

# Protocol Metrics Reference

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This guide provides definitions for all of the built-in metric charts in the ExtraHop system. Charts are available by protocol, by asset, and in system dashboards.

Metrics are real-time measurements of your network behavior that the ExtraHop system calculates from wire or flow data. The ExtraHop system can analyze and classify over 4,500 metrics from network traffic, and then associate the metrics with a source—the assets on your network, such as applications, devices, activity groups, or networks.

Here are some ways you can work with metrics:

- Select an asset as a metric source throughout the ExtraHop system when [creating dashboard charts](#), [configuring alerts](#), or [building triggers](#). [Learn more about assets](#).
- View metrics and access protocol pages from a [Device Overview page](#).
- View metrics in the system [Security](#), [Network](#), and [Activity](#) dashboards.
- [Drill down from top-level metrics](#) to view detail metrics pages, which provide a list of metric values for a specific key (such as a client or server IP address).
- View all built-in and [custom metrics](#) in the Metrics Catalog.
- [Export chart data](#) to Excel or CSV.
- [Create a PDF](#) of a dashboard or chart.
- [Sort metric values](#) in a chart.
- [Create a chart](#) from a protocol page.
- [Create an activity map](#).
- [Search for devices](#) by protocol activity.
- [Find detections](#).

## Types of metrics

Each metric in the ExtraHop system is classified into a metric type. Understanding the distinctions between metric types can help you configure charts or write triggers to capture custom metrics. For example, a heatmap chart can only display dataset metrics.

### Count

The number of events that occurred over a specific time period. You can view count metrics as a rate or a total count. For example, a byte is recorded as a count, and can either represent a throughput rate (as seen in a time series chart) or total traffic volume (as seen in a table). Rates are helpful for comparing counts over different time periods. A count metric can be calculated as a per-second average over time. When viewing high-precision, or 1-second, bytes and packet metrics, you can also view a maximum rate and minimum rate. Count metrics include errors, packets, and responses.

### Count rate

The number of events that occurred over a specific time period. Count rate metrics and count metrics are calculated the same way. However, count rate metrics capture additional details that enable you to view the maximum and minimum rate for an interval. Count rate metrics include bytes and packets.

### Distinct count

The number of unique events that occurred during a selected time interval. The distinct count metric provides an estimate of the number of unique items placed into a set during the selected time interval. Estimates are calculated with the HyperLogLog algorithm.

### Dataset

A distribution of data that can be calculated into percentile values. Dataset metrics include processing time and round trip time.

### Maximum

A single data point that represents the maximum value from a specified time period.

### Sampleset

A summary of data about a detail metric. Selecting a sampleset metric in a chart enables you to display a mean (average) and standard deviation over a specified time period.

### Snapshot

A data point that represents a single point in time.

## Metrics by protocol

Each protocol page includes built-in charts with top-level metrics about your assets. These metric charts can be copied to your dashboards.

### AAA

The ExtraHop system collects metrics about Authentication, Authorization, and Accounting (AAA) activity.

#### AAA application page

##### Learn about charts on this page

- [AAA Summary](#)
- [AAA Details](#)
- [AAA Performance](#)
- [AAA Network Data](#)
- [AAA Metric Totals](#)

#### AAA Summary

##### Transactions

This chart shows you when AAA errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of AAA responses.
Errors	The number of AAA response errors.

##### Total Transactions

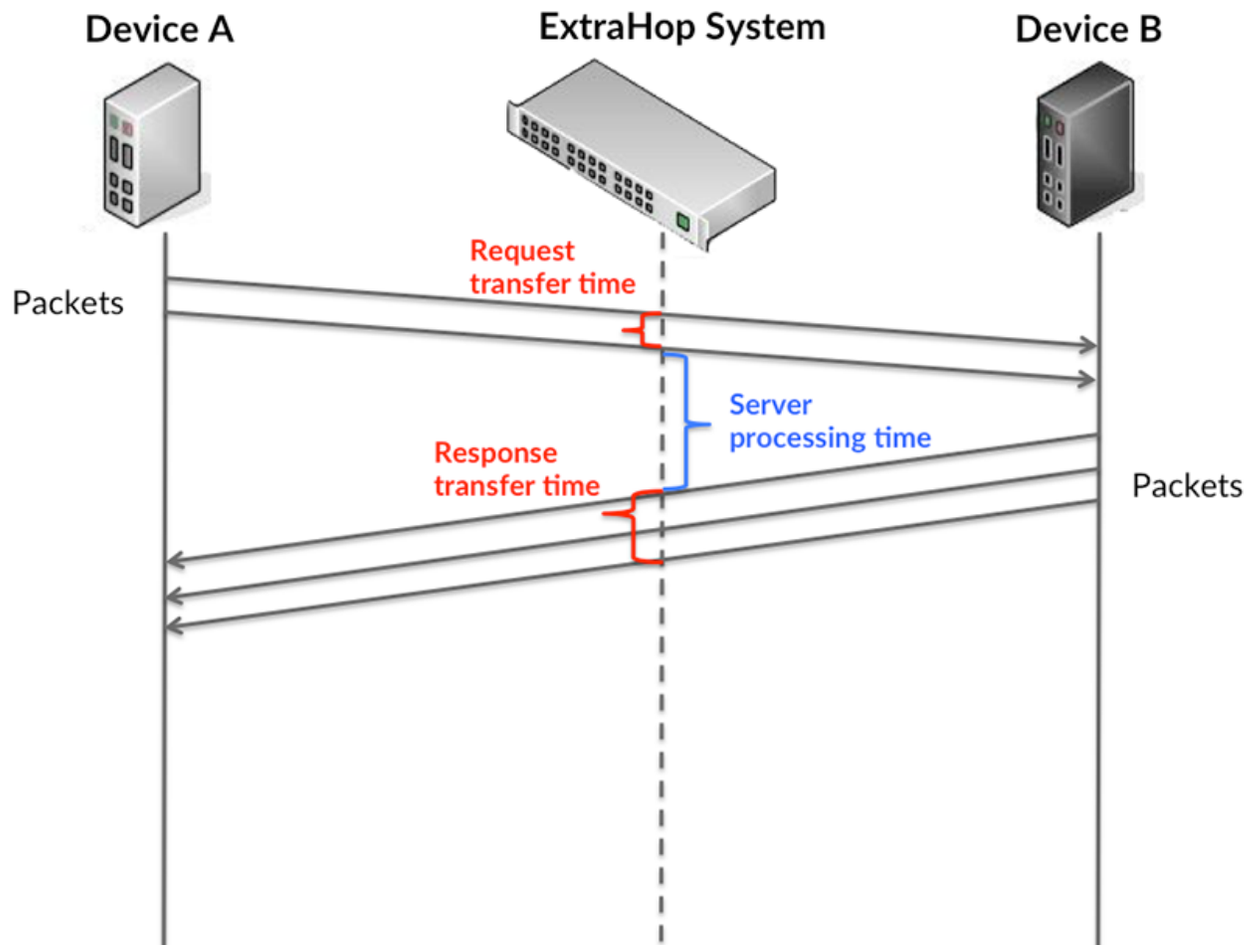
This chart displays the total number of AAA responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of AAA responses.
Errors	The number of AAA response errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

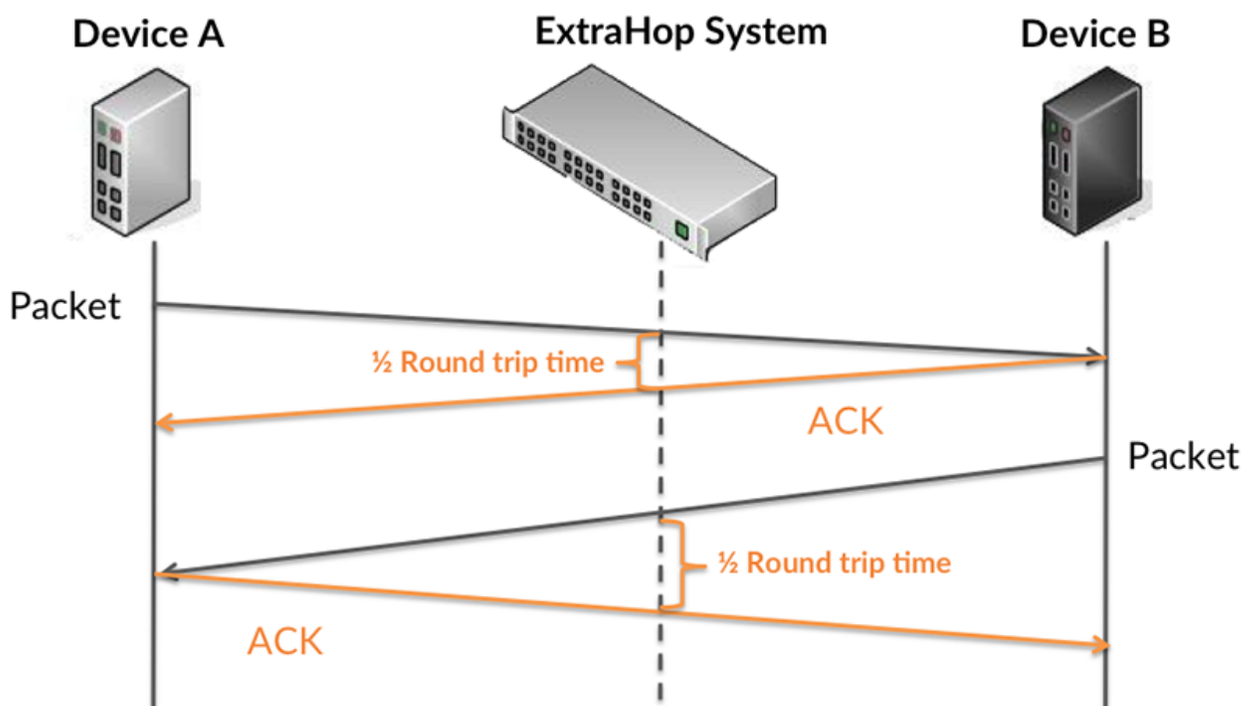
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

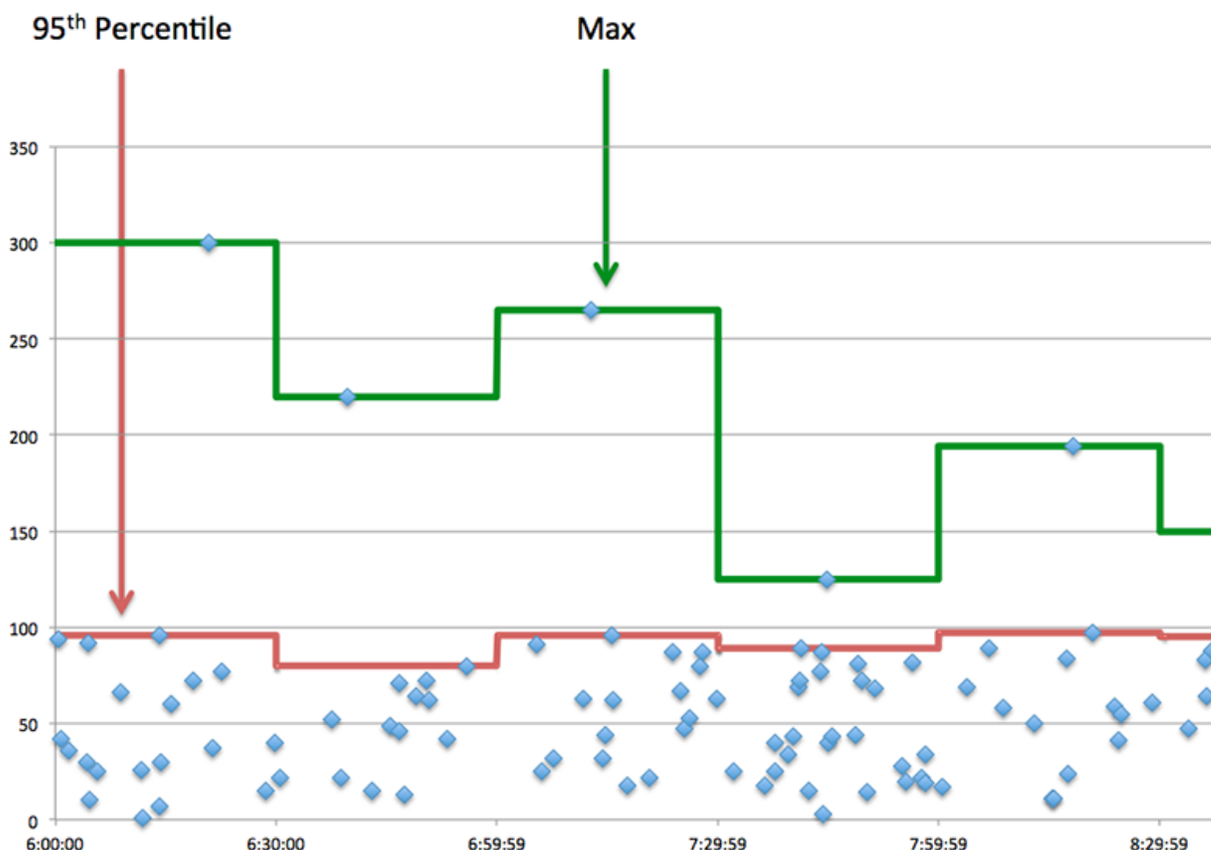


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and the last packet of an AAA request. A high number might indicate a large request or network delay.
Server Processing Time	The time between the ExtraHop system detecting the last packet of an AAA request and the first packet of the corresponding response.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and the last packet of an AAA response. A high value might indicate a large response or network delay.
Round Trip Time	The time between when an AAA client or server sent a packet that required immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of an AAA request and the first packet of the corresponding response.
Round Trip Time	The time between when an AAA client or server sent a packet that required immediate acknowledgment and when the acknowledgment was received.

### AAA Details

#### Top Methods

This chart shows which AAA methods were associated with the application by breaking out the total number of AAA requests by method.

#### Top Error Types

This chart shows which AAA error types were associated with the application the most by breaking out the number of responses by error type.

## AAA Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
AAA Server Processing Time	The time between the ExtraHop system detecting the last packet of an AAA request and the first packet of the corresponding response.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
AAA Server Processing Time	The time between the ExtraHop system detecting the last packet of an AAA request and the first packet of the corresponding response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an AAA client or server sent a packet that required immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when an AAA client or server sent a packet that required immediate acknowledgment and when the acknowledgment was received.

## AAA Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements that were sent by AAA clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving AAA requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending AAA requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending AAA responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending AAA requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending AAA responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### AAA Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of AAA requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of AAA requests that were sent.
Responses	The number of AAA responses.

Metric	Description
Errors	The number of AAA response errors.
Diameter Request	The number of Diameter requests that were sent. Diameter is an updated version of the RADIUS AAA protocol.
RADIUS Request	The number of RADIUS (Remote Authentication Dial-In User Service) requests that were sent.
Aborts	The number of AAA protocol sessions that were aborted.

### AAA Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements that were sent by AAA clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving AAA requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending AAA requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending AAA responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes sent that were associated with AAA requests.
Response L2 Bytes	The number of L2 bytes sent that were associated with AAA responses.
Request Goodput Bytes	The number of goodput bytes associated with AAA requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with AAA responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets sent that were associated with AAA requests.

Metric	Description
Response Packets	The number of packets sent that were associated with AAA responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### AAA client page

#### Learn about charts on this page

- [AAA Summary](#)
- [AAA Details](#)
- [AAA Performance](#)
- [Network Data](#)
- [AAA Metric Totals](#)

### AAA Summary

#### Transactions

This chart shows you when AAA errors occurred and how many responses the AAA client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of AAA responses that were received when the device was acting as an AAA client.
Errors	The number of AAA response errors that were received when the device was acting as an AAA client.

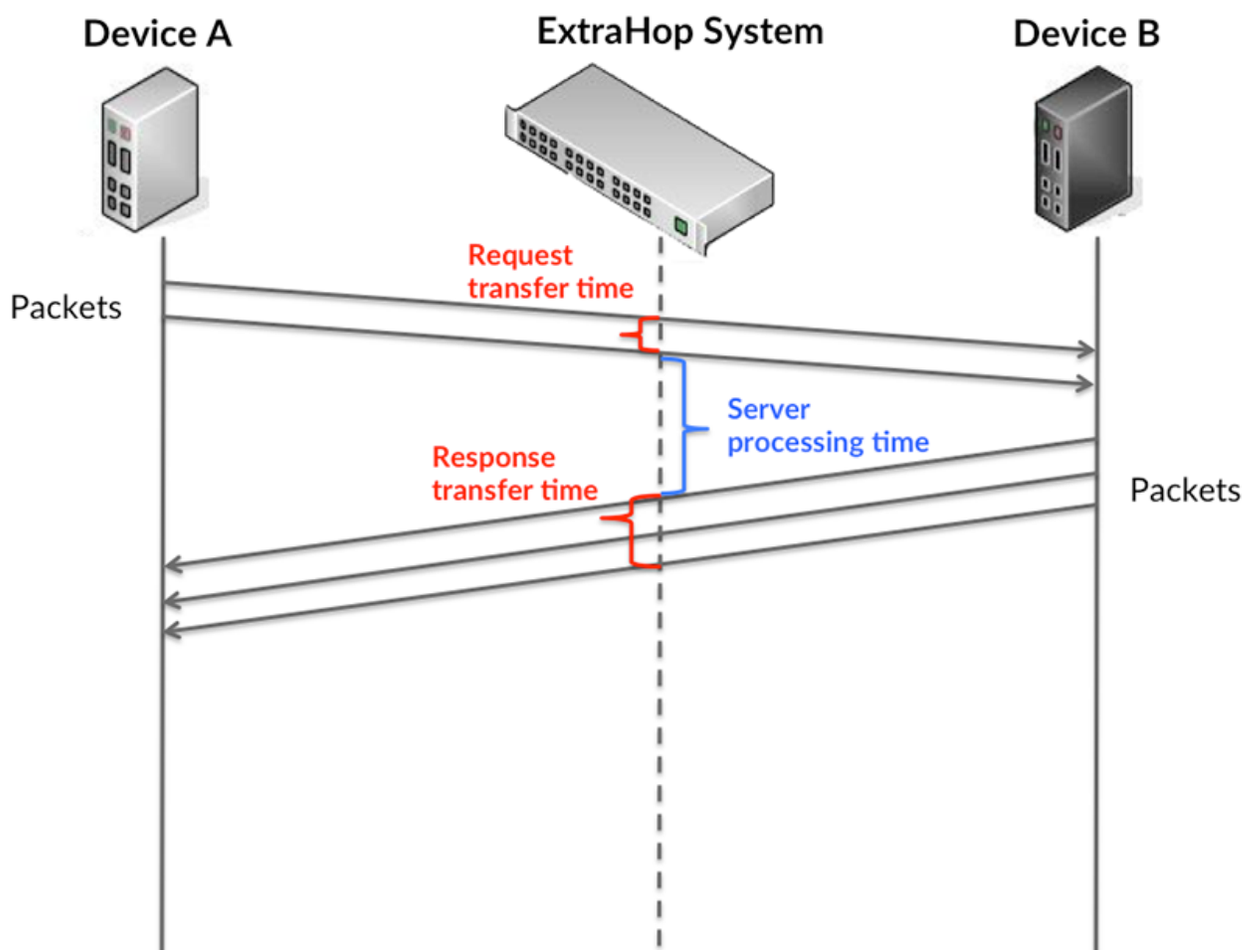
### Total Transactions

This chart displays the total number of AAA responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of AAA responses that were received when the device was acting as an AAA client.
Errors	The number of AAA response errors that were received when the device was acting as an AAA client.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The server processing time shows how long servers took to process requests from clients. Processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:

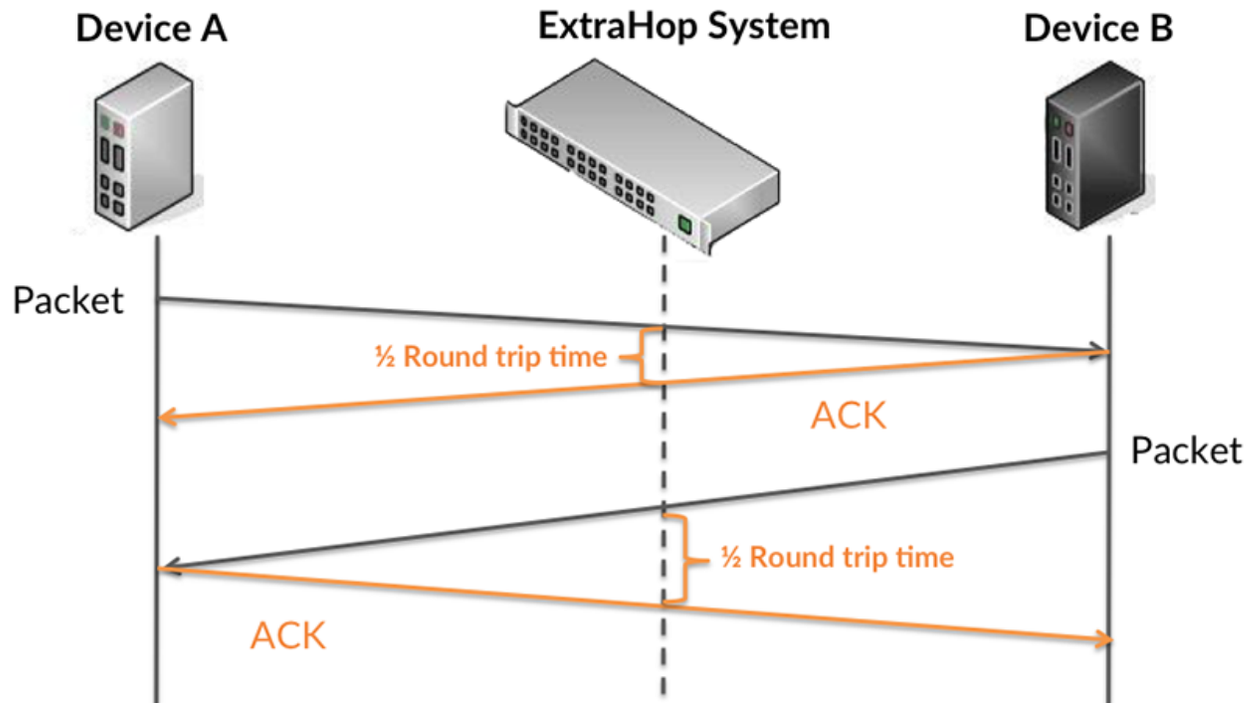


It can be difficult to tell whether an issue is caused by a network or a device from looking only at the processing time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high processing times, but the RTT is low, the issue is probably at

the device-level. However, if the RTT and processing times are both high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high processing times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and processing times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

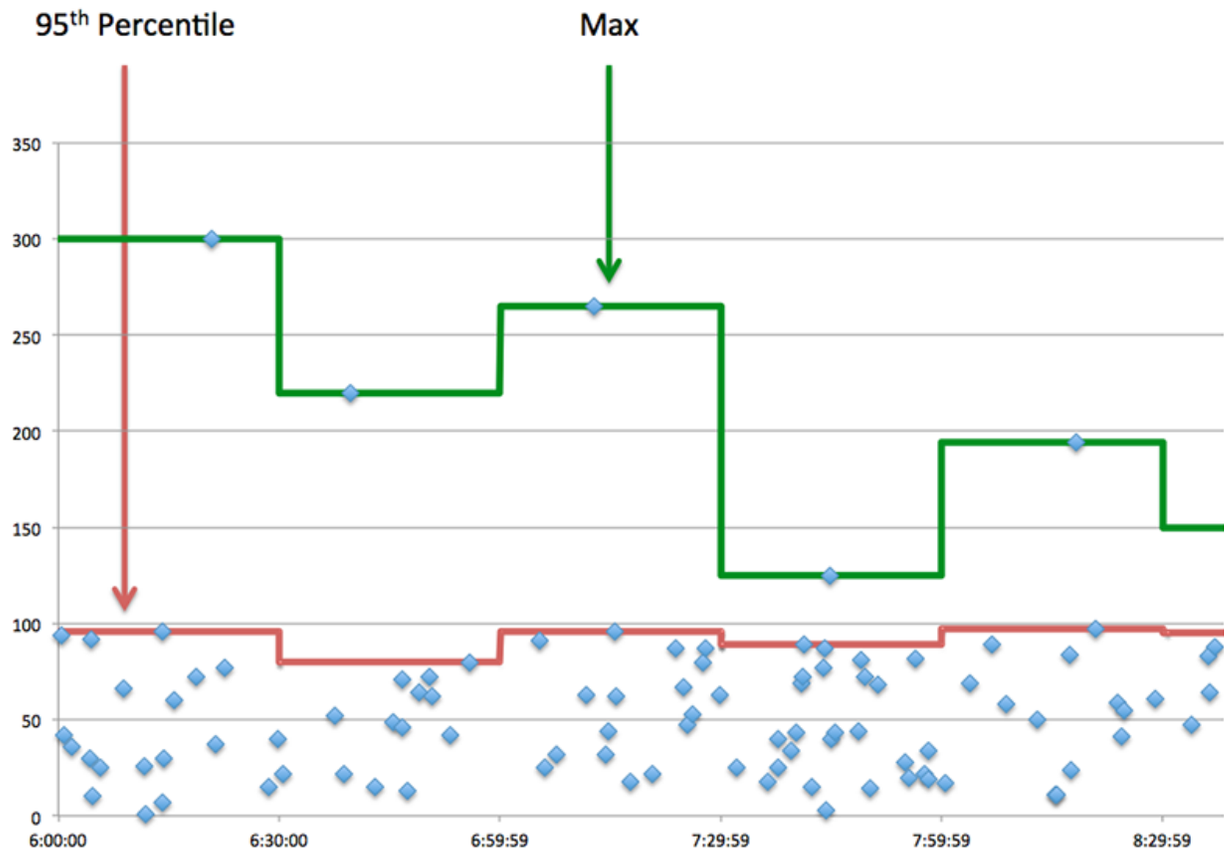


The processing time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the processing time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of a sent AAA request and the first packet of the corresponding response when the device was acting as an AAA client.
Round Trip Time	The time between when an AAA client sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance Summary (95th Percentile)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of a sent AAA request and the first packet of the corresponding response when the device was acting as an AAA client.
Round Trip Time	The time between when an AAA client sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

## AAA Details

### Top Methods

This chart shows which AAA methods the client called the most by breaking out the total number of requests the client sent by method.

### Top Error Types

This chart shows which AAA error types the client received the most by breaking out the number of responses returned to the client by error type.

## AAA Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
AAA Client Server Processing Time	The time between the ExtraHop system detecting the last packet of a sent AAA request and the first packet of the corresponding response when the device was acting as an AAA client.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
AAA Client Server Processing Time	The time between the ExtraHop system detecting the last packet of a sent AAA request and the first packet of the corresponding response when the device was acting as an AAA client.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an AAA client sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an AAA client sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### AAA Metric Totals

#### Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of AAA requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of AAA requests that were sent when the device was acting as an AAA client.
Responses	The number of AAA responses that were received when the device was acting as an AAA client.
Errors	The number of AAA response errors that were received when the device was acting as an AAA client.
Diameter Request	The number of Diameter requests that were sent when the device was acting as an AAA client. Diameter is an updated version of the RADIUS AAA protocol.
RADIUS Request	The number of RADIUS (Remote Authentication Dial-In User Service) requests that were sent when the device was acting as an AAA client. .
Aborts	The number of aborted sessions that occurred when the device was acting as an AAA client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## AAA server page

### Learn about charts on this page

- [AAA Summary](#)
- [AAA Details](#)
- [AAA Performance](#)
- [Network Data](#)
- [AAA Metric Totals](#)

## AAA Summary

### Transactions

This chart shows you when AAA errors occurred and how many AAA responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of AAA responses that were sent when the device was acting as an AAA server.
Errors	The number of AAA response errors that were sent when the device was acting as an AAA server.

### Total Transactions

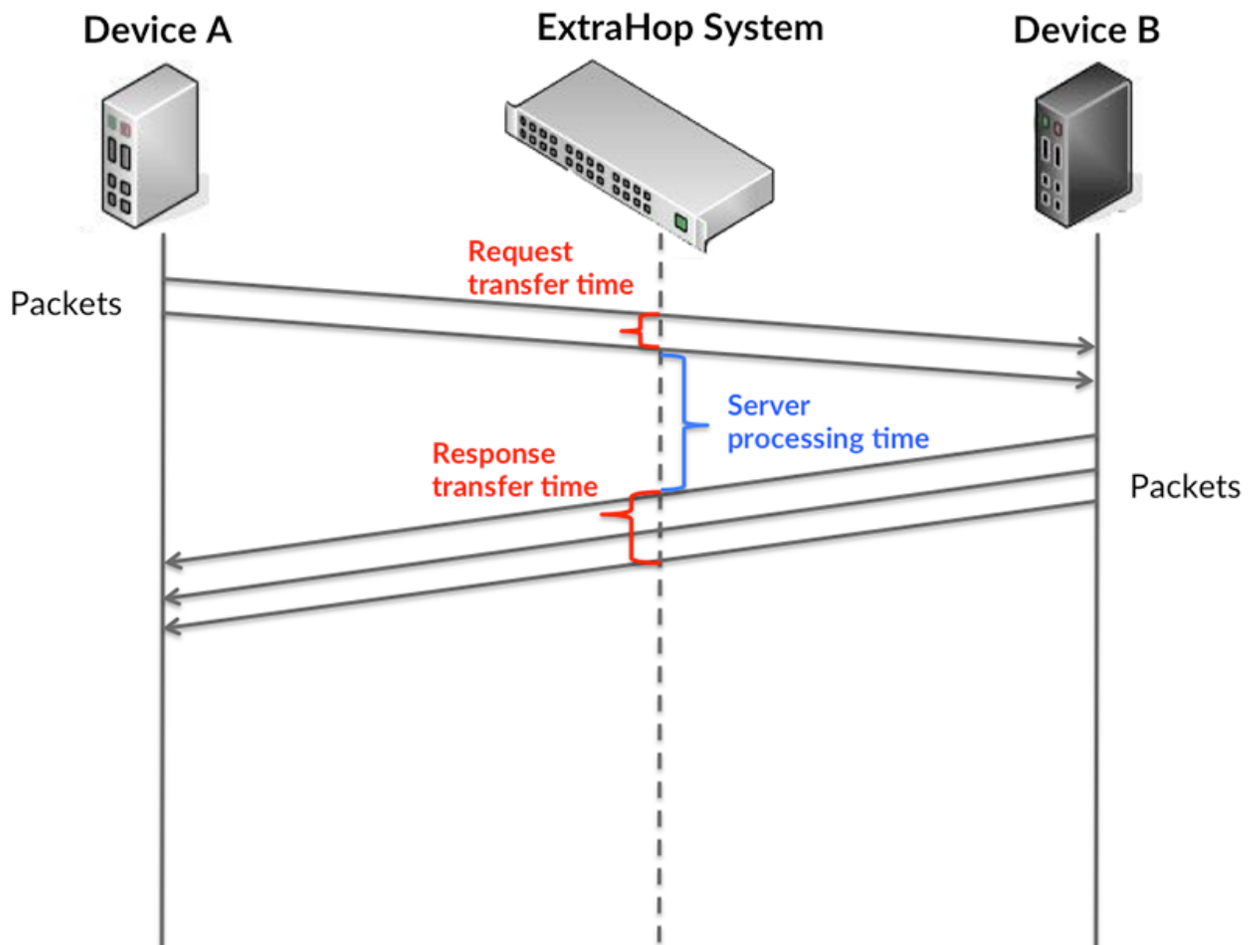
This chart displays the total number of AAA responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of AAA responses that were sent when the device was acting as an AAA server.

Metric	Description
Errors	The number of AAA response errors that were sent when the device was acting as an AAA server.

### Performance (95th Percentile)

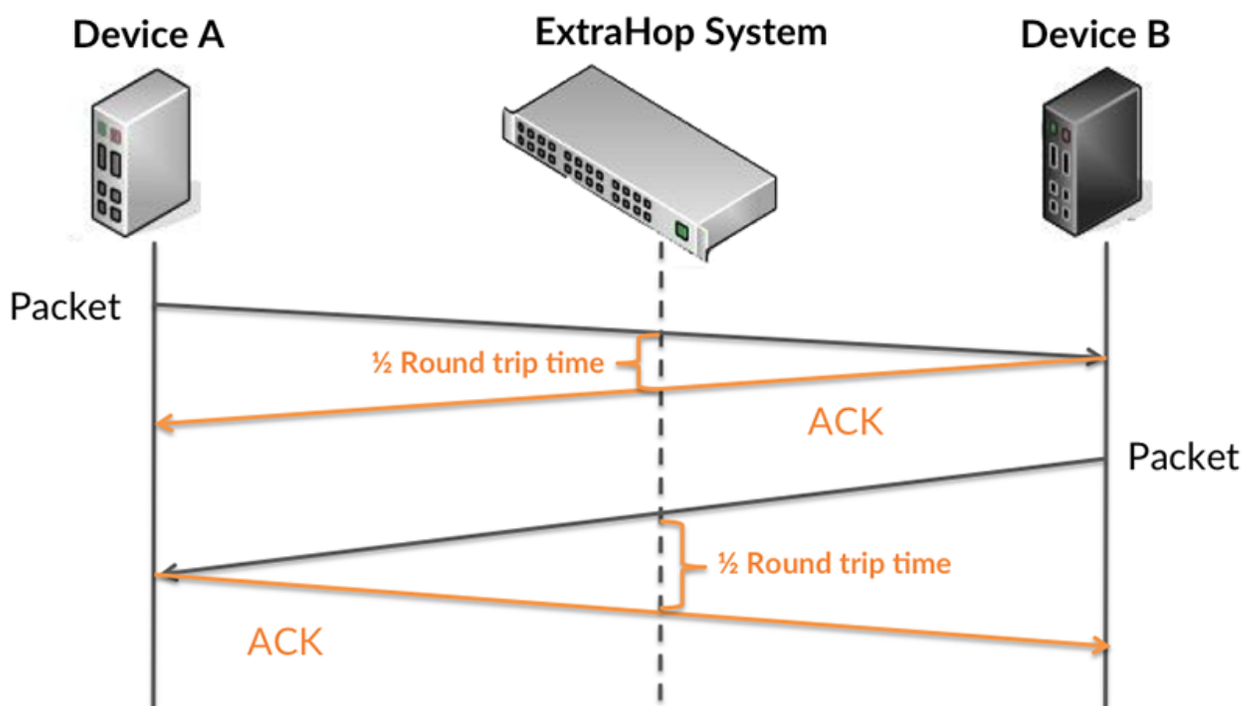
This chart shows the 95th percentile of timing metrics. The server processing time shows how long servers took to process requests from clients. Processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at the processing time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT and processing times are both high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high processing times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and processing times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

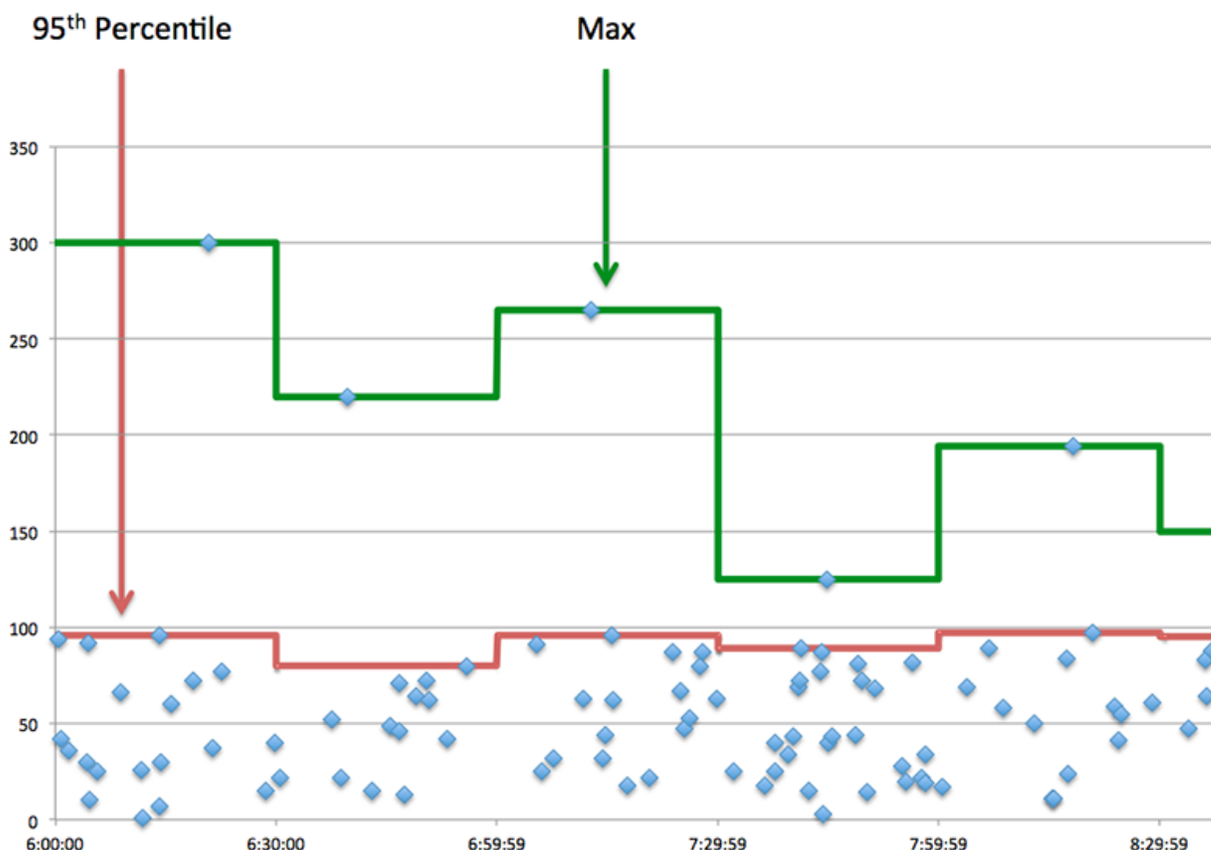


The processing time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the processing time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
AAA Server Server Processing Time	The time between the ExtraHop system detecting the last packet of a received AAA request and the first packet of the corresponding response when the device was acting as an AAA server.
Round Trip Time	The time between when an AAA server sent a packet that required an immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance Summary (95th Percentile)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
AAA Client Server Processing Time	The time between the ExtraHop system detecting the last packet of a received AAA request and the first packet of the corresponding response when the device was acting as an AAA server.
Round Trip Time	The time between when an AAA server sent a packet that required an immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

### AAA Details

#### Top Methods

This chart shows which AAA methods were called on the server the most by breaking out the total number of requests the server received by method.

## Top Error Types

This chart shows which AAA error types the server returned the most by breaking out the total number of responses the server sent by error type.

## AAA Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
AAA Server Server Processing Time	The time between the ExtraHop system detecting the last packet of a received AAA request and the first packet of the corresponding response when the device was acting as an AAA server.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
AAA Server Server Processing Time	The time between the ExtraHop system detecting the last packet of a received AAA request and the first packet of the corresponding response when the device was acting as an AAA server.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an AAA server sent a packet that required an immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when an AAA server sent a packet that required an immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

## Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5</p>

Metric	Definition
	<p>second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## AAA Metric Totals

### Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of AAA requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of AAA requests that were received when the device was acting as an AAA server.
Responses	The number of AAA responses that were sent when the device was acting as an AAA server.
Errors	The number of AAA response errors that were sent when the device was acting as an AAA server.
Diameter Request	The number of Diameter requests that were received when the device was acting as an AAA server. Diameter is an updated version of the RADIUS AAA protocol.
RADIUS Request	The number of RADIUS requests that the device received when acting as an AAA server.
Aborts	The number of aborted sessions that occurred when the device was acting as an AAA server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display

a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.

- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

- [Trigger walkthrough: Track HTTP 404 errors](#)
- [Triggers](#)

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## AAA client group page

### Learn about charts on this page

- [AAA Summary for Group](#)
- [AAA Details for Group](#)
- [AAA Metrics for Group](#)

## AAA Summary for Group

### Transactions

This chart shows you when AAA errors occurred and how many responses the AAA clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of AAA responses that were received when the device was acting as an AAA client.
Errors	The number of AAA response errors that were received when the device was acting as an AAA client.

### Total Transactions

This chart shows you how many AAA responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of AAA responses that were received when the device was acting as an AAA client.
Errors	The number of AAA response errors that were received when the device was acting as an AAA client.

## AAA Details for Group

### Top Group Members (AAA Clients)

This chart shows which AAA clients in the group were most active by breaking out the total number of AAA requests the group sent by client.

## Top Methods

This chart shows which AAA methods the group called the most by breaking out the total number of requests the group sent by method.

## Top Error Types

This chart shows which AAA error types the group received the most by breaking out the number of responses returned to the group by error type.

## AAA Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Requests	The number of AAA requests that were sent when the device was acting as an AAA client.
Responses	The number of AAA responses that were received when the device was acting as an AAA client.
Errors	The number of AAA response errors that were received when the device was acting as an AAA client.
Diameter Request	The number of Diameter requests that were sent when the device was acting as an AAA client. Diameter is an updated version of the RADIUS AAA protocol.
RADIUS Request	The number of RADIUS (Remote Authentication Dial-In User Service) requests that were sent when the device was acting as an AAA client. .
Aborts	The number of aborted sessions that occurred when the device was acting as an AAA client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of a sent AAA request and the first packet of the corresponding response when the device was acting as an AAA client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## AAA server group page

### Learn about charts on this page

- [AAA Summary for Group](#)
- [AAA Details for Group](#)
- [AAA Metrics for Group](#)

## AAA Summary for Group

### Transactions

This chart shows you when AAA errors occurred and how many AAA responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of AAA responses that were sent when the device was acting as an AAA server.
Errors	The number of AAA response errors that were sent when the device was acting as an AAA server.

### Total Transactions

This chart shows you how many AAA responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of AAA responses that were sent when the device was acting as an AAA server.
Errors	The number of AAA response errors that were sent when the device was acting as an AAA server.

## AAA Details for Group

### Top Group Members (AAA Servers)

This chart shows which AAA servers in the group were most active by breaking out the total number of AAA responses the group sent by server.

### Top Methods

This chart shows which AAA methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Error Types

This chart shows which AAA error types the groups returned the most by breaking out the total number of responses the group sent by error type.

## AAA Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of AAA requests that were received when the device was acting as an AAA server.
Responses	The number of AAA responses that were sent when the device was acting as an AAA server.
Errors	The number of AAA response errors that were sent when the device was acting as an AAA server.
Diameter Request	The number of Diameter requests that were received when the device was acting as an AAA server. Diameter is an updated version of the RADIUS AAA protocol.
RADIUS Request	The number of RADIUS requests that the device received when acting as an AAA server.
Aborts	The number of aborted sessions that occurred when the device was acting as an AAA server.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
AAA Client Server Processing Time	The time between the ExtraHop system detecting the last packet of a received AAA request and the first packet of the

Metric	Description
	corresponding response when the device was acting as an AAA server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## AJP

The ExtraHop system collects metrics about Apache JServ Protocol () activity.



**Note:** The ExtraHop system does not include any built-in metric pages for AJP. However, you can view AJP metrics by adding them to a custom page or dashboard.

## AMF

The ExtraHop system collects metrics about Hypertext Transfer Protocol (HTTP) Action Message Format (AMF) activity.

### AMF client page

#### Learn about charts on this page

- [AMF Summary](#)
- [AMF Performance](#)
- [Network Data](#)
- [AMF Metric Totals](#)

### AMF Summary

#### Transactions

This chart shows you when AMF errors occurred and how many responses the AMF client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.

### Total Transactions

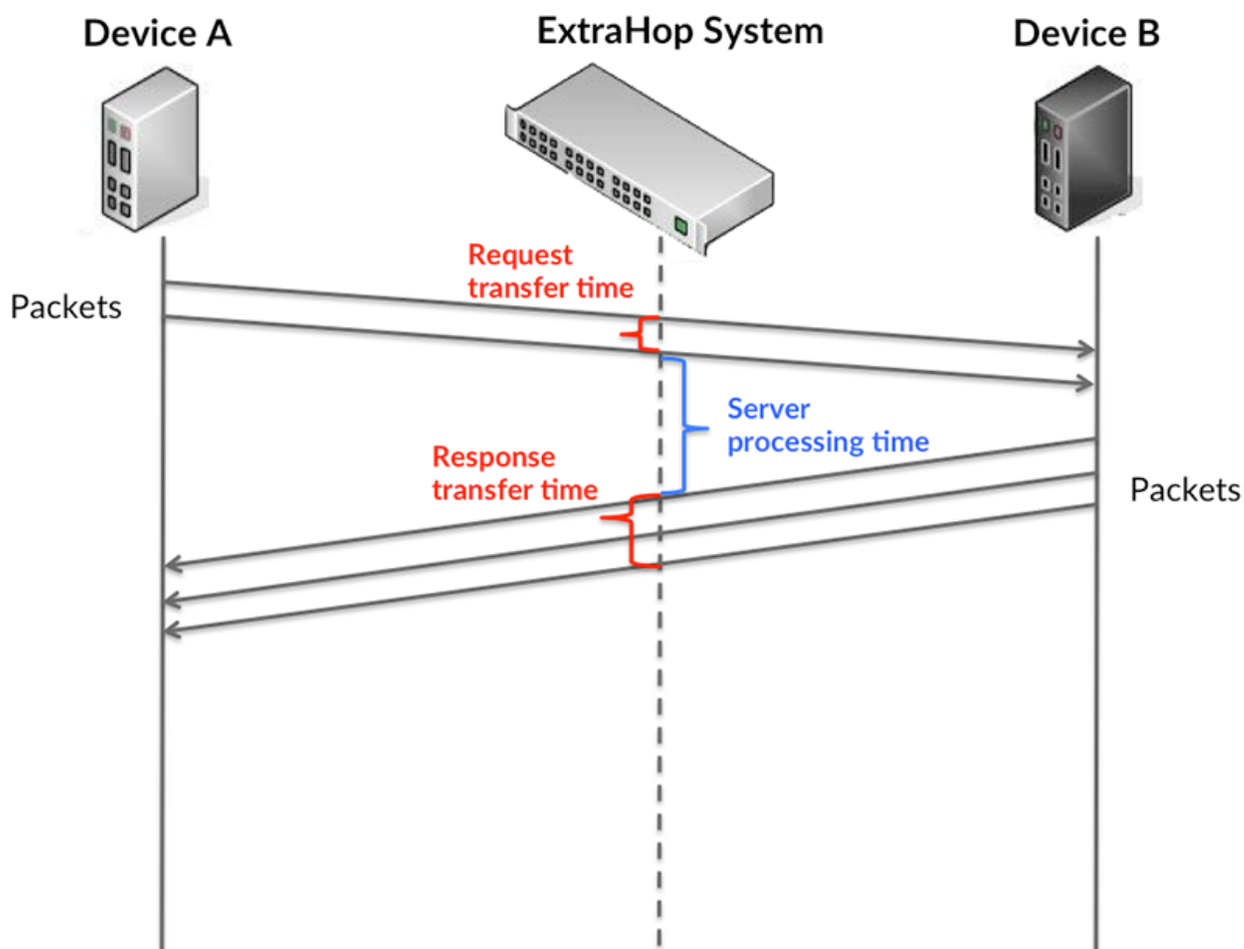
This chart displays the total number of AMF responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

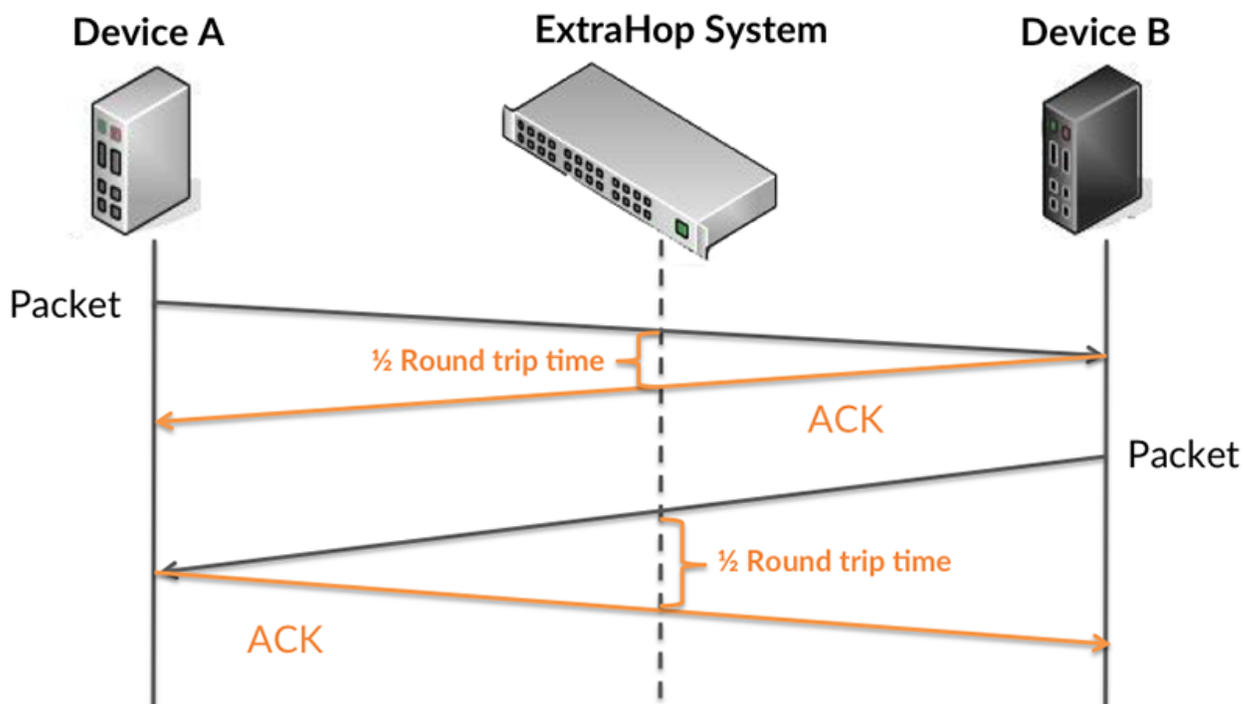
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

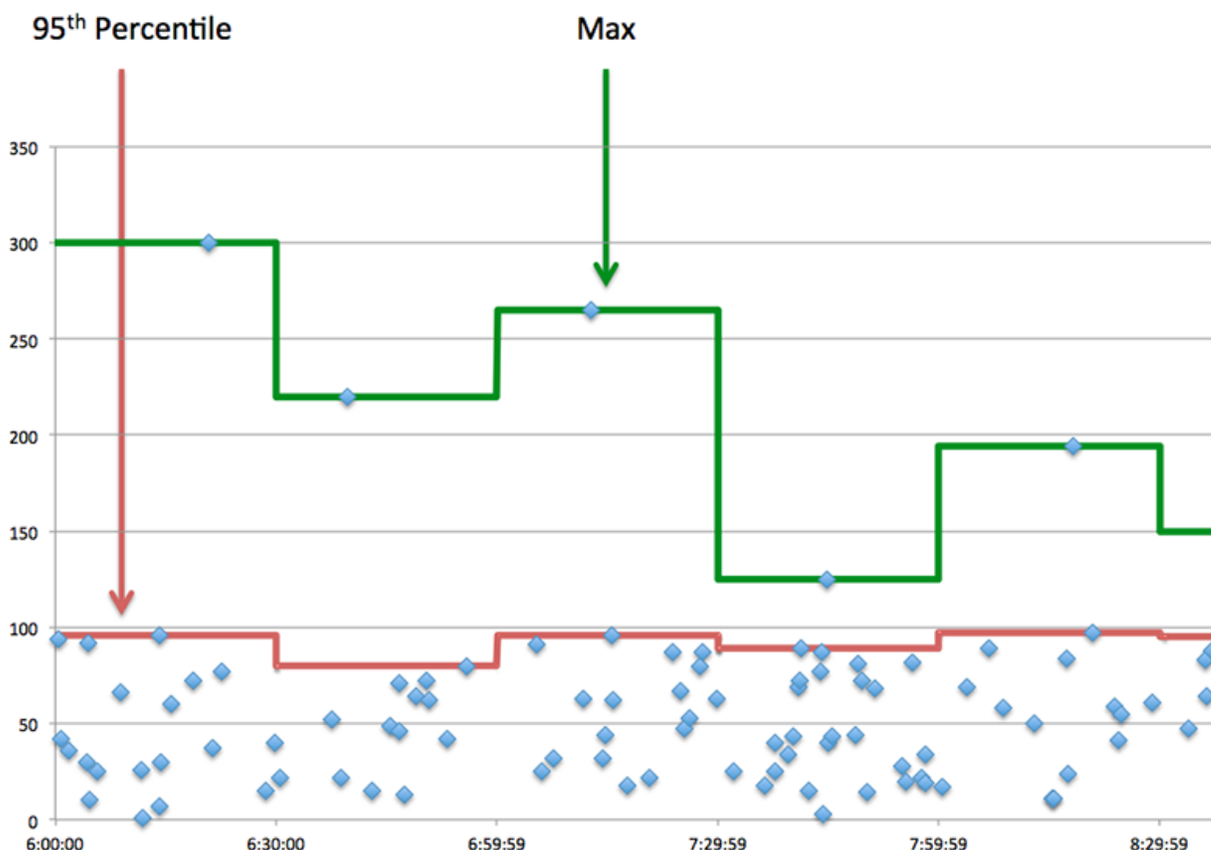


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

AMF Client Request Transfer Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
AMF Client Server Processing Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
AMF Client Response Transfer Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a AMF client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

AMF Client Server Processing Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when a AMF client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### AMF Performance

#### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
AMF Client Server Processing Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
AMF Client Server Processing Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Round Trip Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a AMF client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a AMF client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## AMF Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of AMF requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an HTTP-AMF client.
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Responses Without Length	The number of responses that had no length, that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.
Requests Without Length	The number of requests that had no length, that the device sent when acting as an HTTP-AMF client.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an HTTP-AMF client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an HTTP-AMF client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## AMF server page

### Learn about charts on this page

- [AMF Summary](#)
- [AMF Performance](#)
- [Network Data](#)
- [AMF Metric Totals](#)

## AMF Summary

### Transactions

This chart shows you when AMF errors occurred and how many AMF responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.

### Total Transactions

This chart displays the total number of AMF responses the server sent and how many of those responses contained errors.

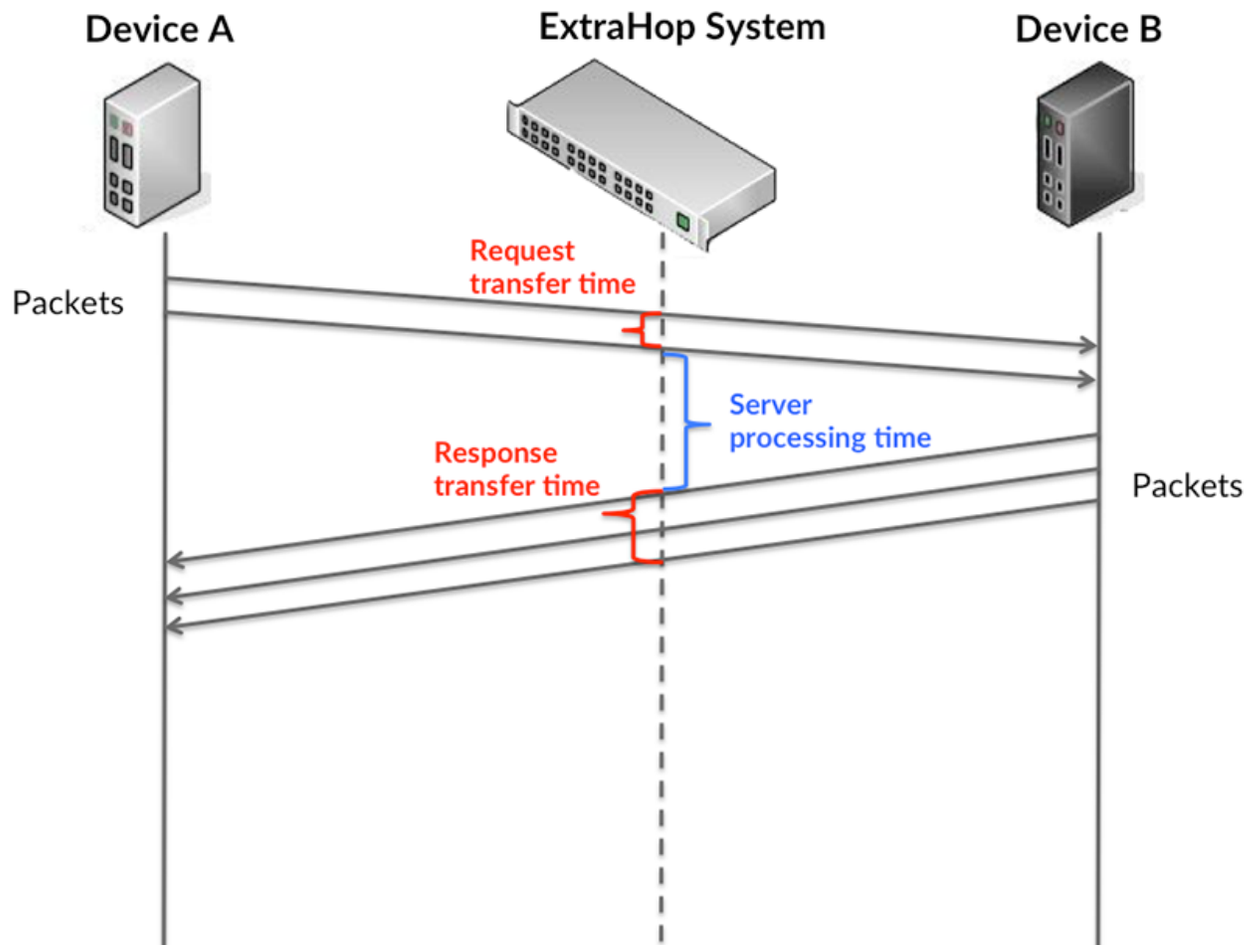
Metric	Description
Responses	The number of responses that the device sent when acting as an HTTP-AMF server.
Errors	The number of response errors that the device sent when acting as an HTTP-AMF server.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took

to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

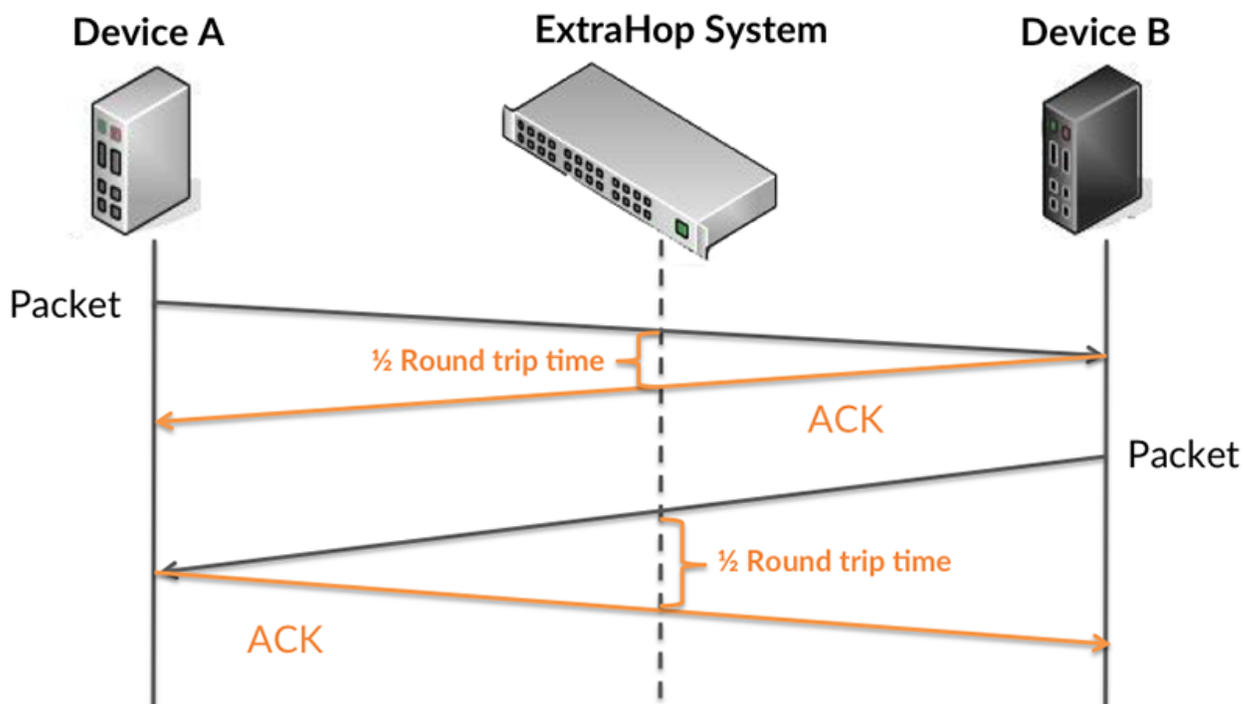
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

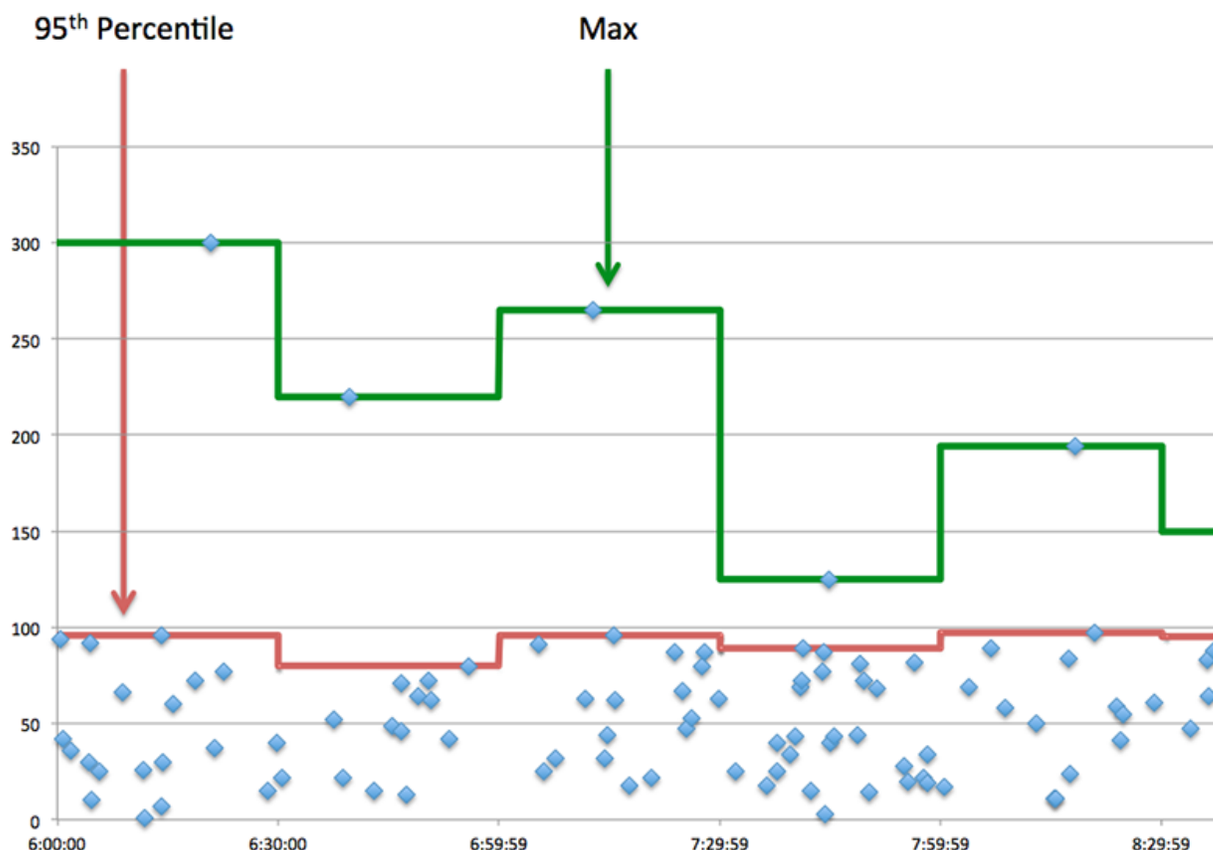


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

AMF Server Request Transfer Time	When the device is acting as an HTTP-AMF server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
AMF Server Server Processing Time	When the device is acting as an HTTP-AMF server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
AMF Server Response Transfer Time	When the device is acting as an HTTP-AMF server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when an AMF server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th Percentile)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
AMF Server Server Processing Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when an AMF server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### AMF Performance

#### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
AMF Server Server Processing Time	When the device is acting as an HTTP-AMF server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
Server Processing Time	When the device is acting as an HTTP-AMF server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an AMF server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when an AMF server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## AMF Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of AMF requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an HTTP-AMF server.
Responses	The number of responses that the device sent when acting as an HTTP-AMF server.
Responses Without Length	The number of responses that had no length, that the device sent when acting as an HTTP-AMF server.
Errors	The number of response errors that the device sent when acting as an HTTP-AMF server.
Requests Without Length	The number of requests that had no length, that the device received when acting as an HTTP-AMF server.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as an HTTP-AMF server.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as an HTTP-AMF server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## AMF client group page

Learn about charts on this page

- [AMF Summary for Group](#)
- [AMF Details for Group](#)

## AMF Summary for Group

### Transactions

This chart shows you when AMF errors occurred and how many responses the AMF clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.

### Total Transactions

This chart shows you how many AMF responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.

## AMF Details for Group

### Top Group Members (AMF Clients)

This chart shows which AMF clients in the group were most active by breaking out the total number of AMF requests the group sent by client.

## AMF Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an HTTP-AMF client.
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Responses Without Length	The number of responses that had no length, that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.
Requests Without Length	The number of requests that had no length, that the device sent when acting as an HTTP-AMF client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

AMF Client Server Processing Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
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### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## AMF server group page

Learn about charts on this page

- [AMF Summary for Group](#)
- [AMF Details for Group](#)

## AMF Summary for Group

### Transactions

This chart shows you when AMF errors occurred and how many AMF responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.

### Total Transactions

This chart shows you how many AMF responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an HTTP-AMF client.
Errors	The number of response errors that the device received when acting as an HTTP-AMF client.

## AMF Details for Group

### Top Group Members (AMF Servers)

This chart shows which AMF servers in the group were most active by breaking out the total number of AMF responses the group sent by server.

## AMF Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an HTTP-AMF server.
Responses	The number of responses that the device sent when acting as an HTTP-AMF server.
Responses Without Length	The number of responses that had no length, that the device sent when acting as an HTTP-AMF server.
Errors	The number of response errors that the device sent when acting as an HTTP-AMF server.
Requests Without Length	The number of requests that had no length, that the device received when acting as an HTTP-AMF server.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
AMF Server Server Processing Time	When the device is acting as an HTTP-AMF client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
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  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## CIFS

The ExtraHop system collects metrics about Common Internet File System (CIFS)/Server Message Block (SMB) activity. The ExtraHop system supports SMB, SMB2 and SMB3.

- **Important:** Access time is the time it takes for a CIFS server to receive a requested block. There is no access time for operations that do not access actual block data within a file.

Processing time is the time it takes for a CIFS server to respond to the operation requested by the client, such as a metadata retrieval request.

There are no access times for SMB2\_CREATE. SMB2\_CREATE creates a file that is referenced in the response by an SMB2\_FILEID. The referenced file blocks are then read from or written to the NAS-storage device. These file read and write operations are calculated as access times.

## CIFS client page

### Learn about charts on this page

- [CIFS Summary](#)
- [CIFS Details](#)
- [CIFS Performance](#)
- [Network Data](#)
- [CIFS Metric Totals](#)

## CIFS Summary

### Transactions

This chart shows you when SMB / CIFS errors occurred and how many responses the SMB / CIFS client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To drill down by error code, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses received by this SMB / CIFS client.
Errors	The number of responses received by this SMB/ CIFS client that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

### Total Transactions

This chart displays the total number of SMB / CIFS responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this SMB / CIFS client.
Errors	The number of responses received by this SMB/ CIFS client that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

## Operations

This chart shows you when the SMB / CIFS client performed read, write, and file system information request operations.

Metric	Description
Reads	The number of read operation requests sent by this SMB / CIFS client.
Writes	The number of write operation requests sent by this SMB / CIFS client.
Creates	The number of create operation requests sent by this SMB / CIFS client.
Deletes	The number of delete operation requests sent by this SMB / CIFS client.

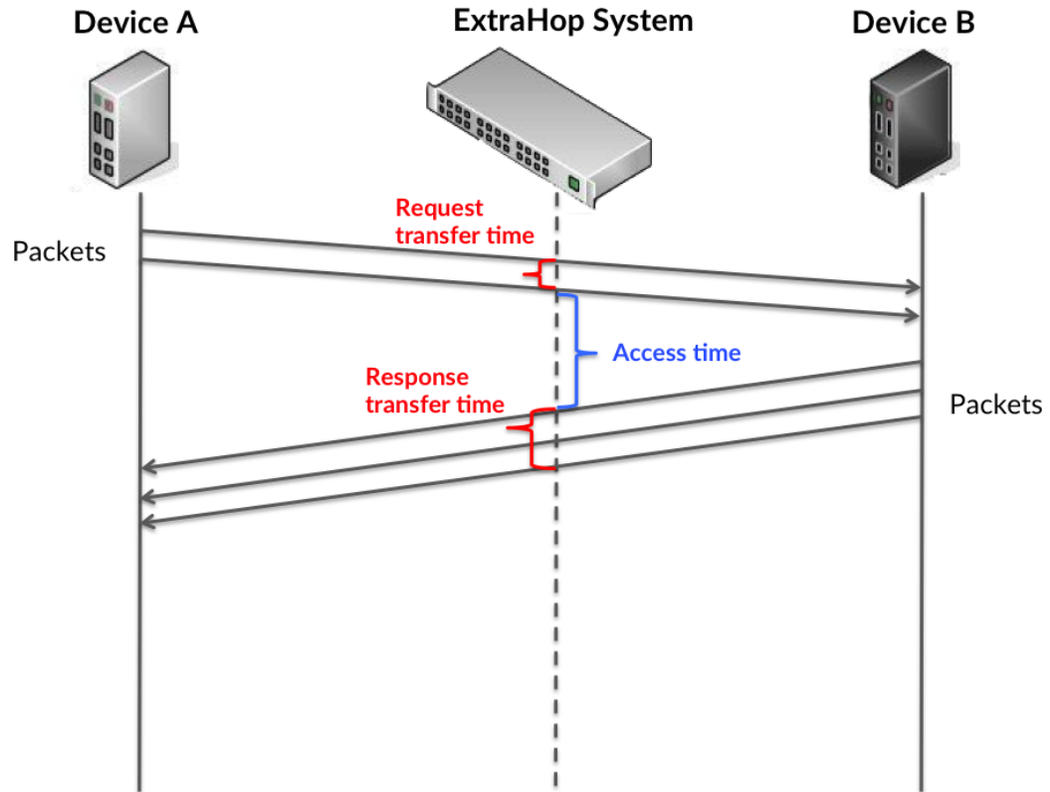
## Total Operations

This chart shows you how many read and write operations the SMB / CIFS client performed.

Metric	Description
Reads	The number of read operation requests sent by this SMB / CIFS client.
Writes	The number of write operation requests sent by this SMB / CIFS client.
Creates	The number of create operation requests sent by this SMB / CIFS client.
Deletes	The number of delete operation requests sent by this SMB / CIFS client.

## Performance (95th Percentile)

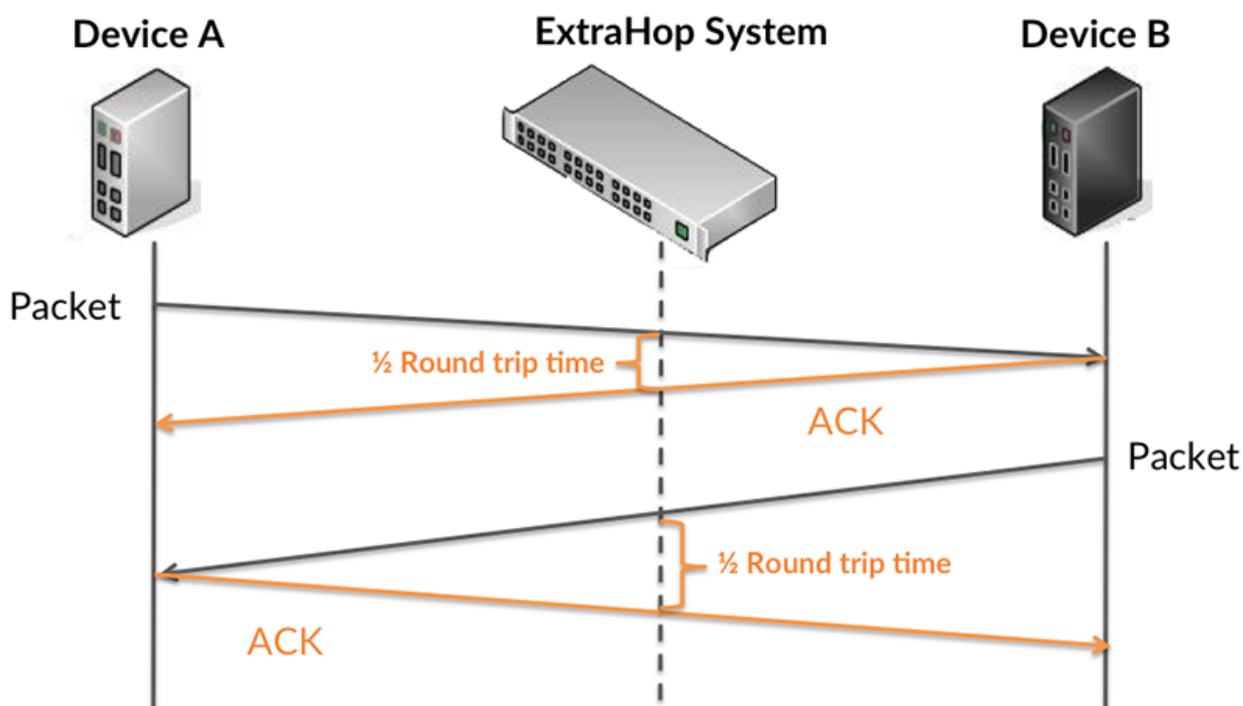
This chart shows the 95th percentile of timing metrics. The access time shows how long servers took to process read or write operations that accessed block data within a file. Access times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at the access time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high access times, but the RTT is low, the issue is probably at the device-level. However, if the RTT and access times are both high, network latency might be affecting the transfer and access times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high access times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and access times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

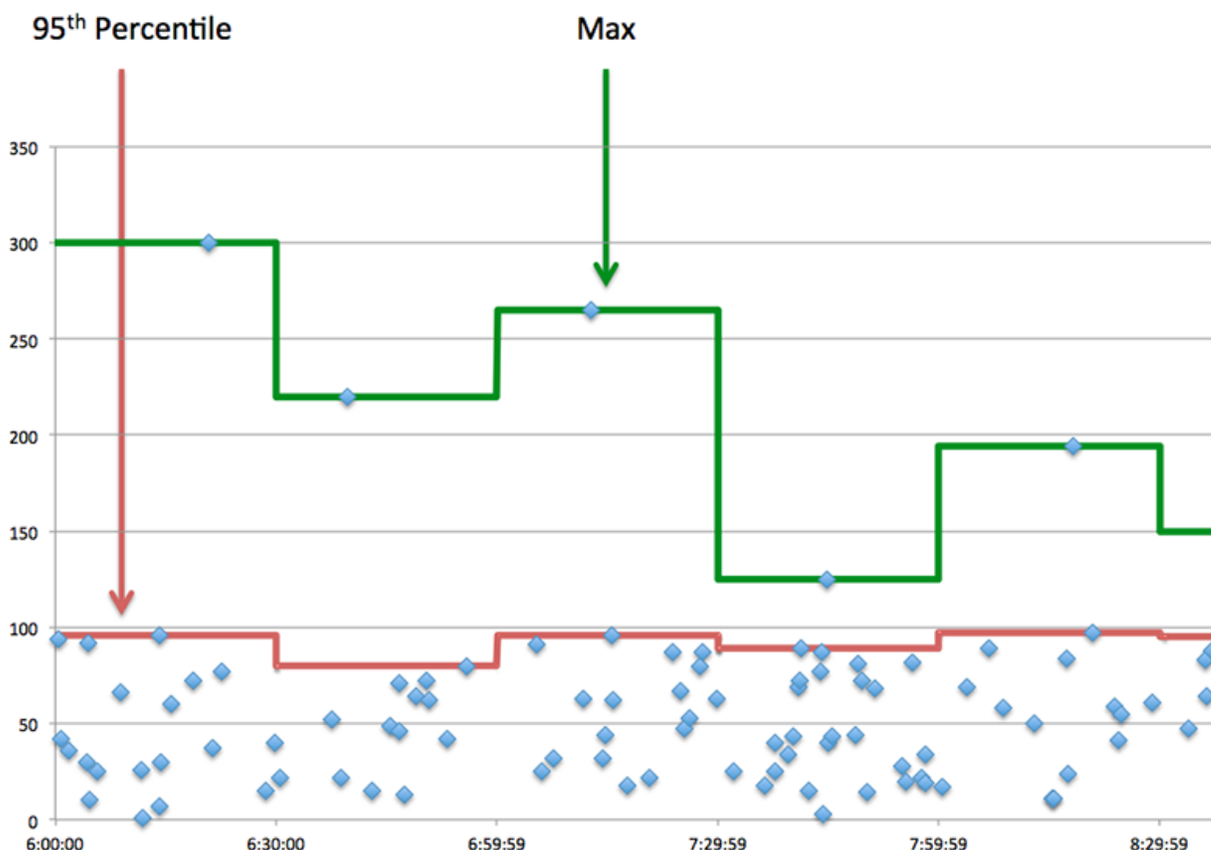


The access time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the access time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
SMB / CIFS Client Request Transfer Time	
SMB / CIFS Client Access Time	The time between the ExtraHop system detecting the last packet of the request sent by this SMB / CIFS client and first packet of the received response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.
SMB / CIFS Client Response Transfer Time	
Round Trip Time	The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th Percentile)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. The performance summary metrics show the median amount of time servers took to process requests from the client versus the median time that packets from those requests (and their respective responses) took to be transmitted across the network. High server access times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
SMB / CIFS Server Access Time	The time between the ExtraHop system detecting the last packet of the request sent by this SMB / CIFS client and first packet of the received response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.
Round Trip Time	The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.

### CIFS Details

#### Top Methods

This chart shows which SMB methods the client called the most by breaking out the total number of requests the client sent by method.

## Top Users

This chart shows which users were most active on the client by breaking out the total number of SMB / CIFS requests sent by the client by user.

## Top Files

This chart shows which files the client accessed the most by breaking out the total number of responses the client received by file path.

## CIFS Performance

### Access Time Distribution

This chart breaks out access times in a histogram to show the most common access times.

Metric	Description
SMB / CIFS Client Access Time	The time between the ExtraHop system detecting the last packet of the request sent by this SMB / CIFS client and first packet of the received response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.

### Access Time

This chart shows the median access time for the client.

Metric	Description
SMB / CIFS Client Access Time	The time between the ExtraHop system detecting the last packet of the request sent by this SMB / CIFS client and first packet of the received response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

Metric	Definition
	A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## CIFS Metric Totals

### Total Requests and Responses

This chart shows you how many operations the SMB / CIFS client performed.

Metric	Description
Requests	The number of requests sent by this SMB / CIFS client.
Responses	The number of responses received by this SMB / CIFS client.
File System Info Requests	The number of file system metadata queries sent by this SMB / CIFS client.
Warnings	The number of responses received by this SMB / CIFS client with an SMB status code that indicates a warning, such as STATUS_BUFFER_TOO_SMALL and STATUS_NO_MORE_FILES.
Creates	The number of create operation requests sent by this SMB / CIFS client.
Errors	The number of responses received by this SMB/ CIFS client that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.
Reads	The number of read operation requests sent by this SMB / CIFS client.
Writes	The number of write operation requests sent by this SMB / CIFS client.
Renames	The number of rename operation requests sent by this SMB / CIFS client
Deletes	The number of delete operation requests sent by this SMB / CIFS client.
Locks	The number of lock operation requests produced by this SMB / CIFS client.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
CIFS Client Request Size	The distribution of sizes (in bytes) of requests sent by this SMB / CIFS client.
CIFS Client Response Size	The distribution of sizes (in bytes) of responses received when the device is acting as an SMB / CIFS client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## CIFS server page

### Learn about charts on this page

- [CIFS Summary](#)
- [CIFS Details](#)
- [CIFS Performance](#)
- [Network Data](#)
- [CIFS Metric Totals](#)

## CIFS Summary

### Transactions

This chart shows you when SMB / CIFS errors occurred and how many SMB / CIFS responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To drill down by error code, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses sent by this SMB / CIFS server.
Errors	The number of responses sent by this SMB/CIFS server that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

### Total Transactions

This chart displays the total number of CIFS responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this SMB / CIFS server.
Errors	The number of responses sent by this SMB/CIFS server that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

### Operations

This chart shows you when the read, write, and file system information request operations were performed on the server.

Metric	Description
Reads	The number of read operation requests received by this SMB / CIFS server.
Writes	The number of write operation requests received by this SMB / CIFS server.
Creates	The number of create operation requests received by this SMB / CIFS server.
Deletes	The number of delete operation requests sent by this SMB / CIFS server.

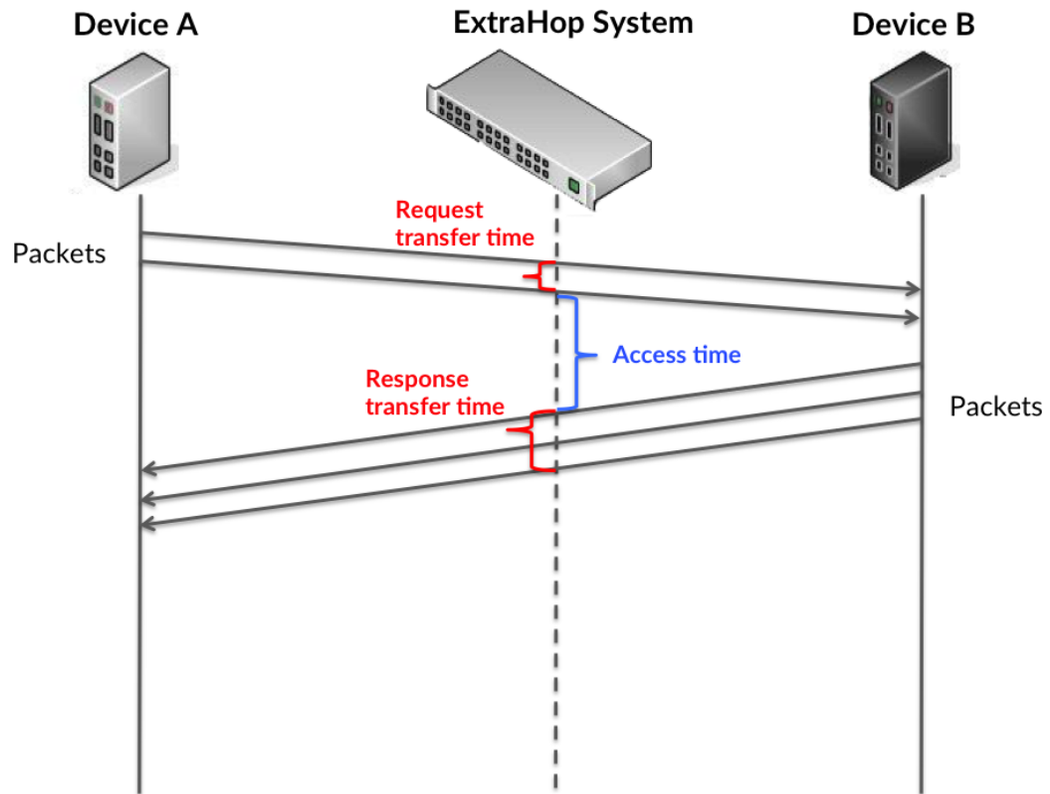
### Total Operations

This chart shows you how many read and write operations were performed on the server.

Metric	Description
Reads	The number of read operation requests received by this SMB / CIFS server.
Writes	The number of write operation requests received by this SMB / CIFS server.
Creates	The number of create operation requests received by this SMB / CIFS server.
Deletes	The number of delete operation requests sent by this SMB / CIFS server.

### Performance (95th Percentile)

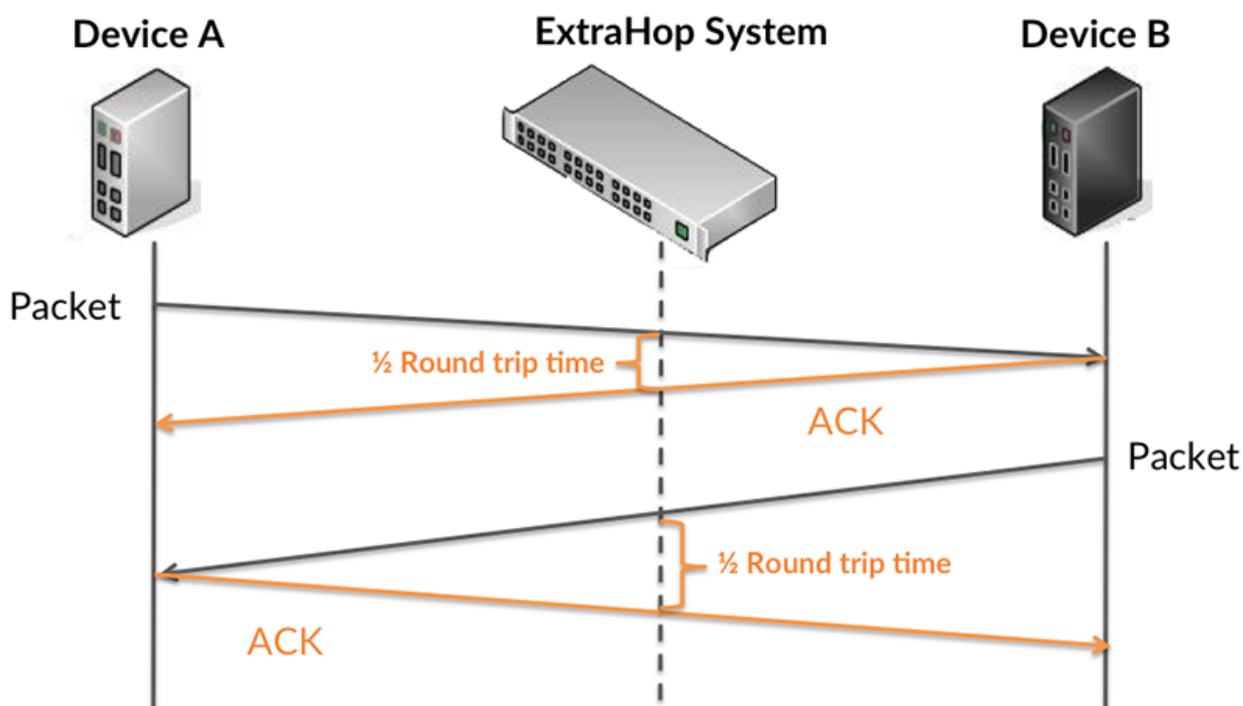
This chart shows the 95th percentile of timing metrics. The access time shows how long servers took to process read or write operations that accessed block data within a file. Access times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at the access time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high access times, but the RTT is low, the issue is probably at the device-level. However, if the RTT and access times are both high, network latency might be affecting the transfer and access times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high access times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and access times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

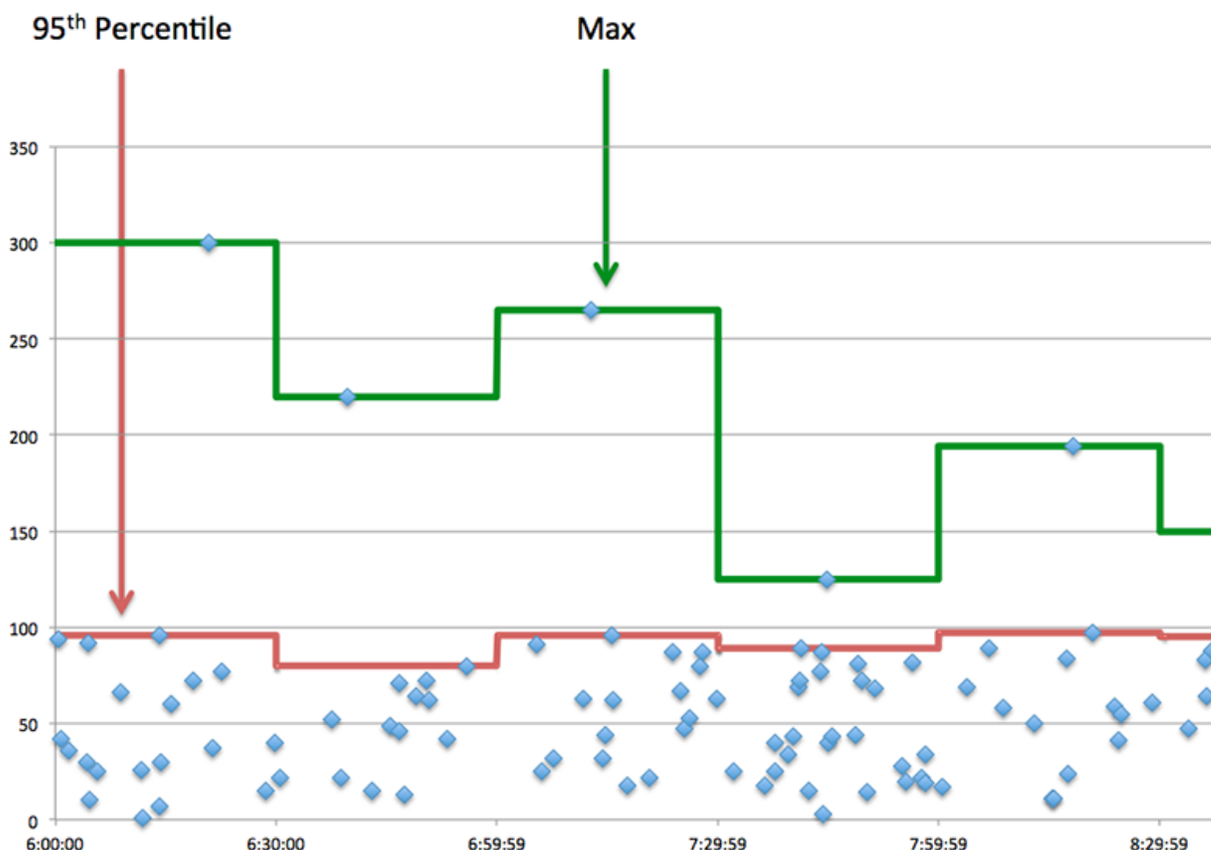


The access time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the access time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
SMB / CIFS Server Request Transfer Time	
SMB / CIFS Server Access Time	The time between the ExtraHop system detecting the last packet of the received request by this SMB / CIFS server and first packet of the response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.
SMB / CIFS Server Response Transfer Time	
Round Trip Time	The time between when an SMB / CIFS server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the median amount of time the server took to process requests from clients versus the median time that packets from those requests (and their respective responses) took to be transmitted across the network. High server access times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
CIFS Server Access Time	The time between the ExtraHop system detecting the last packet of the received request by this SMB / CIFS server and first packet of the response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.
Round Trip Time	The time between when an SMB / CIFS server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## CIFS Details

### Top Methods

This chart shows which SMB / CIFS methods were called on the server the most by breaking out the total number of requests the server received by method.

### Top Users

This chart shows which users were most active on the server by breaking out the total number of SMB / CIFS requests sent to the server by user.

### Top Files

This chart shows which files on the server were accessed the most by breaking out the total number of responses the server sent by file path.

## CIFS Performance

### Access Time Distribution

This chart breaks out access times in a histogram to show the most common access times.

Metric	Description
SMB / CIFS Server Access Time	The time between the ExtraHop system detecting the last packet of the received request by this SMB / CIFS server and first packet of the response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.

### Access Time

This chart shows the median access time for the client.

Metric	Description
CIFS Server Access Time	The time between the ExtraHop system detecting the last packet of the received request by this SMB / CIFS server and first packet of the response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## CIFS Metric Totals

### Total Requests and Responses

This chart shows you how many operations were performed on the SMB / CIFS server.

Metric	Description
Requests	The number of requests received by this SMB / CIFS server.
Responses	The number of responses sent by this SMB / CIFS server.
File System Info Requests	The number of file system metadata queries received by this SMB / CIFS server.
Warnings	The number of responses sent by this SMB / CIFS server with an SMB status code that indicates a warning, such as STATUS_BUFFER_TOO_SMALL and STATUS_NO_MORE_FILES.
Creates	The number of create operation requests received by this SMB / CIFS server.
Errors	The number of responses sent by this SMB/CIFS server that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.
Reads	The number of read operation requests received by this SMB / CIFS server.
Writes	The number of write operation requests received by this SMB / CIFS server.
Renames	The number of rename operation requests received by this SMB / CIFS server.
Deletes	The number of delete operation requests sent by this SMB / CIFS server.
Locks	The number of lock operation requests received by this SMB / CIFS server.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
SMB / CIFS Server Request Size	The distribution of sizes (in bytes) of requests received by this SMB / CIFS server.

Metric	Description
SMB / CIFS Server Response Size	The distribution of sizes (in bytes) of responses sent by this SMB / CIFS server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### CIFS client group page

#### Learn about charts on this page

- [CIFS Summary for Group](#)
- [CIFS Details for Group](#)
- [CIFS Metrics for Group](#)

### CIFS Summary for Group

#### Transactions

This chart shows you when SMB / CIFS errors occurred and how many responses the SMB / CIFS clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses received by this SMB / CIFS client.
Errors	The number of responses received by this SMB/ CIFS client that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

#### Total Transactions

This chart shows you how many SMB / CIFS responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this SMB / CIFS client.
Errors	The number of responses received by this SMB/ CIFS client that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

## CIFS Details for Group

### Top Group Members (CIFS Clients)

This chart shows which SMB / CIFS clients in the group were most active by breaking out the total number of SMB / CIFS requests the group sent by client.

### Top Methods

This chart shows which SMB / CIFS methods the group called the most by breaking out the total number of requests the group sent by method.

### Top Users

This chart shows which SMB / CIFS users were most active in the group by breaking out the total number of SMB / CIFS responses the group received by user.

## CIFS Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this SMB / CIFS client.
Responses	The number of responses received by this SMB / CIFS client.
File System Info Requests	The number of file system metadata queries sent by this SMB / CIFS client.
Warnings	The number of responses received by this SMB / CIFS client with an SMB status code that indicates a warning, such as STATUS_BUFFER_TOO_SMALL and STATUS_NO_MORE_FILES.
Creates	The number of create operation requests sent by this SMB / CIFS client.
Errors	The number of responses received by this SMB/ CIFS client that have an SMB status code other

Metric	Description
	than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.
Reads	The number of read operation requests sent by this SMB / CIFS client.
Writes	The number of write operation requests sent by this SMB / CIFS client.
Renames	The number of rename operation requests sent by this SMB / CIFS client
Deletes	The number of delete operation requests sent by this SMB / CIFS client.
Locks	The number of lock operation requests produced by this SMB / CIFS client.

### Access Time

If a client group is acting slow, the access time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High access times indicate that the clients are contacting slow servers.

Metric	Description
SMB / CIFS Server Access Time	The time between the ExtraHop system detecting the last packet of the request sent by this SMB / CIFS client and first packet of the received response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## CIFS server group page

### Learn about charts on this page

- [CIFS Summary for Group](#)
- [CIFS Details for Group](#)
- [CIFS Metrics in Group](#)

## CIFS Summary for Group

### Transactions

This chart shows you when SMB / CIFS errors occurred and how many SMB / CIFS responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses sent by this SMB / CIFS server.
Errors	The number of responses sent by this SMB/CIFS server that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

### Total Transactions

This chart shows you how many CIFS responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this SMB / CIFS server.
Errors	The number of responses sent by this SMB/CIFS server that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.

## CIFS Details for Group

### Top Group Members (CIFS Servers)

This chart shows which SMB / CIFS servers in the group were most active by breaking out the total number of CIFS responses the group sent by server.

### Top Methods

This chart shows which SMB / CIFS methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Users

This chart shows which SMB / CIFS users were most active in the group by breaking out the total number of SMB / CIFS responses the group sent by user.

## CIFS Metrics in Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests received by this SMB / CIFS server.
Responses	The number of responses sent by this SMB / CIFS server.
File System Info Requests	The number of file system metadata queries received by this SMB / CIFS server.
Warnings	The number of responses sent by this SMB / CIFS server with an SMB status code that indicates a warning, such as STATUS_BUFFER_TOO_SMALL and STATUS_NO_MORE_FILES.
Creates	The number of create operation requests received by this SMB / CIFS server.
Errors	The number of responses sent by this SMB/CIFS server that have an SMB status code other than SUCCESS or that have a warning. A high number of SMB/CIFS errors might indicate a corrupt profile.
Reads	The number of read operation requests received by this SMB / CIFS server.
Writes	The number of write operation requests received by this SMB / CIFS server.
Renames	The number of rename operation requests received by this SMB / CIFS server.
Deletes	The number of delete operation requests sent by this SMB / CIFS server.
Locks	The number of lock operation requests received by this SMB / CIFS server.

### Access Time

If a server group is acting slow, the Access Time chart can help you figure out whether the issue is with the servers. The Access Time chart shows the median amount of time the servers took to process requests from clients. High server access times indicate that the servers are slow.

Metric	Description
SMB / CIFS Server Access Time	The time between the ExtraHop system detecting the last packet of the received request by this SMB / CIFS server and first packet of the response. Access time is measured only for the first READ or WRITE operation on every flow in order to minimize the influence of pre-fetching and caching on timing metrics.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## Database

The ExtraHop system collects metrics about database activity. Activity for the following databases is aggregated and displayed under Database metrics in the ExtraHop system:

- IBM DB2
- IBM Informix
- Microsoft SQL Server
- MySQL
- Oracle
- PostgreSQL
- Sybase ASE
- Sybase IQ

 **Note:** The ExtraHop system also monitors MongoDB database activity, which is displayed through a separate set of metrics specific to [MongoDB](#).

Learn more by taking the [Database Quick Peek](#) training.

The following sections describe the top metrics that you should investigate for problems related to databases.

### Errors

Database errors occur when a database request cannot be completed by the server. Errors can indicate a minor issue, such as a single log-in failure, or a more severe issue, such as an overloaded database server.

When investigating database errors, you can start by reviewing the total number of errors in your environment on the **Assets > Applications > All Activity > Database** page. You can view details about each error, including the raw error message reported by the database, by clicking the Errors icon.

On the **Applications > All Activity > Database** page, you can break out metrics by database server by hovering over the Response Errors value and clicking **By Server IP**. You can then sort by the number of errors. If one database server is returning a large number of errors, you can click the server name, and then click the Errors icon to view the total number of errors for that server. However, if no server is contributing a large number of errors, the issue might be more complex, and you should investigate which methods were called on each database.

## Methods

You can view which methods were called on databases in your environment. Poorly-formed database calls can cause performance issues, even if no errors exist. To see all methods that were called in your environment over a specified time interval, go to the **Assets > Applications > All Activity > Database** page and click **Methods**.

If a method is called on a table, the table name is displayed after an @ symbol. For example, `CREATE @ Configuration` displays metrics about how many times the `CREATE` method was called on a table named `Configuration`. Methods can be sorted by processing time, which is the amount of time between when a server receives a request and when the server sends a response. Long processing times can indicate that the database is poorly optimized or that statements are poorly formatted.

## Custom metrics and records (requires a recordstore)

If the processing time for a database method is continuously long, you might want to investigate further by collecting the raw SQL statements that contain the method. You can record and view raw SQL statements by creating a custom metric or by generating records through a trigger. A custom metric enables you to view a graphical representation of the information; for example, you could create a chart of how many slow database requests occurred over time and break out each response by the SQL statement. Records enable you to view individual records of each event; for example, you could view exactly how much time it took the server to respond to each SQL statement.

The following trigger runs when a database response event occurs. If a database server takes more than 100 milliseconds to respond to a `SELECT` request on the `Configuration` table, the trigger records the SQL statement of the request in a custom metric. The trigger also records the total number of database requests that took the server more than 100 milliseconds to respond to.

```
// Event: DB_RESPONSE
if (DB.processingTime > 100 && DB.method == "SELECT" && DB.table ==
    "Configuration") {

    // Record a custom metric.
    Device.metricAddCount('slow_performers', 1);
    Device.metricAddDetailCount('slow_performers_by_statement', DB.statement,
    1);
}
```

The next trigger generates similar information, but in the form of a record for all database responses. The records contain the processing time, method, table name, and SQL statement for each response. After the records are collected, you can view the SQL statements for all `SELECT` requests on the `Configuration` table that took the server more than 100 milliseconds to respond to.

```
// Event: DB_RESPONSE
DB.commitRecord( )
```

After you create a trigger, you must assign the trigger to the devices you want to monitor. If you create a custom metric, you must create a dashboard to view the custom metric.

For more information about triggers, see [Triggers](#).

For more information about dashboards, see [Dashboards](#).

For more information about records, see [Records](#).

## Database application page

### Learn about charts on this page

- [Database Summary](#)
- [Database Details](#)
- [Database Performance](#)
- [Network Data](#)
- [Database Metric Totals](#)

## Database Summary

### Transactions

This chart shows you when database errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of database responses associated with the application.
Errors	The number of database request operations that failed on all database instances. All database errors should be investigated.

### Total Transactions

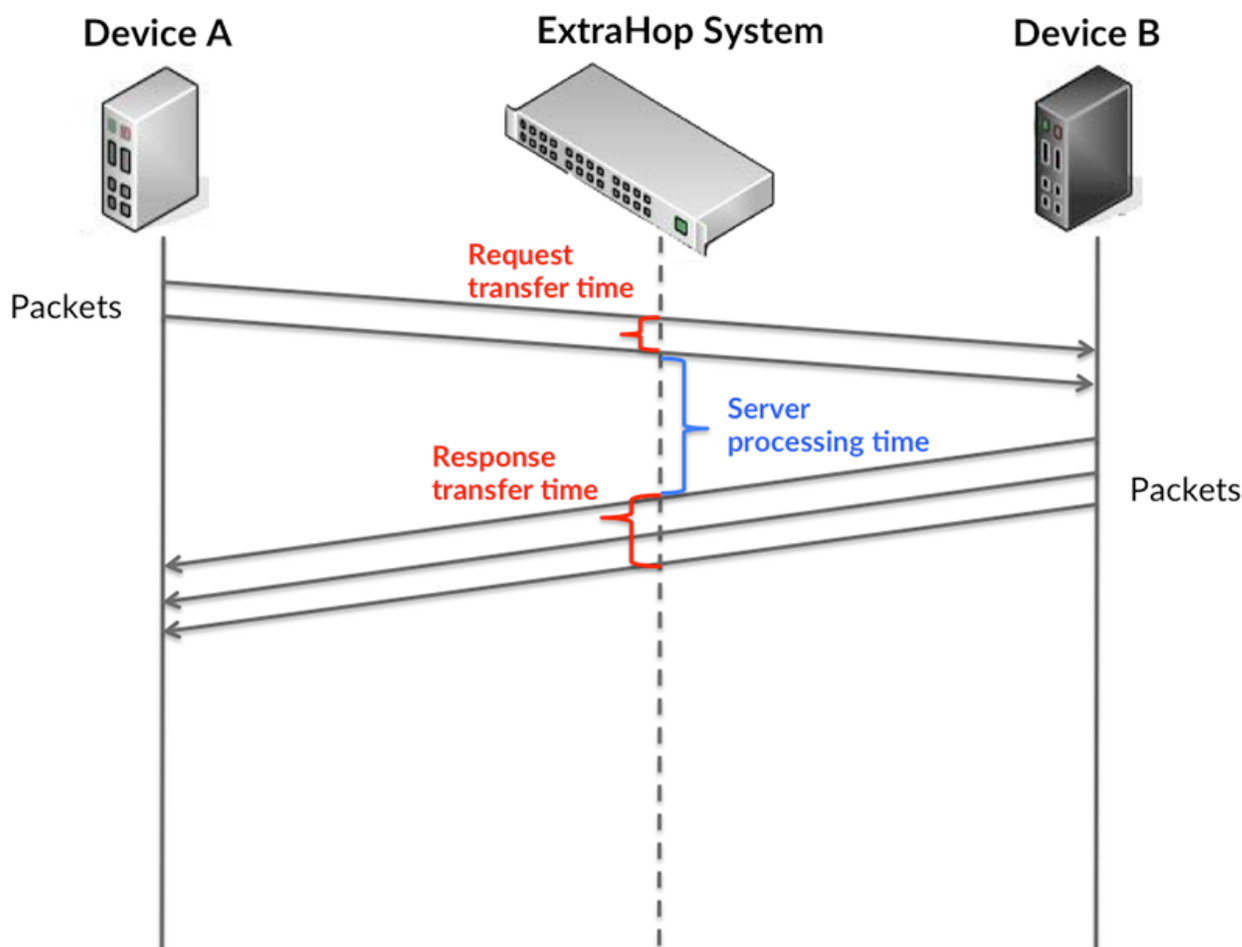
This chart displays the total number of database responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of database responses associated with the application.
Errors	The number of database request operations that failed on all database instances. All database errors should be investigated.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

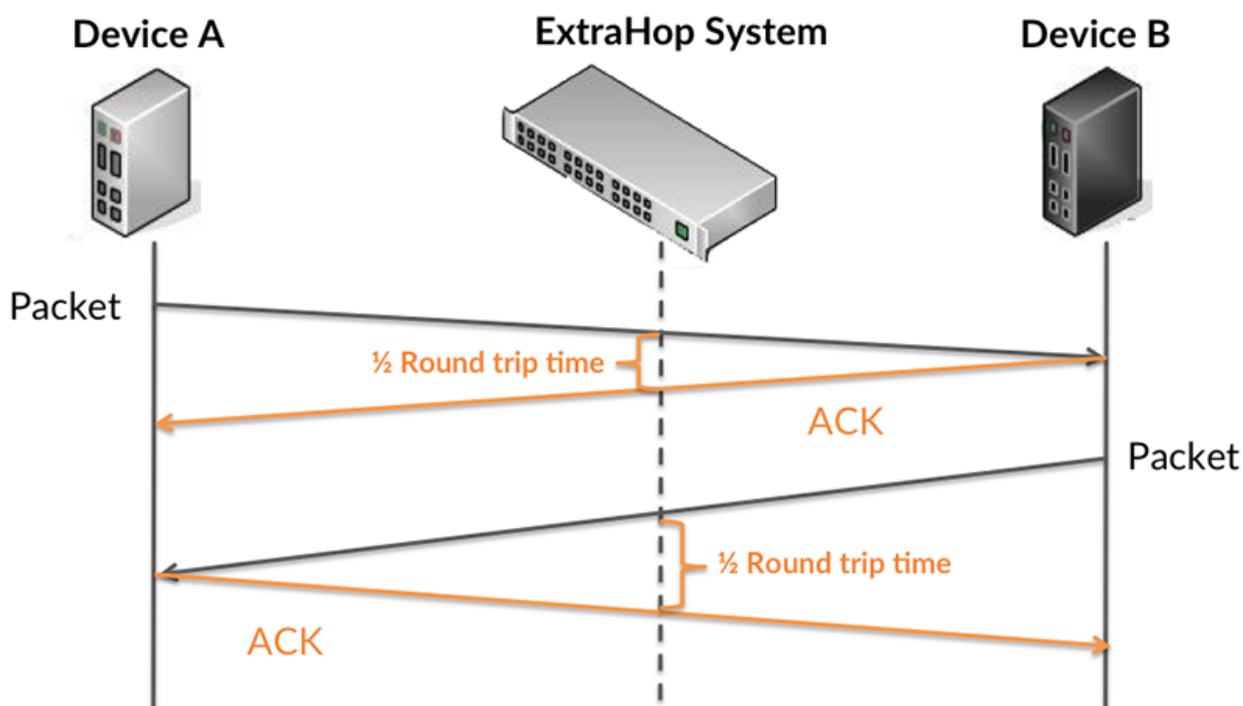
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

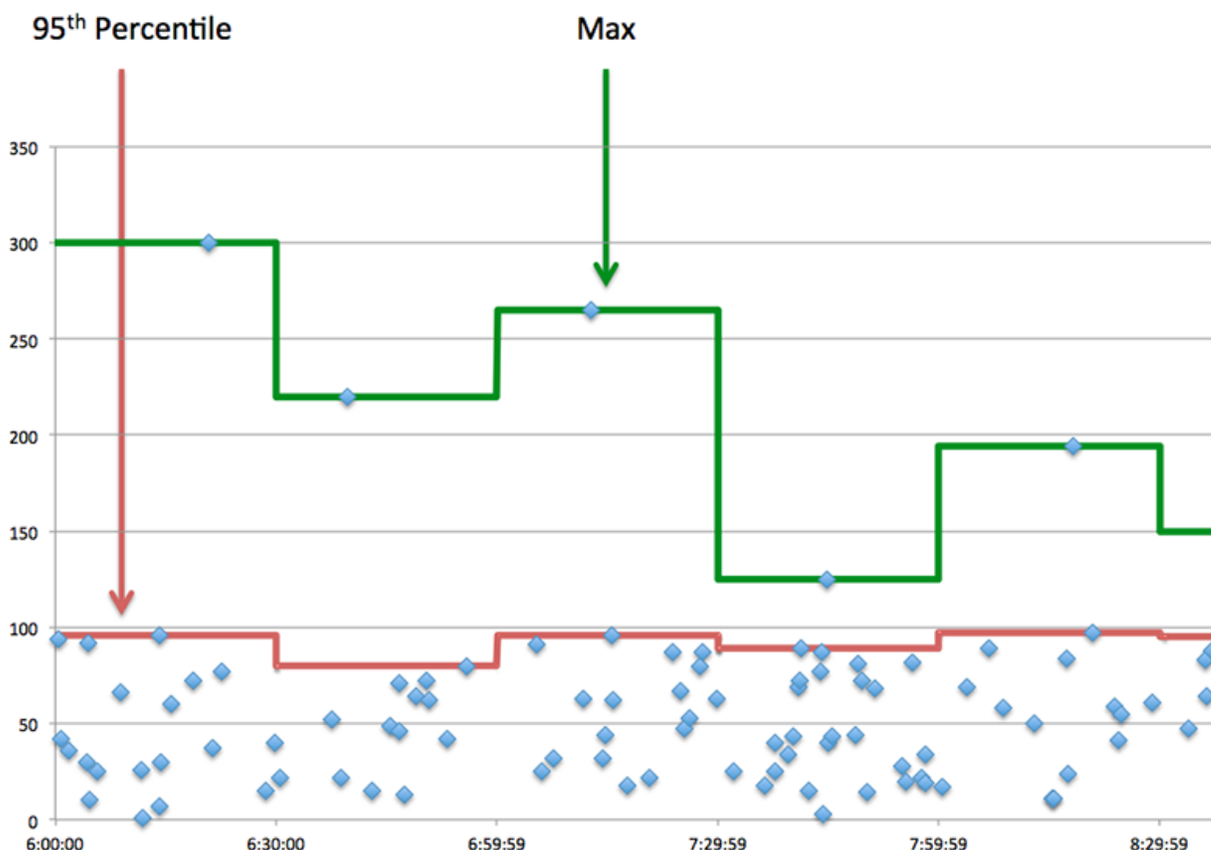


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Server Processing Time	The time it took for database instance to send the first packet of response after receiving the last packet of a database request operation.
Round Trip Time	The time it took for the server or client to send a packet and receive an acknowledgment (ACK). Round trip time might be calculated over the course of a TCP connection. A long round trip time (RTT) indicates network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time it took for database instance to send the first packet of response after receiving the last packet of a database request operation.
Round Trip Time	The time it took for the server or client to send a packet and receive an acknowledgment (ACK). Round trip time might be calculated over the course of a TCP connection. A long round trip time (RTT) indicates network latency.

### Database Details

#### Top Methods

This chart shows which database methods were associated with the application by breaking out the total number of database requests by method.

#### Top Methods (Detailed)

This chart shows which database methods were associated with the application by breaking out the total number of database requests by method.

## Top Users

This chart shows which users were most active in the application by breaking out the total number of database requests sent by the application.

## Database Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Database Server Processing Time	The time it took for database instance to send the first packet of response after receiving the last packet of a database request operation.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
Database Server Processing Time	The time it took for database instance to send the first packet of response after receiving the last packet of a database request operation.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time it took for the server or client to send a packet and receive an acknowledgment (ACK). Round trip time might be calculated over the course of a TCP connection. A long round trip time (RTT) indicates network latency.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time it took for the server or client to send a packet and receive an acknowledgment (ACK). Round trip time might be calculated over the course of a TCP connection. A long round trip time (RTT) indicates network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to

them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by database clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving database requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending database requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending database responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p>

Metric	Definition
	If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

### Database Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of database requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of database requests associated with this application.
Responses	The number of database responses associated with the application.
Errors	The number of database request operations that failed on all database instances. All database errors should be investigated.

### Database Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by database clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving database requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending database requests. An RTO is a 1-5 second stall

Metric	Description
	in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending database responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with database requests.
Response L2 Bytes	The number of L2 bytes associated with database responses.
Request Goodput Bytes	The number of goodput bytes associated with database requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with database responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with database requests.
Response Packets	The number of packets associated with database responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Database client page

### Learn about charts on this page

- [Database Summary](#)
- [Database Details](#)
- [Database Performance](#)
- [Network Data](#)
- [Database Metric Totals](#)

## Database Summary

### Transactions

This chart shows you when database errors occurred and how many responses the database client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error, including the raw error message reported by the database. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see more information about errors, click the **Errors** link at the top of the page.

Metric	Description
Responses	The number of responses received by this database client. Responses vary by the requested operation.
Errors	The number of error messages that were received by database clients.

### Total Transactions

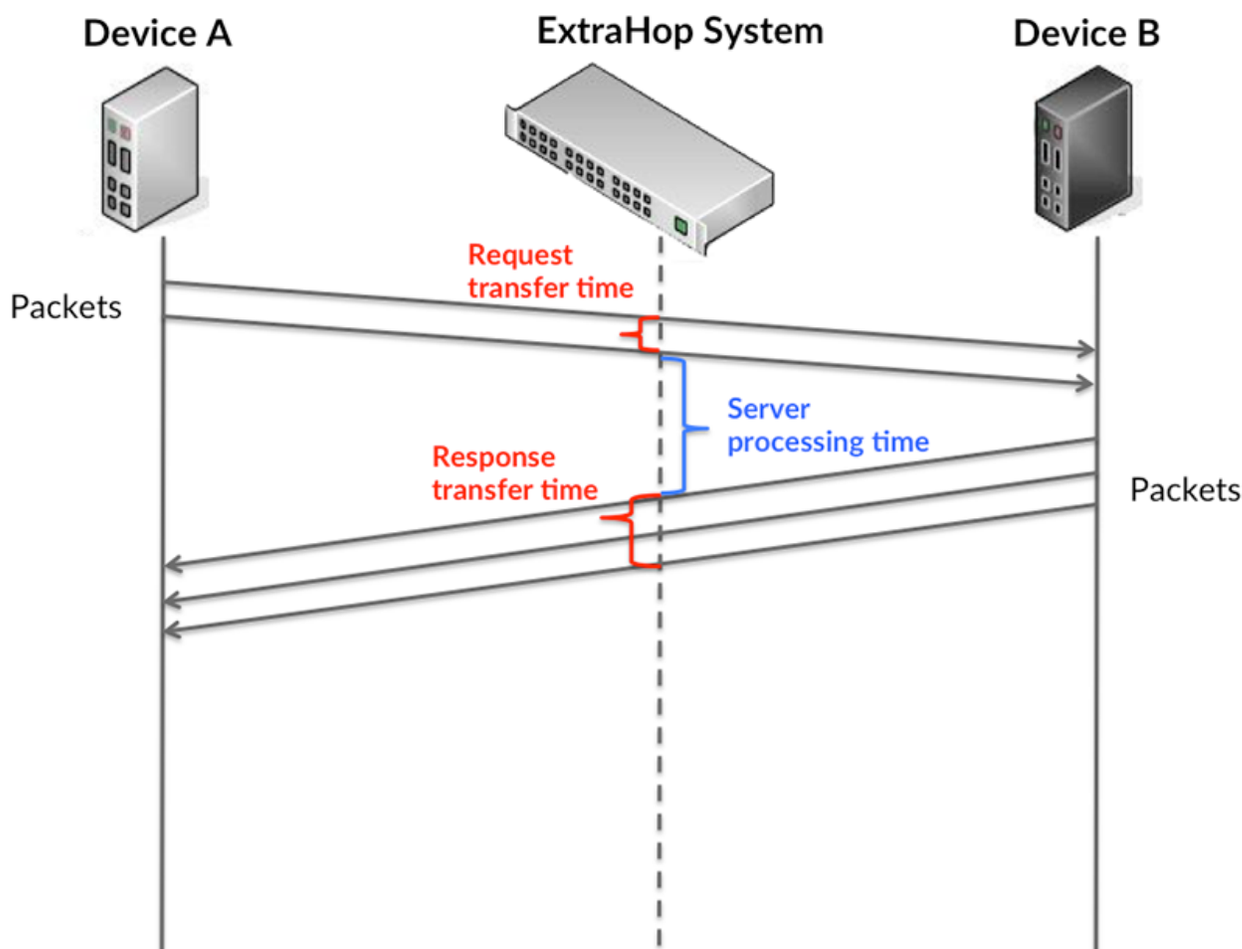
This chart displays the total number of database responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this database client. Responses vary by the requested operation.
Errors	The number of error messages that were received by database clients.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

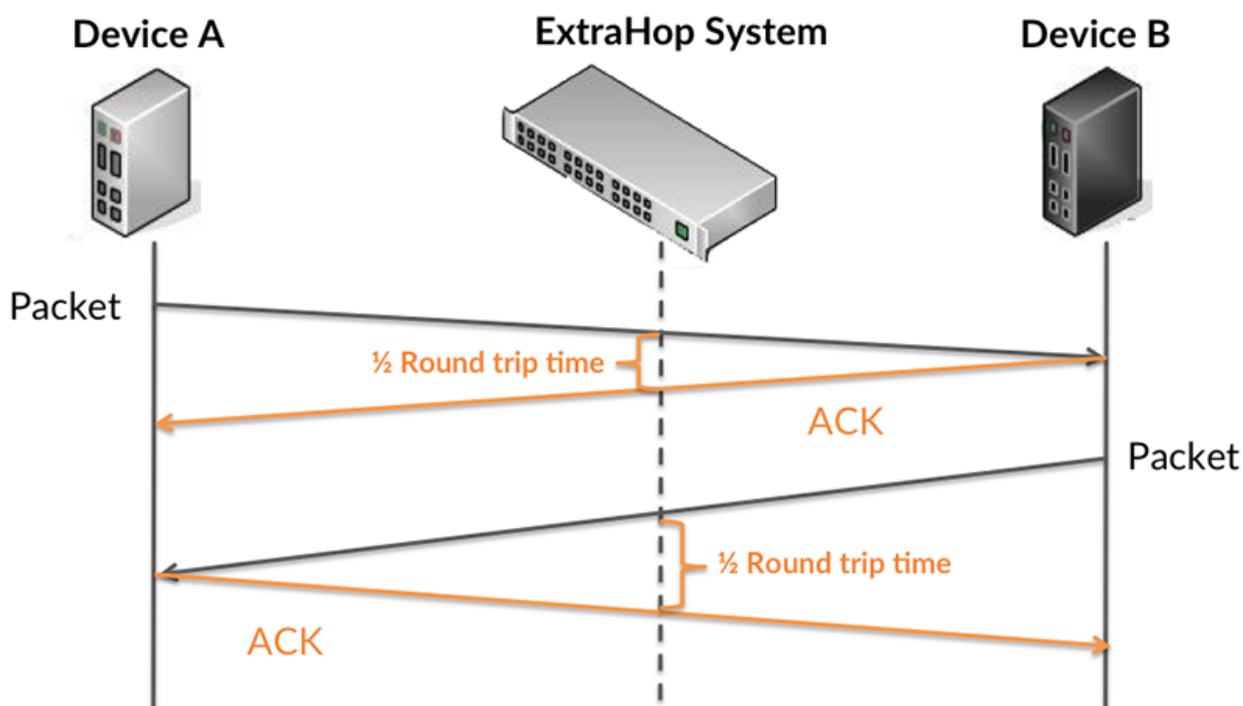
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

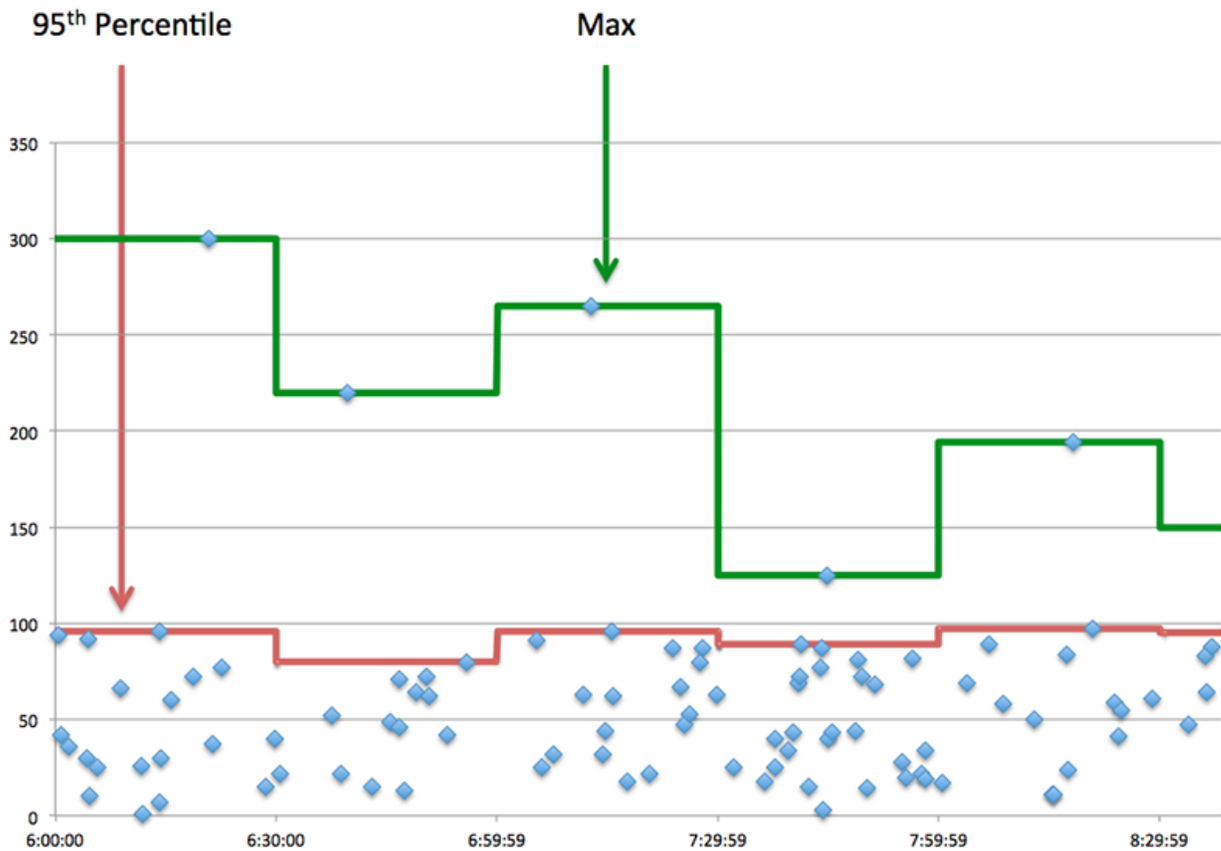


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Database Client Request Transfer Time	When the device is acting as a database client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
Database Client Server Processing Time	The time it took for this database client to receive the first packet of a response after sending the last packet of the query.
Database Client Response Transfer Time	When the device is acting as a database client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a database client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
Database Client Server Processing Time	The time it took for this database client to receive the first packet of a response after sending the last packet of the query.
Round Trip Time	The time between when a database client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Database Details

#### Top Methods

This chart shows which methods the client called the most by breaking out the total number of database requests the client sent by method.

#### Top Status Codes

This chart shows which status codes the client received the most by breaking out the number of responses returned to the client by status code.

## Top Users

This chart shows which users were most active on the client by breaking out the total number of database requests sent by the client by user.

## Database Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Database Client Server Processing Time	The time it took for this database client to receive the first packet of a response after sending the last packet of the query.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
Database Client Server Processing Time	The time it took for this database client to receive the first packet of a response after sending the last packet of the query.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a database client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a database client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be

sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment</p>

Metric	Definition
	from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## Database Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of database requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this database client. Requests cover a range of operations: connection negotiations, session configuration, data definition language (DDL), data modification language (DML), or data reads (select).
Responses	The number of responses received by this database client. Responses vary by the requested operation.
Errors	The number of error messages that were received by database clients.
Aborted Requests	The number of requests that this database client began to send before the connection abruptly closed. This client was unable to send the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses that this database client began to receive before the connection abruptly closed. This client was unable to receive the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as a database client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as a database client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### Database server page

#### Learn about charts on this page

- [Database Summary](#)
- [Database Details](#)
- [Database Performance](#)
- [Network Data](#)
- [Database Metric Totals](#)

### Database Summary

#### Transactions

This chart shows you when database errors occurred and how many database responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error, including the raw error message reported by the database. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see more information about errors, click the **Errors** link at the top of the page.

Responses	The number of responses by all database instances on this server. Responses vary
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by the requested operation. For example, a response can include connection and session configurations, success or failure notifications, or a tabular data set.

Errors	The number of error messages that were sent by database servers.
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### Total Transactions

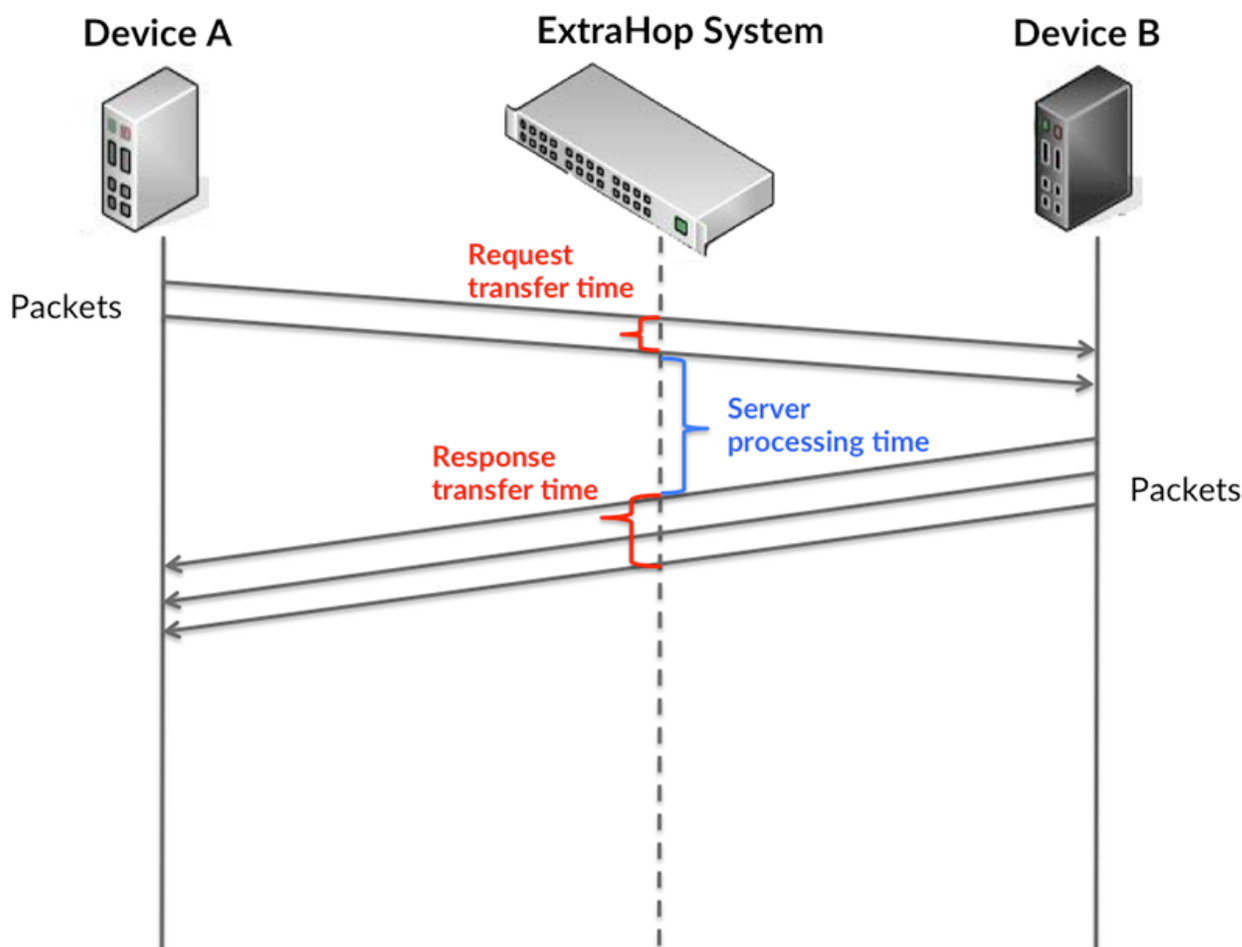
This chart displays the total number of database responses the server sent and how many of those responses contained errors.

Responses	The number of responses by all database instances on this server. Responses vary by the requested operation. For example, a response can include connection and session configurations, success or failure notifications, or a tabular data set.
Errors	The number of error messages that were sent by database servers.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

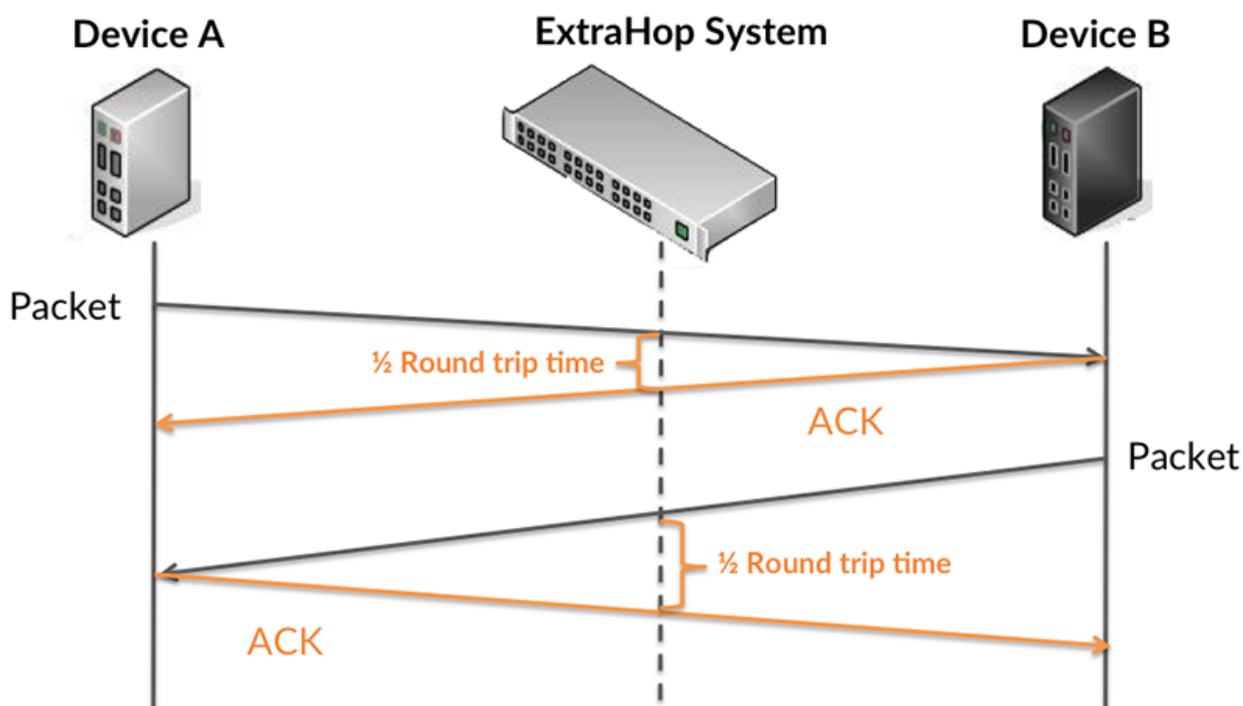
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

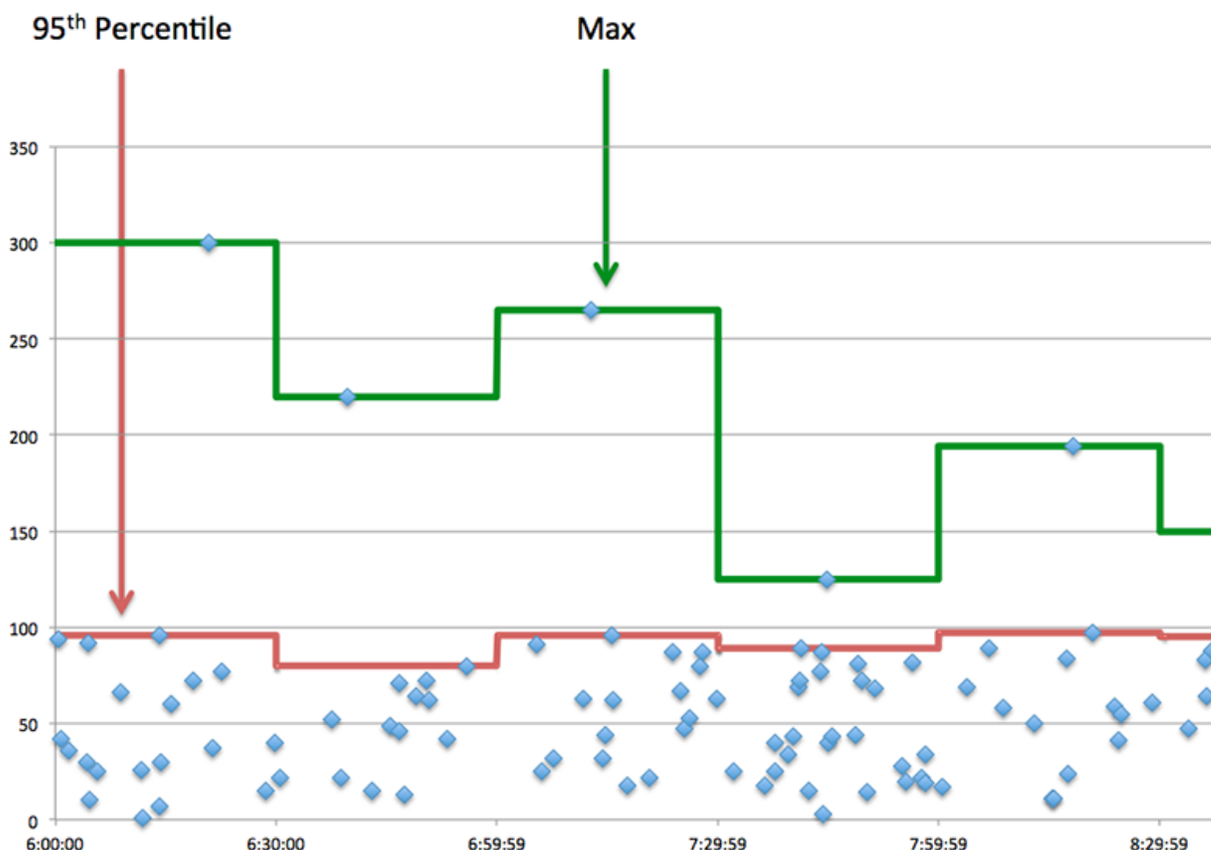


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Request Transfer Time	When the device is acting as a database server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
Server Processing Time	The time it took for this database server to send the first packet of a response after receiving the last packet of the query.
Response Transfer Time	When the device is acting as a database server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a database server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Server Processing Time	The time it took for this database server to send the first packet of a response after receiving the last packet of the query.
Round Trip Time	The time between when a database server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Database Details

#### Top Methods

This chart shows which database methods were called on the server the most by breaking out the total number of requests the server received by method.

#### Top Status Codes

This chart shows which database status codes the server returned the most by breaking out the total number of responses the server sent by status code.

## Top Users

This chart shows which users were most active on the server by breaking out the total number of database requests sent to the server by user.

## Database Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Server Processing Time	The time it took for this database server to send the first packet of a response after receiving the last packet of the query.
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### Server Processing Time

This chart shows the median processing time for the server.

Server Processing Time	The time it took for this database server to send the first packet of a response after receiving the last packet of the query.
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### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Round Trip Time	The time between when a database server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.
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### Round Trip Time

This chart shows the median round trip time for the server.

Round Trip Time	The time between when a database server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.
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## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## Database Metric Totals

### Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of database requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Requests	The number of requests received by all database instances on this server. Requests cover a range of operations: connection negotiations, session configuration, data definition language (DDL), data modification language (DML), or data reads (select).
Responses	The number of responses by all database instances on this server. Responses vary by the requested operation. For example, a response can include connection and session configurations, success or failure notifications, or a tabular data set.
Errors	The number of error messages that were sent by database servers.
Aborted Requests	The number of requests this database server began to receive before the connection abruptly closed. This server was unable to receive the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses this database server began to send before the connection abruptly closed. This server was unable to send the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.

### Request and Response Size

This chart shows the average size of requests and responses.

Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as a database server.
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Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as a database server.
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### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### Database client group page

#### Learn about charts on this page

- [Database Summary for Group](#)
- [Database Details for Group](#)
- [Database Metrics for Group](#)

### Database Summary for Group

#### Transactions

This chart shows you when database errors occurred and how many database responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can drill down to find the specific status codes returned in the requests and learn why servers were unable to fulfill the requests. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of database requests to database responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.



**Tip:** To see more information about errors, click the **Errors** link at the top of the page.

Metric	Description
Responses	The number of responses received by this database client. Responses vary by the requested operation.
Errors	The number of error messages that were received by database clients.

## Total Transactions

This chart shows you how many database responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this database client. Responses vary by the requested operation.
Errors	The number of error messages that were received by database clients.

## Database Details for Group

### Top Group Members (Database Clients)

This chart shows which database clients in the group were most active by breaking out the total number of database requests the group sent by client.

### Top Methods

This chart shows which database methods the group called the most by breaking out the total number of requests the group sent by method.

### Top Status Codes

This chart shows which database status codes the group received the most by breaking out the number of responses returned to the group by status code.

## Database Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this database client. Requests cover a range of operations: connection negotiations, session configuration, data definition language (DDL), data modification language (DML), or data reads (select).
Responses	The number of responses received by this database client. Responses vary by the requested operation.
Errors	The number of error messages that were received by database clients.
Aborted Requests	The number of requests that this database client began to send before the connection abruptly closed. This client was unable to send

Metric	Description
	the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses that this database client began to receive before the connection abruptly closed. This client was unable to receive the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
Database Client Server Processing Time	The time it took for this database client to receive the first packet of a response after sending the last packet of the query.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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### Database server group page

#### Learn about charts on this page

- [Database Summary for Group](#)
- [Database Details for Group](#)
- [Database Metrics for Group](#)

## Database Summary for Group

### Total Transactions

This chart shows you when database errors occurred and how many database responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can drill down to find the specific status code returned in the request and learn why the servers were unable to fulfill the requests. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of database requests to database responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.



**Tip:** To see more information about errors, click the **Errors** link at the top of the page.

Responses	The number of responses by all database instances on this server. Responses vary by the requested operation. For example, a response can include connection and session configurations, success or failure notifications, or a tabular data set.
Errors	The number of error messages that were sent by database servers.

### Total Transactions

This chart shows you how many database responses servers in the group sent and how many of those responses contained errors.

Responses	The number of responses by all database instances on this server. Responses vary by the requested operation. For example, a response can include connection and session configurations, success or failure notifications, or a tabular data set.
Errors	The number of error messages that were sent by database servers.

## Database Details for Group

### Top Group Members (Database Servers)

This chart shows which database servers in the group were most active by breaking out the total number of database responses the group sent by server.

### Top Methods

This chart shows which database methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Status Code

This chart shows which database status codes the groups returned the most by breaking out the total number of responses the group sent by status code.

## Database Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Requests	The number of requests received by all database instances on this server. Requests cover a range of operations: connection negotiations, session configuration, data definition language (DDL), data modification language (DML), or data reads (select).
Responses	The number of responses by all database instances on this server. Responses vary by the requested operation. For example, a response can include connection and session configurations, success or failure notifications, or a tabular data set.
Errors	The number of error messages that were sent by database servers.
Aborted Requests	The number of requests this database server began to receive before the connection abruptly closed. This server was unable to receive the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses this database server began to send before the connection abruptly closed. This server was unable to send the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Server Processing Time	The time it took for this database server to send the first packet of a response after receiving the last packet of the query.
------------------------	--

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

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  - [Triggers](#)
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## DHCP

The ExtraHop system collects metrics about Dynamic Host Configuration Protocol (DHCP) activity.

### DHCP application page

Learn about charts on this page

- [DHCP Summary](#)
- [DHCP Details](#)
- [DHCP Performance](#)
- [DHCP Metric Totals](#)

### DHCP Summary

#### Transactions

This chart shows you when DHCP errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of DHCP responses.
Errors	The number of DHCP response errors.

#### Total Transactions

This chart displays the total number of DHCP responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of DHCP responses.
Errors	The number of DHCP response errors.

#### Server Processing Time

This chart shows DHCP server processing times broken out by percentile. Server processing time shows how long servers took to process requests from clients. Server processing time is calculated by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

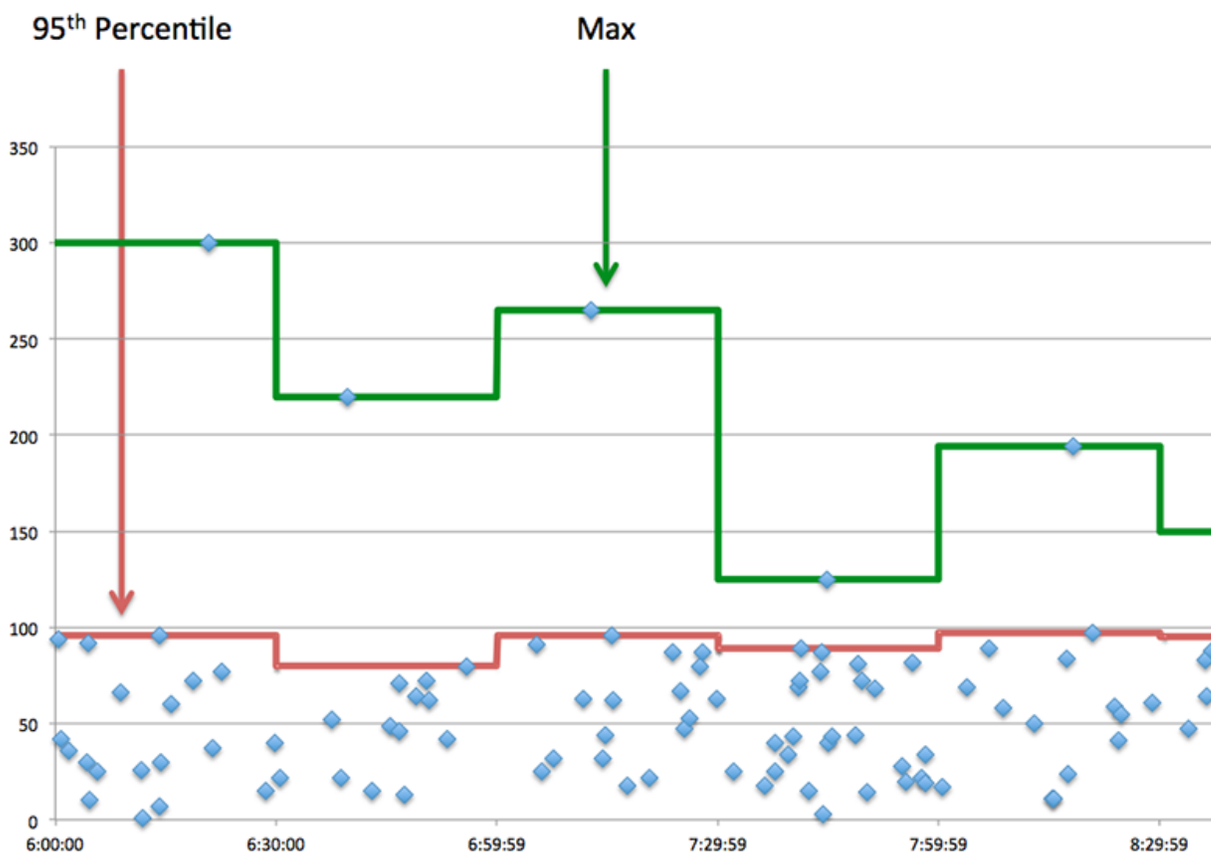
Metric	Description
DHCP Server Processing Time	When the device is acting as a DHCP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time Summary

Shows the 95th percentile for server processing time.

Metric	Description
DHCP Server Server Processing Time	When the device is acting as a DHCP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

The Server Processing Time Summary chart focuses on the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



### DHCP Details

#### Top Request Message Types

This chart shows which DHCP message types the application sent the most by breaking out the total number of requests the application sent by message type.

## Top Response Message Types

This chart shows which DHCP message types the application received the most by breaking out the total number of responses the application received by message type.

## DHCP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
DHCP Server Processing Time	The time between the ExtraHop system detecting the last packet of DHCP requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
DHCP Server Processing Time	The time between the ExtraHop system detecting the last packet of DHCP requests and the first packet of their corresponding responses.

## DHCP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of database requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of DHCP requests.
Responses	The number of DHCP responses.
Errors	The number of DHCP response errors.

### DHCP Network Metrics

Metric	Description
Request L2 Bytes	The number of L2 bytes associated with DHCP requests.
Response L2 Bytes	The number of L2 bytes associated with DHCP responses.

Metric	Description
Request Packets	The number of packets associated with DHCP requests.
Response Packets	The number of packets associated with DHCP responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### DHCP client page

#### Learn about charts on this page

- [DHCP Summary](#)
- [DHCP Details](#)
- [DHCP Performance](#)
- [DHCP Metric Totals](#)

### DHCP Summary

#### Transactions

This chart shows you when DHCP errors occurred and how many responses the DHCP client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as a DHCP client.
Errors	When the device is acting as a DHCP client, the number of responses received with an error option.

### Total Transactions

This chart displays the total number of DHCP responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a DHCP client.
Errors	When the device is acting as a DHCP client, the number of responses received with an error option.

### Server Processing Time

This chart shows DHCP server processing times broken out by percentile. Server processing time shows how long servers took to process requests from the client. Server processing time is calculated by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

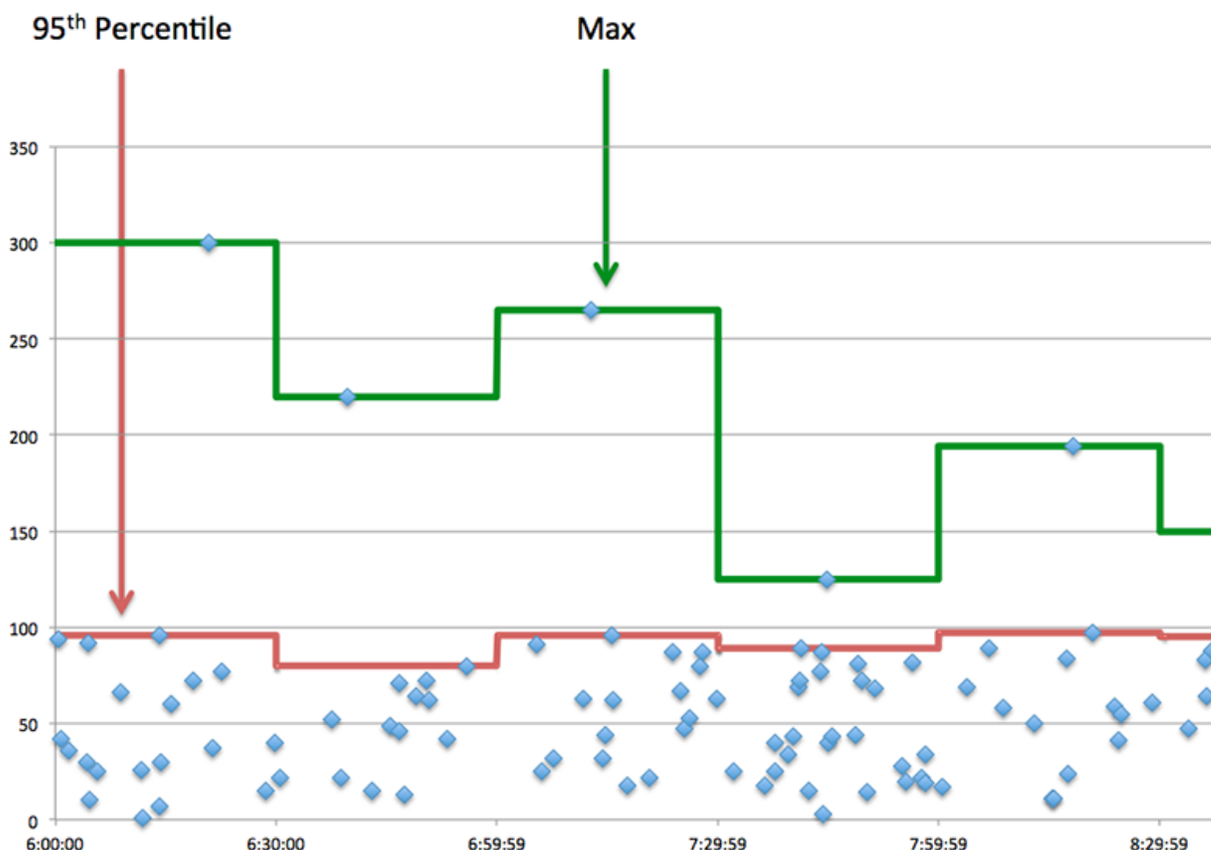
Metric	Description
DHCP Client Server Processing Time	When the device is acting as a DHCP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

Shows the 95th percentile for server processing time.

Metric	Description
DHCP Server Server Processing Time	When the device is acting as a DHCP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

The Server Processing Time Summary chart focuses on the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



**DHCP Details**

**Top Request Message Types**

This chart shows which DHCP message types the client sent the most by breaking out the total number of requests the client sent by message type.

**Top Response Message Types**

This chart shows which DHCP message types the client received the most by breaking out the total number of responses the client received by message type.

**DHCP Performance**

**Server Processing Time Distribution**

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
DHCP Client Server Processing Time	When the device is acting as a DHCP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

**Server Processing Time**

This chart shows the median server processing time.

Metric	Description
DHCP Client Server Processing Time	When the device is acting as a DHCP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

## DHCP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of DHCP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this DHCP client.
Responses	The number of responses that the device received when acting as a DHCP client.
Errors	When the device is acting as a DHCP client, the number of responses received with an error option.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### DHCP server page

### Learn about charts on this page

- [DHCP Summary](#)

- [DHCP Details](#)
- [DHCP Performance](#)
- [DHCP Metric Totals](#)

## DHCP Summary

### Transactions

This chart shows you when DHCP errors occurred and how many DHCP responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Responses	The number of responses that the device sent when acting as a DHCP server.
Errors	When the device is acting as a DHCP server, the number of responses sent with an error option.

### Total Transactions

This chart displays the total number of DHCP responses the server sent and how many of those responses contained errors.

Responses	The number of responses that the device sent when acting as a DHCP server.
Errors	When the device is acting as a DHCP server, the number of responses sent with an error option.

### Server Processing Time

This chart shows DHCP server processing times broken out by percentile. Server processing time shows how long the server took to process requests from clients. Server processing time is calculated by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

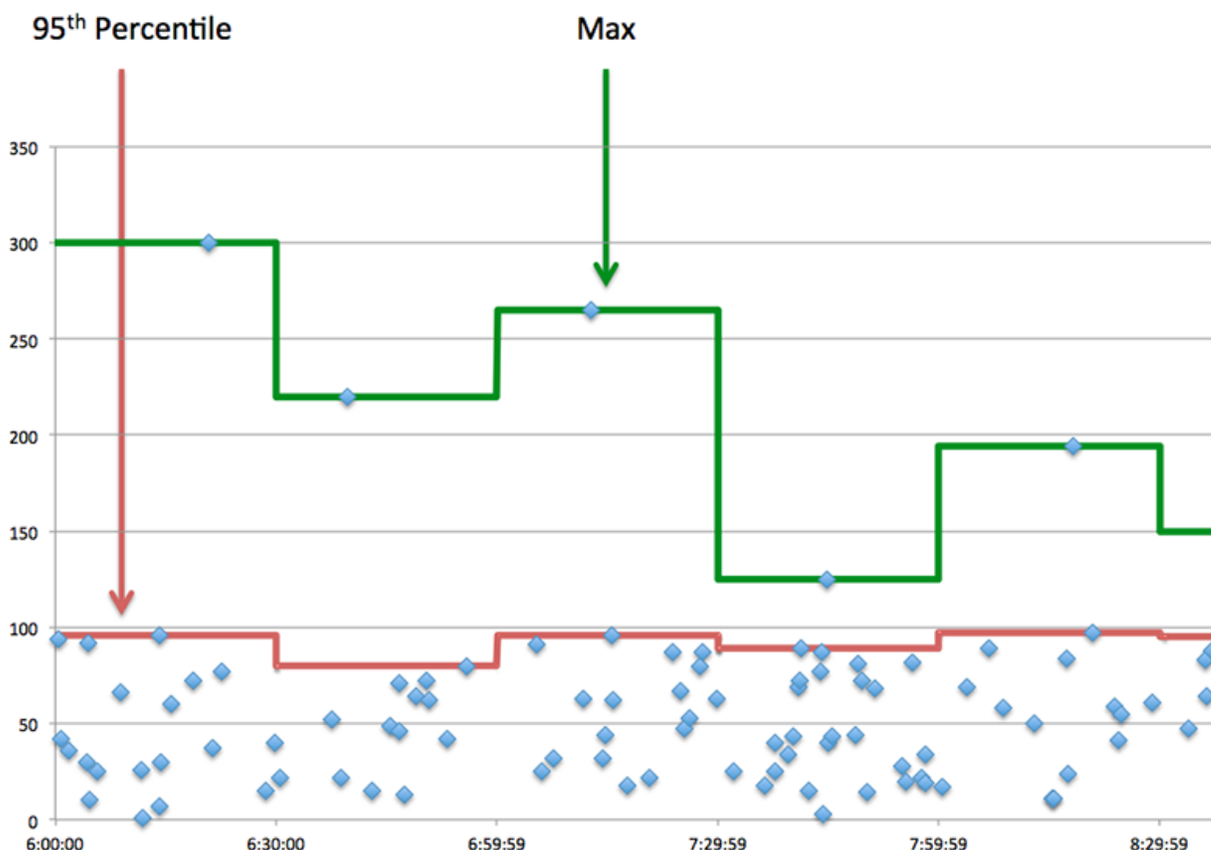
Metric	Description
DHCP Server Server Processing Time	When the device is acting as a DHCP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

Shows the 95th percentile for server processing time.

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**DHCP Details**

**Top Request Message Types**

This chart shows which DHCP message types the server received the most by breaking out the total number of requests the server received by message type.

**Top Response Message Types**

This chart shows which DHCP message types the server sent the most by breaking out the total number of responses the server sent by message type.

**DHCP Performance**

**Server Processing Time Distribution**

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
DHCP Server Server Processing Time	When the device is acting as a DHCP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

**Server Processing Time**

This chart shows the median server processing time.

Metric	Description
DHCP Server Server Processing Time	When the device is acting as a DHCP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

## DHCP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow.



**Note:** It is unlikely that the total number of DHCP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a DHCP server.
Responses	The number of responses that the device sent when acting as a DHCP server.
Errors	When the device is acting as a DHCP server, the number of responses sent with an error option.

## Where to look next

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## DHCP client group page

### Learn about charts on this page

- [DHCP Summary for Group](#)
- [DHCP Details for Group](#)

- [DHCP Metrics for Group](#)

## DHCP Summary for Group

### Total Transactions

This chart shows you when DHCP errors occurred and how many responses the DHCP clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses that the device received when acting as a DHCP client.
Errors	When the device is acting as a DHCP client, the number of responses received with an error option.

### Total Transactions

This chart shows you how many DHCP responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a DHCP client.
Errors	When the device is acting as a DHCP client, the number of responses received with an error option.

## DHCP Details for Group

### Top Group Members (DHCP Clients)

This chart shows which DHCP clients in the group were most active by breaking out the total number of DHCP requests the group sent by client.

### Top Request Message Types

This chart shows which DHCP message types the group sent the most by breaking out the total number of requests the group sent by message type.

### Top Response Message Types

This chart shows which DHCP message types the group received the most by breaking out the total number of responses the group received by message type.

## DHCP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time

period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this DHCP client.
Responses	The number of responses that the device received when acting as a DHCP client.
Errors	When the device is acting as a DHCP client, the number of responses received with an error option.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
DHCP Client Server Processing Time	When the device is acting as a DHCP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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### DHCP server group page

#### Learn about charts on this page

- [DHCP Summary for Group](#)
- [DHCP Details for Group](#)
- [DHCP Metrics for Group](#)

## DHCP Summary for Group

### Transactions

This chart shows you when DHCP errors occurred and how many DHCP responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Responses	The number of responses that the device sent when acting as a DHCP server.
Errors	When the device is acting as a DHCP server, the number of responses sent with an error option.

### Total Transactions

This chart shows you how many DHCP responses the clients received and how many of those responses contained errors.

Responses	The number of responses that the device sent when acting as a DHCP server.
Errors	When the device is acting as a DHCP server, the number of responses sent with an error option.

## DHCP Details for Group

### Top Group Members (DHCP Servers)

This chart shows which DHCP servers in the group were most active by breaking out the total number of DHCP responses the group sent by server.

### Top Request Message Types

This chart shows which DHCP message types the server received the most by breaking out the total number of requests the server received by message type.

### Top Response Message Types

This chart shows which DHCP message types the server sent the most by breaking out the total number of responses servers in the group sent by message type.

## DHCP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a DHCP server.
Responses	The number of responses that the device sent when acting as a DHCP server.

Metric	Description
Errors	When the device is acting as a DHCP server, the number of responses sent with an error option.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
DHCP Server Server Processing Time	When the device is acting as a DHCP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## DICOM

The ExtraHop system collects metrics about Digital Imaging and Communications in Medicine (DICOM) activity.



**Note:** The ExtraHop system does not include any built-in metric pages for DICOM. However, you can view DICOM metrics by adding them to a custom page or dashboard.

## DNS

The ExtraHop system collects metrics about Domain Name System (DNS) activity.

[Learn more by taking the DNS Quick Peek training.](#)

### DNS application page

#### Learn about charts on this page

- [DNS Summary](#)
- [DNS Details](#)
- [DNS Performance](#)
- [DNS Metric Totals](#)

## DNS Summary

### Transactions

This chart shows you when DNS errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of DNS responses associated with this application.
Errors	The number of DNS responses with errors that are associated with this application.

### Total Transactions

This chart displays the total number of DNS responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of DNS responses associated with this application.
Errors	The number of DNS responses with errors that are associated with this application.

### Requests and Timeouts

This chart shows you when DNS requests and request timeouts occurred.

Metric	Description
Requests	The number of DNS requests associated with this application.
Request Timeouts	The number of timeouts that occurred due to a repeated unanswered DNS query sent by clients to DNS servers. DNS timeouts can cause slowdowns and disruptions.

### Total Requests and Timeouts

This chart shows you the total number of DNS requests and request timeouts.

Metric	Description
Requests	The number of DNS requests associated with this application.
Request Timeouts	The number of timeouts that occurred due to a repeated unanswered DNS query sent by clients to DNS servers. DNS timeouts can cause slowdowns and disruptions.

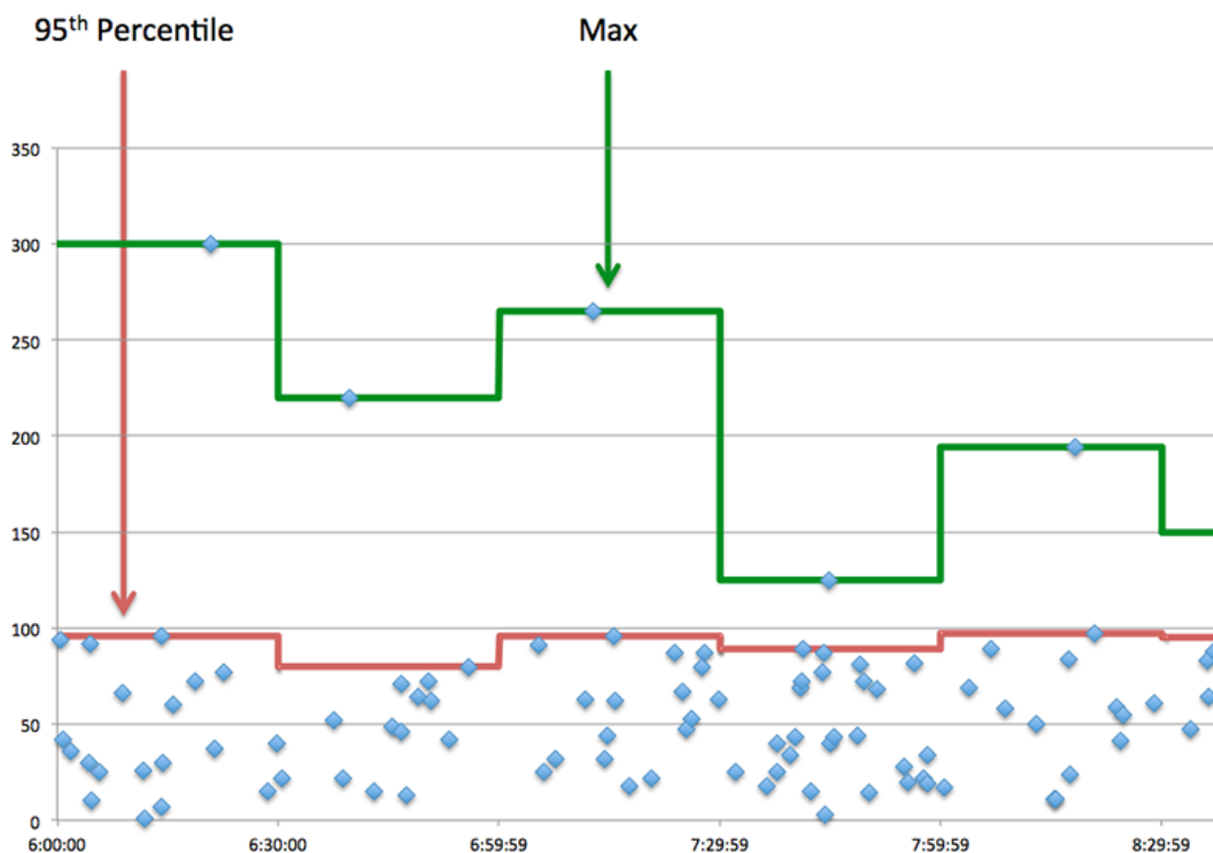
### Server Processing Time

This chart shows DNS server processing times broken out by percentile. Server processing time shows how long servers took to process requests from clients. Server processing time is calculated

by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

Metric	Description
DNS Server Processing Time	The time it took for this DNS client to receive the first response packet after sending a query request. A lengthy processing time can indicate latency.

The Server Processing Time Summary chart focuses on the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



### Server Processing Time Summary

Shows the 95th percentile for server processing time.

Metric	Description
DNS Server Server Processing Time	The time it took for this DNS client to receive the first response packet after sending a query request. A lengthy processing time can indicate latency.

## DNS Details

### Top Opcodes

This chart shows which DNS opcodes the application received the most by breaking out the number of responses returned to the application by opcode.

### Top Host Queries

This chart shows which host queries the application made the most by breaking out the total number of requests the application sent by host query.

### Top Response Codes

This chart shows which response codes the application received the most by breaking out the number of responses returned to the application by response code.

## DNS Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
DNS Server Processing Time	The time it took for DNS servers to send the first packet of a response after receiving the last packet of a request.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
DNS Server Processing Time	The time it took for DNS servers to send the first packet of a response after receiving the last packet of a request.

## DNS Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of database requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of DNS requests associated with this application.
Responses	The number of DNS responses associated with this application.
Errors	The number of DNS responses with errors that are associated with this application.

Metric	Description
Request Timeouts	The number of timeouts that occurred due to a repeated unanswered DNS query sent by clients to DNS servers. DNS timeouts can cause slowdowns and disruptions.
Truncated Requests	The number of DNS requests that were sent but were truncated in transit. A truncated request is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.
Truncated Responses	The number of DNS responses that were sent but were truncated in transit. A truncated request is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.

### DNS Network Metrics

Metric	Description
Request L2 Bytes	The number of L2 bytes associated with DNS requests.
Response L2 Bytes	The number of L2 bytes associated with DNS responses.
Request Packets	The number of packets associated with DNS requests.
Response Packets	The number of packets associated with DNS responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## DNS client page

### Learn about charts on this page

- [DNS Summary](#)
- [DNS Details](#)
- [DNS Performance](#)
- [DNS Metric Totals](#)

## DNS Summary

### Transactions

This chart shows you when DNS errors occurred. The chart also shows you how many DNS responses the client received so that you can see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Responses	The number of responses received by this DNS client.
Errors	The number of times this DNS client received error codes in response to a query.

### Total Transactions

This chart displays the total number of DNS responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this DNS client.
Errors	The number of times this DNS client received error codes in response to a query.

### Requests and Timeouts

This chart shows you when request timeouts occurred. The chart also shows you how many DNS requests the client sent so that you can see how active the client was at the time the timeouts occurred.

Requests	The number of requests sent by this DNS client.
Request Timeouts	The number of timeouts that occurred due to a repeated unanswered DNS query request sent from this client to DNS servers. DNS request timeouts can cause slowdowns and disruptions.

### Total Requests and Timeouts

This chart shows you the total number of requests and request timeouts.

Requests	The number of requests sent by this DNS client.
Request Timeouts	The number of timeouts that occurred due to a repeated unanswered DNS query request sent

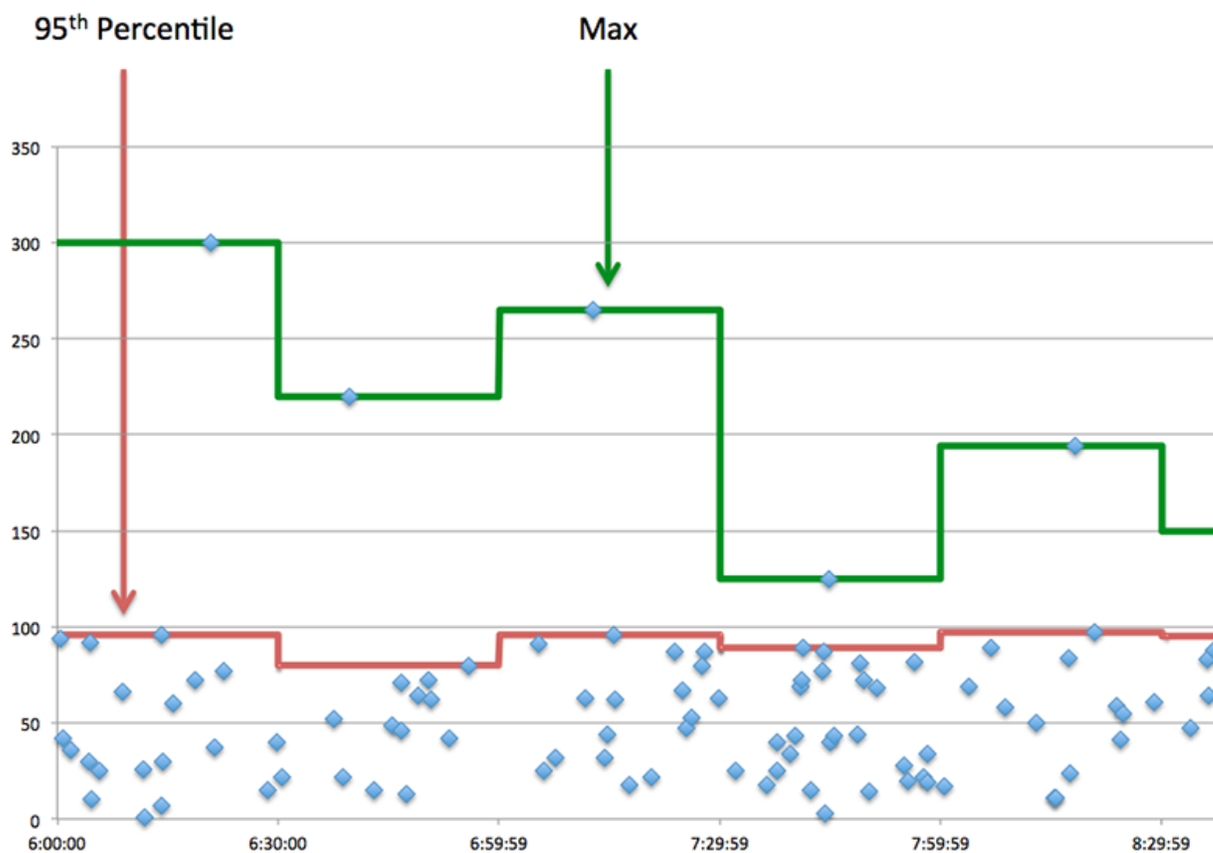
from this client to DNS servers. DNS request timeouts can cause slowdowns and disruptions.

### Server Processing Time

This chart shows DNS server processing times broken out by percentile. Server processing time shows how long servers took to process requests from the client. Server processing time is calculated by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

Metric	Description
DNS Client Server Processing Time	The time it took for this DNS client to receive the first response packet after sending a query request. A lengthy processing time can indicate latency.

The Server Processing Time chart focuses on the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



### Server Processing Time Summary

Shows the 95th percentile for server processing time.

Metric	Description
DNS Client Server Processing Time	The time it took for this DNS client to receive the first response packet after sending a query

Metric	Description
	request. A lengthy processing time can indicate latency.

## DNS Details

### Top Record Types

This chart shows which record types the client requested the most by breaking out the total number of requests the client sent by record type.

### Top Host Queries

This chart shows which host queries the client made the most by breaking out the total number of requests the client sent by host query.

### Top Response Codes

This chart shows which response codes the client received the most by breaking out the number of responses returned to the client by response code.

## DNS Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
DNS Client Server Processing Time	The time it took for this DNS client to receive the first response packet after sending a query request. A lengthy processing time can indicate latency.

### Server Processing Time

This chart shows the median server processing time.

Metric	Description
DNS Client Server Processing Time	The time it took for this DNS client to receive the first response packet after sending a query request. A lengthy processing time can indicate latency.

## DNS Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of DNS requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this DNS client.
Responses	The number of requests sent by this DNS client.
Errors	The number of times this DNS client received error codes in response to a query.
Request Timeouts	The number of timeouts that occurred due to a repeated unanswered DNS query request sent from this client to DNS servers. DNS request timeouts can cause slowdowns and disruptions.
Truncated Requests	The number of requests that were sent, but were truncated in transit, when the device is acting as a DNS client. A truncated request is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.
Truncated Responses	When the device is acting as a DNS client, the number of responses that were received but were truncated in transit. A truncated response is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### DNS server page

#### Learn about charts on this page

- [DNS Summary](#)
- [DNS Details](#)
- [DNS Performance](#)
- [Metric Totals](#)

## DNS Summary

### Transactions

This chart shows you when DNS errors occurred. The chart also shows you how many DNS responses the server sent so that you can see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses sent by this DNS server.
Errors	The number of times this DNS server sent error codes in response to a query.

### Total Transactions

This chart displays the total number of DNS responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this DNS server.
Errors	The number of times this DNS server sent error codes in response to a query.

### Requests and Timeouts

This chart shows you when request timeouts occurred. The chart also shows you how many DNS requests the server sent so that you can see how active the server was at the time the timeouts occurred.

Requests	The number of requests received by this DNS server.
Request Timeouts	The number of timeouts associated with this DNS server, which occurred after a repeated unanswered DNS query request was sent from clients. DNS request timeouts can cause slowdowns and disruptions.

### Total Requests and Timeouts

This chart shows you the total number of requests and request timeouts.

Requests	The number of requests received by this DNS server.
Request Timeouts	The number of timeouts associated with this DNS server, which occurred after a repeated unanswered DNS query request was sent from clients. DNS request timeouts can cause slowdowns and disruptions.

## Server Processing Times

This chart shows DNS server processing times broken out by percentile. Server processing time shows how long the server took to process requests from clients. Server processing time is calculated by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

Metric	Description
DNS Server Server Processing Time	The time it took for this DNS server to send the first response packet after receiving a query request. A lengthy processing time can indicate latency.

## Server Processing Time Summary

Shows the 95th percentile for server processing time.

Metric	Description
DNS Server Server Processing Time	The time it took for this DNS server to send the first response packet after receiving a query request. A lengthy processing time can indicate latency.

## DNS Details

### Top Record Types

This chart shows which record types were requested on the server the most by breaking out the total number of requests the server received by record type.

### Top Host Queries

This chart shows which host queries were made on the server the most by breaking out the total number of requests the server received by host query.

### Top Response Codes

This chart shows which response codes the server sent the most by breaking out the number of responses the server sent by response code.

## DNS Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
DNS Server Server Processing Time	The time it took for this DNS server to send the first response packet after receiving a query request. A lengthy processing time can indicate latency.

### Server Processing Time

This chart shows the median server processing time.

Metric	Description
DNS Server Server Processing Time	The time it took for this DNS server to send the first response packet after receiving a query

Metric	Description
	request. A lengthy processing time can indicate latency.

## Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the server might be receiving more requests than the server can handle or the network might be too slow.



**Note:** It is unlikely that the total number of DNS requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests received by this DNS server.
Responses	The number of responses sent by this DNS server.
Errors	The number of times this DNS server sent error codes in response to a query.
Request Timeouts	The number of timeouts associated with this DNS server, which occurred after a repeated unanswered DNS query request was sent from clients. DNS request timeouts can cause slowdowns and disruptions.
Truncated Requests	The number of requests that were received, but were truncated in transit, when the device is acting as a DNS server. A truncated request is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.
Truncated Responses	The number of responses sent, but later truncated, when the device is acting as a DNS server. A truncated response is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## DNS client group page

Learn about charts on this page

- [DNS Summary for Group](#)
- [DNS Details for Group](#)
- [DNS Metrics for Group](#)

## DNS Summary for Group

### Transactions

This chart shows you when DNS errors occurred and how many responses the DNS clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses received by this DNS client.
Errors	The number of times this DNS client received error codes in response to a query.

### Total Transactions

This chart shows you how many DNS responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this DNS client.
Errors	The number of times this DNS client received error codes in response to a query.

## DNS Details for Group

### Top Group Members (DNS Clients)

This chart shows which DNS clients in the group were most active by breaking out the total number of DNS requests the group sent by client.

### Top Record Types

This chart shows which record types the group requested the most by breaking out the total number of requests the group sent by record type.

## Top Response Codes

This chart shows which response codes the group received the most by breaking out the number of responses returned to the group by response code.

## DNS Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this DNS client.
Responses	The number of responses received by this DNS client.
Errors	The number of times this DNS client received error codes in response to a query.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
DNS Client Server Processing Time	The time it took for this DNS client to receive the first response packet after sending a query request. A lengthy processing time can indicate latency.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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  - [Triggers](#) 

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## DNS server group page

### Learn about charts on this page

- [DNS Summary for Group](#)
- [DNS Details for Group](#)
- [DNS Metrics for Group](#)

## DNS Summary for Group

### Total Transactions

This chart shows you when DNS errors occurred and how many DNS responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses sent by this DNS server.
Errors	The number of times this DNS server sent error codes in response to a query.

### Total Transactions

This chart shows you how many DNS responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this DNS server.
Errors	The number of times this DNS server sent error codes in response to a query.

## DNS Details for Group

### Top Group Members (DNS Servers)

This chart shows which DNS servers in the group were most active by breaking out the total number of DNS responses the group sent by server.

### Top Record Types

This chart shows which record types were requested on servers in the group the most by breaking out the total number of requests the group received by record type.

### Top Response Codes

This chart shows which response codes the group sent the most by breaking out the number of responses the group sent by response code.

## DNS Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests received by this DNS server.
Responses	The number of responses sent by this DNS server.
Errors	The number of times this DNS server sent error codes in response to a query.
Request Timeouts	The number of timeouts associated with this DNS server, which occurred after a repeated unanswered DNS query request was sent from clients. DNS request timeouts can cause slowdowns and disruptions.
Truncated Requests	The number of requests that were received, but were truncated in transit, when the device is acting as a DNS server. A truncated request is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.
Truncated Responses	The number of responses sent, but later truncated, when the device is acting as a DNS server. A truncated response is indicated by the truncated bit in the message and occurs when the message is larger than the underlying transmission channel allows.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
DNS Server Server Processing Time	The time it took for this DNS server to send the first response packet after receiving a query request. A lengthy processing time can indicate latency.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## FIX

The ExtraHop system collects metrics about Financial Information Exchange (FIX) activity.

### FIX application page

Learn about charts on this page

- [FIX Summary](#)
- [FIX Details](#)
- [FIX Performance](#)
- [Network Data](#)
- [FIX Metric Totals](#)

### FIX Summary

#### Transactions

This chart shows you when FIX errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of FIX responses.
Errors	The number of FIX response errors.

#### Total Transactions

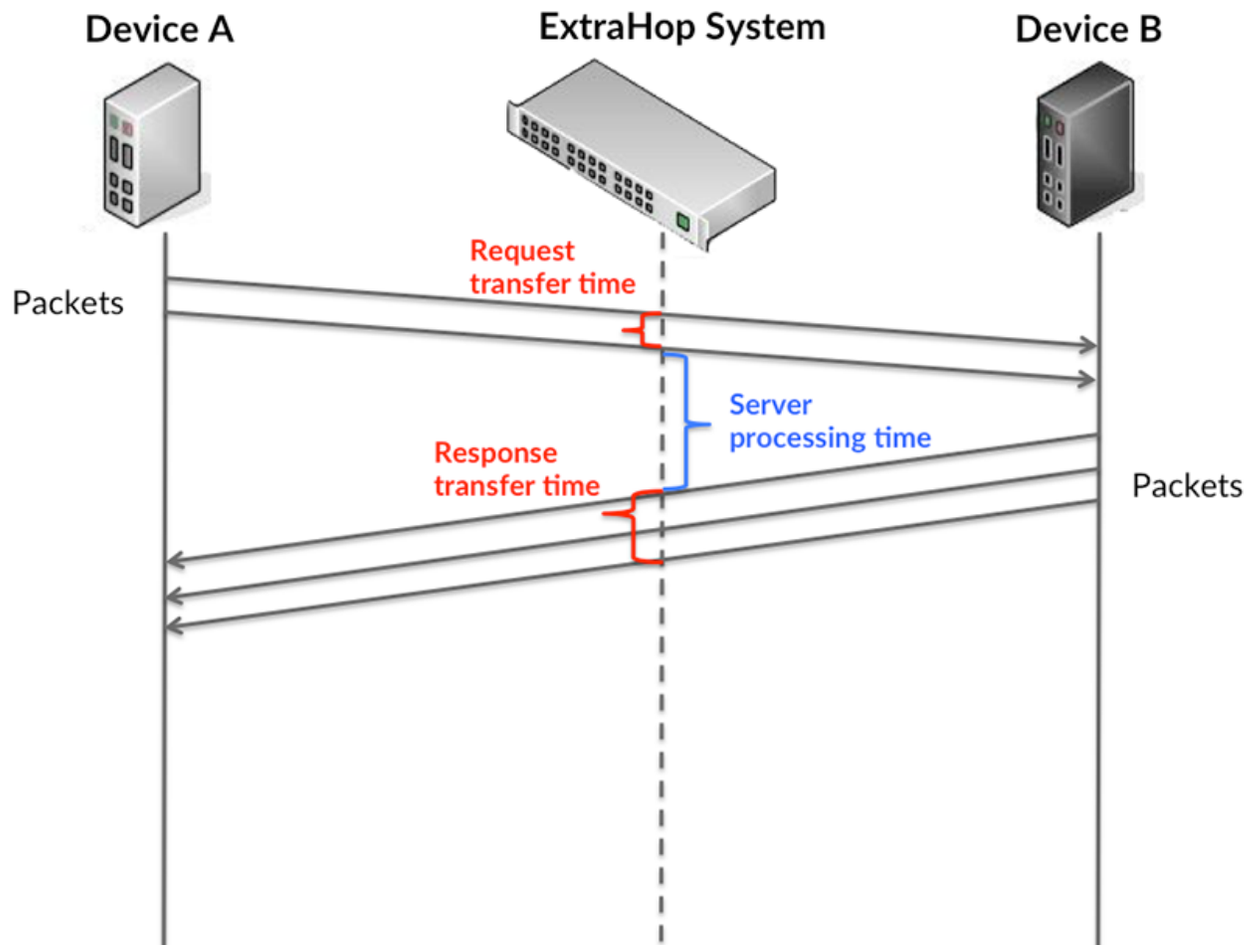
This chart displays the total number of FIX responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of FIX responses.
Errors	The number of FIX response errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

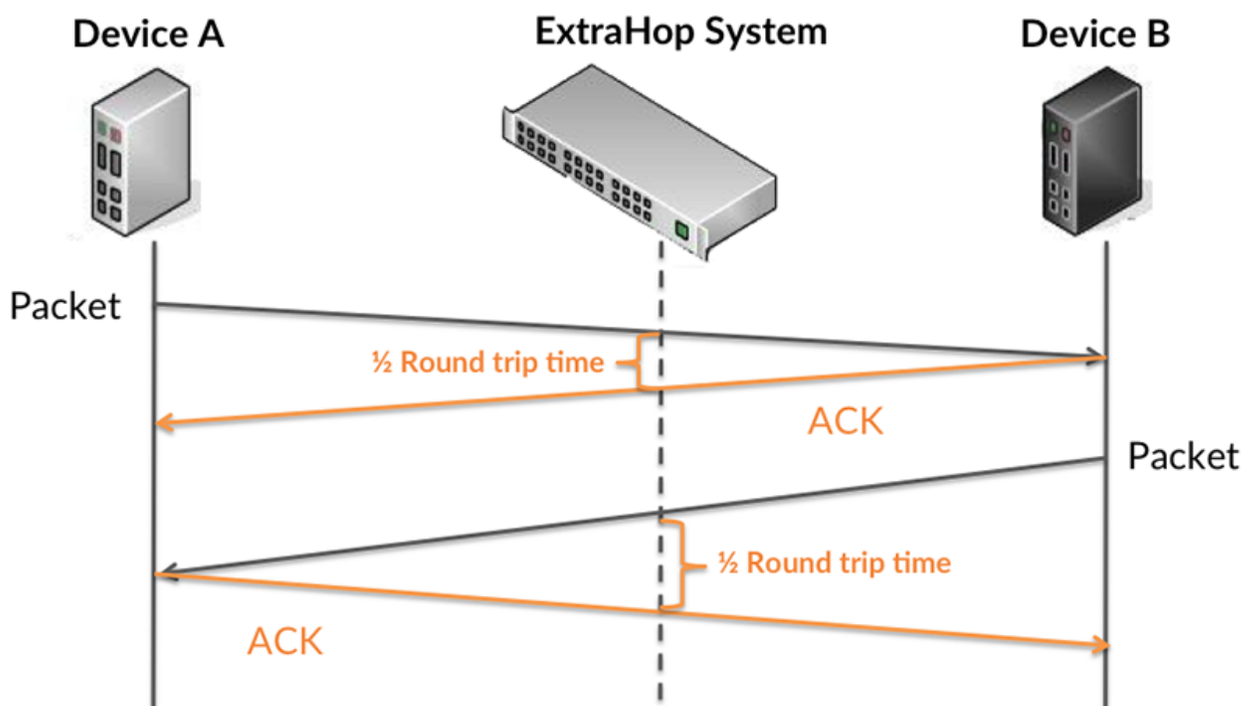
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

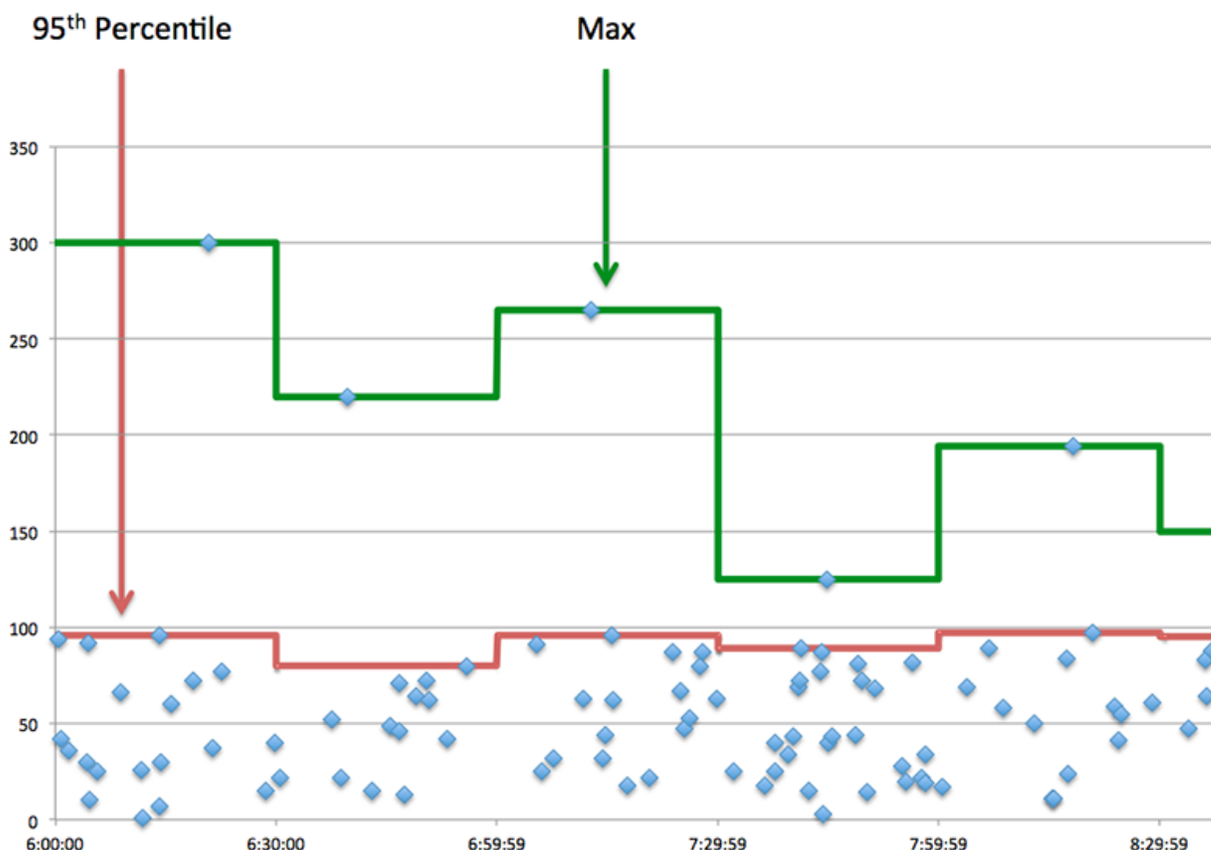


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of FIX requests. A high number might indicate a large request or network delay.
Server Processing Time	The time between the ExtraHop system detecting the last packet of FIX requests and the first packet of their corresponding responses.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of FIX responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a FIX client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of FIX requests and the first packet of their corresponding responses.
Round Trip Time	The time between when a FIX client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### FIX Details

#### Top Methods

This chart shows which FIX methods were associated with the application by breaking out the total number of FIX requests by method.

#### Top Senders

This chart shows the top FIX senders for the application by breaking out the total number of FIX requests by sender.

## Top Targets

This chart shows the top FIX targets for the application by breaking out the total number of FIX requests by target.

## FIX Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
FIX Server Processing Time	The time between the ExtraHop system detecting the last packet of FIX requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
FIX Server Processing Time	The time between the ExtraHop system detecting the last packet of FIX requests and the first packet of their corresponding responses.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a FIX client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when a FIX client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device

catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by FIX clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving FIX requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending FIX requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending FIX responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment</p>

Metric	Definition
	from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending FIX requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending FIX responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### FIX Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of FIX requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of FIX requests.
Responses	The number of FIX responses.
Errors	The number of FIX response errors.

### FIX Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by FIX clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving FIX requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
RTOs In	The number of retransmission timeouts caused by congestion when clients were sending FIX requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
RTOs Out	The number of retransmission timeouts caused by congestion when servers were sending FIX responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with FIX requests.
Response L2 Bytes	The number of L2 bytes associated with FIX responses.
Request Goodput Bytes	The number of goodput bytes associated with FIX requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with FIX responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with FIX requests.
Response Packets	The number of packets associated with FIX responses.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## FIX client page

### Learn about charts on this page

- [FIX Summary](#)
- [FIX Details](#)
- [FIX Performance](#)
- [Network Data](#)
- [FIX Metric Totals](#)

## FIX Summary

### Transactions

This chart shows you when FIX errors occurred. The chart also shows you how many FIX responses the client received so that you can see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as a FIX client.
Errors	When the device is acting as a FIX client, the number of error responses received. These metrics do not include the processing of order and trade errors.

### Total Transactions

This chart displays the total number of FIX responses the client received and how many of those responses contained errors.

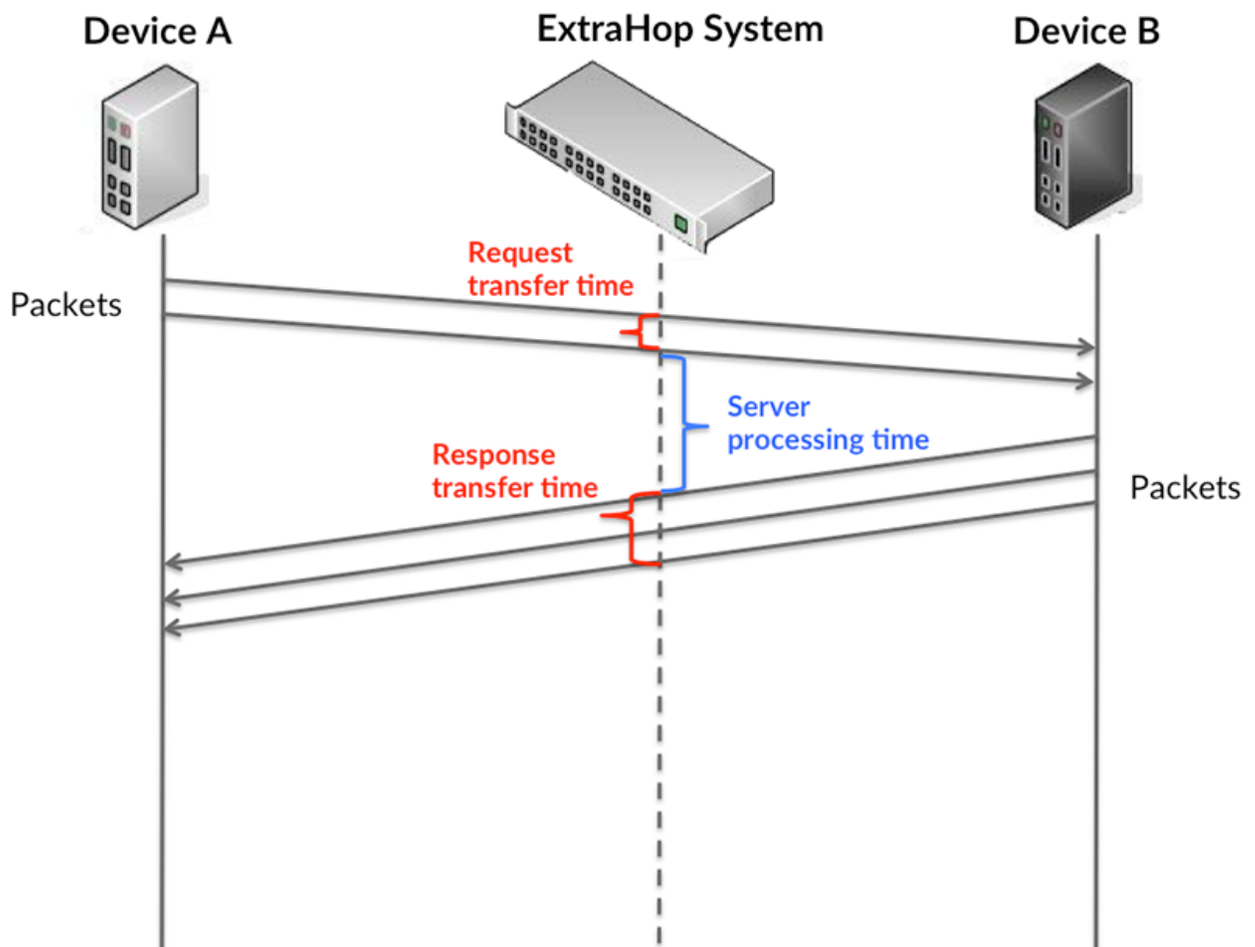
Metric	Description
Responses	The number of responses that the device received when acting as a FIX client.

Metric	Description
Errors	When the device is acting as a FIX client, the number of error responses received. These metrics do not include the processing of order and trade errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

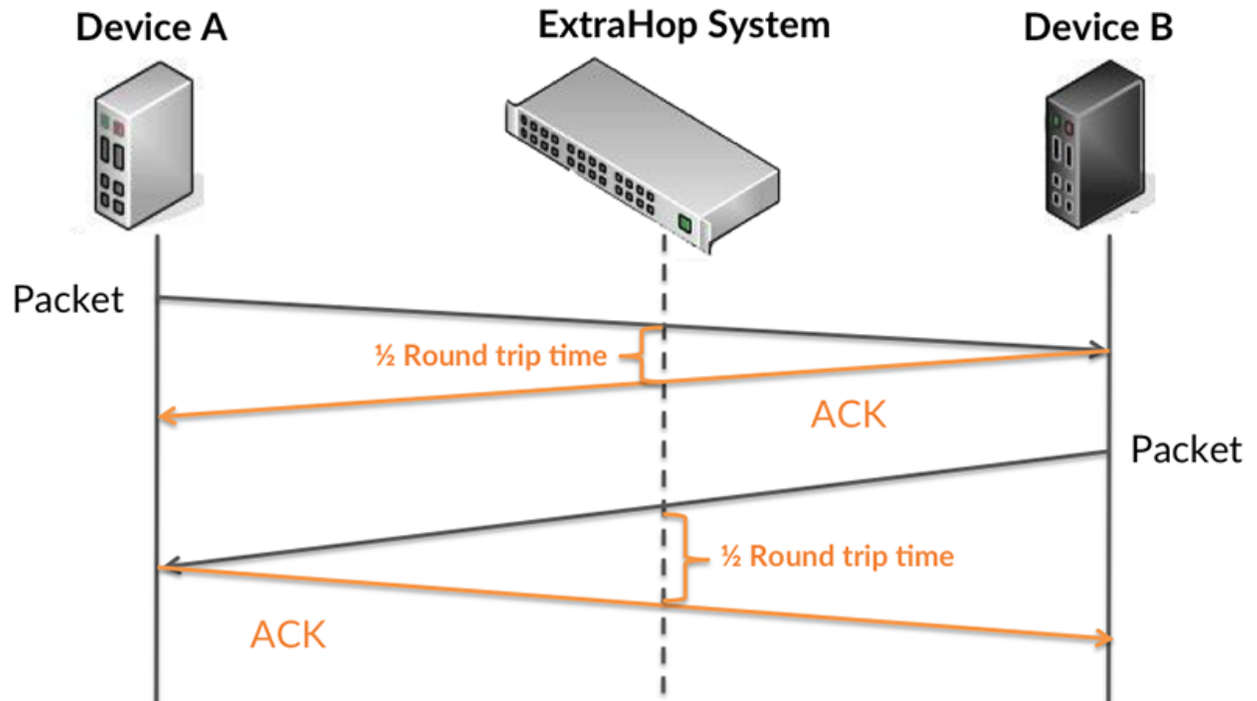
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



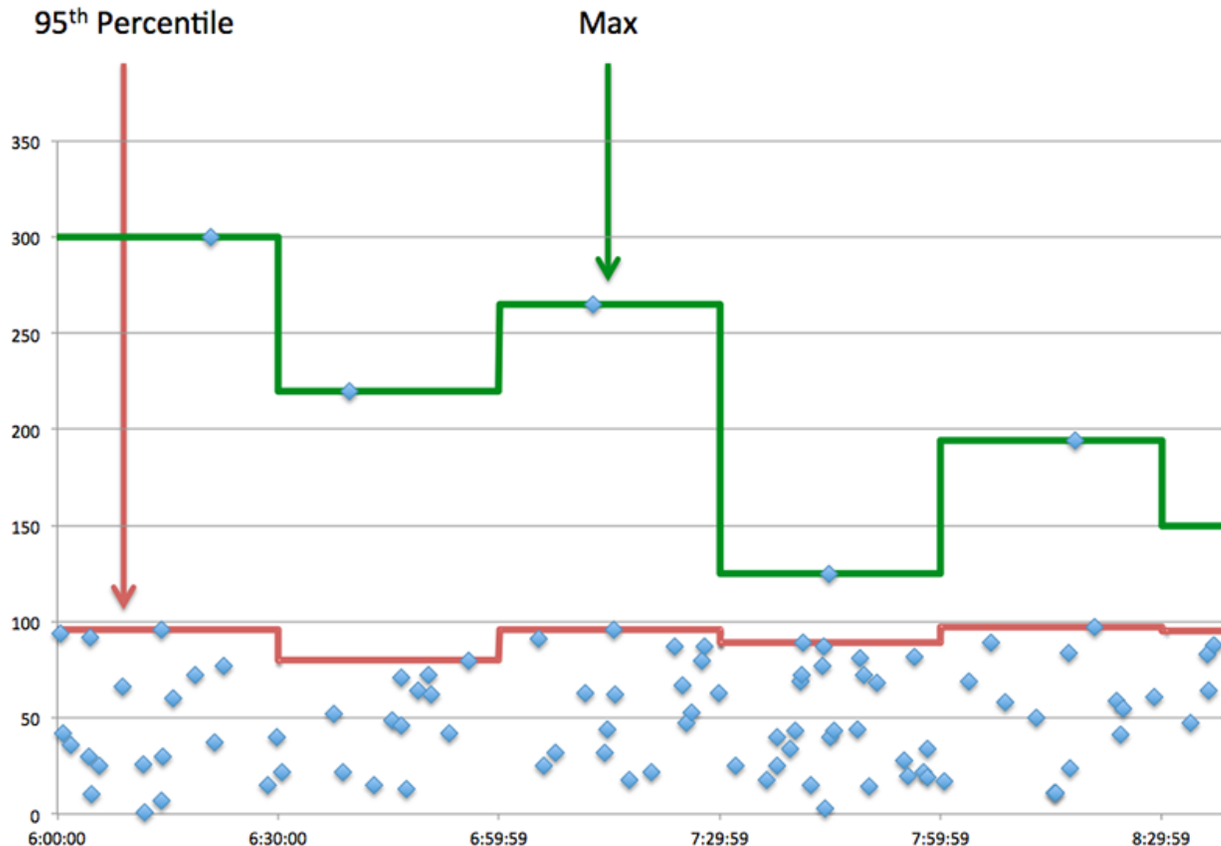
The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
FIX Client Request Transfer Time	When the device is acting as a FIX client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
FIX Client Server Processing Time	When the device is acting as a FIX client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
FIX Client Response Transfer Time	When the device is acting as a FIX client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a FIX client sent a packet that required an immediate acknowledgment and when the client received

Metric	Description
	the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
FIX Client Server Processing Time	When the device is acting as a FIX client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when a FIX client sent a packet that required an immediate acknowledgment and when the client received

Metric	Description
	the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## FIX Details

### Top Methods

This chart shows which FIX methods the client called the most by breaking out the total number of requests the client sent by method.

### Top Versions

This chart shows which versions of the FIX protocol the client communicated over the most by breaking out the total number of requests the client sent by FIX version.

### Top Targets

This chart shows the top FIX targets for the client by breaking out the total number of requests the client sent by target.

## FIX Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
FIX Client Server Processing Time	When the device is acting as a FIX client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
FIX Client Server Processing Time	When the device is acting as a FIX client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a FIX client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a FIX client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a

Metric	Definition
	<p>1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## FIX Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of FIX requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a FIX client.
Responses	The number of responses that the device received when acting as a FIX client.
Errors	When the device is acting as a FIX client, the number of error responses received. These metrics do not include the processing of order and trade errors.
Aborted Requests	The number of requests that this FIX client began to send but did not send completely.

Metric	Description
Aborted Responses	The number of responses that this FIX client device began to receive but did not receive completely.
POS Duplicate	The number of possible duplicate messages that the device sent when acting as a FIX client. When a FIX engine is unsure if a message was successfully received at its intended destination or when responding to a resend request, a possible duplicate (PossDup) message is generated.
POS Resend	The number of possible resend messages that the device sent when acting as a FIX client. Ambiguous application-level messages might be resent when an order remains unacknowledged for an inordinate length of time.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as a FIX client.
Response Size	The distribution of sizes (in bytes) of responses received when the device is acting as a FIX client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### FIX server page

### Learn about charts on this page

- [FIX Summary](#)

- [FIX Details](#)
- [FIX Performance](#)
- [Network Data](#)
- [FIX Metric Totals](#)

## FIX Summary

### Transactions

This chart shows you when FIX errors occurred. The chart also shows you how many FIX responses the server sent so that you can see how active the server was at the time it returned the errors.

However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as a FIX server.
Errors	When the device is acting as a FIX server, the number of error responses sent. These metrics do not include the processing of order and trade errors.

### Total Transactions

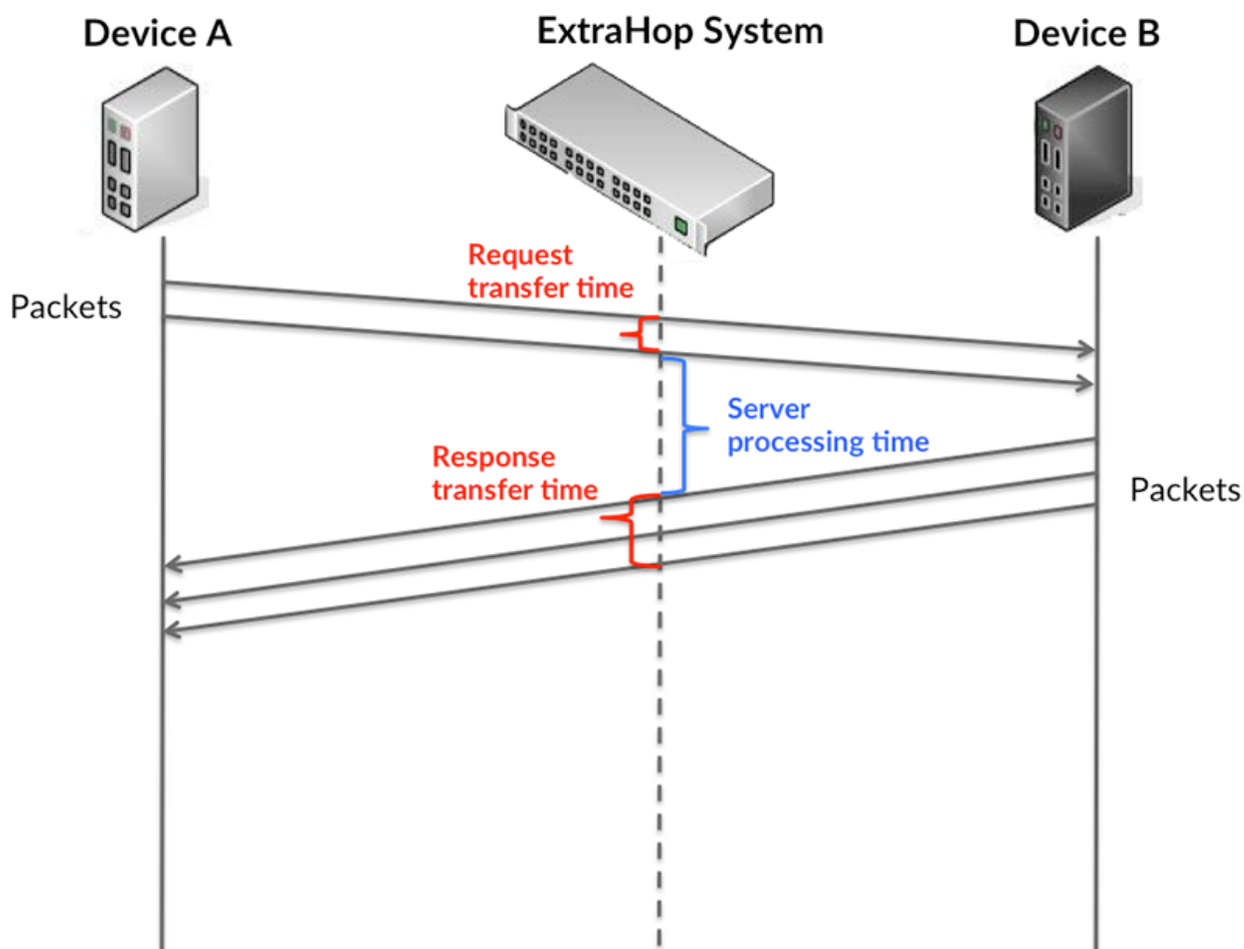
This chart displays the total number of FIX responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a FIX server.
Errors	When the device is acting as a FIX server, the number of error responses sent. These metrics do not include the processing of order and trade errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

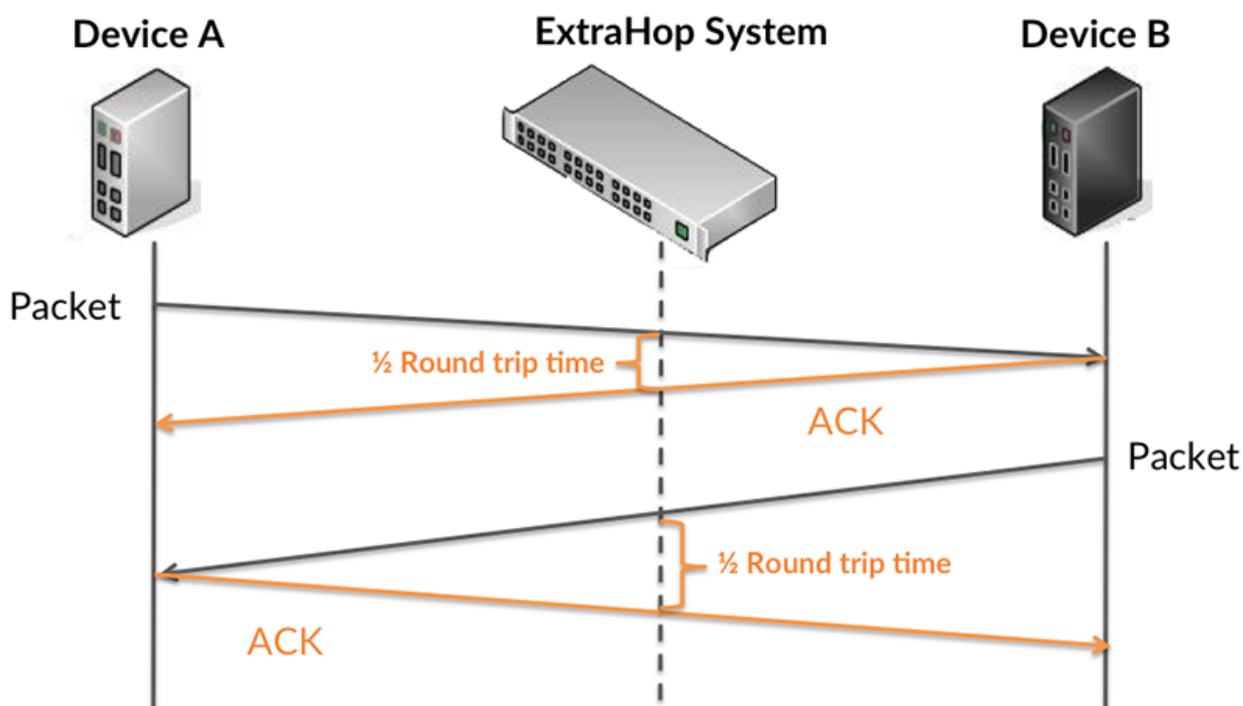
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

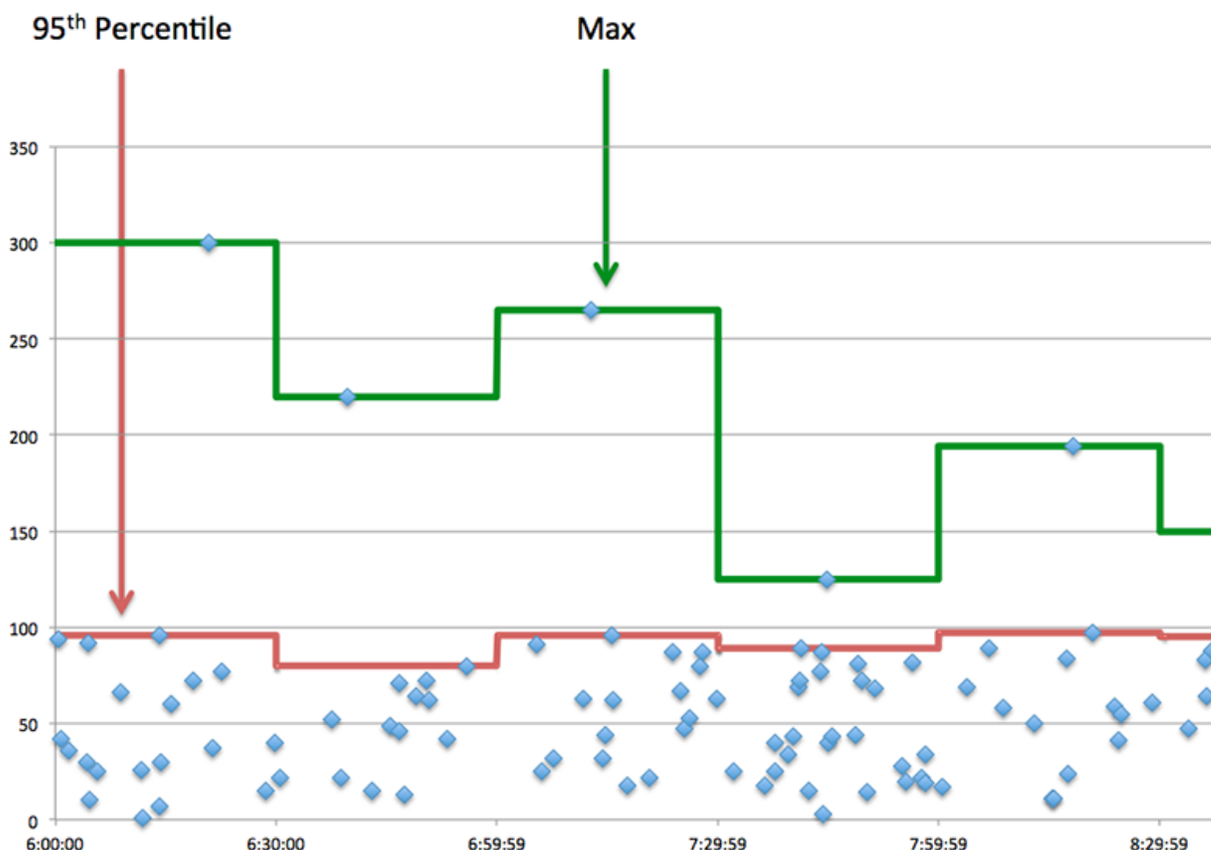


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
FIX Server Request Transfer Time	When the device is acting as a FIX server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
FIX Server Server Processing Time	When the device is acting as a FIX server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
FIX Server Response Transfer Time	When the device is acting as a FIX server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a FIX server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
FIX Server Server Processing Time	When the device is acting as a FIX server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a FIX server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### FIX Details

#### Top Methods

This chart shows which FIX methods were called on the server the most by breaking out the total number of requests the server received by method.

## Top Versions

This chart shows which versions of the FIX protocol the server communicated over the most by breaking out the total number of requests the server received by FIX version.

## Top Targets

This chart shows the top FIX targets for the server by breaking out the total number of requests the server received by target.

## FIX Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
FIX Server Server Processing Time	When the device is acting as a FIX server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
FIX Server Server Processing Time	When the device is acting as a FIX server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a FIX server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a FIX server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## FIX Metric Totals

### Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of FIX requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a FIX server.
Responses	The number of responses that the device sent when acting as a FIX server.
Errors	When the device is acting as a FIX server, the number of error responses sent. These metrics do not include the processing of order and trade errors.
Aborted Requests	The number of requests that this FIX server began to receive but did not receive completely.
Aborted Responses	The number of responses that this FIX server began to send but did not send completely.
POS Duplicate	The number of possible duplicate messages sent when the device is acting as a FIX server. When a FIX engine is unsure if a message was successfully received at its intended destination or when responding to a resend request, a possible duplicate (PossDup) message is generated.

Metric	Description
POS Resend	The number of possible resend messages sent when the device is acting as a FIX server. Ambiguous application-level messages might be resent when an order remains unacknowledged for an inordinate length of time.

### Average Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as a FIX server.
Response Size	The distribution of sizes (in bytes) of responses received when the device is acting as a FIX server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### FIX client group page

#### Learn about charts on this page

- [FIX Summary for Group](#)
- [FIX Details for Group](#)
- [FIX Metrics for Group](#)

### FIX Summary for Group

#### Transactions

This chart shows you when FIX errors occurred and how many responses the FIX clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses that the device received when acting as a FIX client.
Errors	When the device is acting as a FIX client, the number of error responses received. These metrics do not include the processing of order and trade errors.

### Total Transactions

This chart shows you how many FIX responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a FIX client.
Errors	When the device is acting as a FIX client, the number of error responses received. These metrics do not include the processing of order and trade errors.

### FIX Details for Group

#### Top Group Members (FIX Clients)

This chart shows which FIX clients in the group were most active by breaking out the total number of FIX requests the group sent by client.

#### Top Methods

This chart shows which FIX methods the group called the most by breaking out the total number of requests the group sent by method.

#### Top Versions

This chart shows the top FIX targets for the group by breaking out the total number of requests the group sent by target.

### FIX Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a FIX client.
Responses	The number of responses that the device received when acting as a FIX client.

Metric	Description
Errors	When the device is acting as a FIX client, the number of error responses received. These metrics do not include the processing of order and trade errors.
Aborted Requests	The number of requests that this FIX client began to send but did not send completely.
Aborted Responses	The number of responses that this FIX client device began to receive but did not receive completely.
POS Duplicate	The number of possible duplicate messages that the device sent when acting as a FIX client. When a FIX engine is unsure if a message was successfully received at its intended destination or when responding to a resend request, a possible duplicate (PossDup) message is generated.
POS Resend	The number of possible resend messages that the device sent when acting as a FIX client. Ambiguous application-level messages might be resent when an order remains unacknowledged for an inordinate length of time.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
FIX Client Server Processing Time	When the device is acting as a FIX client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## FIX server group page

### Learn about charts on this page

- [FIX Summary for Group](#)
- [FIX Details for Group](#)
- [Fix Metrics for Group](#)

## FIX Summary for Group

### Transactions

This chart shows you when FIX errors occurred and how many FIX responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses that the device sent when acting as a FIX server.
Errors	When the device is acting as a FIX server, the number of error responses sent. These metrics do not include the processing of order and trade errors.

### Total Transactions

This chart shows you how many FIX responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a FIX server.
Errors	When the device is acting as a FIX server, the number of error responses sent. These metrics do not include the processing of order and trade errors.

## FIX Details for Group

### Top Group Members (FIX Servers)

This chart shows which FIX servers in the group were most active by breaking out the total number of FIX responses the group sent by server.

### Top Methods

This chart shows which FIX methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Versions

This chart shows the top FIX targets for the group by breaking out the total number of requests the group received by target.

## Fix Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a FIX server.
Responses	The number of responses that the device sent when acting as a FIX server.
Errors	When the device is acting as a FIX server, the number of error responses sent. These metrics do not include the processing of order and trade errors.
Aborted Requests	The number of requests that this FIX server began to receive but did not receive completely.
Aborted Responses	The number of responses that this FIX server began to send but did not send completely.
POS Duplicate	The number of possible duplicate messages sent when the device is acting as a FIX server. When a FIX engine is unsure if a message was successfully received at its intended destination or when responding to a resend request, a possible duplicate (PossDup) message is generated.
POS Resend	The number of possible resend messages sent when the device is acting as a FIX server. Ambiguous application-level messages might be resent when an order remains unacknowledged for an inordinate length of time.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
FIX Server Server Processing Time	When the device is acting as a FIX server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## FTP

The ExtraHop system collects metrics about File Transfer Protocol (FTP) activity.

[Learn more by taking the FTP Quick Peek training.](#)

### FTP application page

#### Learn about charts on this page

- [FTP Summary](#)
- [FTP Details](#)
- [FTP Performance](#)
- [Network Data](#)
- [FTP Metric Totals](#)

### FTP Summary

#### Transactions

This chart shows you when FTP errors, warnings, and responses were associated with the application. This information can help you see how active the application was at the time the errors and warnings occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Warnings	The number of responses with an FTP status code of 4xx.
Responses	The number of FTP responses.
Errors	The number of FTP response errors.

#### Total Transactions

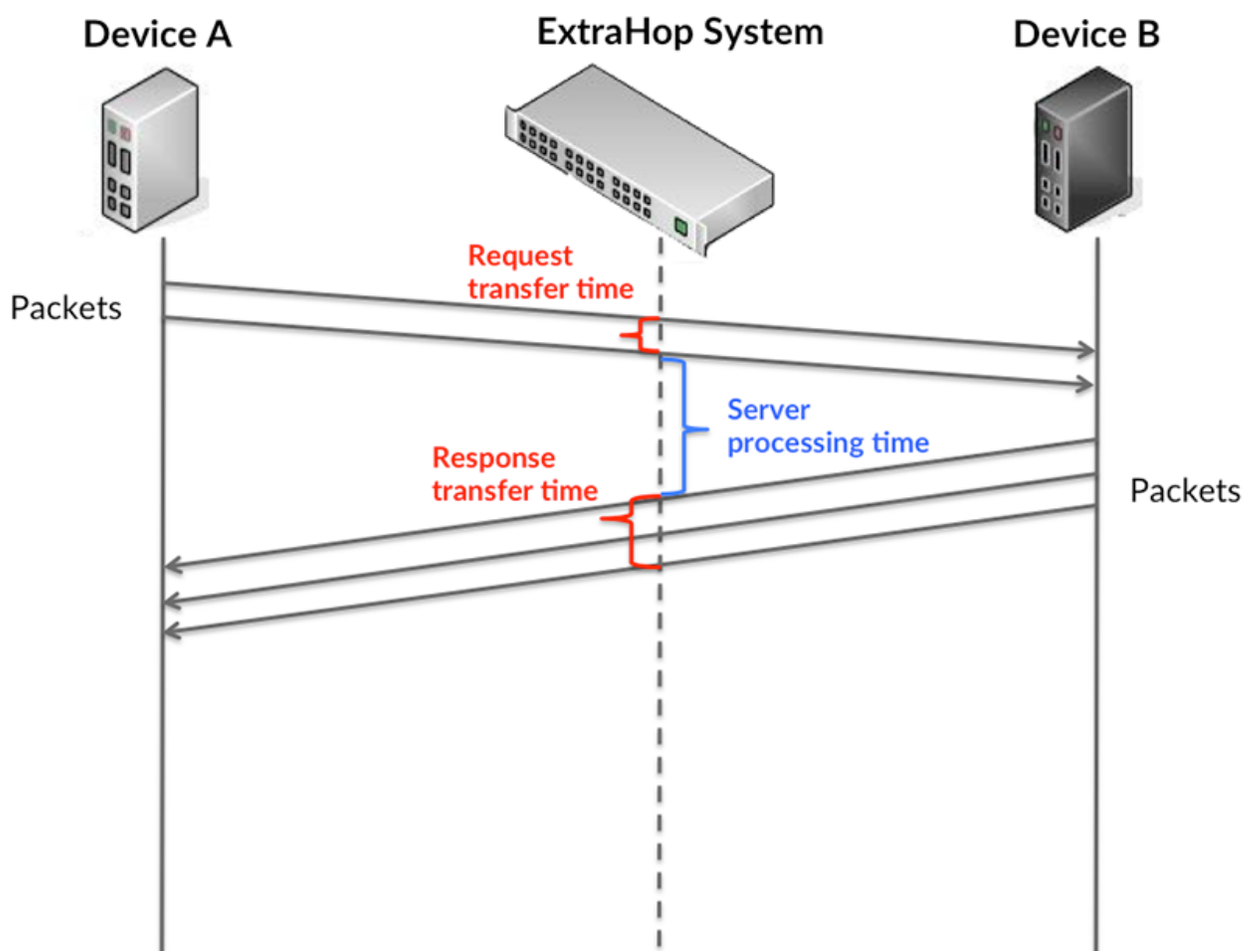
This chart displays the total number of FTP responses that were associated with the application and how many of those responses contained warnings and errors.

Metric	Description
Responses	The number of FTP responses.
Errors	The number of FTP response errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

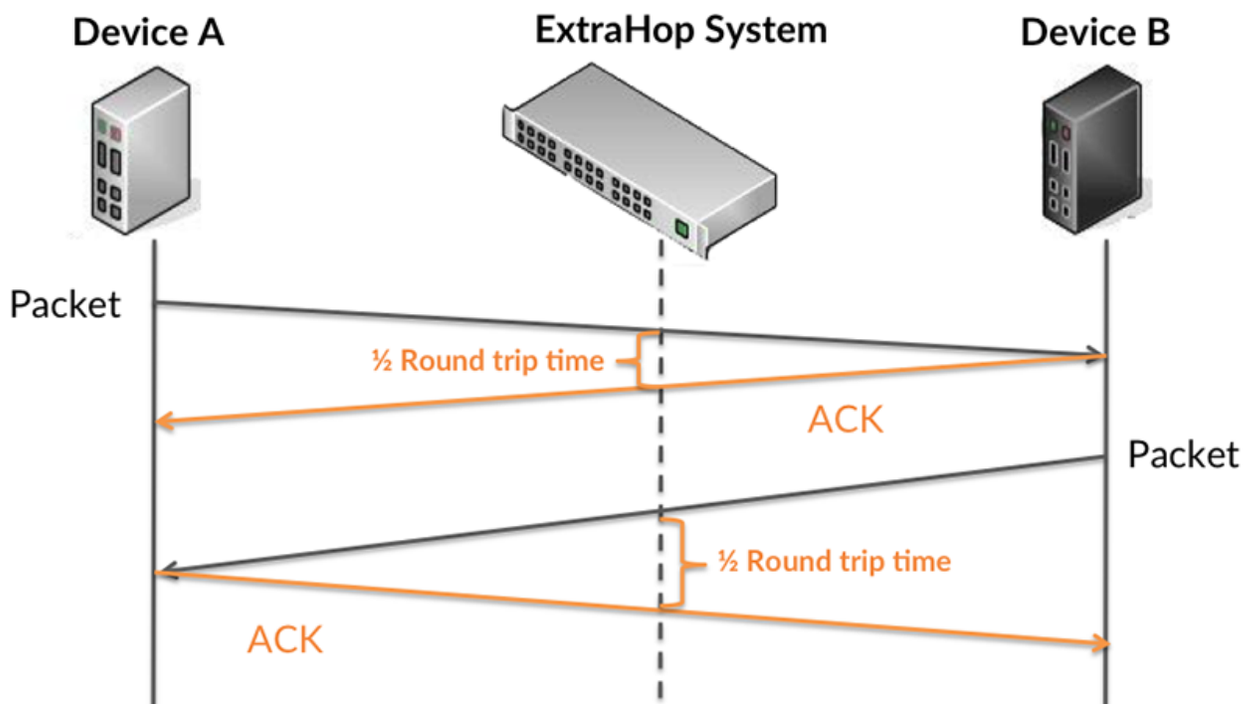
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

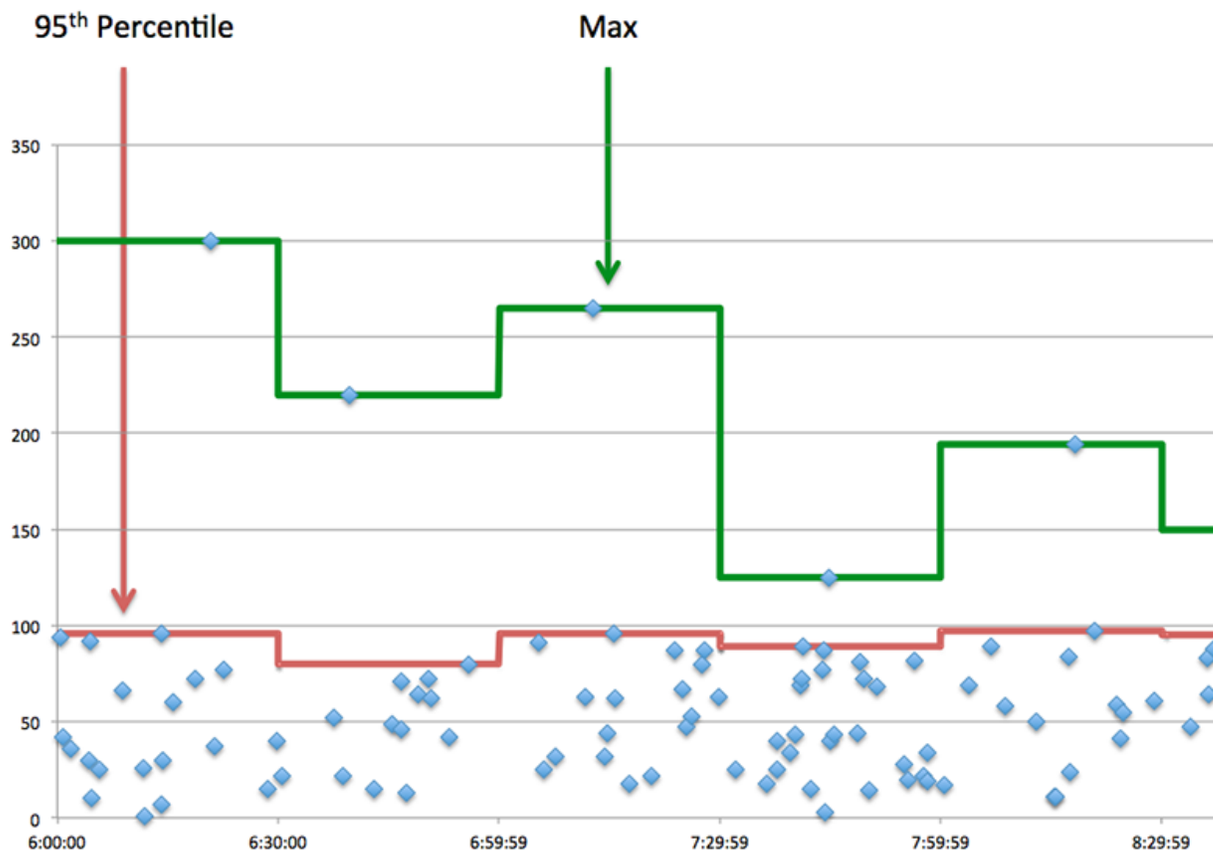


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of FTP requests. A high number might indicate a large request or network delay.
Server Processing Time	The time between the ExtraHop system detecting the last packet of FTP requests and the first packet of their corresponding responses.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of FTP responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when an FTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of FTP requests and the first packet of their corresponding responses.
Round Trip Time	The time between when an FTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## FTP Details

### Top Methods

This chart shows which FTP methods were associated with the application by breaking out the total number of FTP requests by method.

### Top Status Codes

This chart shows which FTP status codes the server returned the most by breaking out the total number of responses the application sent by status code.

### Top Users

This chart shows which users were most active in the application by breaking out the total number of FTP requests sent by the application.

## FTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
FTP Server Processing Time	The time between the ExtraHop system detecting the last packet of FTP requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
FTP Server Processing Time	The time between the ExtraHop system detecting the last packet of FTP requests and the first packet of their corresponding responses.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an FTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when an FTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by FTP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving FTP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by congestion when clients were sending FTP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending FTP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by congestion when clients were sending FTP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending FTP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## FTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of FTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of FTP requests.
Responses	The number of FTP responses.
Errors	The number of FTP response errors.
Warnings	The number of responses with an FTP status code of 4xx.

### FTP Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by FTP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving FTP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts (RTOs) caused by congestion when clients were sending FTP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending FTP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with FTP requests.
Response L2 Bytes	The number of L2 bytes associated with FTP responses.
Request Goodput Bytes	The number of goodput bytes associated with FTP requests. Goodput refers to the throughput of the original data transferred and excludes

Metric	Description
	other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with FTP responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with FTP requests.
Response Packets	The number of packets associated with FTP responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### FTP client page

#### Learn about charts on this page

- [FTP Summary](#)
- [FTP Details](#)
- [FTP Performance](#)
- [Network Data](#)
- [FTP Metric Totals](#)

### FTP Summary

#### Transactions

This chart shows you when FTP errors occurred and how many responses the FTP client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Warnings	The number of responses with a status code of 4xx, that the device received when acting as an FTP client.
Responses	The number of responses that the device received when acting as an FTP client.
Errors	The number of errors that the device received when acting as an FTP client.

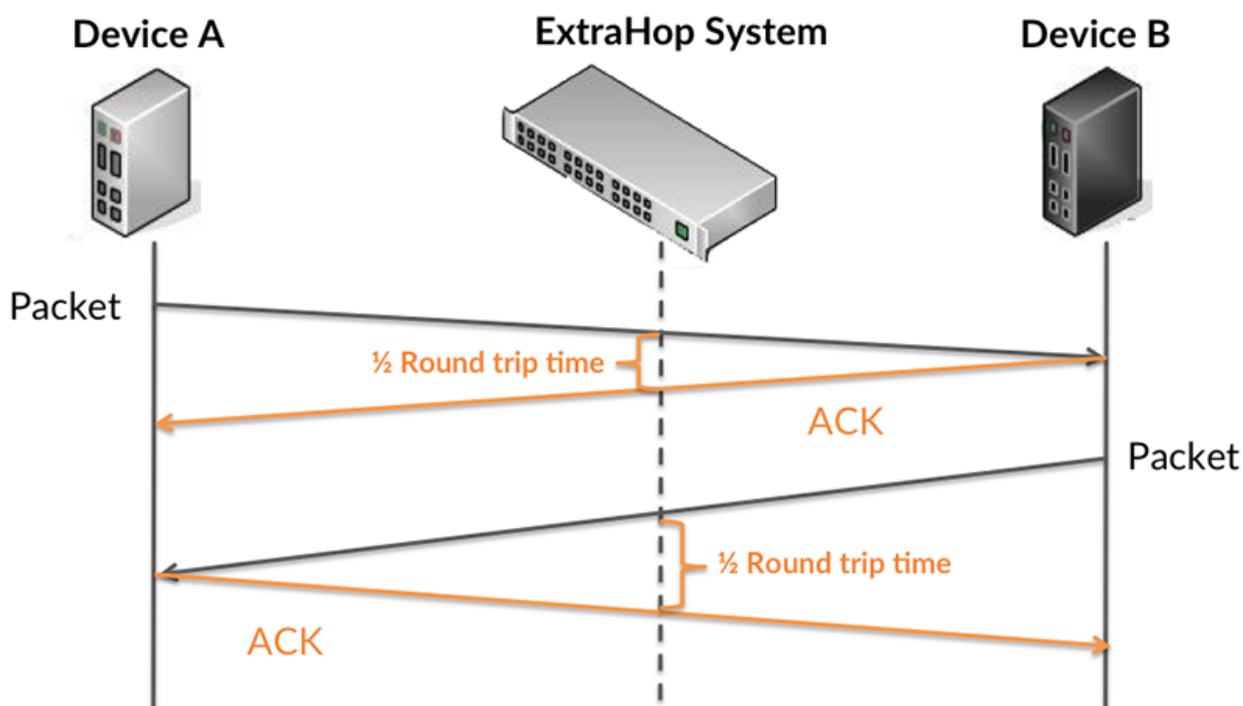
### Total Transactions

This chart displays the total number of FTP responses the client received and how many of those responses contained errors and warnings.

Metric	Description
Responses	The number of responses that the device received when acting as an FTP client.
Errors	The number of errors that the device received when acting as an FTP client.
Warnings	The number of responses with a status code of 4xx, that the device received when acting as an FTP client.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The server processing time shows how long servers took to process requests from the client. The round trip time (RTT) metric measures how long it took for packets to get an immediate acknowledgment from the client or server. The ExtraHop system calculates RTT by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

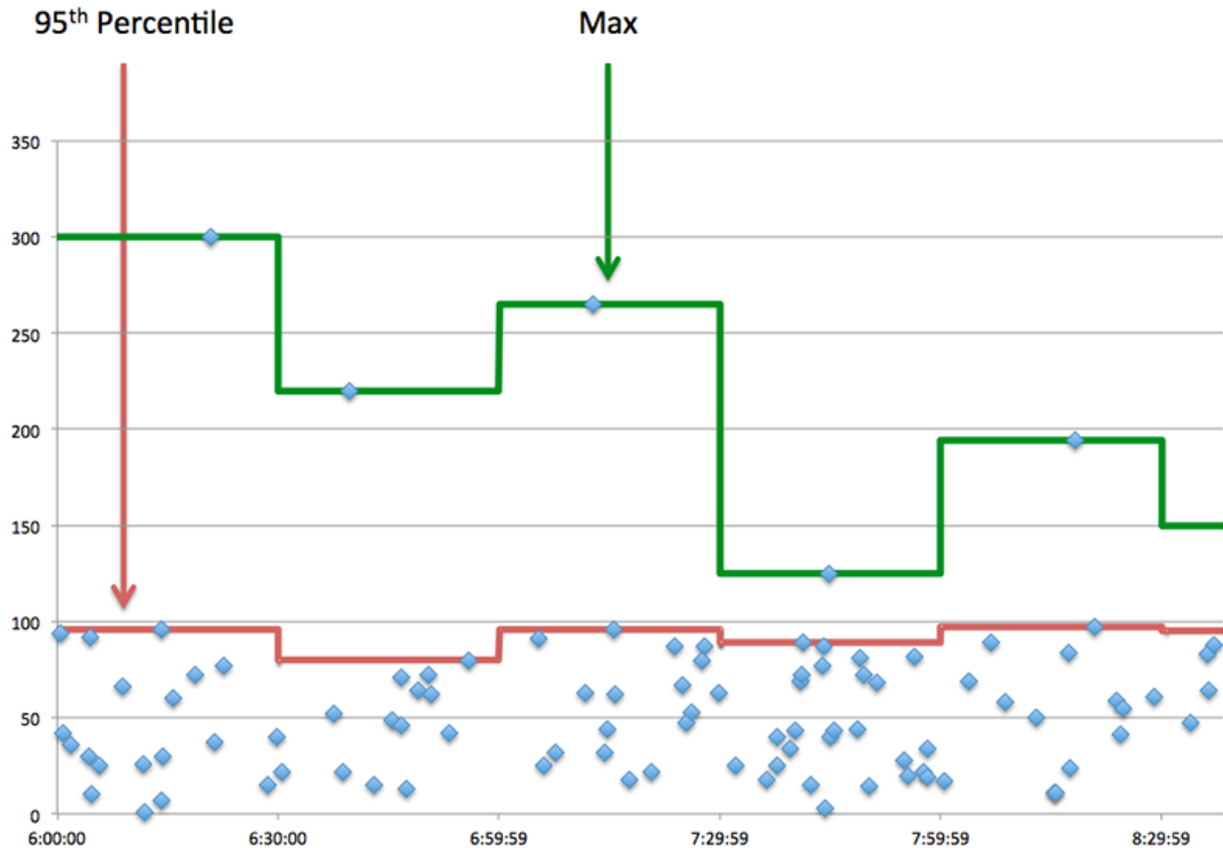


RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high processing times, but the TCP RTT is low, the issue is probably at the device-level. However, if the TCP RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
FTP Client Request Transfer Time	When the device is acting as an FTP client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
FTP Client Server Processing Time	When the device is acting as an FTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
FTP Client Response Transfer Time	When the device is acting as an FTP client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a FTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
FTP Client Server Processing Time	When the device is acting as an FTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when a FTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## FTP Details

### Top Methods

This chart shows which FTP methods the client called the most by breaking out the total number of requests the client sent by method.

### Top Status Codes

This chart shows which FTP status codes the client received the most by breaking out the number of responses returned to the client by status code.

### Top Users

This chart shows which users were most active on the client by breaking out the total number of FTP requests sent by the client by user.

## FTP Performance

### Server Processing Time Breakdown

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
FTP Client Server Processing Time	When the device is acting as an FTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
FTP Client Server Processing Time	When the device is acting as an FTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a FTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a FTP client sent a packet that required an immediate acknowledgment and when the client received

Metric	Description
	the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.

Metric	Definition
	If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## FTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of FTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of FTP requests sent on the command connection when the device is acting as an FTP client.
Responses	The number of responses that the device received when acting as an FTP client.
Warnings	The number of responses with a status code of 4xx, that the device received when acting as an FTP client.
Errors	The number of errors that the device received when acting as an FTP client.
Data Requests	The number of data requests that the device sent when acting as an FTP client.

Metric	Description
Data Connects	The number of data connections established when the device is acting as an FTP client.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as a database client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as a database client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
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- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### FTP server page

#### Learn about charts on this page

- [FTP Summary](#)
- [FTP Details](#)
- [FTP Performance](#)
- [Network Data](#)
- [FTP Metric Totals](#)

### FTP Summary

#### Transactions

This chart displays the total number of FTP responses the server sent and how many of those responses contained errors and warnings.

Metric	Description
Responses	The number of responses that the device sent when acting as a FTP server.
Errors	The number of errors that the device sent when acting as an FTP server.
Warnings	The number of responses with a status code of 4xx, that the device sent when acting as an FTP server.

### Transaction Summary

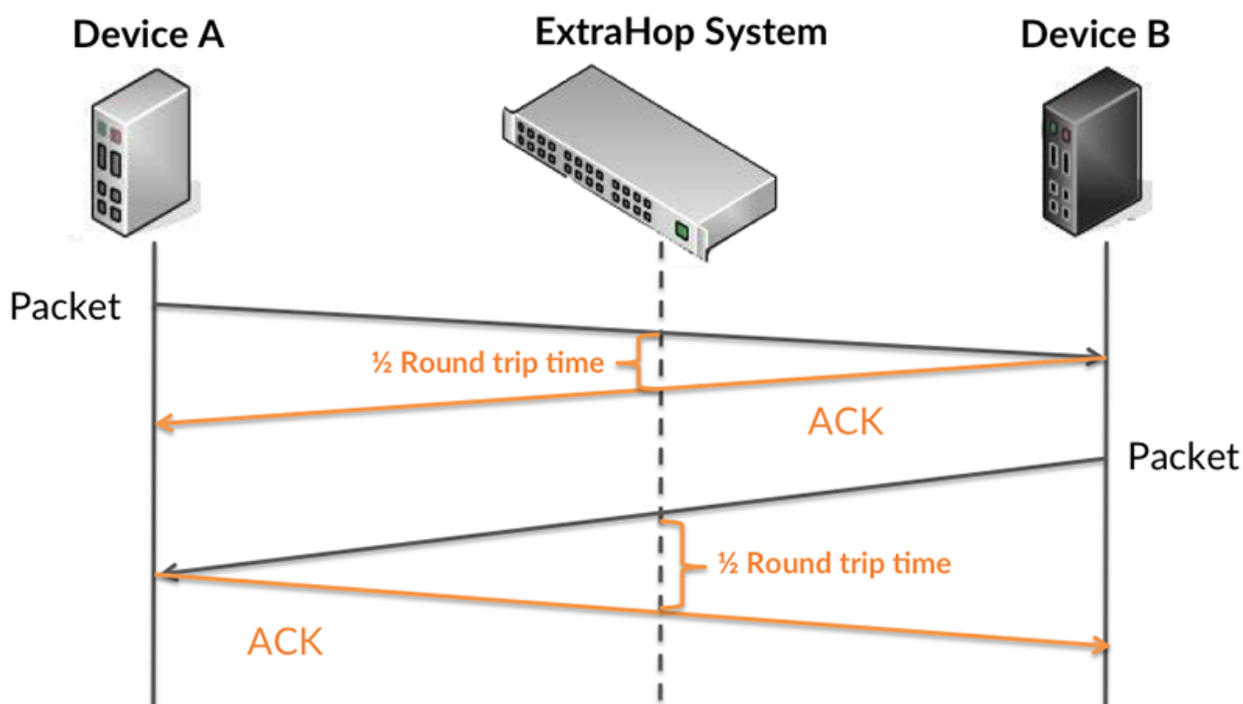
This chart shows you when FTP errors occurred and how many FTP responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as a FTP server.
Errors	The number of errors that the device sent when acting as an FTP server.
Warnings	The number of responses with a status code of 4xx, that the device sent when acting as an FTP server.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The server processing time shows how long the server took to process requests from clients. The round trip time (RTT) metric measures how long it took for packets to get an immediate acknowledgment from the client or server. The ExtraHop system calculates RTT by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

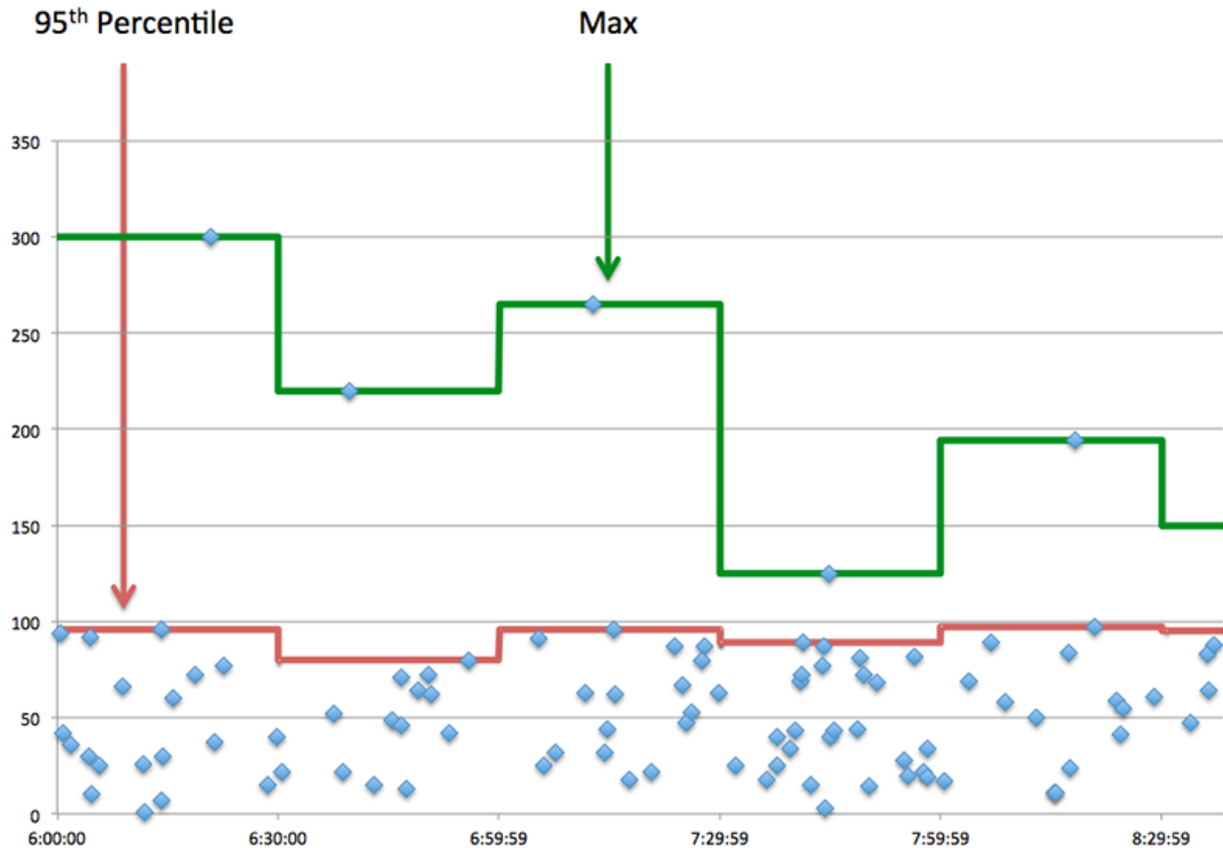


RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high processing times, but the TCP RTT is low, the issue is probably at the device-level. However, if the TCP RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
FTP Server Request Transfer Time	When the device is acting as an FTP server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
FTP Server Server Processing Time	When the device is acting as an FTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
FTP Server Response Transfer Time	When the device is acting as an FTP server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a FTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
FTP Server Server Processing Time	When the device is acting as an FTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a FTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## FTP Details

### Top Methods

This chart shows which FTP methods were called on the server the most by breaking out the total number of requests the server received by method.

### Top Status Codes

This chart shows which FTP status codes the server returned the most by breaking out the total number of responses the server sent by status code.

### Top Users

This chart shows which users were most active on the server by breaking out the total number of FTP requests sent to the server by user.

## FTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
FTP Server Server Processing Time	When the device is acting as an FTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
FTP Server Server Processing Time	When the device is acting as an FTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a FTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a FTP server sent a packet that required an immediate acknowledgment and when the server received

Metric	Description
	the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.

Metric	Definition
	<p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## FTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of FTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of FTP requests received on the command connection when the device is acting as an FTP server.
Responses	The number of responses that the device sent when acting as a FTP server.
Errors	The number of errors that the device sent when acting as an FTP server.
Warnings	The number of responses with a status code of 4xx, that the device sent when acting as an FTP server.
Data Requests	The distribution of sizes (in bytes) of requests that the device received when acting as an FTP server.

Metric	Description
Data Connects	The distribution of sizes (in bytes) of responses that the device sent when acting as an FTP server.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as a database server.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as a database server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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### FTP client group page

#### Learn about charts on this page

- [FTP Summary for Group](#)
- [FTP Details for Group](#)
- [FTP Metrics for Groups](#)

### FTP Summary for Group

#### Transactions

This chart shows you when FTP errors occurred and how many responses the FTP clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses that the device received when acting as an FTP client.
Errors	The number of errors that the device received when acting as an FTP client.

### Total Transactions

This chart shows you how many FTP responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an FTP client.
Errors	The number of errors that the device received when acting as an FTP client.

### FTP Details for Group

#### Top Group Members (FTP Clients)

This chart shows which FTP clients in the group were most active by breaking out the total number of FTP requests the group sent by client.

#### Top Methods

This chart shows which FTP methods the group called the most by breaking out the total number of requests the group sent by method.

#### Top Status Codes

This chart shows which FTP status codes the group received the most by breaking out the number of responses returned to the group by status code.

### FTP Metrics for Groups

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of FTP requests sent on the command connection when the device is acting as an FTP client.
Responses	The number of responses that the device received when acting as an FTP client.
Warnings	The number of responses with a status code of 4xx, that the device received when acting as an FTP client.

Metric	Description
Errors	The number of errors that the device received when acting as an FTP client.
Data Requests	The distribution of sizes (in bytes) of requests that the device sent when acting as an FTP client.
Data Connects	The distribution of sizes (in bytes) of responses that the device received when acting as an FTP client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
FTP Client Server Processing Time	When the device is acting as an FTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
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  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### FTP server group page

#### Learn about charts on this page

- [FTP Summary for Group](#)
- [FTP Details for Group](#)
- [FTP Metrics for Groups](#)

## FTP Summary for Group

### Transactions

This chart shows you when FTP errors occurred and how many FTP responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.

Metric	Description
Responses	The number of responses that the device sent when acting as a FTP server.
Errors	The number of errors that the device sent when acting as an FTP server.

### Total Transactions

This chart shows you how many FTP responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a FTP server.
Errors	The number of errors that the device sent when acting as an FTP server.

## FTP Details for Group

### Top Group Members (FTP Servers)

This chart shows which FTP servers in the group were most active by breaking out the total number of FTP responses the group sent by server.

### Top Methods

This chart shows which FTP methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Status Code

This chart shows which FTP status codes the groups returned the most by breaking out the total number of responses the group sent by status code.

## FTP Metrics for Groups

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of FTP requests received on the command connection when the device is acting as an FTP server.
Responses	The number of responses that the device sent when acting as a FTP server.
Errors	The number of errors that the device sent when acting as an FTP server.
Warnings	The number of responses with a status code of 4xx, that the device sent when acting as an FTP server.
Data Requests	The distribution of sizes (in bytes) of requests that the device received when acting as an FTP server.
Data Connects	The distribution of sizes (in bytes) of responses that the device sent when acting as an FTP server.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
FTP Server Server Processing Time	When the device is acting as an FTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## HL7

The ExtraHop system collects metrics about Health Level-7 () activity.

 **Note:** The ExtraHop system does not include any built-in metric pages for HL7. However, you can view HL7 metrics by adding them to a custom page or dashboard.

## HTTP

The ExtraHop system collects metrics about Web or Hypertext Transfer Protocol (HTTP) activity. HTTPS activity is decrypted and then displayed as HTTP activity.

[Learn more by taking the HTTP Quick Peek training.](#)

### HTTP application page

Learn about charts on this page

- [HTTP Summary](#)
- [HTTP Details](#)
- [HTTP Performance](#)
- [Network Data](#)
- [HTTP Metric Totals](#)

### HTTP Summary

#### Transactions

This chart shows you when HTTP errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of HTTP responses sent by HTTP servers that are associated with the application. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	The number of HTTP response messages with a 500-599 status code, indicating that the server failed to fulfill an apparently valid request.

#### Total Transactions

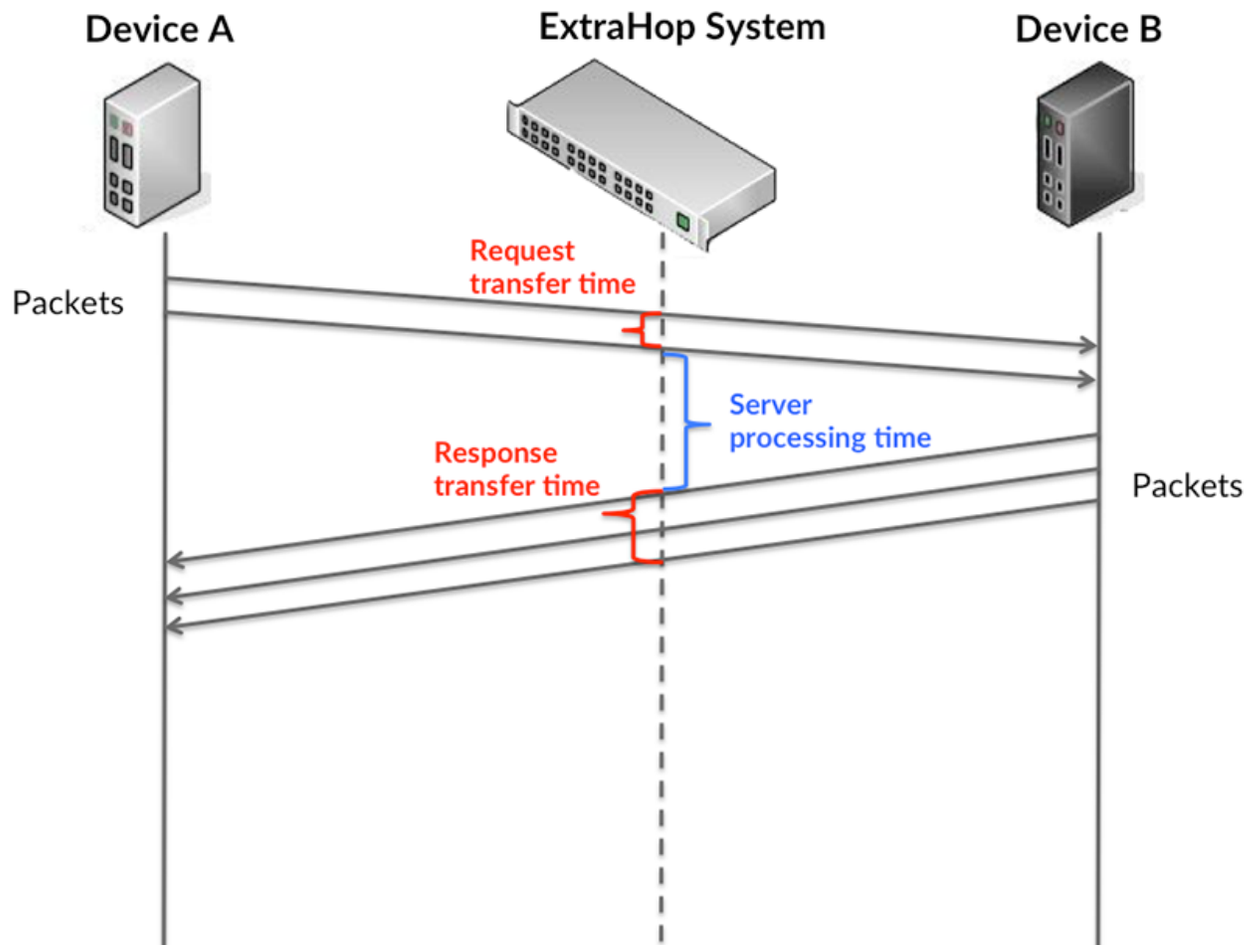
This chart displays the total number of HTTP responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of HTTP responses sent by HTTP servers that are associated with the application. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	The number of HTTP response messages with a 500-599 status code, indicating that the server failed to fulfill an apparently valid request.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

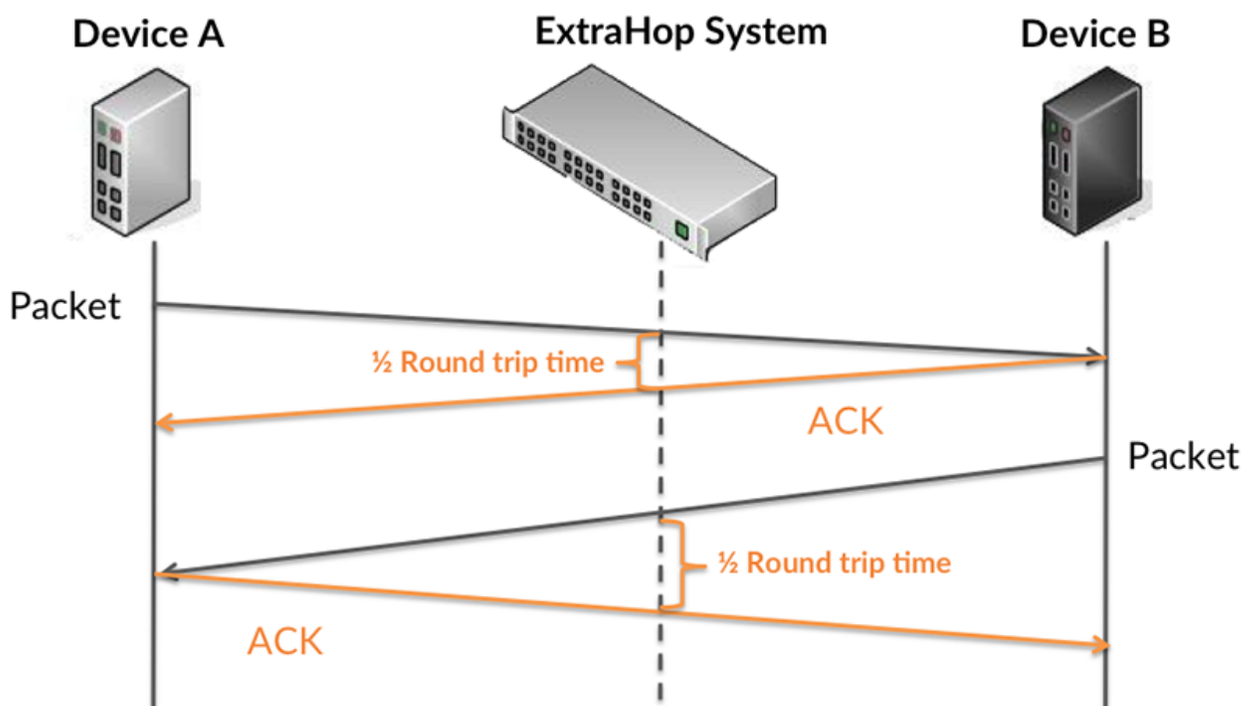
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



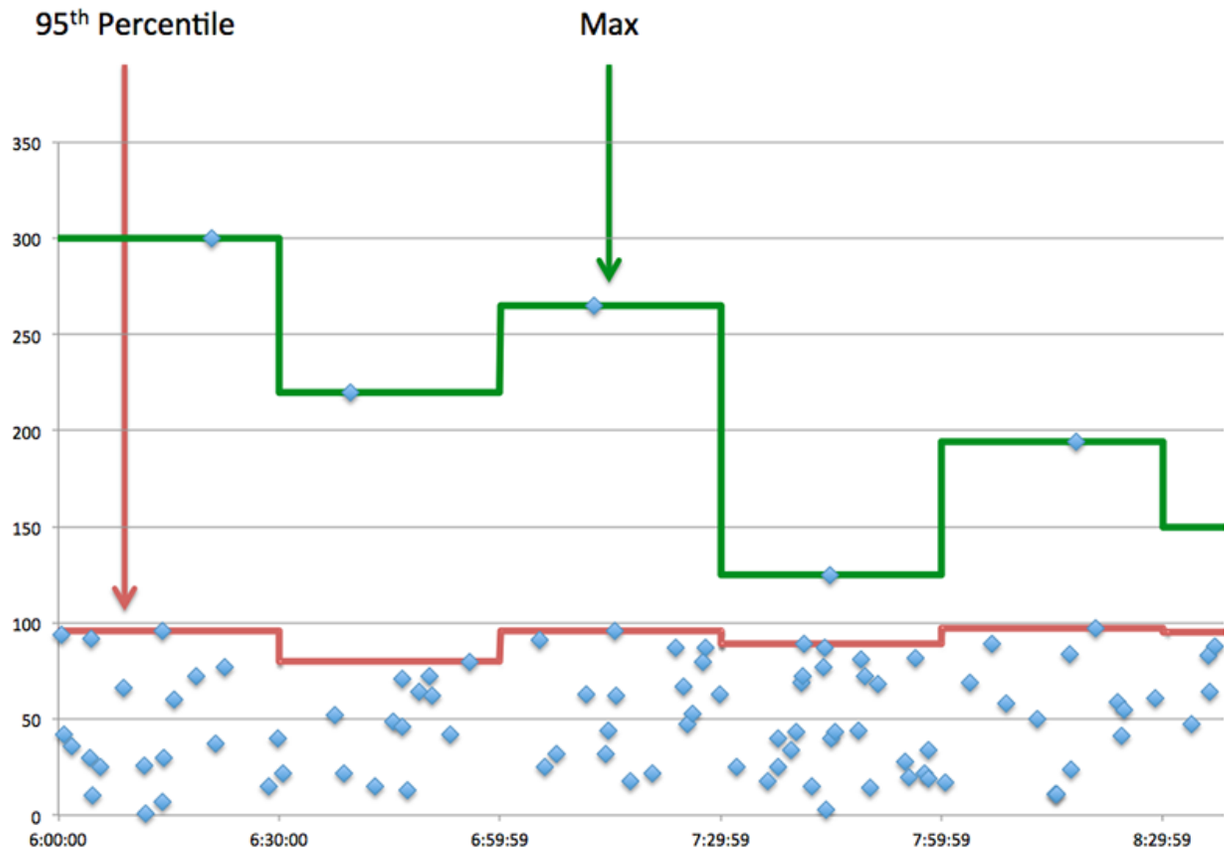
The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of HTTP requests. A high number might indicate a large request or network delay.
Server Processing Time	The time it took for HTTP servers to send the first packet of a response after receiving the last packet of a request.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of HTTP responses. A high number might indicate a large response or network delay.
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time it took for HTTP devices to send packets and receive immediate acknowledgments (ACK) over a TCP connection.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample

period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time it took for HTTP servers to send the first packet of a response after receiving the last packet of a request.
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time it took for HTTP devices to send packets and receive immediate acknowledgments (ACK) over a TCP connection.

### HTTP Details

#### Top Methods

This chart shows which HTTP methods were associated with the application by breaking out the total number of HTTP requests by method.

## Top Error Types

This chart shows which HTTP status codes the server returned the most by breaking out the total number of responses the application sent by status code.

## Top URIs

This chart shows which URIs the application accessed the most by breaking out the total number of responses the application received by URI.

## HTTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
HTTP Server Processing Time	The time it took for HTTP servers to send the first packet of a response after receiving the last packet of a request.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
HTTP Server Processing Time	The time it took for HTTP servers to send the first packet of a response after receiving the last packet of a request.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time it took for HTTP devices to send packets and receive immediate acknowledgments (ACK) over a TCP connection.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time it took for HTTP devices to send packets and receive immediate acknowledgments (ACK) over a TCP connection.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The total number of zero window advertisements sent by HTTP clients while receiving HTTP responses. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The total number of zero window advertisements sent by servers while receiving HTTP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) detected, which are 1-5 second stalls that occur when retransmitted HTTP request packets are not immediately acknowledged (ACK). A high number of RTOs can tell you that network congestion is likely slowing down request transactions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to</p>

Metric	Definition
	<p>the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) detected, which are 1-5 second stalls that occur when retransmitted HTTP response packets are not immediately acknowledged (ACK). A high number of RTOs can tell you that network congestion is likely slowing down request transactions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) detected, which are 1-5 second stalls that occur when retransmitted HTTP request packets are not immediately acknowledged (ACK). A high number of RTOs can tell you that network congestion is likely slowing down request transactions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) detected, which are 1-5 second stalls that occur when retransmitted HTTP response packets are not immediately acknowledged (ACK). A high number of RTOs can tell you that network congestion is likely slowing down request transactions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level</p>

Metric	Definition
	of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## HTTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of HTTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of HTTP requests sent by HTTP clients that are associated with the application. An HTTP request can include a method, a unique resource identifier (URI), and headers containing user information. An HTTP/2 PUSH_PROMISE frame sent by servers counts as one request.
Responses	The number of HTTP responses sent by HTTP servers that are associated with the application. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	The number of HTTP response messages with a 500-599 status code, indicating that the server failed to fulfill an apparently valid request.
Aborted Requests	The number of HTTP requests that were not completely transmitted between devices because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of HTTP responses that were not completely transmitted between devices because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.

## HTTP Network Metrics

Metric	Description
Request Zero Windows	The total number of zero window advertisements sent by HTTP clients while receiving HTTP responses. A device advertises a

Metric	Description
	Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The total number of zero window advertisements sent by servers while receiving HTTP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts (RTOs) detected, which are 1-5 second stalls that occur when retransmitted HTTP request packets are not immediately acknowledged (ACK). A high number of RTOs can tell you that network congestion is likely slowing down request transactions.
Response RTOs	The number of retransmission timeouts (RTOs) detected, which are 1-5 second stalls that occur when retransmitted HTTP response packets are not immediately acknowledged (ACK). A high number of RTOs can tell you that network congestion is likely slowing down request transactions.
Request L2 Bytes	The number of L2 bytes associated with HTTP requests.
Response L2 Bytes	The number of L2 bytes associated with HTTP responses.
Request Goodput Bytes	The number of goodput bytes associated with HTTP requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with HTTP responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with HTTP requests.
Response Packets	The number of packets associated with HTTP responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display

a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.

- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

- [Trigger walkthrough: Track HTTP 404 errors](#)
- [Triggers](#)

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## HTTP client page

### Learn about charts on this page

- [HTTP Summary](#)
- [HTTP Details](#)
- [HTTP Performance](#)
- [Network Data](#)
- [HTTP Metric Totals](#)

## HTTP Summary

### Transactions

This chart shows you when HTTP errors occurred and how many responses the HTTP client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can drill down to find the specific status code returned in the request and learn why the server was unable to fulfill the request. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of HTTP requests to HTTP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To drill down by status code, click the total number of responses and select **Status Code** from the menu. All of the status codes associated with that HTTP client appear. 500-level errors indicate server errors.

Metric	Description
Responses	The number of responses received by this HTTP client.
Errors	<p>The number of times this HTTP client received a 500-level response status code, indicating that the responding server might have experienced an internal server error.</p> <p>If the client receives a 400-level status code (indicating that the client request was in some way invalid), the ExtraHop system does not classify the response as an HTTP error. However, if you want to see how many times the client received 400-level status codes, you can drill down on the <a href="#">Top Status Codes</a> chart.</p>

### Total Transactions

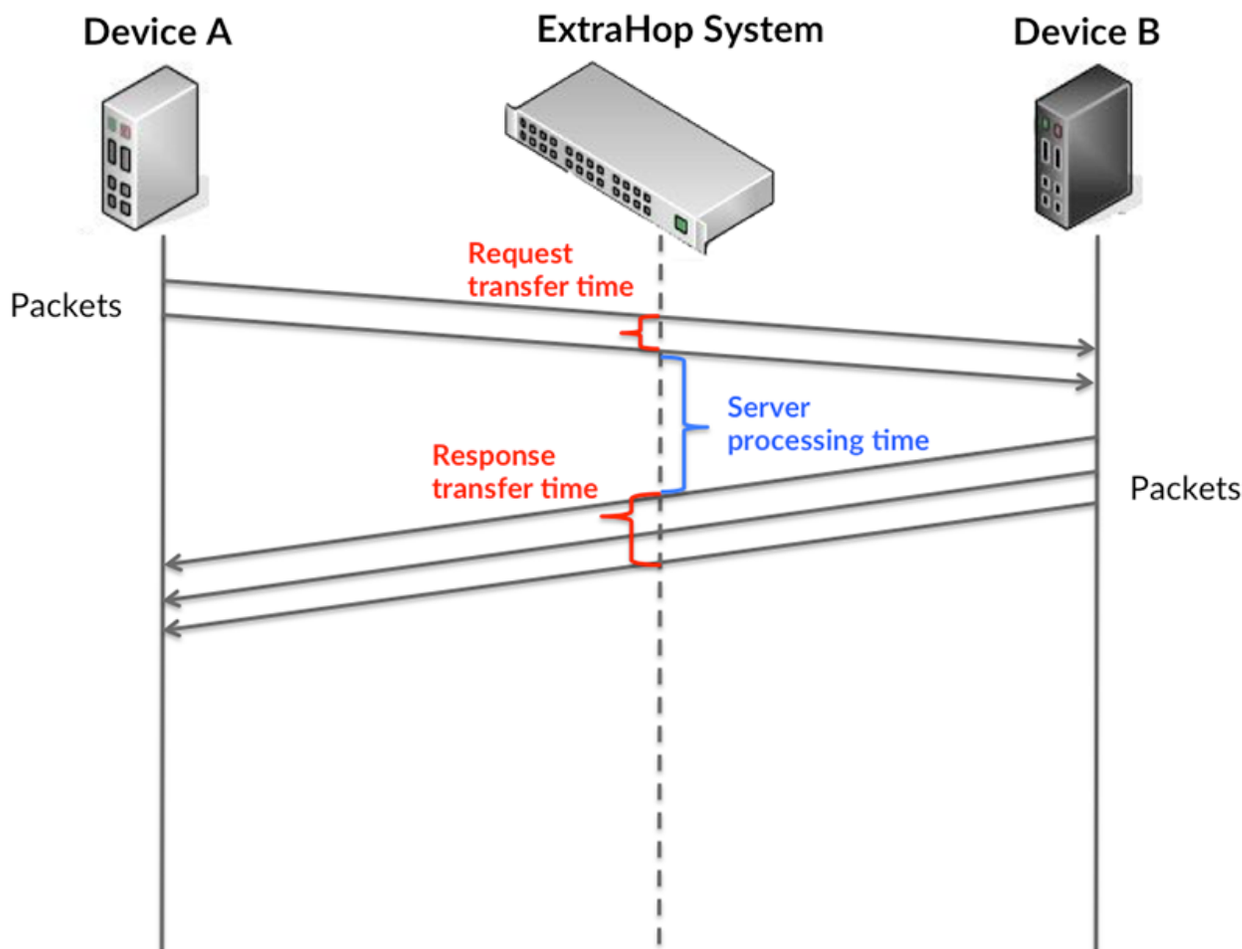
This chart displays the total number of HTTP responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this HTTP client.
Errors	The number of times this HTTP client received a 500-level response status code, indicating that the responding server might have experienced an internal server error.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

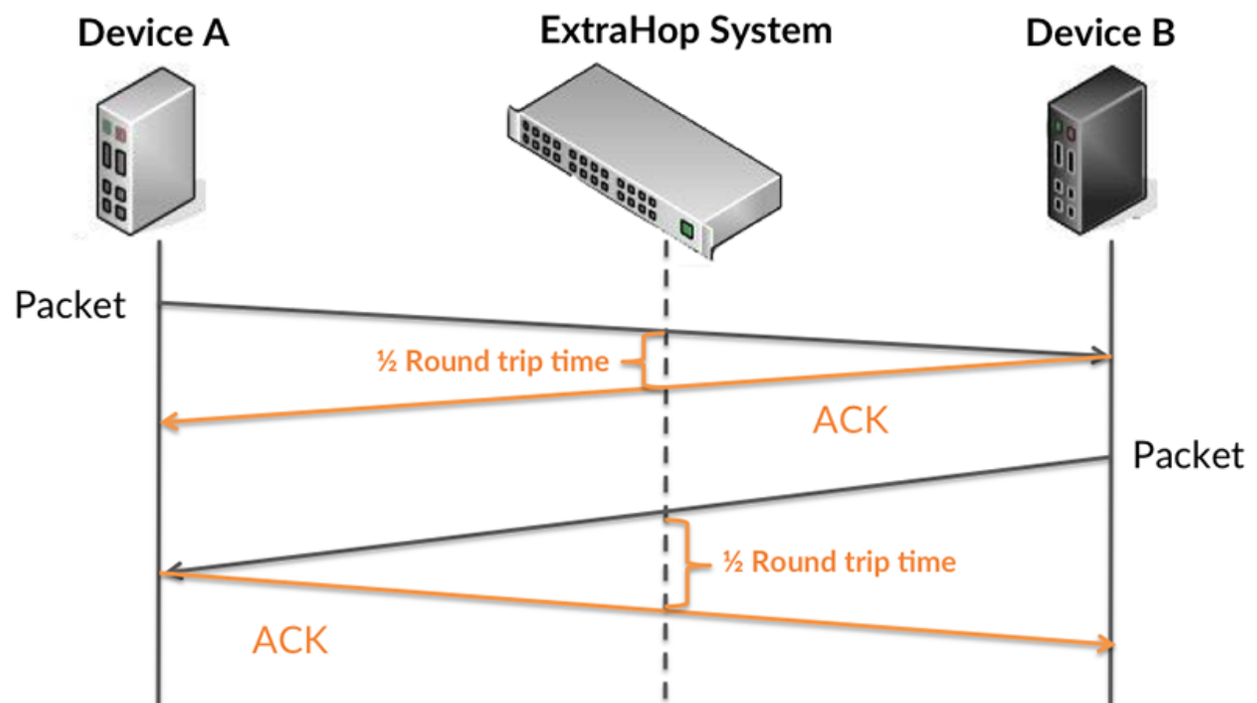
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



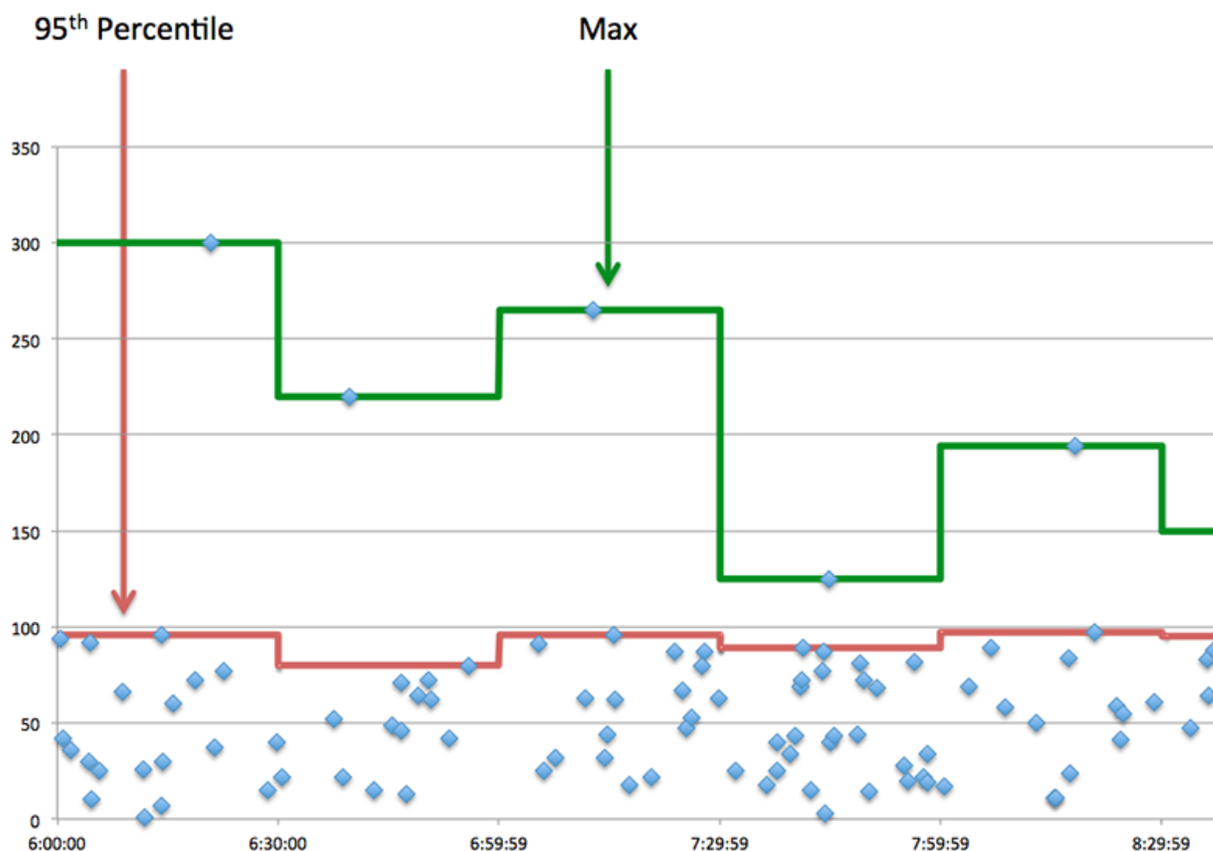
The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	When the device is acting as an HTTP client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
Server Processing Time	The time it took for this HTTP client to receive the first packet of a response after it sent the last packet of a request.
Response Transfer Time	When the device is acting as an HTTP client, the time between the ExtraHop system detecting the first packet and last packet of received

Metric	Description
	responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when an HTTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
Server Processing Time	The time it took for this HTTP client to receive the first packet of a response after it sent the last packet of a request.

Metric	Description
Round Trip Time	The time between when an HTTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## HTTP Details

The HTTP details section breaks out transaction information by some of the most popular criteria. For example, you can see which HTTP methods the client called the most.

### Top Methods

This chart shows which HTTP methods the client called the most by breaking out the total number of requests the client sent by method.

### Top Status Codes

This chart shows which HTTP status codes the client received the most by breaking out the number of responses returned to the client by status code.



**Tip:** You can drill down on this chart by status code. For example, to see only 400-level status codes, click **Top Status Codes**, select **Create chart from**, and in the Drill down by Status Code field, enter the following regular expression: `( 4[0-8][0-9] | 49[0-9] )`

### Top Content Types

This chart shows which content types the client accessed the most by breaking out the total number of responses returned to the client by content type.

## HTTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Server processing time	The time it took for this HTTP client to receive the first packet of a response after it sent the last packet of a request.

### Server Processing Time

This chart shows the median server processing time for the client.

Metric	Description
Server processing time	The time it took for this HTTP client to receive the first packet of a response after it sent the last packet of a request.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an HTTP client sent a packet that required an immediate

Metric	Description
	acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an HTTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a

specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## HTTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of HTTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Definition
Requests	<p>The number of requests sent by this HTTP client. An HTTP request can include a method, a unique resource identifier (URI), and headers containing user information. An HTTP/2 PUSH_PROMISE frame received by clients counts as one request.</p>

Metric	Definition
Responses	The number of responses received by this HTTP client.
Errors	The number of times this HTTP client received a 500-level response status code, indicating that the responding server might have experienced an internal server error.
Aborted Requests	The number of requests this HTTP client began to send before the connection abruptly closed. This client was unable to send the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses this HTTP client began to receive before the connection abruptly closed. This client was unable to receive the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Authenticated Responses	The number of authenticated responses received when the device is acting as an HTTP client.
Pipelined Requests	The number of pipelined requests that the device sent when acting as an HTTP client. Pipelined requests consist of multiple requests written to the same connection without waiting for the corresponding responses.
Chunked Transfer	The number of responses received that used chunked transfer coding when the device is acting as an HTTP client.
Compressed Responses	The number of responses received that used 'gzip' or 'deflate' content coding when the device is acting as an HTTP client.
Request Size Median	The distribution of sizes (in bytes) of requests that the device sent when acting as an HTTP client. Size measurements include HTTP payload, but not headers.
Response Size Median	The distribution of sizes (in bytes) of responses received when the device is acting as an HTTP client. Size measurements include HTTP payload, but not headers.

### Average Request and Response Sizes

Shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an HTTP

Metric	Description
	client. Size measurements include HTTP payload, but not headers.
Response Size	The distribution of sizes (in bytes) of responses received when the device is acting as an HTTP client. Size measurements include HTTP payload, but not headers.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### HTTP server page

#### Learn about charts on this page

- [HTTP Summary](#)
- [HTTP Details](#)
- [HTTP Performance](#)
- [Network Data](#)
- [HTTP Metric Totals](#)

### HTTP Summary

#### Transactions

This chart shows you when HTTP errors occurred and how many HTTP responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can drill down to find the specific status code returned in the request and learn why the server was unable to fulfill the request. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of HTTP requests to HTTP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To drill down by status code, click the total number of responses and select **Status Code** from the menu. All of the status codes associated with that HTTP server appear. 500-level errors indicate server errors.

Metric	Description
Responses	The number of responses sent by this HTTP server. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	<p>The number of times this HTTP server returned a 500-level response status code, indicating a potential internal server error.</p> <p>If the client receives a 400-level status code (indicating that the client's request was in some way invalid), the ExtraHop system does not classify the response as an HTTP error. However, if you want to see how many times the client received 400-level status codes, you can drill down on the <a href="#">Top Status Codes</a> chart.</p>

### Total Transactions

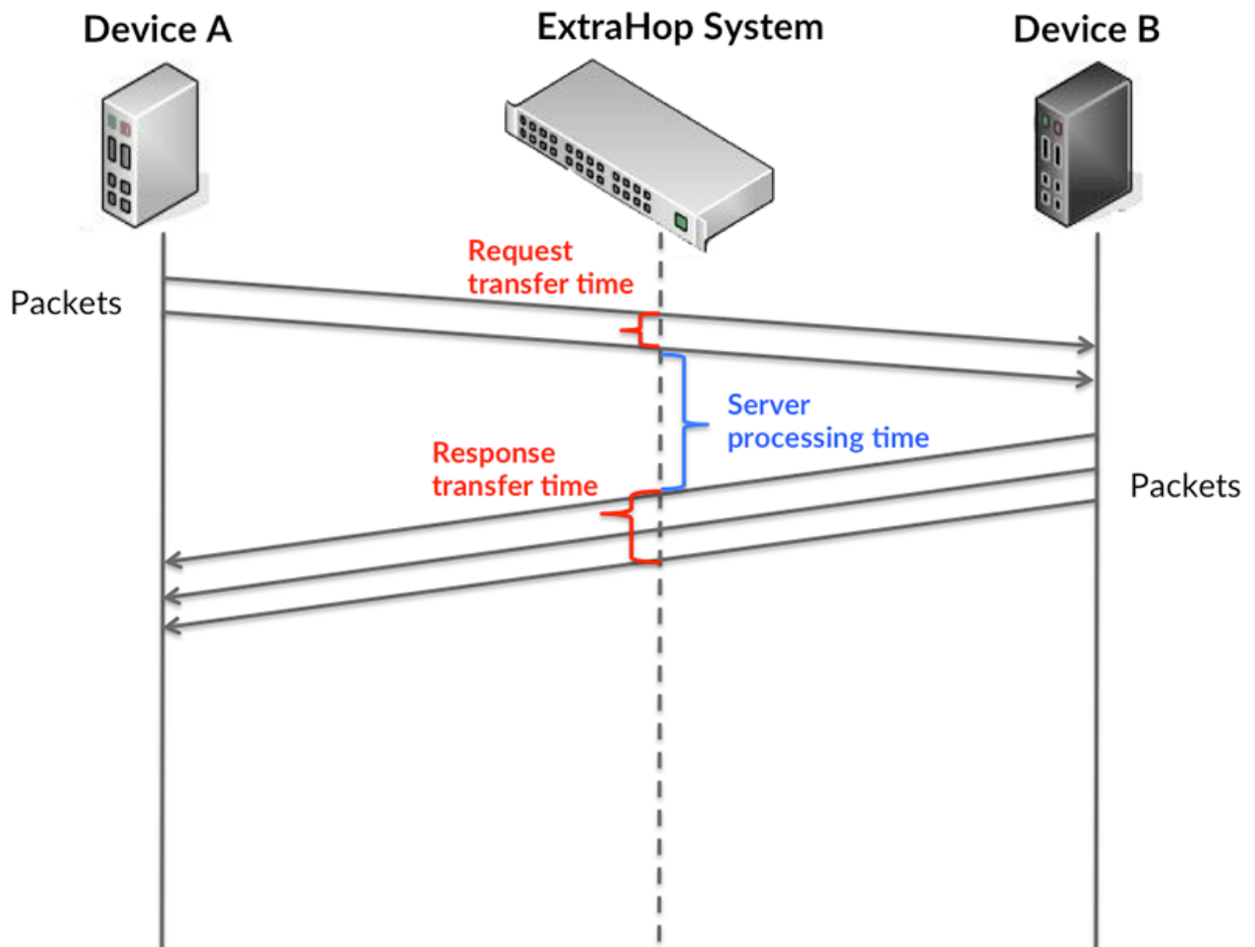
This chart displays the total number of HTTP responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this HTTP server. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	The number of times this HTTP server returned a 500-level response status code, indicating a potential internal server error.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

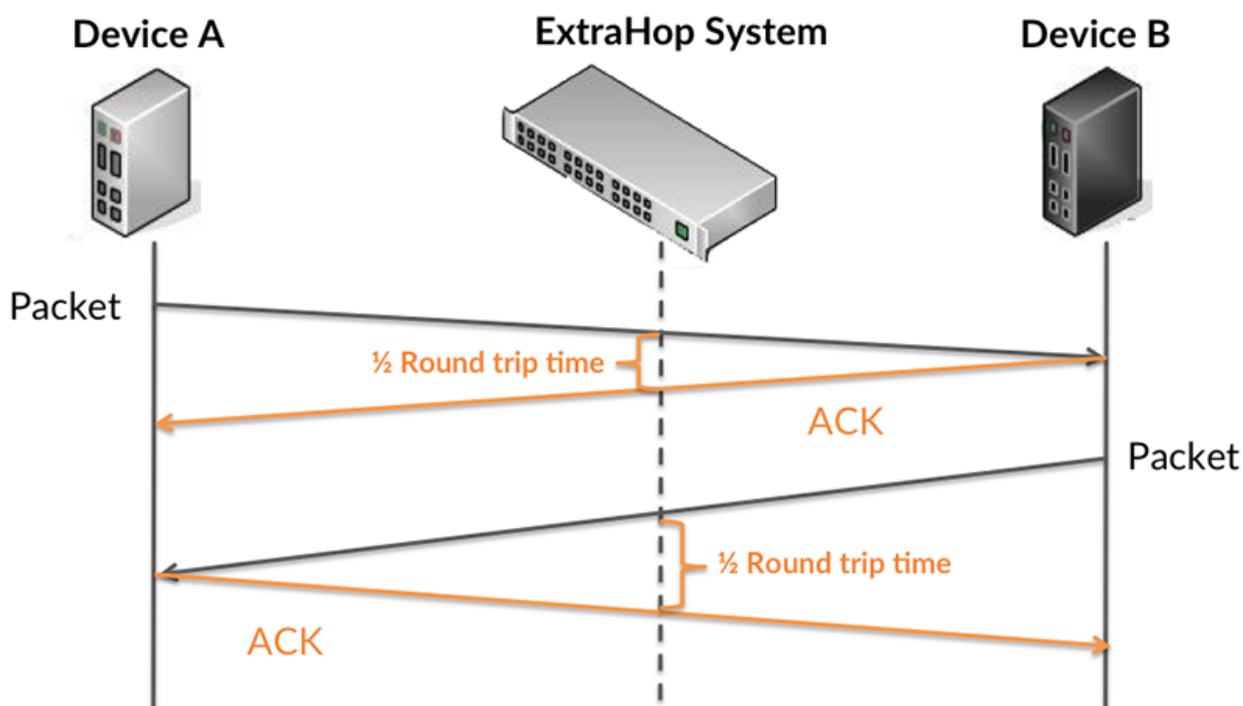
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

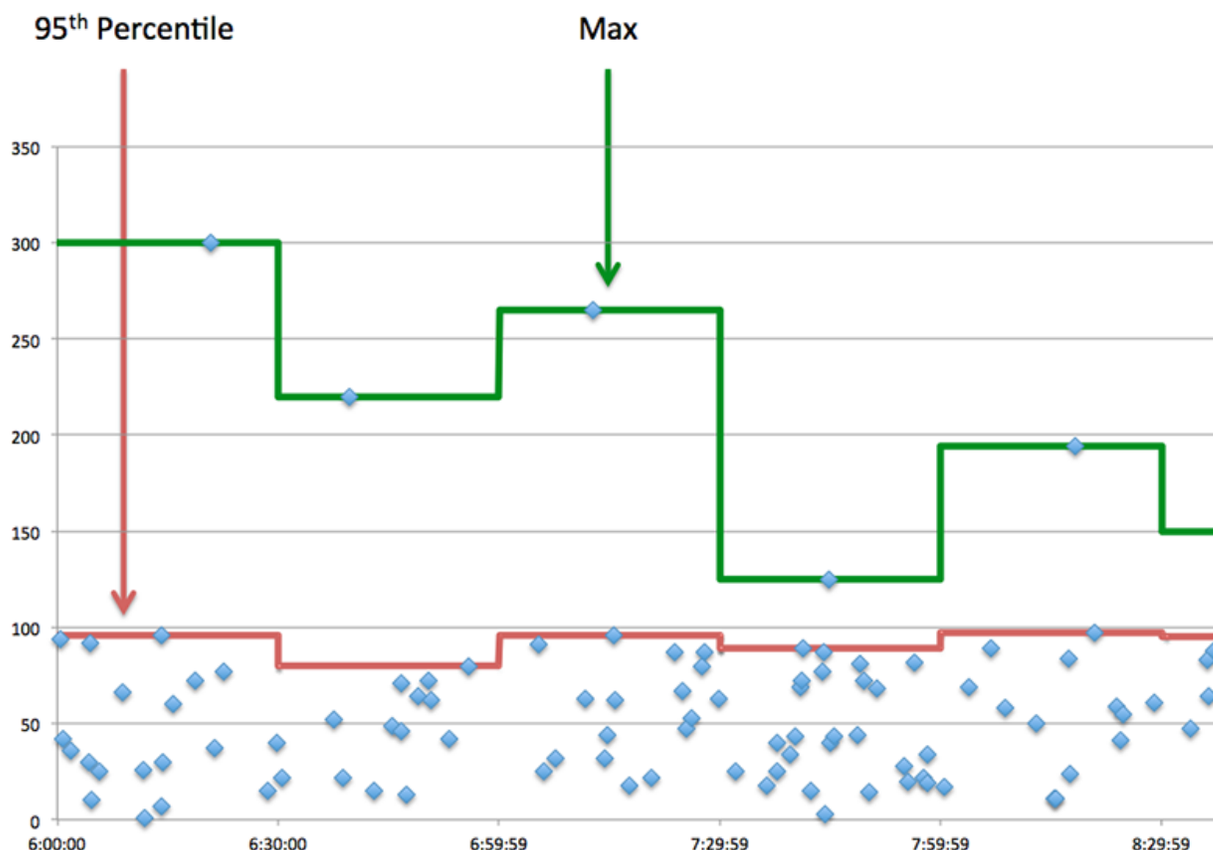


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	When the device is acting as an HTTP server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
Server Processing Time	The time it took for this HTTP server to send the first packet of the response after receiving the last packet of the request.
Response Transfer Time	When the device is acting as an HTTP server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when an HTTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
Server Processing Time	The time it took for this HTTP server to send the first packet of the response after receiving the last packet of the request.
Round Trip Time	The time between when an HTTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### HTTP Details

The HTTP Details section breaks out transaction information by some of the most popular criteria. For example, you can see which HTTP methods have been called the most.

### Top Methods

This chart shows which HTTP methods were called on the server the most by breaking out the total number of requests the server received by method.

## Top Status Codes

This chart shows which HTTP status codes the server returned the most by breaking out the total number of responses the server sent by status code.



**Tip:** You can drill down on this chart by status code. For example, to see only 400-level status codes, click **Top Status Codes**, select **Create chart from**, and in the Drill down by Status Code field, enter the following regular expression: `( 4[0-8][0-9] | 49[0-9] )`

## Top Content Types

This chart shows which content types clients accessed on the server the most by breaking out the total number of responses the server sent by content type.

## HTTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Server processing time	The time it took for this HTTP server to send the first packet of the response after receiving the last packet of the request.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
Server processing time	The time it took for this HTTP server to send the first packet of the response after receiving the last packet of the request.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an HTTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an HTTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## HTTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of HTTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Definition
Requests	The number of requests received by this HTTP server. An HTTP request can include a method, a unique resource identifier (URI), and headers containing user information. An HTTP/2 PUSH_PROMISE frame sent by servers counts as one request.
Responses	The number of responses sent by this HTTP server. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	The number of times this HTTP server returned a 500-level response status code, indicating a potential internal server error.
Aborted Requests	The number of requests this HTTP server began to receive before the connection abruptly closed. This server was unable to receive the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.

Metric	Definition
Aborted Responses	The number of responses this HTTP server began to send before the connection abruptly closed. This server was unable to send the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Authenticated Responses	The number of authentication responses sent when the device is acting as an HTTP server.
Pipelined Requests	The number of pipelined requests that the device received when acting as an HTTP server. Pipelined requests consist of multiple requests written to the same connection without waiting for the corresponding responses.
Chunked Transfer	The number of responses sent that used chunked transfer coding when the device is acting as an HTTP server.
Compressed Responses	The number of responses sent that used 'gzip' or 'deflate' content coding when the device is acting as an HTTP server.
Request Size Median	The distribution of sizes (in bytes) of requests that the device received when acting as an HTTP server. Size measurements include HTTP payload, but not headers.
Response Size Median	The distribution of sizes (in bytes) of responses that the device sent when acting as an HTTP server. Size measurements include HTTP payload, but not headers.

### Average Request and Response Sizes

Shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as an HTTP server. Size measurements include HTTP payload, but not headers.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as an HTTP server. Size measurements include HTTP payload, but not headers.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page

and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.

- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

- [Trigger walkthrough: Track HTTP 404 errors](#)
- [Triggers](#)

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## HTTP client group page

Learn about charts on this page

- [HTTP Summary for Group](#)
- [HTTP Transaction Details for Group](#)
- [HTTP Metrics for Group](#)

## HTTP Summary for Group

### Transactions

This chart shows you when HTTP errors occurred and how many responses the HTTP clients received. This information can help you see how active the clients were at the time they received the errors.

If you see a large number of errors, you can drill down to find the specific status codes returned in the requests and learn why servers were unable to fulfill the requests. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of HTTP requests to HTTP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.



**Tip:** To drill down by status code, click the total number of responses and select **Status Code** from the menu. All of the status codes associated with these HTTP clients appear. 500-level errors indicate server errors.

Metric	Description
Responses	The number of responses received by this HTTP client.
Errors	<p>The number of times this HTTP client received a 500-level response status code, indicating that the responding server might have experienced an internal server error.</p> <p>If the client receives a 400-level status code (indicating that the client's request was in some way invalid), the ExtraHop system does not classify the response as an HTTP error. However, if you want to see how many times the client received 400-level status codes, you can drill down on the Top Status Codes chart.</p>

### Total Transactions

This chart shows you how many HTTP responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this HTTP client.
Errors	<p>The number of times this HTTP client received a 500-level response status code, indicating that the responding server might have experienced an internal server error.</p> <p>If the client receives a 400-level status code (indicating that the client's request was in some way invalid), the ExtraHop system does not classify the response as an HTTP error. However, if you want to see how many times the client received 400-level status codes, you can drill down on the Top Status Codes chart.</p>

## HTTP Transaction Details for Group

### Top Group Members (HTTP Clients)

This chart shows which HTTP clients in the group were most active by breaking out the total number of HTTP requests the group sent by client.

### Top Methods

This chart shows which HTTP methods the group called the most by breaking out the total number of requests the group sent by method.

### Top Status Code

This chart shows which HTTP status codes the group received the most by breaking out the number of responses returned to the group by status code.

## HTTP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Definition
Requests	The number of requests sent by this HTTP client. An HTTP request can include a method, a unique resource identifier (URI), and headers containing user information. An HTTP/2 PUSH_PROMISE frame received by clients counts as one request.
Responses	The number of responses received by this HTTP client.
Errors	The number of times this HTTP client received a 500-level response status code, indicating that

Metric	Definition
	the responding server might have experienced an internal server error.
Aborted Requests	The number of requests this HTTP client began to send before the connection abruptly closed. This client was unable to send the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses this HTTP client began to receive before the connection abruptly closed. This client was unable to receive the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Authenticated Responses	The number of authenticated responses received when the device is acting as an HTTP client.
Pipelined Requests	The number of pipelined requests that the device sent when acting as an HTTP client. Pipelined requests consist of multiple requests written to the same connection without waiting for the corresponding responses.
Chunked Transfer	The number of responses received that used chunked transfer coding when the device is acting as an HTTP client.
Compressed Responses	The number of responses received that used 'gzip' or 'deflate' content coding when the device is acting as an HTTP client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
Server Processing Time	The time it took for this HTTP client to receive the first packet of a response after it sent the last packet of a request.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display

a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.

- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

- [Trigger walkthrough: Track HTTP 404 errors](#)
- [Triggers](#)

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## HTTP server group page

Learn about charts on this page

- [HTTP Summary for Group](#)
- [HTTP Transaction Details for Group](#)
- [HTTP Metrics for Group](#)

## HTTP Summary for Group

### Total Transactions

This chart shows you when HTTP errors occurred and how many HTTP responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can drill down to find the specific status code returned in the request and learn why the servers were unable to fulfill the requests. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of HTTP requests to HTTP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Metrics for Group section below.



**Tip:** To drill down by status code, click the total number of responses and select **Status Code** from the menu. All of the status codes associated with that HTTP server appear. 500-level errors indicate server errors.

Metric	Description
Responses	The number of responses sent by this HTTP server. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	<p>The number of times this HTTP server returned a 500-level response status code, indicating a potential internal server error.</p> <p>If the client receives a 400-level status code (indicating that the client's request was in some way invalid), the ExtraHop system does not classify the response as an HTTP error. However, if you want to see how many times the client received 400-level status codes, you can drill down on the <a href="#">Top Status Codes</a> chart.</p>

### Total Transactions

This chart shows you how many HTTP responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this HTTP server. An HTTP response can include a status code and the content type. An HTTP/2 server push counts as one response.
Errors	<p>The number of times this HTTP server returned a 500-level response status code, indicating a potential internal server error.</p> <p>If the client receives a 400-level status code (indicating that the client's request was in some way invalid), the ExtraHop system does not classify the response as an HTTP error. However, if you want to see how many times the client received 400-level status codes, you can drill down on the <a href="#">Top Status Codes</a> chart.</p>

## HTTP Transaction Details for Group

### Top Group Members (HTTP Servers)

This chart shows which HTTP servers in the group were most active by breaking out the total number of HTTP responses the group sent by server.

### Top Methods

This chart shows which HTTP methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Status Code

This chart shows which HTTP status codes the groups returned the most by breaking out the total number of responses the group sent by status code.

## HTTP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Definition
Requests	The number of requests received by this HTTP server. An HTTP request can include a method, a unique resource identifier (URI), and headers containing user information. An HTTP/2 PUSH_PROMISE frame sent by servers counts as one request.
Responses	The number of responses sent by this HTTP server. An HTTP response can include a status

Metric	Definition
	code and the content type. An HTTP/2 server push counts as one response.
Errors	The number of times this HTTP server returned a 500-level response status code, indicating a potential internal server error.
Aborted Requests	The number of requests this HTTP server began to receive before the connection abruptly closed. This server was unable to receive the complete request because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses this HTTP server began to send before the connection abruptly closed. This server was unable to send the complete response because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Authenticated Responses	The number of authentication responses sent when the device is acting as an HTTP server.
Pipelined Requests	The number of pipelined requests that the device received when acting as an HTTP server. Pipelined requests consist of multiple requests written to the same connection without waiting for the corresponding responses.
Chunked Transfer	The number of responses sent that used chunked transfer coding when the device is acting as an HTTP server.
Compressed Responses	The number of responses sent that used 'gzip' or 'deflate' content coding when the device is acting as an HTTP server.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
Server Processing Time	The time it took for this HTTP server to send the first packet of the response after receiving the last packet of the request.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display

a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.

- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

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- [Triggers](#)

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## IBMMQ

The ExtraHop system collects metrics about IBM message queue (IBMMQ) activity.

### IBMMQ application page

Learn about charts on this page

- [IBMMQ Summary](#)
- [IBMMQ Details](#)
- [IBMMQ Performance](#)
- [Network Data](#)
- [IBMMQ Metric Totals](#)

### IBMMQ Summary

#### Transactions

This chart shows you when IBMMQ errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of IBMMQ responses.
Errors	The number of IBMMQ response errors.

#### Total Transactions

This chart displays the total number of IBMMQ responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of IBMMQ responses.
Errors	The number of IBMMQ response errors.

#### Request Types

This chart displays when the application sent IBMMQ GET and PUT requests.

Metric	Description
GET	The number of IBMMQ GET requests sent. GET is used to remove an item from the queue.

Metric	Description
PUT	The number of IBMMQ PUT requests that the device sent. PUT is used to remove an item from the queue.

### Request Type Summary

This chart displays which types of IBMMQ requests the application sent.

Metric	Description
GET	The number of IBMMQ GET requests sent. GET is used to remove an item from the queue.
PUT	The number of IBMMQ PUT requests that the device sent. PUT is used to remove an item from the queue.

### IBMMQ Details

#### Top Methods

This chart shows which IBMMQ methods were associated with the application by breaking out the total number of IBMMQ requests by method.

#### Top Channels

This chart shows the top IBMMQ channels by breaking out the total number of IBMMQ responses by channel.

#### Top Queues

This chart shows the top IBMMQ queues by breaking out the total number of IBMMQ requests by queue.

### IBMMQ Performance

#### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an IBMMQ client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

#### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when an IBMMQ client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by IBMMQ clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving IBMMQ requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending IBMMQ requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
RTOs Out	<p>configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p> <p>The number of retransmission timeouts caused by congestion when servers were sending IBMMQ responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending IBMMQ requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending IBMMQ responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## IBMMQ Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of IBMMQ requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of IBMMQ requests.
Responses	The number of IBMMQ responses.
Errors	The number of IBMMQ response errors.
Warnings	The number of IBMMQ warning responses received.
GETs	The number of IBMMQ GET requests sent. GET is used to remove an item from the queue.
PUTs	The number of IBMMQ PUT requests that the device sent. PUT is used to remove an item from the queue.
Server Messages	The number of IBMMQ server messages transferred.
Client Messages	The number of IBMMQ client messages sent or received.
Server-to-Server-Messages	The number of IBMMQ server-to-server message types transferred.
Client-to-Server-Messages	The number of IBMMQ client-to-server message types transmitted.

### IBMMQ Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by IBMMQ clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving IBMMQ requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
RTOs In	The number of retransmission timeouts caused by congestion when clients were sending IBMMQ requests. An RTO is a 1-5 second stall

Metric	Description
	in the TCP connection flow due to excessive retransmissions.
RTOs Out	The number of retransmission timeouts caused by congestion when servers were sending IBMMQ responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with IBMMQ requests.
Response L2 Bytes	The number of L2 bytes associated with IBMMQ responses.
Request Goodput Bytes	The number of goodput bytes associated with IBMMQ requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with IBMMQ responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with IBMMQ requests.
Response Packets	The number of packets associated with IBMMQ responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## IBMMQ client page

### Learn about charts on this page

- [IBMMQ Summary](#)
- [IBMMQ Details](#)
- [Network Data](#)
- [IBMMQ Metric Totals](#)

## IBMMQ Summary

### Transactions

This chart shows you when IBMMQ errors occurred and how many responses the IBMMQ client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as an IBM MQ client.
Errors	When the device is acting as an IBM MQ client, the count of messages sent or received having a completion code of Error, broken down by specific reason code.

### Total Transactions

This chart displays the total number of IBMMQ responses the client received and how many of those responses contained warnings and errors.

Metric	Description
Responses	The number of responses that the device received when acting as an IBM MQ client.
Errors	When the device is acting as an IBM MQ client, the count of messages sent or received having a completion code of Error, broken down by specific reason code.
Warnings	The list of messages sent or received having a completion code of Warning when the device is acting as an IBM MQ client.

### Request Types

This chart displays when the client sent IBMMQ GET and PUT requests.

Metric	Description
GET	The number of GET requests that the device sent when acting as an IBM MQ client. GET is used to remove an item from the queue.

Metric	Description
PUT	The number of PUT requests that the device sent when acting as an IBM MQ client. PUT is used to remove an item from the queue.

### Total Request Types

This chart displays which types of IBMMQ requests the client sent.

Metric	Description
GET	The number of GET requests that the device sent when acting as an IBM MQ client. GET is used to remove an item from the queue.
PUT	The number of PUT requests that the device sent when acting as an IBM MQ client. PUT is used to remove an item from the queue.

### IBMMQ Details

#### Top Methods

This chart shows which IBMMQ methods the client called the most by breaking out the total number of requests the client sent by method.

#### Top Message Formats

This chart shows which IBMMQ message formats the client received the most by breaking out the number of responses returned to the client by message format.

#### Top Queues

This chart shows where most of the client messages are stored by breaking out the number of responses the client returned by queue.

### IBMMQ Performance

#### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an IBMMQ client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

#### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an IBMMQ client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## IBMMQ Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of IBMMQ requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an IBM MQ client.
Responses	The number of responses that the device received when acting as an IBM MQ client.
Errors	When the device is acting as an IBM MQ client, the count of messages sent or received having a completion code of Error, broken down by specific reason code.
Warnings	The list of messages sent or received having a completion code of Warning when the device is acting as an IBM MQ client.
PCF Requests	When the device is acting as an IBM MQ client, the number of PCF requests sent. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Responses	When the device is acting as an IBM MQ client, the number of PCF responses. Programmable command formats (PCFs) provide a way to

Metric	Description
	manipulate queue manager objects, such as queues, namelists, and channels.
PCF Warnings	When the device is acting as an IBM MQ client, the number of responses received indicating a PCF warning, broken down by specific warning message. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Errors	The number of responses indicating a PCF error, that the device received when acting as an IBM MQ client.
GETs	The number of GET requests that the device sent when acting as an IBM MQ client. GET is used to remove an item from the queue.
PUTs	The number of PUT requests that the device sent when acting as an IBM MQ client. PUT is used to remove an item from the queue.
Server-to-Server Messages	The number of server-to-server message types transmitted when the device is acting as an IBM MQ client.
Client-to-Server Messages	The number of client-to-server message types transmitted when the device is acting as an IBM MQ client.

### Request and Response Size

This chart displays which types of IBMMQ requests the client sent.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an IBM MQ client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an IBM MQ client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

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- [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## IBMMQ server page

### Learn about charts on this page

- [IBMMQ Summary](#)
- [IBMMQ Details](#)
- [Network Data](#)
- [IBMMQ Metric Totals](#)

## IBMMQ Summary

### Transactions

This chart shows you when IBMMQ errors occurred and how many IBMMQ responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as an IBM MQ server.
Errors	When the device is acting as an IBM MQ server, the count of messages sent or received having a completion code of Error, broken down by specific reason code.

### Total Transactions

This chart displays the total number of IBMMQ responses the server sent and how many of those responses contained warnings and errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an IBM MQ server.
Errors	When the device is acting as an IBM MQ server, the count of messages sent or received having a completion code of Error, broken down by specific reason code.
Warnings	The list of messages with a completion code of Warning, that the device sent or received when acting as an IBM MQ server.

### Request Types

This chart displays when the server received IBMMQ GET and PUT requests.

Metric	Description
GET	The number of GET requests that the device received when acting as an IBM MQ server. GET is used to remove an item from the queue.
PUT	The number of PUT requests that the device received when acting as an IBM MQ server. PUT is used to remove an item from the queue.

### Total Request Types

This chart displays which types of IBMMQ requests the server received.

Metric	Description
GET	The number of GET requests that the device received when acting as an IBM MQ server. GET is used to remove an item from the queue.
PUT	The number of PUT requests that the device received when acting as an IBM MQ server. PUT is used to remove an item from the queue.

### IBMMQ Details

#### Top Methods

This chart shows which IBMMQ methods were called on the server the most by breaking out the total number of requests the server received by method.

#### Top Message Formats

This chart shows which IBMMQ message formats the server sent the most by breaking out the number of responses returned by the server by message format.

#### Top Queues

This chart shows which queues are most active on the server by breaking out the number of responses the server returned by queue.

### IBMMQ Performance

#### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when an IBMMQ server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

#### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an IBMMQ server sent a packet that required an immediate acknowledgment and when the server received

Metric	Description
	the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.

Metric	Definition
	<p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## IBMMQ Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of IBMMQ requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an IBM MQ server.
Responses	The number of responses that the device sent when acting as an IBM MQ server.
Errors	When the device is acting as an IBM MQ server, the count of messages sent or received having a completion code of Error, broken down by specific reason code.
Warnings	The list of messages with a completion code of Warning, that the device sent or received when acting as an IBM MQ server.
PCF Requests	When the device is acting as an IBM MQ server, the number of PCF requests received. Programmable command formats (PCFs) provide

Metric	Description
	a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Responses	When the device is acting as an IBM MQ server, the number of PCF responses. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Warnings	When the device is acting as an IBM MQ server, the number of responses sent indicating a PCF warning, broken down by specific warning message. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Errors	The number of responses that the device sent indicating a PCF error when acting as an IBM MQ server.
GETs	The number of GET requests that the device received when acting as an IBM MQ server. GET is used to remove an item from the queue.
PUTs	The number of PUT requests that the device received when acting as an IBM MQ server. PUT is used to remove an item from the queue.
Client Messages	The number of server-to-server message types transmitted when the device is acting as an IBM MQ server.
Client-to-Server Messages	The number of client-to-server message types transmitted when the device is acting as an IBM MQ server.

### Request and Response Size

This chart displays which types of IBMMQ requests the client sent.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as an IBM MQ server.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as an IBM MQ server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page

and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.

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## IBMMQ client group page

Learn about charts on this page

- [IBMMQ Summary for Group](#)
- [IBMMQ Details for Group](#)

## IBMMQ Summary for Group

### Transactions

This chart shows you when IBMMQ errors occurred and how many responses the IBMMQ clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal.

Metric	Description
Responses	The number of responses that the device received when acting as an IBM MQ client.
Errors	When the device is acting as an IBM MQ client, the count of messages sent or received having a completion code of Error, broken down by specific reason code.

### Total Transactions

This chart shows you how many IBMMQ responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an IBM MQ client.
Errors	When the device is acting as an IBM MQ client, the count of messages sent or received having a completion code of Error, broken down by specific reason code.

## IBMMQ Details for Group

### Top IBMMQ Members (IBMMQ Clients)

This chart shows which IBMMQ clients in the group were most active by breaking out the total number of IBMMQ requests the group sent by client.

## Top Methods

This chart shows which IBMMQ methods the group called the most by breaking out the total number of requests the group sent by method.

## Top Message Formats

This chart shows which IBMMQ message formats the group received the most by breaking out the number of responses returned to the group by message format.

## IBMMQ Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an IBM MQ client.
Responses	The number of responses that the device received when acting as an IBM MQ client.
Errors	When the device is acting as an IBM MQ client, the count of messages sent or received having a completion code of Error, broken down by specific reason code.
Warnings	The list of messages sent or received having a completion code of Warning when the device is acting as an IBM MQ client.
PCF Requests	When the device is acting as an IBM MQ client, the number of PCF requests sent. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Responses	When the device is acting as an IBM MQ client, the number of PCF responses. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Warnings	When the device is acting as an IBM MQ client, the number of responses received indicating a PCF warning, broken down by specific warning message. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.

Metric	Description
PCF Errors	The number of responses indicating a PCF error, that the device received when acting as an IBM MQ client.
Client Messages	The number of client messages that the device sent or received while acting as an IBM MQ server.
Client-to-Server Messages	The number of client-to-server message types transmitted when the device is acting as an IBM MQ client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### IBMMQ server group page

#### Learn about charts on this page

- [IBMMQ Summary for Group](#)
- [IBMMQ Details for Group](#)

### IBMMQ Summary for Group

#### Transactions

This chart shows you when IBMMQ errors occurred and how many IBMMQ responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal.

Metric	Description
Responses	The number of responses that the device sent when acting as an IBM MQ server.
Errors	When the device is acting as an IBM MQ server, the count of messages sent or received having

Metric	Description
	a completion code of Error, broken down by specific reason code.

### Total Transactions

This chart shows you how many IBMMQ responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an IBM MQ server.
Errors	When the device is acting as an IBM MQ server, the count of messages sent or received having a completion code of Error, broken down by specific reason code.

### IBMMQ Details for Group

#### Top Group Members (IBMMQ Servers)

This chart shows which IBMMQ servers in the group were most active by breaking out the total number of IBMMQ responses the group sent by server.

#### Top Methods

This chart shows which IBMMQ methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

#### Top Message Formats

This chart shows which IBMMQ message formats the group sent the most by breaking out the number of responses returned by the group by message format.

### IBMMQ Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an IBM MQ server.
Responses	The number of responses that the device sent when acting as an IBM MQ server.
Errors	When the device is acting as an IBM MQ server, the count of messages sent or received having a completion code of Error, broken down by specific reason code.

Metric	Description
Warnings	The list of messages with a completion code of Warning, that the device sent or received when acting as an IBM MQ server.
PCF Requests	When the device is acting as an IBM MQ server, the number of PCF requests received. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Responses	When the device is acting as an IBM MQ server, the number of PCF responses. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Warnings	When the device is acting as an IBM MQ server, the number of responses sent indicating a PCF warning, broken down by specific warning message. Programmable command formats (PCFs) provide a way to manipulate queue manager objects, such as queues, namelists, and channels.
PCF Errors	The number of responses that the device sent indicating a PCF error when acting as an IBM MQ server.
Client Messages	The number of server-to-server message types transmitted when the device is acting as an IBM MQ server.
Client-to-Server Messages	The number of client-to-server message types transmitted when the device is acting as an IBM MQ server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## ICA

The ExtraHop system collects metrics about Independent Computing Architecture (ICA) activity.

### ICA application page

Learn about charts on this page

- [ICA Summary](#)
- [ICA Performance](#)
- [Launch Details](#)
- [Abort Details](#)
- [ICA Load Time Details](#)
- [ICA Virtual Channels](#)
- [Network Data](#)
- [ICA Metric Totals](#)

### ICA Summary

#### Sessions

This chart displays when the application launched and aborted Citrix ICA sessions.

Metric	Description
Launches	The number of Citrix ICA sessions that were launched. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions that were initiated but closed before a Citrix application was fully loaded.

#### Session Summary

This chart displays how many Citrix ICA sessions the application launched and aborted.

Metric	Description
Launches	The number of Citrix ICA sessions that were launched. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions that were initiated but closed before a Citrix application was fully loaded.

#### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between a Citrix ICA client sending credentials to the Citrix ICA server and receiving the authentication response.
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix

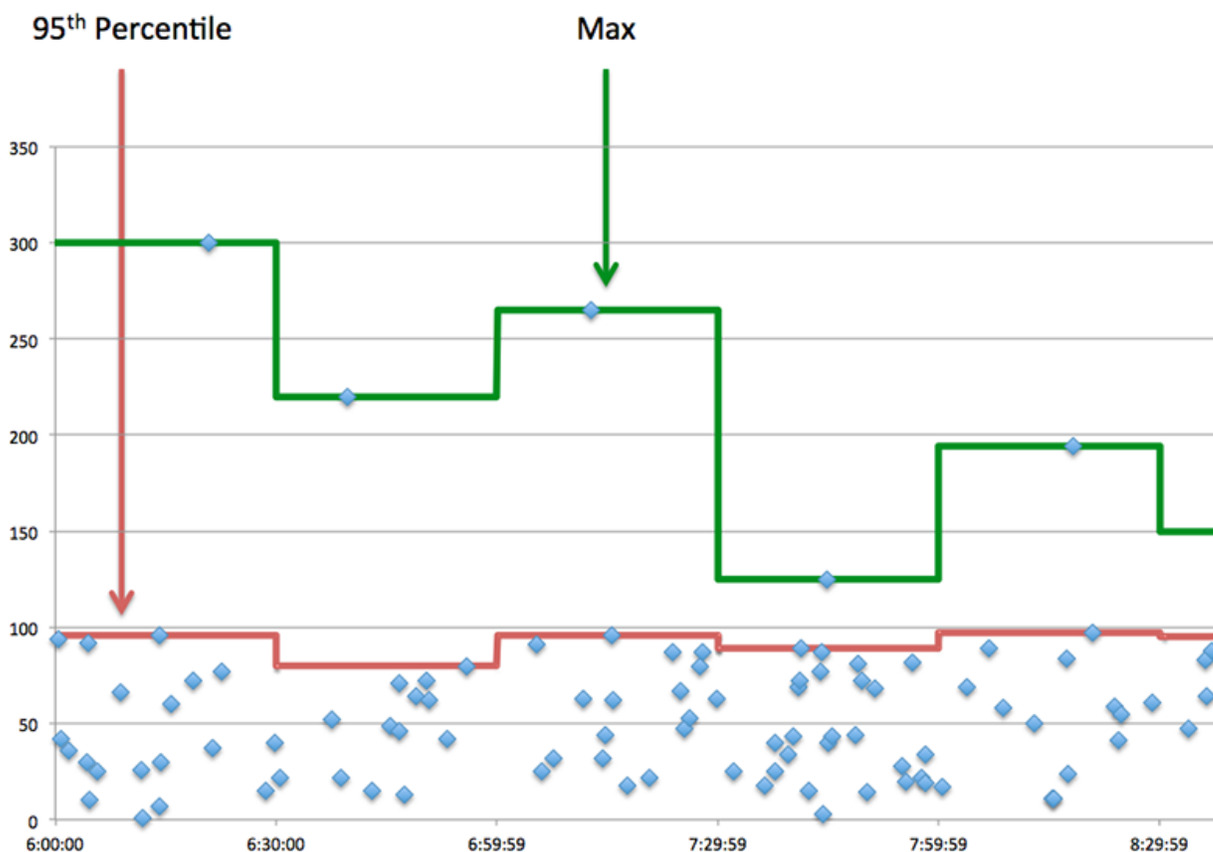
Metric	Description
	Control Virtual Channel, or Zero Latency Font and Keyboard.
Client Latency	The time, measured and reported by the Citrix ICA client, between when a user initiates an action in a Citrix application and when the result appears on the screen.
Network Latency	The network latency, measured and reported by both Citrix ICA clients and Citrix ICA servers. Network latency is a Citrix measurement. A large value should be investigated.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between a Citrix ICA client sending credentials to the Citrix ICA server and receiving the authentication response.
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.
Client Latency	The time, measured and reported by the Citrix ICA client, between when a user initiates an action in a Citrix application and when the result appears on the screen.
Network Latency	The network latency, measured and reported by both Citrix ICA clients and Citrix ICA servers. Network latency is a Citrix measurement. A large value should be investigated.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



**ICA Performance**

**Login Time Distribution**

This chart breaks out login times in a histogram.

Metric	Description
Login Time	The time between a Citrix ICA client sending credentials to the Citrix ICA server and receiving the authentication response.

**Login Time**

This chart shows the median login time for the application.

Metric	Description
Login Time	The time between a Citrix ICA client sending credentials to the Citrix ICA server and receiving the authentication response.

**Load Time Distribution**

This chart breaks out load times in a histogram.

Metric	Description
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard,

Metric	Description
	Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

### Load Time

This chart shows the median load time for the application.

Metric	Description
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

### Client Latency Distribution

This chart breaks out client latency in a histogram.

Metric	Description
Client Latency	The time, measured and reported by the Citrix ICA client, between when a user initiates an action in a Citrix application and when the result appears on the screen.

### Client Latency

This chart shows the median load client latency.

Metric	Description
Client Latency	The time, measured and reported by the Citrix ICA client, between when a user initiates an action in a Citrix application and when the result appears on the screen.

### Network Latency Distribution

This chart breaks out network latency in a histogram.

Metric	Description
Network Latency	The network latency, measured and reported by both Citrix ICA clients and Citrix ICA servers. Network latency is a Citrix measurement. A large value should be investigated.

### Network Latency

This chart shows the median network latency for the application.

Metric	Description
Network Latency	The network latency, measured and reported by both Citrix ICA clients and Citrix ICA servers. Network latency is a

Metric	Description
	Citrix measurement. A large value should be investigated.

## Launch Details

### Top Users

This chart shows which users launched the most sessions by breaking out the total number of sessions the application launched by user.

### Top Servers

This chart shows which servers the application launched the most sessions on by breaking out the total number of sessions the application launched by server.

### Top Programs

This chart shows which programs the application launched the most by breaking out the total number of sessions the application launched by program.

## Abort Details

### Top Users

This chart shows which users aborted the most sessions by breaking out the total number of sessions aborted by user.

### Top Servers

This chart shows which server sessions were aborted on the most by breaking out the total number of aborted sessions by server.

### Top Programs

This chart shows which programs the application aborted the most by breaking out the total number of aborted sessions by server.

## ICA Load Time Details

### Top Users

This chart shows which users had the highest load times by breaking out mean load times by user.

### Top Servers

This chart shows which servers had the highest load times by breaking out mean load times by server.

### Top Programs

This chart shows which programs had the highest load times by breaking out mean load times by program.

## ICA Virtual Channels

### Client Goodput Bytes By Virtual Channel

This chart shows you goodput bytes transmitted by Citrix ICA clients broken out by virtual channel.

Metric	Description
Client Goodput Bytes By Virtual Channel	The number of bytes transferred by the Citrix ICA client. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.

## Server Goodput Bytes By Virtual Channel

This chart shows you goodput bytes transmitted by Citrix ICA servers broken out by virtual channel.

Metric	Description
Server Goodput Bytes By Virtual Channel	The number of goodput bytes transmitted by the Citrix ICA server. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Client Zero Windows	<p>The number of zero window advertisements sent by Citrix ICA clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Server Zero Windows	<p>The number of zero window advertisements sent by Citrix ICA servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending Citrix ICA messages. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending Citrix ICA messages. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending Citrix ICA messages. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending Citrix ICA messages. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment</p>

Metric	Definition
	from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## ICA Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of ICA requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Launches	The number of Citrix ICA sessions that were launched. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions that were initiated but closed before a Citrix application was fully loaded.
Screen Updates	The number of times the Citrix ICA server refreshes the client screen.
Encrypted Sessions	The number of Citrix ICA sessions that used an encryption method other than Basic. Certain metrics are not available for these sessions.
Client Messages	The number of Citrix ICA client messages transmitted.
Server Messages	The number of Citrix ICA server messages transferred.
Client CGP Messages	The number of CGP messages sent by the Citrix ICA client. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.
Server CGP Messages	The number of CGP messages sent by the Citrix ICA server. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.

## ICA Network Metrics

Metric	Description
Client Zero Windows	The number of zero window advertisements sent by Citrix ICA clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Server Zero Windows	The number of zero window advertisements sent by Citrix ICA servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Client RTOs	The number of retransmission timeouts caused by congestion when clients were sending Citrix ICA messages. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Server RTOs	The number of retransmission timeouts caused by congestion when servers were sending Citrix ICA messages. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Client L2 Bytes	The number of L2 bytes transmitted by the Citrix ICA client.
Server L2 Bytes	The number of L2 bytes transmitted by the Citrix ICA server.
Client Goodput Bytes	The number of bytes transferred by the Citrix ICA client. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Server Goodput Bytes	The number of goodput bytes transmitted by the Citrix ICA server. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Client Packets	The number of packets transmitted by Citrix ICA clients.
Server Packets	The number of packets transmitted by the Citrix ICA server.
Client Nagle Delays	The number of Citrix ICA connection delays for the client due to a bad interaction between Nagle's algorithm and delayed ACKs.
Server Nagle Delays	The number of Citrix ICA connection delays for the server due to a bad interaction between Nagle's algorithm and delayed ACKs.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## ICA client page

### Learn about charts on this page

- [ICA Summary](#)
- [ICA Performance](#)
- [Launch Details](#)
- [Abort Details](#)
- [ICA Load Time Details](#)
- [ICA Virtual Channels](#)
- [Network Data](#)
- [ICA Metric Totals](#)

## ICA Summary

### Sessions

This chart displays when the client launched and aborted Citrix ICA sessions.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a client. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA client that were closed by one of the endpoints before an application was loaded.

### Total Sessions

This chart displays how many Citrix ICA sessions the client launched and aborted.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a client. This count includes encrypted sessions.

Metric	Description
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA client that were closed by one of the endpoints before an application was loaded.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.
Client Latency	When the device is acting as a Citrix ICA client, the time between a user initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled.
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

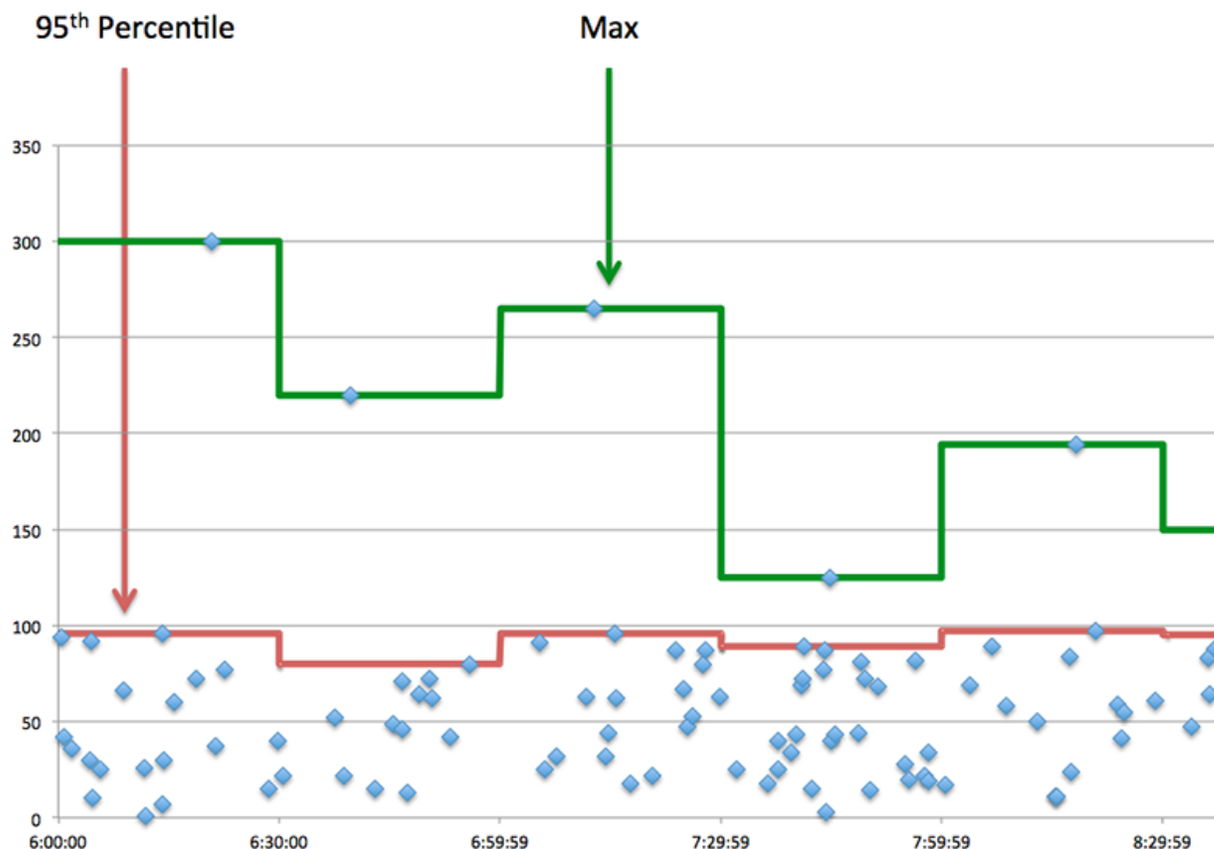
### Performance (95th)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.
Client Latency	When the device is acting as a Citrix ICA client, the time between a user initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled.

Metric	Description
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### ICA Performance

#### Login Time Distribution

This chart breaks out login times in a histogram.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.

#### Login Time

This chart shows the median login time for the client.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.

### Load Time Distribution

This chart breaks out load times in a histogram.

Metric	Description
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

### Load Time

This chart shows the median load time for the client.

Metric	Description
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

### Client Latency Distribution

This chart breaks out client latency in a histogram.

Metric	Description
Client Latency	When the device is acting as a Citrix ICA client, the time between a user initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled.

### Client Latency

This chart shows the median load client latency.

Metric	Description
Client Latency	When the device is acting as a Citrix ICA client, the time between a user initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled.

### Network Latency Distribution

This chart breaks out network latency in a histogram.

Metric	Description
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

### Network Latency

This chart shows the median network latency for the client.

Metric	Description
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

### Launch Details

#### Top Users

This chart shows which users launched the most sessions by breaking out the total number of sessions the client launched by user.

#### Top Servers

This chart shows which servers the client launched the most sessions on by breaking out the total number of sessions the client launched by server.

#### Top Programs

This chart shows which programs the client launched the most by breaking out the total number of sessions the client launched by program.

### Abort Details

#### Top Users

This chart shows which users aborted the most sessions by breaking out the total number of sessions aborted by user.

#### Top Servers

This chart shows which server sessions were aborted on the most by breaking out the total number of aborted sessions by server.

#### Top Programs

This chart shows which programs the client aborted the most by breaking out the total number of aborted sessions by server.

### ICA Load Time Details

#### Top Users

This chart shows which users had the highest load times by breaking out mean load times by user.

#### Top Servers

This chart shows which servers had the highest load times by breaking out mean load times by server.

#### Top Programs

This chart shows which programs had the highest load times by breaking out mean load times by program.

## ICA Virtual Channels

### Goodput Bytes In by Virtual Channel

This chart shows you goodput bytes received over time broken out by virtual channel.

Metric	Description
Goodput Bytes In by Virtual Channel	The number of goodput bytes received when the device is acting as a Citrix ICA client, broken down by virtual channel. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets. A virtual channel is a subset of ICA communication pertaining to a specific task. A virtual channel is a subset of ICA communication pertaining to a specific task.

### Goodput Bytes Out by Virtual Channel

This chart shows you goodput bytes sent over time broken out by virtual channel.

Metric	Description
Goodput Bytes Out by Virtual Channel	The number of goodput bytes sent when the device is acting as a Citrix ICA client, broken down by virtual channel. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets. A virtual channel is a subset of ICA communication pertaining to a specific task.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.  A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.

Metric	Definition
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### ICA Metric Totals

#### Total Sessions

Displays the total number of launches, aborts, and screen updates initiated by the client.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a client. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA client that were closed by one of the endpoints before an application was loaded.
Screen Updates	The number of times a server refreshed the screen when the device was acting as a Citrix ICA client.
Encrypted Sessions	The number of sessions that the device participated in as a Citrix ICA client and that used an encryption method other than Basic. Certain metrics are not available for these sessions.

### Sessions and Messages

Displays how many sessions the client participated in and how many messages the client sent and received.

Metric	Description
Client Messages	The number of Citrix ICA client messages sent by the device when acting as the Citrix ICA client.
Server Messages	The number of Citrix ICA server messages sent to the device when acting as a Citrix ICA client.
Client CGP Messages	The number of CGP messages sent when the device is acting as a Citrix ICA client. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.
Server CGP Messages	The number of CGP server messages exchanged when the device is acting as a Citrix ICA client. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 

- [Triggers](#)

• **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## ICA server page

### Learn about charts on this page

- [ICA Summary](#)
- [ICA Performance](#)
- [Launch Details](#)
- [Abort Details](#)
- [Load Time Details](#)
- [ICA Virtual Channels](#)
- [Network Data](#)
- [ICA Metric Totals](#)

## ICA Summary

### Sessions

This chart displays when the server launched and aborted Citrix ICA sessions.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a server. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA server that were closed by one of the endpoints before an application was loaded.

### Total Sessions

This chart displays how many Citrix ICA sessions the server launched and aborted.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a server. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA server that were closed by one of the endpoints before an application was loaded.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.

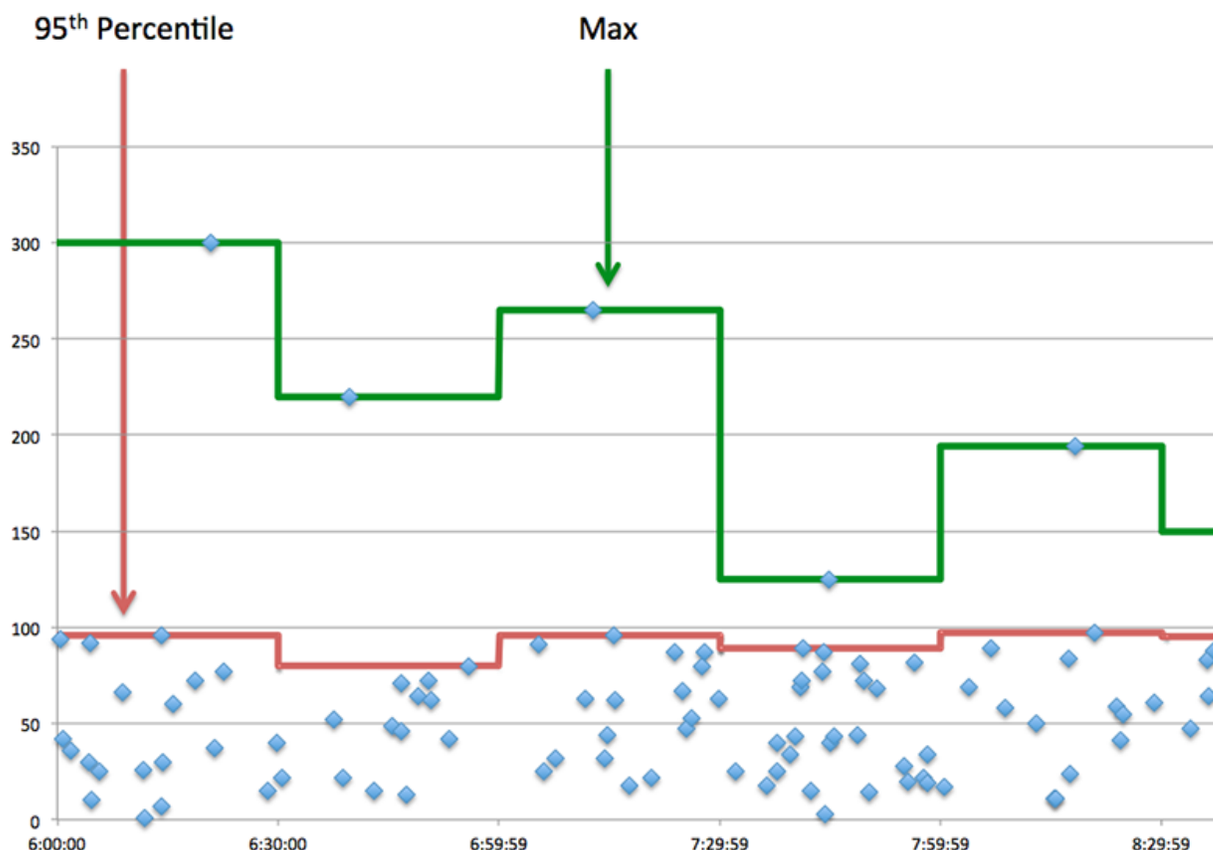
Metric	Description
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.
Server Latency	When the device is acting as a Citrix ICA server, the time between users initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled .
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

### Performance (95th)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.
Server Latency	When the device is acting as a Citrix ICA server, the time between users initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled .
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



**ICA Performance**

**Login Time Distribution**

This chart breaks out login times in a histogram.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.

**Login Time**

This chart shows the median login time for the server.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.

**Load Time Distribution**

This chart shows the median login time for the server.

Metric	Description
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

### Load Time

This chart shows the median load time for the server.

Metric	Description
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

### Client Latency Distribution

This chart breaks out client latency in a histogram.

Metric	Description
Client Latency	When the device is acting as a Citrix ICA server, the time between users initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled .

### Client Latency

This chart shows the median load client latency.

Metric	Description
Client Latency	When the device is acting as a Citrix ICA server, the time between users initiating an interaction with an application and when the result appears on the screen. This metric is available only in environments where Citrix EUEM is enabled .

### Network Latency Distribution

This chart breaks out network latency in a histogram.

Metric	Description
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

### Network Latency

This chart shows the median network latency for the server.

Metric	Description
Network Latency	The detected network latency between the servers and the device when acting as a Citrix ICA server, excluding processing time on the client or server.

## Launch Details

### Top Users

This chart shows which users launched the most sessions by breaking out the total number of sessions aborted by user.

### Top Clients

This chart shows which clients launched the most sessions on the server by breaking out the total number of sessions launched by client.

### Top Programs

This chart shows which programs were launched on the server the most by breaking out the total number of sessions launched by program.

## Abort Details

### Top Users

This chart shows which users aborted the most sessions by breaking out the total number of sessions aborted by user.

### Top Clients

This chart shows which clients aborted the most sessions on the server by breaking out the total number of sessions aborted by client.

### Top Programs

This chart shows which programs were aborted on the server the most by breaking out the total number of sessions aborted by program.

## Load Time Details

### Top Users

This chart shows which users had the highest load times by breaking out mean load times by user.

### Top Clients

This chart shows which clients had the highest load times by breaking out mean load times by client.

### Top Programs

This chart shows which programs had the highest load times by breaking out mean load times by program.

## ICA Virtual Channels

### Goodput Bytes In by Channel

This chart shows you goodput bytes received over time broken out by virtual channel.

Metric	Description
Goodput Bytes In by Virtual Channel	The number of goodput bytes received when the device is acting as a Citrix ICA server, broken down by virtual channel. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets. A virtual

Metric	Description
	channel is a subset of ICA communication pertaining to a specific task.

### Goodput Bytes Out by Channel

This chart shows you goodput bytes sent over time broken out by virtual channel.

Metric	Description
Goodput Bytes Out by Virtual Channel	The number of goodput bytes received when the device is acting as a Citrix ICA server, broken down by virtual channel. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets. A virtual channel is a subset of ICA communication pertaining to a specific task.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## ICA Metric Totals

### Total Sessions

Displays the total number of launches, aborts, and screen updates initiated by the server.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a server. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA server that were closed by one of the endpoints before an application was loaded.
Screen Updates	The number of times the device, when acting as a Citrix ICA server, refreshed the screen of a client.

Metric	Description
Encrypted Sessions	The number of sessions that the device participated in as a Citrix ICA server and that used an encryption method other than Basic. Certain metrics are not available for these sessions.

### Total Messages

Displays how many sessions the server participated in and how many messages the server sent and received.

Metric	Description
Client Messages	The number of Citrix ICA client messages received by the device when acting as the Citrix ICA server.
Server Messages	The number of Citrix ICA server messages sent by the device when acting as a Citrix ICA server.
Client CGP Messages	The number of CGP messages sent when the device is acting as a Citrix ICA server. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.
Server CGP Messages	The number of CGP server messages exchanged when the device is acting as a Citrix ICA server. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### ICA client group page

#### Learn about charts on this page

- [DNS Summary for Group](#)
- [ICA Launch Details for Group](#)

- ICA Metrics for Group

### DNS Summary for Group

#### Sessions

This chart displays when clients in the group launched and aborted Citrix ICA sessions.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a client. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA client that were closed by one of the endpoints before an application was loaded.

#### Total Sessions

This chart displays how many times clients in the group launched and aborted Citrix ICA sessions.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a client. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA client that were closed by one of the endpoints before an application was loaded.

### ICA Launch Details for Group

#### Top Group Members (ICA Clients)

This chart shows which ICA clients in the group were most active by breaking out the total number of ICA session launches by client.

#### Top Users

This chart shows which ICA users in the group were most active by breaking out the total number of ICA session launches by user.

#### Top Programs

This chart shows which ICA programs the group launched the most active by breaking out the total number of ICA session launches by program.

### ICA Metrics for Group

#### Sessions

Displays how many sessions clients in the group launched and aborted.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a client. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA client that were closed by one of the endpoints before an application was loaded.

Metric	Description
Screen Updates	The number of times a server refreshed the screen when the device was acting as a Citrix ICA client.
Encrypted Sessions	The number of sessions that the device participated in as a Citrix ICA client and that used an encryption method other than Basic. Certain metrics are not available for these sessions.

### Total Messages

Displays how many sessions the clients in the group participated in and how many messages the clients sent and received.

Metric	Description
Encrypted Sessions	The number of sessions that the device participated in as a Citrix ICA client and that used an encryption method other than Basic. Certain metrics are not available for these sessions.
Client Messages	The number of Citrix ICA client messages sent by the device when acting as the Citrix ICA client.
Server Messages	The number of Citrix ICA server messages sent to the device when acting as a Citrix ICA client.
Client CGP Messages	The number of CGP messages sent when the device is acting as a Citrix ICA client. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.
Server CGP Messages	The number of CGP server messages exchanged when the device is acting as a Citrix ICA client. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.

### Login and Load Time (95th Percentile)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## ICA server group page

### Learn about charts on this page

- [ICA Summary for Group](#)
- [ICA Launch Details for Group](#)

## ICA Summary for Group

### Sessions

This chart displays when servers in the group launched and aborted Citrix ICA sessions.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a server. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA server that were closed by one of the endpoints before an application was loaded.

### Total Sessions

This chart displays how many times servers in the group launched and aborted Citrix ICA sessions.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a server. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA server that were closed by one of the endpoints before an application was loaded.

## ICA Launch Details for Group

### Top Group Members (ICA Servers)

This chart shows which ICA servers in the group were most active by breaking out the total number of ICA responses the group sent by server.

### Top Users

This chart shows which ICA users were most active in the group by breaking out the total number of ICA session launches by user.

### Top Programs

This chart shows which ICA programs were launched on the group the most active by breaking out the total number of ICA session launches by program.

## ICA Metrics for Group

### Total Sessions

This chart displays how many sessions servers in the group launched and aborted.

Metric	Description
Launches	The number of Citrix ICA sessions that the device launched as a server. This count includes encrypted sessions.
Aborts	The number of Citrix ICA sessions begun by this Citrix ICA server that were closed by one of the endpoints before an application was loaded.
Screen Updates	The number of times the device, when acting as a Citrix ICA server, refreshed the screen of a client.
Encrypted Sessions	The number of sessions that the device participated in as a Citrix ICA server and that used an encryption method other than Basic. Certain metrics are not available for these sessions.

### Total Messages

Displays how many sessions the servers in the group participated in and how many messages the servers sent and received.

Metric	Description
Encrypted Sessions	The number of sessions that the device participated in as a Citrix ICA server and that used an encryption method other than Basic. Certain metrics are not available for these sessions.
Client Messages	The number of Citrix ICA client messages received by the device when acting as the Citrix ICA server.
Server Messages	The number of Citrix ICA server messages sent by the device when acting as a Citrix ICA server.
Client CGP Messages	The number of CGP messages sent when the device is acting as a Citrix ICA server. The Client

Metric	Description
	Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.
Server CGP Messages	The number of CGP server messages exchanged when the device is acting as a Citrix ICA server. The Client Gateway Protocol (CGP) encapsulates Citrix ICA traffic in support of Session Reliability.

### Login and Load Time (95th Percentile)

This chart shows the 95th percentile of timing metrics.

Metric	Description
Login Time	The time between the transmission of the Citrix ICA packet that the client sends to the server with its credentials and the Citrix ICA packet that the server sends back to the client with the user name.
Load Time	The amount of time from the beginning of the flow until the ExtraHop system detects traffic on one of the following virtual channels: Clipboard, Citrix Windows Multimedia Redirection, Citrix Control Virtual Channel, or Zero Latency Font and Keyboard.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
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- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## iSCSI

The ExtraHop system collects metrics about Internet Small Computer System Interface (iSCSI) activity.

### iSCSI client page

Learn about charts on this page

- [iSCSI Summary](#)

- [iSCSI Details](#)
- [Network Data](#)
- [iSCSI Metric Totals](#)

## iSCSI Summary

### Transactions

This chart shows you when iSCSI errors occurred and how many responses the iSCSI client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as a iSCSI initiator.
Errors	When the device is acting as an iSCSI initiator, the combined total of Reject PDUs and unsuccessful login responses received.

### Total Transactions

This chart displays the total number of iSCSI sessions the client initiated, the number of responses the client received, and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a iSCSI initiator.
Errors	When the device is acting as an iSCSI initiator, the combined total of Reject PDUs and unsuccessful login responses received.
Sessions	The number of iSCSI sessions that the device began when acting as an iSCSI initiator.

### Operations

This chart shows you when the iSCSI client performed read, write, header digest, and data digest operations.

Metric	Description
Reads (Data Out)	The number of read operation requests that the device sent when acting as an iSCSI initiator.
Writes (Data In)	The number of write operation requests that the device sent when acting as an iSCSI initiator.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI initiator.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI initiator.

## Total Operations

This chart shows you how many read and write operations the iSCSI client performed.

Metric	Description
Reads (Data Out)	The number of read operation requests that the device sent when acting as an iSCSI initiator.
Writes (Data In)	The number of write operation requests that the device sent when acting as an iSCSI initiator.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI initiator.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI initiator.

## iSCSI Details

### Top Opcodes

This chart shows which iSCSI opcodes the client received the most by breaking out the number of responses returned to the client by opcode.

### Top Login Errors

This chart shows which iSCSI login errors the client received the most by breaking out the number of responses returned to the client by login errors.

### Top Reject Reasons

This chart shows which reject reasons the client received the most by breaking out the number of responses returned to the client by reason.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>

Metric	Definition
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### iSCSI Metric Totals

#### Total Responses and Operations

This chart displays the total number of responses the client received and the total number of operations the client performed.

Metric	Description
Responses	The number of responses that the device received when acting as a iSCSI initiator.
Sessions	The number of iSCSI sessions that the device began when acting as an iSCSI initiator.
Errors	When the device is acting as an iSCSI initiator, the combined total of Reject PDUs and unsuccessful login responses received.
Reads (Data Out)	The number of read operation requests that the device sent when acting as an iSCSI initiator.
Writes (Data In)	The number of write operation requests that the device sent when acting as an iSCSI initiator.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI initiator.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI initiator.
Reject PDUs	The number of Reject PDUs that the device received when acting as an iSCSI initiator.

### Total Goodput Bytes

This chart displays the total number of goodput bytes read and written by the client.

Metric	Description
Goodput Bytes Read	The number of goodput bytes sent for read operations when the device is acting as an iSCSI target. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Goodput Bytes Written	The number of goodput bytes the device received for write operations when acting as an iSCSI target. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.

- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## iSCSI server page

### Learn about charts on this page

- [iSCSI Summary](#)
- [iSCSI Details](#)
- [Network Data](#)
- [iSCSI Metric Totals](#)

## iSCSI Summary

### Transactions

This chart shows you when iSCSI errors occurred and how many iSCSI responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as a iSCSI target.
Errors	When the device is acting as an iSCSI target, the combined total of Reject PDUs and unsuccessful login responses sent.

### Total Transactions

This chart displays the total number of iSCSI sessions the server started, the number of responses the server sent, and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a iSCSI target.
Errors	When the device is acting as an iSCSI target, the combined total of Reject PDUs and unsuccessful login responses sent.
Sessions	The number of iSCSI sessions that the device began when acting as an iSCSI target.

### Operations

This chart shows you when read, write, header digest, and data digest operations were performed on the iSCSI server.

Metric	Description
Reads (Data Out)	The number of read operation requests that the device sent when acting as an iSCSI initiator.
Writes (Data In)	The number of write operation requests that the device sent when acting as an iSCSI initiator.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI initiator.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI initiator.

### Total Operations

This chart shows you how many read and write operations were performed on the iSCSI server.

Metric	Description
Reads (Data Out)	The number of read operation requests that the device sent when acting as an iSCSI initiator.
Writes (Data In)	The number of write operation requests that the device sent when acting as an iSCSI initiator.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI initiator.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI initiator.

### iSCSI Details

#### Top Opcodes

This chart shows which iSCSI opcodes the server returned the most by breaking out the total number of responses the server sent by opcode.

#### Top Login Errors

This chart shows which iSCSI login errors the server returned the most by breaking out the total number of responses the server sent by login error.

#### Top Reject Reasons

This chart shows which iSCSI reject reasons the server returned the most by breaking out the total number of responses the server sent by reasons.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

#### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the

device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network</p>

Metric	Definition
	might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## iSCSI Metric Totals

### Total Responses and Operations

This chart displays the total number of responses the server sent and the total number of operations that were performed on the server.

Metric	Description
Responses	The number of responses that the device sent when acting as a iSCSI target.
Sessions	The number of iSCSI sessions that the device began when acting as an iSCSI target.
Errors	When the device is acting as an iSCSI target, the combined total of Reject PDUs and unsuccessful login responses sent.
Reads (Data Out)	The number of read operation requests that the device received when acting as an iSCSI target.
Writes (Data In)	The number of write operation requests that the device received when acting as an iSCSI target.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI target.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI target.
Reject PDUs	The number of Reject PDUs that the device sent when acting as an iSCSI target.

### Total Goodput Bytes

This chart displays the total number of goodput bytes read and written by the server.

Metric	Description
Goodput Bytes Read	The number of goodput bytes received for read operations when the device is acting as a iSCSI initiator. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Goodput Bytes Written	The number of goodput bytes sent for write operations when the device is acting as an iSCSI initiator. Goodput refers to the throughput of the original data transferred and excludes

Metric	Description
	other throughput such as protocol headers or retransmitted packets.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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### iSCSI client group page

#### Learn about charts on this page

- [iSCSI Summary for Group](#)
- [iSCSI Details for Group](#)

### iSCSI Summary for Group

#### Transactions

This chart shows you when iSCSI errors occurred and how many responses the iSCSI clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal.

Metric	Description
Responses	The number of responses that the device received when acting as a iSCSI initiator.
Errors	When the device is acting as an iSCSI initiator, the combined total of Reject PDUs and unsuccessful login responses received.

#### Total Transactions

This chart shows you how many iSCSI responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a iSCSI initiator.

Metric	Description
Errors	When the device is acting as an iSCSI initiator, the combined total of Reject PDUs and unsuccessful login responses received.

### iSCSI Details for Group

#### Top Group Members (iSCSI Clients)

This chart shows which iSCSI clients in the group were most active by breaking out the total number of iSCSI requests the group sent by client.

#### Top Opcodes

This chart shows which iSCSI opcodes the group received the most by breaking out the number of responses returned to the group by opcode.

#### Top Login Errors

This chart shows which iSCSI login errors the group received the most by breaking out the number of responses returned to the group by login error.

### iSCSI Metrics for Group

#### Total Responses and Operations

Metric	Description
Responses	The number of responses that the device received when acting as a iSCSI initiator.
Sessions	The number of iSCSI sessions that the device began when acting as an iSCSI initiator.
Errors	When the device is acting as an iSCSI initiator, the combined total of Reject PDUs and unsuccessful login responses received.
Reads (Data Out)	The number of read operation requests that the device sent when acting as an iSCSI initiator.
Writes (Data In)	The number of write operation requests that the device sent when acting as an iSCSI initiator.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI initiator.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI initiator.
Reject PDUs	The number of Reject PDUs that the device received when acting as an iSCSI initiator.

#### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## iSCSI server group page

### Learn about charts on this page

- [iSCSI Summary for Group](#)
- [iSCSI Details for Group](#)
- [iSCSI Metrics for Group](#)

## iSCSI Summary for Group

### Transactions

This chart shows you when iSCSI errors occurred and how many iSCSI responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal.

Metric	Description
Responses	The number of responses that the device sent when acting as a iSCSI target.
Errors	When the device is acting as an iSCSI target, the combined total of Reject PDUs and unsuccessful login responses sent.

### Total Transactions

This chart shows you how many iSCSI responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a iSCSI target.
Errors	When the device is acting as an iSCSI target, the combined total of Reject PDUs and unsuccessful login responses sent.

## iSCSI Details for Group

### Top Group Members (iSCSI Servers)

This chart shows which iSCSI servers in the group were most active by breaking out the total number of iSCSI responses the group sent by server.

## Top Opcodes

This chart shows which iSCSI opcodes the groups returned the most by breaking out the total number of responses the group sent by opcode.

## Top Login Errors

This chart shows which iSCSI login errors the groups returned the most by breaking out the total number of responses the group sent by login error.

## iSCSI Metrics for Group

### Total Responses and Operations

Metric	Description
Responses	The number of responses that the device sent when acting as a iSCSI target.
Sessions	The number of iSCSI sessions that the device began when acting as an iSCSI target.
Errors	When the device is acting as an iSCSI target, the combined total of Reject PDUs and unsuccessful login responses sent.
Reads (Data Out)	The number of read operation requests that the device received when acting as an iSCSI target.
Writes (Data In)	The number of write operation requests that the device received when acting as an iSCSI target.
Header Digest	The number of operations that included optional header digests when the device is acting as an iSCSI target.
Data Digest	The number of operations that included optional data digests when the device is acting as an iSCSI target.
Reject PDUs	The number of Reject PDUs that the device sent when acting as an iSCSI target.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
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  - [Triggers](#) 
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## Kerberos

The ExtraHop system collects metrics about Kerberos activity.

[Kerberos application page](#)

Learn about charts on this page

- [Kerberos Summary](#)
- [Kerberos Details](#)
- [Kerberos Performance](#)
- [Network Data](#)
- [Kerberos Metric Totals](#)

### Kerberos Summary

#### Transactions

This chart shows you when Kerberos errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that were sent by Kerberos servers.
Errors	The number of Kerberos response errors.

#### Total Transactions

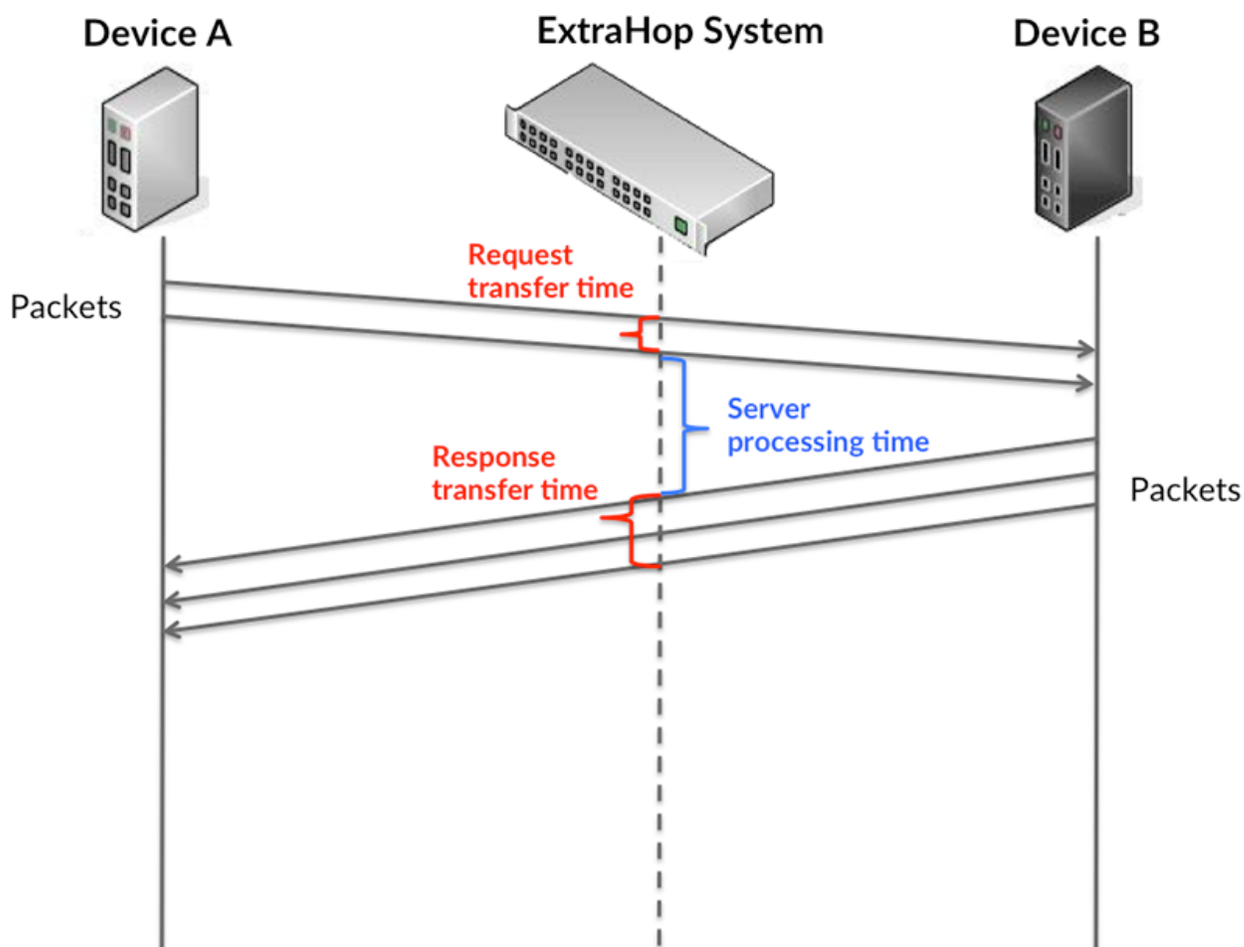
This chart displays the total number of Kerberos responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that were sent by Kerberos servers.
Errors	The number of Kerberos response errors.

#### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

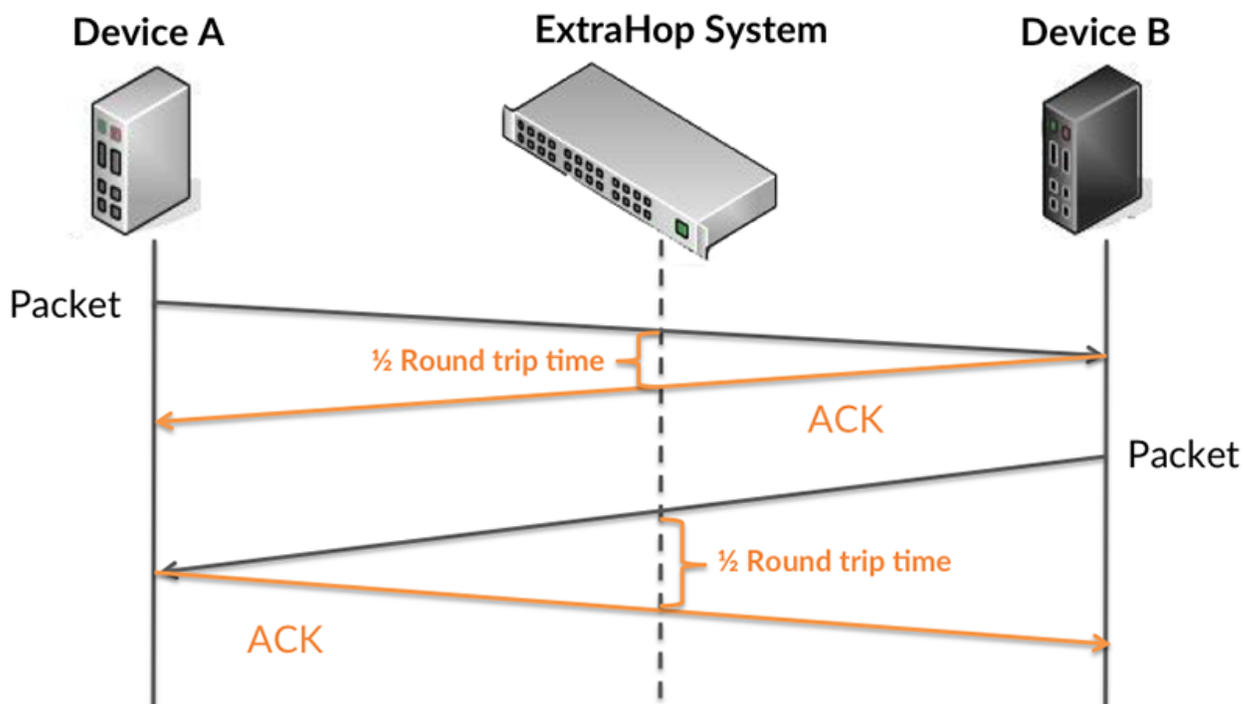
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

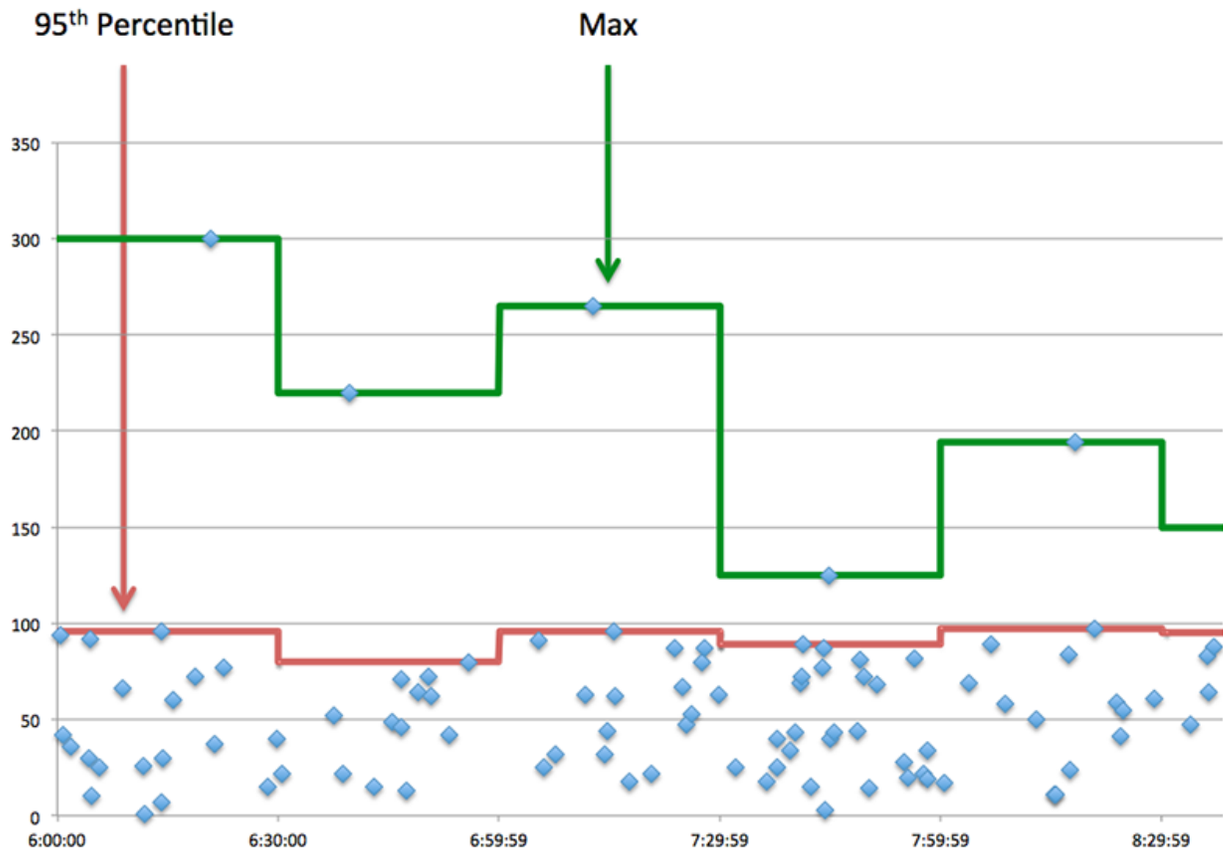


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between when the ExtraHop system detected the first packet and the last packet of a Kerberos request. A high number might indicate a large request or network delay.
Server Processing Time	The time taken for a Kerberos server to send the first packet of a response after receiving the last packet of a request.
Response Transfer Time	The time between when the ExtraHop system detected the first packet and the last packet of a Kerberos response. A high number might indicate a large response or network delay.
Round Trip Time	The length of time taken for the Kerberos server or client to receive an acknowledgment after sending the last packet over the TCP connection. A long round trip time (RTT) indicates network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



**Performance (95th)**

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time taken for a Kerberos server to send the first packet of a response after receiving the last packet of a request.
Round Trip Time	The length of time taken for the Kerberos server or client to receive an acknowledgment after sending the last packet over the TCP connection. A long round trip time (RTT) indicates network latency.

**Kerberos Details**

**Top Request Message Types**

This chart shows which Kerberos message types the application sent the most by breaking out the total number of requests the application sent by message type.

**Top Response Message Types**

This chart shows which Kerberos message types the client received the most by breaking out the total number of responses the client received by message type.

## Top Error Types

This chart shows which Kerberos error types the client received the most by breaking out the number of responses returned to the client by error type.

## Kerberos Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Kerberos Server Processing Time	The time taken for a Kerberos server to send the first packet of a response after receiving the last packet of a request.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
Kerberos Server Processing Time	The time taken for a Kerberos server to send the first packet of a response after receiving the last packet of a request.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The length of time taken for the Kerberos server or client to receive an acknowledgment after sending the last packet over the TCP connection. A long round trip time (RTT) indicates network latency.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The length of time taken for the Kerberos server or client to receive an acknowledgment after sending the last packet over the TCP connection. A long round trip time (RTT) indicates network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to

them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of Zero Window advertisements that were sent by Kerberos clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of Zero Window advertisements that were sent by servers while receiving Kerberos requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts that were caused by congestion when clients were sending Kerberos requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts that were caused by congestion when servers were sending Kerberos responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p>

Metric	Definition
	If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts that were caused by congestion when clients were sending Kerberos requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts that were caused by congestion when servers were sending Kerberos responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Kerberos Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of Kerberos requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that were sent by Kerberos clients.
Responses	The number of responses that were sent by Kerberos servers.
Errors	The number of Kerberos response errors.

### Kerberos Network Metrics

Metric	Description
Request Zero Windows	The number of Zero Window advertisements that were sent by Kerberos clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of Zero Window advertisements that were sent by servers while receiving Kerberos requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts that were caused by congestion when clients were sending Kerberos requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts that were caused by congestion when servers were sending Kerberos responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes that were sent by Kerberos clients that were associated with Kerberos requests.
Response L2 Bytes	The number of L2 bytes that were associated with Kerberos responses.
Request Goodput Bytes	The number of goodput bytes associated with Kerberos requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with Kerberos responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets that were sent by Kerberos clients that were associated with Kerberos requests.

Metric	Description
Response Packets	The number of packets associated with responses that were sent by Kerberos servers.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### Kerberos client page

#### Learn about charts on this page

- [Kerberos Summary](#)
- [Kerberos Details](#)
- [Kerberos Performance](#)
- [Network Data](#)
- [Kerberos Metric Totals](#)

### Kerberos Summary

#### Transactions

This chart shows you when Kerberos errors occurred and how many responses the Kerberos client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To drill down by error code, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that were received by this Kerberos client.
Errors	The number of response errors that were received by this Kerberos client.

### Total Transactions

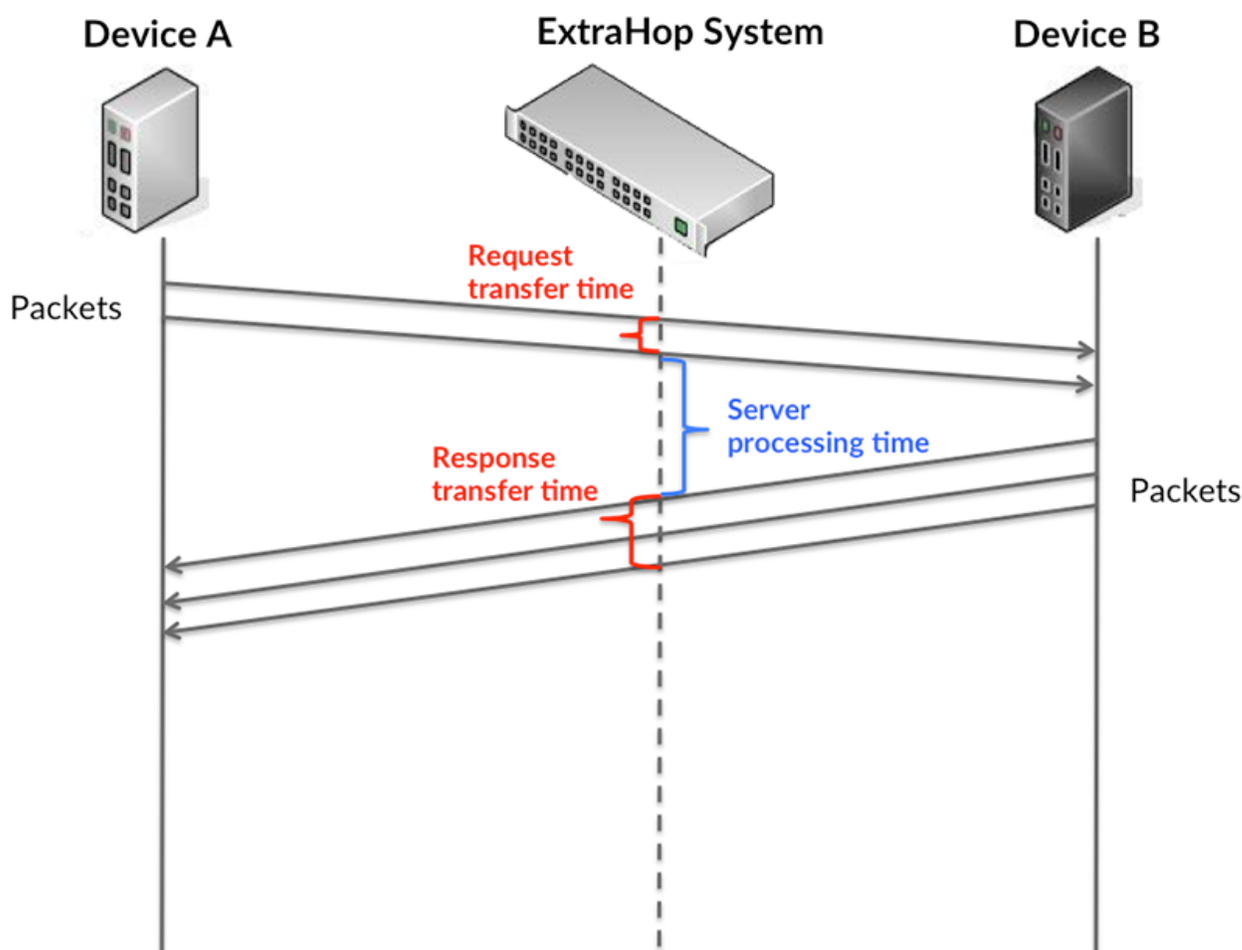
This chart displays the total number of Kerberos responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that were received by this Kerberos client.
Errors	The number of response errors that were received by this Kerberos client.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:

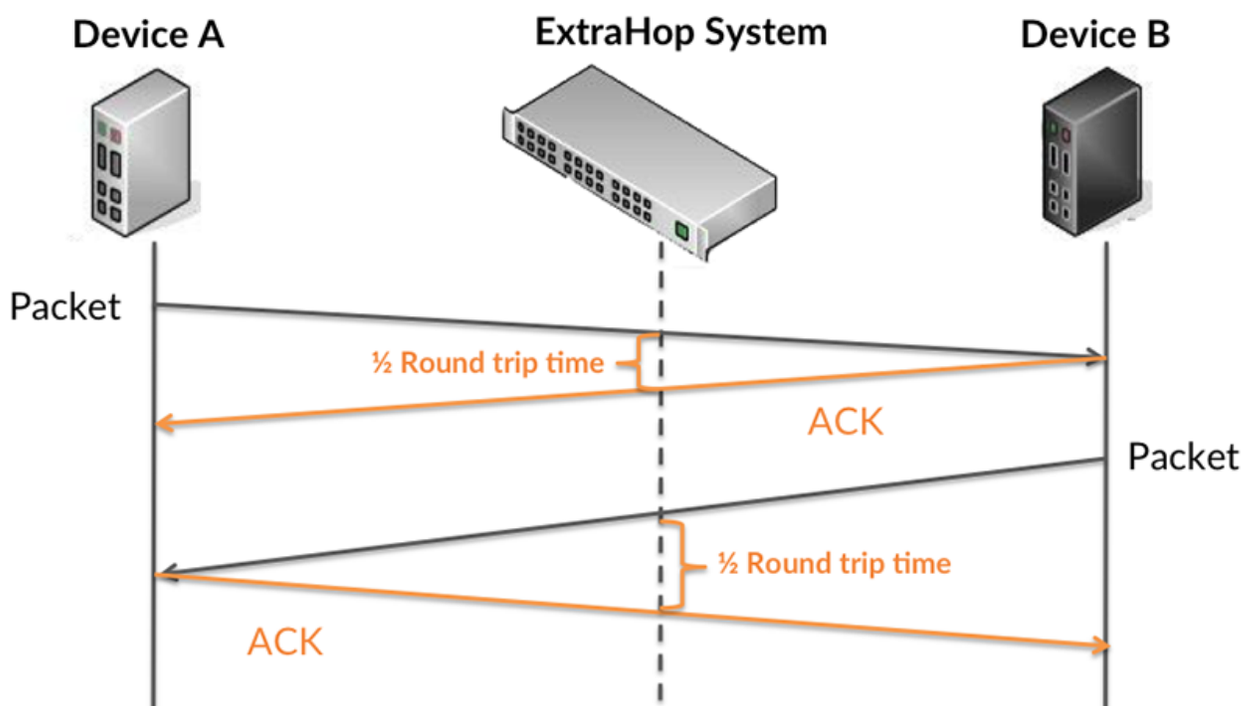


It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of

how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



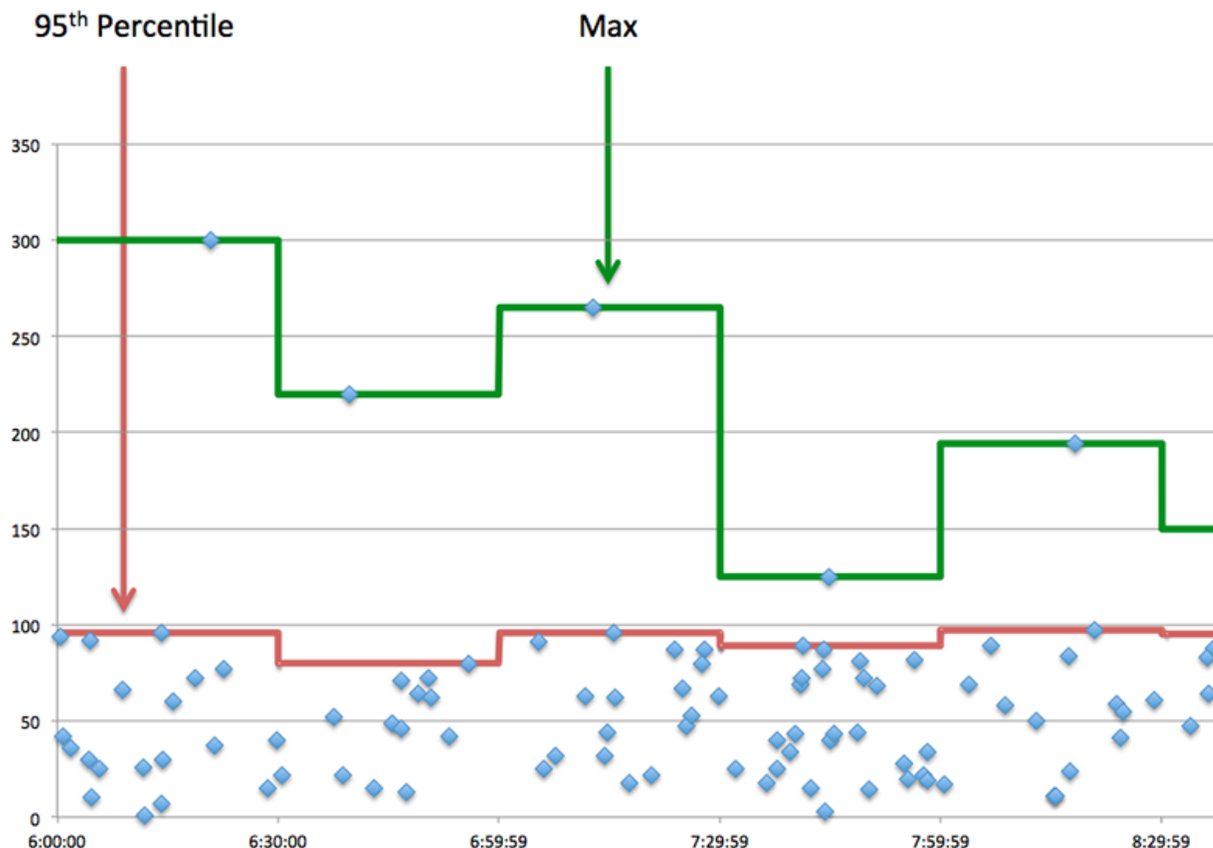
The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Kerberos Request Transfer Time	The time between when the ExtraHop system detected the first packet and the last packet of a request that was sent by this Kerberos client. A high number might indicate a large request or network delay.
Kerberos Client Server Processing Time	The time taken for this Kerberos client to receive the first packet of a response after sending the last packet of a request.
Kerberos Server Response Transfer Time	The time between when the ExtraHop system detected the first packet and the last packet of a response that was sent to this Kerberos client. High values might indicate a large response or network delay.
Round Trip Time	The time between when a Kerberos client sent a packet that required

immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
Kerberos Client Server Processing Time	The time taken for this Kerberos client to receive the first packet of a response after sending the last packet of a request.
Round Trip Time	The time between when a Kerberos client sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

## Kerberos Details

### Top Client Principal Names

This chart shows which Kerberos users were most active on this client by breaking out the total number of Kerberos responses returned to the client by Client Principal Name.

### Top Request Message Types

This chart shows which Kerberos message types the client sent the most by breaking out the total number of requests the client sent by message type.

### Top Error Types

This chart shows which Kerberos error types the client received the most by breaking out the number of responses returned to the client by error type.

### Top Server Principal Names

This chart shows which Kerberos services were requested the most by this client by breaking out the total number of Kerberos responses returned to the client by Server Principal Name.

### Top Response Message Types

This chart shows which Kerberos message types the client received the most by breaking out the total number of responses the client received by message type.

## Kerberos Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Kerberos Client Server Processing Time	The time taken for this Kerberos client to receive the first packet of a response after sending the last packet of a request.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
Kerberos Client Server Processing Time	The time taken for this Kerberos client to receive the first packet of a response after sending the last packet of a request.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a Kerberos client sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a Kerberos client sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a

Metric	Definition
	<p>1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## Kerberos Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of Kerberos requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that were sent by this Kerberos client.
Responses	The number of responses that were received by this Kerberos client.
Errors	The number of response errors that were received by this Kerberos client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Kerberos server page

### Learn about charts on this page

- [Kerberos Summary](#)
- [Kerberos Details](#)
- [Kerberos Performance](#)
- [Network Data](#)
- [Kerberos Metric Totals](#)

## Kerberos Summary

### Transactions

This chart shows you when Kerberos errors occurred and how many Kerberos responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To drill down by error code, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that were sent by this Kerberos server.
Errors	The number of response errors that were sent by this Kerberos server.

### Total Transactions

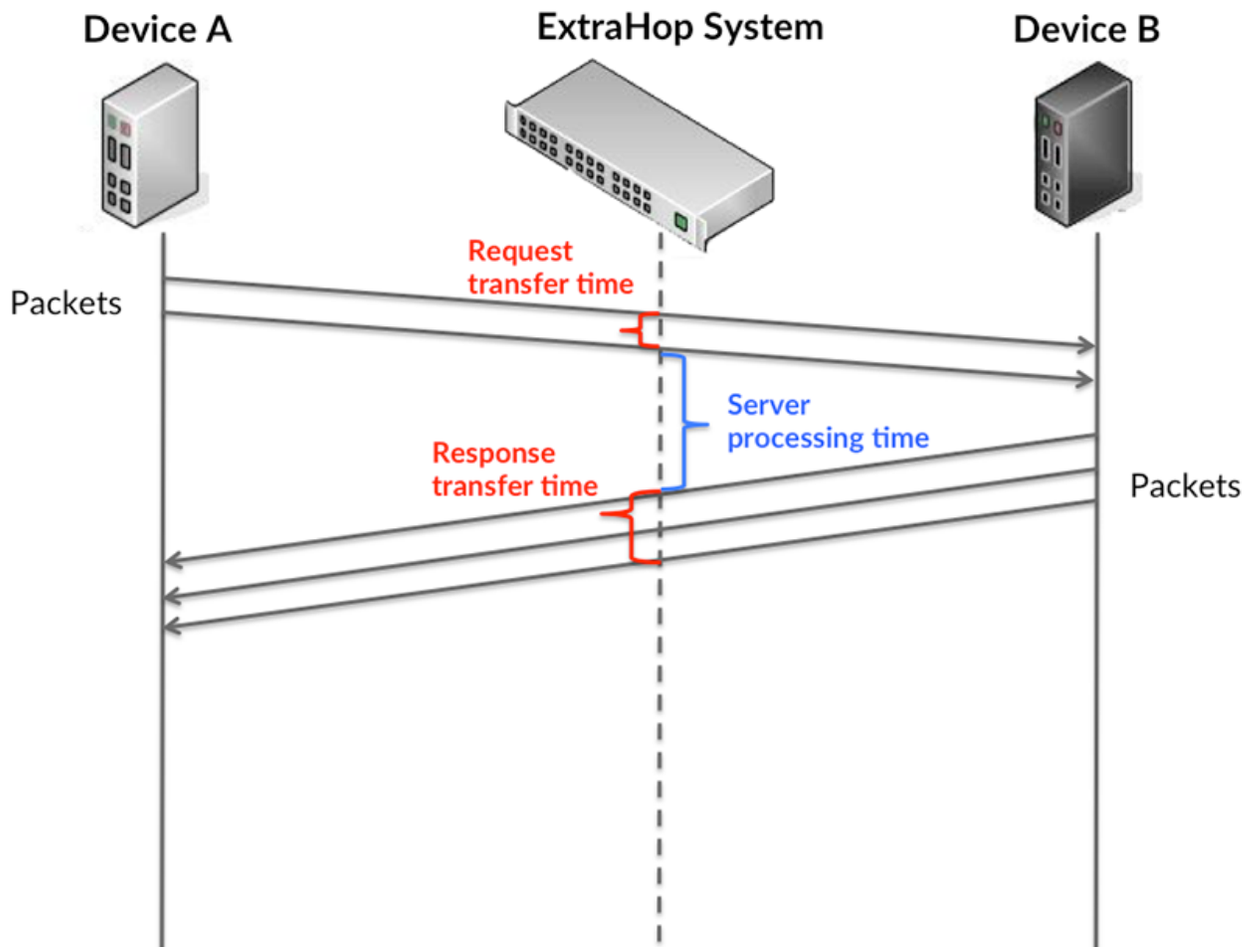
This chart displays the total number of Kerberos responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that were sent by this Kerberos server.
Errors	The number of response errors that were sent by this Kerberos server.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process the requests; and the response transfer time shows how long the server took to transmit responses onto the network.

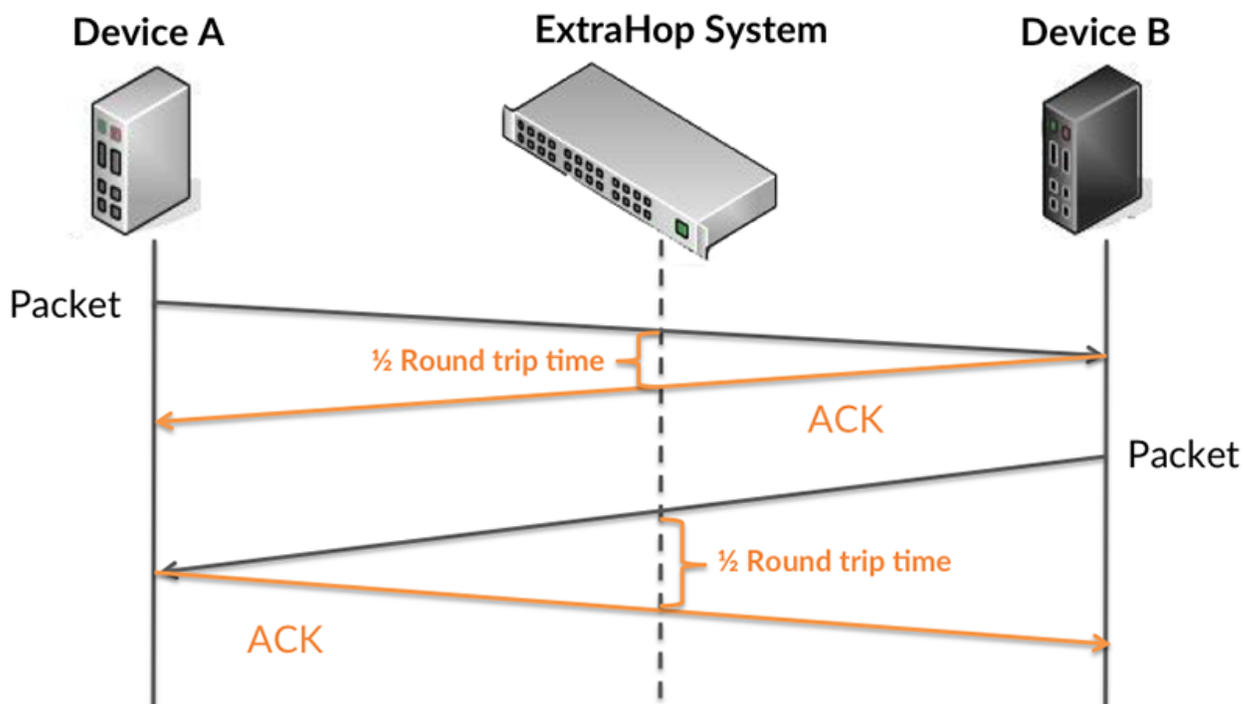
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

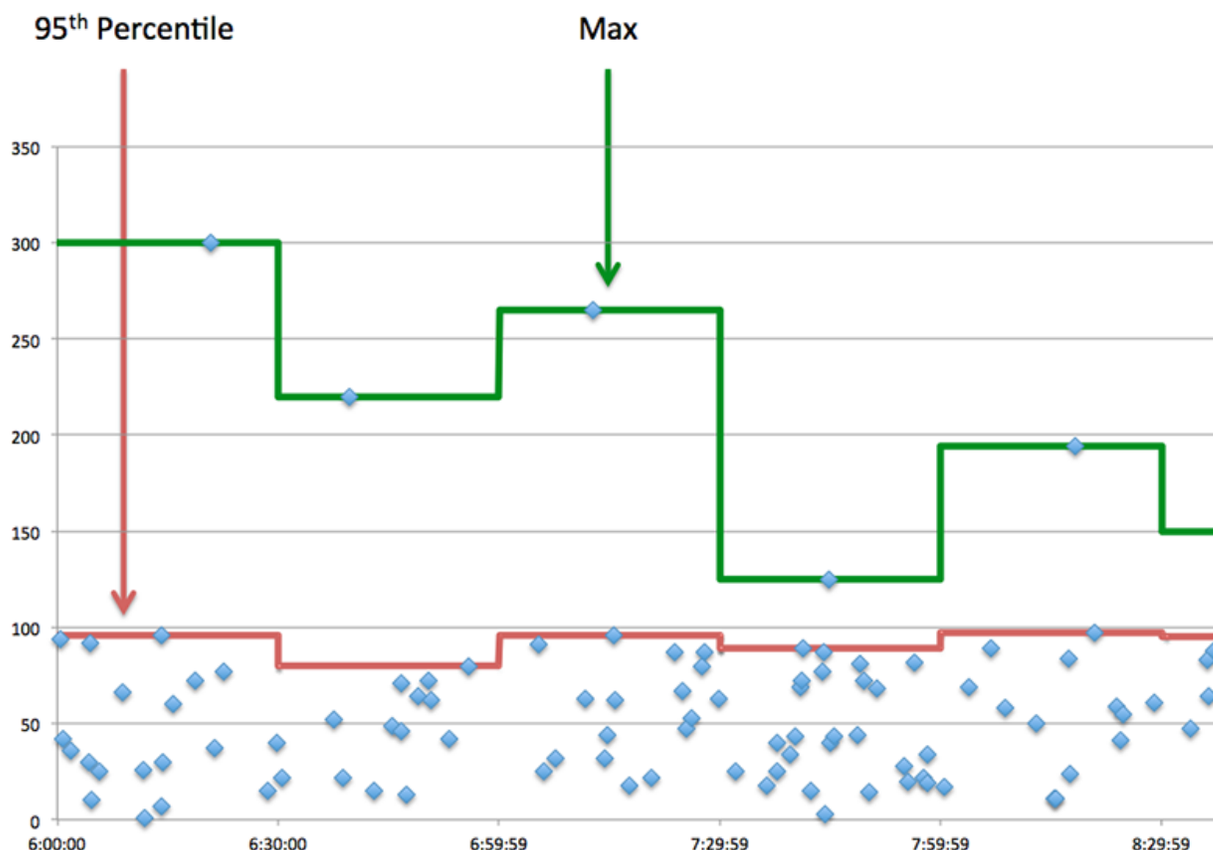


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Kerberos Request Transfer Time	The time between when the ExtraHop system detected the first packet and the last packet of a request that was sent by this Kerberos client. A high number might indicate a large request or network delay.
Kerberos Server Server Processing Time	The time taken to send the first packet of a response after receiving the last packet of a request that was received by this Kerberos server.
Kerberos Server Response Transfer Time	The time between when the ExtraHop system detected the first packet and the last packet of a response that was sent by this Kerberos server. A high value might indicate a large response or network delay.
Round Trip Time	The time between when a Kerberos server sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance Summary (95th Percentile)

This chart displays the total number of Kerberos responses the client received and how many of those responses contained errors.

Metric	Description
Kerberos Server Server Processing Time	The time taken to send the first packet of a response after receiving the last packet of a request that was received by this Kerberos server.
Round Trip Time	The time between when a Kerberos server sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

### Kerberos Details

#### Top Client Principal Names

This chart shows which Kerberos users were most active on this server by breaking out the total number of Kerberos responses the server sent by Client Principal Name.

#### Top Request Message Types

This chart shows which Kerberos message types the server received the most by breaking out the total number of requests the server received by message type.

### Top Response Message Types

This chart shows which Kerberos message types the server sent the most by breaking out the total number of responses the server sent by message type.

### Top Server Principal Names

This chart shows which Kerberos services were requested the most on this server by breaking out the total number of Kerberos responses the server sent by Server Principal Name.

### Top Error Types

This chart shows which Kerberos error types the server returned the most by breaking out the total number of responses the server sent by error type.

## Kerberos Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Kerberos Server Server Processing Time	The time taken to send the first packet of a response after receiving the last packet of a request that was received by this Kerberos server.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
Kerberos Server Server Processing Time	The time taken to send the first packet of a response after receiving the last packet of a request that was received by this Kerberos server.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a Kerberos server sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a Kerberos server sent a packet that required immediate acknowledgment and when the acknowledgment was received. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## Kerberos Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of Kerberos requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that were received by this Kerberos server.
Responses	The number of responses that were sent by this Kerberos server.
Errors	The number of response errors that were sent by this Kerberos server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

- [Trigger walkthrough: Track HTTP 404 errors](#)
- [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Kerberos client group page

### Learn about charts on this page

- [Kerberos Summary for Group](#)
- [Kerberos Details for Group](#)
- [Kerberos Metrics for Group](#)

## Kerberos Summary for Group

### Transactions

This chart shows you when Kerberos errors occurred and how many responses the Kerberos clients received. This information can help you see how active the clients were at the time they received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of Kerberos requests to Kerberos responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Kerberos Metrics for Group chart.



**Tip:** To drill down by error code, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that were received by this Kerberos client.
Errors	The number of response errors that were received by this Kerberos client.

### Total Transactions

This chart shows you how many Kerberos responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that were received by this Kerberos client.
Errors	The number of response errors that were received by this Kerberos client.

## Kerberos Details for Group

### Top Group Members (Kerberos Clients)

This chart shows which Kerberos clients in the group were most active by breaking out the total number of Kerberos requests the group sent by client.

### Top Client Principal Names

This chart shows which Kerberos users were most active on clients in the group by breaking out the total number of Kerberos responses the group received by Client Principal Name.

### Top Request Message Types

This chart shows which Kerberos message types the group sent the most by breaking out the total number of requests the group sent by message type.

### Top Error Types

This chart shows which Kerberos error types the group received the most by breaking out the number of responses returned to the group by error type.

### Top Server Principal Names

This chart shows which Kerberos services were requested by clients in the group by breaking out the total number of Kerberos responses the group received by Server Principal Name.

### Top Response Message Types

This chart shows which Kerberos message types the group received the most by breaking out the total number of responses the group received by message type.

## Kerberos Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that were sent by this Kerberos client.
Responses	The number of responses that were received by this Kerberos client.
Errors	The number of response errors that were received by this Kerberos client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
Kerberos Client Server Processing Time	The time taken for this Kerberos client to receive the first packet of a response after sending the last packet of a request.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
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## Kerberos server group page

### Learn about charts on this page

- [Kerberos Summary for Group](#)
- [Kerberos Details for Group](#)
- [Kerberos Metrics for Group](#)

## Kerberos Summary for Group

### Transactions

This chart shows you when Kerberos errors occurred and how many Kerberos responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of Kerberos requests to Kerberos responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Kerberos Metrics for Group chart.



**Tip:** To drill down by error code, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that were sent by this Kerberos server.
Errors	The number of response errors that were sent by this Kerberos server.

### Total Transactions

This chart shows you how many Kerberos responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that were sent by this Kerberos server.
Errors	The number of response errors that were sent by this Kerberos server.

## Kerberos Details for Group

### Top Group Members (Kerberos Servers)

This chart shows which Kerberos servers in the group were most active by breaking out the total number of Kerberos responses the group sent by server.

### Top Client Principal Names

This chart shows which Kerberos users were most active on servers in the group by breaking out the total number of Kerberos responses the group sent by Client Principal Name.

### Top Request Message Types

This chart shows which Kerberos message types servers in the group received the most by breaking out the total number of requests the group received by message type.

### Top Error Types

This chart shows which Kerberos error types servers in the group returned the most by breaking out the total number of responses the group sent by error type.

### Top Server Principal Names

This chart shows which Kerberos services were requested the most on servers in the group by breaking out the total number of Kerberos responses the group sent by Service Principal Name.

### Top Response Message Types

This chart shows which Kerberos message types the server sent the most by breaking out the total number of responses servers in the group sent by message type.

## Kerberos Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that were received by this Kerberos server.
Responses	The number of responses that were sent by this Kerberos server.
Errors	The number of response errors that were sent by this Kerberos server.

## Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
Kerberos Server Server Processing Time	The time taken to send the first packet of a response after receiving the last packet of a request that was received by this Kerberos server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## LDAP

The ExtraHop system collects metrics about L7 activity.

[Learn more by taking the LDAP Quick Peek training.](#) 

### LDAP application page

#### Learn about charts on this page

- [LDAP Summary](#)
- [LDAP Details](#)
- [LDAP Performance](#)
- [Network Data](#)
- [LDAP Metric Totals](#)

### LDAP Summary

#### Transactions

This chart shows you when LDAP errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of LDAP responses associated with this application.
Errors	The number of LDAP responses with result codes that indicate an error occurred. Responses with non-error result codes, such as success and referral, are not included.

### Total Transactions

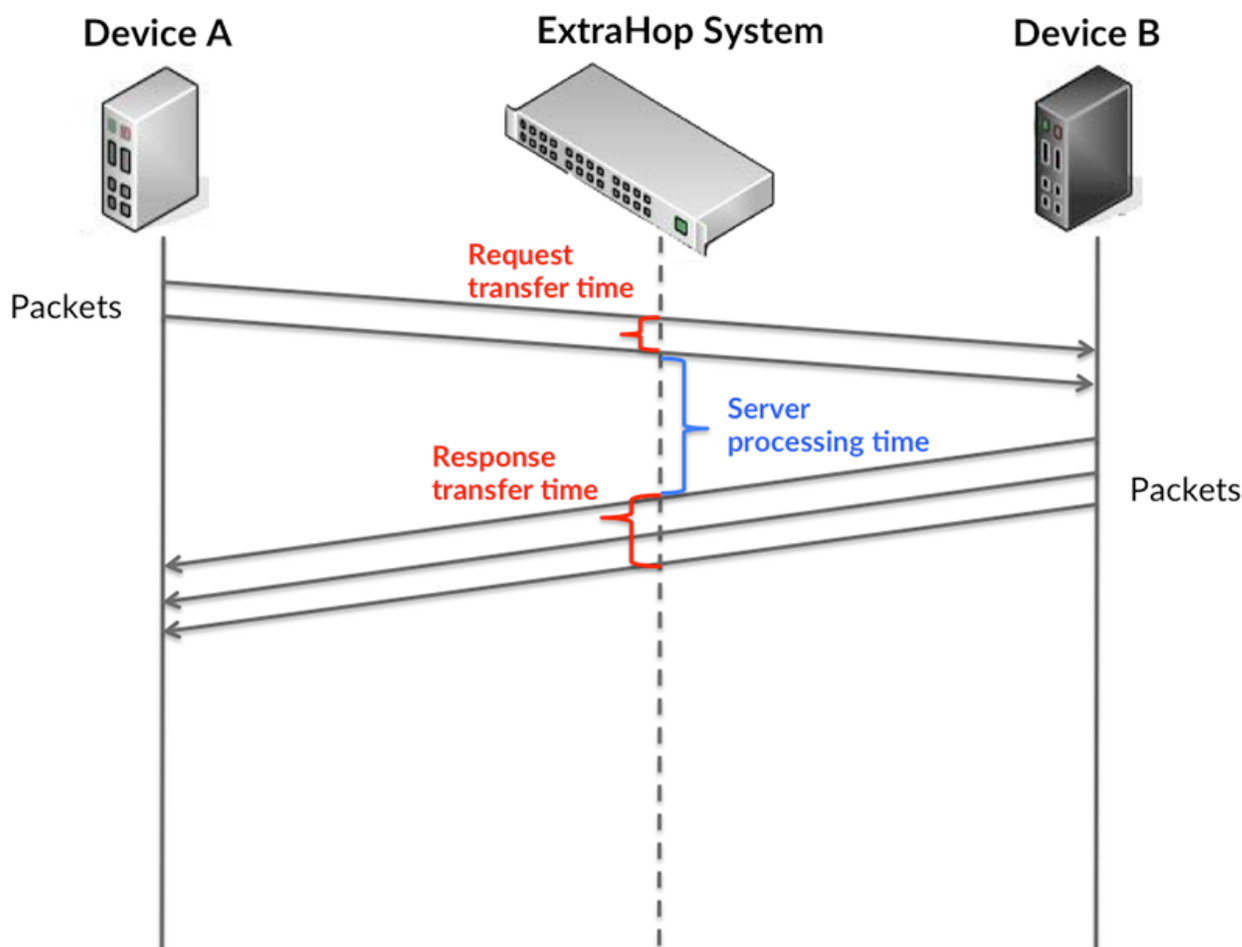
This chart displays the total number of LDAP responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of LDAP responses associated with this application.
Errors	The number of LDAP responses with result codes that indicate an error occurred. Responses with non-error result codes, such as success and referral, are not included.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

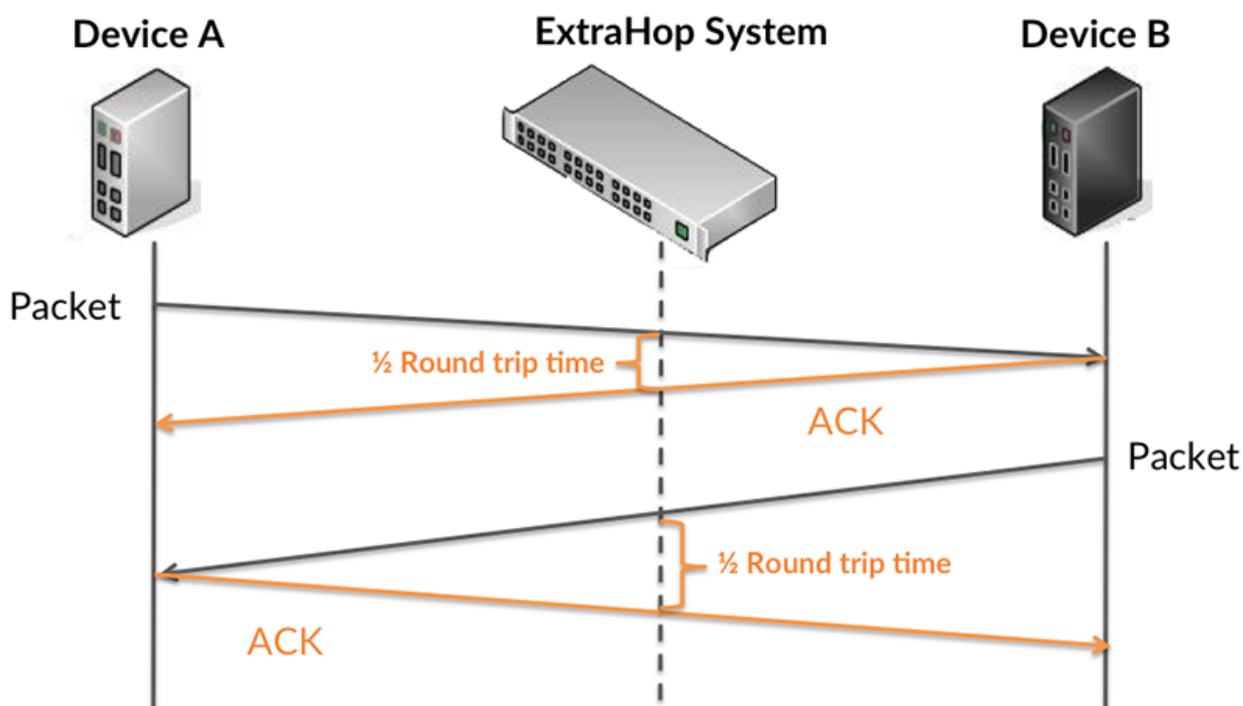
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

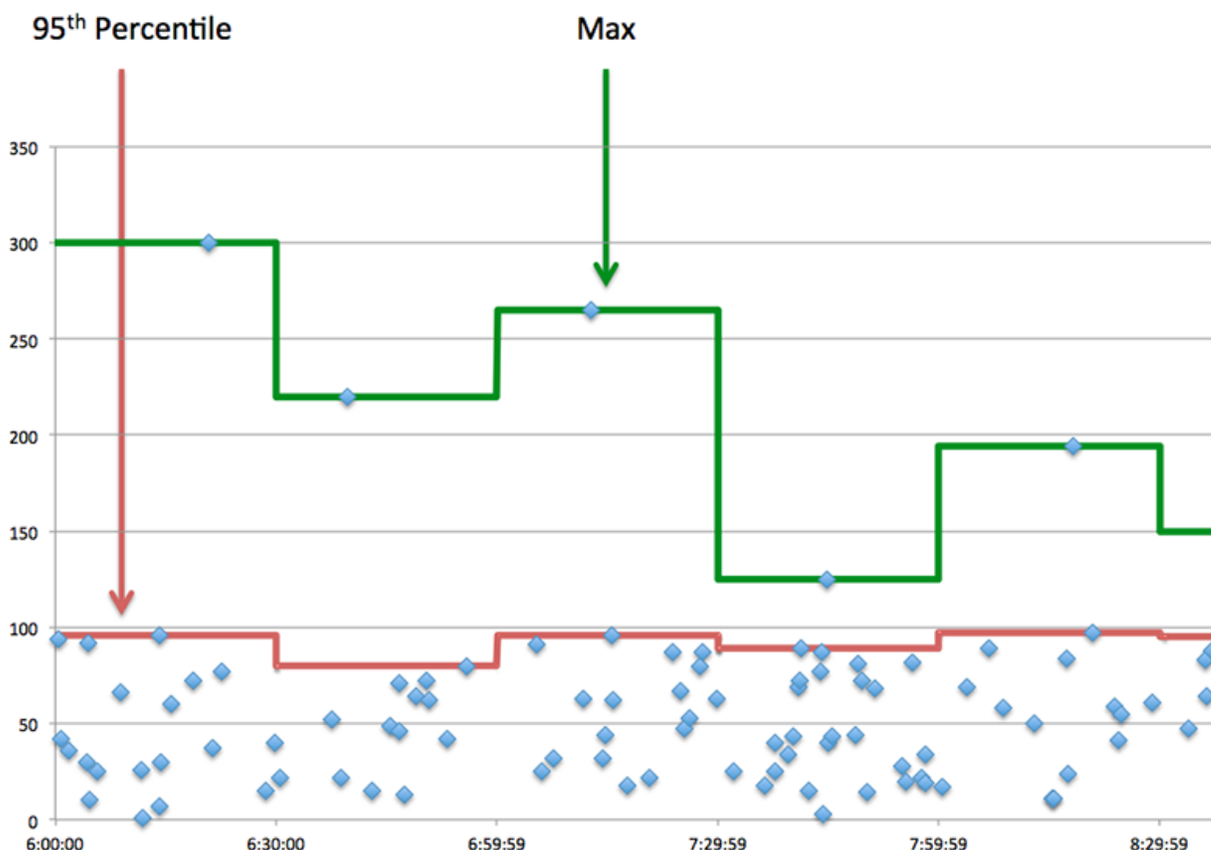


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of LDAP requests. A high number might indicate a large request or network delay.
Server Processing Time	The time it took for devices to send the first packet in a response after receiving the last packet of the request. A long server processing time can indicate server-side latency.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of LDAP responses. A high number might indicate a large response or network delay.
Round Trip Time	The time it took for the LDAP server or client to send a packet and receive an immediate acknowledgment (ACK). A long round trip time (RTT) indicates network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time it took for devices to send the first packet in a response after receiving the last packet of the request. A long server processing time can indicate server-side latency.
Round Trip Time	The time it took for the LDAP server or client to send a packet and receive an immediate acknowledgment (ACK). A long round trip time (RTT) indicates network latency.

### LDAP Details

#### Top Clients

This chart shows which LDAP clients the application was communicating with the most by breaking out the total number of requests the application received.

#### Top Bind Distinguished Names

This chart shows which users were active on the application the most by breaking out the total number of LDAP requests by username.

### Top Error Codes

This chart shows which LDAP error codes the application returned the most by breaking out the number of responses the application returned by error code.

### Top SASL Authentication Mechanisms

This chart shows which SASL mechanism the application authenticated over the most by breaking out the total number of LDAP requests by authentication mechanism.

### Top Methods

This chart shows which LDAP methods were associated with the application by breaking out the total number of LDAP requests by method.

## LDAP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
LDAP Server Processing Time	The time it took for devices to send the first packet in a response after receiving the last packet of the request. A long server processing time can indicate server-side latency.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
LDAP Server Processing Time	The time it took for devices to send the first packet in a response after receiving the last packet of the request. A long server processing time can indicate server-side latency.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time it took for the LDAP server or client to send a packet and receive an immediate acknowledgment (ACK). A long round trip time (RTT) indicates network latency.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time it took for the LDAP server or client to send a packet and receive an immediate acknowledgment (ACK). A long round trip time (RTT) indicates network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by LDAP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving LDAP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending LDAP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
RTOs Out	<p>configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p> <p>The number of retransmission timeouts caused by congestion when servers were sending LDAP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending LDAP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending LDAP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## LDAP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of LDAP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of LDAP requests associated with this application.
Responses	The number of LDAP responses associated with this application.
Errors	The number of LDAP responses with result codes that indicate an error occurred. Responses with non-error result codes, such as success and referral, are not included.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending LDAP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending LDAP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request Zero Windows	The number of zero window advertisements sent by LDAP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving LDAP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request L2 Bytes	The number of L2 bytes associated with LDAP requests.
Response L2 Bytes	The number of L2 bytes associated with LDAP responses.
Request Goodput Bytes	The number of goodput bytes associated with LDAP requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.

Metric	Description
Response Goodput Bytes	The number of goodput bytes associated with LDAP responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with LDAP requests.
Response Packets	The number of packets associated with LDAP responses.

### LDAP Network Metrics

Metric	Description
Plain Text Messages	The number of plain-text messages exchanged that are associated with this application.
SASL Messages	The number of encrypted messages exchanged that are associated with this application.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### LDAP client page

#### Learn about charts on this page

- [LDAP Summary](#)
- [LDAP Details](#)
- [LDAP Performance](#)
- [Network Data](#)
- [LDAP Metric Totals](#)

## LDAP Summary

### Transactions

This chart shows you when LDAP errors occurred and how many responses the LDAP client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see which error codes were returned to the client, click **Responses** and select **Error Code** from the menu.

Metric	Description
Responses	The number of responses received by this LDAP client.
Errors	The number of responses received by this LDAP client that indicated an error occurred. Responses with non-error result codes, such as success and referral, are not included.

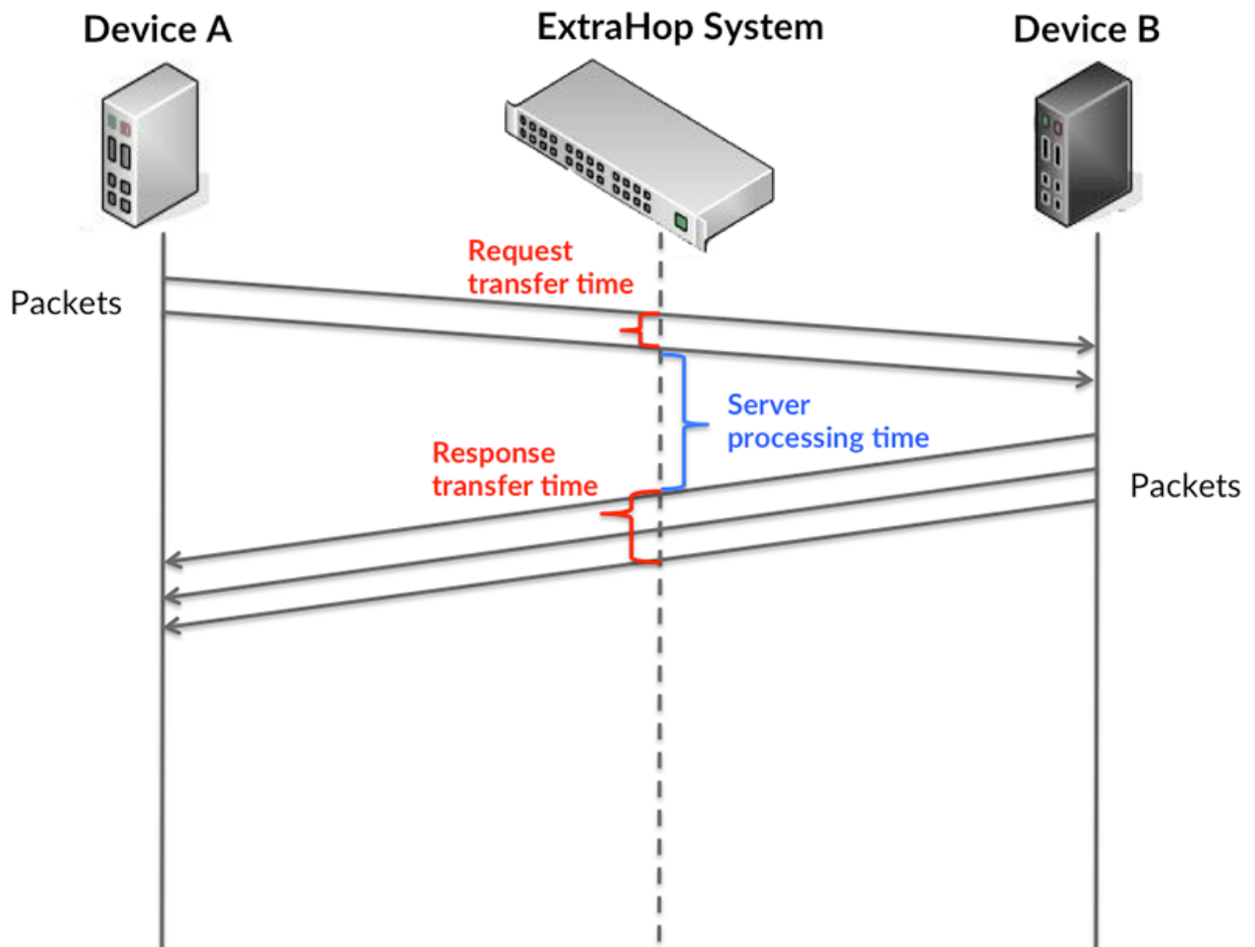
### Total Transactions

This chart displays the total number of LDAP responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this LDAP client.
Errors	The number of responses received by this LDAP client that indicated an error occurred. Responses with non-error result codes, such as success and referral, are not included.

### Performance Summary (95th Percentile)

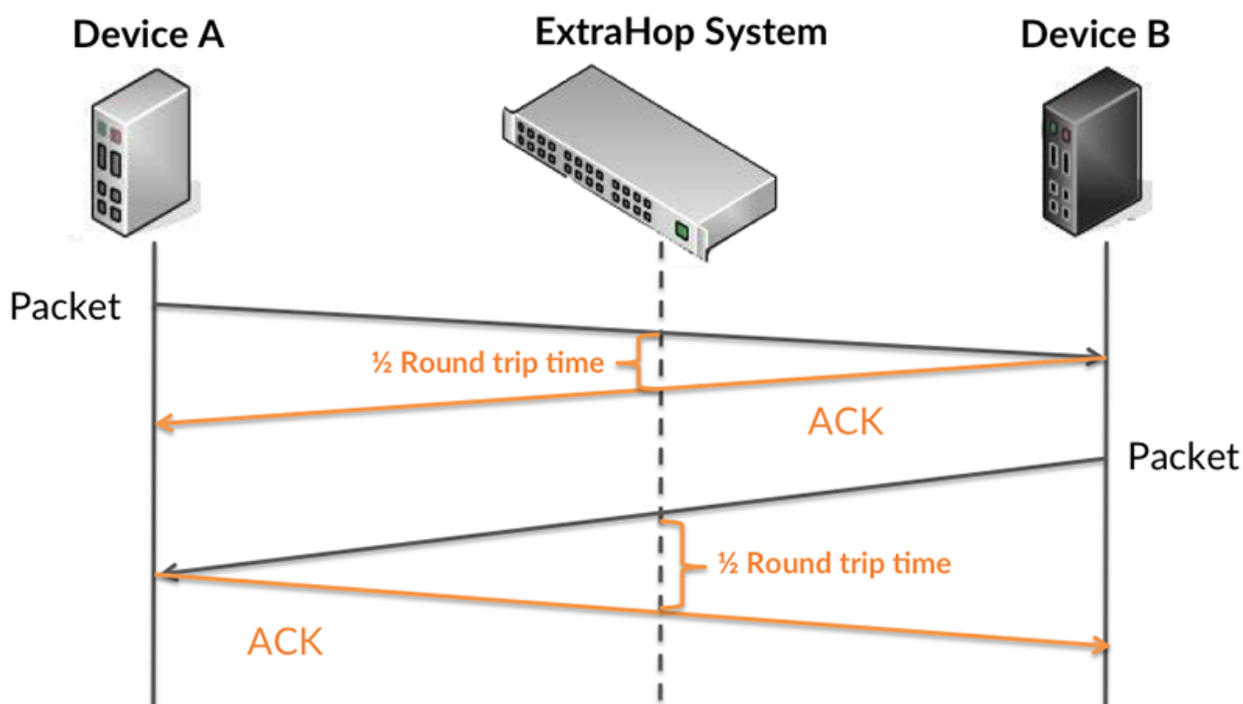
This chart shows the 95th percentile of timing metrics. The server processing time shows how long servers took to process requests from clients. Processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at the processing time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT and processing times are both high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high processing times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and processing times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.



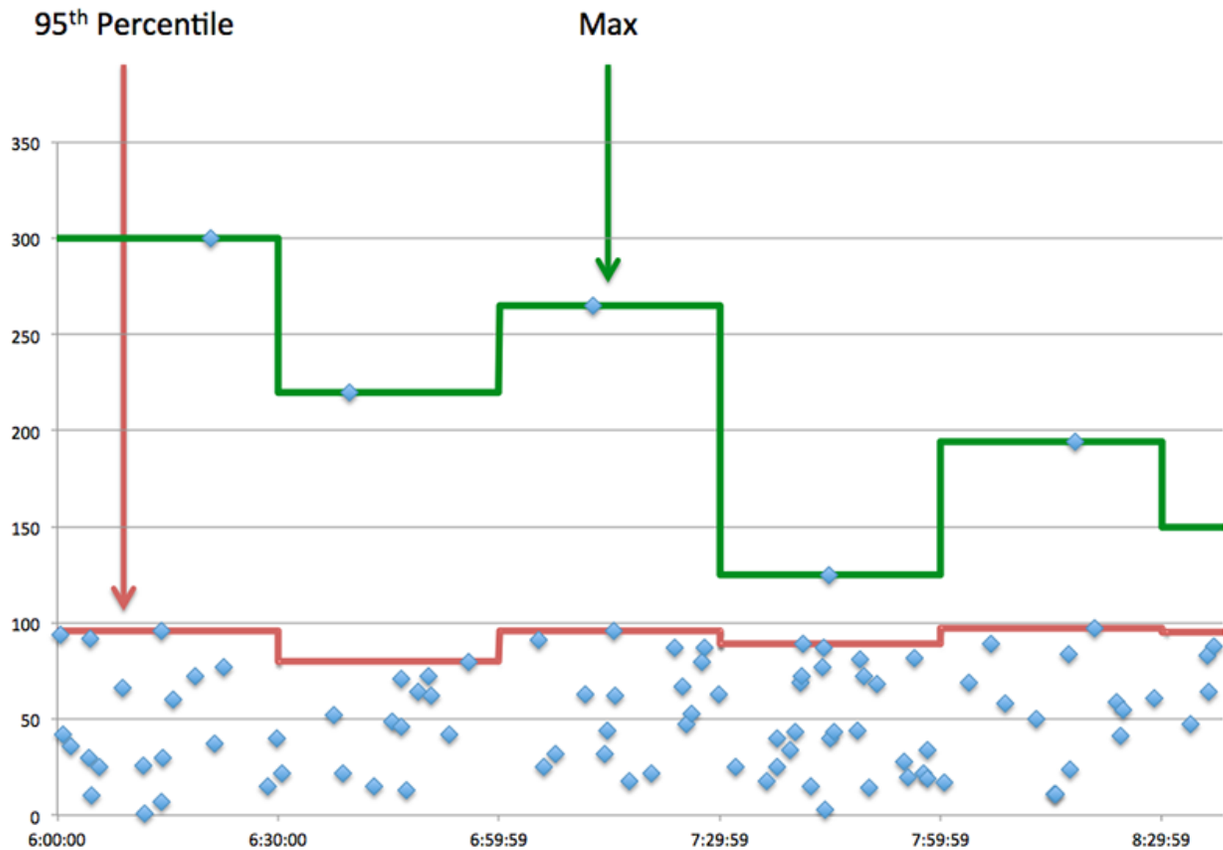
The processing time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the processing time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
LDAP Client Request Transfer Time	When the device is acting as an LDAP client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
LDAP Client Server Processing Time	The time it took for the device to receive the first packet in response after sending the last packet of the request. A long server processing time can indicate server-side latency.
LDAP Client Response Transfer Time	When the device is acting as an LDAP client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large request or network delay.
Round Trip Time	The time between when an LDAP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample

period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
LDAP Client Server Processing Time	The time it took for the device to receive the first packet in response after sending the last packet of the request. A long server processing time can indicate server-side latency.
Round Trip Time	The time between when an LDAP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### LDAP Details

#### Top Servers

This chart shows which LDAP servers the client was communicating with the most by breaking out the total number of requests the client sent by server.

### Top Bind Distinguished Names

This chart shows which users were active on the client the most by breaking out the total number of requests the client sent by username.

### Top Error Codes

This chart shows which LDAP error codes the client received the most by breaking out the number of responses returned to the client by error code.

### Top SASL Authentication Mechanisms

This chart shows which SASL mechanism the client authenticated over the most by breaking out the total number of requests the client sent by authentication mechanism.

### Top Messages

This chart shows which LDAP messages the client received the most by breaking out the number of responses returned to the client by message.

## LDAP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
LDAP Client Server Processing Time	The time it took for the device to receive the first packet in response after sending the last packet of the request. A long server processing time can indicate server-side latency.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
LDAP Client Server Processing Time	The time it took for the device to receive the first packet in response after sending the last packet of the request. A long server processing time can indicate server-side latency.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an LDAP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an LDAP client sent a packet that required an immediate acknowledgment and when the client received

Metric	Description
	the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.

Metric	Definition
	If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## LDAP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of LDAP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this LDAP client.
Responses	The number of responses received by this LDAP client.
Errors	The number of responses received by this LDAP client that indicated an error occurred. Responses with non-error result codes, such as success and referral, are not included.

### Total Messages

Displays the total number of messages the client exchanged.

Metric	Description
Plain Text Messages	The number of plain-text messages exchanged by this LDAP client.

Metric	Description
SASL Messages	The number of encrypted messages exchanged by this LDAP client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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### LDAP server page

#### Learn about charts on this page

- [LDAP Summary](#)
- [LDAP Details](#)
- [LDAP Performance](#)
- [Network Data](#)
- [LDAP Metric Totals](#)

### LDAP Summary

#### Transactions

This chart shows you when LDAP errors occurred and how many LDAP responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see which error codes were the server sent, click **Responses** and select **Error Code** from the menu.

Metric	Description
Responses	The number of responses sent by this LDAP server.
Errors	The number of responses sent by the LDAP server that indicated an error occurred.

Metric	Description
	Responses with non-error LDAP result codes, such as success and referral, are not included.

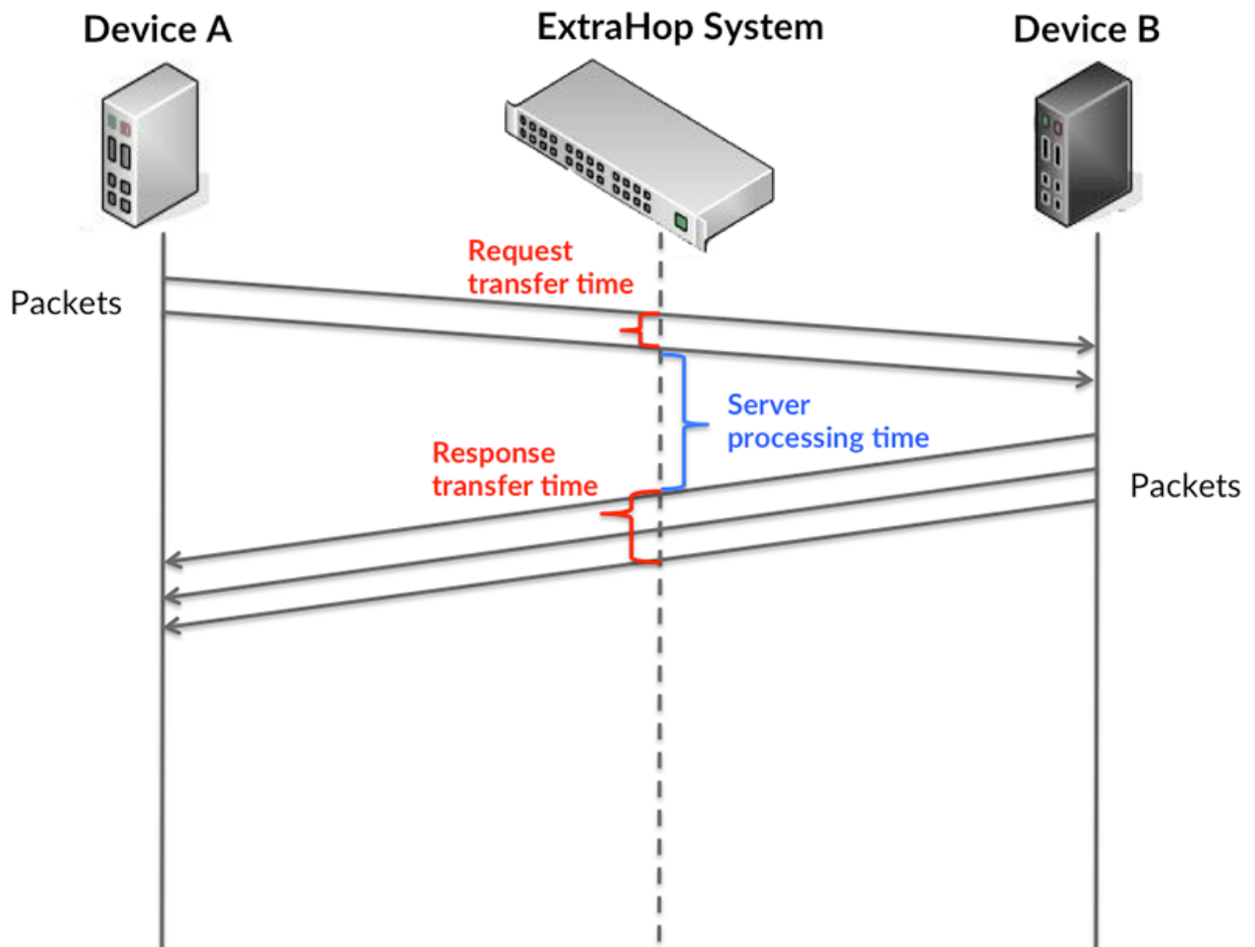
### Total Transactions

This chart displays the total number of LDAP responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this LDAP server.
Errors	The number of responses sent by the LDAP server that indicated an error occurred. Responses with non-error LDAP result codes, such as success and referral, are not included.
Plain Text Messages	The number of plain-text messages exchanged by this LDAP server.

### Performance Summary (95th Percentile)

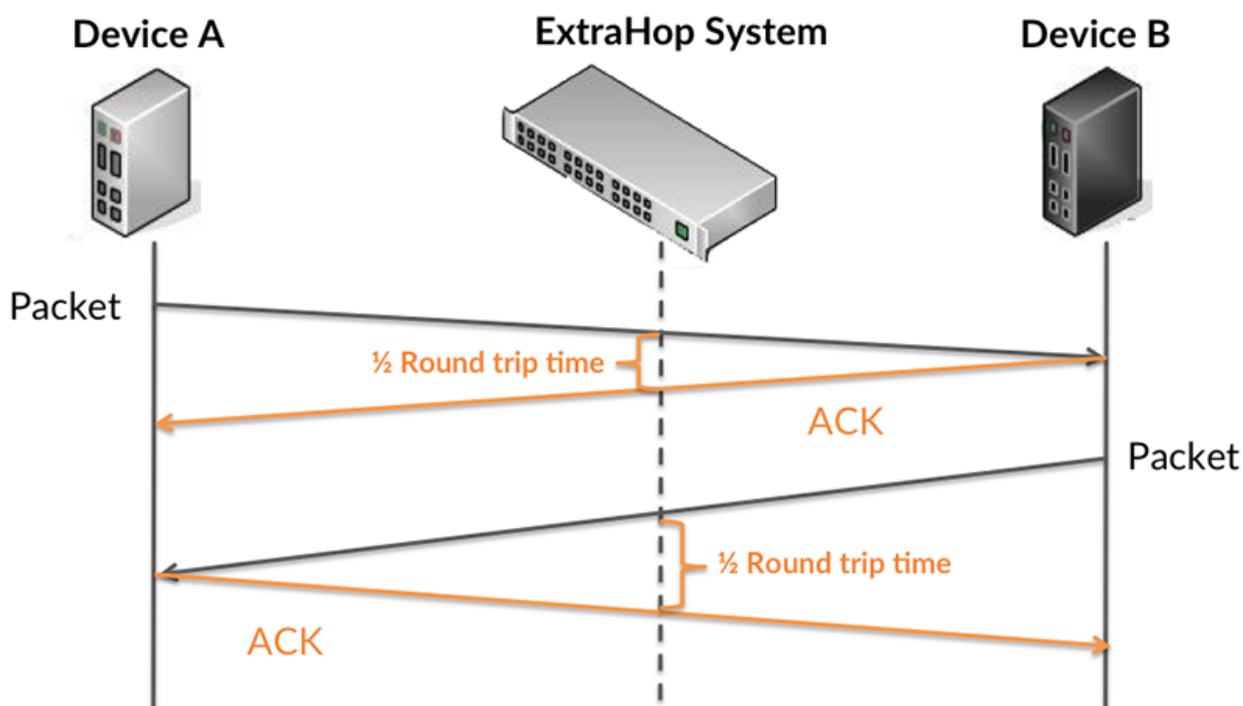
This chart shows the 95th percentile of timing metrics. The server processing time shows how long servers took to process requests from clients. Processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at the processing time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT and processing times are both high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high processing times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and processing times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.



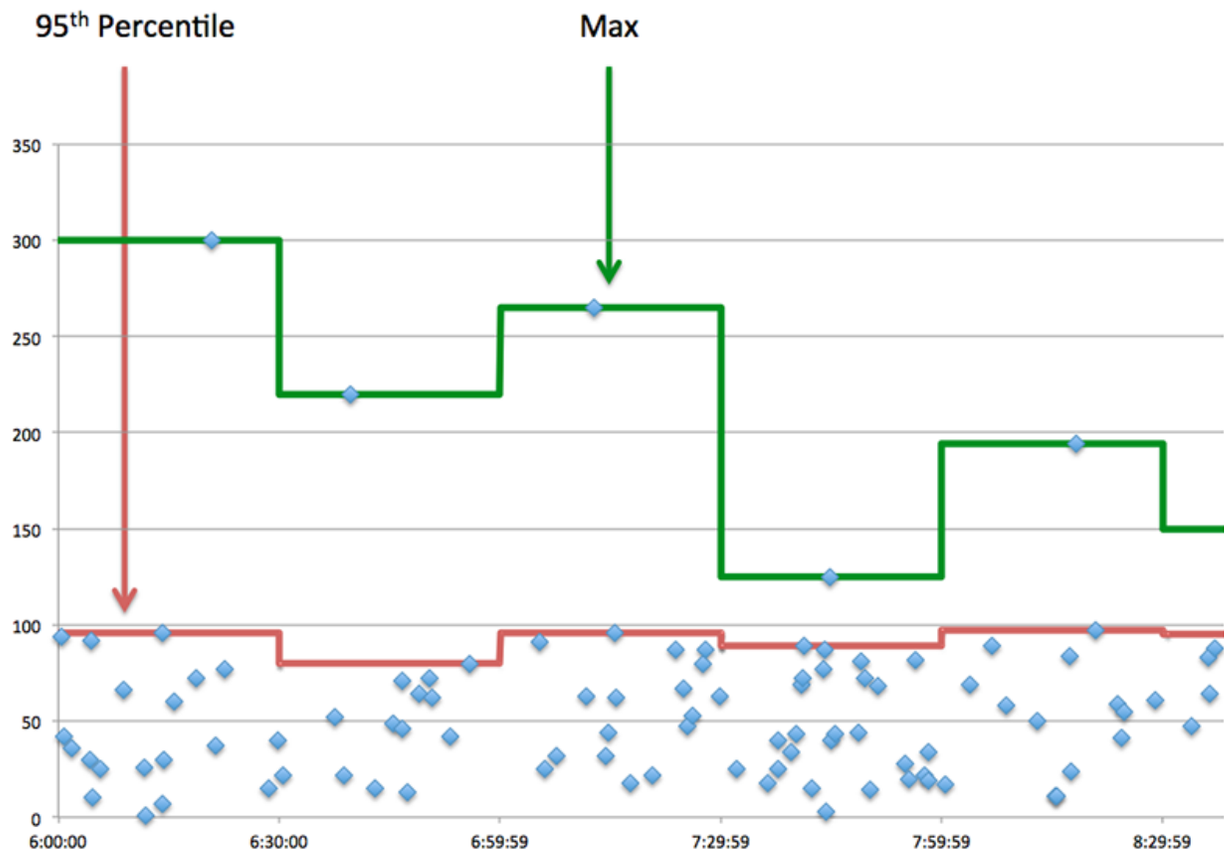
The processing time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the processing time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
LDAP Server Request Transfer Time	When the device is acting as an LDAP server, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
LDAP Server Server Processing Time	The time it took for the device to send the first packet in response after receiving the last packet of the request. A long server processing time can indicate server-side latency.
LDAP Server Response Transfer Time	When the device is acting as an LDAP server, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large request or network delay.
Round Trip Time	The time between when an LDAP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample

period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
LDAP Server Server Processing Time	The time it took for the device to send the first packet in response after receiving the last packet of the request. A long server processing time can indicate server-side latency.
Round Trip Time	The time between when an LDAP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### LDAP Details

#### Top Clients

This chart shows which LDAP clients the server was communicating with the most by breaking out the total number of requests the server received by client.

### Top Bind Distinguished Names

This chart shows which users were active on the server the most by breaking out the total number of requests the server received by username.

### Top Error Codes

This chart shows which LDAP error codes the server returned the most by breaking out the number of responses the server returned by error code.

### Top SASL Authentication Mechanisms

This chart shows which SASL mechanism the server authenticated over the most by breaking out the total number of requests the server received by authentication mechanism.

### Top Messages

This chart shows which LDAP messages the server sent the most by breaking out the number of responses the server sent by message.

## LDAP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
LDAP Server Server Processing Time	The time it took for the device to send the first packet in response after receiving the last packet of the request. A long server processing time can indicate server-side latency.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
LDAP Server Server Processing Time	The time it took for the device to send the first packet in response after receiving the last packet of the request. A long server processing time can indicate server-side latency.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an LDAP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an LDAP server sent a packet that required an immediate acknowledgment and when the server received

Metric	Description
	the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.

Metric	Definition
	If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## LDAP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of LDAP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests received by this LDAP server.
Responses	The number of responses sent by this LDAP server.
Errors	The number of responses sent by the LDAP server that indicated an error occurred. Responses with non-error LDAP result codes, such as success and referral, are not included.

### Total Messages

Displays the total number of messages the server exchanged.

Metric	Description
Plain Text Messages	The number of plain-text messages exchanged by this LDAP server.

Metric	Description
SASL Messages	The number of encrypted messages exchanged by this LDAP server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### LDAP client group page

#### Learn about charts on this page

- [LDAP Summary for Group](#)
- [LDAP Details for Group](#)
- [LDAP Details for Group](#)

### LDAP Summary for Group

#### Transactions

This chart shows you when LDAP errors occurred and how many responses the LDAP clients received. This information can help you see how active the clients were at the time they received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of LDAP requests to LDAP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the LDAP Metrics for Group chart.



**Tip:** To see which error codes were returned to the client, click **Responses** and select **Error Code** from the menu.

Metric	Description
Responses	The number of responses received by this LDAP client.
Errors	The number of responses received by this LDAP client that indicated an error occurred. Responses with non-error result codes, such as success and referral, are not included.

## Total Transactions

This chart shows you how many LDAP responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses received by this LDAP client.
Errors	The number of responses received by this LDAP client that indicated an error occurred. Responses with non-error result codes, such as success and referral, are not included.

## LDAP Details for Group

### Top Group Members (LDAP Clients)

This chart shows which LDAP clients in the group were most active by breaking out the total number of LDAP requests the group sent by client.

### Top Bind Distinguished Names

This chart shows which users were active in the group the most by breaking out the total number of requests the group sent by username.

### Top Error Codes

This chart shows which LDAP error codes the group received the most by breaking out the number of responses returned to the group by error code.

### Top SASL Authentication Mechanisms

This chart shows which SASL mechanism the group authenticated over the most by breaking out the total number of requests the group sent by authentication mechanism.

### Top Methods

This chart shows which LDAP methods the group called the most by breaking out the total number of requests the group sent by method.

## LDAP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests sent by this LDAP client.
Responses	The number of responses received by this LDAP client.
Errors	The number of responses received by this LDAP client that indicated an error occurred.

Metric	Description
	Responses with non-error result codes, such as success and referral, are not included.
Plain Text Messages	The number of plain-text messages exchanged by this LDAP client.
SASL Messages	The number of encrypted messages exchanged by this LDAP client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
LDAP Client Server Processing Time	The time it took for the device to receive the first packet in response after sending the last packet of the request. A long server processing time can indicate server-side latency.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### LDAP server group page

#### Learn about charts on this page

- [LDAP Summary for Group](#)
- [LDAP Details for Group](#)
- [LDAP Metrics for Group](#)

### LDAP Summary for Group

#### Total Transactions

This chart shows you when LDAP errors occurred and how many LDAP responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of LDAP requests to LDAP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the LDAP Metrics for Group chart.

 **Tip:** To see which error codes were the server sent, click **Responses** and select **Error Code** from the menu.

Metric	Description
Responses	The number of responses sent by this LDAP server.
Errors	The number of responses sent by the LDAP server that indicated an error occurred. Responses with non-error LDAP result codes, such as success and referral, are not included.

### Total Transactions

This chart shows you how many LDAP responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses sent by this LDAP server.
Errors	The number of responses sent by the LDAP server that indicated an error occurred. Responses with non-error LDAP result codes, such as success and referral, are not included.

### LDAP Details for Group

#### Top Group Members (LDAP Servers)

This chart shows which LDAP servers in the group were most active by breaking out the total number of LDAP responses the group sent by server.

#### Top Bind Distinguished Names

This chart shows which users were active in the group the most by breaking out the total number of requests the group received by username.

#### Top Error Codes

This chart shows which LDAP error codes the groups returned the most by breaking out the total number of responses the group sent by error code.

#### Top SASL Authentication Mechanisms

This chart shows which SASL mechanism the group authenticated over the most by breaking out the total number of requests the group received by authentication mechanism.

#### Top Messages

This chart shows which LDAP messages were sent to servers in the group the most by breaking out the total number of requests the group received by message.

## LDAP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests received by this LDAP server.
Responses	The number of responses sent by this LDAP server.
Errors	The number of responses sent by the LDAP server that indicated an error occurred. Responses with non-error LDAP result codes, such as success and referral, are not included.
Plain Text Messages	The number of plain-text messages exchanged by this LDAP server.
SASL Messages	The number of encrypted messages exchanged by this LDAP server.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
LDAP Client Server Processing Time	The time it took for the device to send the first packet in response after receiving the last packet of the request. A long server processing time can indicate server-side latency.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## LLMNR

The ExtraHop system collects metrics about Link-Local Multicast Name Resolution () activity.



**Note:** The ExtraHop system does not include any built-in metric pages for LLMNR. However, you can view LLMNR metrics by adding them to a custom page or dashboard.

## Memcache

The ExtraHop system collects metrics about Memcache activity.

### Memcache application page

#### Learn about charts on this page

- [Memcache Summary](#)
- [Memcache Details](#)
- [Memcache Performance](#)
- [Memcache Network Data](#)
- [Memcache Metric Totals](#)

### Memcache Summary

#### Transactions

This chart shows you when Memcache errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of Memcache responses.
Errors	The number of Memcache response errors.

#### Total Transactions

This chart displays the total number of Memcache responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of Memcache responses.
Errors	The number of Memcache response errors.

### Cache Hits and Misses

This chart shows you when Memcache hits and misses occurred.

Metric	Description
Hits	The number of items matched and that the device received in response to GET requests when acting as a Memcache client.

Metric	Description
Misses	The number of items requested but not received in response to get commands when the device is acting as a Memcache client. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).

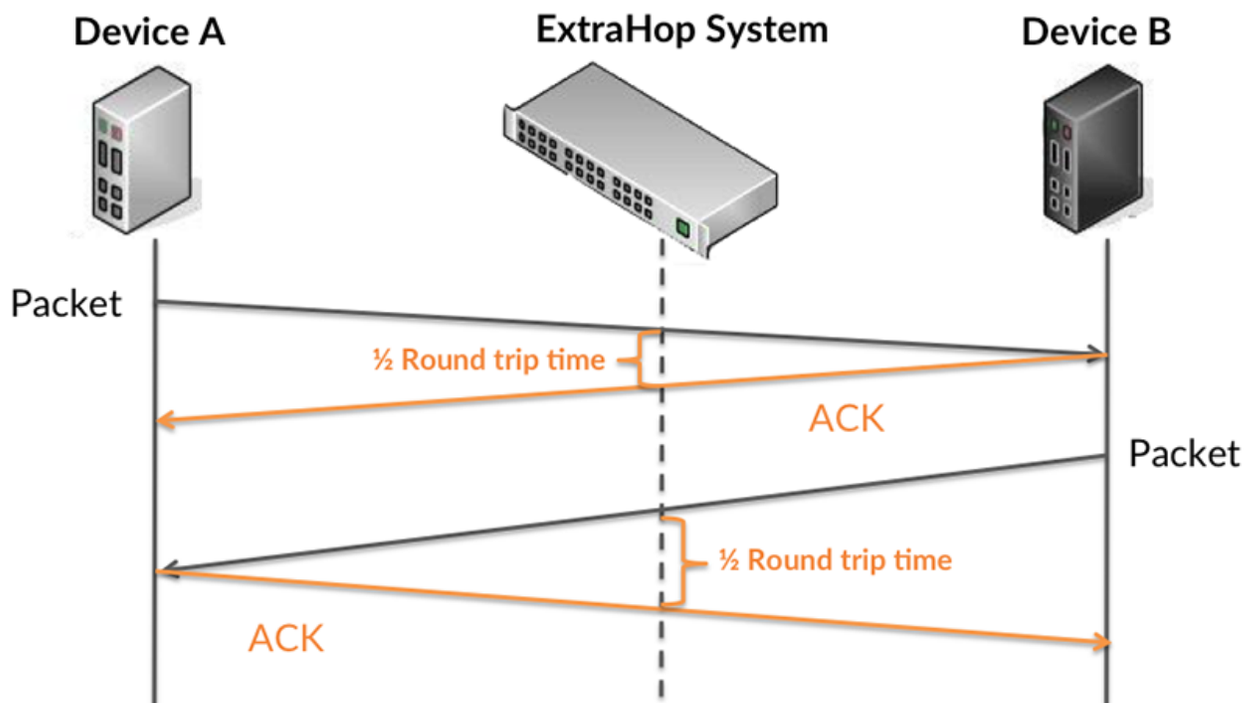
### Cache Hits and Misses

This chart shows you the total number of Memcache hits and misses that occurred.

Metric	Description
Hits	The number of items matched and that the device received in response to GET requests when acting as a Memcache client.
Misses	The number of items requested but not received in response to get commands when the device is acting as a Memcache client. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).

### Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

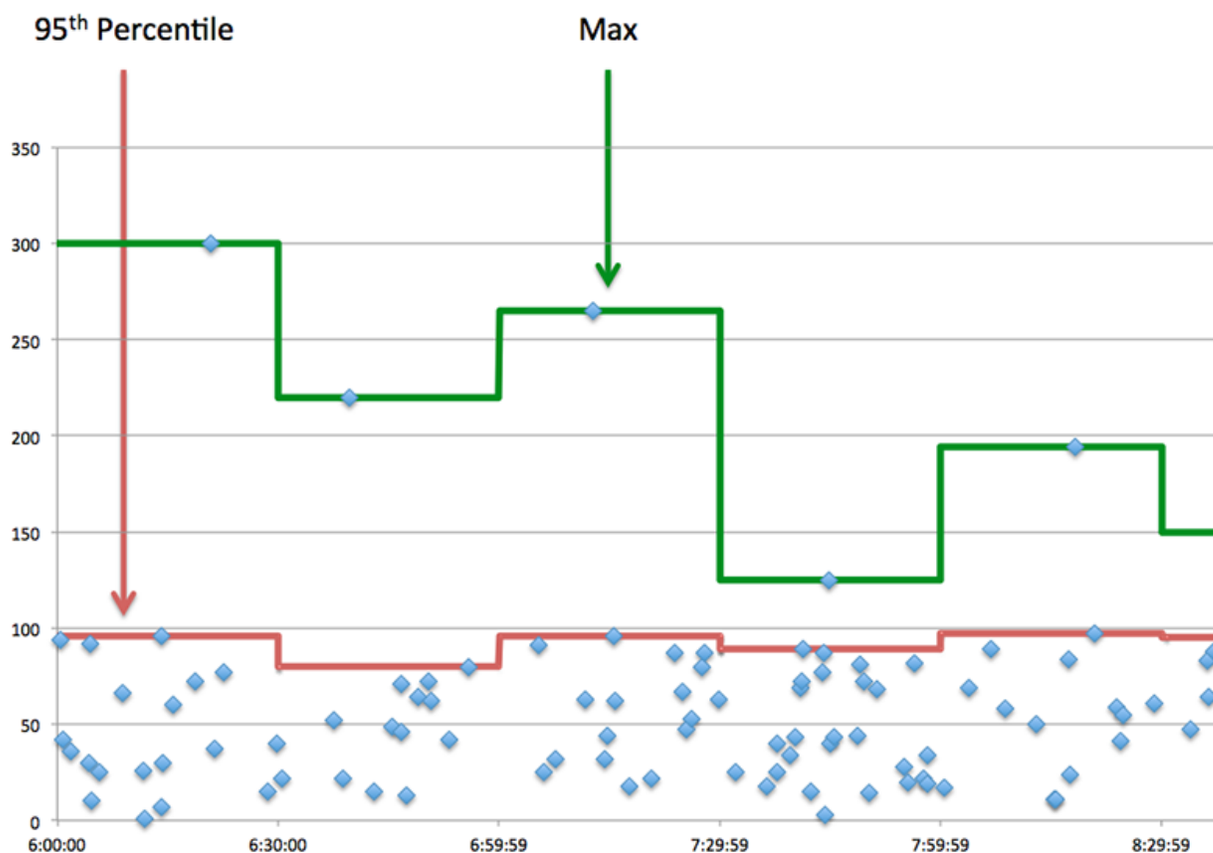
Metric	Description
Round Trip Time	The time between when a Memcache client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the 95th percentile for RTT.

Metric	Description
Round Trip Time	The time between when a Memcache client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



## Memcache Details

### Top Methods

This chart shows which Memcache methods were associated with the application by breaking out the total number of Memcache requests by method.

### Top Status Codes

This chart shows which Memcache status codes the server returned the most by breaking out the total number of responses the application sent by status code.

### Top Errors

This chart shows which Memcache errors the application received the most by breaking out the number of responses returned by error.

## Memcache Performance

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a Memcache client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when a Memcache client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Memcache Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	The number of zero window advertisements sent by Memcache clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

Metric	Definition
	A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving Memcache requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending Memcache requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending Memcache responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending Memcache requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending Memcache responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## Memcache Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of Memcache requests.
Responses	The number of Memcache responses.
Hits	The number of items matched and returned in response to Memcache GET requests.
Misses	The number of items requested but not received in response to Memcache GET requests. Misses

Metric	Description
	are counted even if the server did not explicitly inform the client of the miss (for example, if the GET was a quiet request).
No-Replies	The number of Memcache requests for which a response was not necessarily expected, and none was received.

### Memcache Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by Memcache clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving Memcache requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
RTOs In	The number of retransmission timeouts caused by congestion when clients were sending Memcache requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
RTOs Out	The number of retransmission timeouts caused by congestion when servers were sending Memcache responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with Memcache requests.
Response L2 Bytes	The number of L2 bytes associated with Memcache responses.
Request Goodput Bytes	The number of goodput bytes associated with Memcache requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with Memcache responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with Memcache requests.
Response Packets	The number of packets associated with Memcache responses.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Memcache client page

### Learn about charts on this page

- [Memcache Summary](#)
- [Memcache Details](#)
- [Memcache Performance](#)
- [Network Data](#)
- [Memcache Metric Totals](#)

## Memcache Summary

### Transactions

This chart shows you when Memcache errors occurred and how many responses the Memcache client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as a Memcache client.
Errors	The number of errors that the device received when acting as a Memcache client.

### Total Transactions

This chart displays the total number of Memcache responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a Memcache client.

Metric	Description
Errors	The number of errors that the device received when acting as a Memcache client.

### Cache Hits and Misses

This chart shows you when Memcache hits and misses occurred.

Metric	Description
Hits	The number of items matched and that the device received in response to GET requests when acting as a Memcache client.
Misses	The number of items requested but not received in response to get commands when the device is acting as a Memcache client. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).

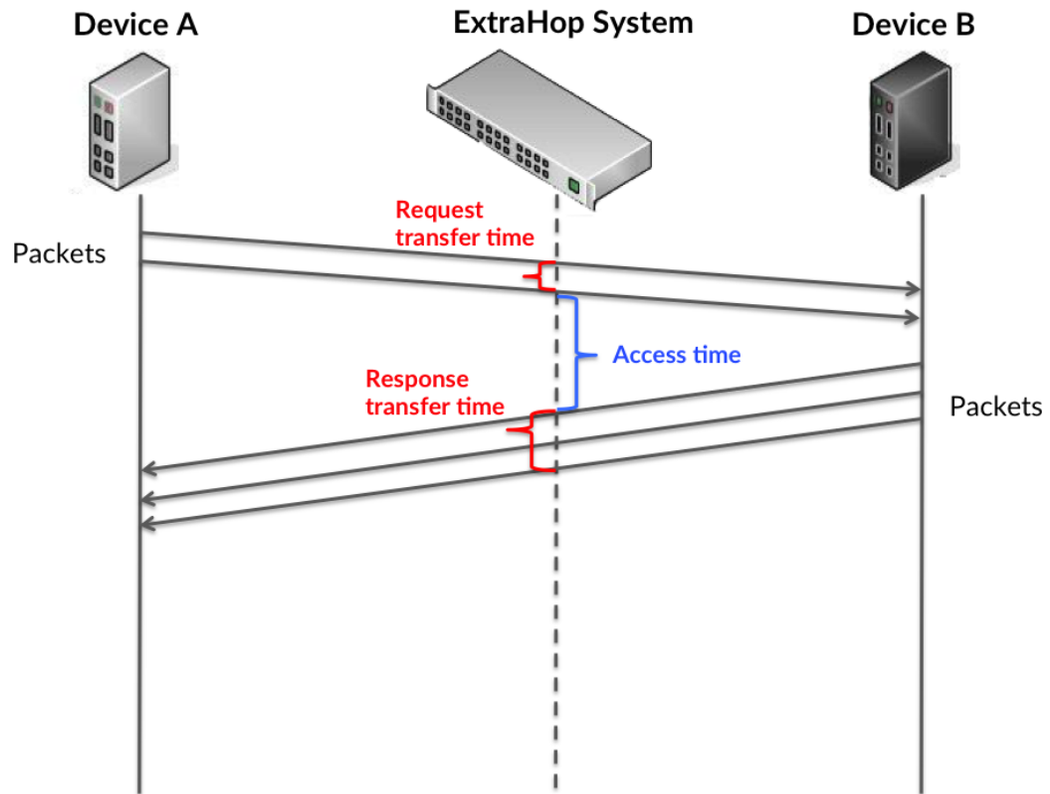
### Total Cache Hits and Misses

This chart shows you the total number of Memcache hits and misses that occurred.

Metric	Description
Hits	The number of items matched and that the device received in response to GET requests when acting as a Memcache client.
Misses	The number of items requested but not received in response to get commands when the device is acting as a Memcache client. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).

### Performance Summary (95th Percentile)

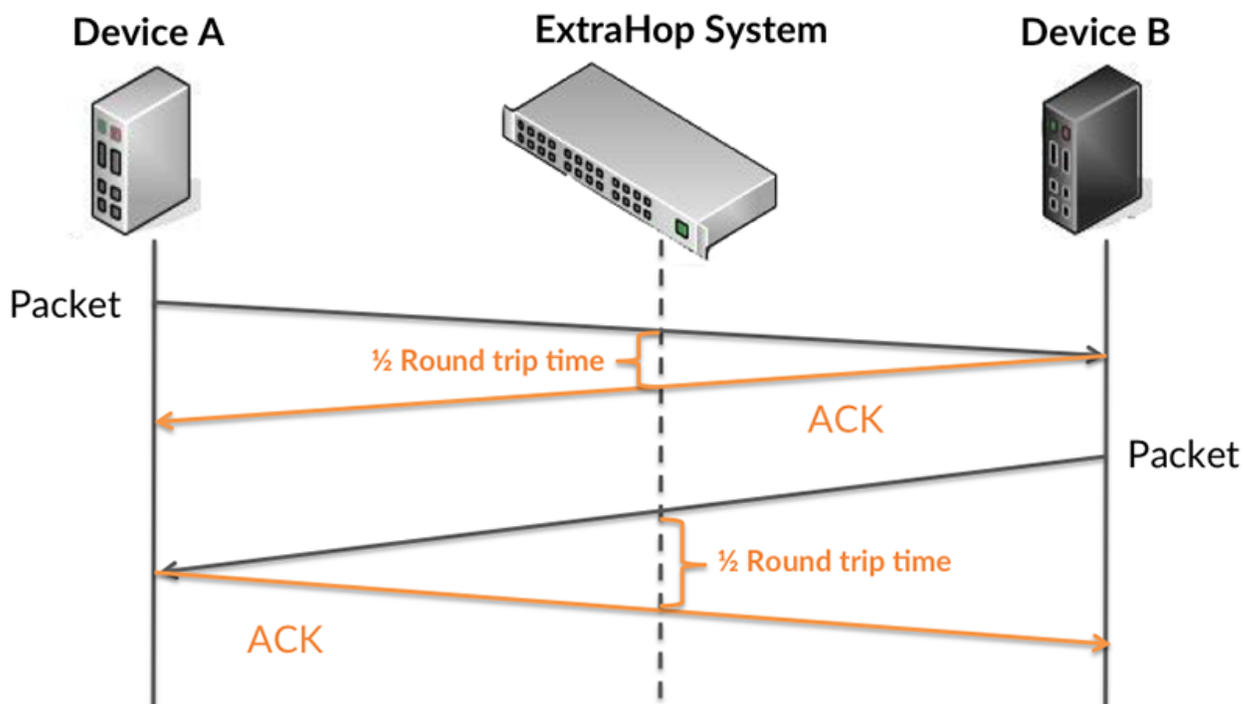
This chart shows the 95th percentile of timing metrics. The access time shows how long servers took to process read or write operations that accessed block data within a file. Access times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at the access time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high access times, but the RTT is low, the issue is probably at the device-level. However, if the RTT and access times are both high, network latency might be affecting the transfer and access times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high access times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and access times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

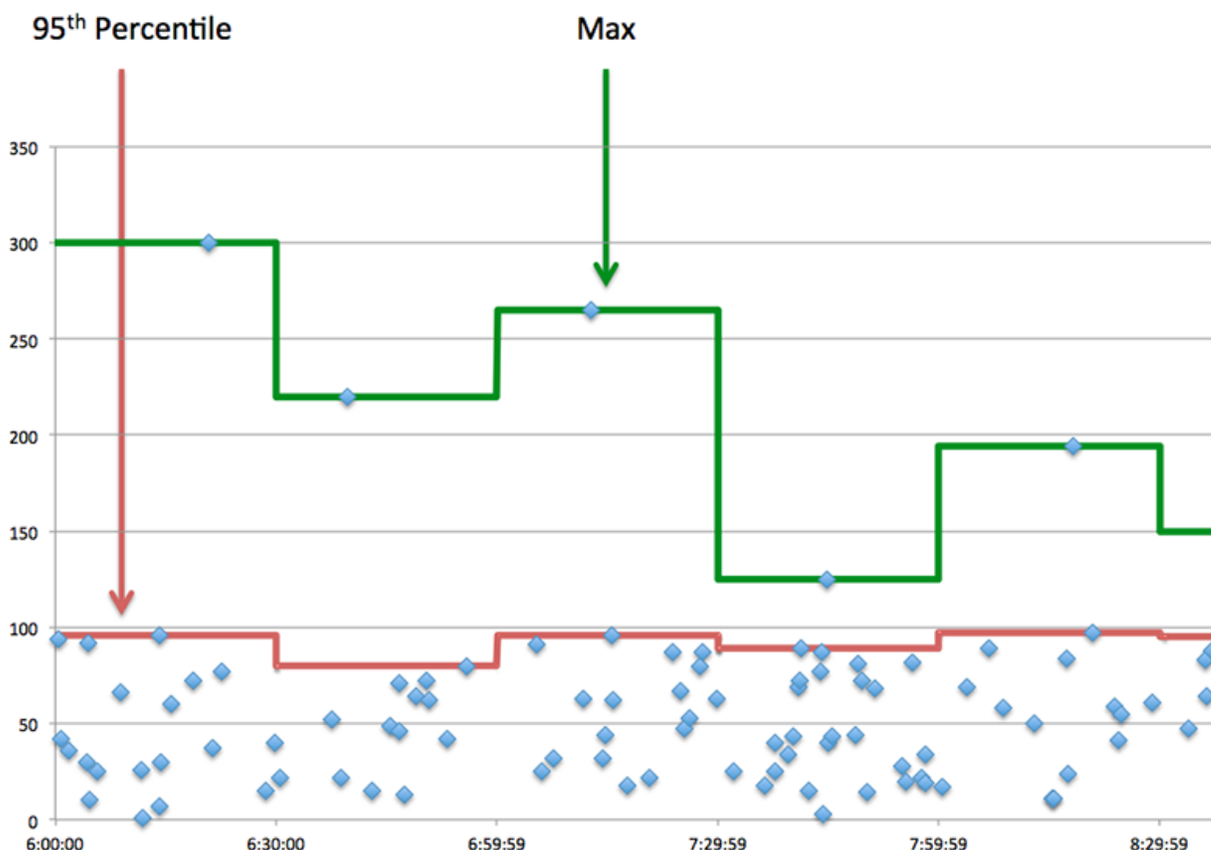


The access time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the access time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Memcache Client Access Time	
Round Trip Time	The time between when a Memcache client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. The performance summary metrics show the median amount of time servers took to process requests from the client versus the median time that packets from those requests (and their respective responses) took to be transmitted across the network. High server access times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
Memcache Client Access Time	
Round Trip Time	The time between when a Memcache client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Memcache Details

#### Top Methods

This chart shows which Memcache methods the client called the most by breaking out the total number of requests the client sent by method.

#### Top Status Codes

This chart shows which Memcache status codes the client received the most by breaking out the number of responses returned to the client by status code.

## Top Error

This chart shows which Memcache errors the client received the most by breaking out the number of responses returned to the client by error.

## Memcache Performance

### Server Access Time Distribution

This chart breaks out access times in a histogram to show the most common access times.

Metric	Description
Memcache Client Access Time	

### Server Access Time

This chart shows the median access time for the client.

Metric	Description
Memcache Client Access Time	

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a Memcache client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a Memcache client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## Memcache Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of Memcache requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a Memcache client.
Responses	The number of responses that the device received when acting as a Memcache client.
Hits	The number of items matched and that the device received in response to GET requests when acting as a Memcache client.
Misses	The number of items requested but not received in response to get commands when the device is acting as a Memcache client. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).
No-Replies	The number of requests sent for which a response was not necessarily expected, and none was received when the device is acting as a Memcache client.

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as a Memcache client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as a Memcache client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## Memcache server page

### Learn about charts on this page

- [Memcache Summary](#)
- [Memcache Details](#)
- [Memcache Performance](#)
- [Network Data](#)
- [Memcache Metric Totals](#)

## Memcache Summary

### Transactions

This chart shows you when Memcache errors occurred and how many Memcache responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as a Memcache server.
Errors	The number of errors that the device sent when acting as a Memcache server.

### Total Transactions

This chart displays the total number of Memcache responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a Memcache server.

Metric	Description
Errors	The number of errors that the device sent when acting as a Memcache server.

### Cache Hits and Misses

This chart shows you when Memcache hits and misses occurred.

Metric	Description
Hits	The number of items matched and that the device sent in response to GET requests when acting as a Memcache server.
Misses	The number of items requested but not sent in response to get commands when the device is acting as a Memcache server. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).

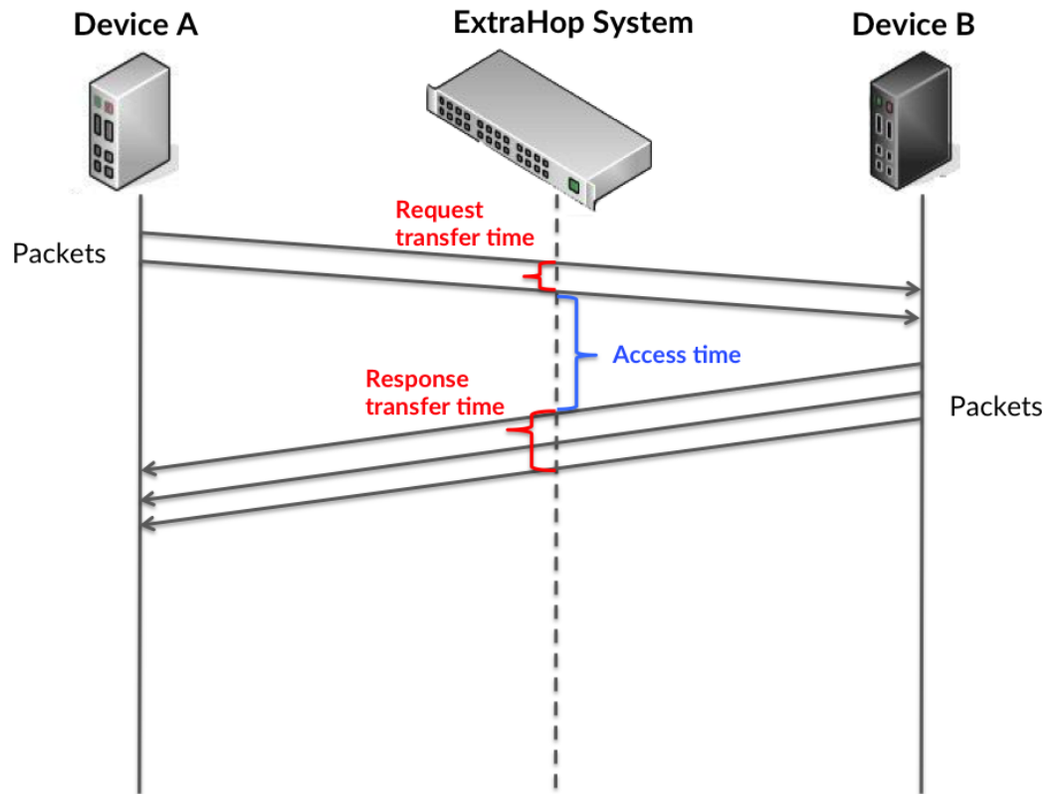
### Total Cache Hits and Misses

This chart shows you the total number of Memcache hits and misses that occurred.

Metric	Description
Hits	The number of items matched and that the device sent in response to GET requests when acting as a Memcache server.
Misses	The number of items requested but not sent in response to get commands when the device is acting as a Memcache server. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).

### Performance Summary (95th Percentile)

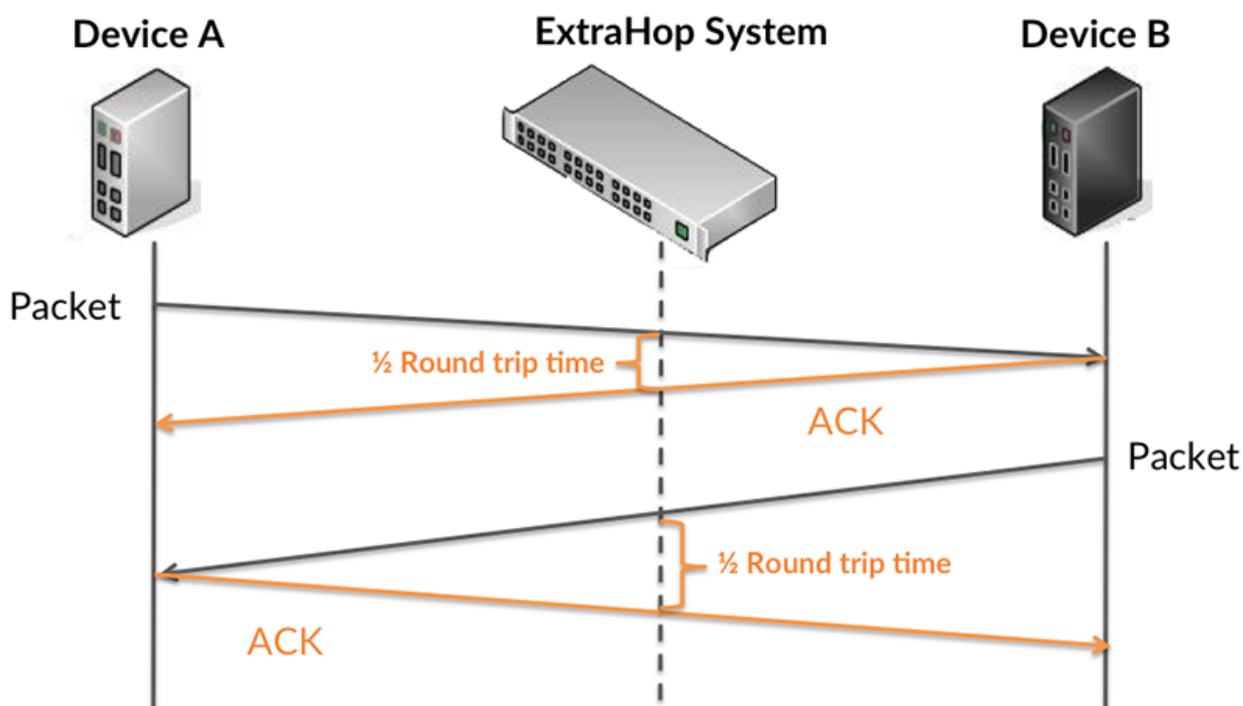
This chart shows the 95th percentile of timing metrics. The access time shows how long servers took to process read or write operations that accessed block data within a file. Access times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at the access time, because this metric alone provides an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high access times, but the RTT is low, the issue is probably at the device-level. However, if the RTT and access times are both high, network latency might be affecting the transfer and access times, and the issue might be with the network.

RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If you see high access times, but the TCP RTT is low, the issue is probably at the device-level. Check the network for latency issues if the TCP RTT and access times are all both.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

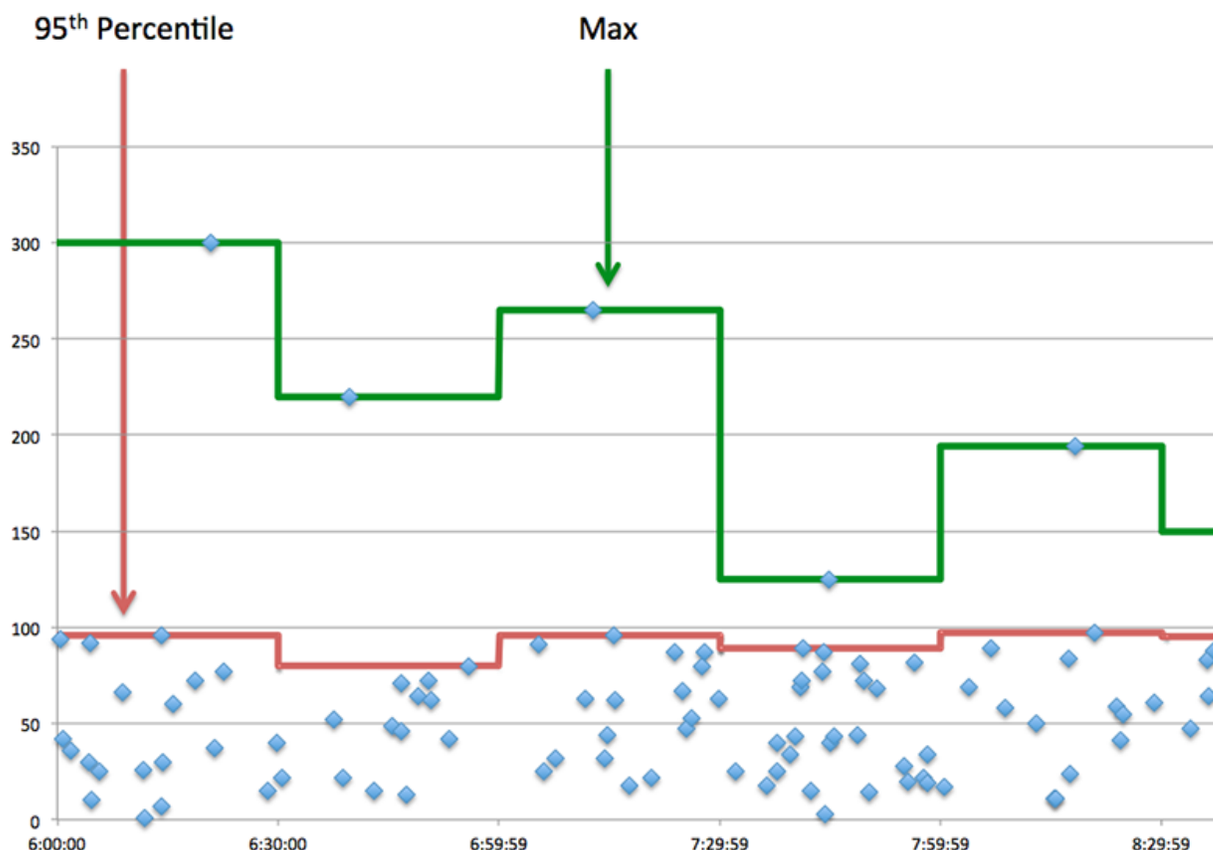


The access time might be high because the server took a long time to transmit the response (possibly because the response was very large); however, the access time could also be high because the response took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Memcache Server Access Time	When the device is acting as a Memcache server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a Memcache server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the median amount of time the server took to process requests from clients versus the median time that packets from those requests (and their respective responses) took to be transmitted across the network. High server access times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
Memcache Server Access Time	When the device is acting as a Memcache server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a Memcache server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Memcache Details

#### Top Methods

This chart shows which Memcache methods were called on the server the most by breaking out the total number of requests the server received by method.

### Top Status Codes

This chart shows which Memcache status codes the server returned the most by breaking out the total number of responses the server sent by status code.

### Top Error

This chart shows which Memcache errors the server returned the most by breaking out the number of responses the server returned by error.

## Memcache Performance

### Server Access Time Distribution

This chart breaks out access times in a histogram to show the most common access times.

Metric	Description
Memcache Server Access Time	When the device is acting as a Memcache server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Access Time

This chart shows the median access time for the client.

Metric	Description
Memcache Server Access Time	When the device is acting as a Memcache server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a Memcache server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a Memcache server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## Memcache Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of Memcache requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a Memcache server.
Responses	The number of responses that the device sent when acting as a Memcache server.
Hits	The number of items matched and that the device sent in response to GET requests when acting as a Memcache server.
Misses	The number of items requested but not sent in response to get commands when the device is acting as a Memcache server. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).
No-Replies	The number of requests sent for which a response was not necessarily expected, and none was received when the device is acting as a Memcache server.

## Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as a Memcache server.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as a Memcache server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### Memcache client group page

#### Learn about charts on this page

- [Memcache Summary for Group](#)
- [Memcache Details for Group](#)
- [Memcache Metrics for Group](#)

### Memcache Summary for Group

#### Transactions

This chart shows you when Memcache errors occurred and how many responses the Memcache clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Memcache Metrics for Group section.

Metric	Description
Responses	The number of responses that the device received when acting as a Memcache client.

Metric	Description
Errors	The number of errors that the device received when acting as a Memcache client.

### Total Transactions

This chart shows you how many Memcache responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a Memcache client.
Errors	The number of errors that the device received when acting as a Memcache client.

### Memcache Details for Group

#### Top Group Members (Memcache Clients)

This chart shows which Memcache clients in the group were most active by breaking out the total number of Memcache requests the group sent by client.

#### Top Methods

This chart shows which Memcache methods the group called the most by breaking out the total number of requests the group sent by method.

#### Top Status Codes

This chart shows which Memcache status codes the group received the most by breaking out the number of responses returned to the group by status code.

### Memcache Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a Memcache client.
Responses	The number of responses that the device received when acting as a Memcache client.
Hits	The number of items matched and that the device received in response to GET requests when acting as a Memcache client.
Misses	The number of items requested but not received in response to get commands when the device is acting as a Memcache client. Misses are counted

Metric	Description
	even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).
No-Replies	The number of requests sent for which a response was not necessarily expected, and none was received when the device is acting as a Memcache client.

### Access Time

If a client group is acting slow, the access time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High access times indicate that the clients are contacting slow servers.

Metric	Description
Memcache Client Access Time	

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### Memcache server group page

#### Learn about charts on this page

- [Memcache Summary for Group](#)
- [Memcache Details for Group](#)
- [Memcache Metrics for Group](#)

### Memcache Summary for Group

#### Transactions

This chart shows you when Memcache errors occurred and how many Memcache responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Memcache Metrics for Group section.

Metric	Description
Responses	The number of responses that the device sent when acting as a Memcache server.
Errors	The number of errors that the device sent when acting as a Memcache server.

### Total Transactions

This chart shows you how many Memcache responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a Memcache server.
Errors	The number of errors that the device sent when acting as a Memcache server.

### Memcache Details for Group

#### Top Group Members (Memcache Servers)

This chart shows which Memcache servers in the group were most active by breaking out the total number of Memcache responses the group sent by server.

#### Top Methods

This chart shows which Memcache methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

#### Top Status Code

This chart shows which Memcache status codes the groups returned the most by breaking out the total number of responses the group sent by status code.

### Memcache Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a Memcache server.
Responses	The number of responses that the device sent when acting as a Memcache server.
Hits	The number of items matched and that the device sent in response to GET requests when acting as a Memcache server.

Metric	Description
Misses	The number of items requested but not sent in response to get commands when the device is acting as a Memcache server. Misses are counted even if the server did not explicitly inform the client of the miss (for example, if the get was a quiet request).
No-Replies	The number of requests sent for which a response was not necessarily expected, and none was received when the device is acting as a Memcache server.

### Access Time

If a client group is acting slow, the access time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High access times indicate that the clients are contacting slow servers.

Metric	Description
Memcache Server Access Time	When the device is acting as a Memcache server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Modbus

The ExtraHop system collects metrics about Modbus activity.

 **Note:** The ExtraHop system does not include any built-in metric pages for Modbus. However, you can view Modbus metrics by adding them to a custom page or dashboard.

## MongoDB

The ExtraHop system collects metrics about MongoDB activity.

## MongoDB application page

### Learn about charts on this page

- [MongoDB Summary](#)
- [MongoDB Details](#)
- [MongoDB Performance](#)
- [Network Data](#)
- [MongoDB Metric Totals](#)

## MongoDB Summary

### Transactions

This chart shows you when MongoDB errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of MongoDB responses.
Errors	The number of MongoDB response errors.

### Total Transactions

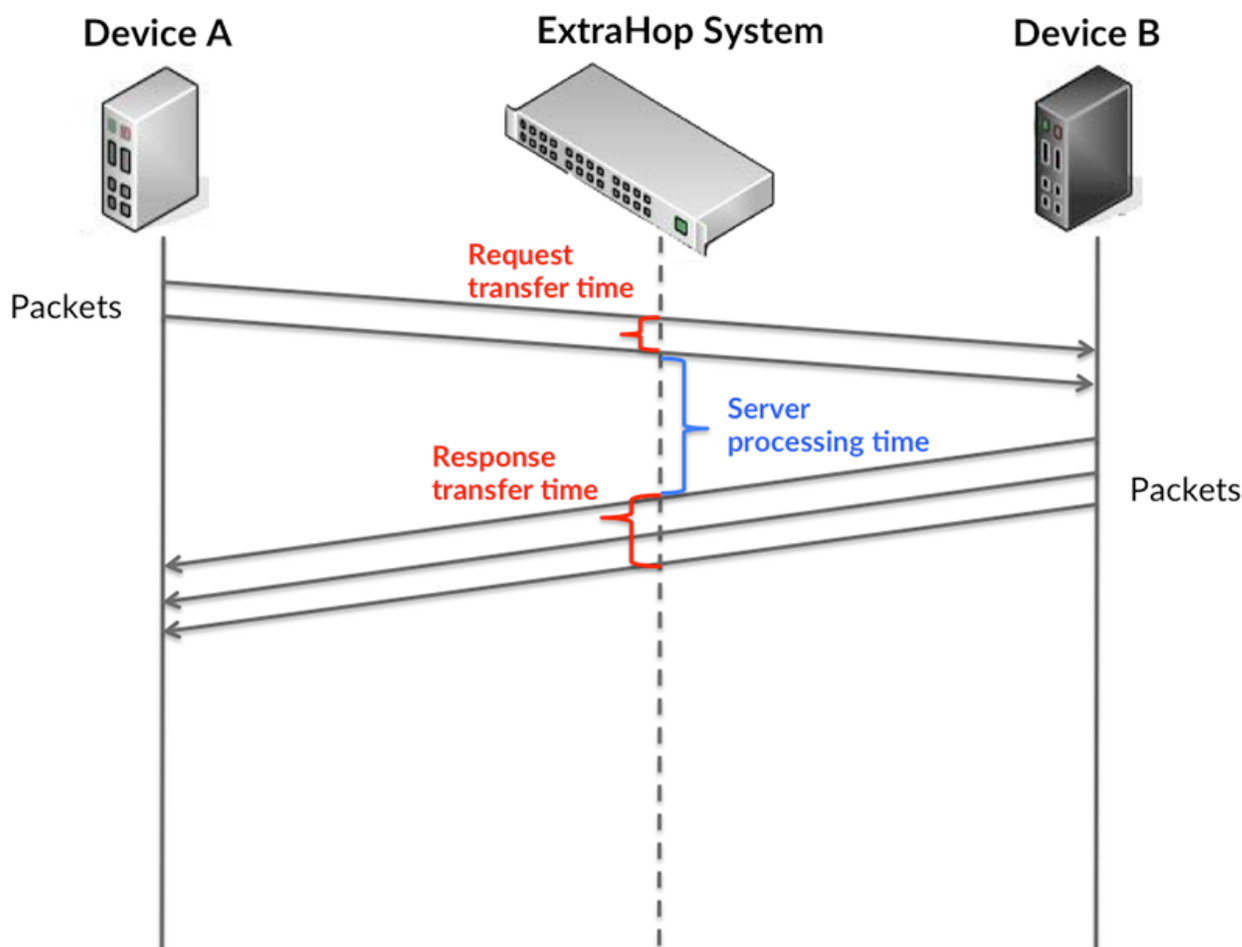
This chart displays the total number of MongoDB responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of MongoDB responses.
Errors	The number of MongoDB response errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

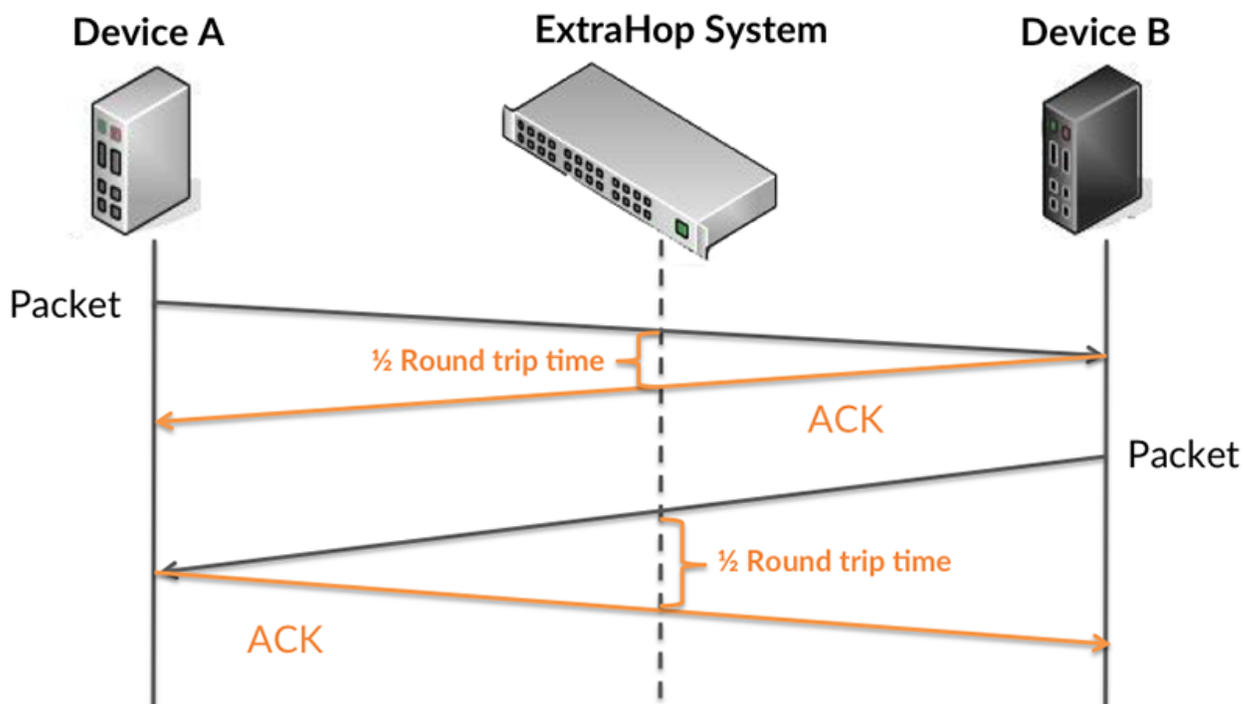
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

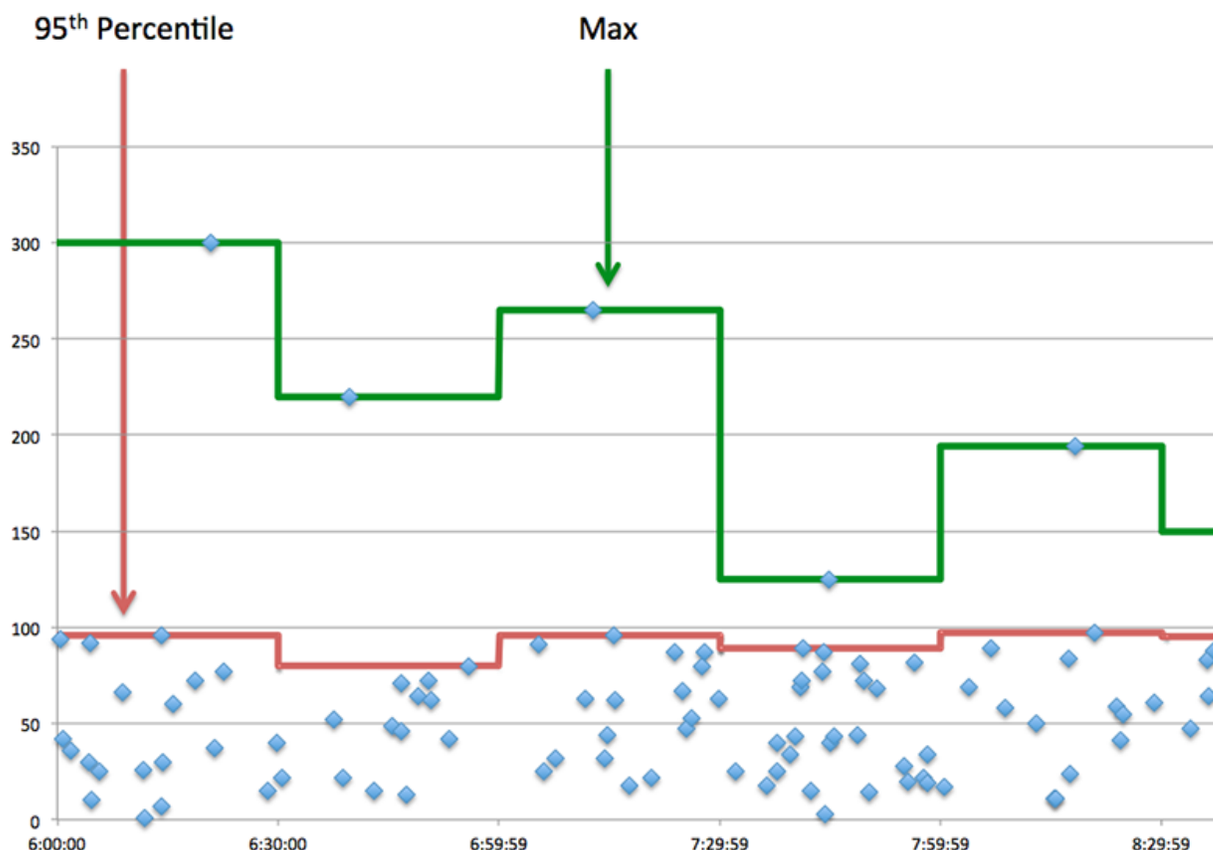


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of MongoDB requests. A high number might indicate a large request or network delay.
Server Processing Time	The time between the ExtraHop system detecting the last packet of MongoDB requests and the first packet of their corresponding responses.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of MongoDB responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a MongoDB client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of MongoDB requests and the first packet of their corresponding responses.
Round Trip Time	The time between when a MongoDB client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### MongoDB Details

#### Top Methods

This chart shows which MongoDB methods were associated with the application by breaking out the total number of MongoDB requests by method.

#### Top Error Types

This chart shows which MongoDB errors were associated with the application the most by breaking out the number of responses by error.

## Top Databases

This chart shows which databases the application accessed the most by breaking out the total number of requests the application sent by database.

## MongoDB Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
MongoDB Server Processing Time	The time between the ExtraHop system detecting the last packet of MongoDB requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
MongoDB Server Processing Time	The time between the ExtraHop system detecting the last packet of MongoDB requests and the first packet of their corresponding responses.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a MongoDB client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when a MongoDB client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to

them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by MongoDB clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving MongoDB requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending MongoDB requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending MongoDB responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p>

Metric	Definition
	If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending MongoDB requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending MongoDB responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### MongoDB Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of MongoDB requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of MongoDB requests.
Responses	The number of MongoDB responses.
Errors	The number of MongoDB response errors.

### MongoDB Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by MongoDB clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving MongoDB requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending MongoDB requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending MongoDB responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with MongoDB requests.
Response L2 Bytes	The number of L2 bytes associated with MongoDB responses.
Request Goodput Bytes	The number of goodput bytes associated with MongoDB requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with MongoDB responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with MongoDB requests.
Response Packets	The number of packets associated with MongoDB responses.

## MongoDB client page

### Learn about charts on this page

- [MongoDB Summary](#)
- [MongoDB Details](#)
- [MongoDB Performance](#)
- [Network Data](#)
- [MongoDB Metric Totals](#)

## MongoDB Summary

### Transactions

This chart shows you when MongoDB errors occurred and how many responses the MongoDB client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as a MongoDB client.
Errors	The number of errors that the device received when acting as a MongoDB client.

### Total Transactions

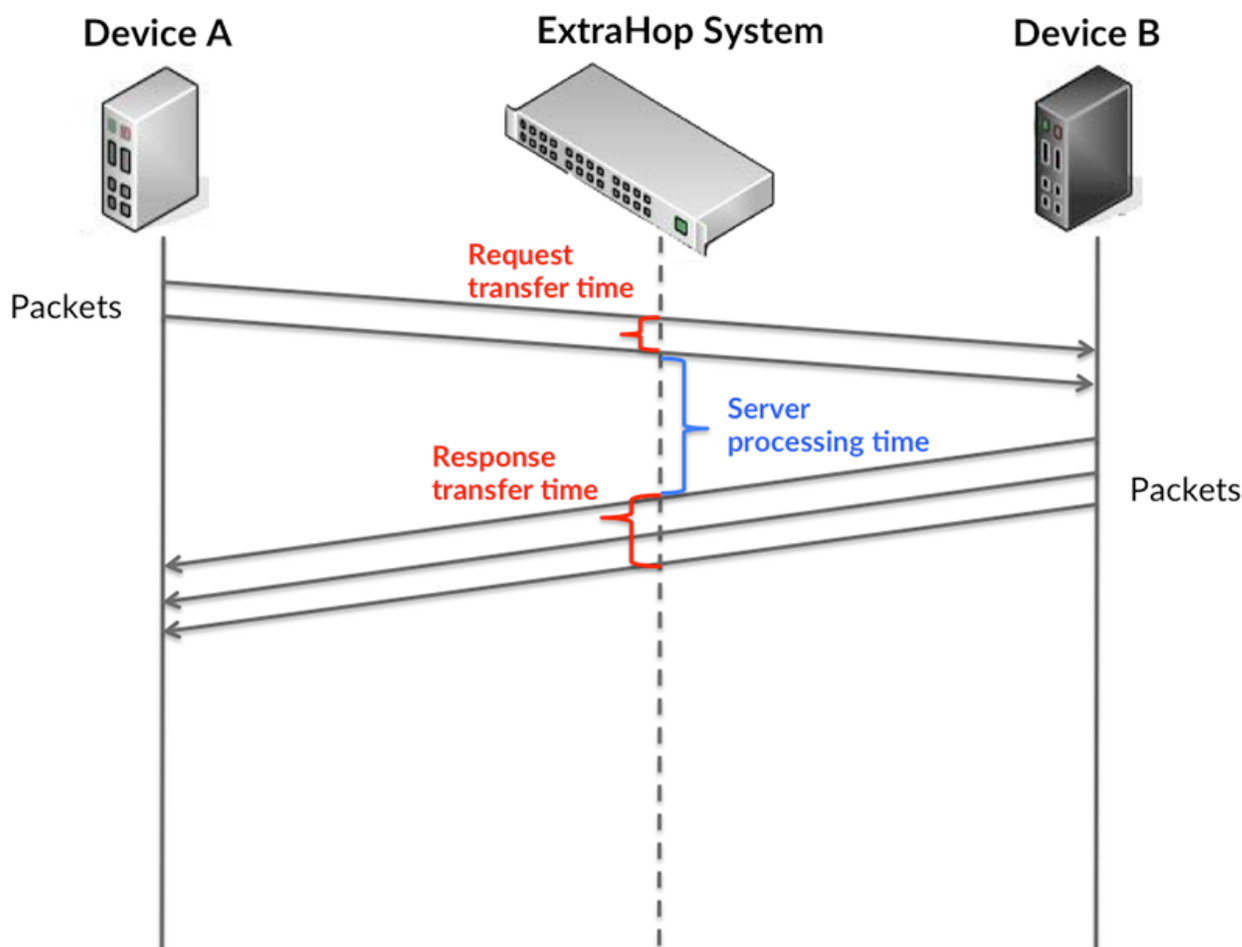
This chart displays the total number of MongoDB responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a MongoDB client.
Errors	The number of errors that the device received when acting as a MongoDB client.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

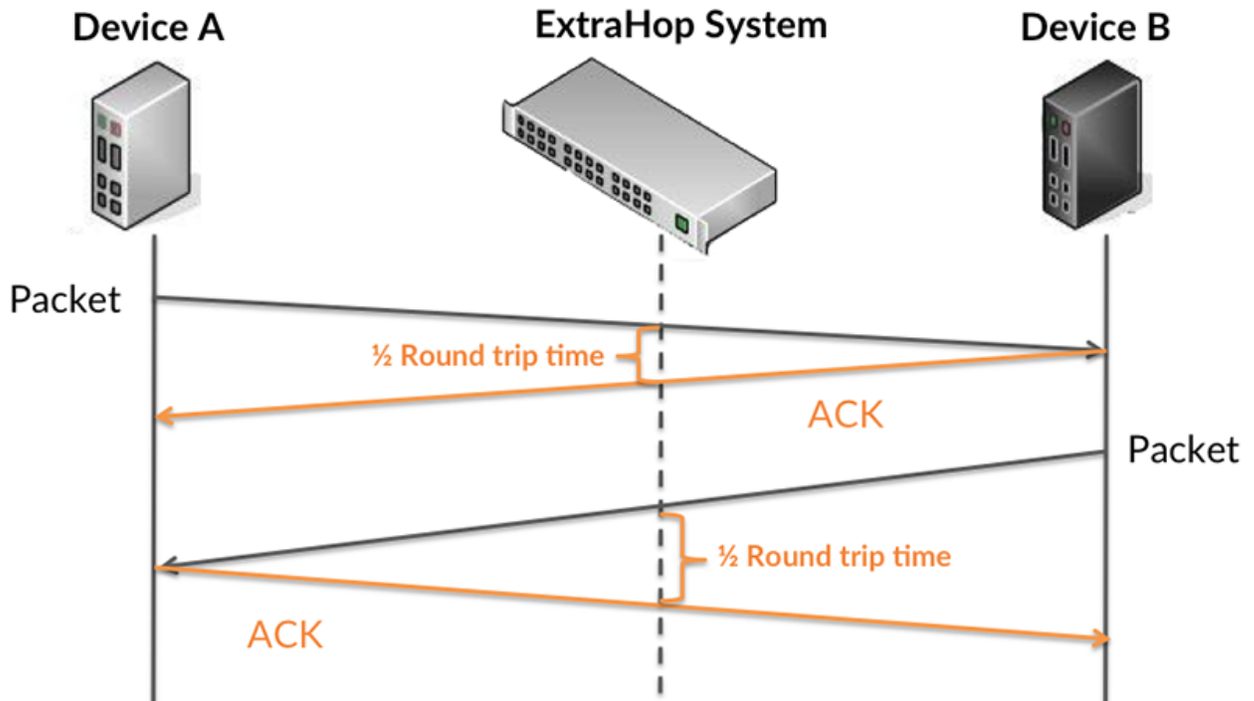
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

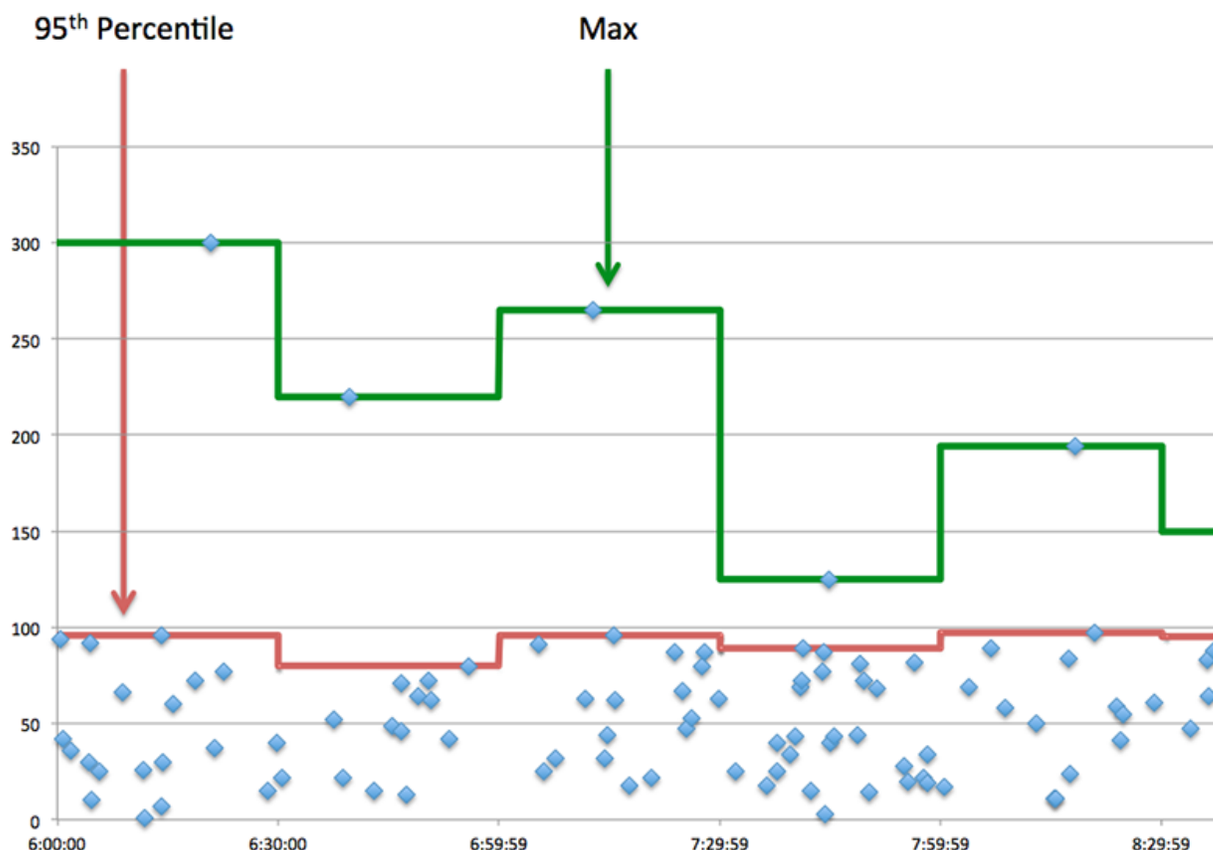


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Mongo Client Request Transfer Time	When the device is acting as a MongoDB client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
MongoDB Client Server Processing Time	When the device is acting as a MongoDB client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
MongoDB Client Response Transfer Time	When the device is acting as a MongoDB client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a MongoDB client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
MongoDB Client Server Processing Time	When the device is acting as a MongoDB client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when a MongoDB client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### MongoDB Details

#### Top Methods

This chart shows which MongoDB methods the client called the most by breaking out the total number of requests the client sent by method.

## Top Databases

This chart shows which databases the client accessed the most by breaking out the total number of requests the client sent by database.

## Top Errors

This chart shows which MongoDB errors the client received the most by breaking out the number of responses returned to the client by error.

## MongoDB Performance

### Server Processing Time Breakdown

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
MongoDB Client Server Processing Time	When the device is acting as a MongoDB client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
MongoDB Client Server Processing Time	When the device is acting as a MongoDB client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a MongoDB client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a MongoDB client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## MongoDB Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of MongoDB requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a MongoDB client.
Responses	The number of responses that the device received when acting as a MongoDB client.
Aborted Requests	The number of requests that this MongoDB client began to send but did not send completely because the connection abruptly closed.
Aborted Responses	The number of requests that this MongoDB client began to send but did not send completely because the connection abruptly closed.
Errors	The number of errors that the device received when acting as a MongoDB client.

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as a MongoDB client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as a MongoDB client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### MongoDB server page

#### Learn about charts on this page

- [MongoDB Summary](#)
- [MongoDB Details](#)
- [MongoDB Performance](#)
- [Network Data](#)
- [MongoDB Metric Totals](#)

### MongoDB Summary

#### Transactions

This chart shows you when MongoDB errors occurred and how many MongoDB responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as a MongoDB server.
Errors	The number of errors that the device sent when acting as a MongoDB server.

### Total Transactions

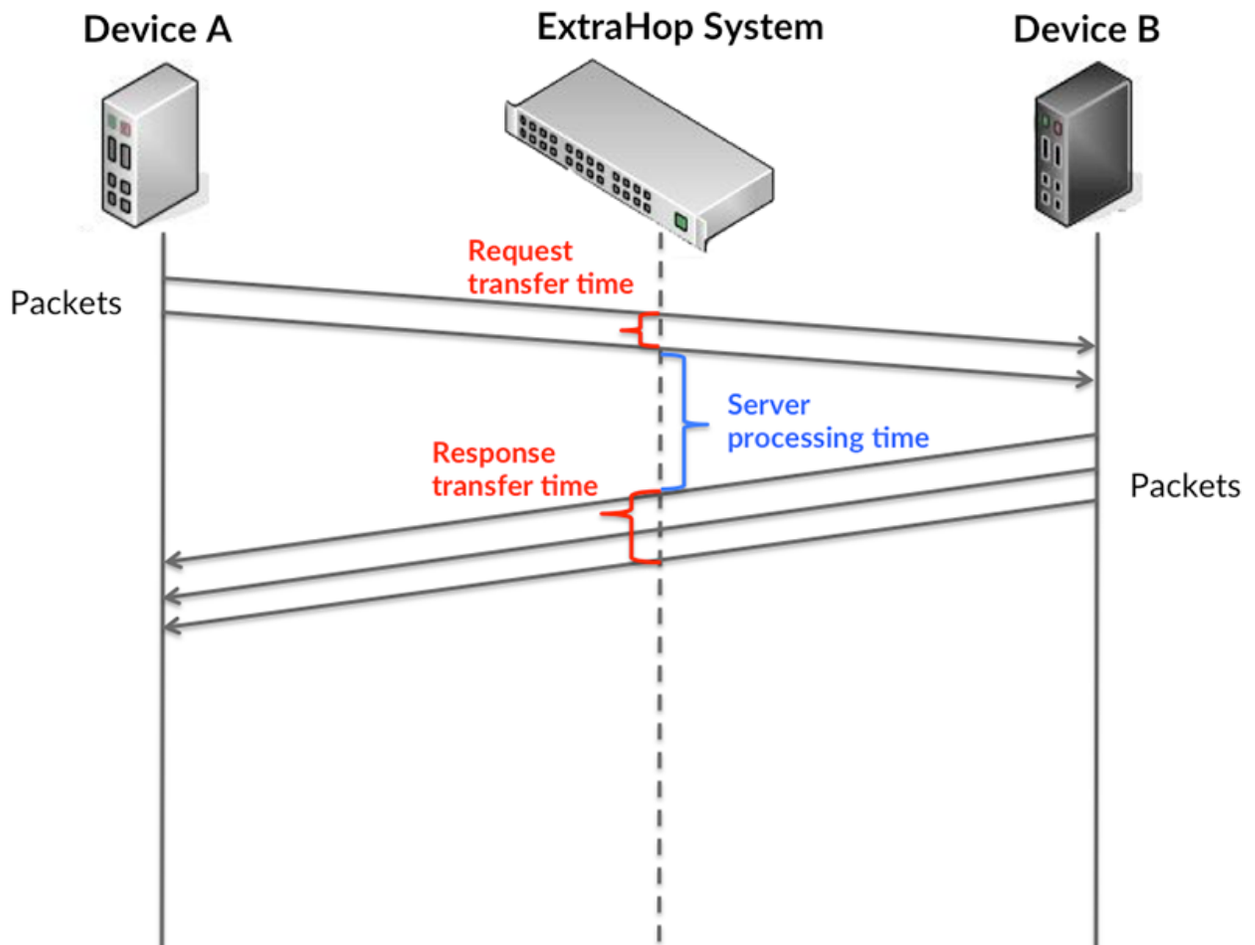
This chart displays the total number of MongoDB responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a MongoDB server.
Errors	The number of errors that the device sent when acting as a MongoDB server.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

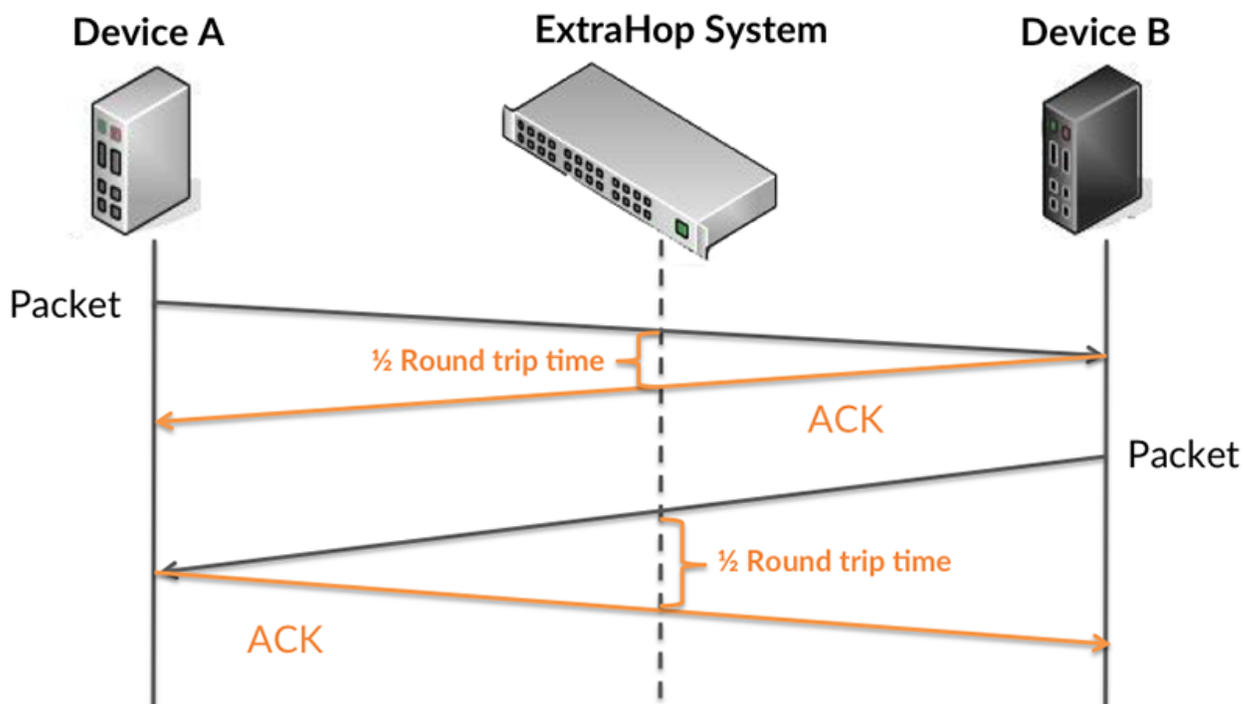
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

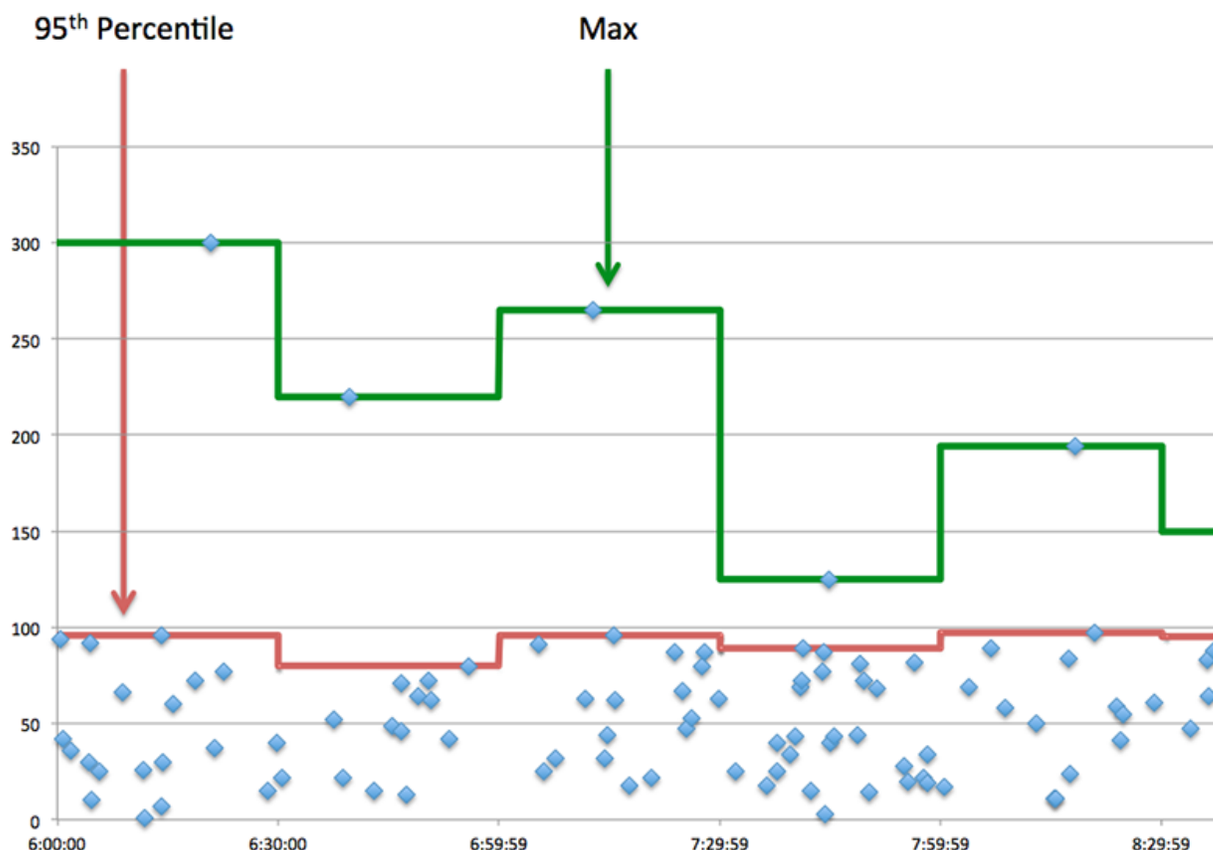


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Mongo Server Request Transfer Time	When the device is acting as a MongoDB server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
MongoDB Server Server Processing Time	When the device is acting as a MongoDB server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
MongoDB Server Response Transfer Time	When the device is acting as a MongoDB server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a MongoDB server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
MongoDB Server Server Processing Time	When the device is acting as a MongoDB server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a MongoDB server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### MongoDB Details

#### Top Methods

This chart shows which MongoDB methods were called on the server the most by breaking out the total number of requests the server received by method.

## Top Databases

This chart shows which databases on the server were accessed the most by breaking out the total number of responses the server sent by database.

## Top Errors

This chart shows which MongoDB errors the server returned the most by breaking out the number of responses the server returned by error.

## MongoDB Performance

### Server Processing Time Breakdown

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
MongoDB Server Server Processing Time	When the device is acting as a MongoDB server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
MongoDB Server Server Processing Time	When the device is acting as a MongoDB server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a MongoDB server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a MongoDB server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured</p>

Metric	Definition
	in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## MongoDB Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of MongoDB requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a MongoDB server.
Responses	The number of responses that the device sent when acting as a MongoDB server.
Aborted Requests	The number of requests that this MongoDB server began to receive but did not receive completely because the connection abruptly closed.
Aborted Responses	The number of requests that this MongoDB server began to receive but did not receive completely because the connection abruptly closed.
Errors	The number of errors that the device sent when acting as a MongoDB server.

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as a MongoDB server.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as a MongoDB server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### MongoDB client group page

#### Learn about charts on this page

- [MongoDB Summary for Group](#)
- [MongoDB Details for Group](#)
- [MongoDB Metrics for Group](#)

### MongoDB Summary for Group

#### Transactions

This chart shows you when MongoDB errors occurred and how many responses the MongoDB clients received. This information can help you see how active the clients were at the time they received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of MongoDB requests to MongoDB responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the MongoDB Metrics for Group chart.



**Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as a MongoDB client.

Metric	Description
Errors	The number of errors that the device received when acting as a MongoDB client.

### Total Transactions

This chart shows you how many MongoDB responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as a MongoDB client.
Errors	The number of errors that the device received when acting as a MongoDB client.

### MongoDB Details for Group

#### Top Group Members (MongoDB Clients)

This chart shows which MongoDB clients in the group were most active by breaking out the total number of MongoDB requests the group sent by client.

#### Top Methods

This chart shows which MongoDB methods the group called the most by breaking out the total number of requests the group sent by method.

#### Top Errors

This chart shows which MongoDB errors the group received the most by breaking out the number of responses returned to the group by error.

### MongoDB Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a MongoDB client.
Responses	The number of responses that the device received when acting as a MongoDB client.
Aborted Requests	The number of requests that this MongoDB client began to send but did not send completely because the connection abruptly closed.
Aborted Responses	The number of requests that this MongoDB client began to send but did not send completely because the connection abruptly closed.

Metric	Description
Errors	The number of errors that the device received when acting as a MongoDB client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
MongoDB Client Server Processing Time	When the device is acting as a MongoDB client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### MongoDB server group page

#### Learn about charts on this page

- [MongoDB Summary for Group](#)
- [MongoDB Details for Group](#)
- [MongoDB Metrics for Group](#)

### MongoDB Summary for Group

#### Total Transactions

This chart shows you when MongoDB errors occurred and how many MongoDB responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of MongoDB requests to MongoDB responses. In a healthy environment, the number of

requests and responses should be roughly equal. For more information, see the MongoDB Metrics for Group chart.

 **Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as a MongoDB server.
Errors	The number of errors that the device sent when acting as a MongoDB server.

### Total Transactions

This chart shows you how many MongoDB responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a MongoDB server.
Errors	The number of errors that the device sent when acting as a MongoDB server.

### MongoDB Details for Group

#### Top Group Members (MongoDB Servers)

This chart shows which MongoDB servers in the group were most active by breaking out the total number of MongoDB responses the group sent by server.

#### Top Methods

This chart shows which MongoDB methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

#### Top Errors

This chart shows which MongoDB errors the groups returned the most by breaking out the total number of responses the group sent by error.

### MongoDB Metrics for Group

#### MongoDB Metrics for Group

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as a MongoDB server.
Responses	The number of responses that the device sent when acting as a MongoDB server.

Metric	Description
Errors	The number of errors that the device sent when acting as a MongoDB server.
Aborted Requests	The number of requests that this MongoDB server began to receive but did not receive completely because the connection abruptly closed.
Aborted Responses	The number of requests that this MongoDB server began to receive but did not receive completely because the connection abruptly closed.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
MongoDB Server Server Processing Time	When the device is acting as a MongoDB server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## MSMQ

The ExtraHop system collects metrics about Microsoft Message Queuing (MSMQ) activity.



**Note:** The ExtraHop system does not include any built-in metric pages for MSMQ. However, you can view MSMQ metrics by adding them to a custom page or dashboard.

## MSRPC

The ExtraHop system collects metrics about Microsoft Remote Procedure Call (MSRPC) activity.

## MSRPC client page

### Learn about charts on this page

- [MSRPC Summary](#)
- [MSRPC Traffic](#)
- [MSRPC Metric Totals](#)

## MSRPC Summary

### Responses

This chart shows you when the client received MSRPC responses and which of those responses exceeded the maximum PDU body size.

Metric	Description
Responses	The number of responses received by this MSRPC client.
Response Fragments	The number of responses received by this MSRPC client that exceeded the maximum PDU body size.

### Total Responses

This chart shows you how many MSRPC responses the client received and how many of those responses exceeded the maximum PDU body size.

Metric	Description
Responses	The number of responses received by this MSRPC client.
Response Fragments	The number of responses received by this MSRPC client that exceeded the maximum PDU body size.

### Orphaned Calls

This chart shows you when the client aborted requests in progress.

Metric	Description
Orphaned Calls	The number of times a request aborted in progress when the device is acting as an MSRPC client.

### Total Orphaned Calls

This chart shows you how many requests the client aborted while in progress.

Metric	Description
Orphaned Calls	The number of times a request aborted in progress when the device is acting as an MSRPC client.

### Cancelled Operations

This chart shows you when the client participated in MSRPC cancel operations.

Metric	Description
Cancelled Operations	The number of cancel operations that this MSRPC client participated in.

### Total Cancelled Operations

This chart shows you how many MSRPC cancel operations the client participated in.

Metric	Description
Cancelled Operations	The number of cancel operations that this MSRPC client participated in.

### MSRPC Traffic

#### Goodput Bit Rate

This chart shows you the rate at which MSRPC goodput bits have been received and sent by the client over time.

Metric	Description
Goodput Bytes In	The number of goodput bytes received by this MSRPC client. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Goodput Bytes Out	

#### Total Goodput Bytes

This chart shows you how many MSRPC goodput bytes have been received and sent by the client.

Metric	Description
Goodput Bytes In	The number of goodput bytes received by this MSRPC client. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Goodput Bytes Out	

#### Packet Rate

This chart shows you the rate at which MSRPC packets have been received and sent by the client over time.

Metric	Description
Packets In	The number of packets received by this MSRPC client.
Packets Out	The number of packets sent by this MSRPC client.

#### Total Packets

This chart shows you how many MSRPC packets have been received and sent by the client.

Metric	Description
Packets In	The number of packets received by this MSRPC client.
Packets Out	The number of packets sent by this MSRPC client.

### MSRPC Metric Totals

#### Total Responses and Issues

Displays the total number of responses and issues.

Metric	Description
Responses	The number of responses received by this MSRPC client.
Response Fragments	The number of responses received by this MSRPC client that exceeded the maximum PDU body size.
Orphaned Calls	The number of times a request aborted in progress when the device is acting as an MSRPC client.
Cancelled Operations	The number of cancel operations that this MSRPC client participated in.
Failed End-Point Mapper Binds	When the device is acting as an MSRPC client, the number of times that the MSRPC server was unable to locate the current MSRPC application. Causes might include issues such as the server application failing to start or to initialize.
Rejected Binds	The number of remote procedure call (RPC) binds that were rejected by the server when the device is acting as an MSRPC client. Rejected binds occur when a server sends and receives bind updates from a peer server out of order.
Fault PDUs	The number of fault PDUs sent by this MSRPC client.

#### PDU Fragment Length

This chart breaks out PDU fragment lengths in a box plot.

Metric	Description
PDU Fragment Length	The distribution of fragment lengths (in bytes) exchanged when the device is acting as an MSRPC client.

#### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## MSRPC server page

### Learn about charts on this page

- [MSRPC Summary](#)
- [MSRPC Traffic](#)
- [MSRPC Metric Totals](#)

## MSRPC Summary

### Responses

This chart shows you when the server sent MSRPC responses and when the server received responses that exceeded the maximum PDU body size.

Metric	Description
Responses	The number of responses sent by this MSRPC server.
Response Fragments	The number of responses received by this MSRPC server that exceeded the maximum PDU body size.

### Total Responses

This chart shows you how many MSRPC responses the server sent and how many response fragments the server received.

Metric	Description
Responses	The number of responses sent by this MSRPC server.
Response Fragments	The number of responses received by this MSRPC server that exceeded the maximum PDU body size.

### Orphaned Calls

This chart shows you when clients aborted requests in progress on the MSRPC server.

Metric	Description
Orphaned Calls	The number of times that a client aborted a request in progress when the device is acting as an MSRPC server.

### Total Orphaned Calls

This chart shows you how many requests clients aborted while in progress on the MSRPC server.

Metric	Description
Orphaned Calls	The number of times that a client aborted a request in progress when the device is acting as an MSRPC server.

### Cancelled Operations

This chart shows you when the server participated in MSRPC cancel operations.

Metric	Description
Cancelled Operations	The number of cancel operations that this MSRPC server participated in.

### Total Cancelled Operations

This chart shows you how many MSRPC cancel operations the server participated in.

Metric	Description
Cancelled Operations	The number of cancel operations that this MSRPC server participated in.

## MSRPC Traffic

### Goodput Bit Rate

This chart shows you the rate at which MSRPC goodput bits were received and sent by the server over time.

Metric	Description
Goodput Bytes In	The number of goodput bytes received by this MSRPC server. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Goodput Bytes Out	The number of goodput bytes sent by this MSRPC server. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.

### Total Goodput Bytes

This chart shows you how many MSRPC goodput bytes have been received and sent by the server.

Metric	Description
Goodput Bytes In	The number of goodput bytes received by this MSRPC server. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Goodput Bytes Out	The number of goodput bytes sent by this MSRPC server. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.

### Packet Rate

This chart shows you the rate at which MSRPC packets were received and sent by the server over time.

Metric	Description
Packets In	The number of packets received by this MSRPC server.
Packets Out	The number of packets sent by this MSRPC server.

### Total Packets

This chart shows you how many MSRPC packets were received and sent by the server.

Metric	Description
Packets In	The number of packets received by this MSRPC server.
Packets Out	The number of packets sent by this MSRPC server.

### MSRPC Metric Totals

#### Responses and Issues

Displays the total number of responses and issues.

Metric	Description
Responses	The number of responses sent by this MSRPC server.
Response Fragments	The number of responses received by this MSRPC server that exceeded the maximum PDU body size.
Orphaned Calls	The number of times that a client aborted a request in progress when the device is acting as an MSRPC server.
Cancelled Operations	The number of cancel operations that this MSRPC server participated in.

Metric	Description
Failed End-Point Mapper Binds	The number of times that this MSRPC server was unable to locate the current MSRPC application. Causes might include issues such as the server application failing to start or to initialize.
Rejected Binds	The number of remote procedure call (RPC) binds that were rejected when the device is acting as an MSRPC server. Rejected binds occur when a server sends and receives bind updates from a peer server out of order.
Fault PDUs	The number of fault PDUs sent by this MSRPC server.

### PDU Fragment Length

This chart breaks out PDU fragment lengths in a box plot.

Metric	Description
PDU Fragment Length	The distribution of fragment lengths (in bytes) exchanged when the device is acting as an MSRPC server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### MSRPC client group page

#### Learn about charts on this page

- [MSRPC Summary for Group](#)
- [MSRPC Details for Group](#)
- [MSRPC Metrics for Group](#)

## MSRPC Summary for Group

### Transactions

This chart shows you when the clients received MSRPC responses and which of those responses exceeded the maximum PDU body size.

Metric	Description
Responses	The number of responses received by this MSRPC client.
Response Fragments	The number of responses received by this MSRPC client that exceeded the maximum PDU body size.

### Total Transactions

This chart shows you how many times MSRPC clients received MSRPC responses and which of those responses exceeded the maximum PDU body size.

Metric	Description
Responses	The number of responses received by this MSRPC client.
Response Fragments	The number of responses received by this MSRPC client that exceeded the maximum PDU body size.

## MSRPC Details for Group

### Top Group Members (MSRPC Servers)

The most active MSRPC clients in the group. The ExtraHop system calculates these values by looking at the total number of MSRPC requests sent by the group and breaking those requests out by client.

## MSRPC Metrics for Group

### Total Requests and Responses

Displays the total number of responses and issues.

Metric	Description
Responses	The number of responses received by this MSRPC client.
Response Fragments	The number of responses received by this MSRPC client that exceeded the maximum PDU body size.
Orphaned Calls	The number of times a request aborted in progress when the device is acting as an MSRPC client.
Cancelled Operations	The number of cancel operations that this MSRPC client participated in.
Failed End-Point Mapper Binds	When the device is acting as an MSRPC client, the number of times that the MSRPC server was unable to locate the current MSRPC application. Causes might include issues such as the server application failing to start or to initialize.

Metric	Description
Rejected Binds	The number of remote procedure call (RPC) binds that were rejected by the server when the device is acting as an MSRPC client. Rejected binds occur when a server sends and receives bind updates from a peer server out of order.
Fault PDUs	The number of fault PDUs sent by this MSRPC client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### MSRPC server group page

#### Learn about charts on this page

- [MSRPC Summary for Group](#)
- [MSRPC Details for Group](#)
- [MSRPC Metrics for Group](#)

### MSRPC Summary for Group

#### Transactions

This chart shows you when the servers sent MSRPC responses and when the servers received responses that exceeded the maximum PDU body size.

Metric	Description
Responses	The number of responses sent by this MSRPC server.
Response Fragments	The number of responses received by this MSRPC server that exceeded the maximum PDU body size.

#### Total Transactions

This chart shows you how many times MSRPC servers sent RPC responses and when the servers received responses that exceeded the maximum PDU body size.

Metric	Description
Responses	The number of responses sent by this MSRPC server.
Response Fragments	The number of responses received by this MSRPC server that exceeded the maximum PDU body size.

### MSRPC Details for Group

#### Top Group Members (MSRPC Servers)

The most active MSRPC servers in the group. The ExtraHop system calculates these values by looking at the total number of MSRPC responses sent by the group and breaking those responses out by server.

### MSRPC Metrics for Group

#### Total Requests and Responses

Displays the total number of responses and issues.

Metric	Description
Responses	The number of responses sent by this MSRPC server.
Response Fragments	The number of responses received by this MSRPC server that exceeded the maximum PDU body size.
Orphaned Calls	The number of times that a client aborted a request in progress when the device is acting as an MSRPC server.
Cancelled Operations	The number of cancel operations that this MSRPC server participated in.
Failed End-Point Mapper Binds	The number of times that this MSRPC server was unable to locate the current MSRPC application. Causes might include issues such as the server application failing to start or to initialize.
Rejected Binds	The number of remote procedure call (RPC) binds that were rejected when the device is acting as an MSRPC server. Rejected binds occur when a server sends and receives bind updates from a peer server out of order.
Fault PDUs	The number of fault PDUs sent by this MSRPC server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

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  - [Trigger walkthrough: Track HTTP 404 errors](#)
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## NBNS

The ExtraHop system collects metrics about NetBIOS Name Service () activity.



**Note:** The ExtraHop system does not include any built-in metric pages for NBNS. However, you can view NBNS metrics by adding them to a custom page or dashboard.

## NetFlow

The ExtraHop system collects metrics about NetFlow activity.

### Flow Networks

A flow network is a network device, such as a router or switch, that sends information about flows seen across the device. Summary pages provide built-in charts for the IP traffic that exits and enters through remote network devices, such as NetFlow traffic, for configured flow networks and flow interfaces.

Summary pages contain three regions with charts for top-level, summary data.

### Overview

View the total amount of network throughput (average bits per second) traveling in and out of either the flow network or flow interface. For flow interfaces only, you can also view the bandwidth utilization of throughput traveling in and out of the flow interface.

### Protocols

IP flow packets are typically transferred across the flow network or flow interface by UDP and TCP ports. View the total amount of traffic for each protocol and port that is transferring data in the bar chart. In the line chart, compare protocol and port throughput changes over time. You can also hover over the protocol and port name in the legend of the line chart to isolate protocol data in the chart.

### Endpoints

View the amount data that devices (or endpoints) are sending and receiving across the flow network or flow interface in the following ways:

- Top talker charts display individual devices with the highest volume of throughput.
- Top sender charts display the throughput for devices sending data.
- Top receiver charts display the throughput for devices receiving data.
- Conversation charts display the highest volume of throughput by flow between two devices (endpoints).
- Compare the top talkers, senders, and conversations in the bar chart.
- In the line chart, compare changes in throughput activity for individual devices over time.
- Hover over a device IP address in the line chart to isolate throughput data in the chart.

### Learn more about ExtraHop Flow Networks

- [Create a chart](#)

- [Collect traffic from NetFlow and sFlow devices](#)
- [Set up shared SNMP credentials for your NetFlow or sFlow networks](#)
- [Learn how to drill down on flow network metrics](#)

## NetFlow application page

### Learn about charts on this page

- [NetFlow Summary](#)
- [Protocols](#)
- [Endpoints](#)
- [NetFlow Metric Totals](#)

## NetFlow Summary

### Throughput

This chart shows NetFlow throughput over time by showing when bytes were transmitted.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Throughput Summary

This chart shows the rate that NetFlow bytes are being transmitted.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Total Traffic

This chart shows the total number of NetFlow bytes that were transmitted.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

## Protocols

### Top Protocols

This chart shows which NetFlow protocols were most active over time by showing the rate that bytes were transmitted, broken out by protocol.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Protocols

This chart shows which NetFlow protocols were most active.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

## Endpoints

### Top Talkers

This chart shows which IP addresses sent and received the most NetFlow data over time.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Talkers

This chart shows which IP addresses sent and received the most NetFlow data.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Senders

This chart shows which IP addresses sent the most NetFlow data over time.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Senders

This chart shows which IP addresses sent the most NetFlow data.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Receivers

This chart shows which IP addresses received the most NetFlow data over time.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Receivers

This chart shows which IP addresses received the most NetFlow data.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Conversations

This chart shows which IP address pairs exchanged the most NetFlow data over time.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### Top Conversations

This chart shows which IP address pairs exchanged the most NetFlow data.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

### NetFlow Metric Totals

#### Total Traffic

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.
NetFlow Packets	The number of packets associated with flow technologies.
NetFlow Records	The number of records associated with flow technologies.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## NFS

The ExtraHop system collects metrics about Network File System (NFS) activity. The ExtraHop system supports NFSv2, NFSv3, and NFSv4.

## NFS client page

### Learn about charts on this page

- [NFS Summary](#)
- [NFS Details](#)
- [NFS Performance](#)
- [Network Data](#)
- [NFS Metric Totals](#)

## NFS Summary

### Transactions

This chart shows you when NFS errors occurred and how many responses the NFS client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as an NFS client.
Errors	When the device is acting as an NFS client, the number of method calls that receive a result other than 'OK'.

### Total Transactions

This chart displays the total number of NFS responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an NFS client.
Errors	When the device is acting as an NFS client, the number of method calls that receive a result other than 'OK'.

### Read and Write Operations

This chart shows you when the NFS client performed read and write operations.

Metric	Description
Reads	The number of NFS read requests that the device sent when acting as an NFS client.
Writes	The number of NFS write requests that the device sent when acting as an NFS client.

### Total Operations

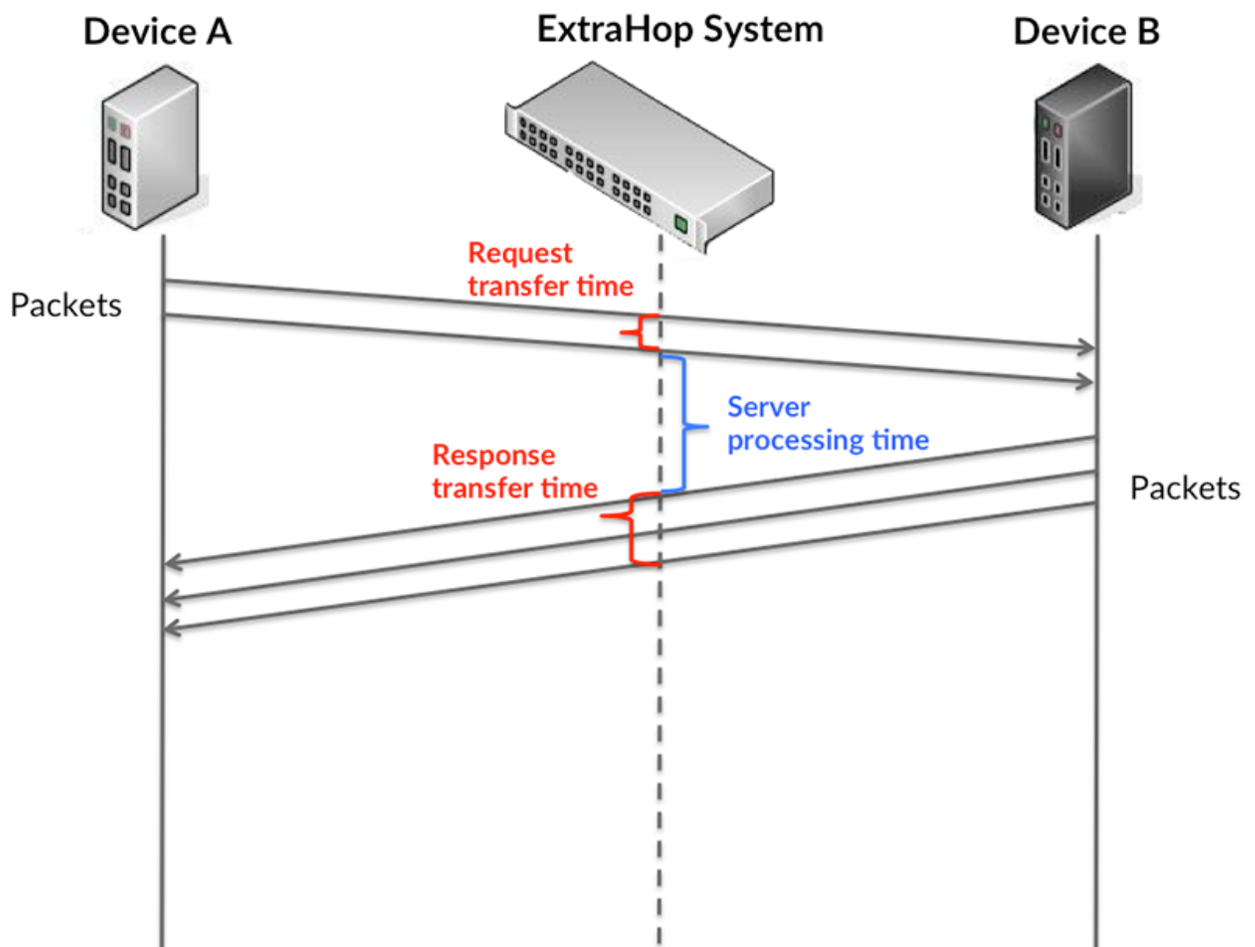
This chart shows you how many read and write operations the NFS client performed.

Metric	Description
Reads	The number of NFS read requests that the device sent when acting as an NFS client.
Writes	The number of NFS write requests that the device sent when acting as an NFS client.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:

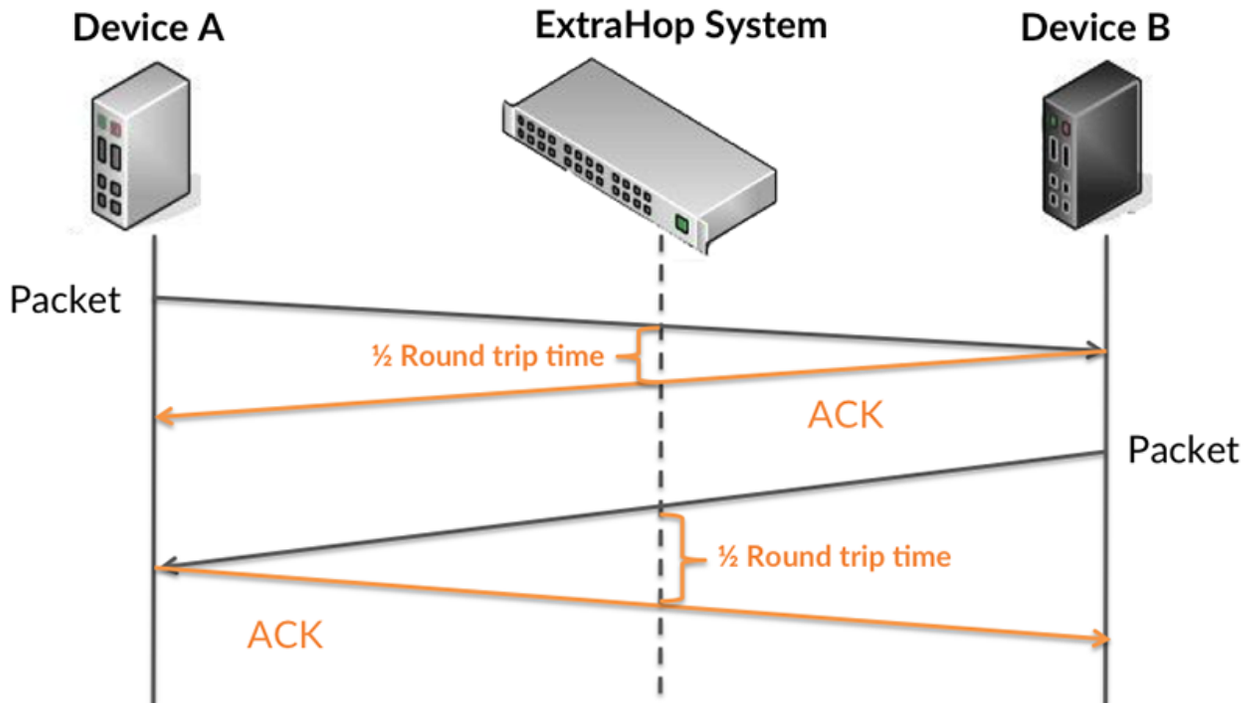


It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the

issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



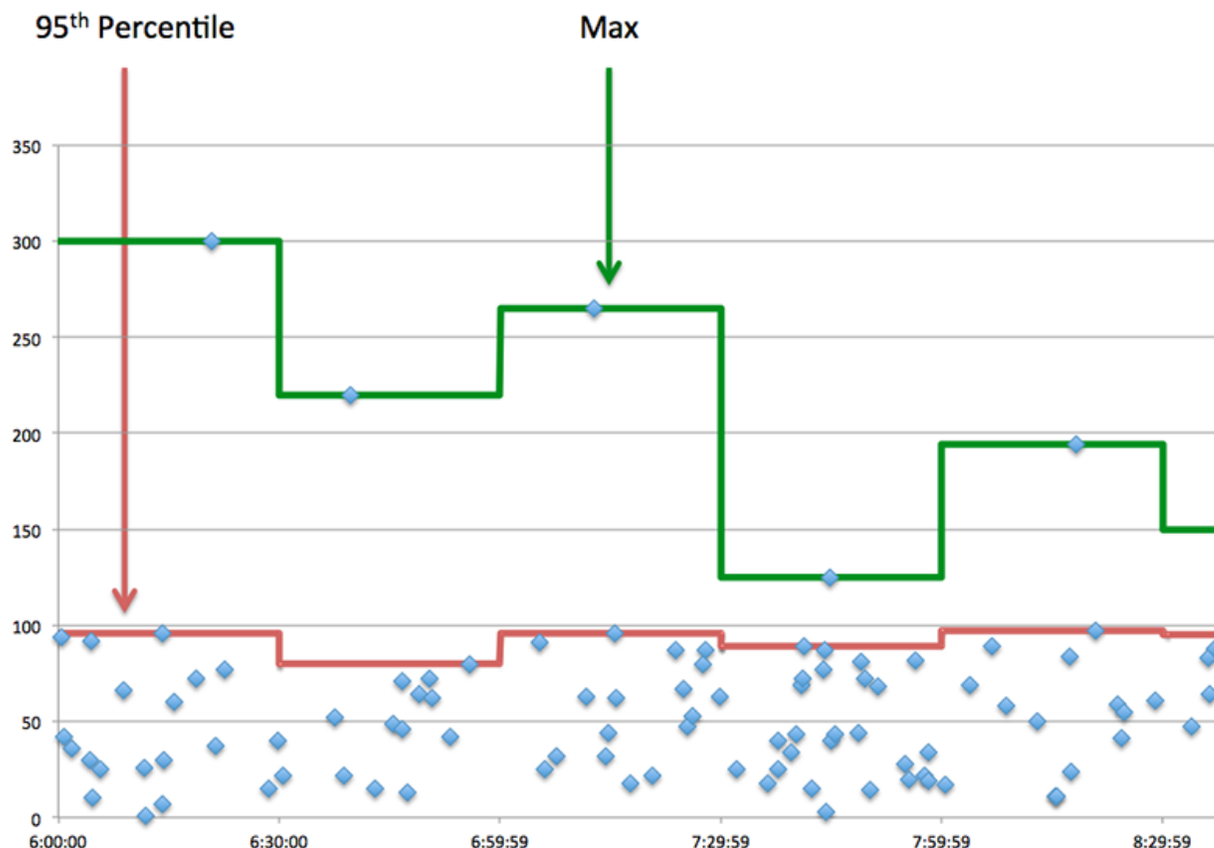
The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
NFS Client Request Transfer Time	When the device is acting as an NFS client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
NFS Client Server Process Time	When the device is acting as an NFS client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
NFS Client Response Transfer Time	When the device is acting as an NFS client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.

Metric	Description
Round Trip Time	The time between when an NFS client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
NFS Client Server Processing Time	When the device is acting as an NFS client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

Metric	Description
Round Trip Time	The time between when an NFS client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## NFS Details

### Top Methods

This chart shows which NFS methods the client called the most by breaking out the total number of requests the client sent by method.

### Top Status Codes

This chart shows which NFS status codes the client received the most by breaking out the number of responses returned to the client by status code.

### Top Authentication Errors

This chart shows which NFS authentication errors the client received the most by breaking out the number of responses returned to the client by error.

## NFS Performance

### Server Access Time Distribution

This chart breaks out server access times in a histogram.

Metric	Description
NFS Client Access Time	When the device is acting as an NFS client, access time calculates the latency of a non-pipelined READ or WRITE command by file. The ExtraHop system detects when the last packet of the request is sent by the NFS client and when the first packet of the response is received by the NFS client.

### Server Access Time

This chart shows the median access time for the client.

Metric	Description
NFS Client Access Time	When the device is acting as an NFS client, access time calculates the latency of a non-pipelined READ or WRITE command by file. The ExtraHop system detects when the last packet of the request is sent by the NFS client and when the first packet of the response is received by the NFS client.

### Server Processing Time Distribution

This chart breaks out server access times in a histogram.

Metric	Description
NFS Client Server Processing Time	When the device is acting as an NFS client, the time between the ExtraHop system detecting

Metric	Description
	the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
NFS Client Server Processing Time	When the device is acting as an NFS client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an NFS client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an NFS client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window

Metric	Definition
Zero Windows Out	<p>when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p> <p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## NFS Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of NFS requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of NFS requests that the device sent when acting as an NFS client.
Responses	The number of responses that the device received when acting as an NFS client.
Aborted Requests	The number of incomplete requests that this NFS client device sent because the connection abruptly closed.
Reads	The number of NFS read requests that the device sent when acting as an NFS client.
Writes	The number of NFS write requests that the device sent when acting as an NFS client.
Retransmissions	The number of NFS requests for which the retransmission timer expired and the request was retried when the device is acting as an NFS client.
Errors	When the device is acting as an NFS client, the number of method calls that receive a result other than 'OK'.

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an NFS client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an NFS client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## NFS server page

### Learn about charts on this page

- [NFS Summary](#)
- [NFS Details](#)
- [NFS Performance](#)
- [Network Data](#)
- [NFS Metric Totals](#)

## NFS Summary

### Transactions

This chart shows you when NFS errors occurred and how many NFS responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as an NFS server.
Errors	When the device is acting as an NFS server, the number of method calls that receive a result other than 'OK'.

### Total Transactions

This chart displays the total number of NFS responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an NFS server.

Metric	Description
Errors	When the device is acting as an NFS server, the number of method calls that receive a result other than 'OK'.

### Read and Write Operations

This chart shows you when the read and write operations were performed on the NFS server.

Metric	Description
Reads	The number of NFS read requests that the device received when acting as an NFS server.
Writes	The number of NFS write requests that the device received when acting as an NFS server.

### Operations Summary

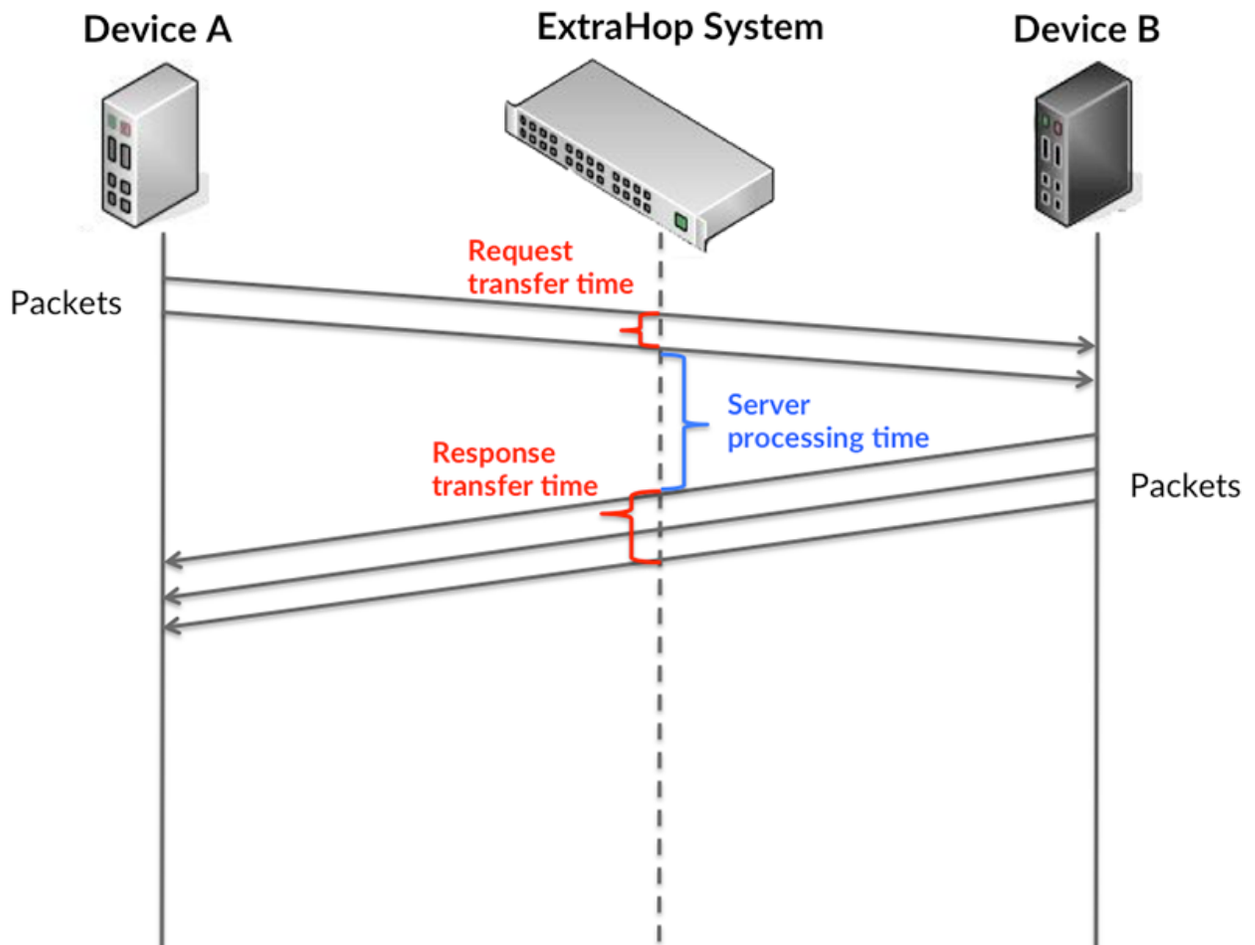
This chart shows you how many read and write operations the NFS client performed.

Metric	Description
Reads	The number of NFS read requests that the device received when acting as an NFS server.
Writes	The number of NFS write requests that the device received when acting as an NFS server.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

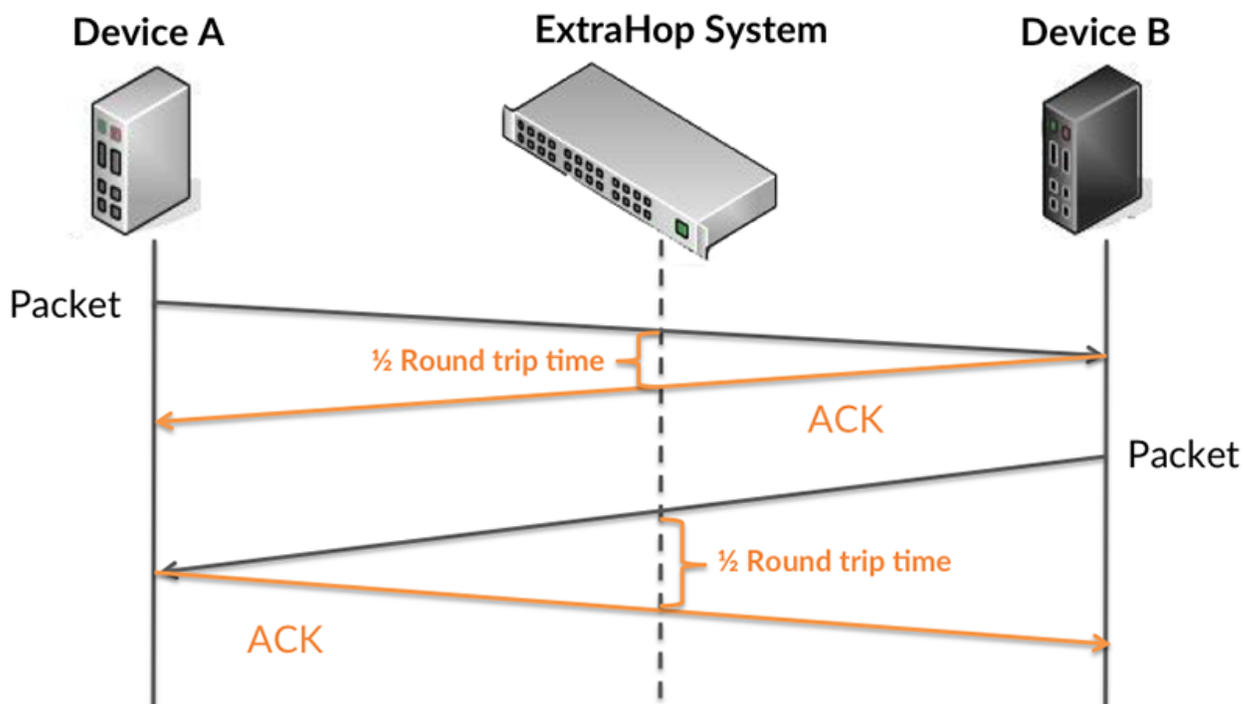
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

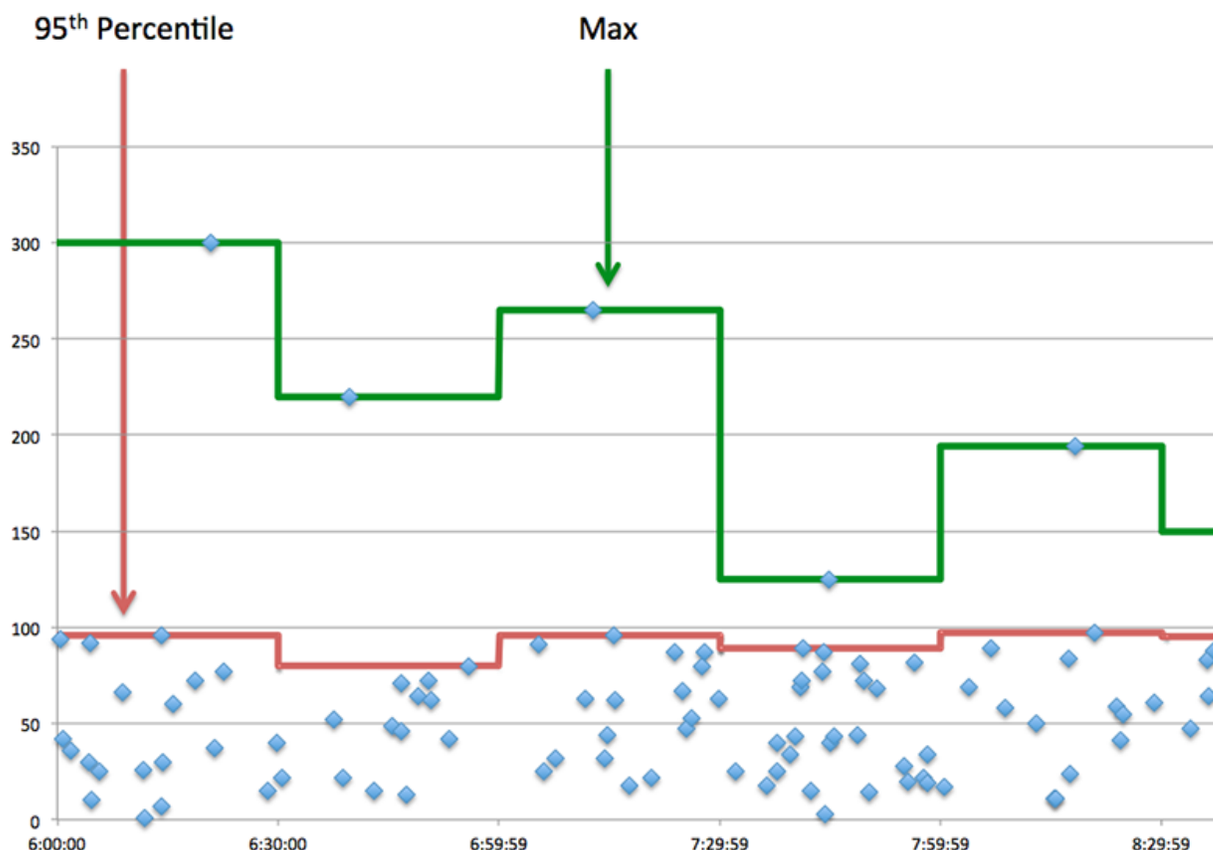


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
NFS Server Request Transfer Time	When the device is acting as an NFS server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
NFS Server Server Process Time	When the device is acting as an NFS server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
NFS Server Response Transfer Time	When the device is acting as an NFS server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a NFS server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th Percentile)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
NFS Server Server Processing Time	When the device is acting as an NFS server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a NFS server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### NFS Details

#### Top Methods

This chart shows which NFS methods were called on the server the most by breaking out the total number of requests the server received by method.

### Top Status Codes

This chart shows which NFS status codes the server returned the most by breaking out the total number of responses the server sent by status code.

### Top Authentication Errors

This chart shows which NFS authentication errors the server returned the most by breaking out the total number of responses the server sent by authentication error.

## NFS Performance

### Server Access Time Distribution

This chart breaks out server access times in a histogram.

Metric	Description
NFS Server Access Time	When the device is acting as an NFS server, access time calculates the latency of a non-pipelined READ or WRITE command by file. The ExtraHop system detects when the last packet of the request is received by the NFS server and when the first packet of the response is sent by the NFS server.

### Server Access Time

This chart shows the median access time for the server.

Metric	Description
NFS Server Access Time	When the device is acting as an NFS server, access time calculates the latency of a non-pipelined READ or WRITE command by file. The ExtraHop system detects when the last packet of the request is received by the NFS server and when the first packet of the response is sent by the NFS server.

### Server Processing Time Distribution

This chart breaks out server access times in a histogram.

Metric	Description
NFS Server Server Processing Time	When the device is acting as an NFS server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
NFS Server Server Processing Time	When the device is acting as an NFS server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a NFS server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a NFS server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

Metric	Definition
	A large number of zero windows out indicates that the client was too slow to process the amount of data received.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### NFS Metric Totals

#### Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of NFS requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of NFS requests that the device received when acting as an NFS server.
Responses	The number of responses that the device sent when acting as an NFS server.
Aborted Requests	The number of incomplete requests that this NFS server received because the connection abruptly closed.
Reads	The number of NFS read requests that the device received when acting as an NFS server.
Writes	The number of NFS write requests that the device received when acting as an NFS server.
Retransmissions	The number of NFS requests for which the retransmission timer expired and the request was retried when the device is acting as an NFS server.

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as an NFS server.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as an NFS server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## NFS client group page

### Learn about charts on this page

- [NFS Summary for Group](#)
- [NFS Details for Group](#)
- [NFS Metrics for Group](#)

## NFS Summary for Group

### Total Transactions

This chart shows you when NFS errors occurred and how many responses the NFS clients received. This information can help you see how active the clients were at the time they received the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the NFS Metrics for Group chart.

 **Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as an NFS client.
Errors	When the device is acting as an NFS client, the number of method calls that receive a result other than 'OK'.

### Total Transactions

This chart shows you how many NFS responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an NFS client.
Errors	When the device is acting as an NFS client, the number of method calls that receive a result other than 'OK'.

## NFS Details for Group

### Top Group Members (NFS Clients)

This chart shows which NFS clients in the group were most active by breaking out the total number of NFS requests the group sent by client.

### Top Methods

This chart shows which NFS methods the group called the most by breaking out the total number of requests the group sent by method.

### Top Status Codes

This chart shows which NFS status codes the group received the most by breaking out the number of responses returned to the group by status code.

## NFS Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of NFS requests that the device sent when acting as an NFS client.
Responses	The number of responses that the device received when acting as an NFS client.
Aborted Requests	The number of incomplete requests that this NFS client device sent because the connection abruptly closed.
Reads	The number of NFS read requests that the device sent when acting as an NFS client.
Writes	The number of NFS write requests that the device sent when acting as an NFS client.
Retransmissions	The number of NFS requests for which the retransmission timer expired and the request was retried when the device is acting as an NFS client.
Errors	When the device is acting as an NFS client, the number of method calls that receive a result other than 'OK'.

### Access Time

If a client group is acting slow, the access time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High access times indicate that the clients are contacting slow servers.

Metric	Description
NFS Client Access Time	When the device is acting as an NFS client, access time calculates the latency of a non-pipelined READ or WRITE command by file. The ExtraHop system detects when the last packet of the request is sent by the NFS client and when the first packet of the response is received by the NFS client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## NFS server group page

### Learn about charts on this page

- [NFS Summary for Group](#)
- [NFS Details for Group](#)
- [NFS Metrics for Group](#)

## NFS Summary for Group

### Total Transactions

This chart shows you when NFS errors occurred and how many NFS responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can view details about each error, including the error code. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of NFS requests to NFS responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the NFS Metrics for Group chart.



**Tip:** To see which error codes the client received, click **Errors** and select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as an NFS server.
Errors	When the device is acting as an NFS server, the number of method calls that receive a result other than 'OK'.

### Total Transactions

This chart shows you how many NFS responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an NFS server.

Metric	Description
Errors	When the device is acting as an NFS server, the number of method calls that receive a result other than 'OK'.

## NFS Details for Group

### Top Group Members (NFS Servers)

This chart shows which NFS servers in the group were most active by breaking out the total number of NFS responses the group sent by server.

### Top Methods

This chart shows which NFS methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Status Code

This chart shows which NFS status codes the groups returned the most by breaking out the total number of responses the group sent by status code.

## NFS Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of NFS requests that the device received when acting as an NFS server.
Responses	The number of responses that the device sent when acting as an NFS server.
Aborted Requests	The number of incomplete requests that this NFS server received because the connection abruptly closed.
Reads	The number of NFS read requests that the device received when acting as an NFS server.
Writes	The number of NFS write requests that the device received when acting as an NFS server.
Retransmissions	The number of NFS requests for which the retransmission timer expired and the request was retried when the device is acting as an NFS server.
Responses	When the device is acting as an NFS server, the number of method calls that receive a result other than 'OK'.

## Access Time

If a server group is acting slow, the Access Time chart can help you figure out whether the issue is with the servers. The Access Time chart shows the median amount of time the servers took to process requests from clients. High server access times indicate that the servers are slow.

Metric	Description
NFS Server Access Time	When the device is acting as an NFS server, access time calculates the latency of a non-pipelined READ or WRITE command by file. The ExtraHop system detects when the last packet of the request is received by the NFS server and when the first packet of the response is sent by the NFS server.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## POP3

The ExtraHop system collects metrics about Post Office Protocol version 3 (POP3) activity.



**Note:** The ExtraHop system does not include any built-in metric pages for POP3. However, you can add and display POP3 metrics in a custom page or dashboard.

### POP3 application page

#### Learn about charts on this page

- [POP3 Summary](#)
- [POP3 Details](#)
- [POP3 Performance](#)
- [Network Data](#)
- [POP3 Metric Totals](#)

### POP3 Summary

#### Transactions

This chart shows you when POP3 errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of POP3 responses.
Errors	The number of POP3 response errors.

### Total Transactions

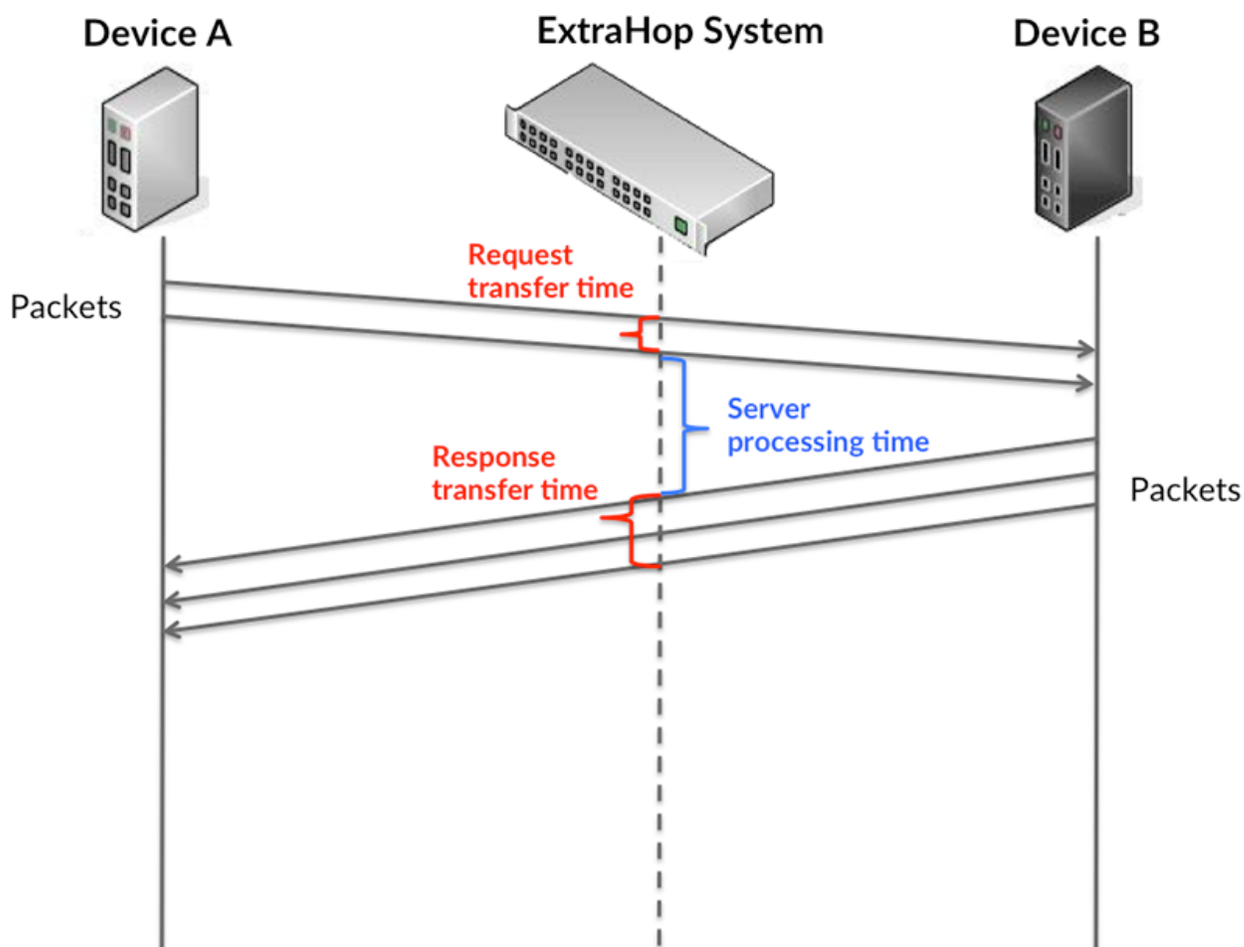
This chart displays the total number of POP3 responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of POP3 responses.
Errors	The number of POP3 response errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

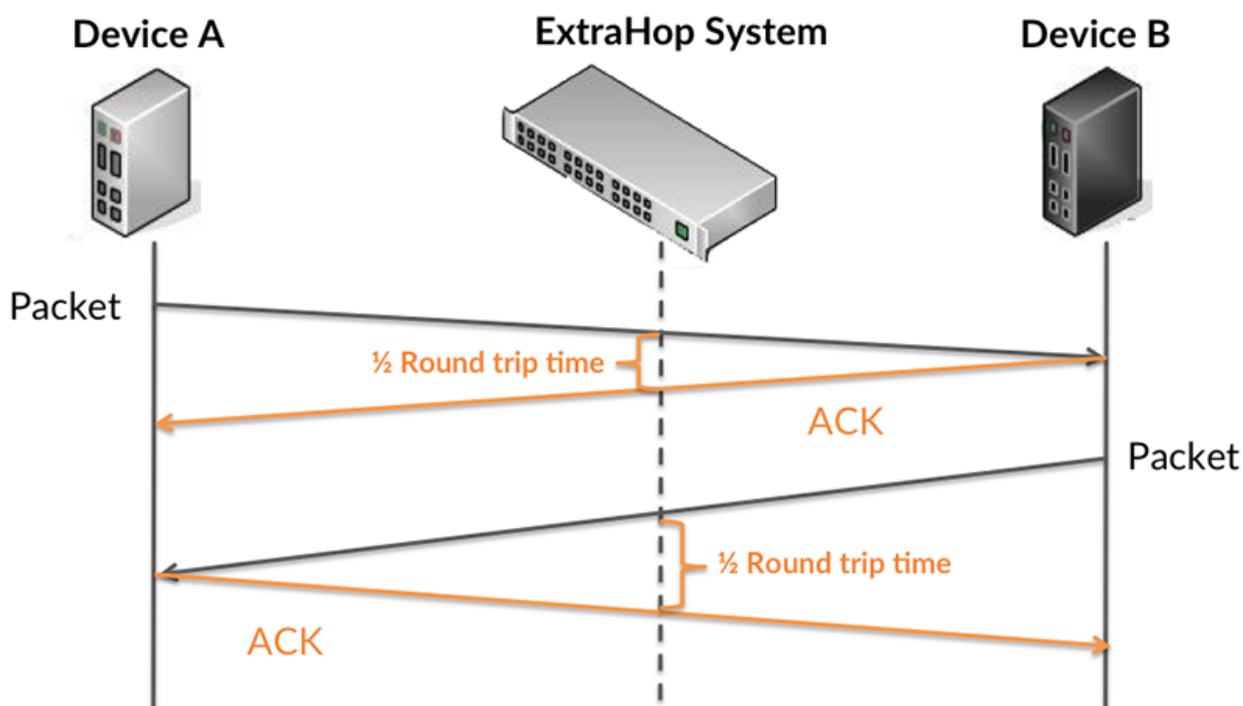
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

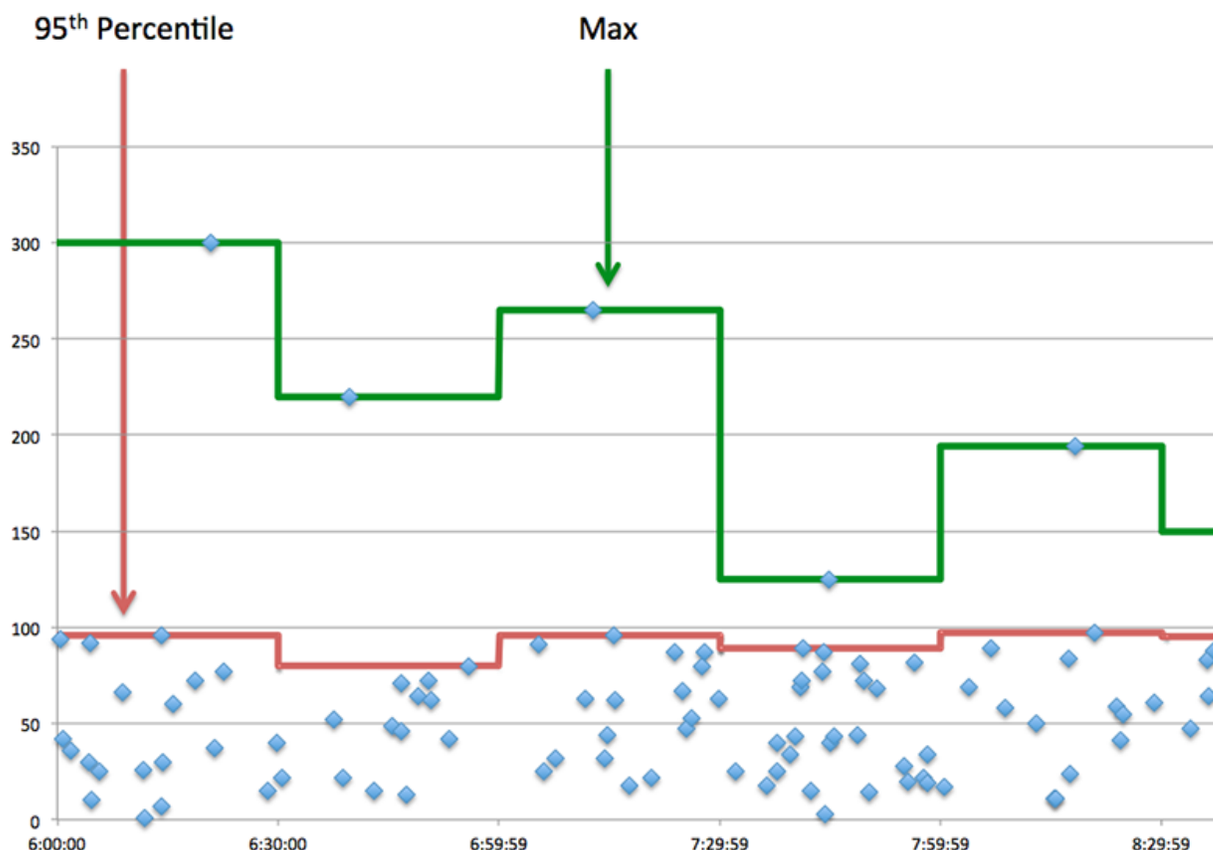


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of POP3 requests. A high number might indicate a large request or network delay.
Server Processing Time	The time between the ExtraHop system detecting the last packet of POP3 requests and the first packet of their corresponding responses.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of POP3 responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when an POP3 client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of POP3 requests and the first packet of their corresponding responses.
Round Trip Time	The time between when an POP3 client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### POP3 Details

#### Top Methods

This chart shows which POP3 methods were associated with the application by breaking out the total number of POP3 requests by method.

#### Top Errors

This chart shows which POP3 errors were associated with the application the most by breaking out the number of responses by error.

## POP3 Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
POP3 Server Processing Time	The time between the ExtraHop system detecting the last packet of POP3 requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
POP3 Server Processing Time	The time between the ExtraHop system detecting the last packet of POP3 requests and the first packet of their corresponding responses.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an POP3 client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when an POP3 client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by POP3 clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving POP3 requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending POP3 requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending POP3 responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending POP3 requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending POP3 responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### POP3 Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of POP3 requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of POP3 requests.
Responses	The number of POP3 responses.

Metric	Description
Errors	The number of POP3 response errors.
Encrypted Sessions	The number of encrypted POP3 sessions.

### POP3 Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by POP3 clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving POP3 requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending POP3 requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending POP3 responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with POP3 requests.
Response L2 Bytes	The number of L2 bytes associated with POP3 responses.
Request Goodput Bytes	The number of goodput bytes associated with POP3 requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with POP3 responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with POP3 requests.
Response Packets	The number of packets associated with POP3 responses.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## POP3 client page

### Learn about charts on this page

- [POP3 Summary](#)
- [POP3 Details](#)
- [POP3 Performance](#)
- [Network Data](#)
- [POP3 Metric Totals](#)

## POP3 Summary

### Transactions

This chart shows you when POP3 errors occurred and how many responses the POP3 client received. This information can help you see how active the client was at the time it received the errors.

However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as an POP3 client.
Sessions	The number of sessions that the device participated in when acting as an POP3 client.

### Total Transactions

This chart displays the total number of POP3 responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an POP3 client.

Metric	Description
Errors	When the device is acting as an POP3 client, the number of command responses received that have a reply code $\geq 400$ .

### Sessions

This chart shows you when the client participated in POP3 sessions.

Metric	Description
Sessions	The number of sessions that the device participated in when acting as an POP3 client.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 client.

### Total Sessions

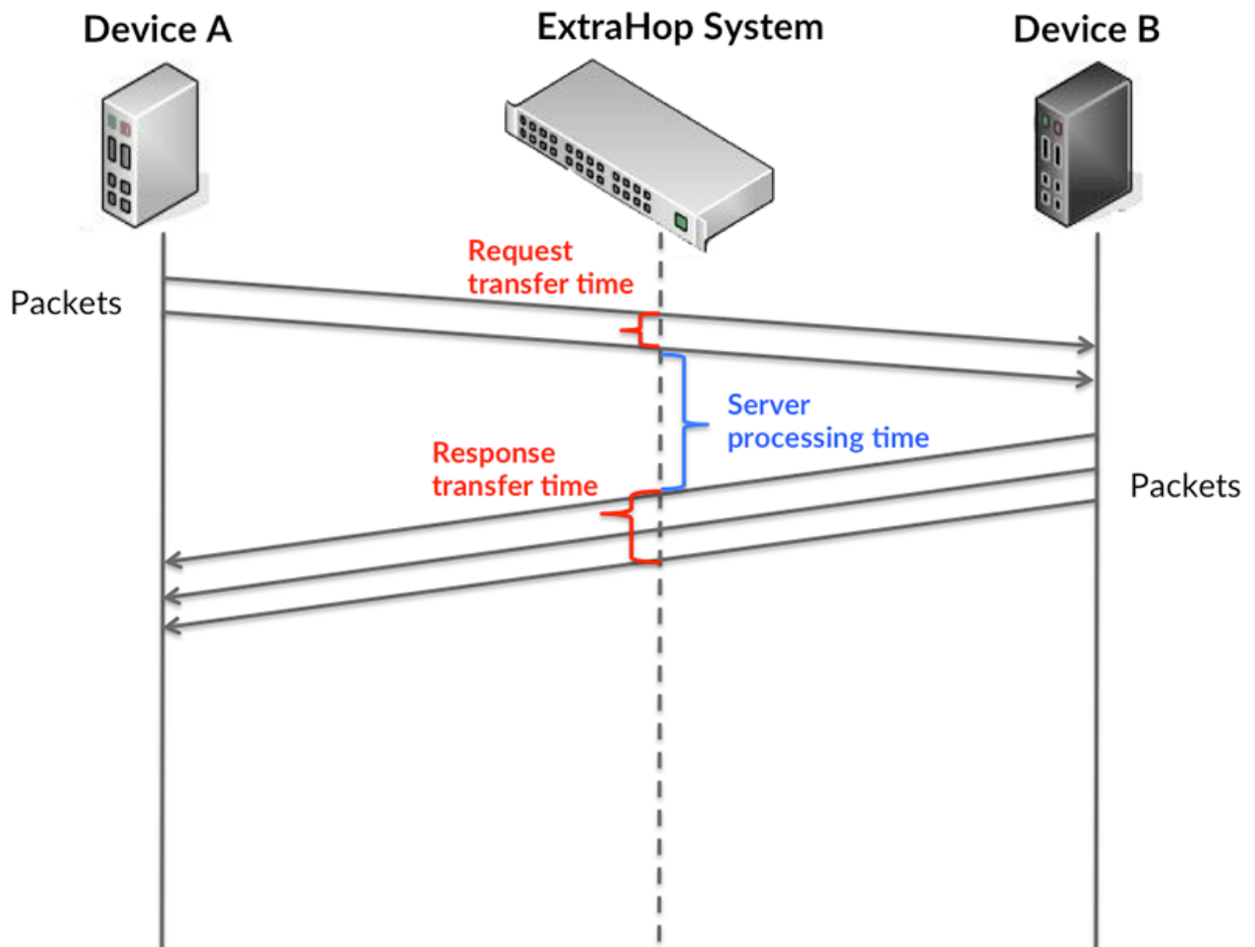
This chart displays the total number of POP3 sessions that the client participated in and how many of those sessions were encrypted.

Metric	Description
Sessions	The number of sessions that the device participated in when acting as an POP3 client.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 client.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

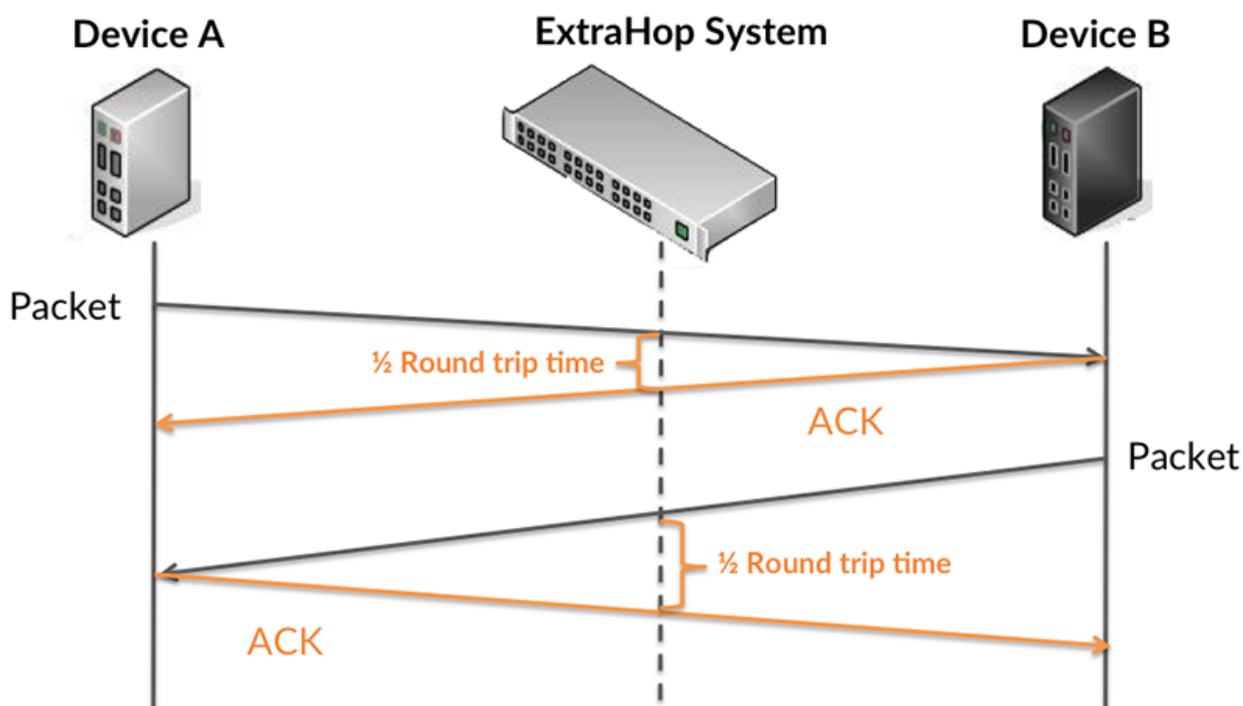
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

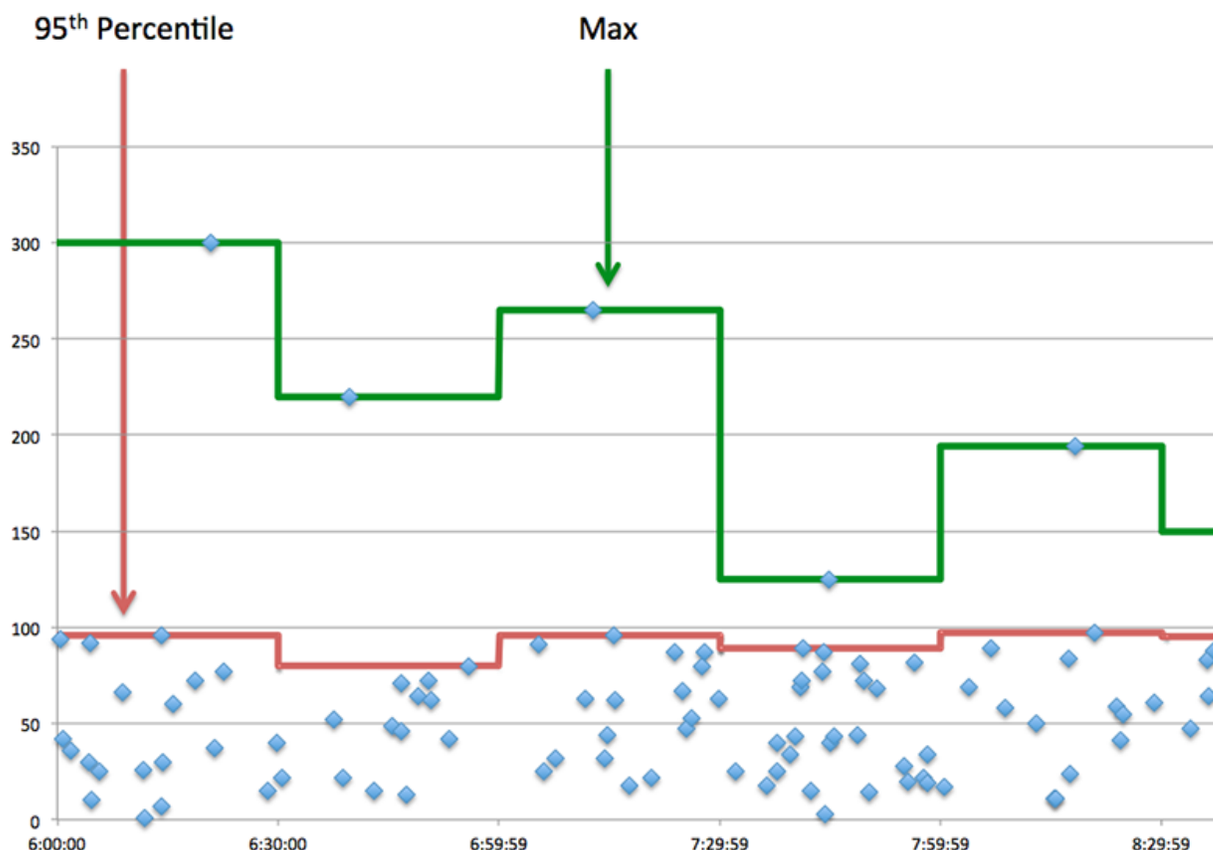


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
POP3 Client Request Transfer Time	When the device is acting as an POP3 client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
POP3 Client Server Processing Time	When the device is acting as an POP3 client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
POP3 Client Response Transfer Time	When the device is acting as an POP3 client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a POP3 client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th Percentile)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
POP3 Client Server Processing Time	When the device is acting as a POP3 client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when a POP3 client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### POP3 Details

#### Top Methods

This chart shows which POP3 methods the client called the most by breaking out the total number of requests the client sent by method.

## Top Errors

This chart shows which POP3 errors the client received the most by breaking out the number of responses returned to the client by error.

## POP3 Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
POP3 Client Server Processing Time	When the device is acting as an POP3 client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
POP3 Client Server Processing Time	When the device is acting as an POP3 client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a POP3 client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a POP3 client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

## Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5</p>

Metric	Definition
	<p>second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## POP3 Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of POP3 requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an POP3 client.
Responses	The number of responses that the device received when acting as an POP3 client.
Aborted Requests	The number of requests that this POP3 client began to send but did not send completely because the connection abruptly closed.
Aborted Responses	The number of responses that this POP3 client began to receive but did not receive completely because the connection abruptly closed.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 client.
Errors	When the device is acting as an POP3 client, the number of command responses received that have a reply code $\geq 400$ .

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an POP3 client.

Metric	Description
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an POP3 client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### POP3 server page

#### Learn about charts on this page

- [POP3 Summary](#)
- [POP3 Details](#)
- [POP3 Performance](#)
- [Network Data](#)
- [POP3 Metric Totals](#)

### POP3 Summary

#### Transactions

This chart shows you when POP3 errors occurred and how many POP3 responses the server sent. This information can help you see how active the server was at the time it returned the errors.

However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as an POP3 server.
Sessions	The number of sessions that the device participated in when acting as an POP3 server.

## Total Transactions

This chart displays the total number of POP3 responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an POP3 server.
Sessions	The number of sessions that the device participated in when acting as an POP3 server.
Errors	When the device is acting as an POP3 server, the number of command responses sent that have a reply code $\geq 400$ .

## Sessions

This chart shows you when the server participated in POP3 sessions.

Metric	Description
Sessions	The number of sessions that the device participated in when acting as an POP3 server.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 server.

## Total Sessions

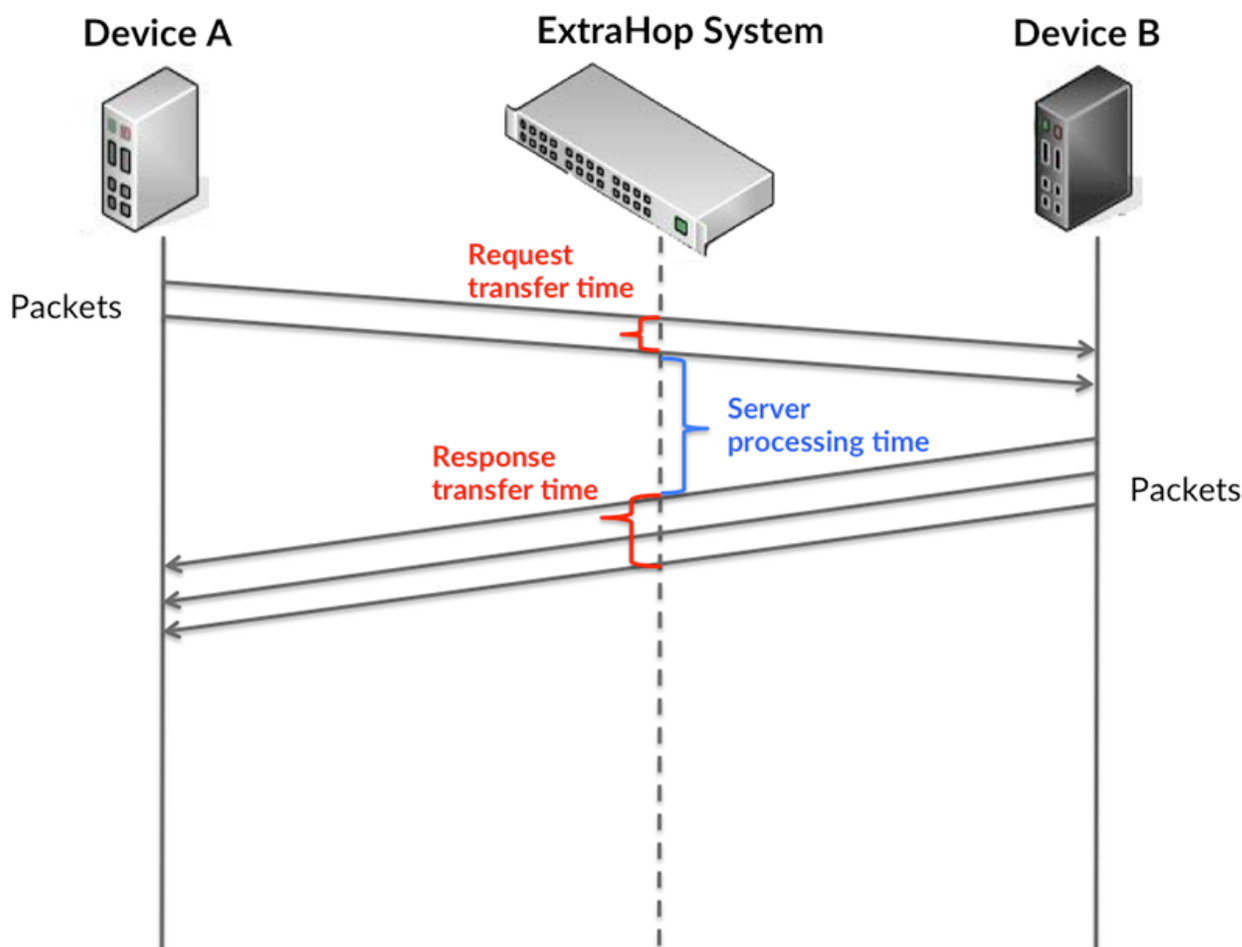
This chart displays the total number of POP3 sessions that the server participated in and how many of those sessions were encrypted.

Metric	Description
Sessions	The number of sessions that the device participated in when acting as an POP3 server.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 server.

## Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

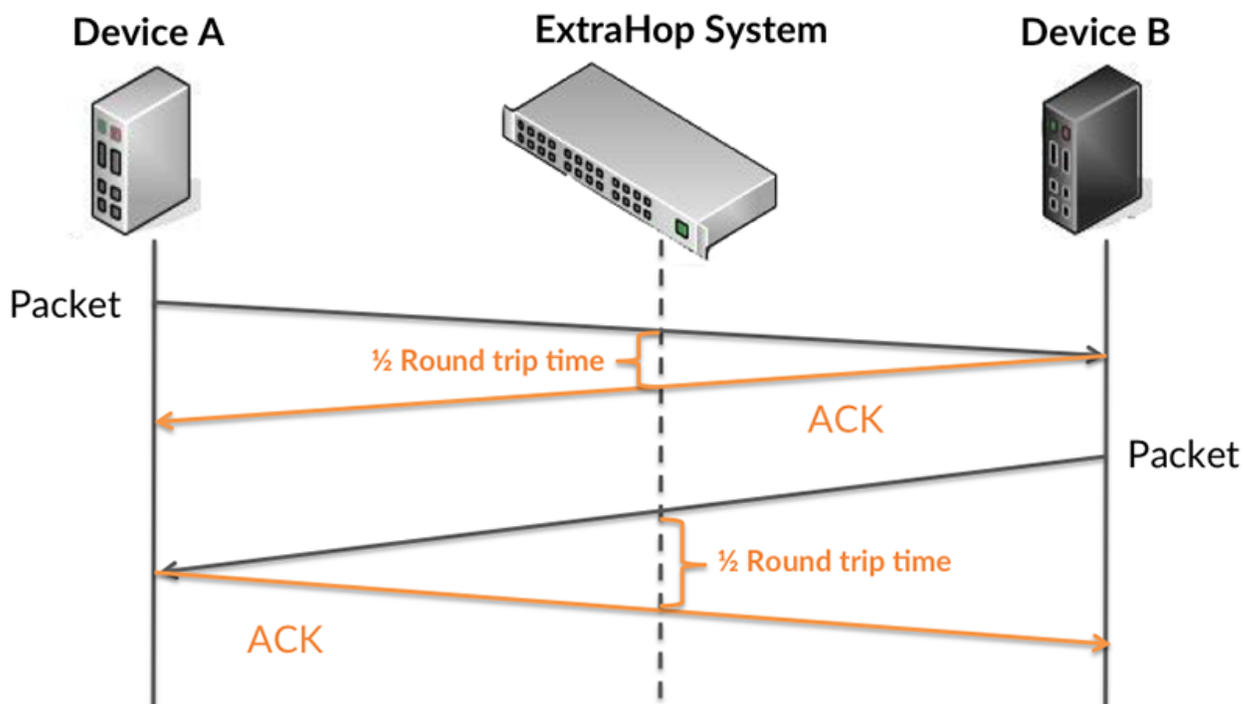
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

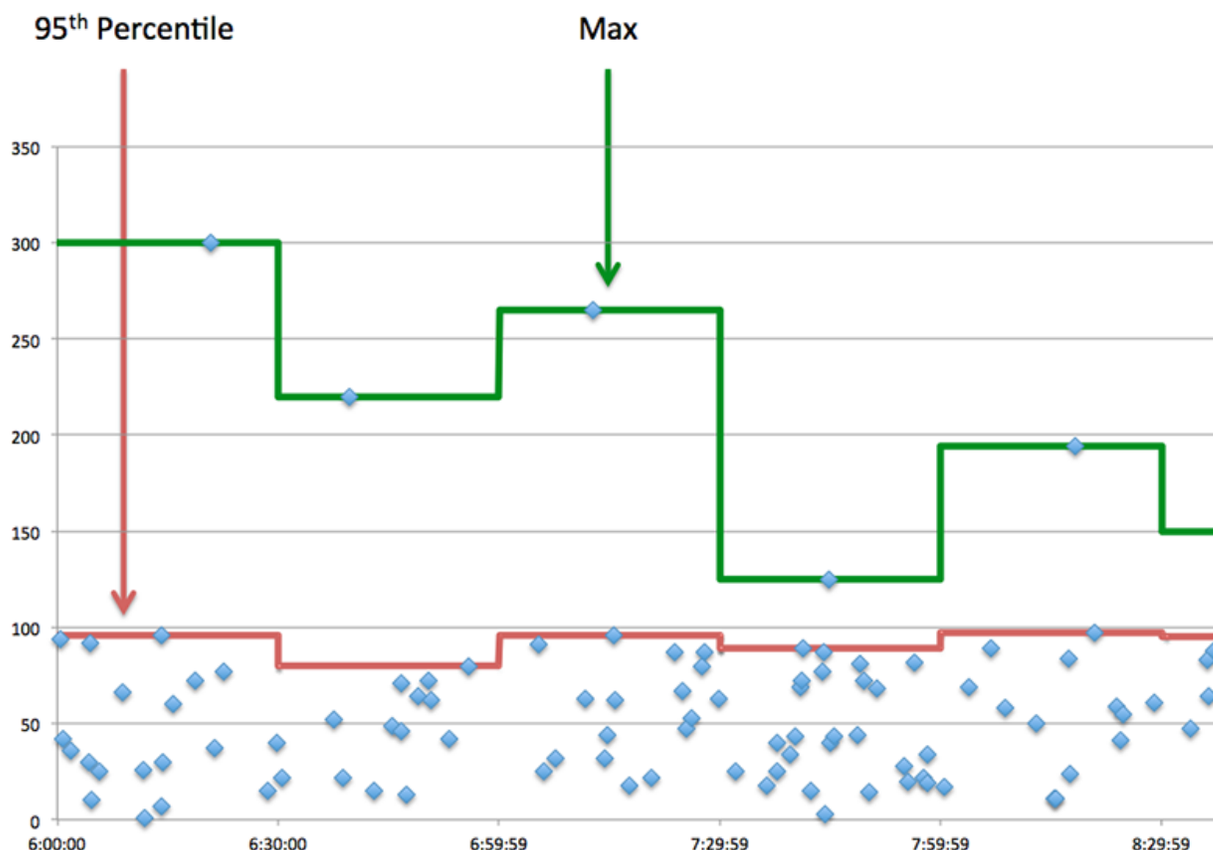


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
POP3 Server Request Transfer Time	When the device is acting as an POP3 server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
POP3 Server Server Processing Time	When the device is acting as an POP3 server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
POP3 Server Response Transfer Time	When the device is acting as an POP3 server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a POP3 server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
POP3 Server Server Processing Time	When the device is acting as an POP3 server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a POP3 server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### POP3 Details

#### Top Methods

This chart shows which POP3 methods were called on the server the most by breaking out the total number of requests the server received by method.

## Top Errors

This chart shows which POP3 errors the server returned the most by breaking out the total number of responses the server sent by error.

## POP3 Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
POP3 Server Server Processing Time	When the device is acting as a POP3 server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
POP3 Server Server Processing Time	When the device is acting as a POP3 server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a POP3 server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a POP3 server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

## Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5</p>

Metric	Definition
	<p>second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## POP3 Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of POP3 requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an POP3 server.
Responses	The number of responses that the device sent when acting as an POP3 server.
Aborted Requests	The number of requests that this POP3 server began to receive but did not receive completely because the connection abruptly closed.
Aborted Responses	The number of responses that this POP3 server began to send but did not send completely because the connection abruptly closed.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 server.
Errors	When the device is acting as an POP3 server, the number of command responses sent that have a reply code $\geq 400$ .

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as an POP3 server.

Metric	Description
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an POP3 server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
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- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### POP3 client group page

#### Learn about charts on this page

- [POP3 Summary for Group](#)
- [POP3 Details for Group](#)
- [POP3 Details for Group](#)

### POP3 Summary for Group

#### Transactions

This chart shows you when POP3 errors occurred and how many responses the POP3 clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the POP3 Metrics for Group section.

Metric	Description
Responses	The number of responses that the device received when acting as an POP3 client.
Errors	When the device is acting as an POP3 client, the number of command responses received that have a reply code $\geq 400$ .

#### Total Transactions

This chart shows you how many POP3 responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an POP3 client.
Errors	When the device is acting as an POP3 client, the number of command responses received that have a reply code $\geq 400$ .

## POP3 Details for Group

### Top Group Members (POP3 Clients)

This chart shows which POP3 clients in the group were most active by breaking out the total number of POP3 requests the group sent by client.

### Top Methods

This chart shows which POP3 methods the group called the most by breaking out the total number of requests the group sent by method.

### Top Errors

This chart shows which POP3 errors the group received the most by breaking out the number of responses returned to the group by error.

## POP3 Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an POP3 client.
Responses	The number of responses that the device received when acting as an POP3 client.
Aborted Requests	The number of requests that this POP3 client began to send but did not send completely because the connection abruptly closed.
Aborted Responses	The number of responses that this POP3 client began to receive but did not receive completely because the connection abruptly closed.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 client.
Errors	When the device is acting as an POP3 client, the number of command responses received that have a reply code $\geq 400$ .

## Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
POP3 Client Server Processing Time	When the device is acting as an POP3 client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### POP3 server group page

#### Learn about charts on this page

- [POP3 Summary for Group](#)
- [POP3 Details for Group](#)
- [POP3 Metrics for Group](#)

### POP3 Summary for Group

#### Transactions

This chart shows you when POP3 errors occurred and how many POP3 responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the POP3 Metrics for Group section.

Metric	Description
Responses	The number of responses that the device sent when acting as an POP3 server.

Metric	Description
Errors	When the device is acting as an POP3 server, the number of command responses sent that have a reply code $\geq 400$ .

### Total Transactions

This chart shows you how many POP3 responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an POP3 server.
Errors	When the device is acting as an POP3 server, the number of command responses sent that have a reply code $\geq 400$ .

### POP3 Details for Group

#### Top Group Members (POP3 Servers)

This chart shows which POP3 servers in the group were most active by breaking out the total number of POP3 responses the group sent by server.

#### Top Methods

This chart shows which POP3 methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

#### Top Errors

This chart shows which POP3 errors the groups returned the most by breaking out the total number of responses the group sent by error.

### POP3 Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an POP3 server.
Responses	The number of responses that the device sent when acting as an POP3 server.
Aborted Requests	The number of requests that this POP3 server began to receive but did not receive completely because the connection abruptly closed.

Metric	Description
Aborted Responses	The number of responses that this POP3 server began to send but did not send completely because the connection abruptly closed.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an POP3 server.
Errors	When the device is acting as an POP3 server, the number of command responses sent that have a reply code $\geq 400$ .

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
POP3 Server Server Processing Time	When the device is acting as an POP3 server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## RDP

### RDP application page

#### Learn about charts on this page

- [RDP Summary](#)
- [RDP Details](#)
- [RDP Performance](#)
- [RDP Network Data](#)
- [RDP Metric Totals](#)

## RDP Summary

### Sessions

This chart shows you when RDP client connections were opened, when encrypted connections were opened, and when errors were associated with the application. This information can help you see how active the application was at the time the errors occurred.

Metric	Description
Client Opens	The number of RDP sessions that were opened by clients.
Encrypted Opens	The number of encrypted RDP sessions that were opened.
Errors	The number of errors that prevented RDP sessions from opening.

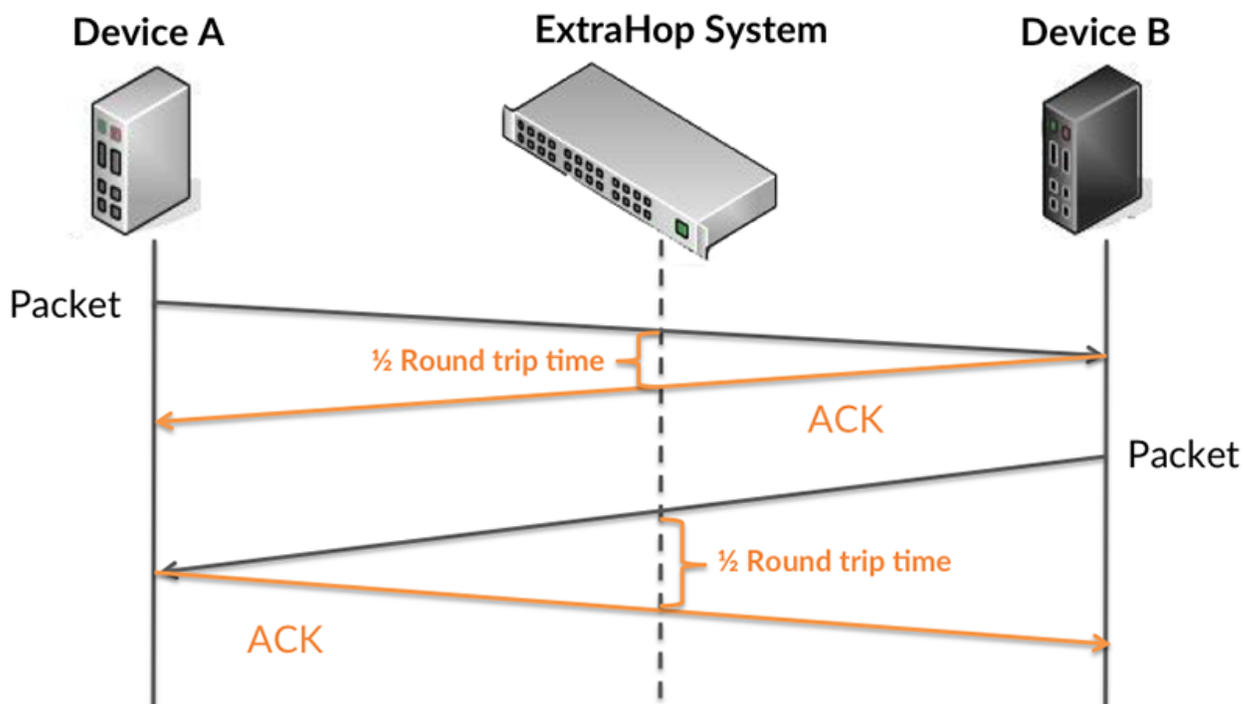
### Total Sessions

This chart displays the total numbers of RDP client connections, encrypted connections, and errors that were associated with the application.

Metric	Description
Client Opens	The number of RDP sessions that were opened by clients.
Encrypted Opens	The number of encrypted RDP sessions that were opened.
Errors	The number of errors that prevented RDP sessions from opening.

### Round Trip Time

This chart shows percentiles of round trip time (RTT) of RDP sessions. The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time taken to send an RDP packet and receive an immediate acknowledgment (ACK).

### Round Trip Time

This chart displays the 95th percentile for the RDP round trip time.

Metric	Description
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time taken to send an RDP packet and receive an immediate acknowledgment (ACK).

### RDP Details

#### Top Errors

This chart shows which RDP errors were associated with the application the most by breaking out the number of responses by error.

Metric	Description
Errors	The number of errors that prevented RDP sessions from opening.

## RDP Performance

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time taken to send an RDP packet and receive an immediate acknowledgment (ACK).

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time taken to send an RDP packet and receive an immediate acknowledgment (ACK).

## RDP Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Client Zero Windows	<p>The number of Zero Windows advertisements sent by RDP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Server Zero Windows	<p>The number of Zero Windows advertisements sent by RDP servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

## Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

Metric	Definition
Client Zero Windows	<p>The number of Zero Windows advertisements sent by RDP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Server Zero Windows	<p>The number of Zero Windows advertisements sent by RDP servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
Client RTOs	<p>The number of retransmission timeouts (RTOs) caused by network congestion as clients sent RDP data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
Server RTOs	<p>The number of retransmission timeouts (RTOs) caused by network congestion as servers sent RDP data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
Client RTOs	<p>The number of retransmission timeouts (RTOs) caused by network congestion as clients sent RDP data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
Server RTOs	<p>The number of retransmission timeouts (RTOs) caused by network congestion as servers sent RDP data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### RDP Metric Totals

#### Total Sessions

This chart displays the total numbers of RDP client connections, encrypted connections, and errors that were associated with the application.

Metric	Description
Client Opens	The number of RDP sessions that were opened by clients.
Encrypted Opens	The number of encrypted RDP sessions that were opened.
Errors	The number of errors that prevented RDP sessions from opening.

## RDP Network Metrics

Metric	Description
Client Zero Windows	The number of Zero Windows advertisements sent by RDP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Server Zero Windows	The number of Zero Windows advertisements sent by RDP servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Client RTOs	The number of retransmission timeouts (RTOs) caused by network congestion as clients sent RDP data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Server RTOs	The number of retransmission timeouts (RTOs) caused by network congestion as servers sent RDP data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Client L2 Bytes	The number of L2 bytes sent by RDP clients within this application.
Server L2 Bytes	The number of L2 bytes sent by RDP servers within this application.
Client Goodput Bytes	The number of goodput bytes sent by RDP clients within this application. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Server Goodput Bytes	The number of goodput bytes sent by RDP servers within this application. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Client Packets	The number of packets sent by RDP clients within this application.
Server Packets	The number of packets sent by RDP servers within this application.
Client Nagle Delays	The number of RDP connection delays for clients due to bad interactions between the Nagle algorithm and delayed acknowledgments (ACKs).
Server Nagle Delays	The number of RDP connection delays for servers due to bad interactions between the Nagle algorithm and delayed acknowledgments (ACKs).

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## RDP client page

### Learn about charts on this page

- [RDP Summary](#)
- [RDP Details](#)
- [RDP Performance](#)
- [RDP Metric Totals](#)

## RDP Summary

### Sessions

This chart shows you when the RDP client opened or participated in sessions, including encrypted sessions, and when errors occurred. This information can help you see how active the client was at the time the errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP client.
Opens	The number of times this RDP client attempted to open a session.
Encrypted Opens	The number of times this RDP client attempted to open an encrypted session.
Errors	The number of errors that prevented this RDP client from opening a session.

### Total Sessions

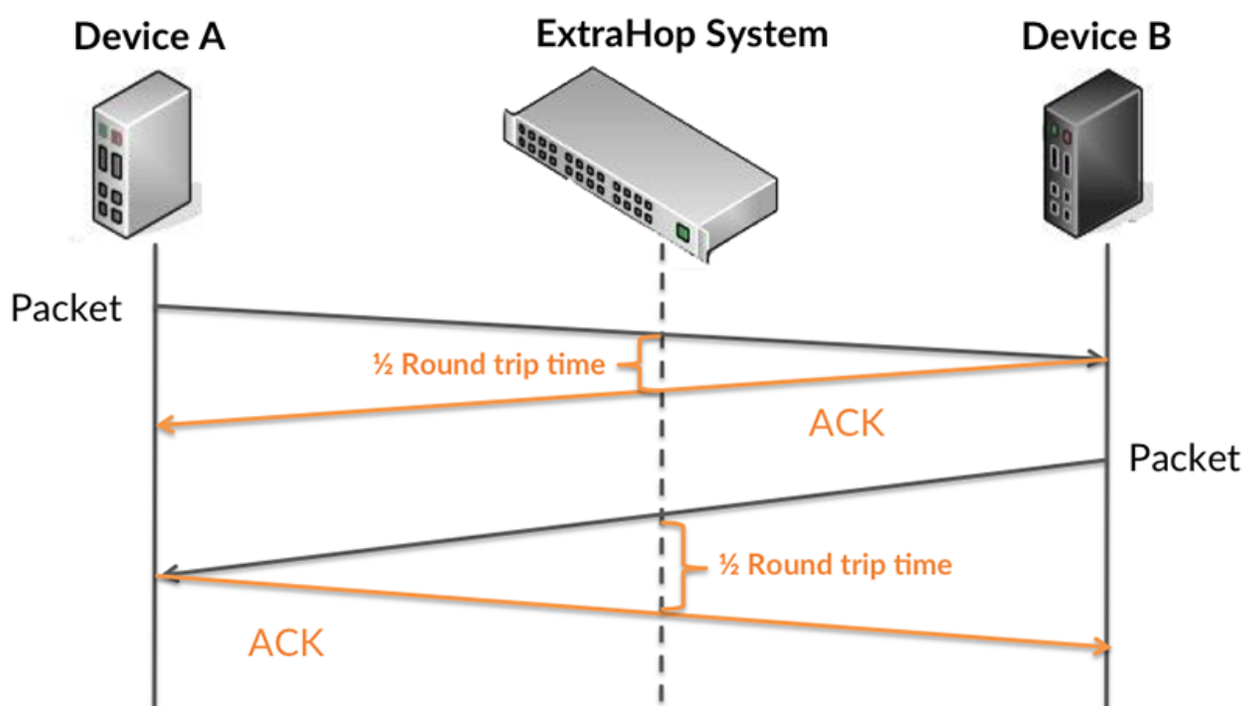
This chart shows you the total number of sessions the RDP client opened or participated in, the number of encrypted sessions, and the number of errors that occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP client.

Metric	Description
Opens	The number of times this RDP client attempted to open a session.
Encrypted Opens	The number of times this RDP client attempted to open an encrypted session.
Errors	The number of errors that prevented this RDP client from opening a session.

### Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the RDP client. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Round Trip Time	The time between when an RDP client sent a packet that required an immediate acknowledgment and when the client received acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart displays the 95th percentile for the RDP round trip time.

Metric	Description
Round Trip Time	The time between when an RDP client sent a packet that required an immediate

Metric	Description
	acknowledgment and when the client received acknowledgment. Round trip time (RTT) is a measurement of network latency.

## RDP Details

### Top Errors

This chart shows which RDP errors the client received the most by breaking out the number of responses returned to the client by error message.

## RDP Performance

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an RDP client sent a packet that required an immediate acknowledgment and when the client received acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an RDP client sent a packet that required an immediate acknowledgment and when the client received acknowledgment. Round trip time (RTT) is a measurement of network latency.

## RDP Metric Totals

### Total Sessions

This chart shows you the total number of sessions the RDP client opened or participated in, the number of encrypted sessions, and the number of errors that occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP client.
Opens	The number of times this RDP client attempted to open a session.
Encrypted Opens	The number of times this RDP client attempted to open an encrypted session.
Errors	The number of errors that prevented this RDP client from opening a session.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## RDP server page

### Learn about charts on this page

- [RDP Summary](#)
- [RDP Details](#)
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- [RDP Metric Totals](#)

## RDP Summary

### Sessions

This chart shows you when the RDP server opened or participated in sessions, including encrypted sessions, and when errors occurred. This information can help you see how active the RDP server was at the time the errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP server.
Opens	The number of times an RDP client attempted to open a session on this server.
Encrypted Opens	The number of times an RDP client attempted to open an encrypted session on this server.
Errors	The number of errors that prevented an RDP client from opening a session on this server.

### Total Sessions

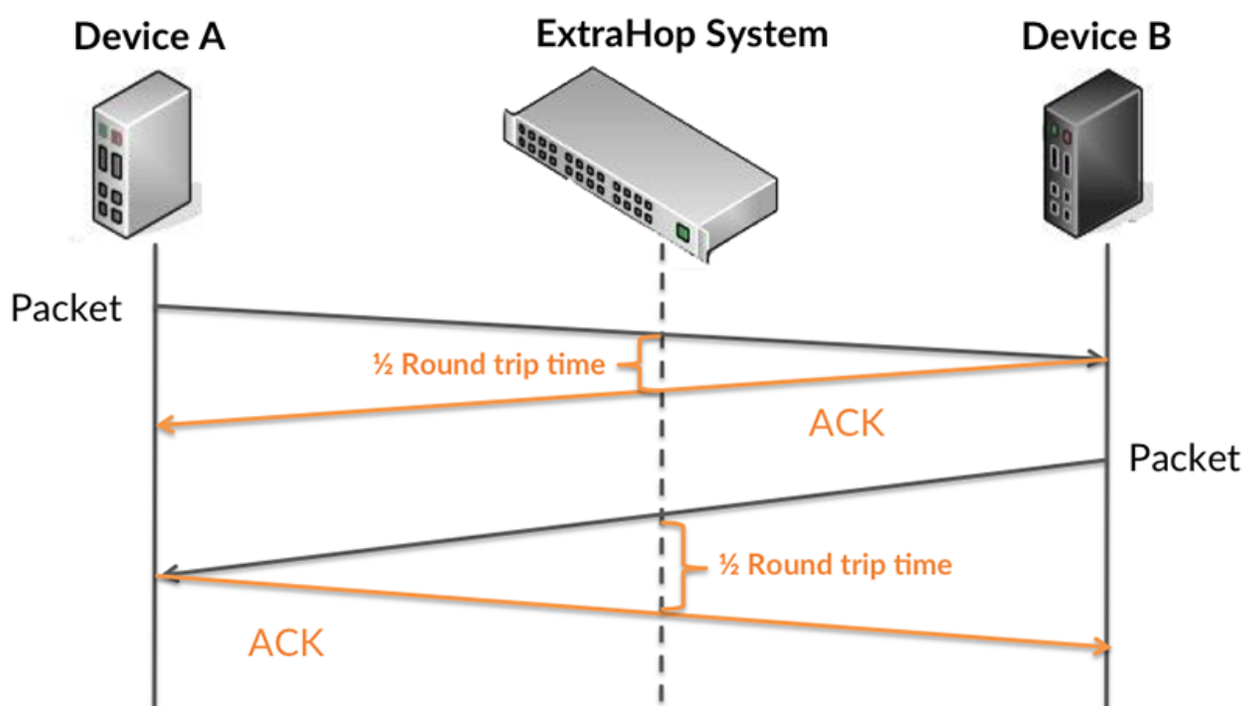
This chart shows you the total number of sessions the RDP server opened or participated in, the number of encrypted sessions, and the number of errors that occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP server.

Metric	Description
Opens	The number of times an RDP client attempted to open a session on this server.
Encrypted Opens	The number of times an RDP client attempted to open an encrypted session on this server.
Errors	The number of errors that prevented an RDP client from opening a session on this server.

### Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the RDP server. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Round Trip Time	The time between when an RDP server sent a packet that required an immediate acknowledgment and when the server received acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart displays the 95th percentile for the RDP round trip time.

Metric	Description
Round Trip Time	The time between when an RDP server sent a packet that required an immediate

Metric	Description
	acknowledgment and when the server received acknowledgment. Round trip time (RTT) is a measurement of network latency.

## RDP Details

### Top Errors

This chart shows which RDP errors the server returned the most by breaking out the total number of responses the server sent by error message.

## RDP Performance

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an RDP server sent a packet that required an immediate acknowledgment and when the server received acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when an RDP server sent a packet that required an immediate acknowledgment and when the server received acknowledgment. Round trip time (RTT) is a measurement of network latency.

## RDP Metric Totals

### Total Sessions

This chart shows you the total number of sessions the RDP server opened or participated in, the number of encrypted sessions, and the number of errors that occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP server.
Opens	The number of times an RDP client attempted to open a session on this server.
Encrypted Opens	The number of times an RDP client attempted to open an encrypted session on this server.
Errors	The number of errors that prevented an RDP client from opening a session on this server.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## RDP client group page

### Learn about charts on this page

- [RDP Summary for Group](#)
- [RDP Details for Group](#)
- [RDP Metrics for Group](#)

## RDP Summary for Group

### Sessions

This chart shows you when RDP clients opened or participated in sessions and when errors occurred. This information can help you see how active RDP clients were at the time the errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP client.
Opens	The number of times this RDP client attempted to open a session.
Encrypted Opens	The number of times this RDP client attempted to open an encrypted session.
Errors	The number of errors that prevented this RDP client from opening a session.

### Total Sessions

This chart shows you the total number of sessions opened or participated in by RDP clients and how many errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP client.
Opens	The number of times this RDP client attempted to open a session.

Metric	Description
Encrypted Opens	The number of times this RDP client attempted to open an encrypted session.
Errors	The number of errors that prevented this RDP client from opening a session.

## RDP Details for Group

### Top Group Members (RDP Clients)

This chart shows which RDP clients in the group were most active by breaking out the total number of RDP sessions by client.

## RDP Metrics for Group

### Total Sessions

This chart shows you the total number of sessions opened or participated in by RDP clients, the number of encrypted sessions, and how many errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP client.
Opens	The number of times this RDP client attempted to open a session.
Encrypted Opens	The number of times this RDP client attempted to open an encrypted session.
Errors	The number of errors that prevented this RDP client from opening a session.

## Where to look next

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## RDP server group page

### Learn about charts on this page

- [RDP Summary for Group](#)
- [RDP Details for Group](#)
- [RDP Metrics for Group](#)

## RDP Summary for Group

### Sessions

This chart shows you when RDP servers opened or participated in sessions and when errors occurred. This information can help you see how active RDP servers were at the time the errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP server.
Opens	The number of times an RDP client attempted to open a session on this server.
Encrypted Opens	The number of times an RDP client attempted to open an encrypted session on this server.
Errors	The number of errors that prevented an RDP client from opening a session on this server.

### Total Sessions

This chart shows you the total number of sessions opened or participated in by RDP servers and how many errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP server.
Opens	The number of times an RDP client attempted to open a session on this server.
Encrypted Opens	The number of times an RDP client attempted to open an encrypted session on this server.
Errors	The number of errors that prevented an RDP client from opening a session on this server.

## RDP Details for Group

### Top Group Members (RDP Servers)

This chart shows which RDP servers in the group were most active by breaking out the total number of RDP sessions by server.

## RDP Metrics for Group

### Total Sessions

This chart shows you the total number of sessions opened or participated in by RDP servers, the number of encrypted sessions, and how many errors occurred.

Metric	Description
Sessions	The number of currently active sessions associated with this RDP server.
Opens	The number of times an RDP client attempted to open a session on this server.
Encrypted Opens	The number of times an RDP client attempted to open an encrypted session on this server.
Errors	The number of errors that prevented an RDP client from opening a session on this server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Redis

The ExtraHop system collects metrics about Redis activity.



**Note:** The ExtraHop system does not include built-in Redis metric pages for applications. However, you can add and display Redis application metrics in a custom page or dashboard.

### Redis client page

#### Learn about charts on this page

- [Redis Summary](#)
- [Redis Details](#)
- [Redis Performance](#)
- [Network Data](#)
- [Redis Metric Totals](#)

### Redis Summary

#### Transactions

This chart shows you when Redis errors occurred and how many responses the Redis client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device received when acting as an Redis client.
Errors	The number of Redis errors that were returned because of an unknown command or an operation was performed against the wrong data type.

### Total Transactions

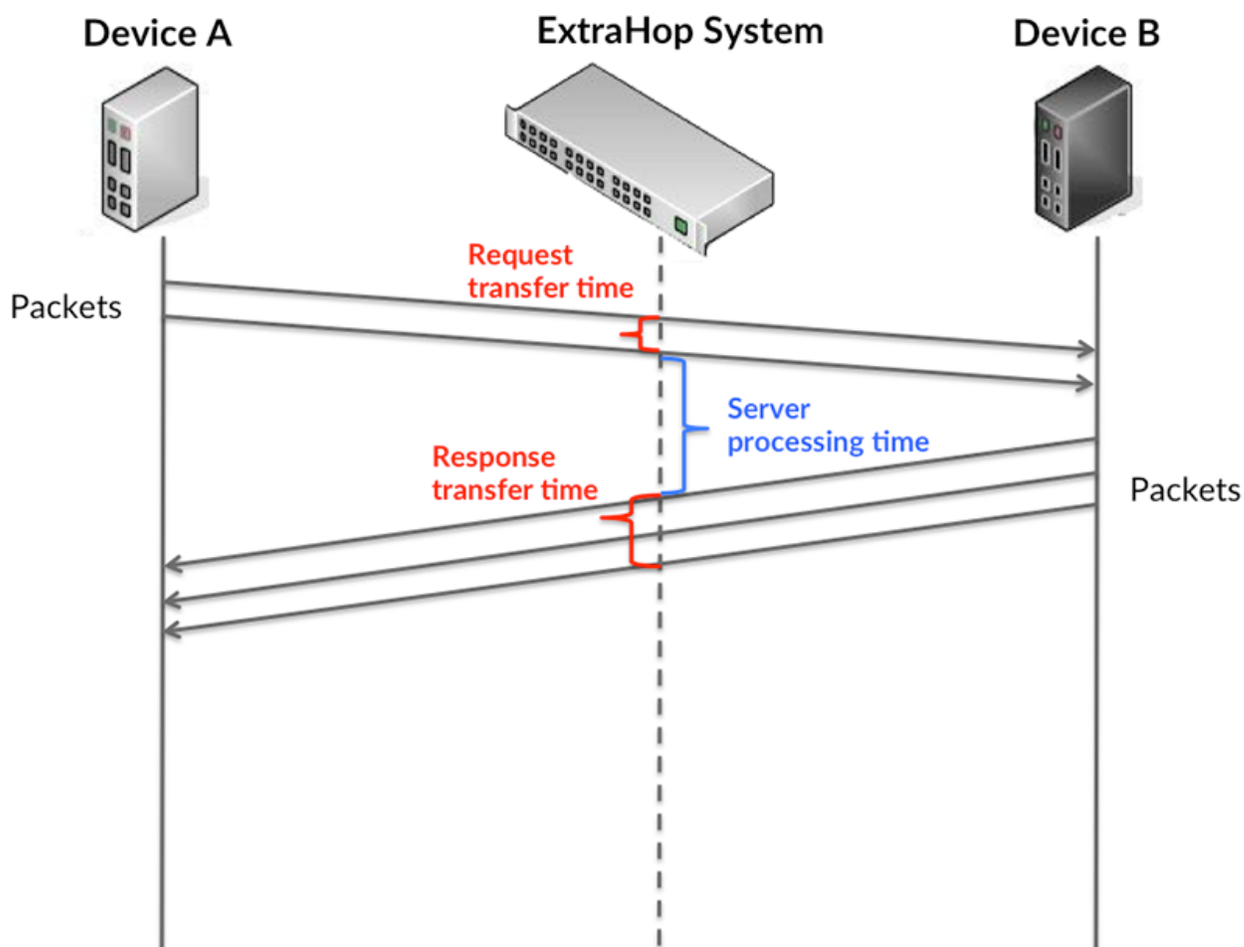
This chart displays the total number of Redis responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an Redis client.
Errors	The number of Redis errors that were returned because of an unknown command or an operation was performed against the wrong data type.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

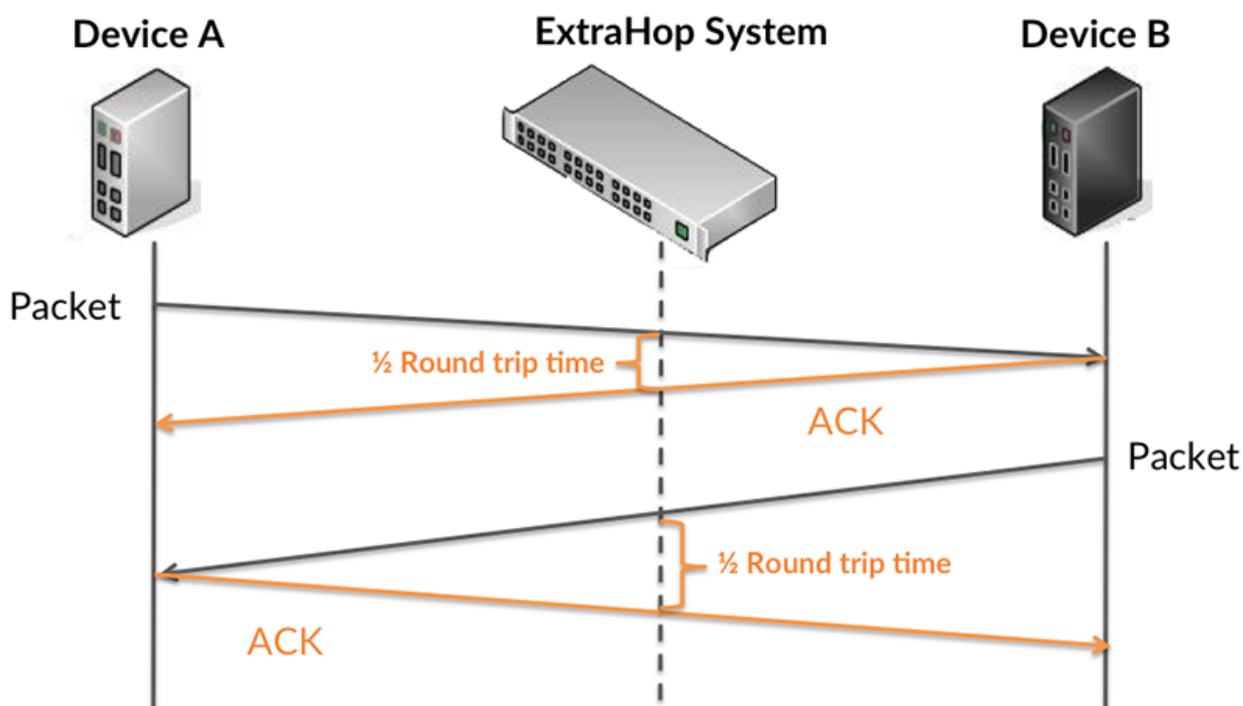
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

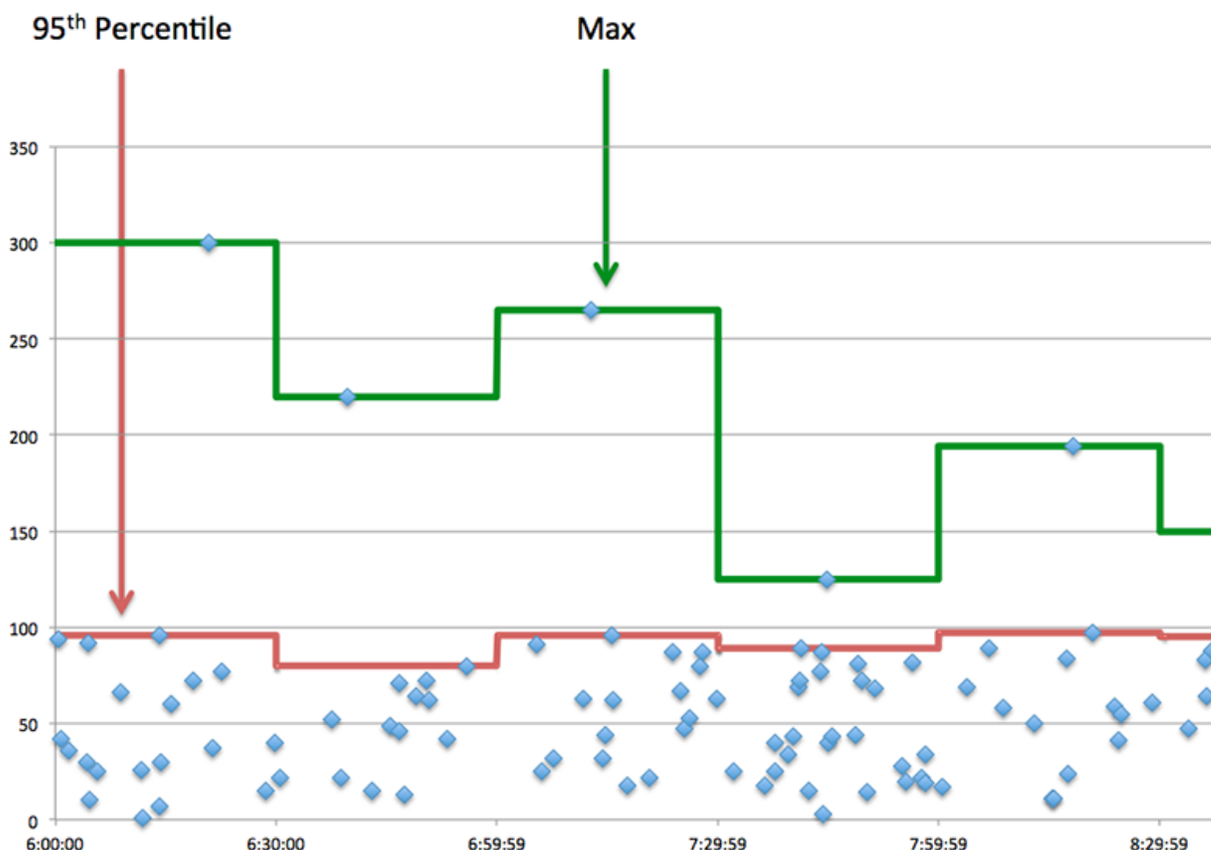


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	When the device is acting as a Redis client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. High values might indicate a large request or network delay.
Processing Time	The number of responses that the device received when acting as an Redis client.
Response Transfer Time	When the device is acting as a Redis client, the time between the ExtraHop system detecting the first packet and last packet of received responses. High values might indicate a large response or network delay.
Round Trip Time	The time between when a Redis client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
Processing Time	The number of responses that the device received when acting as an Redis client.
Round Trip Time	The time between when a Redis client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Redis Details

#### Top Methods

This chart shows which Redis methods the client called the most by breaking out the total number of requests the client sent by method.

#### Top Errors

This chart shows which Redis errors the client received the most by breaking out the number of responses returned to the client by error.

## Redis Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Redis Server Processing Time	The time between last byte of the request and the first byte of the response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
Redis Server Processing Time	The time between last byte of the request and the first byte of the response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a Redis client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a Redis client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## Redis Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of Redis requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an Redis client.
Responses	The number of responses that the device received when acting as an Redis client.
Aborted Requests	The number of requests that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Errors	The number of Redis errors that were returned because of an unknown command or an operation was performed against the wrong data type.

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an Redis client.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as an Redis client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## Redis server page

### Learn about charts on this page

- [Redis Summary](#)
- [Redis Details](#)
- [Redis Performance](#)
- [Network Data](#)
- [Redis Metric Totals](#)

## Redis Summary

### Transactions

This chart shows you when Redis errors occurred and how many Redis responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as an Redis server.
Errors	The number of errors that the device received when acting as an Redis server.

### Total Transactions

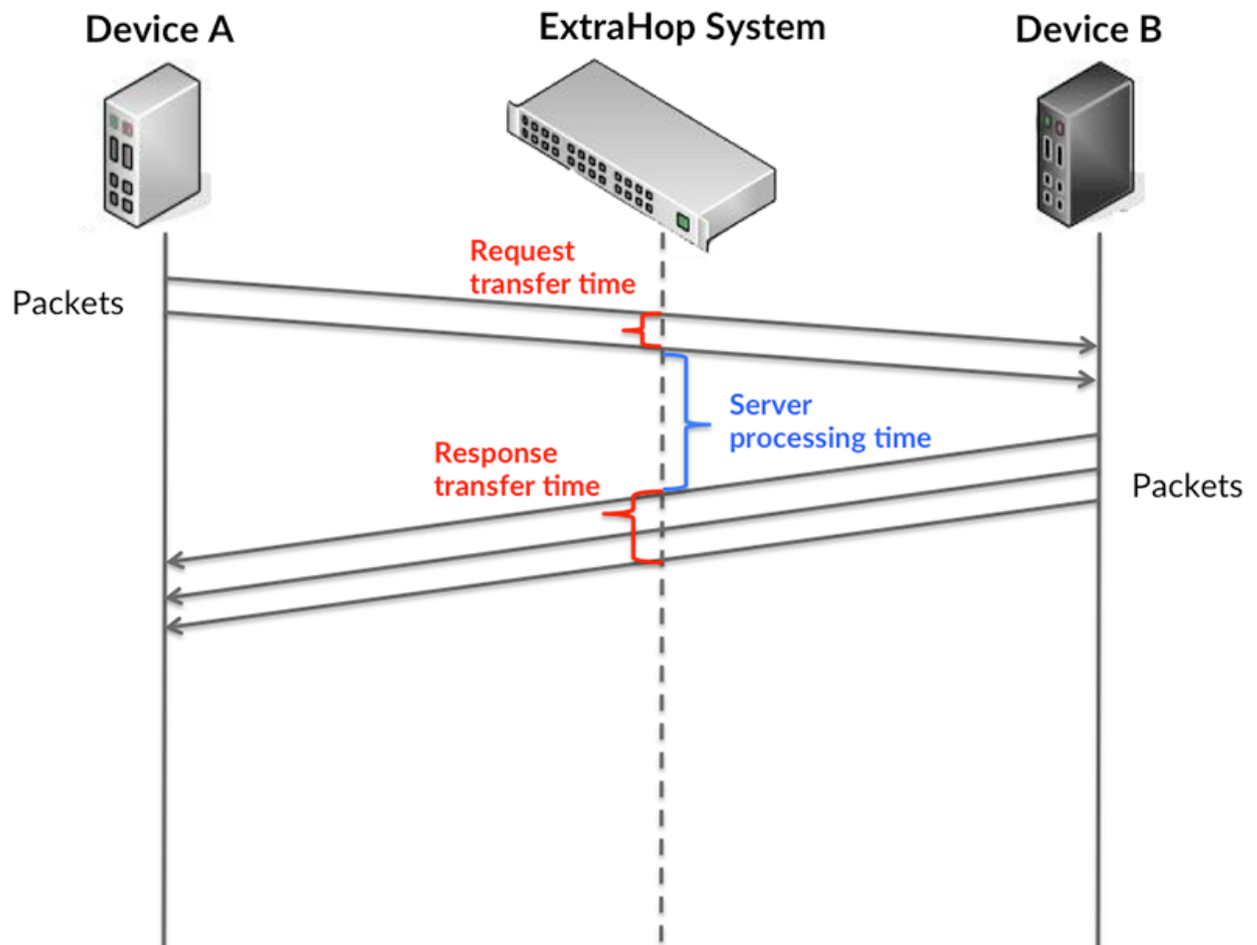
This chart displays the total number of Redis responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an Redis server.
Errors	The number of errors that the device received when acting as a Redis server.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

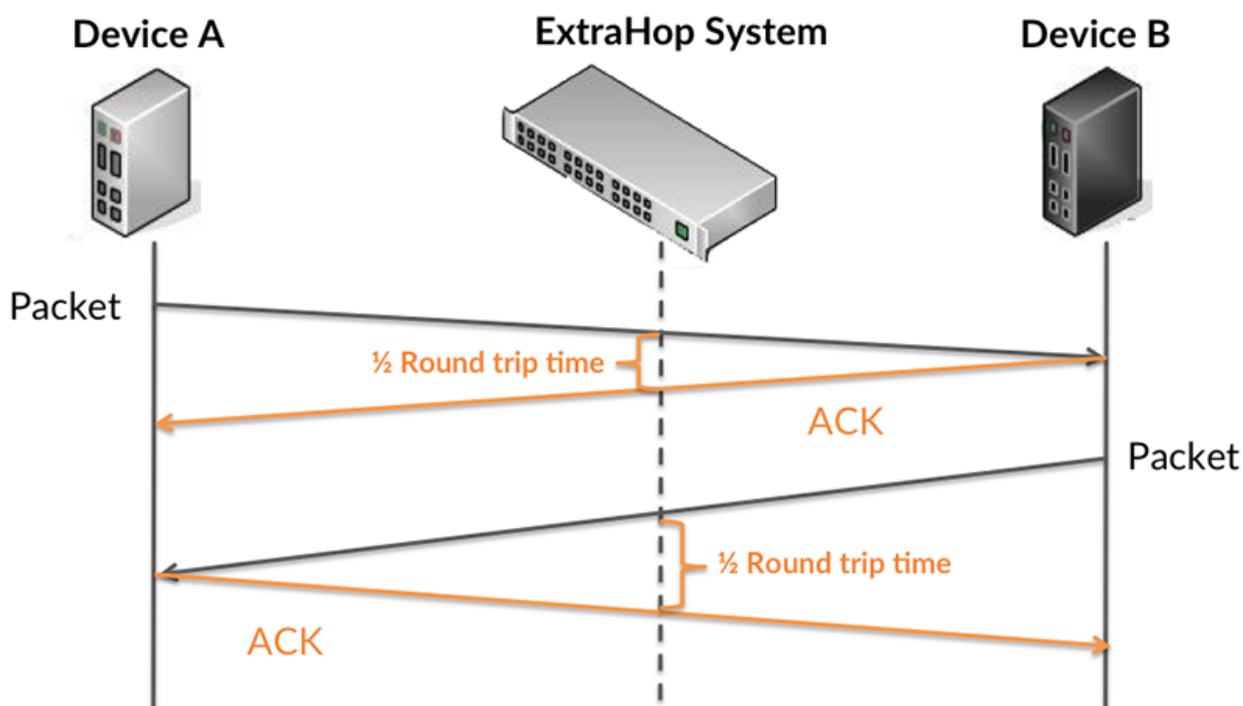
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

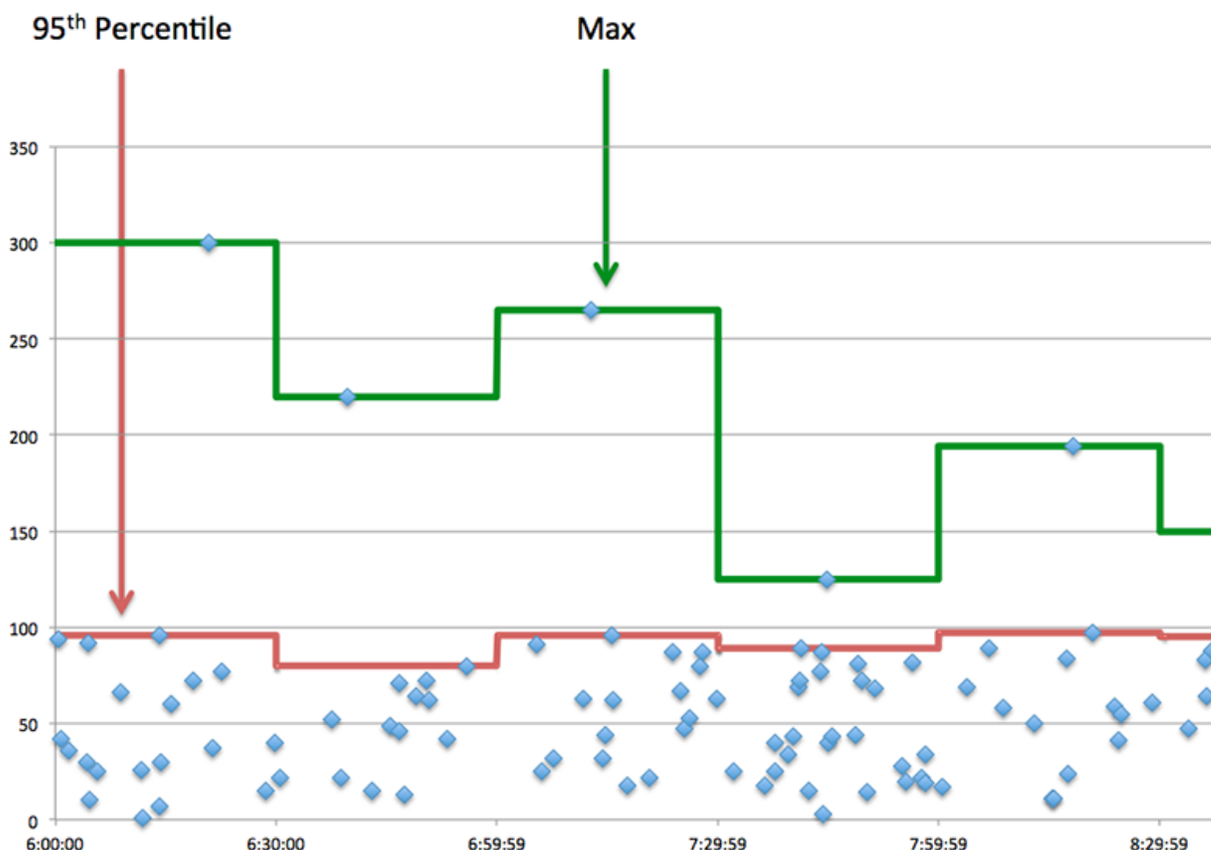


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	When the device is acting as a Redis server, the time between the ExtraHop system detecting the first packet and last packet of received requests. High values might indicate a large request or network delay.
Processing Time	The number of responses that the device sent when acting as an Redis server.
Response Transfer Time	When the device is acting as a Redis server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. High values might indicate a large response or network delay.
Round Trip Time	The time between when a Redis server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
Processing Time	The number of responses that the device sent when acting as a Redis server.
Round Trip Time	The time between when a Redis server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Redis Details

#### Top Methods

This chart shows which Redis methods were called on the server the most by breaking out the total number of requests the server received by method.

#### Top Error Types

This chart shows which Redis errors the server returned the most by breaking out the total number of responses the server sent by error.

## Redis Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Redis Server Processing Time	The time between last byte of the request and the first byte of the response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
Redis Server Processing Time	The time between last byte of the request and the first byte of the response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a Redis server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a Redis server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value</p>

Metric	Definition
	configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## Redis Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of Redis requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an Redis server.
Responses	The number of responses that the device sent when acting as an Redis server.
Aborted Requests	The number of requests that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Errors	The number of Redis errors that were returned because of an unknown command or an operation was performed against the wrong data type.

### Request and Response Sizes

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an Redis server.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as an Redis server.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Redis client group page

### Learn about charts on this page

- [Redis Summary for Group](#)
- [Redis Details for Group](#)
- [Redis Metrics for Group](#)

## Redis Summary for Group

### Transactions

This chart shows you when Redis errors occurred and how many responses the Redis clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Redis Metrics for Group section.

Metric	Description
Responses	The number of responses that the device received when acting as an Redis client.
Errors	The number of errors that the device received when acting as a Redis client.

### Total Transactions

This chart shows you how many Redis responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an Redis client.
Errors	The number of errors that the device received when acting as a Redis client.

## Redis Details for Group

### Top Group Members (Redis Clients)

This chart shows which Redis clients in the group were most active by breaking out the total number of Redis requests the group sent by client.

### Top Methods

This chart shows which Redis methods the group called the most by breaking out the total number of requests the group sent by method.

### Top Errors

This chart shows which Redis errors the group received the most by breaking out the number of responses returned to the group by error.

## Redis Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an Redis client.
Responses	The number of responses that the device received when acting as an Redis client.
Aborted Requests	The number of requests that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Response Errors	The number of Redis errors that were returned because of an unknown command or an operation was performed against the wrong data type.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
Server Processing Time	The number of responses that the device received when acting as an Redis client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### Redis server group page

#### Learn about charts on this page

- [Redis Summary for Group](#)
- [Redis Details for Group](#)
- [Redis Metrics for Group](#)

### Redis Summary for Group

#### Transactions

This chart shows you when Redis errors occurred and how many Redis responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the Redis Metrics for Group section.

Metric	Description
Responses	The number of responses that the device sent when acting as an Redis server.
Errors	The number of errors that the device received when acting as a Redis server.

#### Total Transactions

This chart shows you how many Redis responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an Redis server.
Errors	The number of errors that the device received when acting as a Redis server.

## Redis Details for Group

### Top Group Members (Redis Servers)

This chart shows which Redis servers in the group were most active by breaking out the total number of Redis responses the group sent by server.

### Top Methods

This chart shows which Redis methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

### Top Errors

This chart shows which Redis errors the groups returned the most by breaking out the total number of responses the group sent by error.

## Redis Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an Redis server.
Responses	The number of responses that the device sent when acting as an Redis server.
Aborted Requests	The number of requests that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Aborted Responses	The number of responses that were not completely transmitted because the connection timed out or the connection was closed with a TCP reset (RST) or FIN.
Response Errors	The number of Redis errors that were returned because of an unknown command or an operation was performed against the wrong data type.

## Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
Server Processing Time	The number of responses that the device sent when acting as a Redis server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## RFB

The ExtraHop system collects metrics about remote framebuffer (RFB) activity.

### RFB client page

#### Learn about charts on this page

- [RFB Summary](#)
- [RFB Details](#)
- [RFB Session Durations](#)
- [RFB Metric Totals](#)

### RFB Summary

#### Sessions

This chart displays when RFB sessions occurred on the client, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Client Sessions	The number of sessions with successful authentication that this RFB client participated in.
RFB Client Opens	The number of times this RFB client attempted to open a session.

Metric	Description
RFB Client Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB client. The ExtraHop system did not recognize the authorization type when the session was opened.
RFB Client Errors	The number of errors that prevented this RFB client from opening a session with successful authentication.

### Total Sessions

This chart displays the total number of RFB sessions on the client, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Client Sessions	The number of sessions with successful authentication that this RFB client participated in.
RFB Client Opens	The number of times this RFB client attempted to open a session.
RFB Client Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB client. The ExtraHop system did not recognize the authorization type when the session was opened.
RFB Client Errors	The number of errors that prevented this RFB client from opening a session with successful authentication.

### RFB Details

#### Top Errors

This chart displays the top RFB error messages that occurred on the client.

Metric	Description
RFB Client Errors	The number of errors that prevented this RFB client from opening a session with successful authentication.

### RFB Session Durations

#### Session Duration Distribution

This chart displays the length of time an RFB session was open on the client. You can filter the duration by percentile or minimum - maximum values.

Metric	Description
RFB Client Session Duration	The time between when this RFB client opened and closed a session with successful authentication.

### Session Duration

This chart displays the median duration time for RFB sessions on the client.

Metric	Description
RFB Client Session Duration	The time between when this RFB client opened and closed a session with successful authentication.

### RFB Metric Totals

#### Total Sessions

This chart displays the total number of RFB sessions on the client, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Client Sessions	The number of sessions with successful authentication that this RFB client participated in.
RFB Client Opens	The number of times this RFB client attempted to open a session.
RFB Client Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB client. The ExtraHop system did not recognize the authorization type when the session was opened.
RFB Client Errors	The number of errors that prevented this RFB client from opening a session with successful authentication.

#### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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[RFB server page](#)

[RFB client page](#)

Learn about charts on this page

- [RFB Summary](#)
- [RFB Details](#)
- [RFB Session Durations](#)
- [RFB Metric Totals](#)

## RFB Summary

### Sessions

This chart displays when RFB sessions occurred on the server, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Server Sessions	The number of sessions with successful authentication that this RFB server participated in.
RFB Server Opens	The number of times this RFB server attempted to open a session.
RFB Server Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB server. The ExtraHop system did not recognize the authorization type when the session was opened.
RFB Server Errors	The number of errors that prevented this RFB server from opening a session with successful authentication.

### Total Sessions

This chart displays the total number of RFB sessions on the server, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Server Sessions	The number of sessions with successful authentication that this RFB server participated in.
RFB Server Opens	The number of times this RFB server attempted to open a session.
RFB Server Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB server. The ExtraHop system did not recognize the authorization type when the session was opened.

Metric	Description
RFB Server Errors	The number of errors that prevented this RFB server from opening a session with successful authentication.

## RFB Details

### Top Errors

This chart displays the top RFB error messages that occurred on the server.

Metric	Description
RFB Server Errors	The number of errors that prevented this RFB server from opening a session with successful authentication.

## RFB Session Durations

### Session Duration Distribution

This chart displays the length of time an RFB session was open on the server. You can filter the duration by percentile or minimum - maximum values.

Metric	Description
RFB Server Session Duration	The time between when this RFB server opened and closed a session with successful authentication.

### Session Duration

This chart displays the median duration time for RFB sessions on the server.

Metric	Description
RFB Server Session Duration	The time between when this RFB server opened and closed a session with successful authentication.

## RFB Metric Totals

### Total Sessions

This chart displays the total number of RFB sessions on the server, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Server Sessions	The number of sessions with successful authentication that this RFB server participated in.
RFB Server Opens	The number of times this RFB server attempted to open a session.
RFB Server Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB server. The ExtraHop system did not

Metric	Description
	recognize the authorization type when the session was opened.
RFB Server Errors	The number of errors that prevented this RFB server from opening a session with successful authentication.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### RFB client group page

#### Learn about charts on this page

- [RFB Summary for Group](#)
- [RFB Details for Group](#)
- [RFB Metrics for Group](#)

### RFB Summary for Group

#### Sessions

This chart displays when RFB sessions occurred on clients in the group, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Client Sessions	The number of sessions with successful authentication that this RFB client participated in.
RFB Client Opens	The number of times this RFB client attempted to open a session.
RFB Client Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB client. The ExtraHop system did not recognize the authorization type when the session was opened.

Metric	Description
RFB Client Errors	The number of errors that prevented this RFB client from opening a session with successful authentication.

### Total Sessions

This chart displays the total number of RFB sessions on clients in the group, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Client Sessions	The number of sessions with successful authentication that this RFB client participated in.
RFB Client Opens	The number of times this RFB client attempted to open a session.
RFB Client Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB client. The ExtraHop system did not recognize the authorization type when the session was opened.
RFB Client Errors	The number of errors that prevented this RFB client from opening a session with successful authentication.

### RFB Details for Group

#### Top Group Members (RFB Clients)

This chart displays the clients in the group that completed the most RFB sessions.

Metric	Description
RFB Client Sessions	The number of sessions with successful authentication that this RFB client participated in.

### RFB Metrics for Group

#### Total Sessions

This chart displays the total number of RFB sessions on clients in the group, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Client Sessions	The number of sessions with successful authentication that this RFB client participated in.
RFB Client Opens	The number of times this RFB client attempted to open a session.
RFB Client Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB client. The ExtraHop system did not

Metric	Description
	recognize the authorization type when the session was opened.
RFB Client Errors	The number of errors that prevented this RFB client from opening a session with successful authentication.

### Where to look next

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### RFB server group page

#### Learn about charts on this page

- [RFB Summary for Group](#)
- [RFB Details for Group](#)
- [RFB Metrics for Group](#)

### RFB Summary for Group

#### Sessions

This chart displays when RFB sessions occurred on servers in the group, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Server Sessions	The number of sessions with successful authentication that this RFB server participated in.
RFB Server Opens	The number of times this RFB server attempted to open a session.
RFB Server Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB server. The ExtraHop system did not recognize the authorization type when the session was opened.

Metric	Description
RFB Server Errors	The number of errors that prevented this RFB server from opening a session with successful authentication.

### Total Sessions

This chart displays the total number of RFB sessions on servers in the group, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Server Sessions	The number of sessions with successful authentication that this RFB server participated in.
RFB Server Opens	The number of times this RFB server attempted to open a session.
RFB Server Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB server. The ExtraHop system did not recognize the authorization type when the session was opened.
RFB Server Errors	The number of errors that prevented this RFB server from opening a session with successful authentication.

### RFB Details for Group

#### Top Group Members (RFB Clients)

This chart displays the servers in the group that completed the most RFB sessions.

Metric	Description
RFB Server Sessions	The number of sessions with successful authentication that this RFB server participated in.

### RFB Metrics for Group

#### Total Sessions

This chart displays the total number of RFB sessions on servers in the group, including sessions with unknown authorization and sessions with errors.

Metric	Description
RFB Server Sessions	The number of sessions with successful authentication that this RFB server participated in.
RFB Server Opens	The number of times this RFB server attempted to open a session.
RFB Server Unknown Authentication	The number of sessions with an unknown authorization status that were opened by this RFB server. The ExtraHop system did not

Metric	Description
	recognize the authorization type when the session was opened.
RFB Server Errors	The number of errors that prevented this RFB server from opening a session with successful authentication.

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## RTCP

The ExtraHop system collects metrics about Real-Time Transport Control Protocol (RTCP) activity.

### RTCP application page

#### Learn about charts on this page

- [RTCP Summary](#)
- [RTCP Jitter](#)
- [RTCP Message Types](#)
- [RTCP Metric Totals](#)

### RTCP Summary

#### Total Sender Messages

Metric	Description
Sender Messages	The number of packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of packets that were lost by the sender since the beginning of reception.

### Total Receiver Messages

Metric	Description
Receiver Messages	The number of packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of packets that were lost since the beginning of reception.

### Sender Messages

Metric	Description
Sender Messages	The number of packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of packets that were lost by the sender since the beginning of reception.

### Receiver Messages

Metric	Description
Receiver Messages	The number of packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of packets that were lost since the beginning of reception.

### RTCP Jitter

#### Sender Jitter

Metric	Description
Sender Report Jitter	An estimate of the statistical variance of the RTP packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.

#### Receiver Jitter

Metric	Description
Receiver Report Jitter	An estimate of the statistical variance of the RTCP packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.

## RTCP Message Types

### Message Types

Metric	Description
Messages by Type	The number of RTCP records broken down by message type.

## RTCP Metric Totals

### Total Messages

Metric	Description
Sender Report Messages	The number of packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Report Drops	The number of packets that were lost by the sender since the beginning of reception.
Receiver Report Messages	The number of packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Report Drops	The number of packets that were lost since the beginning of reception.

## RTCP Network Metrics

Metric	Description
Bytes	The number of goodput bytes associated with RTCP transmissions.
L2 Bytes	The number of L2 bytes associated with RTCP transmissions.
Packets	The number of packets associated with RTCP transmissions.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## RTCP device page

Learn about charts on this page

- [RTCP Summary](#)
- [RTCP Jitter](#)
- [Message Types](#)

## RTCP Summary

### Summary In

This chart displays the total number of incoming sender and receiver messages.

Metric	Description
Sender Messages	The number of incoming packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of incoming packets that were lost by the sender since the beginning of reception.
Receiver Messages	The number of incoming packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of incoming packets that were lost by the receiver since the beginning of reception.

### Summary Out

This chart displays the total number of outgoing sender and receiver messages.

Metric	Description
Sender Messages	The number of outgoing packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of outgoing packets that were lost by the sender since the beginning of reception.
Receiver Messages	The number of outgoing packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of outgoing packets that were lost by the receiver since the beginning of reception.

### Messages In

This chart shows you when incoming sender and receiver messages were transmitted.

Metric	Description
Sender Messages	The number of incoming packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of incoming packets that were lost by the sender since the beginning of reception.
Receiver Messages	The number of incoming packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of incoming packets that were lost by the receiver since the beginning of reception.

### Messages Out

This chart shows you when outgoing sender and receiver messages were transmitted.

Metric	Description
Sender Messages	The number of outgoing packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of outgoing packets that were lost by the sender since the beginning of reception.
Receiver Messages	The number of outgoing packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of outgoing packets that were lost by the receiver since the beginning of reception.

### RTCP Jitter

#### Jitter In

Displays estimates of the statistical variance of the incoming packets' interarrival time.

Metric	Description
Sender Report Jitter In	An estimate of the statistical variance of the incoming packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.
Receiver Report Jitter In	An estimate of the statistical variance of the incoming packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.

#### Jitter Out

Displays estimates of the statistical variance of the outgoing packets' interarrival time.

Metric	Description
Sender Report Jitter Out	An estimate of the statistical variance of the outgoing packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.
Receiver Report Jitter Out	An estimate of the statistical variance of the outgoing packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.

## Message Types

### Message Types In

The top message types received by the device. The ExtraHop system calculates these values by looking at the total number of RTCP messages received by the client and breaking those messages out by type.

Metric	Description
Message Types In	The number of RTCP records broken down by message type.

### Message Types Out

The top message types sent by the device. The ExtraHop system calculates these values by looking at the total number of RTCP messages sent by the client and breaking those messages out by type.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## RTCP device group page

### Learn about charts on this page

- [RTCP Summary for Group](#)
- [RTCP Devices in Group](#)

## RTCP Summary for Group

### Summary In

Displays the total number of incoming sender and receiver messages for the group.

Metric	Description
Sender Messages	The number of incoming packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of incoming packets that were lost by the sender since the beginning of reception.
Receiver Messages	The number of incoming packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of incoming packets that were lost by the receiver since the beginning of reception.

### Summary Out

Displays the total number of outgoing sender and receiver messages for the group.

Metric	Description
Sender Messages	The number of outgoing packets transmitted by the sender from the beginning of the transmission to the time this sender report packet was generated.
Sender Drops	The number of outgoing packets that were lost by the sender since the beginning of reception.
Receiver Messages	The number of outgoing packets transmitted by the receiver from the beginning of the transmission to the time this receiver report packet was generated.
Receiver Drops	The number of outgoing packets that were lost by the receiver since the beginning of reception.

## RTCP Devices in Group

### Top Devices In

The devices receiving the most RTCP packets.

### Top Devices Out

The devices sending the most RTCP packets.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## RTP

The ExtraHop system collects metrics about Real-Time Transport Protocol (RTP) activity.

### RTP application page

Learn about charts on this page

- [RTP Summary](#)
- [RTP Jitter](#)
- [RTP Codecs](#)
- [RTP Metric Totals](#)

### RTP Summary

#### Messages

Metric	Description
Messages	The number of messages associated with RTP transmissions.
Duplicates	The number of duplicate messages associated with RTP transmissions.
Out of Order	Number of packets associated with RTP transmissions where the sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the point of origin or an intermediary. This might result in decreased call quality.
Drops	The number of packets associated with RTP transmissions which were lost in transit.

#### Total Messages

Metric	Description
Messages	The number of messages associated with RTP transmissions.

## Mean Opinion Score (MOS)

Metric	Description
Mean Opinion Score (MOS)	The mean opinion score calculated for packets associated with RTP transmissions. The MOS is an estimation of RTP stream performance and VoIP call quality. MOS values range from 1-5, where 5 is the highest perceived call quality. The ExtraHop system calculates the MOS based on delay, loss, discard, jitter, and codec. The MOS is only calculated for the following codecs: ITU-T G.711 PCMU Audio, ITU-T G.711 PCMA Audio, ITU-T G.729 Audio, and GSM 6.10 Audio.

## RTP Jitter

### Jitter

Metric	Description
Jitter	An estimate of the statistical variance of the RTP packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.

## RTP Codecs

### Top Codecs

This chart shows the number of messages send and received by the application, broken out by codec.

### Codecs with Most Drops

This chart shows the number of packets associated with RTP transmissions which were lost in transit, broken out by codec.

### Codecs with Most Jitter

This chart shows the codecs with the most statistical variance of RTP packets' interarrival time.

## RTP Metric Totals

### Total Messages

Metric	Description
Messages	The number of messages associated with RTP transmissions.
Duplicates	The number of duplicate messages associated with RTP transmissions.
Out of Order	Number of packets associated with RTP transmissions where the sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the point of origin or an intermediary. This might result in decreased call quality.

Metric	Description
Drops	The number of packets associated with RTP transmissions which were lost in transit.

### RTP Network Metrics

Metric	Description
L2 Bytes	The number of L2 bytes associated with RTP transmissions.
Goodput Bytes	The number of goodput bytes associated with RTP transmissions.
Packets	The number of packets associated with RTP transmissions.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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  - [Triggers](#) 
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### RTP device page

#### Learn about charts on this page

- [Region](#)
- [Jitter](#)
- [RTP Metrics](#)
- [Codecs](#)

### Region

#### Summary In

Metric	Description
Mean Opinion Score	The mean opinion score (MOS) calculated for packets received by the RTP device. The MOS is an estimation of RTP stream performance and VoIP call quality. MOS values range from 1-5, where 5 is the highest perceived call quality. The

Metric	Description
	ExtraHop system calculates the MOS based on delay, loss, discard, jitter, and codec. The MOS is only calculated for the following codecs: ITU-T G.711 PCMU Audio, ITU-T G.711 PCMA Audio, ITU-T G.729 Audio, and GSM 6.10 Audio.
Messages	The number of messages received by the RTP device.

### Summary Out

Metric	Description
Mean Opinion Score	The mean opinion score (MOS) calculated for packets sent by the RTP device. The MOS is an estimation of RTP stream performance and VoIP call quality. MOS values range from 1-5, where 5 is the highest perceived call quality. The ExtraHop system calculates the MOS based on delay, loss, discard, jitter, and codec. The MOS is only calculated for the following codecs: ITU-T G.711 PCMU Audio, ITU-T G.711 PCMA Audio, ITU-T G.729 Audio, and GSM 6.10 Audio.
Messages	The number of messages sent by the RTP device.

### MOS In

Metric	Description
Mean Opinion Score	The mean opinion score (MOS) calculated for packets received by the RTP device. The MOS is an estimation of RTP stream performance and VoIP call quality. MOS values range from 1-5, where 5 is the highest perceived call quality. The ExtraHop system calculates the MOS based on delay, loss, discard, jitter, and codec. The MOS is only calculated for the following codecs: ITU-T G.711 PCMU Audio, ITU-T G.711 PCMA Audio, ITU-T G.729 Audio, and GSM 6.10 Audio.

### MOS Out

Metric	Description
Mean Opinion Score	The mean opinion score (MOS) calculated for packets sent by the RTP device. The MOS is an estimation of RTP stream performance and VoIP call quality. MOS values range from 1-5, where 5 is the highest perceived call quality. The ExtraHop system calculates the MOS based on delay, loss, discard, jitter, and codec. The MOS is only calculated for the following codecs: ITU-T G.711 PCMU Audio, ITU-T G.711 PCMA Audio, ITU-T G.729 Audio, and GSM 6.10 Audio.

## Messages In

Metric	Description
Messages	The number of messages received by the RTP device.
Duplicates	The number of duplicate messages received by the RTP device.
Out of Order	Number of packets received by the device where the RTP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This might result in decreased call quality.
Drops	The number of packets lost in transit prior to receipt by the RTP device.

## Messages Out

Metric	Description
Messages	The number of messages sent by the RTP device.
Duplicates	The number of duplicate messages sent by the RTP device.
Out of Order	Number of packets sent by the device where the RTP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This might result in decreased call quality.
Drops	The number of packets sent by the RTP device which were lost in transit.

## Jitter

### Jitter In

Metric	Description
Sender Report Jitter In	An estimate of the statistical variance of the incoming packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.
Receiver Report Jitter In	An estimate of the statistical variance of the incoming packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.

## Jitter Out

Metric	Description
Sender Report Jitter Out	An estimate of the statistical variance of the outgoing packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.
Receiver Report Jitter Out	An estimate of the statistical variance of the outgoing packets' interarrival time, measured in timestamp units and expressed as an unsigned integer.

## RTP Metrics

### RTP In

Metric	Description
Messages	The number of messages received by the RTP device.
Duplicates	The number of duplicate messages received by the RTP device.
Out of Order	Number of packets received by the device where the RTP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This might result in decreased call quality.
Drops	The number of packets lost in transit prior to receipt by the RTP device.

### RTP Out

Metric	Description
Messages	The number of messages sent by the RTP device.
Duplicates	The number of duplicate messages sent by the RTP device.
Out of Order	Number of packets sent by the device where the RTP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This might result in decreased call quality.
Drops	The number of packets sent by the RTP device which were lost in transit.

## Codecs

### Top Codecs In

This chart shows the number of messages received by the RTP device broken out by codecs.

### Top Codecs Out

This chart shows the number of messages sent by the RTP device broken out by codecs.

### Where to look next

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### RTP device groups page

### Learn about charts on this page

- [RTP Summary for Group](#)
- [RTP Devices in Group](#)

### RTP Summary for Group

#### Summary In

Metric	Description
Mean Opinion Score	The mean opinion score (MOS) calculated for packets received by the RTP device. The MOS is an estimation of RTP stream performance and VoIP call quality. MOS values range from 1-5, where 5 is the highest perceived call quality. The ExtraHop system calculates the MOS based on delay, loss, discard, jitter, and codec. The MOS is only calculated for the following codecs: ITU-T G.711 PCMU Audio, ITU-T G.711 PCMA Audio, ITU-T G.729 Audio, and GSM 6.10 Audio.
Messages	The number of messages received by the RTP device.

## Summary Out

Metric	Description
Mean Opinion Score	The mean opinion score (MOS) calculated for packets sent by the RTP device. The MOS is an estimation of RTP stream performance and VoIP call quality. MOS values range from 1-5, where 5 is the highest perceived call quality. The ExtraHop system calculates the MOS based on delay, loss, discard, jitter, and codec. The MOS is only calculated for the following codecs: ITU-T G.711 PCMU Audio, ITU-T G.711 PCMA Audio, ITU-T G.729 Audio, and GSM 6.10 Audio.
Messages	The number of messages sent by the RTP device.

## RTP In

Metric	Description
Messages	The number of messages received by the RTP device.
Duplicates	The number of duplicate messages received by the RTP device.
Out of Order	Number of packets received by the device where the RTP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This might result in decreased call quality.
Drops	The number of packets lost in transit prior to receipt by the RTP device.

## RTP Out

Metric	Description
Messages	The number of messages sent by the RTP device.
Duplicates	The number of duplicate messages sent by the RTP device.
Out of Order	Number of packets sent by the device where the RTP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This might result in decreased call quality.
Drops	The number of packets sent by the RTP device which were lost in transit.

## RTP Devices in Group

### Top Devices In

This chart shows the devices receiving the most RTP packets.

### Top Devices Out

This chart shows the devices sending the most RTP packets.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## SCCP

The ExtraHop system collects metrics about Skinny Client Control Protocol (SCCP) activity.

### SCCP application page

#### Learn about charts on this page

- [SCCP Summary](#)
- [SCCP Messages](#)
- [SCCP Network Data](#)
- [SCCP Metric Totals](#)

### SCCP Summary

#### Calls and Messages

This chart displays when the total number of SCCP calls and messages associated with the application occurred.

Metric	Description
SCCP Calls	The number of SCCP calls for this application.
SCCP Messages	The number of messages associated with SCCP calls for this application. SCCP messages, which can include many message types, are exchanged between call managers and phones.

#### Total Calls and Messages

This chart displays the total number of SCCP calls and messages associated with the application.

Metric	Description
SCCP Calls	The number of SCCP calls for this application.
SCCP Messages	The number of messages associated with SCCP calls for this application. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Call Duration

This chart displays the length of SCCP calls associated with the application, broken out by percentile.

Metric	Description
SCCP Call Duration	The length of calls associated with this SCCP application. This metric is calculated and reported by SCCP devices within this application.

### Call Duration

This chart displays the 95th percentile of SCCP call lengths.

Metric	Description
SCCP Call Duration	The length of calls associated with this SCCP application. This metric is calculated and reported by SCCP devices within this application.

### Round Trip Time

This chart displays the length of round trip time associated with the application, broken out by percentile.

Metric	Description
SCCP Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time taken to send an SCCP message and receive an immediate acknowledgment (ACK).

### Round Trip Time

This chart displays the 95th percentile of round trip time associated with the application.

Metric	Description
SCCP Round Trip Time	Round trip time (RTT) is a measurement of total network latency. The ExtraHop system calculates RTT by measuring the time taken to send an SCCP message and receive an immediate acknowledgment (ACK).

### SCCP Messages

#### Top Messages Type

This chart displays the SCCP message types that were most associated with the application.

Metric	Description
SCCP Messages	The number of messages associated with SCCP calls for this application. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Top Senders

This chart displays the IP addresses associated with the application that sent the most SCCP messages.

Metric	Description
SCCP Messages	The number of messages associated with SCCP calls for this application. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Top Receivers

This chart displays the IP addresses associated with the application that received the most SCCP messages.

Metric	Description
SCCP Messages	The number of messages associated with SCCP calls for this application. SCCP messages, which can include many message types, are exchanged between call managers and phones.

## SCCP Network Data

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Description
SCCP Zero Windows	The number of Zero Windows for SCCP calls associated with this application. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

Metric	Description
SCCP Zero Windows	The number of Zero Windows for SCCP calls associated with this application. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
SCCP RTO	The number of retransmission timeouts (RTOs) for SCCP calls associated with this application. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.

## Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
SCCP RTO	The number of retransmission timeouts (RTOs) for SCCP calls associated with this application. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.

## SCCP Metric Totals

### Total Calls and Messages

This chart displays the total number of SCCP calls and messages associated with the application and the length of delay in receiving packets.

Metric	Description
SCCP Calls	The number of SCCP calls for this application.
SCCP Messages	The number of messages associated with SCCP calls for this application. SCCP messages, which can include many message types, are exchanged between call managers and phones.
SCCP Reported Jitter	The length of delay in receiving call packets for this SCCP application due to jitter. (Jitter is a measurement of the variation in network latency over time.) This metric is calculated and reported by SCCP devices within this application.

### SCCP Network Metrics

This chart displays totals for network metrics associated with the application.

Metric	Description
SCCP Zero Windows	The number of Zero Windows for SCCP calls associated with this application. A device

Metric	Description
	advertises a Zero Window when incoming data is arriving too quickly to be processed.
SCCP RTO	The number of retransmission timeouts (RTOs) for SCCP calls associated with this application. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
SCCP Bytes	The number of goodput bytes associated with SCCP calls for this application. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
SCCP L2 Bytes	The number of L2 bytes associated with SCCP calls for this application.
SCCP Packets	The number of packets associated with SCCP calls for this application.
SCCP Reported Packets Lost	The number of packets lost during a call that are associated with this SCCP application. This metric is calculated and reported by SCCP devices within this application.

### Where to look next

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### SCCP device page

#### Learn about charts on this page

- [SCCP Summary](#)
- [SCCP Call Duration](#)
- [SCCP Message Types](#)
- [SCCP Metric Totals](#)

## SCCP Summary

### Summary In

This chart displays the total number of incoming SCCP calls and messages received by the device.

Metric	Description
SCCP Device Calls In	The number of incoming calls received by this SCCP device.
SCCP Device Messages In	The number of messages received by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Summary Out

This chart displays the total number of outgoing SCCP calls and messages sent by the device.

Metric	Description
SCCP Device Calls Out	The number of outgoing calls sent by this SCCP device.
SCCP Device Messages Out	The number of messages sent by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Calls and Messages In

This chart displays when the total number of incoming SCCP calls and messages were received by the device.

Metric	Description
SCCP Device Calls In	The number of incoming calls received by this SCCP device.
SCCP Device Messages In	The number of messages received by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Calls and Messages Out

This chart displays when the total number of outgoing SCCP calls and messages were sent by the device.

Metric	Description
SCCP Device Calls Out	The number of outgoing calls sent by this SCCP device.
SCCP Device Messages Out	The number of messages sent by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

## SCCP Call Duration

### Call Duration

This chart displays the length of SCCP calls broken out by percentile.

Metric	Description
SCCP Device Call Duration	The length of the call for this SCCP device.

### Call Duration

This chart displays the 95th percentile of SCCP call lengths.

Metric	Description
SCCP Device Call Duration	The length of the call for this SCCP device.

## SCCP Message Types

### Top Messages In

This chart displays which SCCP message types were received the most by the device.

Metric	Description
SCCP Device Messages In	The number of messages received by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Top Messages Out

This chart displays which SCCP message types were sent the most by the device.

Metric	Description
SCCP Device Messages Out	The number of messages sent by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

## SCCP Metric Totals

### SCCP In

This chart displays the total number of SCCP calls, messages, bytes, and packets received by the device and the length of delay in receiving packets.

Metric	Description
SCCP Device Calls In	The number of incoming calls received by this SCCP device.
SCCP Device Messages In	The number of messages received by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.
SCCP Device Reported Jitter	The length of delay in sending or receiving packets for this SCCP device due to jitter. (Jitter is a measurement of the variation in network

Metric	Description
	latency during the time interval.) This metric is calculated and reported by the device.
SCCP Device Reported Bytes In	The number of goodput call bytes received by this SCCP device, as calculated and reported by the device. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
SCCP Device Reported Packets In	The number of call packets received by this SCCP device, as calculated and reported by the device.

### SCCP Out

This chart displays the total number of SCCP calls, messages, bytes, and packets sent by the device and the length of delay in sending packets.

Metric	Description
SCCP Device Calls Out	The number of outgoing calls sent by this SCCP device.
SCCP Device Messages Out	The number of messages sent by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.
SCCP Device Reported Jitter	The length of delay in sending or receiving packets for this SCCP device due to jitter. (Jitter is a measurement of the variation in network latency during the time interval.) This metric is calculated and reported by the device.
SCCP Device Reported Bytes Out	The number of goodput call bytes sent by this SCCP device, as calculated and reported by the device. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
SCCP Device Reported Packets Out	The number of call packets sent by this SCCP device, as calculated and reported by the device.

### Where to look next

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## SCCP device group page

### Learn about charts on this page

- [SCCP Summary for Group](#)
- [SCCP Devices in Group](#)

## SCCP Summary for Group

### Summary In

This chart displays the total number of incoming SCCP calls and messages received by the devices in the group.

Metric	Description
SCCP Device Calls In	The number of incoming calls received by this SCCP device.
SCCP Device Messages In	The number of messages received by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### Summary Out

This chart displays the total number of outgoing SCCP calls and messages sent by the devices in the group.

Metric	Description
SCCP Device Calls Out	The number of outgoing calls sent by this SCCP device.
SCCP Device Messages Out	The number of messages sent by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.

### SCCP In

This chart displays the total number of SCCP calls, messages, bytes, and packets received by devices in the group and the length of delay in receiving packets.

Metric	Description
SCCP Device Calls In	The number of incoming calls received by this SCCP device.
SCCP Device Messages In	The number of messages received by this SCCP device. SCCP messages, which can include many

Metric	Description
	message types, are exchanged between call managers and phones.
SCCP Device Reported Jitter	The length of delay in sending or receiving packets for this SCCP device due to jitter. (Jitter is a measurement of the variation in network latency during the time interval.) This metric is calculated and reported by the device.
SCCP Device Reported Bytes In	The number of goodput call bytes received by this SCCP device, as calculated and reported by the device. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
SCCP Device Reported Packets In	The number of call packets received by this SCCP device, as calculated and reported by the device.

### SCCP Out

This chart displays the total number of SCCP calls, messages, bytes, and packets sent by devices in the group and the length of delay in sending packets.

Metric	Description
SCCP Device Calls Out	The number of outgoing calls sent by this SCCP device.
SCCP Device Messages Out	The number of messages sent by this SCCP device. SCCP messages, which can include many message types, are exchanged between call managers and phones.
SCCP Device Reported Jitter	The length of delay in sending or receiving packets for this SCCP device due to jitter. (Jitter is a measurement of the variation in network latency during the time interval.) This metric is calculated and reported by the device.
SCCP Device Reported Bytes Out	The number of goodput call bytes sent by this SCCP device, as calculated and reported by the device. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
SCCP Device Reported Packets Out	The number of call packets sent by this SCCP device, as calculated and reported by the device.

### SCCP Devices in Group

#### Top Devices In

This chart displays the devices in the group that received the most SCCP calls.

Metric	Description
SCCP Device Calls In	The number of incoming calls received by this SCCP device.

### Top Devices Out

This chart displays the devices in the group that sent the most SCCP calls.

Metric	Description
SCCP Device Calls Out	The number of outgoing calls sent by this SCCP device.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## SIP

The ExtraHop system collects metrics about Session Initiation Protocol (SIP) activity.

### SIP application page

#### Learn about charts on this page

- [SIP Summary](#)
- [SIP Details](#)
- [SIP Performance](#)
- [Network Data](#)
- [SIP Metric Totals](#)

### SIP Summary

#### Transactions

This chart shows you when SIP errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of SIP responses.
Errors	The number of SIP response errors.

### Total Transactions

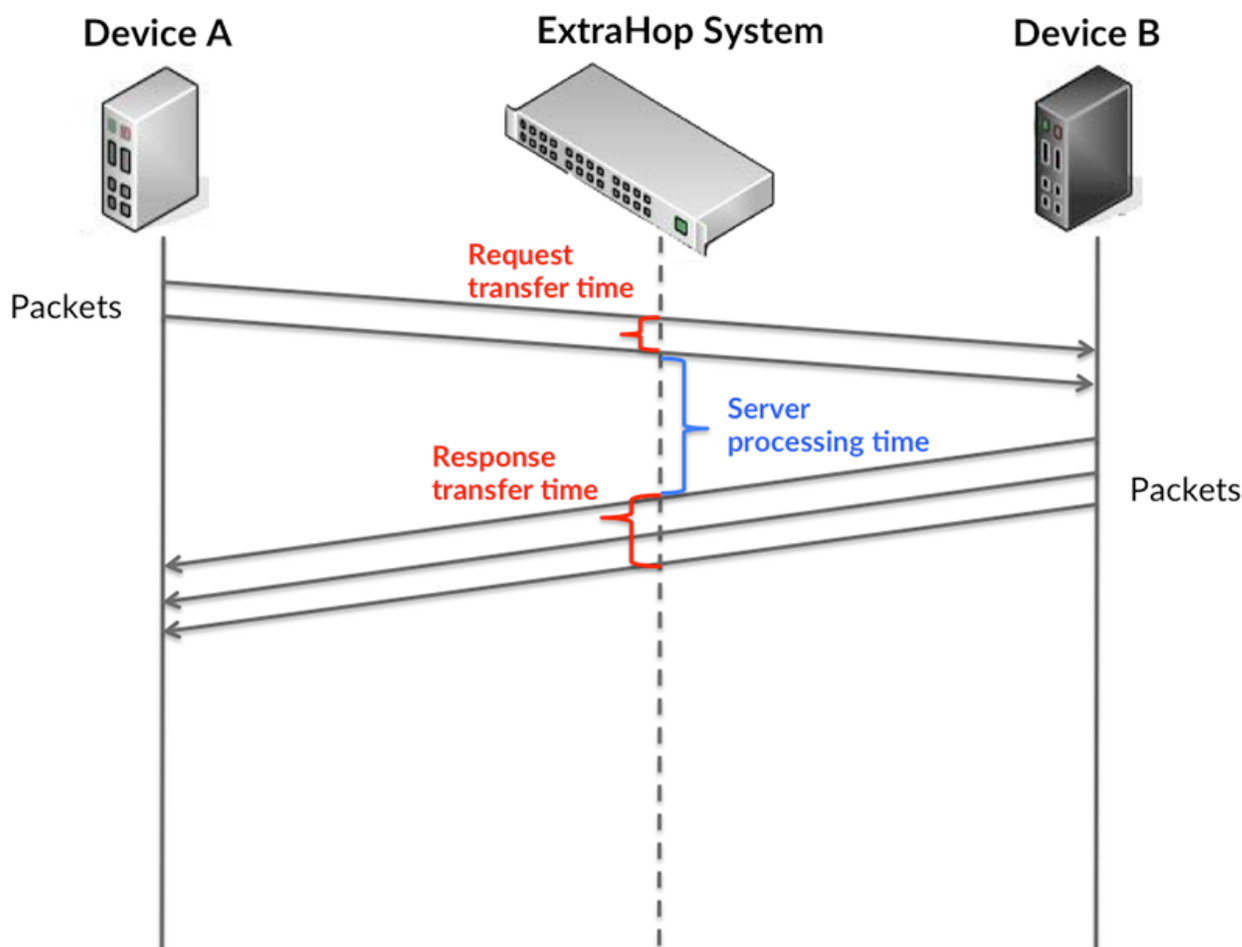
This chart displays the total number of SIP responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of SIP responses.
Errors	The number of SIP response errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

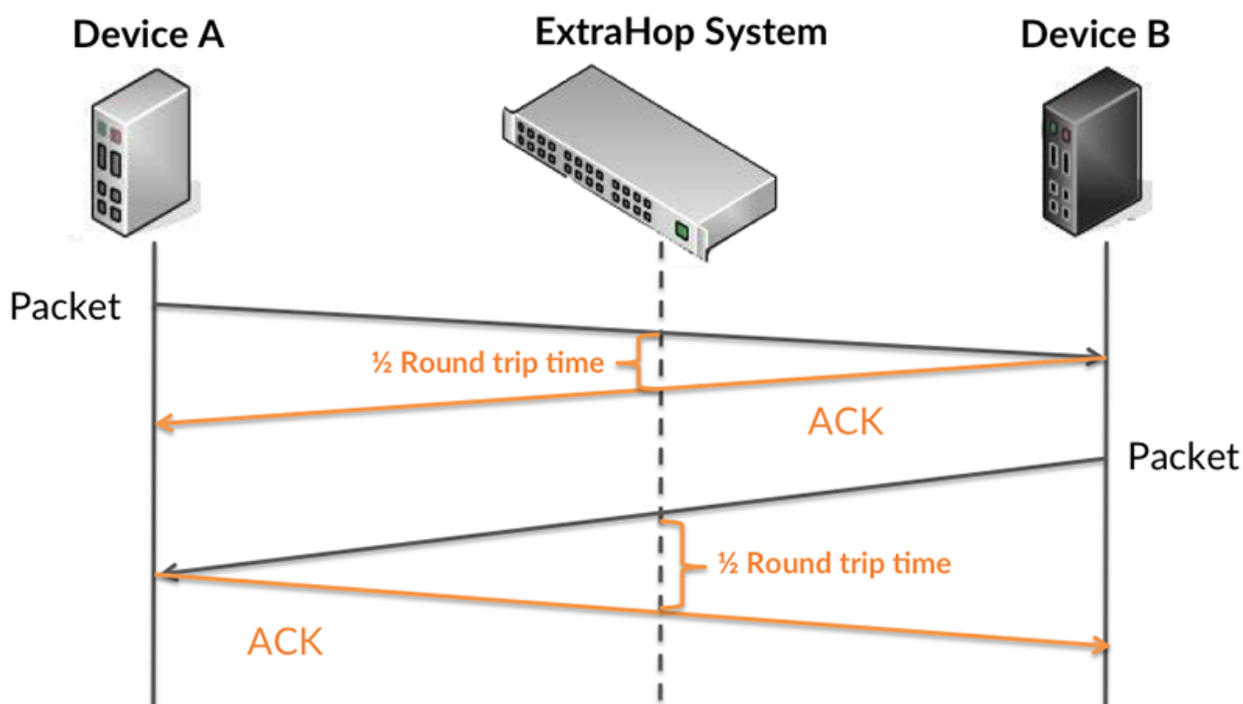
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

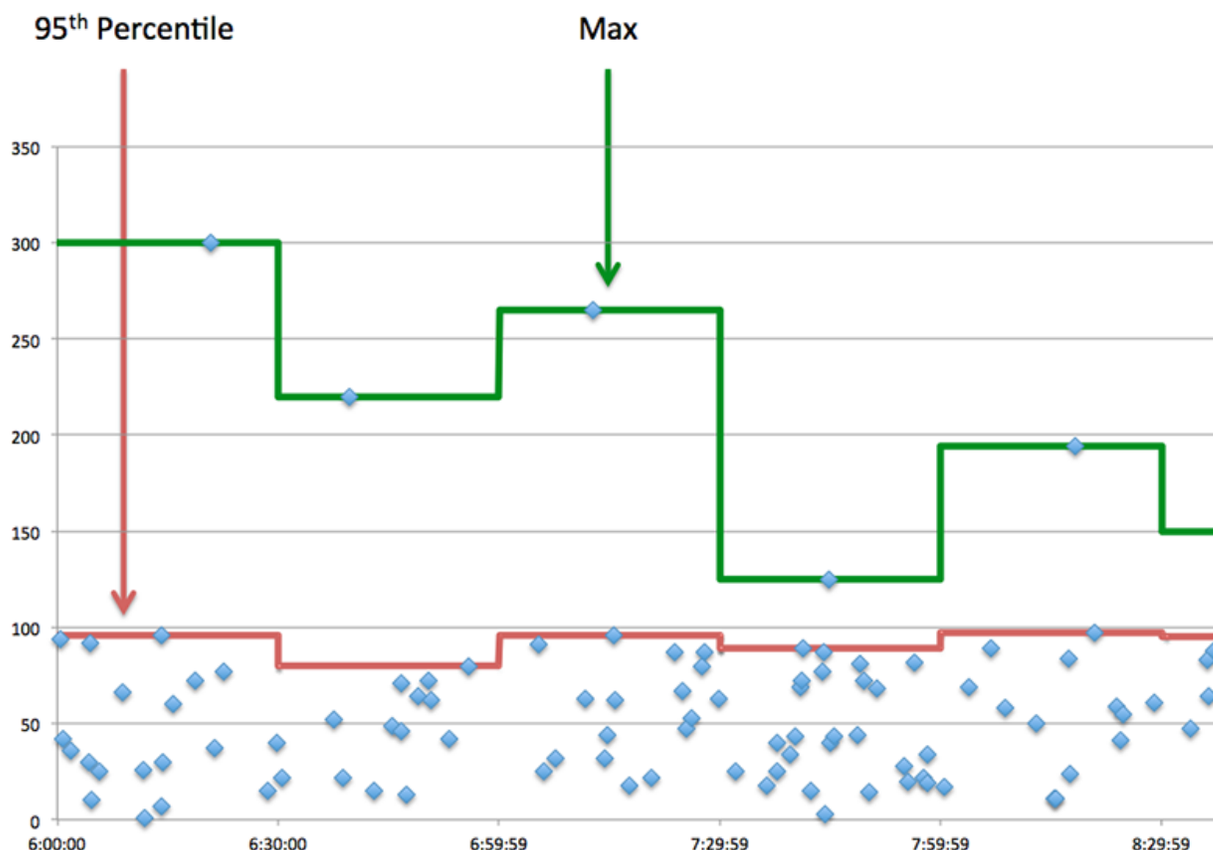


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of SIP requests. A high number might indicate a large request or network delay.
Processing Time	The time between the ExtraHop system detecting the last packet of SIP requests and the first packet of their corresponding responses.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of SIP responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a SIP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Processing Time	The time between the ExtraHop system detecting the last packet of SIP requests and the first packet of their corresponding responses.
Round Trip Time	The time between when a SIP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### SIP Details

#### Top Methods

This chart shows which SIP methods were associated with the application by breaking out the total number of SIP requests by method.

#### Top Status Codes

This chart shows which SIP status codes the server returned the most by breaking out the total number of responses the application sent by status code.

## Top URIs

This chart shows which URIs the application accessed the most by breaking out the total number of responses the application received by URI.

## SIP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
Processing Time	The time between the ExtraHop system detecting the last packet of SIP requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
Processing Time	The time between the ExtraHop system detecting the last packet of SIP requests and the first packet of their corresponding responses.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a SIP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when a SIP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device

catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by POP3 clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving POP3 requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending POP3 requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending POP3 responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment</p>

Metric	Definition
	from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending POP3 requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending POP3 responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### SIP Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of SIP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of SIP requests.
Responses	The number of SIP responses.
Errors	The number of SIP response errors.

### SIP Network Metrics

Metric	Description
Request L2 Bytes	The number of L2 bytes associated with SIP requests.
Response L2 Bytes	The number of L2 bytes associated with SIP responses.
Request Goodput Bytes	The number of goodput bytes associated with SIP requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with SIP responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with SIP requests.
Response Packets	The number of packets associated with SIP responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## SIP client page

### Learn about charts on this page

- [SIP Summary](#)
- [SIP Details](#)
- [SIP Performance](#)
- [SIP Metric Totals](#)

## SIP Summary

### Transactions

This chart shows you when SIP errors occurred and how many responses the SIP client received. This information can help you see how active the client was at the time it received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP client.
Response Errors	The number of responses received that have a SIP status code $\geq 500$ .

### Total Transactions

This chart displays the total number of SIP responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP client.
Response Errors	The number of responses received that have a SIP status code $\geq 500$ .

### Server Processing Time

This chart shows SIP server processing times broken out by percentile. Server processing time shows how long servers took to process requests from the client. Server processing time is calculated by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

Metric	Description
SIP Client Server Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

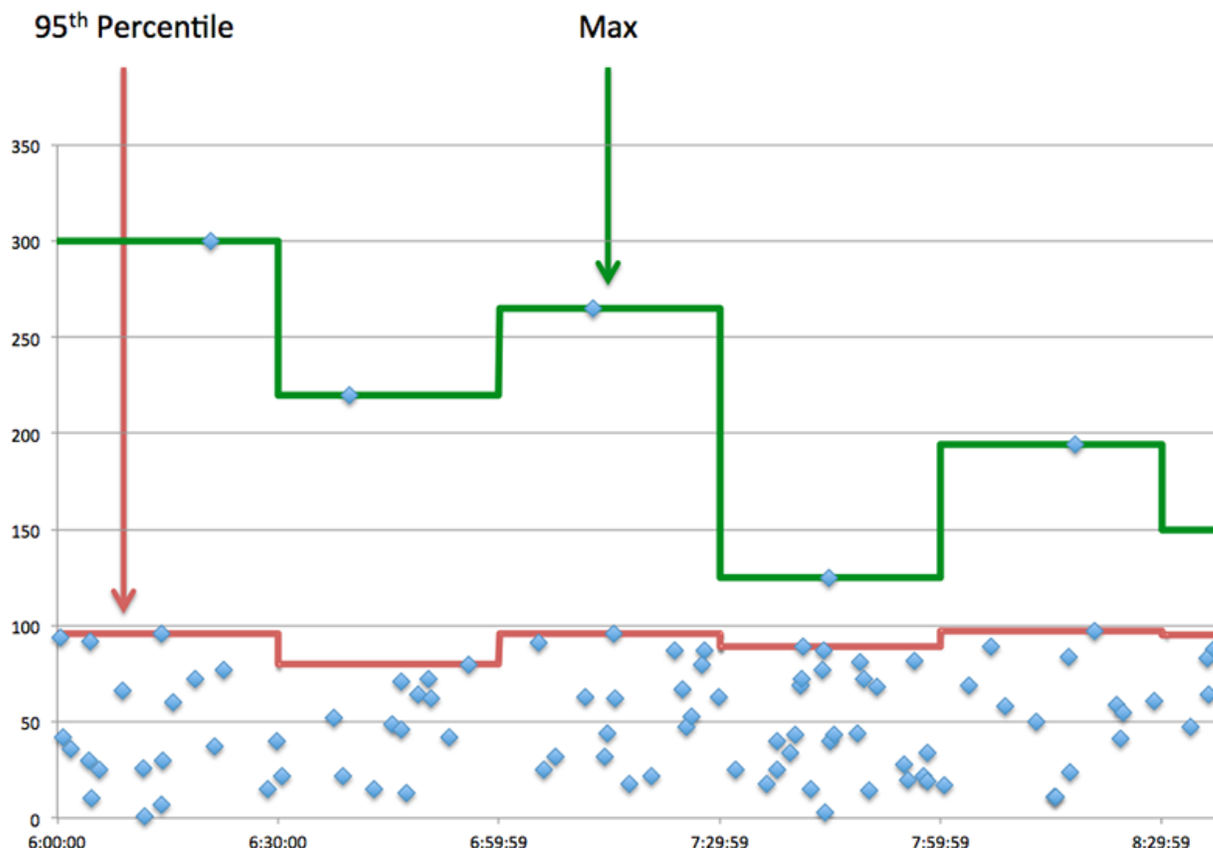
### Server Processing Time (95th)

Shows the 95th percentile for server processing time.

Metric	Description
SIP Client Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system

Metric	Description
	detecting the last packet of the sent request and the first packet of the received response.

The Server Processing Time Summary chart focuses on the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



## SIP Details

### Top Methods

This chart shows which SIP methods the client called the most by breaking out the total number of requests the client sent by method.

### Top Status Codes

This chart shows which SIP status codes the client received the most by breaking out the number of responses returned to the client by status code.

### Top URIs

This chart shows which URIs the client accessed the most by breaking out the total number of responses the client received by URI.

## SIP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
SIP Client Server Processing Time	When the device is acting as a SIP client, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
SIP Client Server Processing Time	When the device is acting as a SIP client, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### SIP Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of SIP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a SIP client.
Responses	The number of responses that the device sent when acting as a SIP client.
Response Errors	The number of responses received that have a SIP status code $\geq 500$ .

#### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as a SIP client. Size measurements include SIP payload, but not headers.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as a SIP client. Size measurements include SIP payload, but not headers.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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## SIP server page

### Learn about charts on this page

- [SIP Summary](#)
- [SIP Details](#)
- [SIP Performance](#)
- [SIP Metric Totals](#)

## SIP Summary

### Transactions

This chart shows you when SIP errors occurred and how many SIP responses the server sent. This information can help you see how active the server was at the time it returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP server.
Response Errors	The number of responses sent that have a SIP status code $\geq 500$ .

### Total Transactions

This chart displays the total number of SIP responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP server.
Response Errors	The number of responses sent that have a SIP status code $\geq 500$ .

## Server Processing Times

This chart shows SIP server processing times broken out by percentile. Server processing time shows how long the server took to process requests from clients. Server processing time is calculated by measuring the time between when the last packet of a request and the first packet of a response is seen by the ExtraHop system.

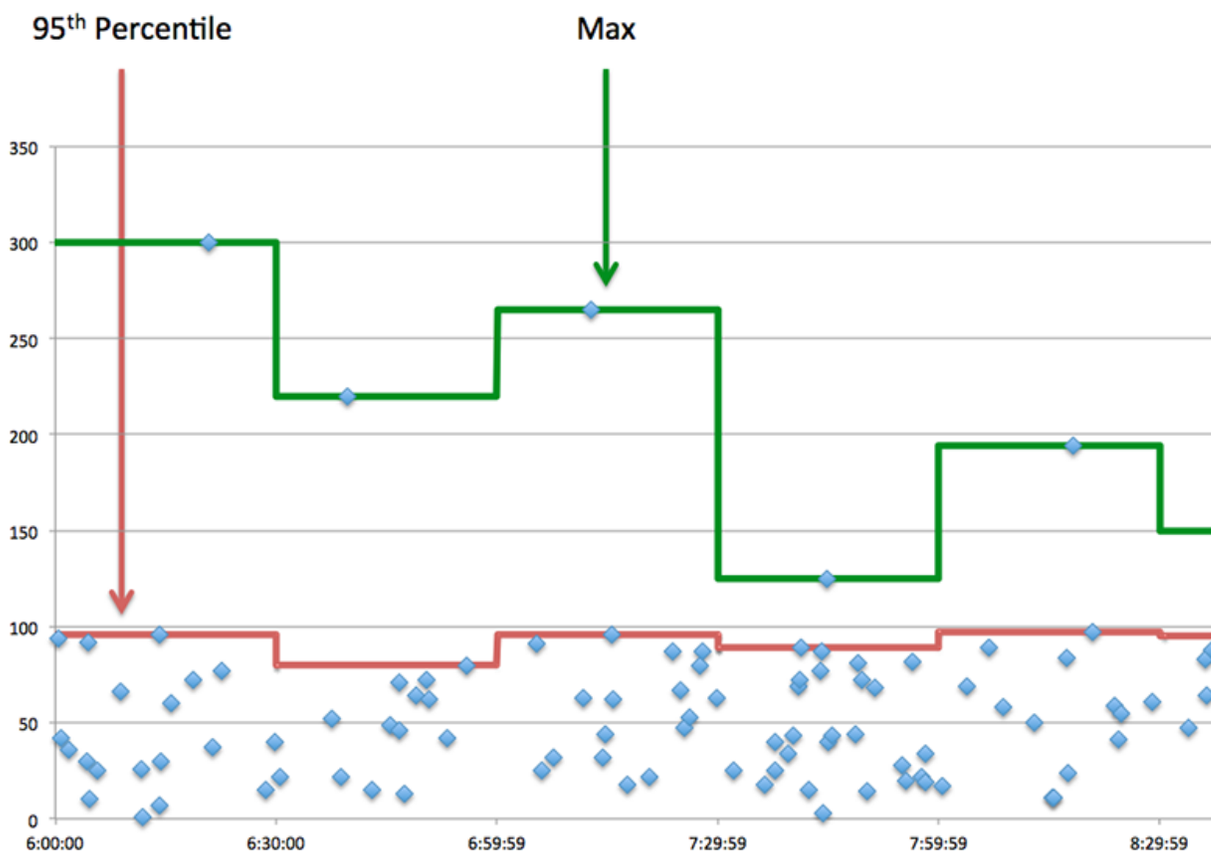
Metric	Description
SIP Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time (95th)

Shows the 95th percentile for server processing time.

Metric	Description
SIP Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

The Server Processing Time Summary chart focuses on the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



## SIP Details

### Top Methods

This chart shows which SIP methods were called on the server the most by breaking out the total number of requests the server received by method.

### Top Status Codes

This chart shows which SIP status codes the server returned the most by breaking out the total number of responses the server sent by status code.

### Top URIs

This chart shows which URIs on the server were accessed the most by breaking out the total number of responses the server sent by URI.

## SIP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
SIP Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
SIP Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

## SIP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow.



**Note:** It is unlikely that the total number of SIP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a SIP server.
Responses	The number of responses that the device sent when acting as a SIP server.

Metric	Description
Response Errors	The number of responses sent that have a SIP status code $\geq 500$ .

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as a SIP server. Size measurements include SIP payload, but not headers.
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as a SIP server. Size measurements include SIP payload, but not headers.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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### SIP client group page

#### Learn about charts on this page

- [SIP Summary for Group](#)
- [SIP Details for Group](#)
- [SIP Metrics for Group](#)

### SIP Summary for Group

#### Transactions

This chart shows you when SIP errors occurred and how many responses the SIP clients received. This information can help you see how active the clients were at the time they received the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the SIP Metrics for Group section.

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP client.
Response Errors	The number of responses received that have a SIP status code $\geq 500$ .

### Total Transactions

This chart shows you how many SIP responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP client.
Response Errors	The number of responses received that have a SIP status code $\geq 500$ .

### SIP Details for Group

#### Top Group Members (SIP Clients)

This chart shows which SIP clients in the group were most active by breaking out the total number of SIP requests the group sent by client.

#### Top Methods

This chart shows which SIP methods the group called the most by breaking out the total number of requests the group sent by method.

#### Top Status Codes

This chart shows which SIP status codes the group received the most by breaking out the number of responses returned to the group by status code.

### SIP Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a SIP client.
Responses	The number of responses that the device sent when acting as a SIP client.
Errors	The number of responses received that have a SIP status code $\geq 500$ .

## Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
SIP Client Server Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### SIP server group page

#### Learn about charts on this page

- [SIP Summary for Group](#)
- [SIP Details for Group](#)
- [SIP Metrics for Group](#)

### SIP Summary for Group

#### Transactions

This chart shows you when SIP errors occurred and how many SIP responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the SIP Metrics for Group section.

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP server.

Metric	Description
Response Errors	The number of responses sent that have a SIP status code $\geq 500$ .

### Total Transactions

This chart shows you how many SIP responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as a SIP server.
Response Errors	The number of responses sent that have a SIP status code $\geq 500$ .

### SIP Details for Group

#### Top Group Members (SIP Servers)

This chart shows which SIP servers in the group were most active by breaking out the total number of SIP responses the group sent by server.

#### Top Methods

This chart shows which SIP methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

#### Top Status Code

This chart shows which SIP status codes the groups returned the most by breaking out the total number of responses the group sent by status code.

### SIP Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as a SIP server.
Responses	The number of responses that the device sent when acting as a SIP server.
Response Errors	The number of responses sent that have a SIP status code $\geq 500$ .

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
SIP Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## SMPP

The ExtraHop system collects metrics about Short Message Peer-to-Peer (SMPP) activity.

### SMPP client page

#### Learn about charts on this page

- [SMPP Summary](#)
- [SMPP Details](#)
- [SMPP Performance](#)
- [Network Data](#)
- [SMPP Metric Totals](#)

### SMPP Summary

#### Transactions

This chart shows you when SMPP errors occurred and how many responses the SMPP client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To view each error that was returned to the client, click **Errors** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as an SMPP client (ESME).
Errors	The number of errors that the device received when acting as an SMPP client.

### Total Transactions

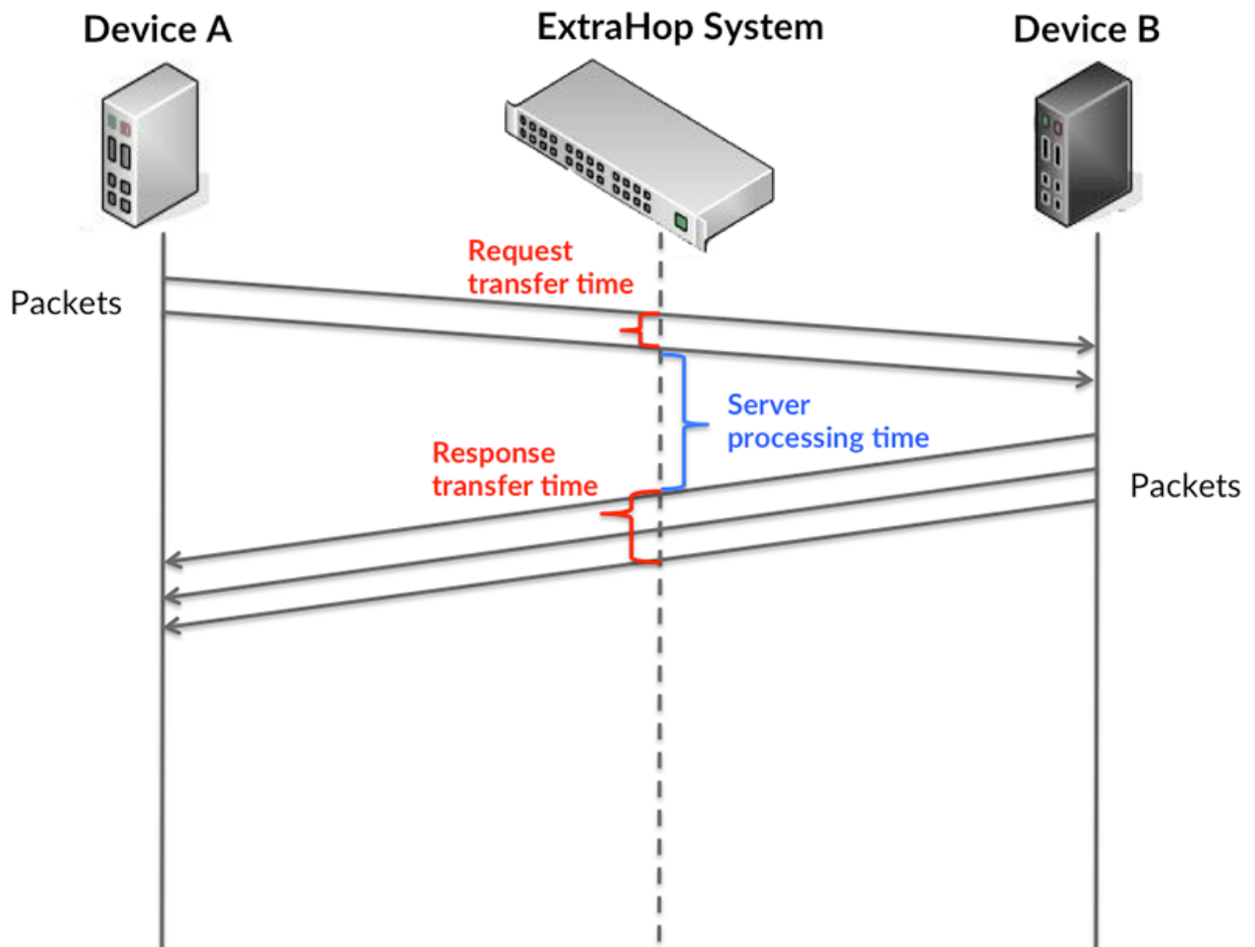
This chart displays the total number of SMPP responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an SMPP client (ESME).
Errors	The number of errors that the device received when acting as an SMPP client.

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

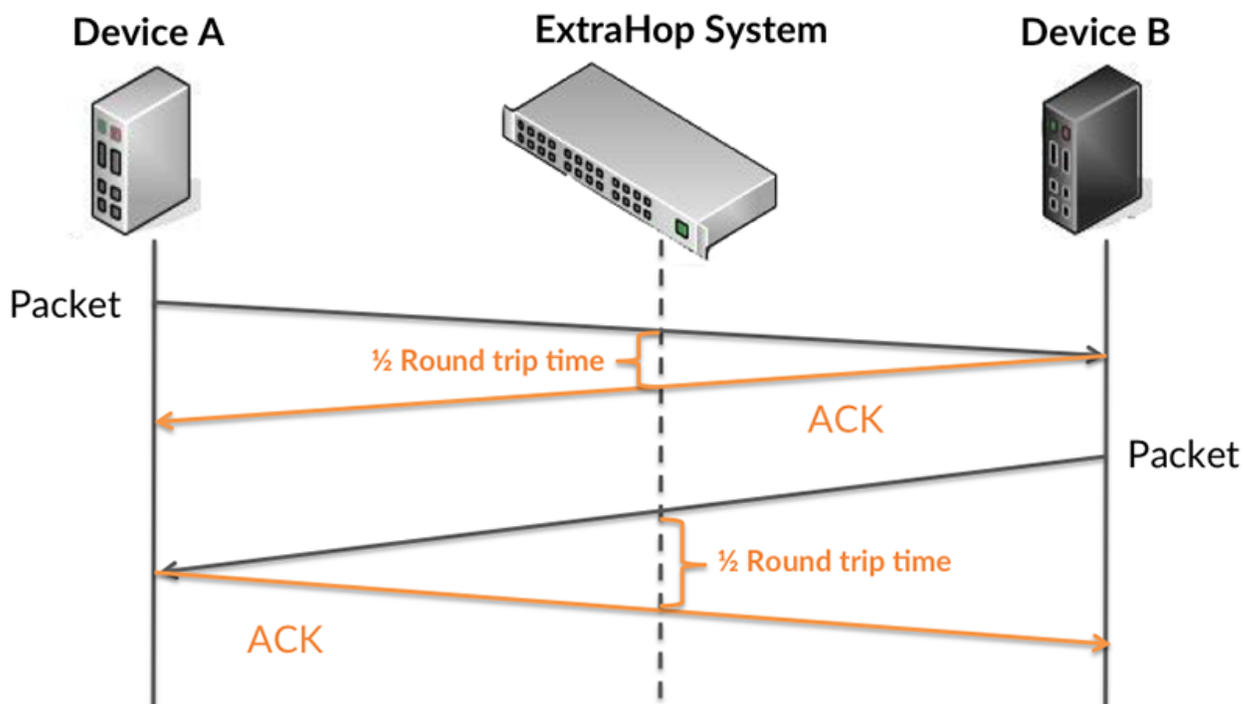
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

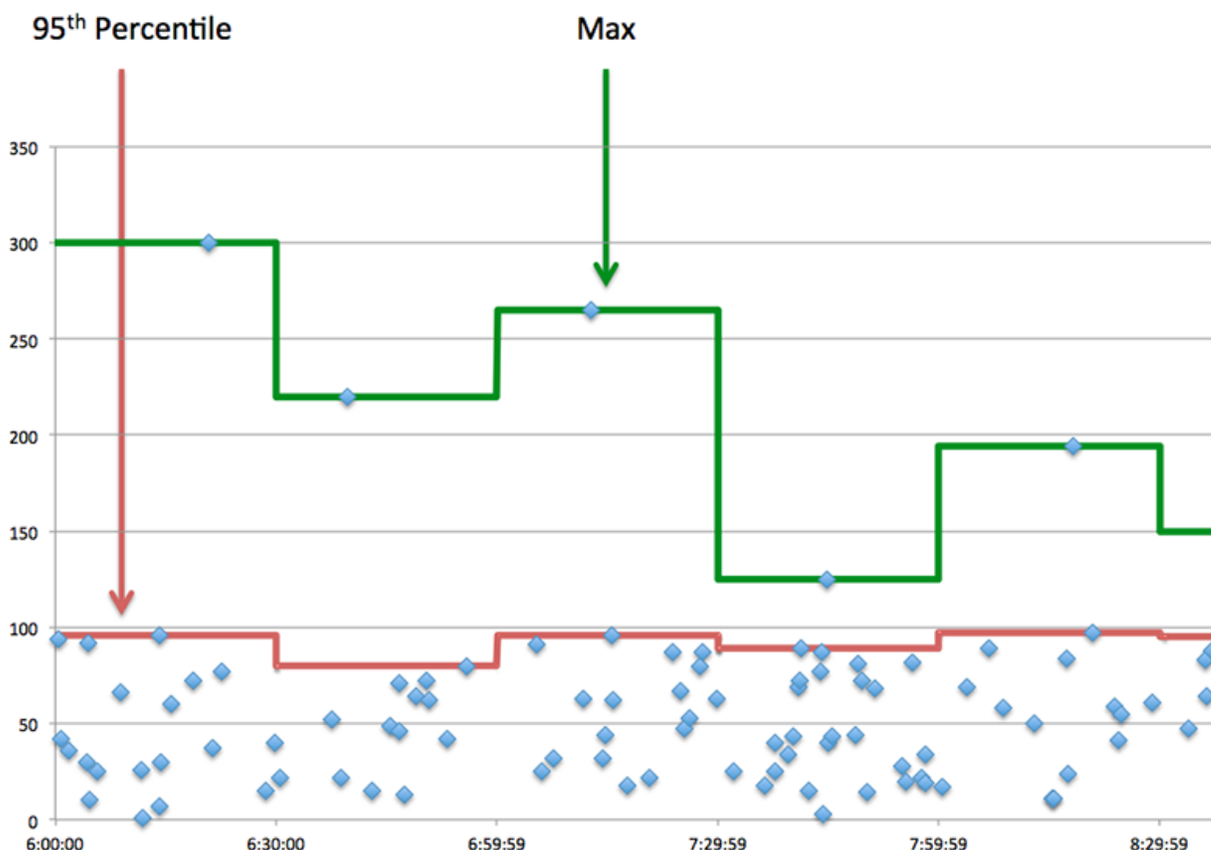


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
SMPP Client Request Transfer Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
SMPP Client Server Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
SMPP Client Response Transfer Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
TCP Round Trip Tim	The time between when a SMPP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



**Performance (95th)**

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
SMPP Client Server Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when a SMPP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

**SMPP Details**

**Top Status Codes**

This chart shows which SMPP status codes the client received the most by breaking out the number of responses returned to the client by status code.

## Top Commands

This chart shows which commands the client ran the most by breaking out the total number of responses the client received by command.

## SMPP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
SMPP Client Server Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
SMPP Client Server Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data.</p> <p>A device advertises a Zero Window when</p>

Metric	Definition
	incoming data is arriving too quickly to be processed.  A large number of zero windows out indicates that the client was too slow to process the amount of data received.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### SMPP Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of SMPP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time

period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an SMPP client (ESME).
Responses	The number of responses that the device received when acting as an SMPP client (ESME).
Errors	The number of errors that the device received when acting as an SMPP client.

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an SMPP client (ESME).
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an SMPP client (ESME).

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### SMPP server page

#### Learn about charts on this page

- [SMPP Summary](#)
- [SMPP Details](#)
- [SMPP Performance](#)
- [Network Data](#)
- [SMPP Metric Totals](#)

## SMPP Summary

### Transactions

This chart shows you when SMPP errors occurred and how many SMPP responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

 **Tip:** To view each error that was returned by the server, click **Errors** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMPP server (SMSC).
Errors	The number of errors that the device sent when acting as an SMPP server (SMSC).

### Total Transactions

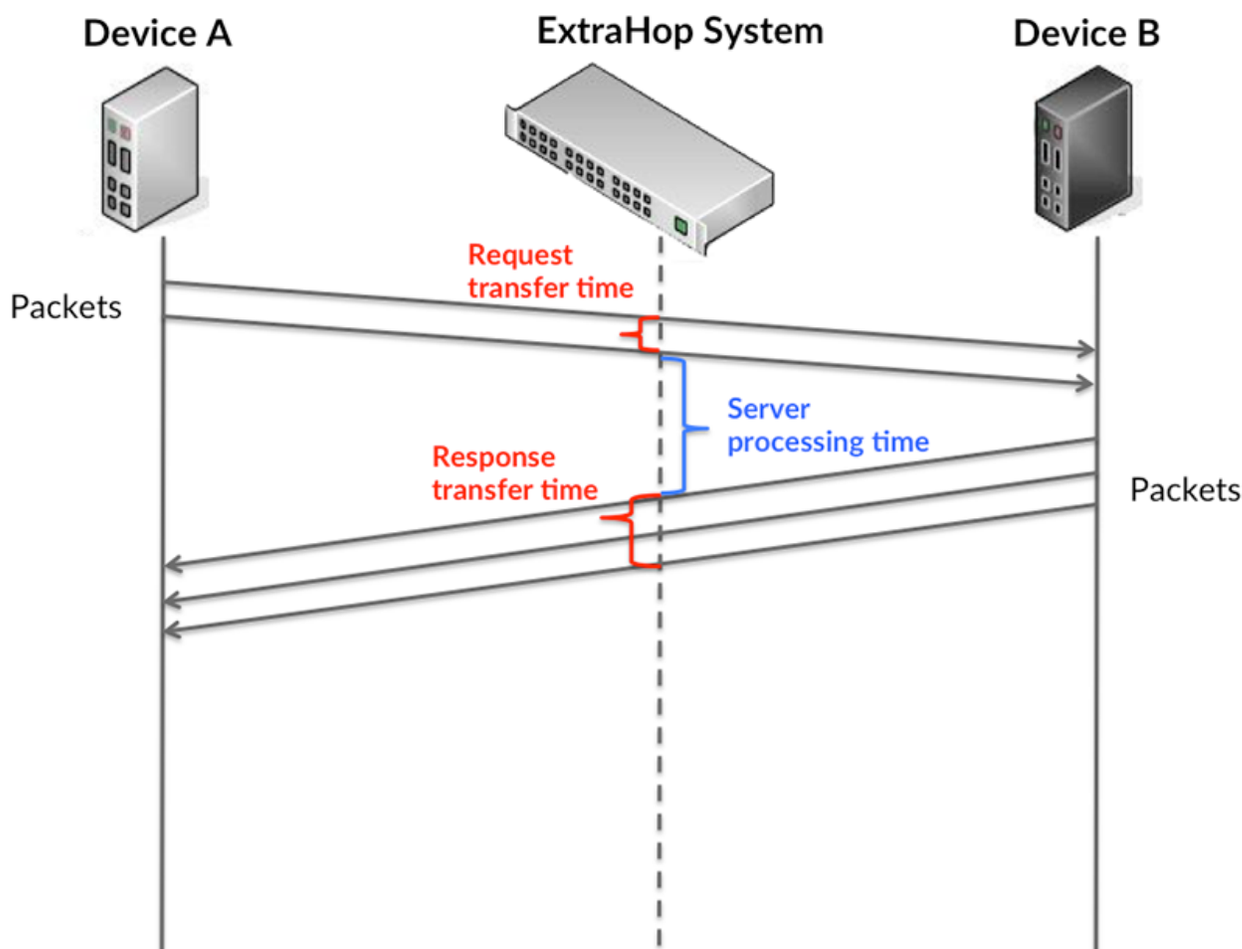
This chart displays the total number of SMPP responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMPP server (SMSC).
Errors	The number of errors that the device sent when acting as an SMPP server (SMSC).

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

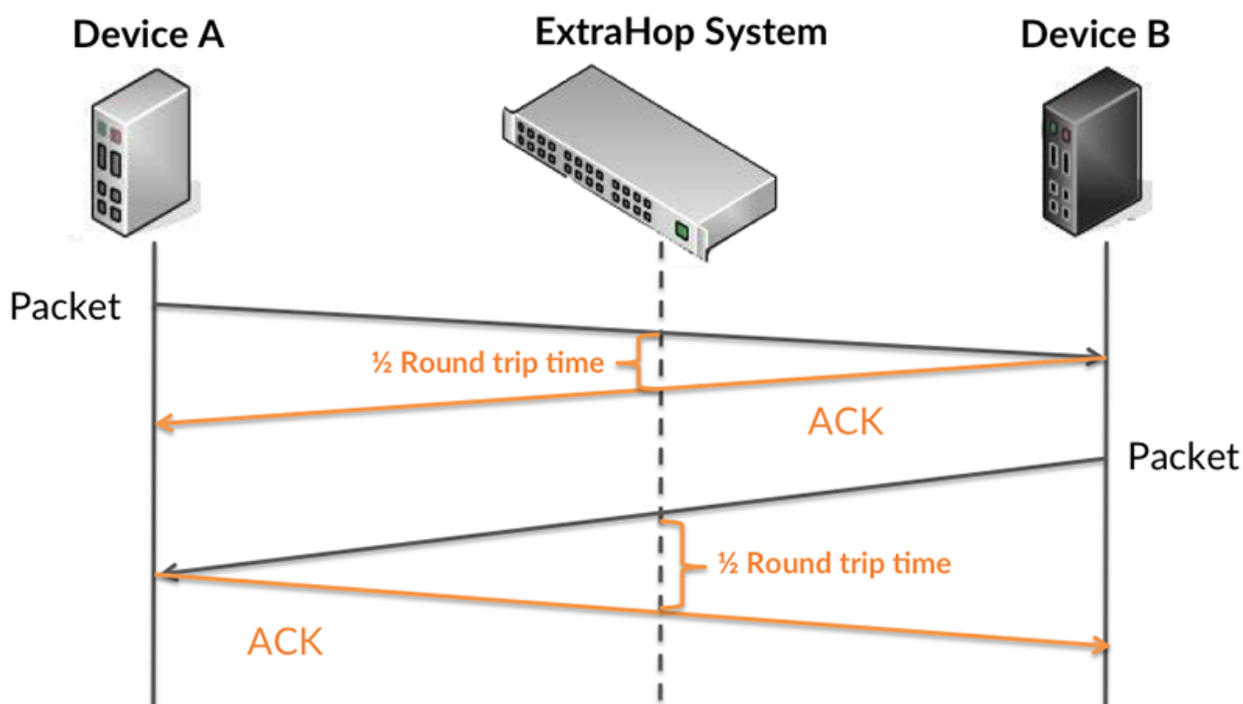
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

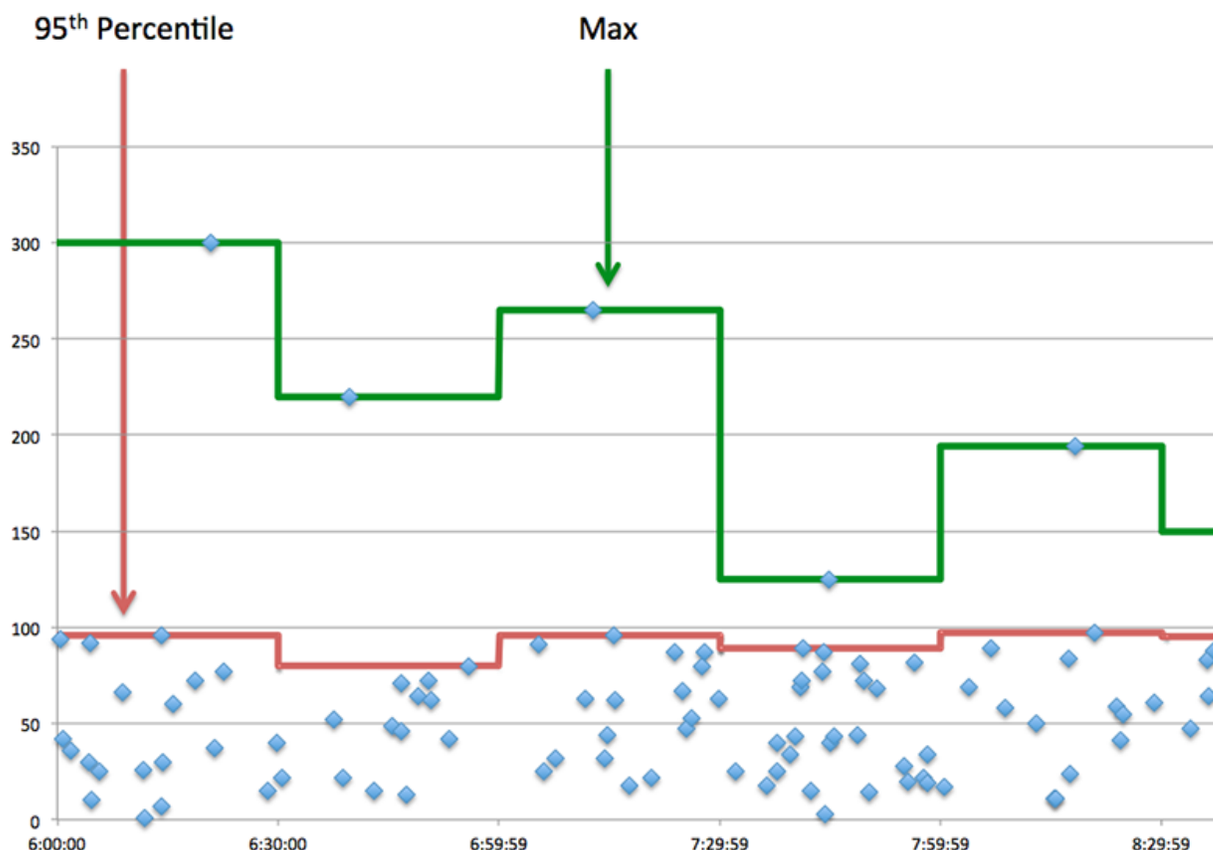


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
SMPP Server Request Transfer Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
SMPP Server Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
SMPP Server Response Transfer Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
TCP Round Trip Tim	The time between when a SMPP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



**Performance (95th)**

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
SMPP Server Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a SMPP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

**SMPP Details**

**Top Status Codes**

This chart shows which SMPP status codes the server returned the most by breaking out the total number of responses the server sent by status code.

## Top Commands

This chart shows which commands were run on the server by breaking out the total number of responses the server sent by command.

## SMPP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
SMPP Server Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
SMPP Server Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data.</p> <p>A device advertises a Zero Window when</p>

Metric	Definition
	incoming data is arriving too quickly to be processed.  A large number of zero windows out indicates that the client was too slow to process the amount of data received.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### SMPP Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of SMPP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time

period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an SMPP server (SMSC).
Responses	The number of responses that the device sent when acting as an SMPP server (SMSC).
Errors	The number of errors that the device sent when acting as an SMPP server (SMSC).

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as an SMPP server (SMSC).
Response Size	The distribution of sizes (in bytes) of responses that the device sent when acting as an SMPP server (SMSC).

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### SMPP client group page

#### Learn about charts on this page

- [SMPP Summary for Group](#)
- [SMPP Details for Group](#)
- [SMPP Metrics for Group](#)

## SMPP Summary for Group

### Transactions

This chart shows you when SMPP errors occurred and how many responses the SMPP clients received. This information can help you see how active the clients were at the time they received the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of SMPP requests to SMPP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the SMPP Metrics for Group chart.



**Tip:** To view each error that was returned to the client, click **Errors** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as an SMPP client (ESME).
Errors	The number of errors that the device received when acting as an SMPP client.

### Total Transactions

This chart shows you how many SMPP responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an SMPP client (ESME).
Errors	The number of errors that the device received when acting as an SMPP client.

## SMPP Details for Group

### Top Group Members (SMPP Clients)

This chart shows which SMPP clients in the group were most active by breaking out the total number of SMPP requests the group sent by client.

### Top Status Codes

This chart shows which SMPP status codes the group received the most by breaking out the number of responses returned to the group by status code.

### Top Commands

This chart shows which commands the group ran the most by breaking out the total number of responses the group received by command.

## SMPP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time

period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an SMPP client (ESME).
Responses	The number of responses that the device received when acting as an SMPP client (ESME).
Errors	The number of errors that the device received when acting as an SMPP client.

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
SMPP Client Server Processing Time	When the device is acting as an SMPP client (ESME), the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### SMPP server group page

#### Learn about charts on this page

- [SMPP Summary for Group](#)
- [SMPP Details for Group](#)
- [SMPP Metrics for Group](#)

## SMPP Summary for Group

### Total Transactions

This chart shows you when SMPP errors occurred and how many SMPP responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of SMPP requests to SMPP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the SMPP Metrics for Group chart.



**Tip:** To view each error that was returned by the server, click **Errors** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMPP server (SMSC).
Errors	The number of errors that the device sent when acting as an SMPP server (SMSC).

### Total Transactions

This chart shows you how many SMPP responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMPP server (SMSC).
Errors	The number of errors that the device sent when acting as an SMPP server (SMSC).

## SMPP Details for Group

### Top Group Members (SMPP Servers)

This chart shows which SMPP servers in the group were most active by breaking out the total number of SMPP responses the group sent by server.

### Top Status Code

This chart shows which SMPP status codes the groups returned the most by breaking out the total number of responses the group sent by status code.

### Top Commands

This chart shows which commands were run on servers in the group by breaking out the total number of responses the group sent by command.

## SMPP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.



**Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an SMPP server (SMSC).
Responses	The number of responses that the device sent when acting as an SMPP server (SMSC).
Errors	The number of errors that the device sent when acting as an SMPP server (SMSC).

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
SMPP Server Server Processing Time	When the device is acting as an SMPP server (SMSC), the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## SMTP

The ExtraHop system collects metrics about Simple Mail Transfer Protocol (SMTP) activity.

[Learn more by taking the SMTP Quick Peek training.](#)

### SMTP application page

#### Learn about charts on this page

- [SMTP Summary](#)
- [SMTP Details](#)
- [SMTP Performance](#)
- [Network Data](#)
- [SMTP Metric Totals](#)

## SMTP Summary

### Transactions

This chart shows you when SMTP errors and responses were associated with the application. This information can help you see how active the application was at the time the errors occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of SMTP responses.
Errors	The number of SMTP response errors.

### Total Transactions

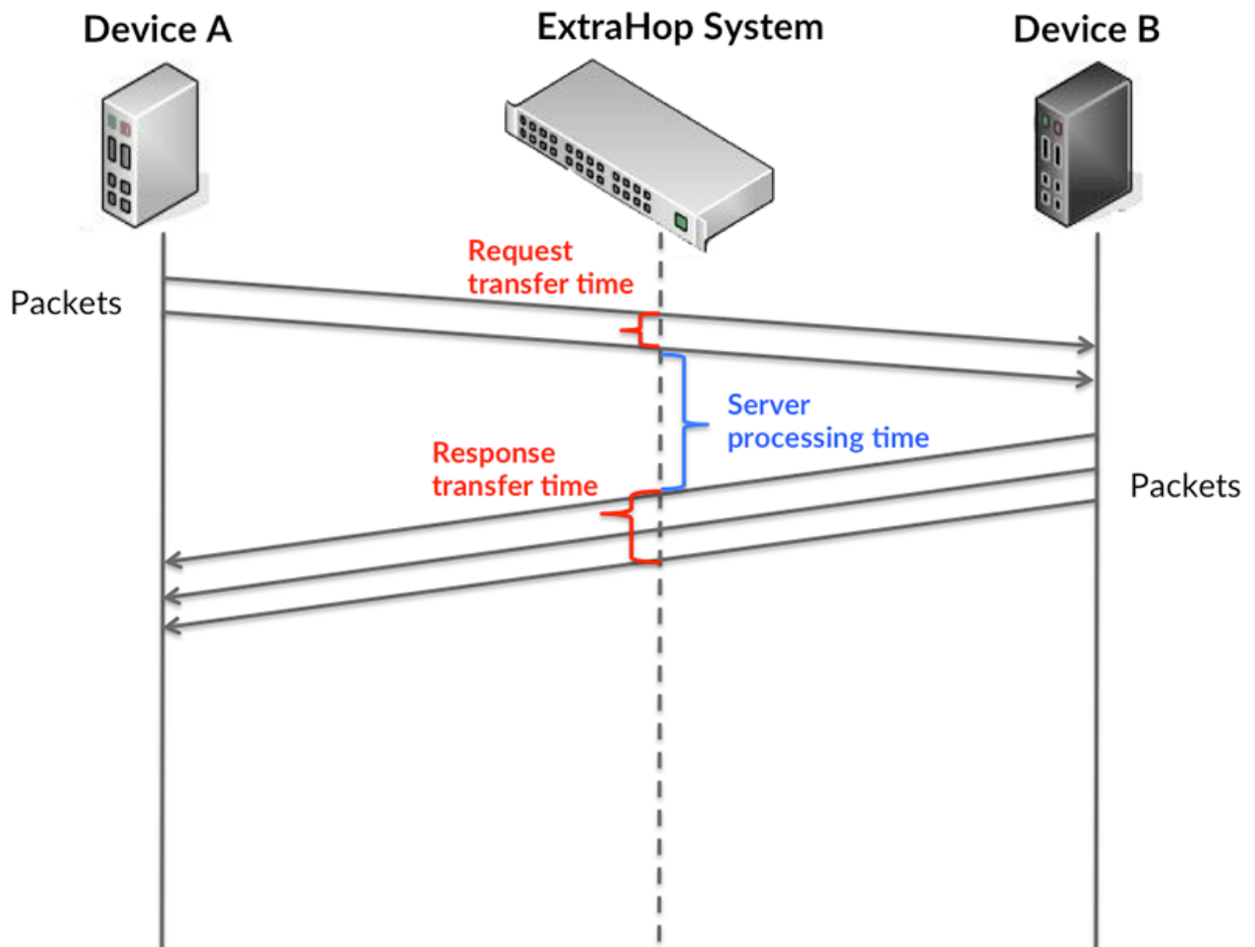
This chart displays the total number of SMTP responses that were associated with the application and how many of those responses contained errors.

Metric	Description
Responses	The number of SMTP responses.
Errors	The number of SMTP response errors.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

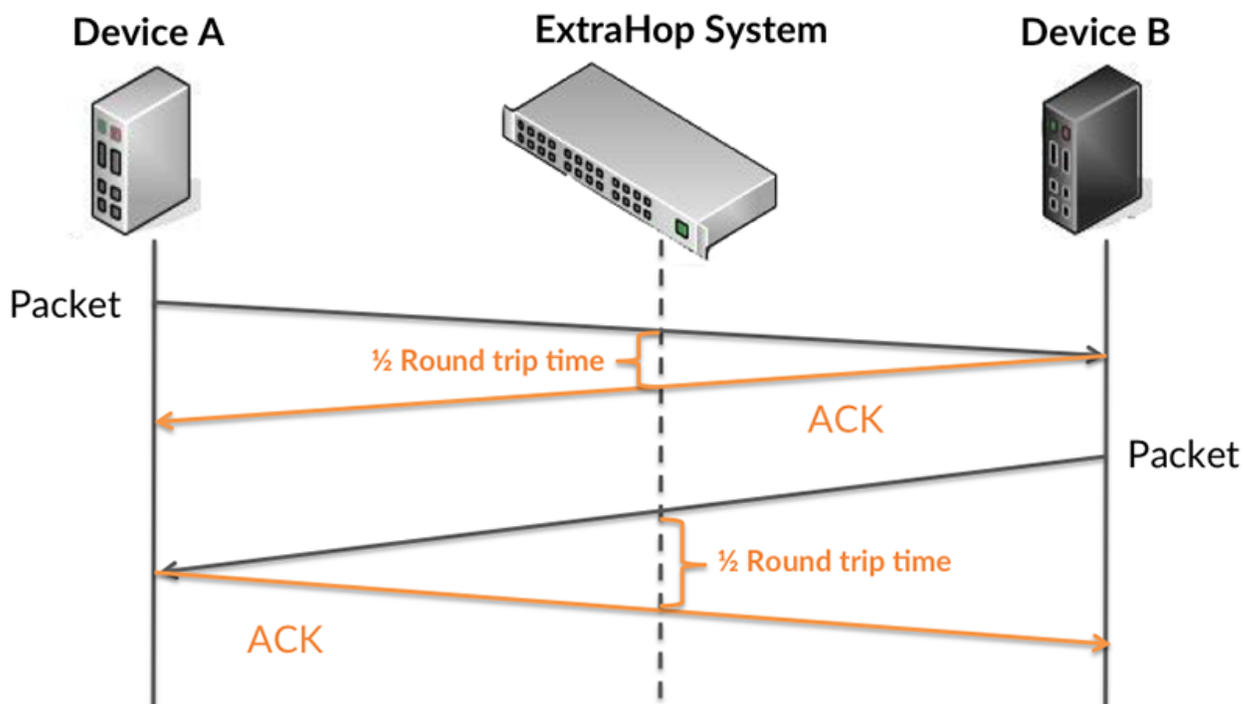
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

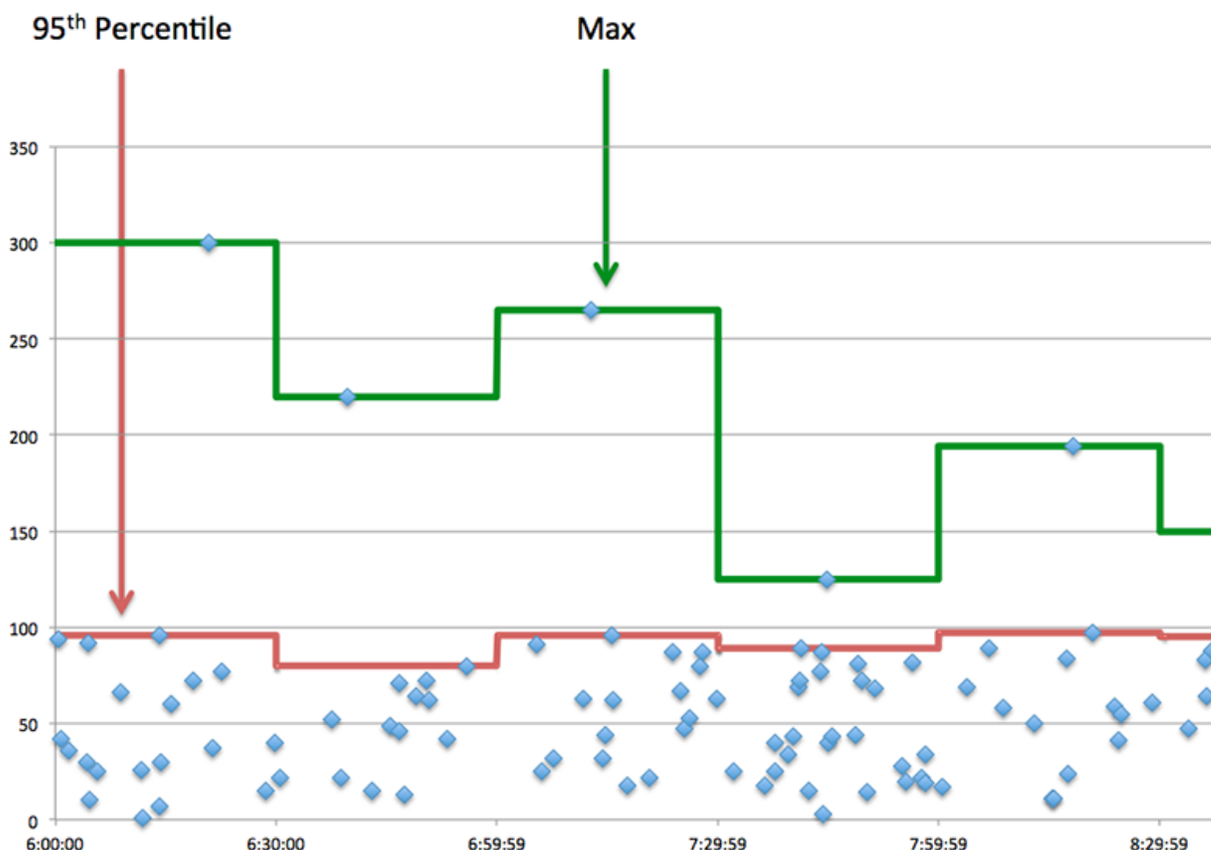


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of SMTP requests. A high number might indicate a large request or network delay.
Server Processing Time	The time between the ExtraHop system detecting the last packet of SMTP requests and the first packet of their corresponding responses.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of SMTP responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when an SMTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of SMTP requests and the first packet of their corresponding responses.
Round Trip Time	The time between when an SMTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### SMTP Details

#### Top Methods

This chart shows which SMTP methods were associated with the application by breaking out the total number of SMTP requests by method.

#### Top Status Codes

This chart shows which SMTP status codes the server returned the most by breaking out the total number of responses the application sent by status code.

## Top Errors

This chart shows which SMTP errors were associated with the application the most by breaking out the number of responses by error.

## SMTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
SMTP Server Processing Time	The time between the ExtraHop system detecting the last packet of SMTP requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
SMTP Server Processing Time	The time between the ExtraHop system detecting the last packet of SMTP requests and the first packet of their corresponding responses.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an SMTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when an SMTP client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to

them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by SMTP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving SMTP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending SMTP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending SMTP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p>

Metric	Definition
	If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending SMTP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending SMTP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### SMTP Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of SMTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of SMTP requests.
Responses	The number of SMTP responses.
Response Errors	The number of SMTP response errors.
Sessions	The number of SMTP sessions.
Encrypted Sessions	The number of encrypted SMTP sessions.

### SMTP Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by SMTP clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving SMTP requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending SMTP requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending SMTP responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with SMTP requests.
Response L2 Bytes	The number of L2 bytes associated with SMTP responses.
Request Goodput Bytes	The number of goodput bytes associated with SMTP requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with SMTP responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with SMTP requests.

Metric	Description
Response Packets	The number of packets associated with SMTP responses.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### SMTP client page

#### Learn about charts on this page

- [SMTP Summary](#)
- [SMTP Details](#)
- [SMTP Performance](#)
- [Network Data](#)
- [SMTP Metric Totals](#)

### SMTP Summary

#### Transactions

This chart shows you when SMTP errors occurred and how many responses the SMTP client received. This information can help you see how active the client was at the time it received the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To view each error that was returned to the client, click **Responses** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as an SMTP client.

Metric	Description
Errors	When the device is acting as an SMTP client, the number of command responses received that have a reply code $\geq 400$ .

### Total Transactions

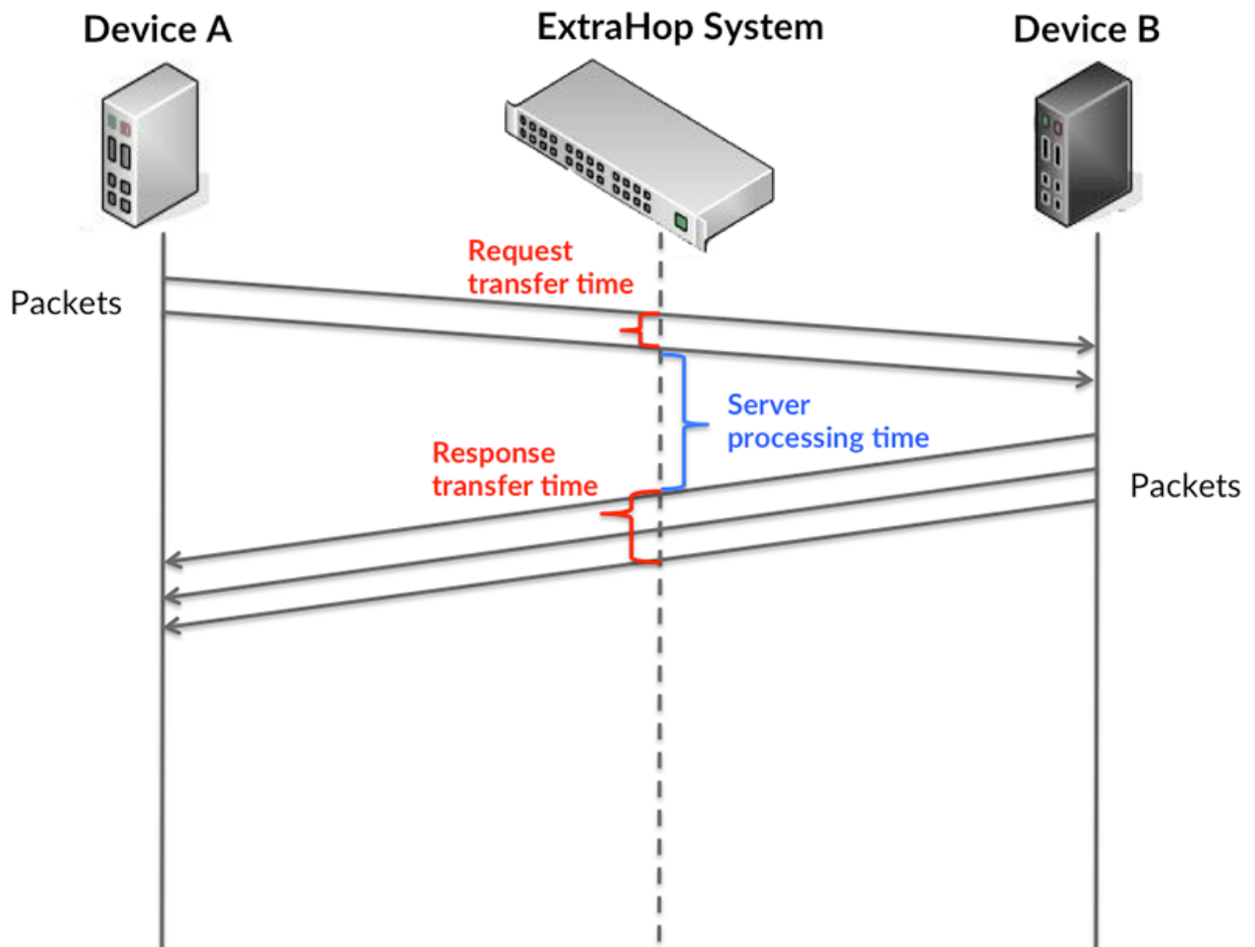
This chart displays the total number of SMTP responses the client received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an SMTP client.
Sessions	The number of sessions that the device participated in when acting as an SMTP client.
Errors	When the device is acting as an SMTP client, the number of command responses received that have a reply code $\geq 400$ .

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long the client took to transmit requests onto the network; the server processing time shows how long servers took to process the requests; and the response transfer time shows how long servers took to transmit responses onto the network.

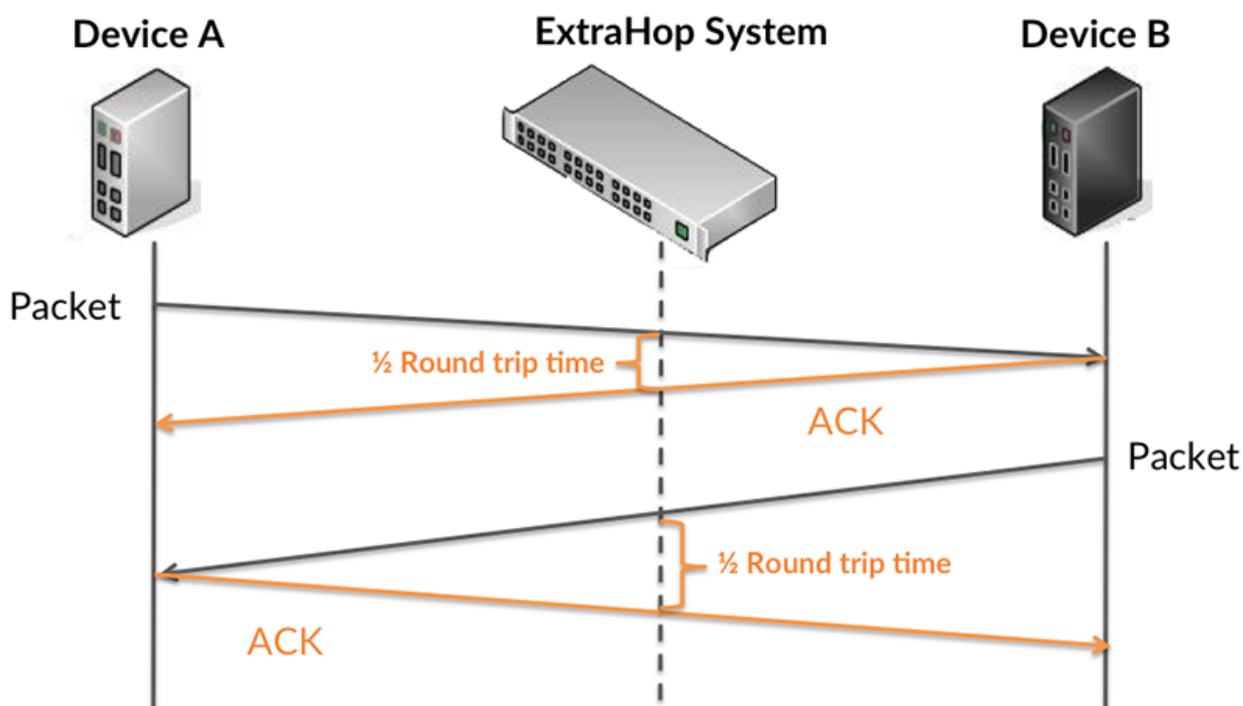
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

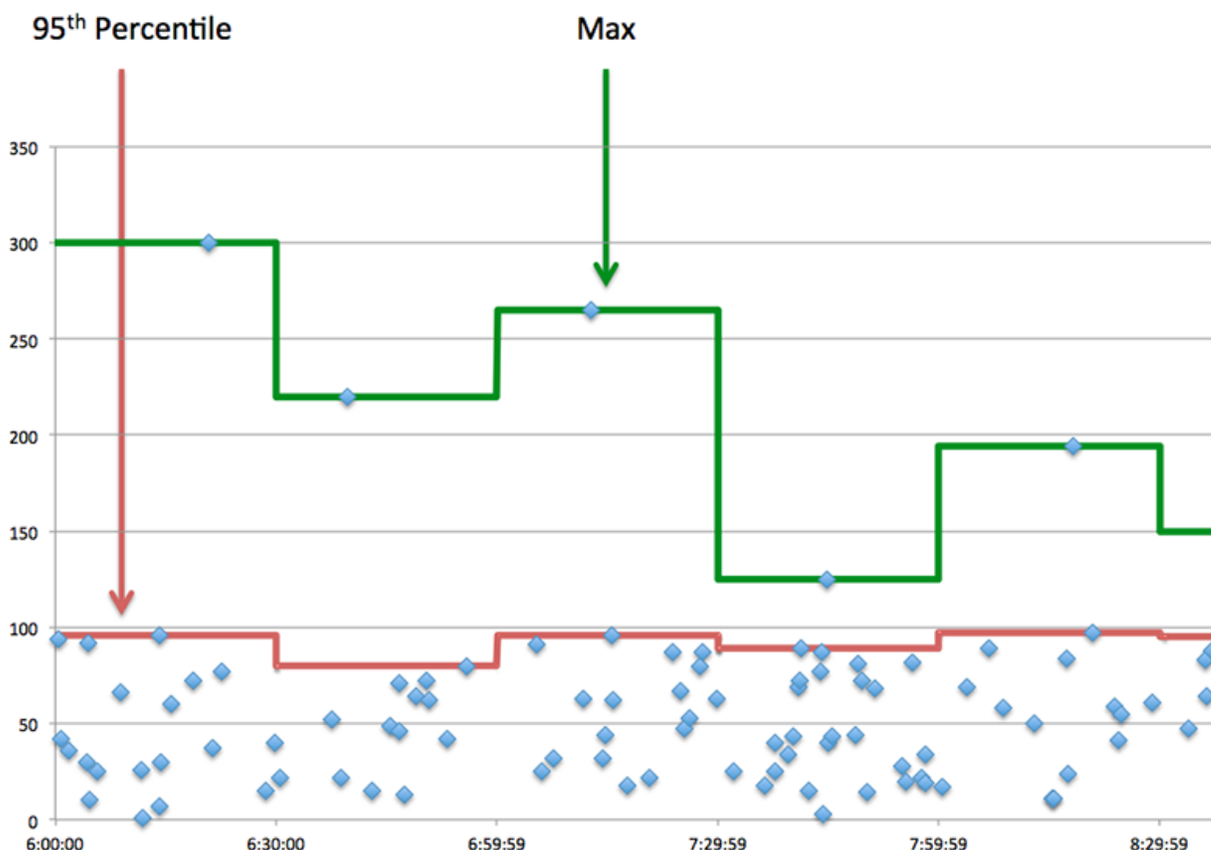


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
SMTP Client Request Transfer Time	When the device is acting as an SMTP client, the time between the ExtraHop system detecting the first packet and last packet of sent requests. A high number might indicate a large request or network delay.
SMTP Client Server Processing Time	When the device is acting as an SMTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
SMTP Client Response Transfer Time	When the device is acting as an SMTP client, the time between the ExtraHop system detecting the first packet and last packet of received responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a SMTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a client is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile amount of time that servers took to process requests from the client versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the client is contacting slow servers. High TCP round trip times indicate that the client is communicating over slow networks.

Metric	Description
SMTP Client Server Processing Time	When the device is acting as an SMTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.
Round Trip Time	The time between when a SMTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### SMTP Details

#### Top Methods

This chart shows which SMTP methods the client called the most by breaking out the total number of requests the client sent by method.

## Top Errors

This chart shows which SMTP errors the client received the most by breaking out the number of responses returned to the client by error.

## SMTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
SMTP Client Server Processing Time	When the device is acting as an SMTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Server Processing Time

This chart shows the median processing time for the client.

Metric	Description
SMTP Client Server Processing Time	When the device is acting as an SMTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a SMTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a SMTP client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

## Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5</p>

Metric	Definition
	<p>second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## SMTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the client might be sending more requests than the servers can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of SMTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an SMTP client.
Responses	The number of responses that the device received when acting as an SMTP client.
Aborted Requests	The number of requests that this SMTP client began to send but did not send completely because the connection abruptly closed.
Aborted Responses	The number of requests that this SMTP client began to send but did not send completely because the connection abruptly closed.
Sessions	The number of sessions that the device participated in when acting as an SMTP client.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an SMTP client.
Errors	When the device is acting as an SMTP client, the number of command responses received that have a reply code $\geq 400$ .

### Request and Response Size

This chart shows the average size of requests and responses.

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device sent when acting as an SMTP client.
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an SMTP client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Triggers](#)
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### SMTP server page

#### Learn about charts on this page

- [SMTP Summary](#)
- [Transaction Details](#)
- [SMTP Performance](#)
- [Network Data](#)
- [SMTP Metric Totals](#)

### SMTP Summary

#### Transactions

This chart shows you when SMTP errors occurred and how many SMTP responses the server sent. This information can help you see how active the server was at the time it returned the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of requests to responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).



**Tip:** To view each error that was returned to the server, click **Responses** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMTP server.
Errors	When the device is acting as an SMTP server, the number of command responses sent that have a reply code $\geq 400$ .

### Total Transactions

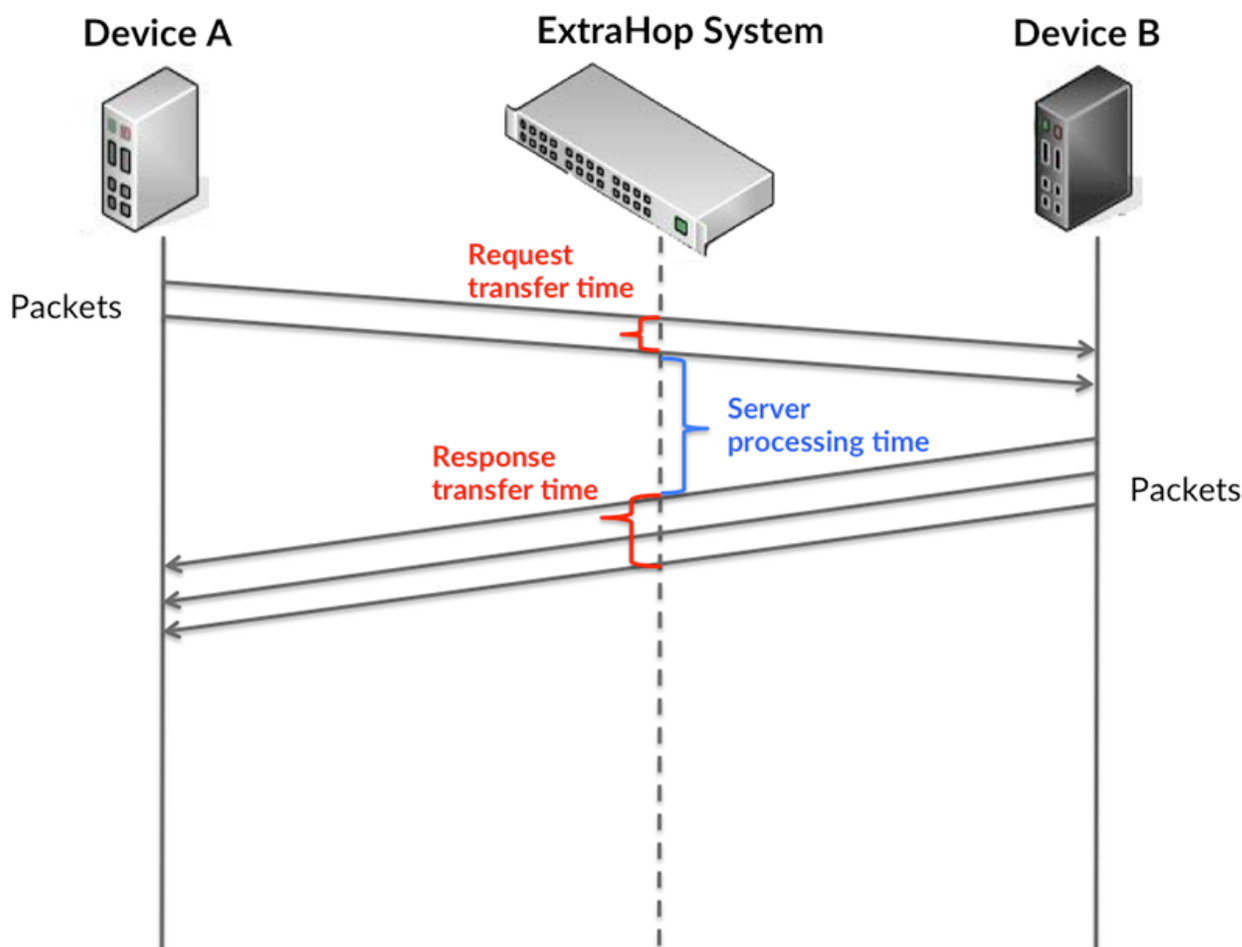
This chart displays the total number of SMTP responses the server sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMTP server.
Sessions	The number of sessions that the device participated in when acting as an SMTP server.
Errors	When the device is acting as an SMTP server, the number of command responses sent that have a reply code $\geq 400$ .

### Performance Summary (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the server took to process requests; and the response transfer time shows how long the server took to transmit responses onto the network.

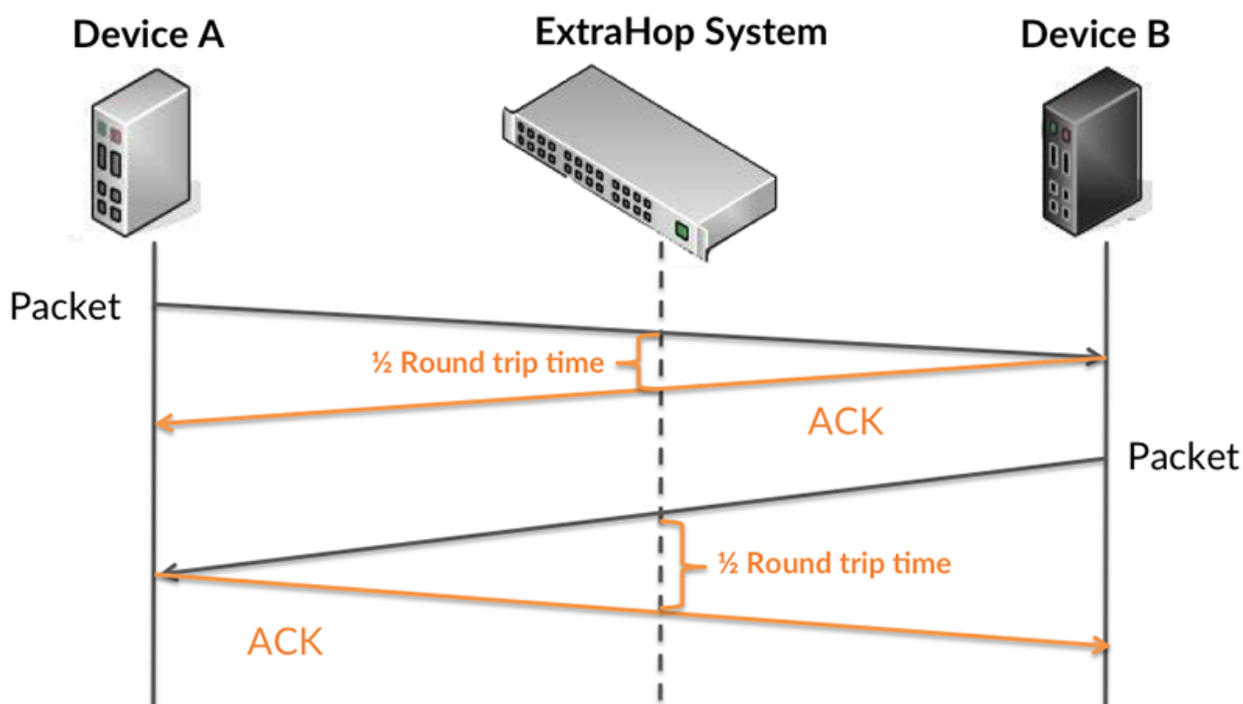
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

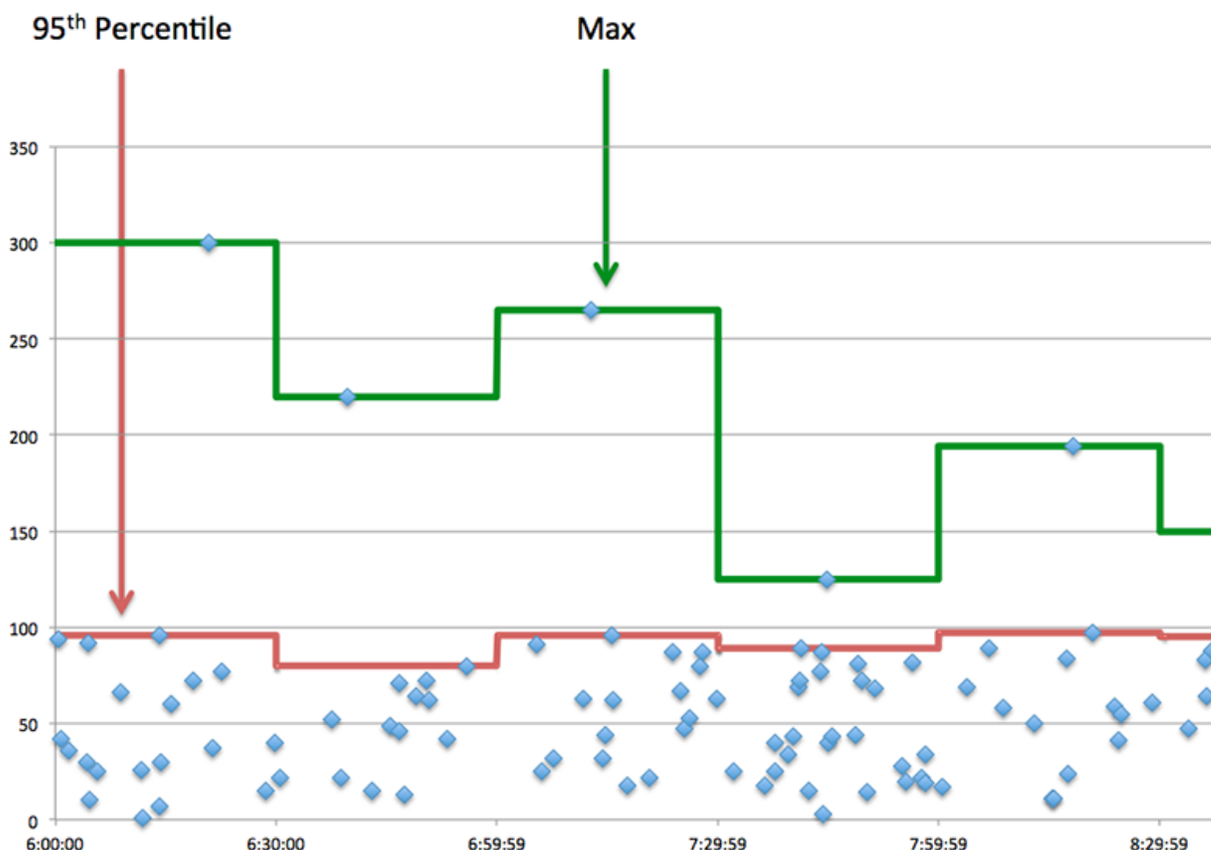


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
SMTP Server Request Transfer Time	When the device is acting as an SMTP server, the time between the ExtraHop system detecting the first packet and last packet of received requests. A high number might indicate a large request or network delay.
SMTP Server Server Processing Time	When the device is acting as an SMTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
SMTP Server Response Transfer Time	When the device is acting as an SMTP server, the time between the ExtraHop system detecting the first packet and last packet of sent responses. A high number might indicate a large response or network delay.
Round Trip Time	The time between when a SMTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If a server is acting slow, performance summary metrics can help you figure out whether the network or the server is causing the issue. The performance summary metrics show the 95th percentile amount of time the server took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that the server is slow. High RTTs indicate that the server is communicating over slow networks.

Metric	Description
SMTP Server Server Processing Time	When the device is acting as an SMTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.
Round Trip Time	The time between when a SMTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Transaction Details

#### Top Methods

This chart shows which SMTP methods were called on the server the most by breaking out the total number of requests the server received by method.

## Top Errors

This chart shows which SMTP errors the server returned the most by breaking out the total number of responses the server sent by error.

## SMTP Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
SMTP Server Server Processing Time	When the device is acting as an SMTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Server Processing Time

This chart shows the median processing time for the server.

Metric	Description
SMTP Server Server Processing Time	When the device is acting as an SMTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a SMTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the server.

Metric	Description
Round Trip Time	The time between when a SMTP server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

## Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

## Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5</p>

Metric	Definition
	<p>second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## SMTP Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the server can handle or the network might be too slow. To identify whether the issue is with the network or the server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of SMTP requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an SMTP server.
Responses	The number of responses that the device sent when acting as an SMTP server.
Errors	When the device is acting as an SMTP server, the number of command responses sent that have a reply code $\geq 400$ .
Aborted Requests	The number of requests that this SMTP server began to receive but did not receive completely because the connection abruptly closed.
Aborted Responses	The number of requests that this SMTP server began to receive but did not receive completely because the connection abruptly closed.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an SMTP server.

### Request and Response Size

Metric	Description
Request Size	The distribution of sizes (in bytes) of requests that the device received when acting as an SMTP server.

Metric	Description
Response Size	The distribution of sizes (in bytes) of responses that the device received when acting as an SMTP server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### SMTP client group page

#### Learn about charts on this page

- [SMTP Summary for Group](#)
- [SMTP Details for Group](#)
- [SMPP Metrics for Group](#)

### SMTP Summary for Group

#### Total Transactions

This chart shows you when SMTP errors occurred and how many responses the SMTP clients received. This information can help you see how active the clients were at the time they received the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of SMTP requests to SMTP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the SMTP Metrics for Group chart.



**Tip:** To view each error that was returned to the clients, click **Responses** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device received when acting as an SMTP client.
Errors	When the device is acting as an SMTP client, the number of command responses received that have a reply code $\geq 400$ .

## Total Transactions

This chart shows you how many SMTP responses the clients received and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device received when acting as an SMTP client.
Errors	When the device is acting as an SMTP client, the number of command responses received that have a reply code $\geq 400$ .

## SMTP Details for Group

### Top Group Members (SMTP Clients)

This chart shows which SMTP clients in the group were most active by breaking out the total number of SMTP requests the group sent by client.

### Top Methods

This chart shows which SMTP methods the group called the most by breaking out the total number of requests the group sent by method.

### Top Errors

This chart shows which SMTP errors the group received the most by breaking out the number of responses returned to the group by error.

## SMPP Metrics for Group

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, the clients might be sending more requests than servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device sent when acting as an SMTP client.
Responses	The number of responses that the device received when acting as an SMTP client.
Aborted Requests	The number of requests that this SMTP client began to send but did not send completely because the connection abruptly closed.
Aborted Responses	The number of requests that this SMTP client began to send but did not send completely because the connection abruptly closed.
Sessions	The number of sessions that the device participated in when acting as an SMTP client.

Metric	Description
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an SMTP client.
Errors	When the device is acting as an SMTP client, the number of command responses received that have a reply code $\geq 400$ .

### Server Processing Time

If a client group is acting slow, the server processing time can help you figure out whether the issue is with the servers. The Server Processing Time chart shows the median amount of time servers took to process requests from the clients. High server processing times indicate that the clients are contacting slow servers.

Metric	Description
SMTP Client Server Processing Time	When the device is acting as an SMTP client, the time between the ExtraHop system detecting the last packet of the sent request and the first packet of the received response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### SMTP server group page

#### Learn about charts on this page

- [SMTP Summary for Group](#)
- [SMTP Details for Group](#)
- [SMPP Metrics for Group](#)

### SMTP Summary for Group

#### Transactions

This chart shows you when SMTP errors occurred and how many SMTP responses the servers sent. This information can help you see how active the servers were at the time they returned the errors.

If you see a large number of errors, you can view details about each error. However, if the number of errors is low, the issue might be more complex, and you should examine the ratio of SMTP requests to SMTP responses. In a healthy environment, the number of requests and responses should be roughly equal. For more information, see the SMTP Metrics for Group chart.

 **Tip:** To view each error that was returned to the server, click **Responses** and then select **Error** from the menu.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMTP server.
Errors	When the device is acting as an SMTP server, the number of command responses sent that have a reply code $\geq 400$ .

### Total Transactions

This chart shows you how many SMTP responses servers in the group sent and how many of those responses contained errors.

Metric	Description
Responses	The number of responses that the device sent when acting as an SMTP server.
Errors	When the device is acting as an SMTP server, the number of command responses sent that have a reply code $\geq 400$ .

### SMTP Details for Group

#### Top Group Members (SMTP Servers)

This chart shows which SMTP servers in the group were most active by breaking out the total number of SMTP responses the group sent by server.

#### Top Methods

This chart shows which SMTP methods were called on servers in the group the most by breaking out the total number of requests the group received by method.

#### Top Errors

This chart shows which SMTP errors the groups returned the most by breaking out the total number of responses the group sent by error.

### SMPP Metrics for Group

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than the servers can handle or the network might be too slow.

 **Note:** It is unlikely that the total number of requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Requests	The number of requests that the device received when acting as an SMTP server.
Responses	The number of responses that the device sent when acting as an SMTP server.
Errors	When the device is acting as an SMTP server, the number of command responses sent that have a reply code $\geq 400$ .
Aborted Requests	The number of requests that this SMTP server began to receive but did not receive completely because the connection abruptly closed.
Aborted Responses	The number of requests that this SMTP server began to receive but did not receive completely because the connection abruptly closed.
Encrypted Sessions	The number of encrypted sessions that the device participated in when acting as an SMTP server.

### Server Processing Time

The Server Processing Time chart shows the median amount of time the servers took to process requests from clients. High server processing times indicate that the servers in a group are slow.

Metric	Description
SMTP Server Server Processing Time	When the device is acting as an SMTP server, the time between the ExtraHop system detecting the last packet of the received request and first packet of the sent response.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#)  contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## SSH

The ExtraHop system collects metrics about Secure Shell (SSH) activity.

 **Note:** The ExtraHop system does not include any built-in metric pages for SSH. However, you can add and display SSH metrics in a custom page or dashboard.

## SSH application page

### Learn about charts on this page

- [SSH Summary](#)
- [SSH Algorithm Details](#)
- [SSH Server Details](#)
- [SSH Client Details](#)
- [SSH Performance](#)
- [Network Data](#)
- [SSH Metric Totals](#)

## SSH Summary

### Session Summary

This chart shows you when the application participated in SSH sessions.

Metric	Description
SSH Sessions	The number of SSH sessions associated with this application. A session is established after an SSH handshake is successfully completed.

### Total Sessions

This chart shows you how many SSH sessions the application participated in.

Metric	Description
SSH Sessions	The number of SSH sessions associated with this application. A session is established after an SSH handshake is successfully completed.

## SSH Algorithm Details

### Key Exchange Algorithms

This chart shows which key exchange algorithms the application created SSH keys through the most by breaking out the number of SSH sessions the application participated in by key exchange algorithm.

### SSH Server Details

#### Cipher Algorithms

This chart shows which cipher algorithms servers in the application encrypted data with the most by breaking out the number of SSH sessions the servers participated in by cipher algorithm.

#### Compression Algorithms

This chart shows which compression algorithms servers in the application compressed data with the most by breaking out the number of SSH sessions the servers participated in by compression algorithm.

#### Top Implementations

This chart shows which SSH implementations were used the most by servers in the application by breaking out the number of SSH sessions the servers participated in by implementation.

### MAC Algorithms

This chart shows which MAC algorithms servers in the application verified data integrity through the most by breaking out the total number of SSH sessions the servers participated in by MAC algorithms.

### SSH Client Details

#### Cipher Algorithms

This chart shows which cipher algorithms clients in the application encrypted data with the most by breaking out the number of SSH sessions the clients participated in by cipher algorithm.

#### Compression Algorithms

This chart shows which compression algorithms clients in the application compressed data with the most by breaking out the number of SSH sessions the clients participated in by compression algorithm.

#### Top Implementations

This chart shows which SSH implementations were used the most by clients in the application by breaking out the number of SSH sessions the clients participated in by implementation.

### MAC Algorithms

This chart shows which MAC algorithms clients in the application verified data integrity through the most by breaking out the total number of SSH sessions the clients participated in by MAC algorithms.

### SSH Performance

#### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an SSH client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

#### Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when an SSH client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

#### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device

advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by SSH clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving SSH requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending SSH requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending SSH responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p>

Metric	Definition
	If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending SSH requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending SSH responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### SSH Metric Totals

#### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.

 **Note:** It is unlikely that the total number of SSH requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Sessions	The number of SSH sessions associated with this application. A session is established after an SSH handshake is successfully completed.
Session Duration Mean	The time between opening and closing the session.

### SSH Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by SSH clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving SSH requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending SSH requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending SSH responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with SSH requests.
Response L2 Bytes	The number of L2 bytes associated with SSH responses.
Request Goodput Bytes	The number of goodput bytes associated with SSH requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with SSH responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with SSH requests.
Response Packets	The number of packets associated with SSH responses.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## SSH client page

### Learn about charts on this page

- [SSH Summary](#)
- [SSH Algorithm Details](#)
- [SSH Performance](#)
- [Network Data](#)

## SSH Summary

### Sessions

This chart shows you when the client participated in SSH sessions.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH client.

### Total Sessions

This chart shows you how many SSH sessions the client participated in.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH client.

## SSH Algorithm Details

### Top Cipher Algorithms

This chart shows which cipher algorithms the client encrypted data with the most by breaking out the number of SSH sessions the client participated in by cipher algorithm.

### Top Compression Algorithms

This chart shows which compression algorithms the client compressed data with the most by breaking out the number of SSH sessions the client participated in by compression algorithm.

### Top Key Exchange Algorithms

This chart shows which key exchange algorithms the client created SSH keys through the most by breaking out the number of SSH sessions the client participated in by key exchange algorithm.

### Top MAC Algorithms

This chart shows which MAC algorithms the client verified data integrity through the most by breaking out the total number of SSH sessions the client participated in by MAC algorithms.

## SSH Performance

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a SSH client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a SSH client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

Metric	Definition
	A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## SSH server page

### Learn about charts on this page

- [SSH Summary](#)
- [Algorithm Details](#)
- [SSH Performance](#)
- [Network Data](#)

## SSH Summary

### Sessions

This chart shows you when the server participated in SSH sessions.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH server.

### Total Sessions

This chart shows you how many SSH sessions the server participated in.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH server.

## Algorithm Details

### Top Cipher Algorithms

This chart shows which cipher algorithms the server encrypted data with the most by breaking out the number of SSH sessions the server participated in by cipher algorithm.

### Top Compression Algorithms

This chart shows which compression algorithms the server compressed data with the most by breaking out the number of SSH sessions the server participated in by compression algorithm.

### Top Key Exchange Algorithms

This chart shows which key exchange algorithms the server created SSH keys through the most by breaking out the number of SSH sessions the server participated in by key exchange algorithm.

### Top MAC Algorithms

This chart shows which MAC algorithms the server verified data integrity through the most by breaking out the total number of SSH sessions the server participated in by MAC algorithms.

## SSH Performance

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when an SSH server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when an SSH server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

Metric	Definition
	A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## Where to look next

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## SSH client group page

### Learn about charts on this page

- [SSH Summary for Group](#)
- [SSH Algorithm Details for Group](#)

## SSH Summary for Group

### Sessions

This chart shows you when the clients in the group participated in SSH sessions.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH client.

### Total Sessions

This chart shows you how many SSH sessions the clients in the group participated in.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH client.

## SSH Algorithm Details for Group

### Top Group Members (SSH Clients)

This chart shows which SSH clients in the group were most active by breaking out the total number of SSH requests the group sent by client.

### Cipher Algorithms

This chart shows which cipher algorithms the group encrypted data with the most by breaking out the number of SSH sessions the group participated in by cipher algorithm.

## Key Exchange Algorithms

This chart shows which key exchange algorithms the group created SSH keys through the most by breaking out the number of SSH sessions the group participated in by key exchange algorithm.

## MAC Algorithms

This chart shows which MAC algorithms the group verified data integrity through the most by breaking out the total number of SSH sessions the group participated in by MAC algorithms.

## Where to look next

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## SSH server group page

### Learn about charts on this page

- [SSH Summary for Group](#)
- [SSH Algorithm Details for Group](#)

## SSH Summary for Group

### Sessions

This chart shows you when the servers in the group participated in SSH sessions.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH server.

### Total Sessions

This chart shows you how many SSH sessions the servers in the group participated in.

Metric	Description
SSH Sessions	The number of times in which an SSH handshake was successfully completed when the device is acting as an SSH server.

## SSH Algorithm Details for Group

### Top Group Members (SSH Servers)

This chart shows which SSH servers in the group were most active by breaking out the total number of SSH responses the group sent by server.

### Cipher Algorithms

This chart shows which cipher algorithms the group encrypted data with the most by breaking out the number of SSH sessions the group participated in by cipher algorithm.

### Key Exchange Algorithms

This chart shows which key exchange algorithms the group created SSH keys through the most by breaking out the number of SSH sessions the group participated in by key exchange algorithm.

### MAC Algorithms

This chart shows which MAC algorithms the group verified data integrity through the most by breaking out the total number of SSH sessions the group participated in by MAC algorithms.

## Where to look next

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## SSL

The ExtraHop system collects metrics about Secure Sockets Layer (SSL) activity.



**Note:** SSL metrics can include information about SSL traffic that is tunneled through HTTP-CONNECT.

[Learn more by taking the SSL Quick Peek training.](#) 

### SSL application page

#### Learn about charts on this page

- [SSL Summary](#)
- [SSL Session Details](#)
- [SSL Certificate Details](#)
- [SSL Performance](#)
- [Network Data](#)
- [SSL Metric Totals](#)

## SSL Summary

### Sessions

This chart shows you when the application participated in SSL sessions.

Metric	Description
Connected Sessions	The number of established secure connections associated with this application due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted SSL sessions associated with this application for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times an SSL session was resumed over a new connection with the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake. No data was exchanged between devices after the handshake. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred, such as problems with the certificate.
Weak Ciphers	<p>The number of sessions associated with this application that were negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

## Total Sessions

This chart shows you how many SSL sessions the application participated in.

Metric	Description
Connected Sessions	The number of established secure connections associated with this application due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted SSL sessions associated with this application for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times an SSL session was resumed over a new connection with the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake. No data was exchanged between devices after the handshake. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred, such as problems with the certificate.
Weak Ciphers	<p>The number of sessions associated with this application that were negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

## SSL Session Details

### Top Versions

This chart shows which versions of the SSL protocol the application communicated over the most by breaking out the total number of SSL sessions the application participated in by protocol version.

Metric	Description
SSL Sessions by Version	The number of times a session associated with this application included a particular SSL version.

### Top Alerts

This chart shows which SSL alert types the application sent or received the most by breaking out the number of alerts by type.

Metric	Description
SSL Alerts by Type	The number of SSL alerts transferred during the SSL handshake or decrypted session, broken down by type. Each alert type provides information about the warning or fatal error conditions that occurred. Depending on when a fatal error occurs, the session or handshake cannot continue and the sessions ends.

## SSL Certificate Details

### Top Certificates

This chart shows the top certificates sent to the application by breaking out the total number of connected SSL sessions by certificate.

Metric	Description
SSL Connected Sessions	The number of established secure connections associated with this application due to a completed SSL handshake.

### Top Domains (SNI)

This chart shows which domains the SSL client wanted to connect to during the SSL/TLS handshake negotiation.

Metric	Description
SSL Connected Sessions by SNI	The number of established secure connections due to a completed SSL handshake, listed by the hostname that the client wants to connect to. The client sends the hostname during the SSL/TLS handshake negotiation as part of the Server Name Indication (SNI) TLS extension.

### Top Cipher Suites

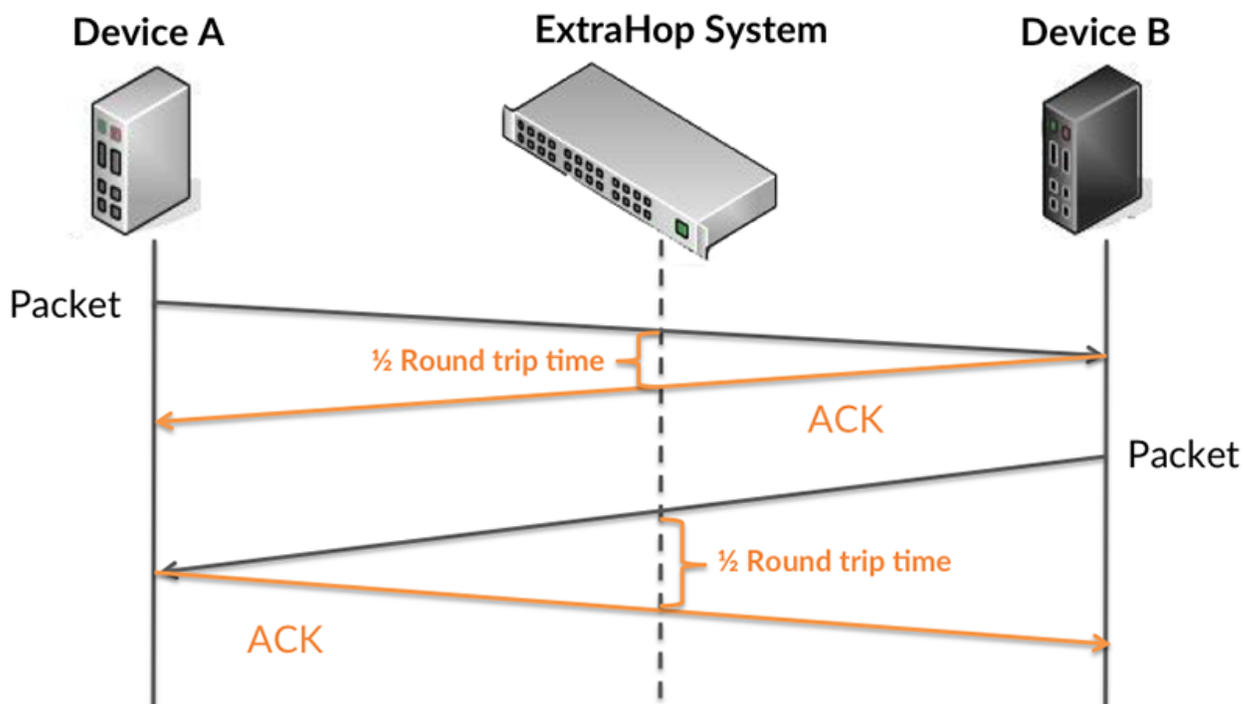
This chart shows which cipher suites the application encrypted data with the most by breaking out the number of SSL sessions the application participated in by cipher suite.

Metric	Description
SSL Sessions by Cipher Suite	The number of times a given SSL cipher suite was negotiated.

## SSL Performance

### Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Round Trip Time	The time between when an SSL client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart shows the median for RTT.

Metric	Description
Round Trip Time	The time between when an SSL client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device

catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by SSL clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving SSL requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending SSL requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending SSL responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment</p>

Metric	Definition
	from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts caused by congestion when clients were sending SSL requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending SSL responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### SSL Metric Totals

#### Sessions

Metric	Description
Connected Sessions	The number of established secure connections associated with this application due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted SSL sessions associated with this application for which the ExtraHop system had the necessary information to decrypt the session.

Metric	Description
Resumed Sessions	The number of times an SSL session was resumed over a new connection with the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake. No data was exchanged between devices after the handshake. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred, such as problems with the certificate.
Weak Ciphers	<p>The number of sessions associated with this application that were negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>
Renegotiated Sessions	The number of times an SSL session associated with this application was renegotiated.

Metric	Description
Extended Master Secret	The number of SSL sessions with an extended master secret.
SSLv2 Compatible Sessions	The number of SSL sessions for which the private key was available, enabling their decryption.
Self-signed Certificates	The number of SSL sessions associated with this application that included self-signed certificates. A self-signed certificate is signed with its own private key.

### SSL Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by SSL clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving SSL requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts caused by congestion when clients were sending SSL requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending SSL responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with SSL requests.
Response L2 Bytes	The number of L2 bytes associated with SSL responses.
Request Goodput Bytes	The number of Goodput Bytes associated with SSL requests. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of Goodput Bytes associated with SSL responses. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with SSL requests.

Metric	Description
Response Packets	The number of packets associated with SSL responses.

### Where to look next

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### SSL client page

#### Learn about charts on this page

- [SSL Summary](#)
- [SSL Session Details](#)

### SSL Summary

#### Sessions

This chart shows you when the client participated in SSL sessions.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL client for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL client by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.

Metric	Description
Weak Ciphers	<p>The number of sessions established by this SSL client that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite: TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

### Total Sessions

This chart shows you how many SSL sessions the client participated in.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL client for which the ExtraHop system had the necessary information to decrypt the session.

Metric	Description
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL client by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL client that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

## SSL Session Details

### Top Versions

This chart shows how many SSL sessions took place on each SSL version and the 95th percentile handshake time for each version.

Metric	Description
SSL Client Sessions by Version	The number of sessions associated with this SSL client, broken down by SSL protocol version used.
SSL Handshake Time by Version	The time it took to negotiate the SSL handshake to establish a connection, listed by SSL version.

### Handshake Time by Version

This chart shows percentiles of handshake times listed by SSL version.

Metric	Description
SSL Handshake Time by Version	The time it took to negotiate the SSL handshake to establish a connection, listed by SSL version.

### Top Content Types

This chart shows which types of content the client exchanged the most by breaking out the total number of SSL records the client exchanged by content type.

Metric	Description
Handshake	A message from an initial exchange wherein a client and a server agreed on a protocol version, selected cryptographic algorithms, optionally authenticated each other, and used public-key encryption techniques to generate shared secrets.
Application Data	A message sent through SSL/TLS that is normally sent directly on top of the transport layer (for example, TCP/IP).
Change Cipher	A message indicating a transition in ciphering strategies.
Alerts	A message indicating a session had a change of status or error condition, such as a handshake failure, a bad checksum, or a certificate issue.

### Top Alerts

This chart shows which SSL alert types the client sent or received the most by breaking out the number of alerts by type.

Metric	Description
SSL Client Alerts by Type	The number of alerts sent or received by this SSL client during the SSL handshake or decrypted session, broken down by alert type. Each alert type provides information about the warning or fatal error conditions that occurred. Depending on when a fatal error occurs, the

Metric	Description
	session or handshake cannot continue and the sessions ends.

## SSL Certificate Details

### Top Certificates

This chart shows the top certificates sent to the client by breaking out the total number of connected SSL sessions by certificate.

Metric	Description
SSL Client Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.

### Top Domains (SNI)

This chart shows which domains the SSL client wanted to connect to during the SSL/TLS handshake negotiation.

Metric	Description
SSL Client Connected Sessions by SNI	The number of SSL sessions associated with this client, listed by the hostname that the client wants to connect to. The client sends the hostname during the SSL/TLS handshake negotiation as part of the Server Name Indication (SNI) TLS extension.

### Top Cipher Suites

This chart shows which cipher suites the client encrypted data with the most by breaking out the number of SSL sessions the client participated in by cipher suite.

Metric	Description
SSL Client Sessions by Cipher Suite	The number of sessions associated with this SSL client, broken down by the cipher suite negotiated.

## SSL Performance

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a SSL client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a SSL client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## SSL Metric Totals

### Total Sessions

Metric	Description
Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL client for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL client by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL client that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>
Renegotiated Sessions	The number of times an SSL session was renegotiated with this SSL client.
Sessions with Extended Master Secret	When the device is acting as an SSL client, the number of sessions that use extended master secret.
SSLv2 Compatible Sessions	When the device is acting as an SSL client, the number of times an SSLv2-compatible hello was sent.
Self-signed Certificates	The number of SSL sessions associated with this client that included self-signed certificates. A self-signed certificate is signed with its own private key.

## Record Size

Metric	Description
Record Size	The distribution of sizes of SSL records (in bytes) exchanged when the device is acting as an SSL client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#) 
  - [Triggers](#) 

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## SSL server page

### Learn about charts on this page

- [SSL Summary](#)
- [SSL Session Details](#)

## SSL Summary

### Sessions

This chart shows you how many SSL sessions the client participated in.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL server for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL server by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL server that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

### Total Sessions

This chart shows you when the server participated in SSL sessions.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL client for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL server by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL server that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p>

Metric	Description
	<p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

## SSL Session Details

### Top Versions

This chart shows how many SSL sessions took place on each SSL version and the 95th percentile handshake time for each version.

Metric	Description
SSL Server Sessions by Version	The number of sessions associated with this SSL server, broken down by SSL protocol version used.
SSL Handshake Time by Version	The time it took to negotiate the SSL handshake to establish a connection, listed by SSL version.

### Handshake Time by Version

This chart shows percentiles of handshake times listed by SSL version.

Metric	Description
SSL Handshake Time by Version	The time it took to negotiate the SSL handshake to establish a connection, listed by SSL version.

### Top Content Types

This chart shows which types of content the server exchanged the most by breaking out the total number of SSL records the server exchanged by content type.

Metric	Description
Handshake	A message from an initial exchange wherein a client and a server agreed on a protocol version, selected cryptographic algorithms, optionally authenticated each other, and used public-key encryption techniques to generate shared secrets.
Application Data	A message sent via SSL/TLS that is normally sent directly on top of the transport layer (for example, TCP/IP).
Change Cipher	A message indicating a transition in ciphering strategies.
Alerts	A message indicating a session had a change of status or error condition, such as a handshake failure, a bad checksum, or a certificate issue.

### Top Alerts

This chart shows which SSL alert types the server sent or received the most by breaking out the number of alerts by type.

Metric	Description
SSL Client Alerts by Type	The number of alerts sent or received by this SSL server during the SSL handshake or decrypted session, broken down by alert type. Each alert type provides information about the warning or fatal error conditions that occurred. Depending on when a fatal error occurs, the session or handshake cannot continue and the sessions ends.

### SSL Certificate Details

#### Top Certificates

This chart shows the top certificates the server sent by breaking out the total number of connected SSL sessions by certificate.

Metric	Description
SSL Server Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.

### Top Domains (SNI)

This chart shows which domains the SSL clients wanted to connect to during the SSL/TLS handshake negotiation.

Metric	Description
SSL Server Connected Sessions by SNI	The number of SSL sessions associated with this server, listed by the hostname that the client wants to connect to. The client sends the hostname during the SSL/TLS handshake

Metric	Description
	negotiation as part of the Server Name Indication (SNI) TLS extension.

### Top Cipher Suites

This chart shows which cipher suites the server encrypted data with the most by breaking out the number of SSL sessions the server participated in by cipher suite.

Metric	Description
SSL Client Sessions by Cipher Suite	The number of sessions associated with this SSL server, broken down by the cipher suite negotiated.

### SSL Performance

#### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a SSL server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

#### Round Trip Time

This chart shows the median round trip time for the client.

Metric	Description
Round Trip Time	The time between when a SSL server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### SSL Metric Totals

#### Total Sessions

Metric	Description
Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL server for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL server by reusing the original session ID or ticket.

Metric	Description
Aborted Sessions	<p>The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.</p>
Weak Ciphers	<p>The number of sessions established by this SSL server that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:  <code>TLS_ECDH_anon_WITH_RC4_128_SHA</code></p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>
Renegotiated Sessions	<p>The number of times an SSL session was renegotiated with this SSL server.</p>
Sessions with Extended Master Secret	<p>When the device is acting as an SSL server, the number of sessions that use extended master secret.</p>

Metric	Description
SSLv2 Compatible Sessions	When the device is acting as an SSL server, the number of times an SSLv2-compatible hello was sent by the client.
Self-signed Certificates	The number of SSL sessions associated with this server that included self-signed certificates. A self-signed certificate is signed with its own private key.

### Record Size

Metric	Description
Record Size	The distribution of sizes of SSL records (in bytes) exchanged when the device is acting as an SSL server.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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### SSL client group page

#### Learn about charts on this page

- [SSL Summary for Group](#)
- [SSL Session Details](#)
- [SSL Certificate Details](#)
- [SSL Metrics for Group](#)

### SSL Summary for Group

#### Sessions

This chart shows you when the clients in the group participated in SSL sessions.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL client for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL client by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL client that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

## Total Sessions

This chart shows you how many SSL sessions the clients in the group participated in.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL client for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL client by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL client that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

## SSL Session Details

### Top Group Members (SSL Clients)

This chart shows which SSL clients in the group were most active by breaking out the total number of connected SSL sessions the group participated in by client.

Metric	Description
Connected SSL Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.

### Top Versions

This chart shows how many SSL sessions took place on each SSL version and the 95th percentile handshake time for each version.

Metric	Description
SSL Client Sessions by Version	The number of sessions associated with this SSL client, broken down by SSL protocol version used.
SSL Handshake Time by Version	The time it took to negotiate the SSL handshake to establish a connection, listed by SSL version.

### Top Content Types

This chart shows which types of content the group exchanged the most by breaking out the total number of SSL records the group exchanged by content type.

Metric	Description
Handshake	A message from an initial exchange wherein a client and a server agreed on a protocol version, selected cryptographic algorithms, optionally authenticated each other, and used public-key encryption techniques to generate shared secrets.
Application Data	A message sent via SSL/TLS that is normally sent directly on top of the transport layer (for example, TCP/IP).

Metric	Description
Change Cipher	A message indicating a transition in ciphering strategies.
Alerts	A message indicating a session had a change of status or error condition, such as a handshake failure, a bad checksum, or a certificate issue.

### Top Alerts

This chart shows which SSL alert types the group sent or received the most by breaking out the number of alerts by type.

Metric	Description
SSL Client Alerts by Type	The number of alerts sent or received by this SSL client during the SSL handshake or decrypted session, broken down by alert type. Each alert type provides information about the warning or fatal error conditions that occurred. Depending on when a fatal error occurs, the session or handshake cannot continue and the sessions ends.

### SSL Certificate Details

#### Top Cipher Suites

This chart shows which cipher suites the group encrypted data with the most by breaking out the number of SSL sessions the group participated in by cipher suite.

Metric	Description
SSL Client Sessions by Cipher Suite	The number of sessions associated with this SSL client, broken down by the cipher suite negotiated.

#### Top Certificates

This chart shows the top certificates sent to the group by breaking out the total number of connected SSL sessions by certificate.

Metric	Description
SSL Client Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.

#### Certificate Expirations

This chart shows the expiration dates of certificates sent to the group.

Metric	Description
SSL Certificate Expirations	The expiration date of the certificates presented by peer servers to this SSL client during session negotiations.

## SSL Metrics for Group

### Total Sessions

Metric	Description
Connected Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL client for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL client by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL client that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>
Renegotiated Sessions	The number of times an SSL session was renegotiated with this SSL client.
Sessions with Extended Master Secret	When the device is acting as an SSL client, the number of sessions that use extended master secret.
SSLv2 Compatible Sessions	When the device is acting as an SSL client, the number of times an SSLv2-compatible hello was sent.
Self-signed Certificates	The number of SSL sessions associated with this client that included self-signed certificates. A self-signed certificate is signed with its own private key.

## Record Size

Metric	Description
Record Size	The distribution of sizes of SSL records (in bytes) exchanged when the device is acting as an SSL client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## SSL server group page

### Learn about charts on this page

- [SSL Summary for Group](#)

- [SSL Session Details for Group](#)
- [SSL Certificate Details](#)
- [SSL Metrics for Group](#)

## SSL Summary for Group

### Total Sessions

This chart shows you how many SSL sessions the servers in the group participated in.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL server for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL server by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL server that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

## Sessions

This chart shows you when servers in the group participated in SSL sessions.

Metric	Description
Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL server for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL server by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL server that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen</li> </ul>

Metric	Description
	<p>(CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</p> <ul style="list-style-type: none"> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>

### SSL Session Details for Group

#### Top Group Members (SSL Servers)

This chart shows which SSL servers in the group were most active by breaking out the total number of connected SSL sessions the group participated in by server.

Metric	Description
Connected SSL Sessions	The number of secure connections established by this SSL client due to a completed SSL handshake.

#### Top Versions

This chart shows how many SSL sessions took place on each SSL version and the 95th percentile handshake time for each version.

Metric	Description
SSL Server Sessions by Version	The number of sessions associated with this SSL server, broken down by SSL protocol version used.
SSL Handshake Time by Version	The time it took to negotiate the SSL handshake to establish a connection, listed by SSL version.

#### Top Content Types

This chart shows which types of content the group exchanged the most by breaking out the total number of SSL records the group exchanged by content type.

Metric	Description
Handshake	A message from an initial exchange wherein a client and a server agreed on a protocol version,

Metric	Description
	selected cryptographic algorithms, optionally authenticated each other, and used public-key encryption techniques to generate shared secrets.
Application Data	A message sent via SSL/TLS that is normally sent directly on top of the transport layer (for example, TCP/IP).
Change Cipher	A message indicating a transition in ciphering strategies.
Alerts	A message indicating a session had a change of status or error condition, such as a handshake failure, a bad checksum, or a certificate issue.

### Top Alerts

This chart shows which SSL alert types the group sent or received the most by breaking out the number of alerts by type.

Metric	Description
SSL Client Alerts by Type	The number of alerts sent or received by this SSL server during the SSL handshake or decrypted session, broken down by alert type. Each alert type provides information about the warning or fatal error conditions that occurred. Depending on when a fatal error occurs, the session or handshake cannot continue and the sessions ends.

### SSL Certificate Details

#### Top Cipher Suites

This chart shows which cipher suites the group encrypted data with the most by breaking out the number of SSL sessions the group participated in by cipher suite.

Metric	Description
SSL Client Sessions by Cipher Suite	The number of sessions associated with this SSL server, broken down by the cipher suite negotiated.

#### Top Certificates

This chart shows the top certificates the group sent by breaking out the total number of connected SSL sessions by certificate.

Metric	Description
SSL Server Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.

#### Certificate Expirations

This chart shows the expiration dates of certificates sent by the group.

Metric	Description
SSL Certificate Expirations	The expiration date of the certificates presented by this SSL server to clients during session negotiations.

## SSL Metrics for Group

### Total Sessions

Metric	Description
Connected Sessions	The number of secure connections established by this SSL server due to a completed SSL handshake.
Decrypted Sessions	The number of encrypted sessions associated with this SSL server for which the ExtraHop system had the necessary information to decrypt the session.
Resumed Sessions	The number of times a session was resumed over a new connection with this SSL server by reusing the original session ID or ticket.
Aborted Sessions	The number of attempted SSL sessions that did not proceed past the SSL handshake or result in a connection. No data was exchanged between devices. If the number of aborted sessions is high, look at the SSL Alerts by Type metric to determine which errors occurred.
Weak Ciphers	<p>The number of sessions established by this SSL server that was negotiated with a weak cipher suite. The ExtraHop system automatically detects weak cipher suites. CBC, DES, 3DES, RC4, null, anonymous, and export cipher suites are considered to be weak because they include an encryption algorithm that is known to be vulnerable. Data encrypted with a weak cipher suite is potentially insecure.</p> <p>Here is an example of a weak cipher suite:            TLS_ECDH_anon_WITH_RC4_128_SHA</p> <p>The following cipher suite algorithms are considered weak:</p> <ul style="list-style-type: none"> <li>• <b>Cipher Block Chaining (CBC):</b> This algorithm has multiple known vulnerabilities, including those related to the Lucky Thirteen (CVE-2013-0169), POODLE (CVE-2014-3566), and BEAST (CVE-2011-3389) attacks.</li> <li>• <b>Data Encryption Standard (DES):</b> This algorithm is considered insecure because the 56-bit key is too small.</li> <li>• <b>Triple Data Encryption Algorithm (3DES):</b> This algorithm has a known vulnerability (CVE-2016-2183).</li> </ul>

Metric	Description
	<ul style="list-style-type: none"> <li>• <b>Rivest Cipher 4 (RC4):</b> This algorithm is considered insecure because of biases in the RC4 keystream that can be exploited.</li> <li>• <b>null:</b> This value indicates that no encryption algorithm is applied to the data.</li> <li>• <b>anon:</b> This value indicates that no authentication is applied to the data.</li> <li>• <b>export:</b> This algorithm was intentionally designed to be weak to meet previous United States export laws.</li> </ul>
Renegotiated Sessions	The number of times an SSL session was renegotiated with this SSL server.
Sessions with Extended Master Secret	When the device is acting as an SSL server, the number of sessions that use extended master secret.
SSLv2 Compatible Sessions	When the device is acting as an SSL server, the number of times an SSLv2-compatible hello was sent by the client.
Self-signed Certificates	The number of SSL sessions associated with this server that included self-signed certificates. A self-signed certificate is signed with its own private key.

## Record Size

Metric	Description
Record Size	The distribution of sizes of SSL records (in bytes) exchanged when the device is acting as an SSL server.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Trigger walkthrough: Track HTTP 404 errors](#) 
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## Storage NAS

The ExtraHop system collects metrics about network-attached storage (NAS) activity.

[Learn more by taking the Storage Quick Peek training.](#)

[NAS application page](#)

Learn about charts on this page

- [NAS Summary](#)
- [NAS Details](#)
- [NAS Performance](#)
- [Network Data](#)
- [NAS Metric Totals](#)

### NAS Summary

#### Transactions

This chart shows you when NAS warnings, errors, and responses were associated with the application. This information can help you see how active the application was at the time the errors and warnings occurred.

In a healthy environment, the number of requests and responses should be roughly equal. For more information, see [Requests and Responses](#).

Metric	Description
Responses	The number of NFS and SMB / CIFS responses sent or received by network attached storage (NAS) devices.
Errors	The number of NFS and SMB / CIFS response errors sent or received by network attached storage (NAS) devices. Errors can range from informational to severe. A large volume of errors should be investigated.
Warnings	The number of response warnings sent or received by network attached storage (NAS) devices.
CIFS Responses	The number of SMB / CIFS responses sent or received by network attached storage (NAS) devices.
NFS Responses	The number of NFS responses sent or received by network-attached storage (NAS) devices.

#### Total Transactions

This chart displays the total number of NAS responses that were associated with the application and how many of those responses contained warnings and errors.

Metric	Description
Responses	The number of NFS and SMB / CIFS responses sent or received by network attached storage (NAS) devices.
Errors	The number of NFS and SMB / CIFS response errors sent or received by network attached

Metric	Description
	storage (NAS) devices. Errors can range from informational to severe. A large volume of errors should be investigated.
Warnings	The number of response warnings sent or received by network attached storage (NAS) devices.
CIFS Responses	The number of SMB / CIFS responses sent or received by network attached storage (NAS) devices.
NFS Responses	The number of NFS responses sent or received by network-attached storage (NAS) devices.

### Operations

This chart shows you when the application performed NAS read, write, and file system information request operations.

Metric	Description
Reads	The number of read operation requests sent or received by network attached storage (NAS) devices.
Writes	The number of write operation requests sent or received by network attached storage (NAS) devices.
File System Information Requests	The number of NFS and SMB / CIFS file system metadata queries transferred from network attached storage (NAS) devices.

### Total Operations

This chart shows you how many NAS read and write operations the application performed.

Metric	Description
Reads	The number of read operation requests sent or received by network attached storage (NAS) devices.
Writes	The number of write operation requests sent or received by network attached storage (NAS) devices.

### Access Time (95th Percentile)

This chart shows the 95th percentile of access times for the application over time. High server access times indicate that the application is contacting slow servers.

Metric	Description
NAS Access Time	The time to access a file on an SMB / CIFS or NFS partition. For SMB / CIFS, the access time is measured by timing the first READ or WRITE on every flow. For NFS, the access time

Metric	Description
	is measured by timing non-pipelined commands for every READ and WRITE.

### Access Time (95th Percentile)

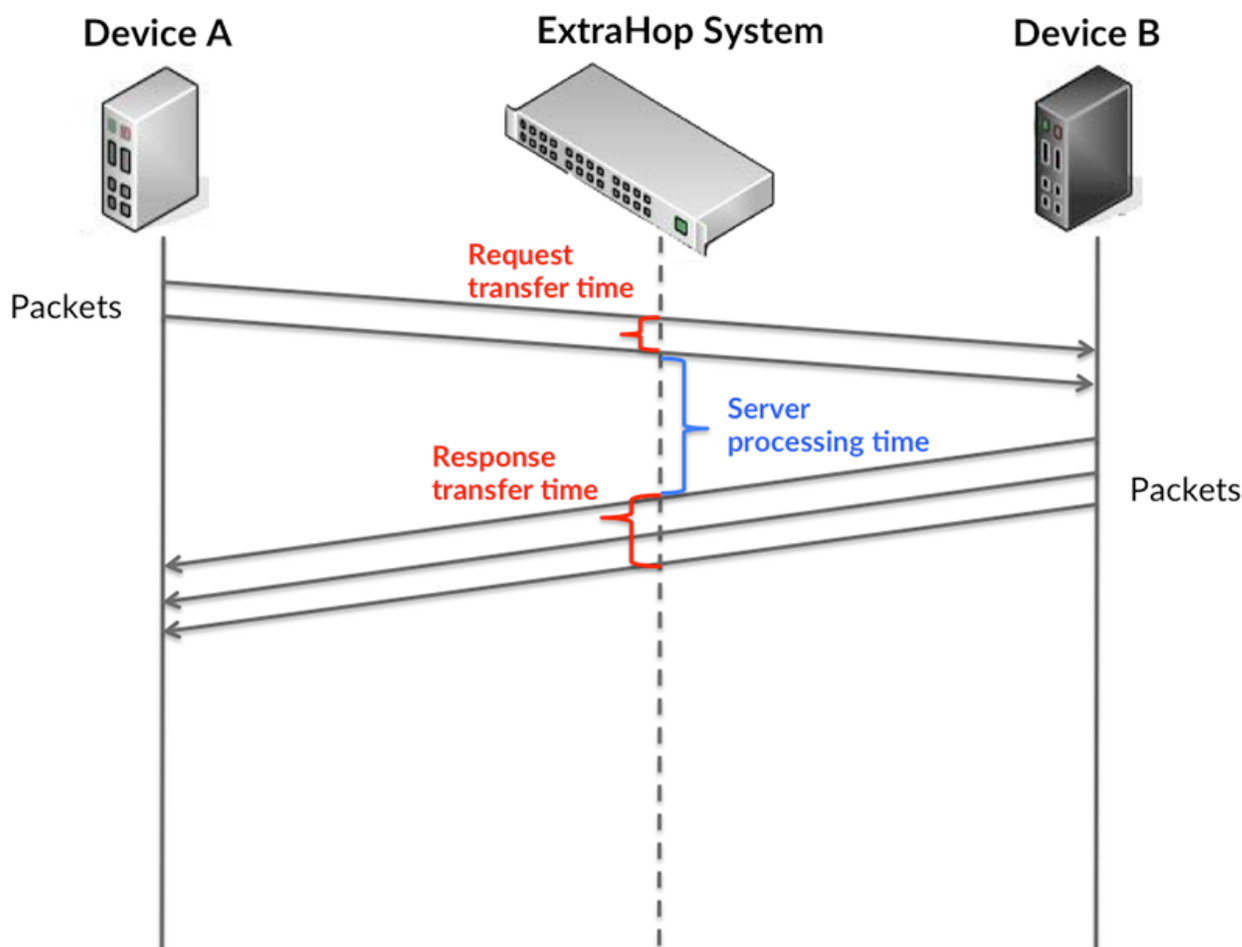
This chart shows the 95th percentile of access times for the selected time period.

Metric	Description
NAS Access Time	The time to access a file on an SMB / CIFS or NFS partition. For SMB / CIFS, the access time is measured by timing the first READ or WRITE on every flow. For NFS, the access time is measured by timing non-pipelined commands for every READ and WRITE.

### Performance (95th Percentile)

This chart shows the 95th percentile of timing metrics. The transfer and processing time metrics show parts of a complete transaction. The request transfer time shows how long clients took to transmit requests onto the network; the server processing time shows how long the servers took to process requests; and the response transfer time shows how long the servers took to transmit responses onto the network.

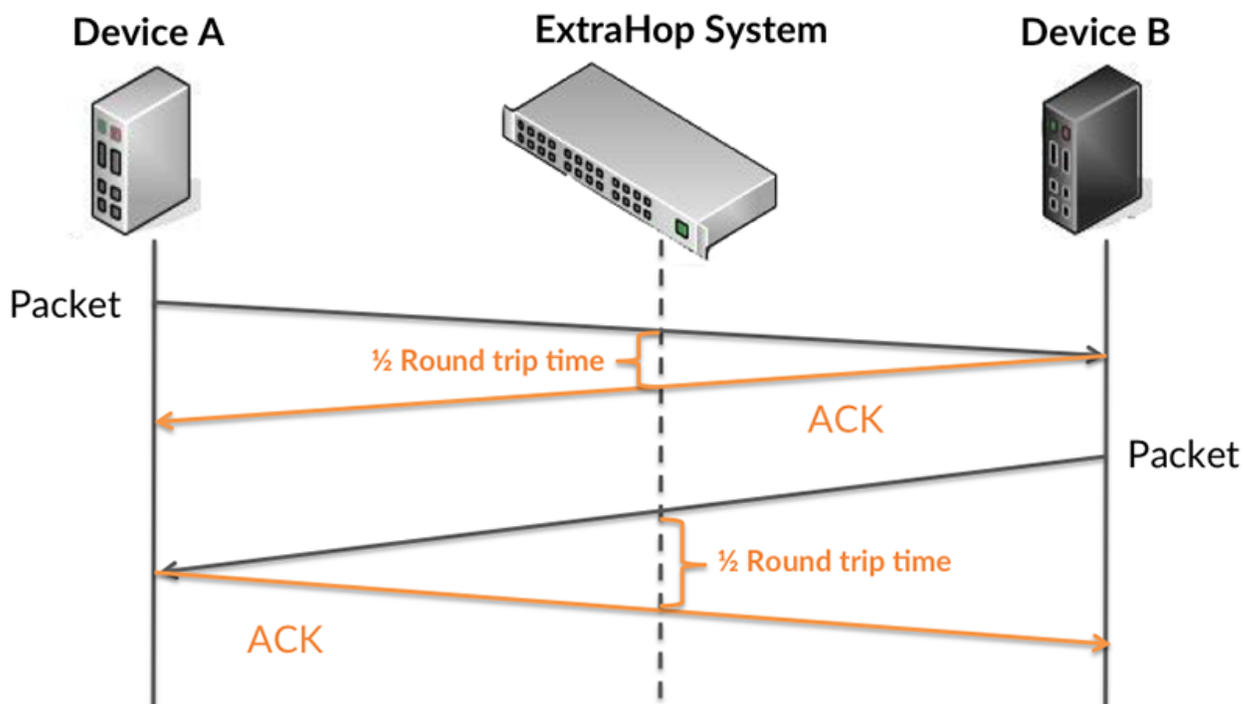
Transfer and processing times are calculated by measuring the time between when the first and last packets of requests and responses are seen by the ExtraHop system, as shown in the following figure:



It can be difficult to tell whether an issue is caused by a network or a device from looking only at transfer and processing times, because these metrics alone provide an incomplete picture. Therefore the round trip time (RTT) metric is also included in this chart. RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:

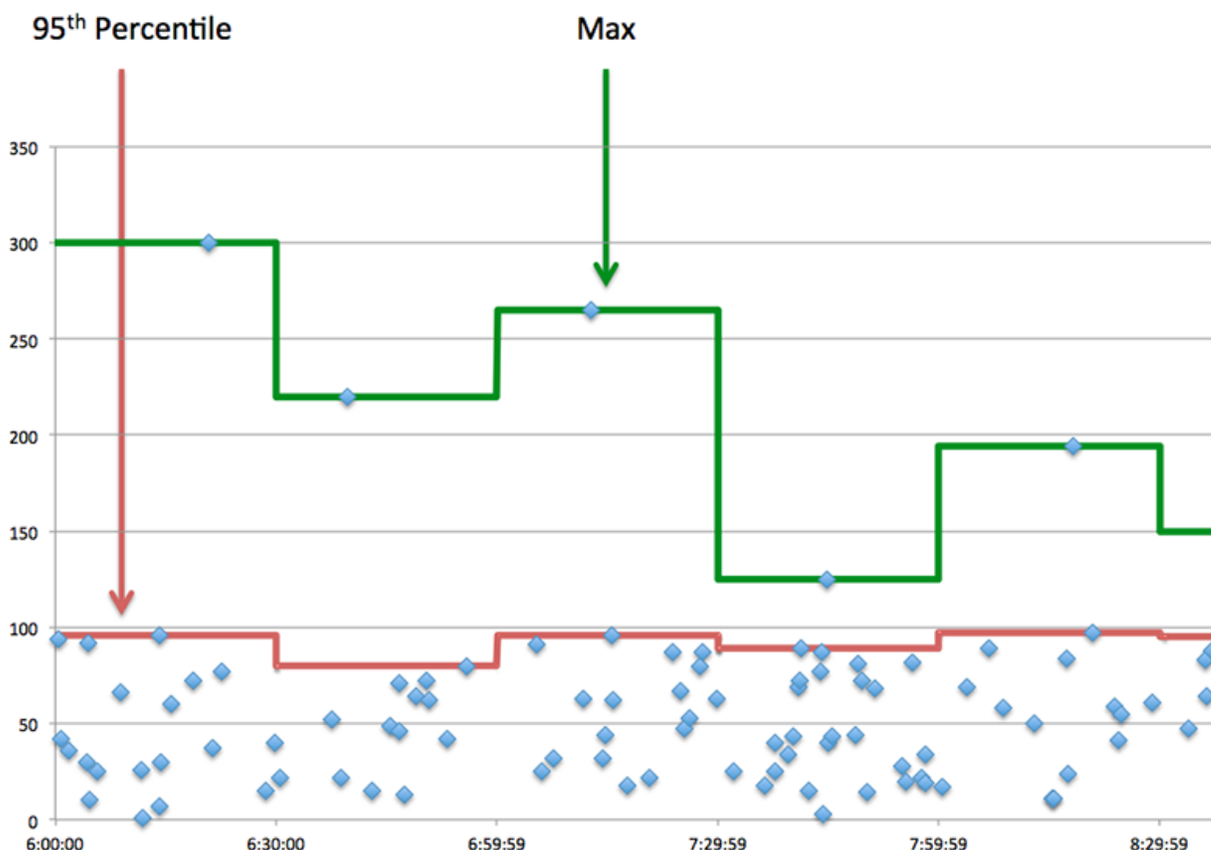


The request transfer time might be high because the client took a long time to transmit the request (possibly because the request was very large); however, the transfer time could also be high because the request took a long time to travel on the network (possibly because of network congestion).

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Request Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of network attached storage (NAS) requests. A high number might indicate a large request or network delay.
Server Processing Time	The time between the ExtraHop system detecting the last packet of network attached storage (NAS) requests and the first packet of their corresponding responses.
Response Transfer Time	The time between the ExtraHop system detecting the first packet and last packet of network attached storage (NAS) responses. A high number might indicate a large request or network delay.
Round Trip Time	The time between when a network attached storage (NAS) client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

The Performance (95th percentile) chart shows the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. By displaying the 95th value, rather than the true maximum, the chart gives you a more accurate view of the data:



### Performance (95th)

If an application is acting slow, performance summary metrics can help you figure out whether the network or servers are causing the issue. These metrics show the 95th percentile of time that servers took to process requests from clients versus the 95th percentile time that packets from those requests (and their respective responses) took to be transmitted across the network. High server processing times indicate that clients are contacting slow servers. High TCP round trip times indicate that clients are communicating over slow networks.

Metric	Description
Server Processing Time	The time between the ExtraHop system detecting the last packet of network attached storage (NAS) requests and the first packet of their corresponding responses.
Round Trip Time	The time between when a network attached storage (NAS) client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### NAS Details

#### Top Files

This chart shows which files the application accessed the most by breaking out the total number of NAS responses the application received by file path.

#### Top Errors

This chart shows which NAS errors were associated with the application the most by breaking out the number of responses by error.

## NAS Performance

### Server Processing Time Distribution

This chart breaks out server processing times in a histogram to show the most common processing times.

Metric	Description
NAS Server Processing Time	The time between the ExtraHop system detecting the last packet of network attached storage (NAS) requests and the first packet of their corresponding responses.

### Server Processing Time

This chart shows the median processing time for the application.

Metric	Description
NAS Server Processing Time	The time between the ExtraHop system detecting the last packet of network attached storage (NAS) requests and the first packet of their corresponding responses.

### Access Time Distribution

This chart breaks out access times in a histogram to show the most common access times.

Metric	Description
NAS Access Time	The time to access a file on an SMB / CIFS or NFS partition. For SMB / CIFS, the access time is measured by timing the first READ or WRITE on every flow. For NFS, the access time is measured by timing non-pipelined commands for every READ and WRITE.

### Access Time

This chart shows the median processing time for the application.

Metric	Description
NAS Access Time	The time to access a file on an SMB / CIFS or NFS partition. For SMB / CIFS, the access time is measured by timing the first READ or WRITE on every flow. For NFS, the access time is measured by timing non-pipelined commands for every READ and WRITE.

### Round Trip Time Distribution

This chart breaks out round trip times in a histogram to show the most common round trip times.

Metric	Description
Round Trip Time	The time between when a network attached storage (NAS) client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Round Trip Time

This chart shows the median round trip time for the application.

Metric	Description
Round Trip Time	The time between when a network attached storage (NAS) client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either a server or a client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were associated with an application. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Request Zero Windows	<p>The number of zero window advertisements sent by network attached storage (NAS) clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Zero Windows	<p>The number of zero window advertisements sent by servers while receiving network attached storage (NAS) requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of outgoing Zero Windows indicates that a client was too slow to process the amount of data received.</p>

### Total Host Stalls

This chart shows the median number of zero window advertisements sent by devices.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by congestion when network attached storage (NAS) clients were sending requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending network attached storage (NAS) responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Total Network Stalls

This chart shows the median number of retransmission timeouts caused by congestion when clients and servers were sending requests.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by congestion when network attached storage (NAS) clients were sending requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts caused by congestion when servers were sending network attached storage (NAS) responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of outgoing RTOs, a device did not receive an acknowledgment</p>

Metric	Definition
	from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

## NAS Metric Totals

### Total Requests and Responses

Requests and responses represent the conversation taking place between clients and servers. If there are more requests than responses, clients might be sending more requests than servers can handle or the network might be too slow. To identify whether the issue is with the network or a server, check RTOs and zero windows in the [Network Data](#) section.



**Note:** It is unlikely that the total number of NAS requests and responses will be exactly equal, even in a healthy environment. For example, you might be viewing a time period that captures a response to a request that was sent before the start of the time period. In general, the greater the difference between responses and errors, the greater the chance that there is an issue with those transactions.

Metric	Description
Responses	The number of NFS and SMB / CIFS responses sent or received by network attached storage (NAS) devices.
CIFS Responses	The number of SMB / CIFS responses sent or received by network attached storage (NAS) devices.
NFS Responses	The number of NFS responses sent or received by network-attached storage (NAS) devices.
Warnings	The number of response warnings sent or received by network attached storage (NAS) devices.
Errors	The number of NFS and SMB / CIFS response errors sent or received by network attached storage (NAS) devices. Errors can range from informational to severe. A large volume of errors should be investigated.
Reads	The number of read operation requests sent or received by network attached storage (NAS) devices.
Writes	The number of write operation requests sent or received by network attached storage (NAS) devices.
File System Information Requests	The number of NFS and SMB / CIFS file system metadata queries transferred from network attached storage (NAS) devices.
Locks	The number of NFS and SMB / CIFS lock operation requests sent and received by network attached storage (NAS) devices. File

Metric	Description
	locking prevents unintentional loss of data from concurrent writes to the same file or from file corruption.

### NAS Network Metrics

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by network attached storage (NAS) clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Response Zero Windows	The number of zero window advertisements sent by servers while receiving network attached storage (NAS) requests. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Request RTOs	The number of retransmission timeouts (RTOs) caused by congestion when network attached storage (NAS) clients were sending requests. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Response RTOs	The number of retransmission timeouts caused by congestion when servers were sending network attached storage (NAS) responses. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Request L2 Bytes	The number of L2 bytes associated with requests sent or received by network attached storage (NAS) devices.
Response L2 Bytes	The number of L2 bytes associated with responses sent or received by network attached storage (NAS) devices.
Request Goodput Bytes	The number of goodput bytes associated with requests sent or received by network attached storage (NAS) devices. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Response Goodput Bytes	The number of goodput bytes associated with responses sent or received network attached storage (NAS) devices. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Request Packets	The number of packets associated with requests network attached storage (NAS) devices.

Metric	Description
Response Packets	The number of packets associated with responses sent or received by network attached storage (NAS) devices.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Telnet

The ExtraHop system collects metrics about Secure Sockets Layer (SSL) activity.

### Telnet client page

#### Learn about charts on this page

- [Telnet Summary](#)
- [Network Data](#)

### Telnet Summary

#### Packets

This chart shows when Telnet request packets were sent and response packets were received by the client.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

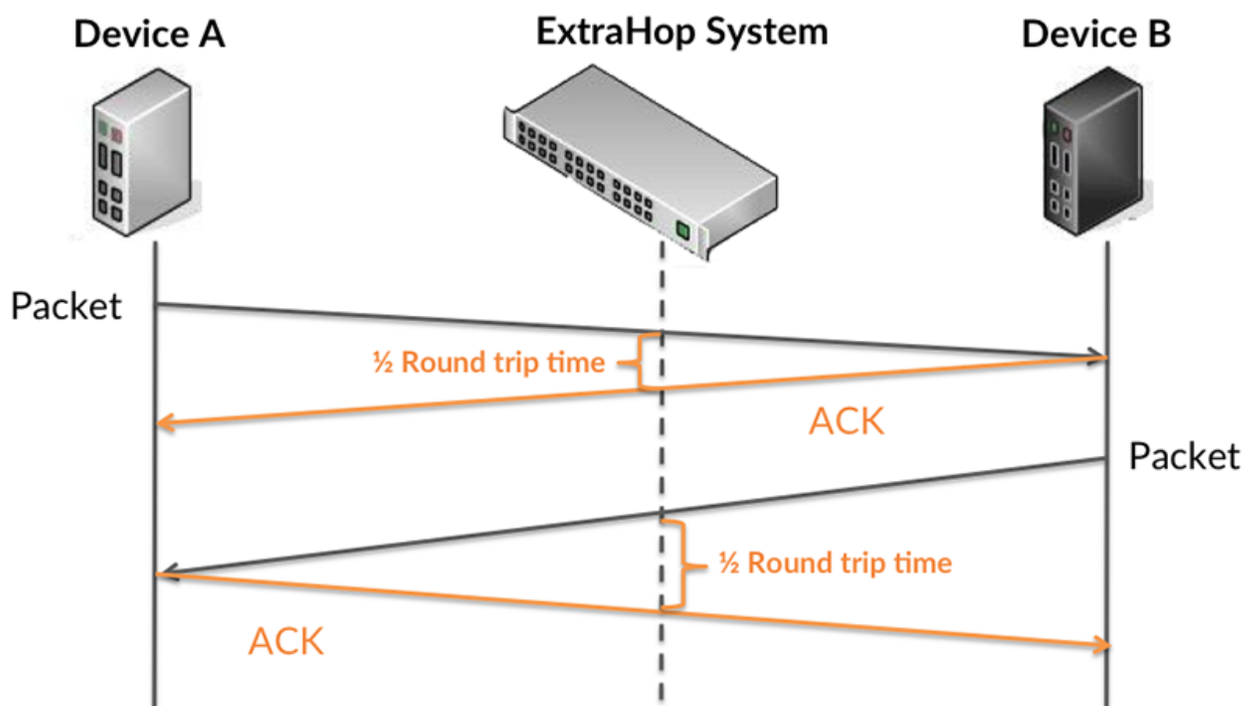
#### Total Packets

This chart shows the total number of Telnet request packets sent and response packets received by the server.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

### Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

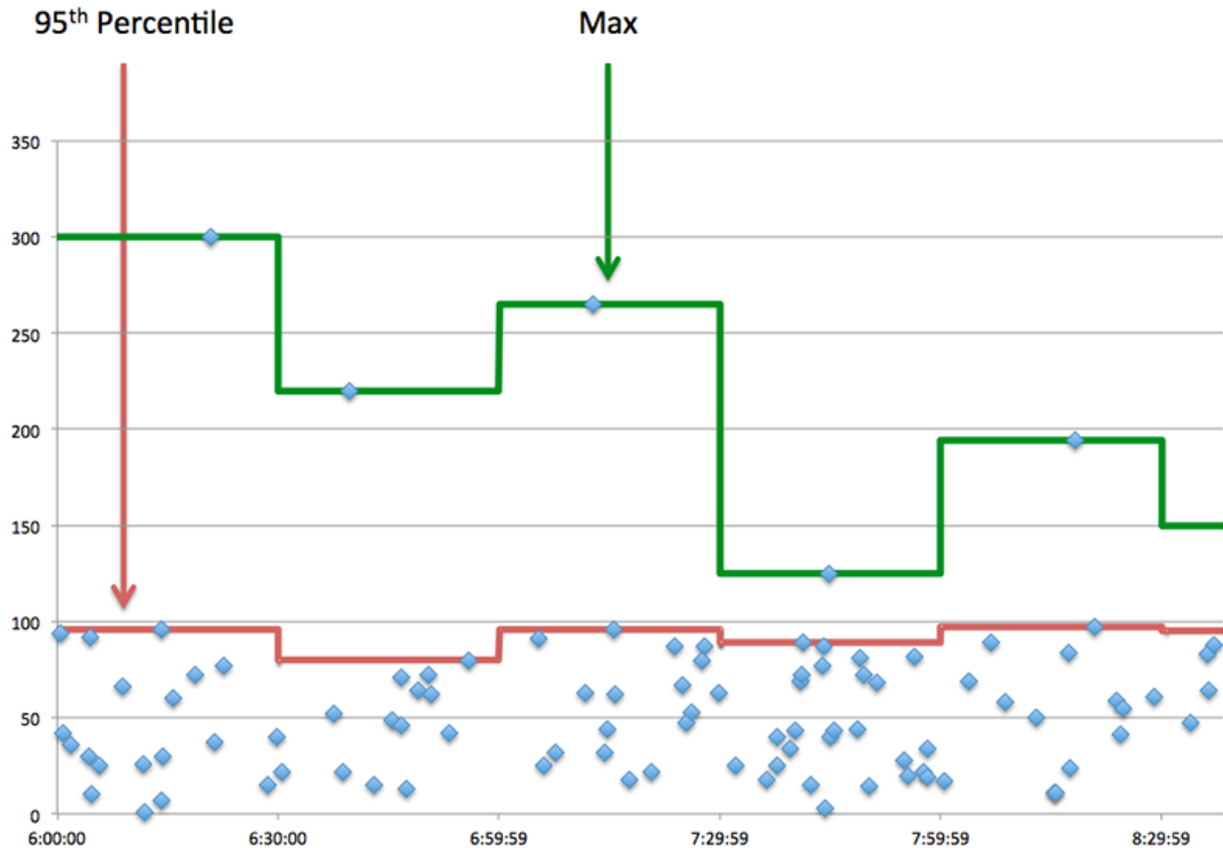
Metric	Description
Round Trip Time	The number of packets associated with Telnet requests.

### Round Trip Time

This chart shows the 95th percentile and median RTT.

Metric	Description
Round Trip Time	The time between when a Telnet client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th Percentile) chart shows the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



## Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

Metric	Definition
	A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows out indicates that the client was too slow to process the amount of data received.</p>

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
RTOs Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

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- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## Telnet server page

### Learn about charts on this page

- [Telnet Summary](#)
- [Network Data](#)

## Telnet Summary

### Packets

This chart shows when Telnet request packets were received and response packets were sent by the server.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

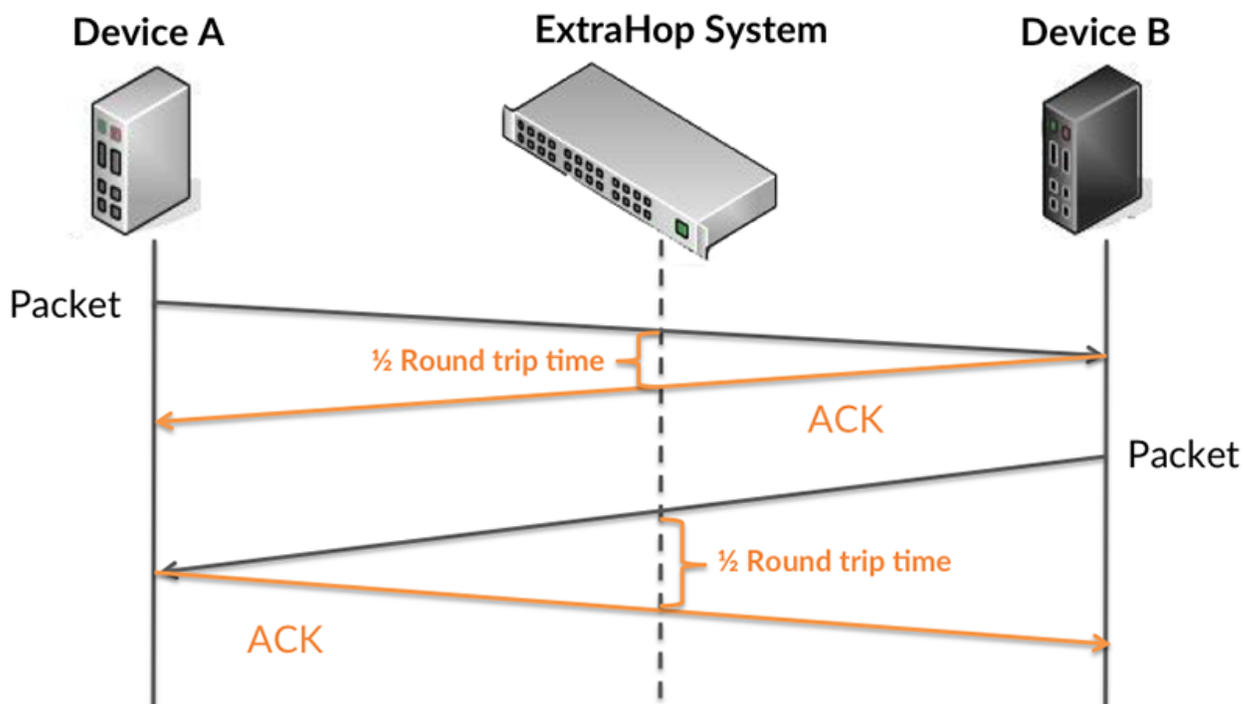
### Total Packets

This chart shows the total number of Telnet request packets received and response packets sent by the server.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

### Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

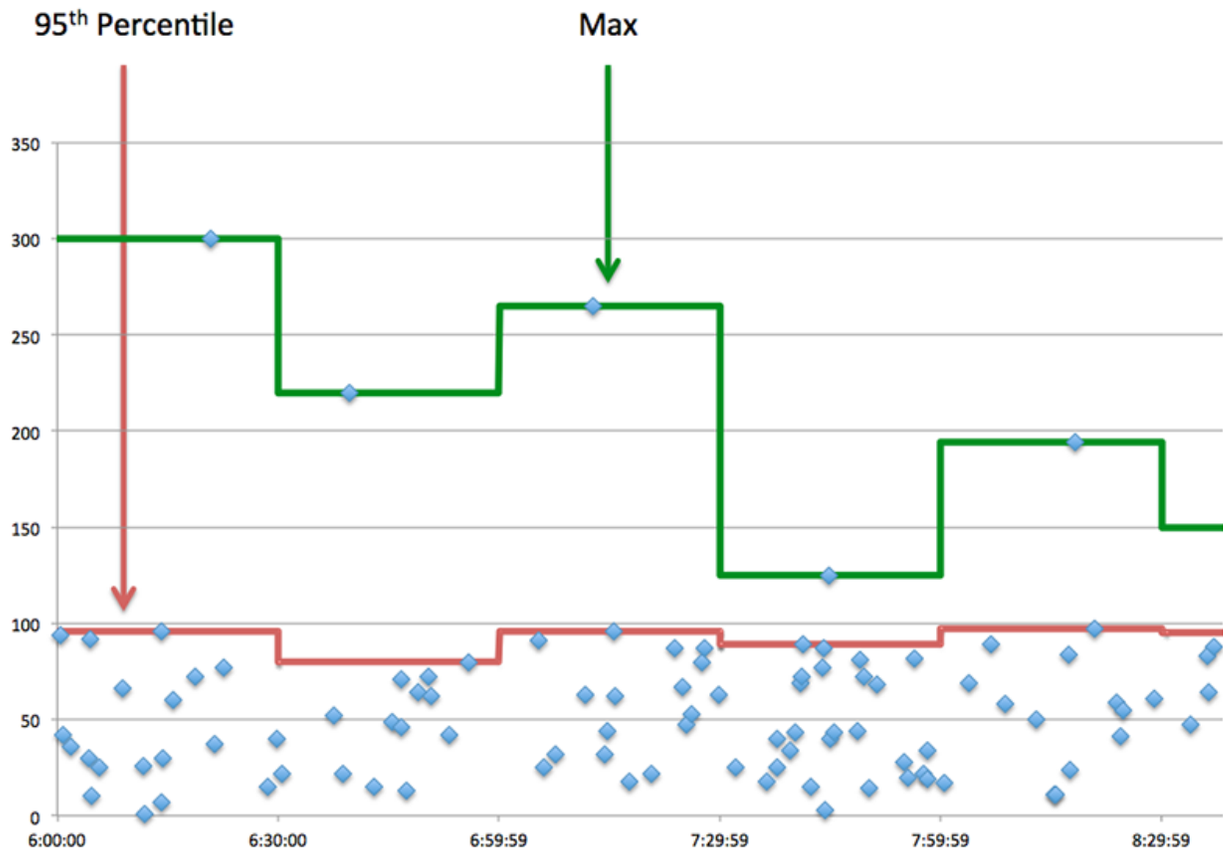
Metric	Description
Round Trip Time	The number of packets associated with Telnet requests.

### Timing Summary

This chart shows the 95th percentile and median RTT.

Metric	Description
Round Trip Time	The time between when a Telnet server sent a packet that required an immediate acknowledgment and when the server received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th Percentile) chart shows the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when</p>

Metric	Definition
	incoming data is arriving too quickly to be processed.  A large number of zero windows out indicates that the client was too slow to process the amount of data received.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

### Where to look next

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## Telnet client group page

Learn about charts on this page

- [Telnet Summary for Group](#)
- [Telnet Details for Group](#)

## Telnet Summary for Group

### Packets

This chart shows when Telnet request packets were sent and response packets were received by the clients in the group.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

### Total Packets

This chart shows how many Telnet request packets were sent and response packets were received by the clients in the group.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

## Telnet Details for Group

### Top Group Members (Telnet Clients)

This chart shows which Telnet clients in the group were most active by breaking out the total number of Telnet requests the group sent by client.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## Telnet server group page

Learn about charts on this page

- [Telnet Summary for Group](#)
- [Telnet Details for Group](#)

## Telnet Summary for Group

### Packets

This chart shows when Telnet request packets were received and response packets were sent by servers in the group.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

### Total Packets

This chart shows how many Telnet request packets were received and response packets were sent by servers in the group.

Metric	Description
Request Packets	The number of packets associated with Telnet requests.
Response Packets	The number of packets associated with Telnet responses.

## Telnet Details for Group

### Top Group Members (Telnet Servers)

This chart shows which Telnet servers in the group were most active by breaking out the total number of Telnet responses the group sent by server.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

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## WebSocket

The ExtraHop system collects metrics about WebSocket activity.



**Note:** The ExtraHop system does not include any built-in metrics for WebSocket. However, you can create triggers that record WebSocket activity in custom metrics.

### WebSocket client page

Learn about charts on this page

- [WebSocket Summary](#)
- [Network Data](#)

### WebSocket Summary

#### Messages

This chart shows you when WebSocket messages were sent and received by the client.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
Messages Received	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.

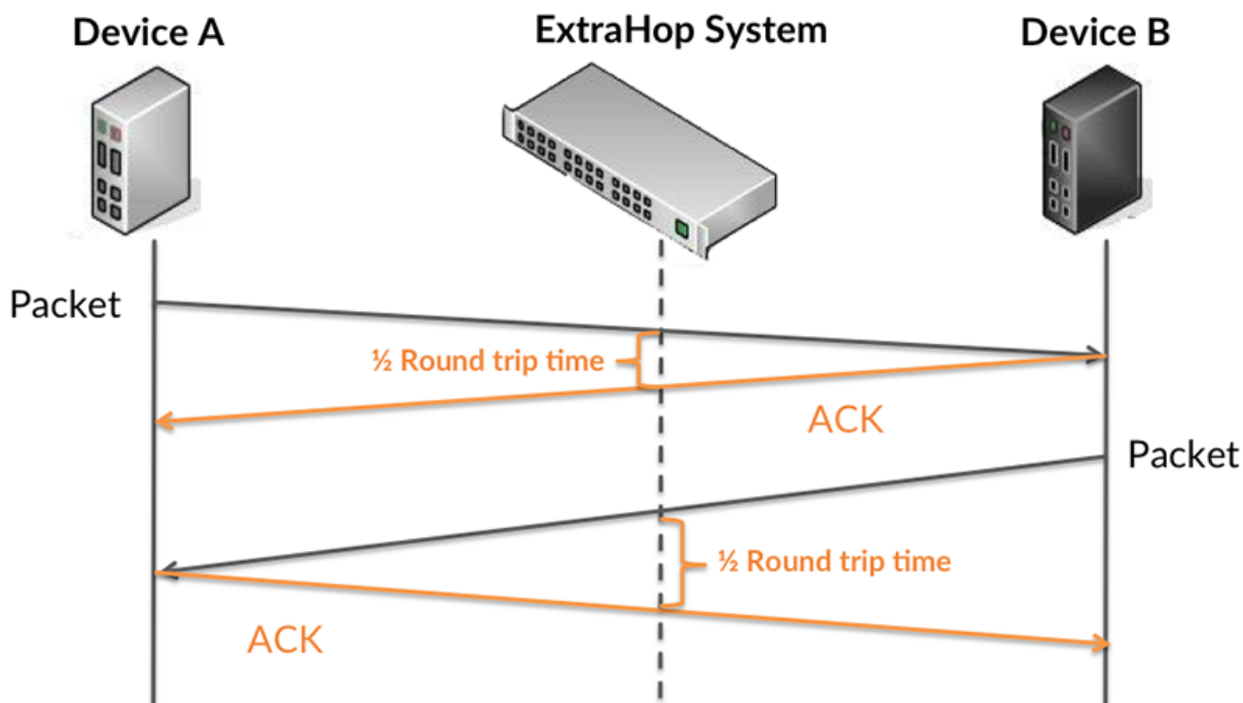
#### Total Messages

This chart shows you how many WebSocket messages were sent and received by the client.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
Messages Received	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.

## Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. Therefore, RTT is a good indicator of how your network is performing.



Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

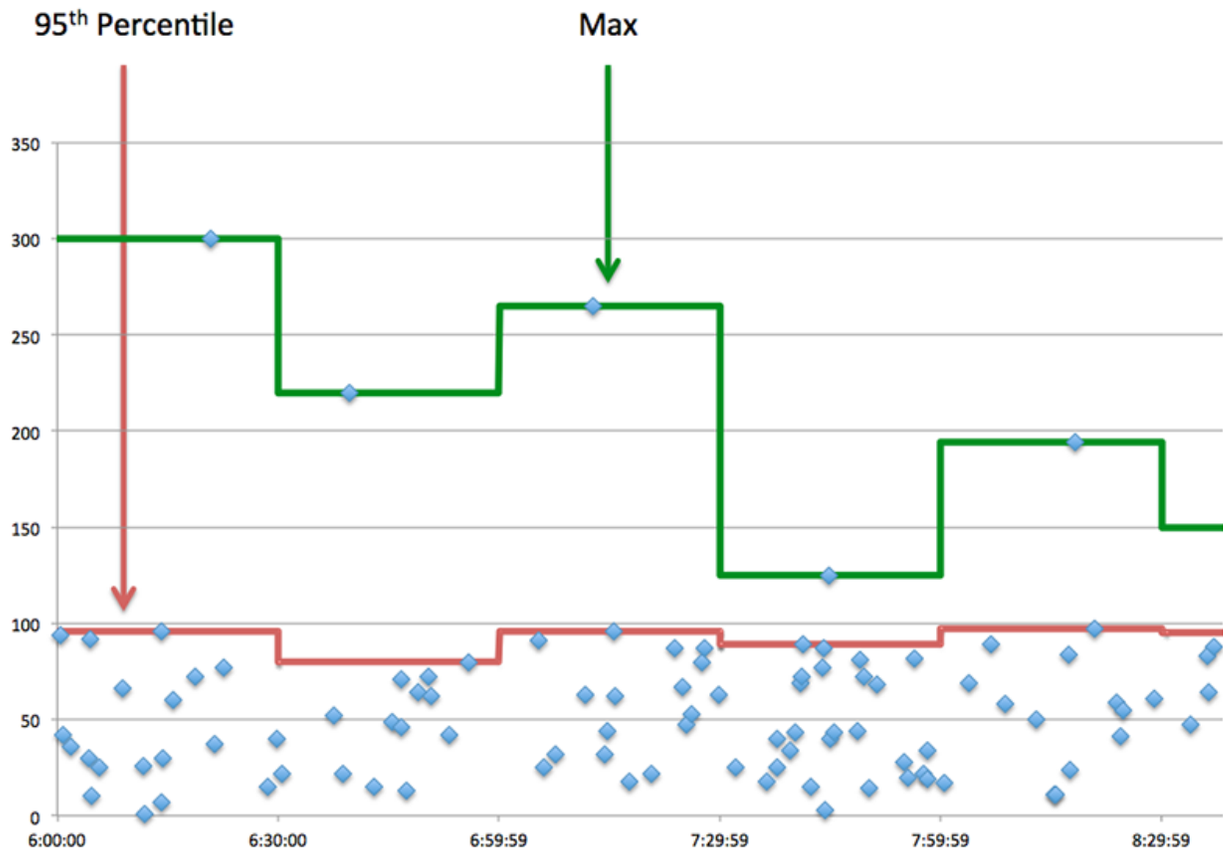
Metric	Description
Round Trip Time	The time between when a WebSocket client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

## Round Trip Time

This chart shows the 95th percentile and median RTT.

Metric	Description
Round Trip Time	The time between when a WebSocket client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

The Performance (95th Percentile) chart shows the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



### Network Data

This section shows you TCP information that is related to the current protocol. In general, host stalls indicate that there is an issue with either the server or the client, and network stalls indicate that there is an issue with the network.

### Host Stalls

This chart shows the number of zero windows that were advertised or received by the device. Devices control the amount of data they receive by specifying the number of packets that can be sent to them over a given time period. When a device is sent more data than it can process, the device advertises a zero window to ask its peer device to stop sending packets completely until the device catches up. If you see a large number of zero windows, a server or client might not be fast enough to support the amount of data being received.

Metric	Definition
Zero Windows In	<p>The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of zero windows in indicates that a peer device was too slow to process the amount of data received.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when</p>

Metric	Definition
	incoming data is arriving too quickly to be processed.  A large number of zero windows out indicates that the client was too slow to process the amount of data received.

### Network Stalls

This chart shows the number of retransmission timeouts that occurred. Retransmission timeouts (RTOs) occur when a network drops too many packets, usually due to packet collisions or buffer exhaustion. If a device sends a request or response and does not receive confirmation within a specified amount of time, the device retransmits the request. If too many retransmissions are unacknowledged, an RTO occurs. If you see a large number of RTOs, the network might be too slow to support the current level of activity.

Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
RTOs Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.

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- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### WebSocket server page

Learn about charts on this page

- [WebSocket Summary](#)
- [Network Data](#)

### WebSocket Summary

#### Messages

This chart shows you when WebSocket messages were sent and received by the server.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
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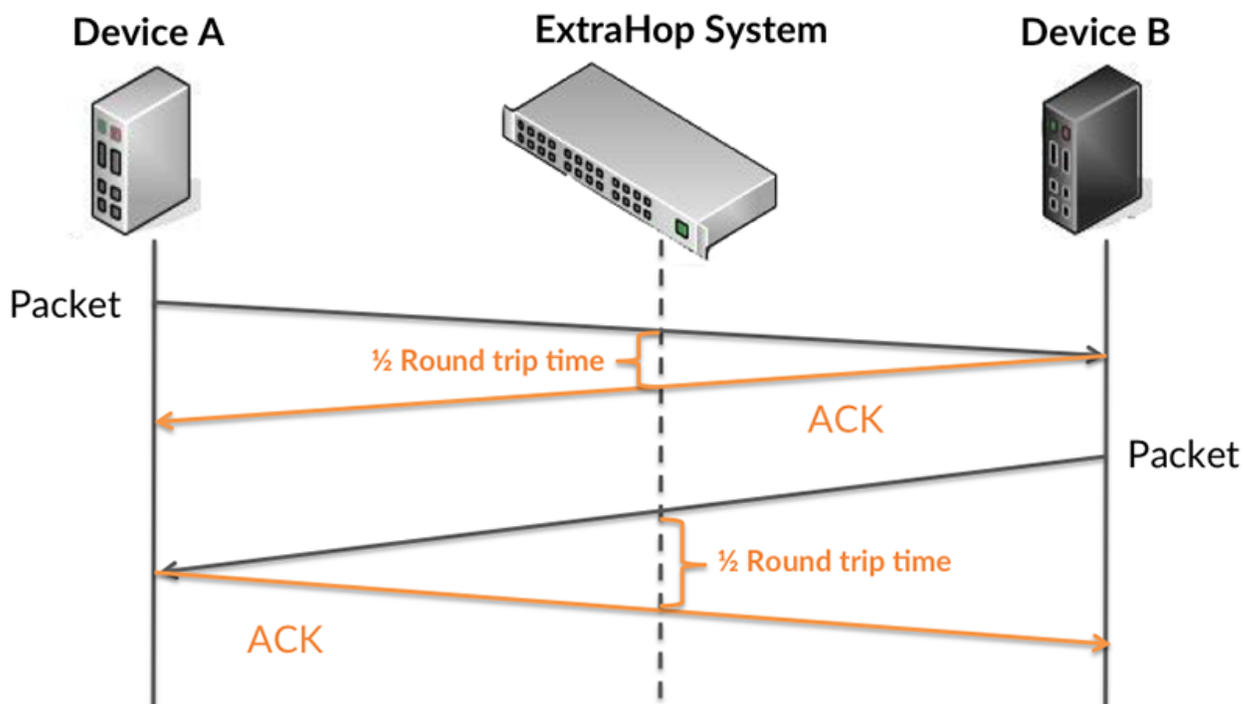
#### Total Messages

This chart shows you how many WebSocket messages were sent and received by the server.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
Messages Received	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.

#### Round Trip Time

This chart shows percentiles of round trip time (RTT). The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. Therefore, RTT is a good indicator of how your network is performing.



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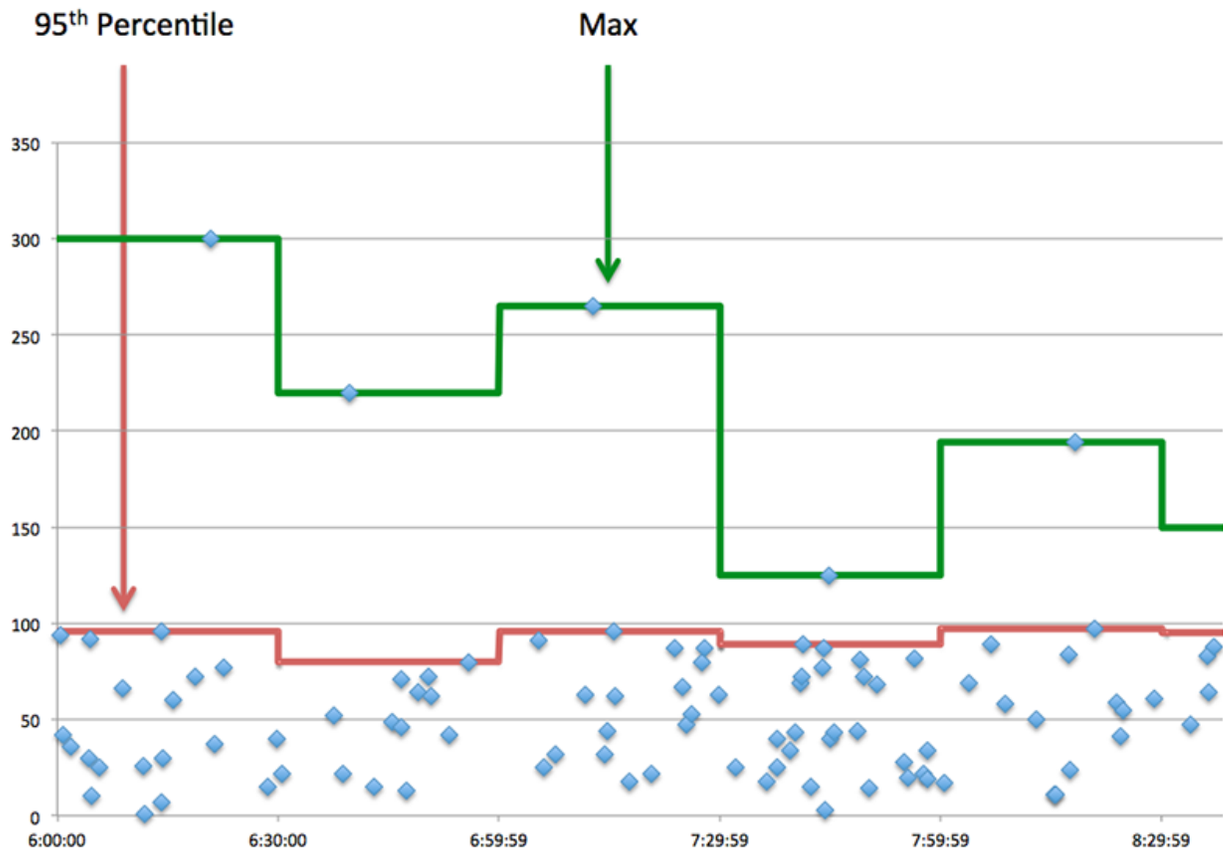
Metric	Description
Round Trip Time	The time between when a WebSocket client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.

### Round Trip Time

This chart shows the 95th percentile and median RTT.

Round Trip Time	The time between when a WebSocket client sent a packet that required an immediate acknowledgment and when the client received the acknowledgment. Round trip time (RTT) is a measurement of network latency.
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The Performance (95th Percentile) chart shows the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



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Metric	Definition
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Metric	Definition
	incoming data is arriving too quickly to be processed.  A large number of zero windows out indicates that the client was too slow to process the amount of data received.

### Network Stalls

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Metric	Definition
RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.  If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.
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- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

- [Trigger walkthrough: Track HTTP 404 errors](#)
- [Triggers](#)

- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## WebSocket client group page

Learn about charts on this page

- [WebSocket Summary for Group](#)
- [WebSocket Details for Group](#)

## WebSocket Summary for Group

### Messages

This chart shows you when WebSocket messages were sent and received by clients in the group.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
Messages Received	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.

### Total Messages

This chart shows you how many WebSocket messages were sent and received by clients in the group.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
Messages Received	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.

## WebSocket Details for Group

### Top Group Members (WebSocket Servers)

This chart shows which WebSocket clients in the group were most active by breaking out the total number of WebSocket requests the group sent by client.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## WebSocket server group page

### Learn about charts on this page

- [WebSocket Summary for Group](#)
- [WebSocket Details for Group](#)

## WebSocket Summary for Group

### Messages

This chart shows you when WebSocket messages were sent and received by servers in the group.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
Messages Received	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.

### Total Messages

This chart shows you how many WebSocket messages were sent and received by servers in the group.

Metric	Description
Messages Sent	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.
Messages Received	The number of WebSocket messages (TEXT/BINARY) sent or received during an aggregation period.

## WebSocket Details for Group

### Top Group Members (WebSocket Servers)

This chart shows which WebSocket servers in the group were most active by breaking out the total number of WebSocket responses the group sent by server.

#### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## WMI

The ExtraHop system collects metrics about Windows Management Instrumentation () activity.



**Note:** The ExtraHop system does not include any built-in metric pages for WMI. However, you can view WMI metrics by adding them to a custom page or dashboard.

## WSMAN

The ExtraHop system collects metrics about Web Services Management protocol () activity.



**Note:** The ExtraHop system does not include any built-in metric pages for WSMAN. However, you can view WSMAN metrics by adding them to a custom page or dashboard.

## Metrics by asset

Each built-in asset page includes metrics about the related metric source. These metric charts can be copied to your dashboards.

## Device metrics

These metrics are about devices discovered on your network.

### Device Overview page

Each [Device Overview page](#) provides information about device properties and activity relevant to the specified time interval. Properties include details such as device role, known aliases, and analysis level. Device activity includes related alerts and peer devices, and metrics about device throughput and bandwidth.

Click **Traffic** to view inbound and outbound traffic metrics which can include the charts below.

### Traffic In

This chart displays the rate of data received by the device, measured in bits per second.

Metric	Descriptions
Bytes In	The inbound data throughput of the device.

### Traffic Out

This chart displays the rate of data sent by the device, measured in bits per second.

Metric	Descriptions
Bytes Out	The outbound data throughput of the device.

### Top Protocols In

This chart displays when data was received by the device, broken out by L7 protocol.

Metric	Descriptions
Bytes In by L7 Protocol	The inbound data throughput of the device.

### Top Protocols Out

This chart displays when data was sent by the device, broken out by L7 protocol.

Metric	Descriptions
Bytes Out by L7 Protocol	The outbound data throughput of the device.

### Top Cloud Services In

This chart displays when cloud service data was received by the device, broken out by the top five cloud services.

Metric	Descriptions
Cloud Services - Bytes In by Service	The number of inbound bytes from cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top Cloud Services Out

This chart displays when cloud service data was sent by the device, broken out by the top five cloud services.

Metric	Descriptions
Cloud Services - Bytes Out by Service	The number of outbound bytes to cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top Peers

This table displays the peer devices that exchanged the most traffic with the device

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### Child Devices page

This page displays a list of child devices (also known as L3 devices) for the current device. For more information about how the ExtraHop system identifies and classifies devices, see [Device discovery](#).

#### Name

The primary name associated with the device on the network. Names are discovered by passively monitoring a variety of naming protocols, including DNS, DHCP, NETBIOS, and Cisco Discovery Protocol. If a device name is not discovered, a NIC manufacturer-based identifier is assigned to the device by looking at the MAC address. If the MAC address range is not registered, or if it belongs to a private MAC address space, the name includes the last six characters of the MAC address (for example, Device 00000c0789b1).

The device-type icon to the left of the device name identifies the activity primarily associated with this device. The device name and type can be edited by clicking on the name and using the edit tools on the Device page.

#### MAC Address

The MAC address is a unique identifier of the device network interface. For physical devices that have multiple interfaces, one entry per interface is maintained. The vendor icon displays to the left of MAC Address as determined by the MAC OID lookup.

#### VLAN

The VLAN tag of the device.

#### IP Address

The Primary IP address the device uses to communicate on the network. By default, Address Resolution Protocol (ARP) traffic is used to determine the mapping from MAC addresses to IP addresses. In the absence of such traffic, IP packet header information is used. If there is no ARP traffic, the IP address 0.0.0.0 is assigned to routing devices, such as gateways, firewalls, and load balancers, to indicate that it handles packets from many sources.

#### Discovery Time

The time when the device was first discovered. The day of the week, the calendar date, and time are displayed in the following format: Wed Feb 23 09:01.

#### Description

A user-defined description of the device. To edit the device description, click the device name and use the edit tools on the Device page.

### Device Network page

#### Learn about charts on this page

- [Throughput](#)

- [Network Latency](#)
- [Packets and Fragmentation](#)
- [Traffic Priority](#)
- [Packet Distribution](#)
- [Frame Distribution](#)

## Throughput

### Throughput In Summary

This chart shows you how much data was received by the device.

Metric	Description
Bytes In	The inbound data throughput of the device.

### Throughput Out Summary

This chart shows you how much data was sent by the device.

Metric	Description
Bytes Out	The outbound data throughput of the device.

### Throughput In

This chart shows you when data was received by the device.

Metric	Description
Bytes In	The inbound data throughput of the device.

### Throughput Out

This chart shows you when data was sent by the device.

Metric	Description
Bytes Out	The outbound data throughput of the device.

### Throughput In by L7 Protocol

This chart shows you when data was received by the device, broken out by L7 protocol.

Metric	Description
Bytes In by L7 Protocol	The number of bytes observed inbound, listed by L7 protocol. L7 protocols support communication at the application level.

### Throughput Out by L7 Protocol

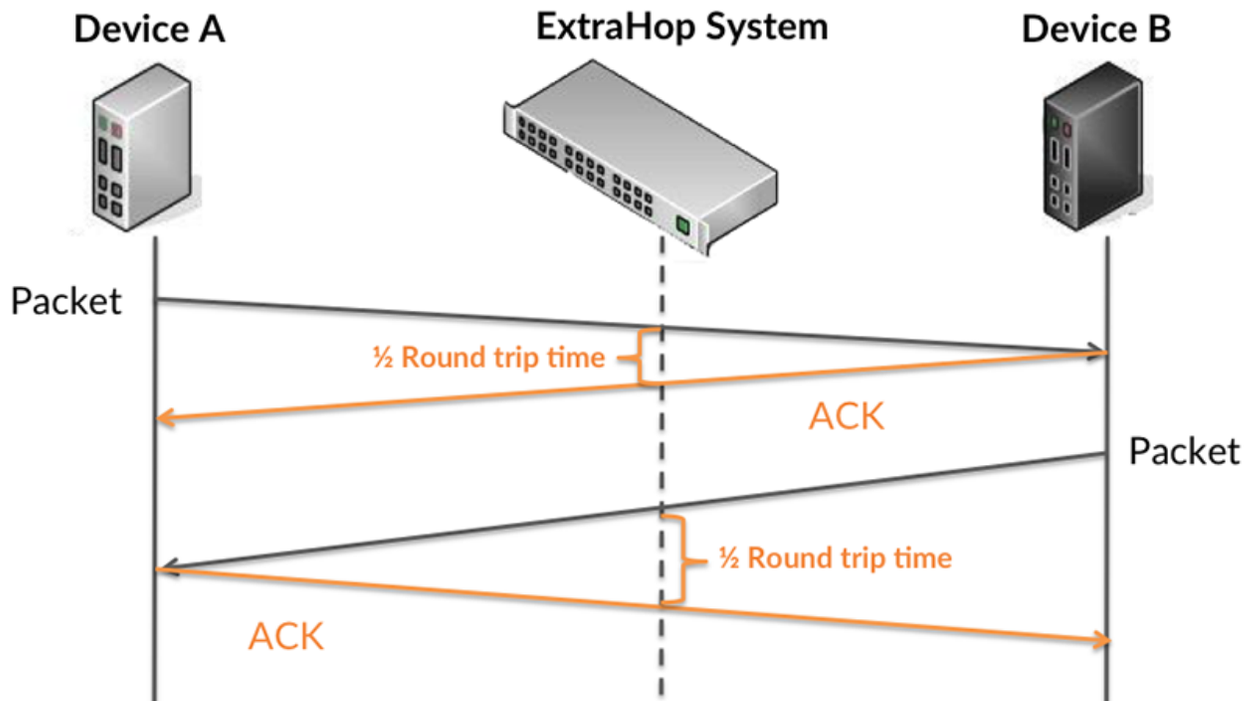
This chart shows you when data was sent by the device, broken out by L7 protocol.

Metric	Description
Bytes Out by L7 Protocol	The number of bytes observed outbound, listed by L7 protocol. L7 protocols support communication at the application level.

## Network Latency

### Round Trip Time

This chart shows percentiles for the device TCP round trip time. The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. The ExtraHop system calculates this value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If the TCP RTT time is high, there might be an issue with the network.

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

Metric	Description
Round Trip Time	The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.

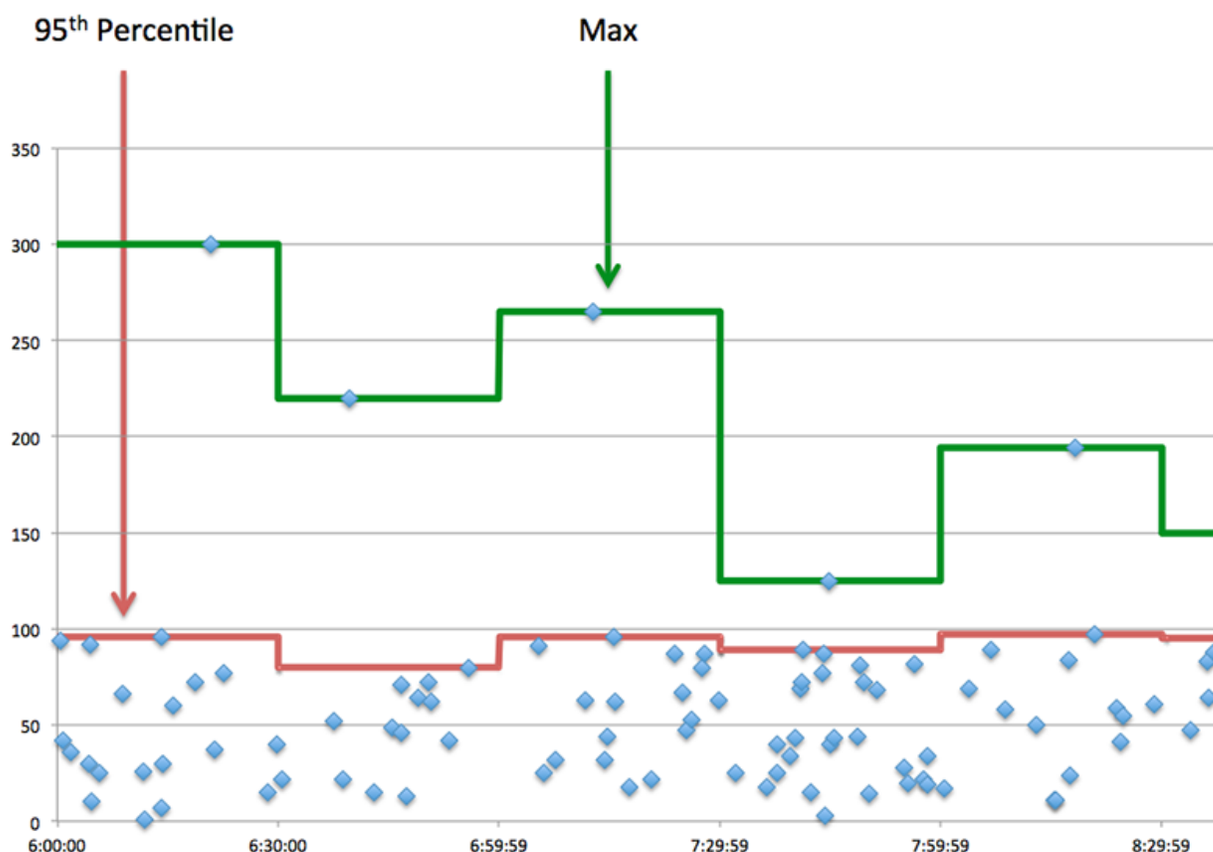
### Round Trip Time Summary

This chart shows you the 95th percentile and median RTT for the device.

Metric	Description
Round Trip Time	The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.

This Round Trip Time Summary chart highlights the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of

the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



## Packets and Fragmentation

### Packets In

This chart shows you how many packets were received by the device.

Metric	Description
Packets In	The number of inbound packets received by the device.

### Throughput Out Summary

This chart shows you how many packets were sent by the device.

Metric	Description
Packets Out	The number of outbound packets sent by the device.

### Packet Rate In

This chart shows you when packets were received by the device.

Metric	Description
Packets In	The number of inbound packets received by the device.

### Packet Rate Out

This chart shows you when packets were sent by the device.

Metric	Description
Packets Out	The number of outbound packets sent by the device.

### Packet Fragmentation In

This chart shows you when the device received IP datagrams that were fragmented in transit and required reassembly.

Metric	Description
IP Fragments In	The number of IP fragments that were received by the device. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure that the device is receiving expected traffic, and that MTU settings are not too low.

### Packet Fragmentation Out

This chart shows you when the device sent IP datagrams that were fragmented in transit and required reassembly.

Metric	Description
IP Fragments Out	The number of IP fragments that were sent by the device. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure the device is sending expected traffic and that MTU settings are not too low.

### Traffic Priority

#### Traffic Prioritization In

This chart breaks out how much data the device received by differentiated services code point (DSCP) type.

Metric	Description
Bytes In	The inbound data throughput of the device.

#### Traffic Prioritization Out

This chart breaks out how much data the device sent by differentiated services code point (DSCP) type.

Metric	Description
Bytes Out	The outbound data throughput of the device.

## Packet Distribution

### Packet Type Distribution

The chart breaks out how many packets the device sent by packet type.

Metric	Description
Unicast Packets	The number of Ethernet frames (packets) sent by the device to the network as unicast traffic.
Multicast Packets	The number of Ethernet frames (packets) sent by the device to the network as multicast traffic.
Broadcast Packets	The number of Ethernet frames (packets) sent by the device to the network as broadcast traffic.

### Multicast Groups

The chart breaks out how many multicast packets the device sent by multicast group.

Metric	Description
Multicast Groups	The number of Ethernet frames (packets) sent by the device to the network as multicast traffic.

## Frame Distribution

### Frame Sizes In

The chart breaks out how many packets the device received by size.

Metric	Description
64-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained 64 or fewer bytes of payload.
128-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 65 and 128 bytes of payload.
256-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 129 and 256 bytes of payload.
512-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 257 and 512 bytes of payload.
1024-Byte Frames In	The number of Ethernet frames (packets) received by the device that contain between 513 and 1024 bytes.
1513-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 1025 and 1513 bytes of payload.

Metric	Description
1518-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 1514 and 1518 bytes of payload.
Jumbo Frames In	The number of Ethernet frames (packets) received by the device that qualify as jumbo frames, containing between 1501 and 9000 bytes of payload.

### Frame Sizes Out

The chart breaks out how many packets the device sent by size.

Metric	Description
64-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained 64 or fewer bytes of payload.
128-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 65 and 128 bytes of payload.
256-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 129 and 256 bytes of payload.
512-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 257 and 512 bytes of payload.
1024-Byte Frames Out	The number of Ethernet frame (packets) sent by the device that contained between 513 and 1024 bytes of payload.
1513-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 1025 and 1513 bytes of payload.
1518-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 1514 and 1518 bytes of payload.
Jumbo Frames Out	The number of Ethernet frames (packets) sent by the device that qualify as jumbo frames, containing between 1501 and 9000 bytes of payload.

### Frame Types In

The chart breaks out how many packets the device received by type.

Metric	Description
ARP Frames In	The number of Ethernet frames (packets) received by the device that contained an Address Resolution Protocol (ARP) datagram. ARP is a link-level protocol used for resolving IP addresses into MAC addresses.

Metric	Description
IEEE 802.1x Frames In	The number of Ethernet frames (packets) received by the device that were defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
IPv4 Frames In	The number of Ethernet frames (packets) received by the device that contained an Internet Protocol version 4 (IPv4) datagram.
IPv6 Frames In	The number of Ethernet frames (packets) received by the device that contained an Internet Protocol version 6 (IPv6) datagram.
IPX Frames In	The number of Ethernet frames (packets) received by the device that contained an Internetwork Packet Exchange (IPX) datagram. IPX is a networking protocol that interconnects networks that use Novell NetWare clients and servers.
LACP Frames In	The number of Ethernet frames (packets) received by the device that contained a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames In	The number of Ethernet frames (packets) received by the device that contained a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames In	The number of Ethernet frames (packets) received by the device that contained an unspecified datagram.
STP Frames In	The number of Ethernet frames received by the device that contained a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of the spanning tree, leaving a single active path between any two network nodes.

### Frame Types Out

The chart breaks out how many packets the device sent by type.

Metric	Description
ARP Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Address Resolution Protocol (ARP) datagram. ARP is a link-level

Metric	Description
	protocol used for resolving IP addresses into MAC addresses.
IEEE 802.1x Frames Out	The number of Ethernet frames (packets) sent by the device that were defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
IPv4 Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Internet Protocol version 4 (IPv4) datagram.
IPv6 Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Internet Protocol version 6 (IPv6) datagram.
IPX Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Internetwork Packet Exchange (IPX) datagram. IPX is a networking protocol that interconnects networks that use Novell NetWare clients and servers.
LACP Frames Out	The number of Ethernet frames (packets) sent by the device that contained a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames Out	The number of Ethernet frames (packets) sent by the device that contained a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames Out	The number of Ethernet frames (packets) sent by the device that contained an unspecified datagram.
STP Frames Out	The number of Ethernet frames sent by the device that contained a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of the spanning tree, leaving a single active path between any two network nodes.

#### VLAN Tagged Frames In

Metric	Description
Multicast Groups	The number of Ethernet frames received by the device that were VLAN-tagged. VLAN tagging logically groups network resources to enhance

Metric	Description
	network performance, security, and ease of administration.

### VLAN Tagged Frames Out

Metric	Description
Multicast Groups	The number of Ethernet frames sent by the device that were VLAN-tagged. VLAN tagging logically groups network resources to enhance network performance, security, and ease of administration.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### TCP device page

#### Learn about charts on this page

- [TCP Summary](#)
- [TCP Performance](#)
- [TCP Metric Totals](#)
- [TCP Data Transmission](#)
- [TCP Flow Control and Congestion](#)
- [TCP Efficient Network Utilization](#)

### TCP Summary

#### Connections

Shows the when the device accepted and initiated connections.

Accepted	The number of inbound TCP connections accepted by a device during the selected time interval.
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Connected	The number of outbound TCP connections initiated by a device during the selected time interval.
External Accepted	The number of inbound TCP connections accepted from an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
External Connected	The number of outbound TCP connections initiated to an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
Closed	The number of connections explicitly shut down by the device or its peer.
Aborted Connections In	The number of times that a device unexpectedly received a reset (RST) instead of a finish (FIN) to abruptly close an established connection. This number does not include unclean shutdowns, which are when a device intentionally responds to a FIN with a RST to close the connection.
Aborted Connections Out	The number of times that a device unexpectedly sent a reset (RST) instead of a finish (FIN) to abruptly close an established connection. This number does not include unclean shutdowns, which are when a device intentionally responds to a FIN with a RST to close the connection.

### Total Connections

Shows the number of connections accepted and the number of connections initiated by the device. Accepted connections and connected connections are not the same. For example, a web server will generally have far more accepted than connected because web servers rarely initiate connections with other devices.

Accepted	The number of inbound TCP connections accepted by a device during the selected time interval.
Connected	The number of outbound TCP connections initiated by a device during the selected time interval.
External Accepted	The number of inbound TCP connections accepted from an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as

internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.

External Connected	The number of outbound TCP connections initiated to an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
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Aborted Connections Out	The number of times that a device unexpectedly sent a reset (RST) instead of a finish (FIN) to abruptly close an established connection. This number does not include unclean shutdowns, which are when a device intentionally responds to a FIN with a RST to close the connection.

## TCP Performance

### Round Trip Time

Round Trip Time	The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.
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### Connection Setup Time

TCP Setup Time	The time between the ExtraHop system detecting the first and last packet of a TCP 3-way handshake.
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## TCP Data Transmission

### Data Transmitted

Bytes In	The number of goodput bytes transferred in for the device. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Bytes Out	The number of goodput bytes transferred out for the device. Goodput refers to the throughput of the original data transferred and excludes

other throughput such as protocol headers or retransmitted packets.

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Retransmission Bytes Out	The number of bytes that were resent by the device.
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### Retransmitted Packets

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Retransmissions Out	The number of times data was resent by the device.
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### Network Congestion

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RTOs Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
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### Temporary Unresponsiveness

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TCP Flow Stalls In	The number of times that a TCP flow stalled in such a way that this device appeared unresponsive. In the ExtraHop system, a TCP Flow Stall In indicates that three consecutive retransmission timeouts (RTOs) occurred as peer devices sent data to this device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
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### TCP Flow Control and Congestion

#### Network Congestion

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RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
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RTOs Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
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#### Network Congestion

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RTOs In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
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RTOs Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5
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second stall in the TCP connection flow due to excessive retransmissions.

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### Host Stalls

Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Zero Windows Out	The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Receive Window Throttles In	The number of times the receive window, which was received from a peer device, limited the TCP connection throughput to slow the flow of data. Throttling occurs when a peer device buffer for receiving data is becoming full. In some cases, the read socket buffer size can be increased or receive window scaling can be enabled on the peer device to resolve this problem.
Receive Window Throttles Out	The number of times the receive window, which was sent by the device, limited the TCP connection throughput to slow the flow of data. Throttling occurs when a device buffer for receiving data becomes full. In some cases, the read socket buffer size can be increased or receive window scaling can be enabled on the device to resolve this problem.

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### Host Stalls

Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Zero Windows Out	The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Receive Window Throttles In	The number of times the receive window, which was received from a peer device, limited the TCP connection throughput to slow the flow of data. Throttling occurs when a peer device buffer for receiving data is becoming full. In some cases, the read socket buffer size can be increased or receive window scaling can

be enabled on the peer device to resolve this problem.

Receive Window Throttles Out	The number of times the receive window, which was sent by the device, limited the TCP connection throughput to slow the flow of data. Throttling occurs when a device buffer for receiving data becomes full. In some cases, the read socket buffer size can be increased or receive window scaling can be enabled on the device to resolve this problem.
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### Connection Health In

Syns Received	The number of SYNs received by the device. A synchronize (SYN) packet is the first packet sent across a TCP connection.
Accepted	The number of inbound TCP connections accepted by a device during the selected time interval.

### Connection Health In

Syns Received	The number of SYNs received by the device. A synchronize (SYN) packet is the first packet sent across a TCP connection.
Accepted	The number of inbound TCP connections accepted by a device during the selected time interval.

### Connection Health Out

SYNs Sent	The number of SYNs sent by the device to initiate a connection. A synchronize (SYN) packet is the first packet sent across a TCP connection.
Connected	The number of outbound TCP connections initiated by a device during the selected time interval.

### Connection Health Out

SYNs Sent	The number of SYNs sent by the device to initiate a connection. A synchronize (SYN) packet is the first packet sent across a TCP connection.
Connected	The number of outbound TCP connections initiated by a device during the selected time interval.

### Congestion Control

Bad Congestion Control In	The number of episodes in which a peer device was sending too much data to the device,
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	resulting in network congestion and dropped packets.
Bad Congestion Control Out	The number of episodes in which the device was sending too much data to a peer device, resulting in network congestion and dropped packets.

### Congestion Control

Bad Congestion Control In	The number of episodes in which a peer device was sending too much data to the device, resulting in network congestion and dropped packets.
Bad Congestion Control Out	The number of episodes in which the device was sending too much data to a peer device, resulting in network congestion and dropped packets.

### Send Window Throttling

Send Window Throttles In	The number of times the device appeared to be capable of receiving data from the sender at a higher rate, but the peer device appeared to be limited by its send window.
Send Window Throttles Out	The number of times in which a peer device appeared to be capable of receiving data from the sender at a higher rate, but the device appeared to be limited by its send window.

### Send Window Throttling

Send Window Throttles In	The number of times the device appeared to be capable of receiving data from the sender at a higher rate, but the peer device appeared to be limited by its send window.
Send Window Throttles Out	The number of times in which a peer device appeared to be capable of receiving data from the sender at a higher rate, but the device appeared to be limited by its send window.

### Slow Starts

Slow Starts Out	The number of times the devices entered TCP slow start congestion avoidance, reducing connection throughput.
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### Slow Starts

Slow Starts Out	The number of times the devices entered TCP slow start congestion avoidance, reducing connection throughput.
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## TCP Efficient Network Utilization

### Tinygrams

Tinygrams Out	The number of tinygrams sent by the device. Tinygrams occur when TCP payloads are segmented inefficiently, resulting in a higher than necessary number of packets on the network.
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### Total Tinygrams

Tinygrams Out	The number of tinygrams sent by the device. Tinygrams occur when TCP payloads are segmented inefficiently, resulting in a higher than necessary number of packets on the network.
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### Nagle Delays - Tinygram Avoidance

Nagle Delays Out by L7 Protocol	The number of Nagle delays incurred by the current device, which indicates a bad interaction between the Nagle algorithm and delayed acknowledgments (ACKs).
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### Total Nagle Delays

Nagle Delays Out by L7 Protocol	The number of Nagle delays incurred by the current device, which indicates a bad interaction between the Nagle algorithm and delayed acknowledgments (ACKs).
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## TCP Notable Conditions

### Out of Order Segments

Outgoing Out of Order Packets	Number of packets sent by the device where the TCP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This can result in reduced connection throughput, increased processing load on the peer device, and additional ACK packets on the network.
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### Total Out of Order Segments

Outgoing Out of Order Packets	Number of packets sent by the device where the TCP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This can result in reduced connection throughput, increased processing
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load on the peer device, and additional ACK packets on the network.

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### Connections Not Using Selective acknowledgments (SACK)

SYNs w/o SACK Out	The number of SYNs sent by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.
SYNs w/o SACK In	The number of SYNs received by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.

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### Total Not Using SACK

SYNs w/o SACK Out	The number of SYNs sent by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.
SYNs w/o SACK In	The number of SYNs received by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.

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### Dropped or Resent Segments

Dropped Segments Out	The number of episodes in which a segment or a series of segments were lost on the way from the current device and required retransmission.
Dropped Segments In	The number of episodes in which a segment or a series of segments were lost on the way to the current device and required retransmission.
Retransmissions Out	The number of times data was resent by the device.

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### Dropped or Resent Segments

Dropped Segments Out	The number of episodes in which a segment or a series of segments were lost on the way from the current device and required retransmission.
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Dropped Segments In	The number of episodes in which a segment or a series of segments were lost on the way to the current device and required retransmission.
Retransmissions Out	The number of times data was resent by the device.

## TCP Metric Totals

### TCP Connections

Accepted	The number of inbound TCP connections accepted by a device during the selected time interval.
Connected	The number of outbound TCP connections initiated by a device during the selected time interval.
External Accepted	The number of inbound TCP connections accepted from an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
External Connected	The number of outbound TCP connections initiated to an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
Closed	The number of connections explicitly shut down by the device or its peer.
Established	The total number of open TCP connections between devices during the selected time interval.
Established Max	The largest number of open TCP connections between devices during the selected time interval.
Expired	The number of connections associated with this device for which tracking stopped because of inactivity. For most protocols, the time range for inactivity is between 16 and 60 seconds. For protocols associated with long-running sessions, such as ICA, the range can be up to 10 minutes.

### TCP In

Aborted Connections In	The number of times that a device unexpectedly received a reset (RST) instead of a finish (FIN) to
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	<p>abruptly close an established connection. This number does not include unclean shutdowns, which are when a device intentionally responds to a FIN with a RST to close the connection.</p>
Resets In	<p>The number of resets (RSTs) received by the device before the connection is closed. A high number of RSTs can be normal. A spike in RSTs should be investigated.</p>
SYNs Received	<p>The number of SYNs received by the device. A synchronize (SYN) packet is the first packet sent across a TCP connection.</p>
Unestablished SYN-ACKs Received	<p>The number of SYN acknowledgments (SYN-ACKs) received by a device that did not result in an established TCP connection.</p>
Unanswered SYNs In	<p>The number of retransmitted SYNs received by an unresponsive device in an attempt to initiate a connection.</p>
Stray Segments In	<p>The number of unexpected TCP packets received by the device.</p>
Dropped Segments In	<p>The number of episodes in which a segment or a series of segments were lost on the way to the current device and required retransmission.</p>
Retransmission Timeouts (RTOs) In	<p>The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs in, the device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
Receive Window Throttles In	<p>The number of times the receive window, which was received from a peer device, limited the TCP connection throughput to slow the flow of data. Throttling occurs when a peer device buffer for receiving data is becoming full. In some cases, the read socket buffer size can be increased or receive window scaling can be enabled on the peer device to resolve this problem.</p>
Send Window Throttles In	<p>The number of times the device appeared to be capable of receiving data from the sender at a higher rate, but the peer device appeared to be limited by its send window.</p>
SYNs w/o Timestamps In	<p>The number of SYNs received by the device that did not have TCP timestamp option set. A</p>

	synchronize (SYN) packet is the first packet sent across a TCP connection.
SYNs w/o SACK In	The number of SYNs received by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.
Bad Congestion Control In	The number of episodes in which a peer device was sending too much data to the device, resulting in network congestion and dropped packets.
PAWS-Dropped SYNs In	The number of unanswered SYN packets that were sent to a device in an attempt to initiate a connection. A device's TCP Protection Against Wrapped Sequence (PAWS) mechanism will drop incoming SYN packets if the SYN segment sequence number does not align with the accompanying timestamp value.
TCP Flow Stalls In	The number of times that a TCP flow stalled in such a way that this device appeared unresponsive. In the ExtraHop system, a TCP Flow Stall In indicates that three consecutive retransmission timeouts (RTOs) occurred as peer devices sent data to this device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

## TCP Out

Aborted Connections Out	The number of times that a device unexpectedly sent a reset (RST) instead of a finish (FIN) to abruptly close an established connection. This number does not include unclean shutdowns, which are when a device intentionally responds to a FIN with a RST to close the connection.
Resets Out	The number of resets (RSTs) sent by the device to end a connection. A high number of RSTs can be normal. A spike in RSTs should be investigated.
SYNs Sent	The number of SYNs sent by the device to initiate a connection. A synchronize (SYN) packet is the first packet sent across a TCP connection.

Unanswered SYNs Out	The number of retransmitted SYN packets sent to an unresponsive device in an attempt to initiate a connection.
Slow Starts Out	The number of times the devices entered TCP slow start congestion avoidance, reducing connection throughput.
Dropped Segments Out	The number of episodes in which a segment or a series of segments were lost on the way from the current device and required retransmission.
Retransmission Timeouts (RTOs) Out	<p>The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of RTOs out, the device did not receive an acknowledgment from the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
Receive Window Throttles Out	The number of times the receive window, which was sent by the device, limited the TCP connection throughput to slow the flow of data. Throttling occurs when a device buffer for receiving data becomes full. In some cases, the read socket buffer size can be increased or receive window scaling can be enabled on the device to resolve this problem.
Send Window Throttles Out	The number of times in which a peer device appeared to be capable of receiving data from the sender at a higher rate, but the device appeared to be limited by its send window.
SYNs w/o Timestamps Out	The number of SYNs sent by the device that did not have TCP timestamp option set. A synchronize (SYN) packet is the first packet sent across a TCP connection.
SYNs w/o SACK Out	The number of SYNs sent by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.
Bad Congestion Control Out	The number of episodes in which the device was sending too much data to a peer device, resulting in network congestion and dropped packets.
Retransmissions Out	The number of times data was resent by the device.

TCP Flow Stalls Out	The number of times that a TCP flow stalled in such a way that a peer device appeared unresponsive. In the ExtraHop system, a TCP Flow Stall Out indicates that three consecutive retransmission timeouts (RTOs) occurred as this device sent data to peer devices. A single RTO represents a 1-5 second delay on your network.
Zero Windows Out	The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Outgoing Out of Order Packets	Number of packets sent by the device where the TCP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This can result in reduced connection throughput, increased processing load on the peer device, and additional ACK packets on the network.
Tinygrams Out	The number of tinygrams sent by the device. Tinygrams occur when TCP payloads are segmented inefficiently, resulting in a higher than necessary number of packets on the network.
Nagle Delays Out	The number of Nagle delays incurred by the current device, which indicates a bad interaction between the Nagle algorithm and delayed acknowledgments (ACKs).

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Device Cloud Services page

### Traffic by Cloud Services

This page shows you which cloud service providers have exchanged data with this device. Click **Bytes In** or **Bytes Out** to view information about data received or data sent.

The halo visualization shows connections from this device to external endpoints by cloud service provider. External endpoints appear on the outer ring and are connected to this device, which appears as a circle in the middle of the visualization. Inner circles and outer rings increase in size as traffic volume increases.

- Hover over endpoints or connections to view available hostnames and IP addresses.
- Click endpoints or connections to hold focus and display information for your selection in the information panel to the right.

The chart in the information panel shows you the bitrate and when this device sent or received data, broken out by the top five cloud service providers.

The list in the information panel shows you the amount of data sent or received by this device, broken out by cloud service provider.

## Device Countries page

### Traffic by Country

This page shows you which countries have exchanged data with this device. Click **Bytes In** or **Bytes Out** to view information about data received or data sent.

The halo visualization shows connections from this device to external endpoints by the country, or geographic location. External endpoints appear on the outer ring and are connected to this device, which appears as a circle in the middle of the visualization. Inner circles and outer rings increase in size as traffic volume increases.

- Hover over endpoints or connections to view available hostnames and IP addresses.
- Click endpoints or connections to hold focus and display information for your selection in the information panel to the right.

The list in the information panel shows you the amount of data sent or received by this device, broken out by country.

## Device Large Uploads page

### Large Uploads

This page shows you which external endpoints have received over 1 MB of data in a single transmission from this device.

The halo visualization shows connections from this device to external endpoints. External endpoints appear on the outer ring and are connected to this device, which appears as a circle in the middle of the visualization. Inner circles and outer rings increase in size as traffic volume increases.

- Hover over endpoints or connections to view available hostnames and IP addresses.
- Click endpoints or connections to hold focus and display information for your selection in the information panel to the right.

The chart in the information panel shows you the bitrate and when this device sent data, broken out by the top five external endpoints.

The list in the information panel shows you the amount of data sent or received by this device, broken out external endpoint.

Device AWS page

Learn about charts on this page

- [AWS - Inbound Traffic to Device](#)
- [AWS - Outbound Traffic From Device](#)

### AWS - Inbound Traffic to Device

#### Throughput

This chart shows you the bitrate of traffic from all AWS cloud services to the device.

Metric	Description
AWS Client - AWS Bytes In	The number of inbound bytes from AWS. This metric counts the size of the total packet payload.

#### Traffic

This chart shows you how much data the device received from all AWS cloud services.

Metric	Description
AWS Client - AWS Bytes In	The number of inbound bytes from AWS. This metric counts the size of the total packet payload.

#### Top Services

This chart shows you the bitrate and when the device received data, broken out by the top five AWS cloud services.

Metric	Description
Cloud Services - Bytes In by Service	The number of inbound bytes from cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

#### Top Services

This chart shows you how much data the device received, broken out by the top five AWS cloud services.

Metric	Description
Cloud Services - Bytes In by Service	The number of inbound bytes from cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

#### Top S3 Buckets

This chart shows you how much data the device received, broken out by the top five S3 buckets.

Metric	Description
AWS Client - S3 Bytes In by S3 Bucket	The number of bytes received from Amazon S3 (Simple Storage Service), listed by S3 bucket. This metric counts traffic between the device

Metric	Description
	and S3 buckets. The count only includes the size of the encrypted SSL record.

## AWS - Outbound Traffic From Device

### Throughput

This chart shows you the bitrate of traffic from all AWS cloud service traffic from the device.

Metric	Description
AWS Client - AWS Bytes Out	The number of outbound bytes to AWS. This metric counts the size of the total packet payload.

### Traffic

This chart shows you how much data from all AWS cloud services was sent from the device.

Metric	Description
AWS Client - AWS Bytes Out	The number of outbound bytes to AWS. This metric counts the size of the total packet payload.

### Top Services

This chart shows you the bitrate and when data was sent from the device, broken out by the top five AWS cloud services.

Metric	Description
Cloud Services - Bytes Out by Service	The number of outbound bytes to cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top Services

This chart shows you how much data was sent from the device, broken out by the top five AWS cloud services.

Metric	Description
Cloud Services - Bytes Out by Service	The number of outbound bytes to cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top S3 Buckets

This chart shows you how much data was sent from the device, broken out by the top five S3 buckets.

Metric	Description
AWS Client - S3 Bytes Out by S3 Bucket	The number of bytes sent to Amazon S3 (Simple Storage Service), listed by S3 bucket. This metric counts traffic between the device and S3

Metric	Description
	buckets. The count only includes the size of the encrypted SSL record.

## Device group metrics

These metrics are about device groups, which are user-defined sets of devices that can be collectively assigned as a metric source to a chart, alert, or trigger.

[Group Overview page](#)

Learn about charts on this page

- [Group Overview](#)
- [Protocols](#)
- [Alerts](#)

### Group Overview

#### Traffic

This chart shows you how much data was sent and received by the group.

Metric	Description
Network - Bytes In	The inbound data throughput of the device.
Network - Bytes Out	The outbound data throughput of the device.
Network - External Bytes In (Reveal(x) only)	The inbound data throughput of a device from external IP addresses. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
Network - External Bytes Out (Reveal(x) only)	The outbound data throughput of a device to external IP addresses. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.

#### Throughput

This chart shows you how much data was sent and received by the group, measured in bits.

Metric	Description
Network - Bytes In	The inbound data throughput of the device.
Network - Bytes Out	The outbound data throughput of the device.

#### External Connections

This chart shows the number of connections to and from the group. (Reveal(x) only)

Metric	Description
TCP - External Accepted	The number of inbound TCP connections accepted by a device during the selected time interval.
TCP - External Connected	The number of outbound TCP connections initiated to an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
TCP - Suspicious Connections	The number of outbound TCP connections to suspicious IP addresses initiated by a device. These IP addresses are considered suspicious based on threat intelligence found in your Reveal(x) system.

### Top Group Members

This table shows the group devices with the most traffic, including data sent and received.

Metric	Description
Network - Bytes In	The inbound data throughput of the device.
Network - Bytes Out	The outbound data throughput of the device.

### Protocols

#### Top Protocols In

This chart shows you when data was sent by the group, broken out by L7 protocol.

Metric	Description
L7 - Bytes in by L7 Protocol	The number of bytes observed inbound, listed by L7 Protocol. L7 protocols support communication at the application level.

#### Top Protocols Out

This chart shows you when data was received by the group, broken out by L7 protocol.

Metric	Description
L7 - Bytes in by L7 Protocol	The number of bytes observed outbound, listed by L7 Protocol. L7 protocols support communication at the application level.

#### Top Protocols In

This chart shows you how much data was sent by the group, broken out by L7 protocol.

Metric	Description
L7 - Bytes in by L7 Protocol	The number of bytes observed inbound, listed by L7 Protocol. L7 protocols support communication at the application level.

### Top Protocols Out

This chart shows you how much data was received by the group, broken out by L7 protocol.

Metric	Description
L7 - Bytes in by L7 Protocol	The number of bytes observed outbound, listed by L7 Protocol. L7 protocols support communication at the application level.

### Alerts

#### Alerts

This chart shows you which alerts have been generated for devices in the group.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from....** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
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  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### Group Devices page

The Devices sub-page lists the devices in the group. You can filter the list of devices and manage the assignments for a device or group of devices. You can click a device to open a detailed metrics page for that device. To return to the list of devices, click the back button in your browser.

For information about searching for a device, see [Find a device](#).

### Group Network page

#### Learn about charts on this page

- [Throughput](#)
- [Network Latency](#)
- [Packets and Fragmentation](#)
- [Traffic Priority \(QOS\)](#)
- [Packet Distribution](#)

- [Frame Distribution](#)

## Throughput

### Throughput In Summary

This chart shows you how much data was received by the group.

Metric	Description
Bytes In	The inbound data throughput of the device.

### Throughput Out Summary

This chart shows you how much data was sent by the group.

Metric	Description
Bytes Out	The outbound data throughput of the device.

### Throughput In

This chart shows you when data was received by the group.

Metric	Description
Bytes In	The inbound data throughput of the device.

### Throughput Out

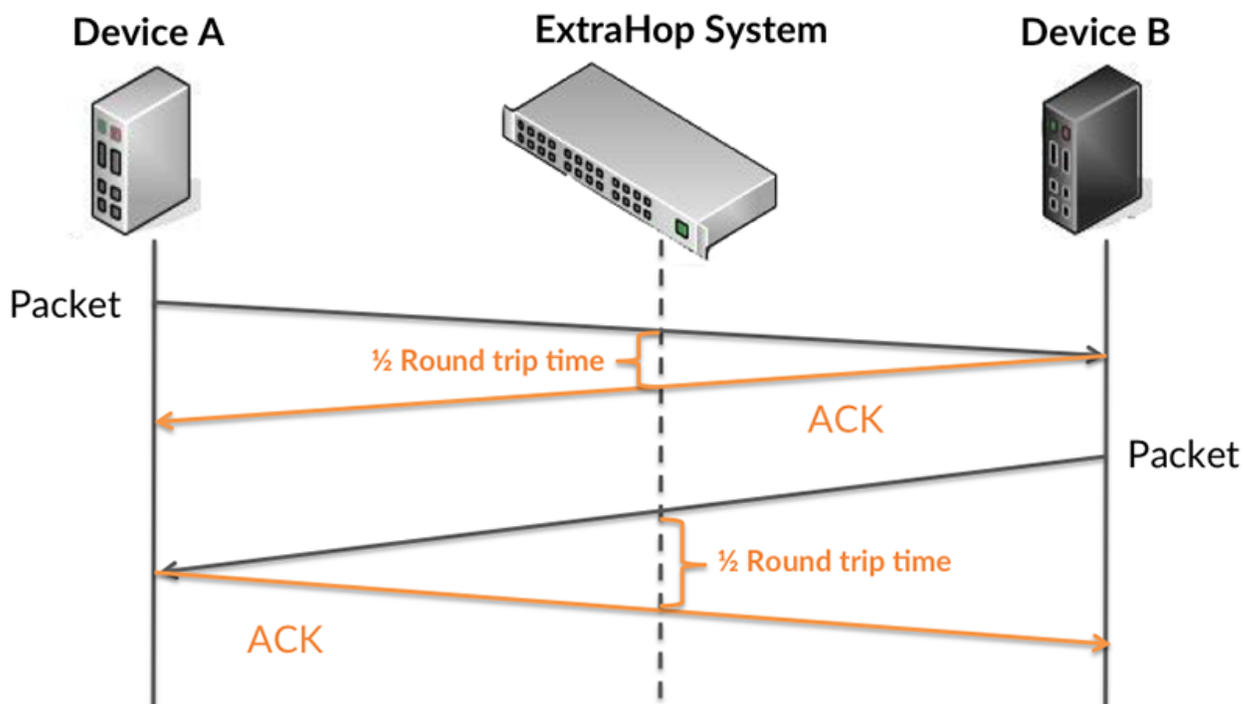
This chart shows you when data was sent by the group.

Metric	Description
Bytes Out	The outbound data throughput of the device.

## Network Latency

### Round Trip Time

This chart shows percentiles for the group TCP round trip time. The RTT metric measures how long it took for packets to get an immediate acknowledgment from the client or server. The ExtraHop system calculates this value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



RTT only measures how long an immediate acknowledgment takes to be sent; it does not wait until all packets are delivered. Therefore, RTT is a good indicator of how your network is performing. If the TCP RTT time is high, there might be an issue with the network.

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).

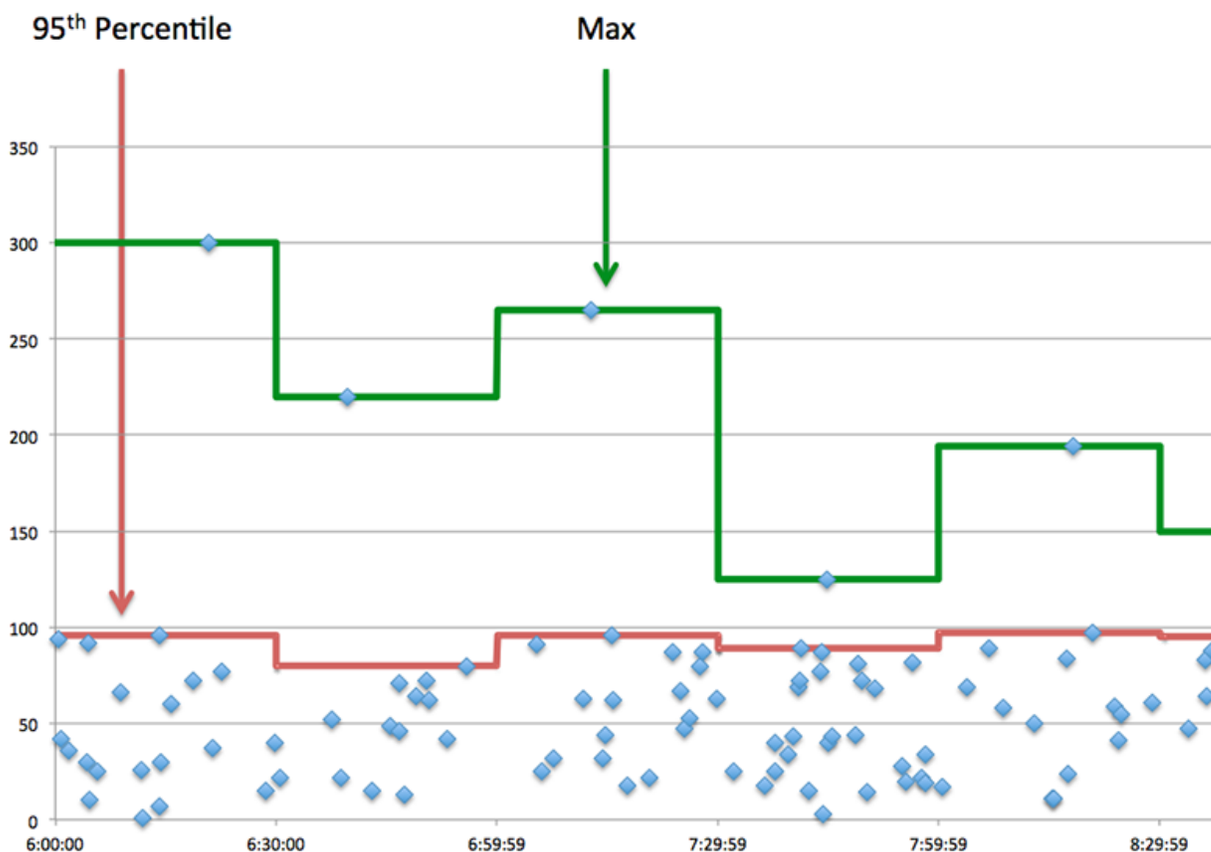
Metric	Description
Round Trip Time	The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.

### Round Trip Time Summary

This chart shows you the 95th percentile and median RTT for the group.

Metric	Description
Round Trip Time	The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.

This Round Trip Time Summary chart highlights the 95th percentile to show the highest value for a time period while filtering outliers; the 95th percentile is the highest value that falls below 95% of the values for a sample period. The following chart shows how displaying the 95th value, rather than the true maximum, can give a more accurate view of the data:



### Packets and Fragmentation

#### Packets In

This chart shows you how many packets were received by the group.

Metric	Description
Packets In	The number of inbound packets received by the device.

#### Throughput Out Summary

This chart shows you how many packets were sent by the group.

Metric	Description
Packets Out	The number of outbound packets sent by the device.

#### Packet Rate In

This chart shows you when packets were received by the group.

Metric	Description
Packets In	The number of inbound packets received by the device.

#### Packet Rate Out

This chart shows you when packets were sent by the group.

Metric	Description
Packets Out	The number of outbound packets sent by the device.

### Packet Fragmentation In

This chart shows you when the group received IP datagrams that were fragmented in transit and required reassembly.

Metric	Description
IP Fragments In	The number of IP fragments that were received by the device. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure that the device is receiving expected traffic, and that MTU settings are not too low.

### Packet Fragmentation Out

This chart shows you when the group sent IP datagrams that were fragmented in transit and required reassembly.

Metric	Description
IP Fragments Out	The number of IP fragments that were sent by the device. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure the device is sending expected traffic and that MTU settings are not too low.

### Traffic Priority (QOS)

#### Traffic Prioritization In

This chart breaks out how much data the group received by differentiated services code point (DSCP) type.

Metric	Description
Bytes In	The inbound data throughput of the device.

#### Traffic Prioritization Out

This chart breaks out how much data the group sent by differentiated services code point (DSCP) type.

Metric	Description
Bytes Out	The outbound data throughput of the device.

## Packet Distribution

### Packet Type Distribution

The chart breaks out how many packets the group sent by packet type.

Metric	Description
Unicast Packets	The number of Ethernet frames (packets) sent by the device to the network as unicast traffic.
Multicast Packets	The number of Ethernet frames (packets) sent by the device to the network as multicast traffic.
Broadcast Packets	The number of Ethernet frames (packets) sent by the device to the network as broadcast traffic.

### Multicast Groups

The chart breaks out how many multicast packets the group sent by multicast group.

Metric	Description
Multicast Groups	The number of Ethernet frames (packets) sent by the device to the network as multicast traffic.

## Frame Distribution

### Frame Sizes In

The chart breaks out how many packets the group received by size.

Metric	Description
64-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained 64 or fewer bytes of payload.
128-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 65 and 128 bytes of payload.
256-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 129 and 256 bytes of payload.
512-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 257 and 512 bytes of payload.
1024-Byte Frames In	The number of Ethernet frames (packets) received by the device that contain between 513 and 1024 bytes.
1513-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 1025 and 1513 bytes of payload.

Metric	Description
1518-Byte Frames In	The number of Ethernet frames (packets) received by the device that contained between 1514 and 1518 bytes of payload.
Jumbo Frames In	The number of Ethernet frames (packets) received by the device that qualify as jumbo frames, containing between 1501 and 9000 bytes of payload.

### Frame Sizes Out

The chart breaks out how many packets the group sent by size.

Metric	Description
64-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained 64 or fewer bytes of payload.
128-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 65 and 128 bytes of payload.
256-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 129 and 256 bytes of payload.
512-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 257 and 512 bytes of payload.
1024-Byte Frames Out	The number of Ethernet frame (packets) sent by the device that contained between 513 and 1024 bytes of payload.
1513-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 1025 and 1513 bytes of payload.
1518-Byte Frames Out	The number of Ethernet frames (packets) sent by the device that contained between 1514 and 1518 bytes of payload.
Jumbo Frames Out	The number of Ethernet frames (packets) sent by the device that qualify as jumbo frames, containing between 1501 and 9000 bytes of payload.

### Frame Types In

The chart breaks out how many packets the group received by type.

Metric	Description
ARP Frames In	The number of Ethernet frames (packets) received by the device that contained an Address Resolution Protocol (ARP) datagram. ARP is a link-level protocol used for resolving IP addresses into MAC addresses.

Metric	Description
IEEE 802.1x Frames In	The number of Ethernet frames (packets) received by the device that were defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
IPv4 Frames In	The number of Ethernet frames (packets) received by the device that contained an Internet Protocol version 4 (IPv4) datagram.
IPv6 Frames In	The number of Ethernet frames (packets) received by the device that contained an Internet Protocol version 6 (IPv6) datagram.
IPX Frames In	The number of Ethernet frames (packets) received by the device that contained an Internetwork Packet Exchange (IPX) datagram. IPX is a networking protocol that interconnects networks that use Novell NetWare clients and servers.
LACP Frames In	The number of Ethernet frames (packets) received by the device that contained a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames In	The number of Ethernet frames (packets) received by the device that contained a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames In	The number of Ethernet frames (packets) received by the device that contained an unspecified datagram.
STP Frames In	The number of Ethernet frames received by the device that contained a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of the spanning tree, leaving a single active path between any two network nodes.

### Frame Types Out

The chart breaks out how many packets the group sent by type.

Metric	Description
ARP Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Address Resolution Protocol (ARP) datagram. ARP is a link-level

Metric	Description
	protocol used for resolving IP addresses into MAC addresses.
IEEE 802.1x Frames Out	The number of Ethernet frames (packets) sent by the device that were defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
IPv4 Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Internet Protocol version 4 (IPv4) datagram.
IPv6 Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Internet Protocol version 6 (IPv6) datagram.
IPX Frames Out	The number of Ethernet frames (packets) sent by the device that contained an Internetwork Packet Exchange (IPX) datagram. IPX is a networking protocol that interconnects networks that use Novell NetWare clients and servers.
LACP Frames Out	The number of Ethernet frames (packets) sent by the device that contained a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames Out	The number of Ethernet frames (packets) sent by the device that contained a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames Out	The number of Ethernet frames (packets) sent by the device that contained an unspecified datagram.
STP Frames Out	The number of Ethernet frames sent by the device that contained a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of the spanning tree, leaving a single active path between any two network nodes.

### Where to look next

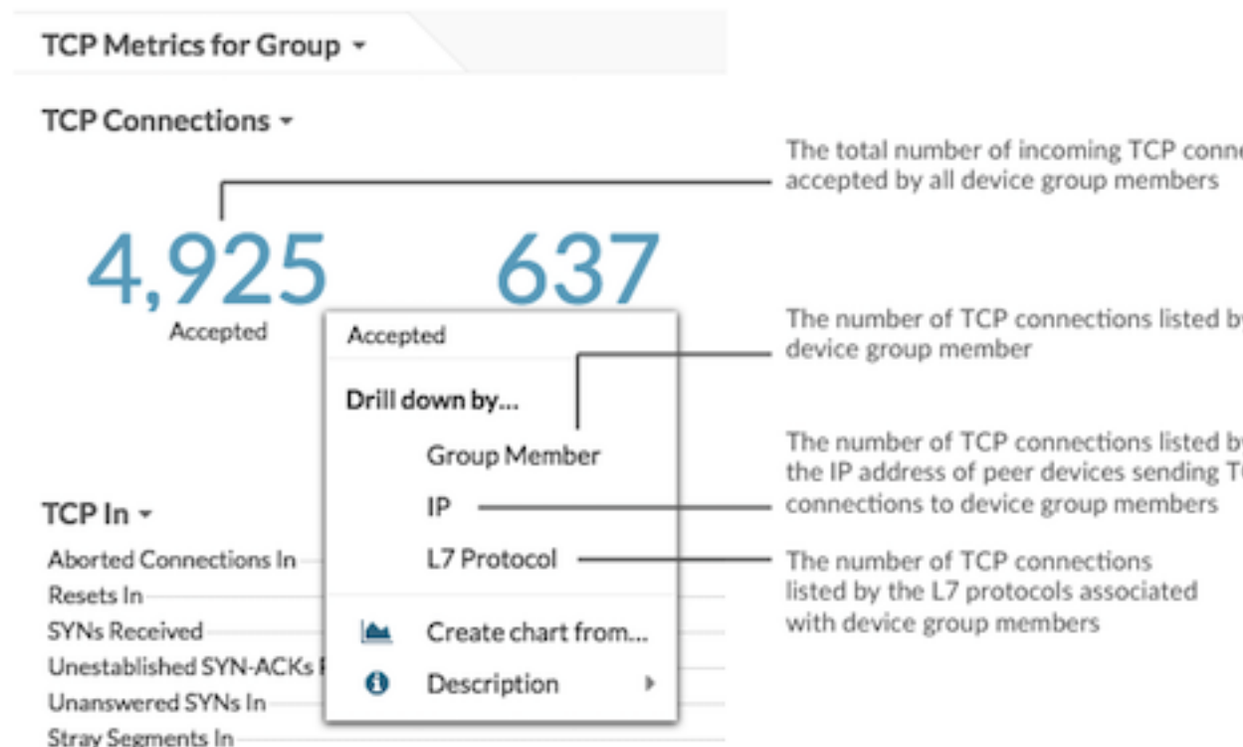
- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.

- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:
  - [Trigger walkthrough: Track HTTP 404 errors](#)
  - [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

### TCP device group page

### TCP Metrics for Group

**Note:** To see TCP metric values listed by device group member, you can [drill down](#) on TCP metrics. To see metric values by peer devices, which are either sending or receiving TCP connections from the device group members, you can drill down by **IP**, as shown in the following figure.



### TCP Connections

Shows the number of connections accepted and the number of connections initiated by the group. Accepted connections and connected connections are not the same. For example, a web server will generally have far more accepted than connected because web servers rarely initiate connections with other devices.

Accepted	The number of inbound TCP connections accepted by a device during the selected time interval.
Connected	The number of outbound TCP connections initiated by a device during the selected time interval.
External Accepted	The number of inbound TCP connections accepted from an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
External Connected	The number of outbound TCP connections initiated to an external IP address by a device during the selected time interval. By default, a non-RFC1918 IP address is considered external. However, IP addresses can be specified as internal or external on the Network Localities page in System Settings or through the REST API Network Locality Entry resource.
Closed	The number of connections explicitly shut down by the device or its peer.
Established	The total number of open TCP connections between devices during the selected time interval.
Established Max	The largest number of open TCP connections between devices during the selected time interval.
Expired	The number of connections associated with this device for which tracking stopped because of inactivity. For most protocols, the time range for inactivity is between 16 and 60 seconds. For protocols associated with long-running sessions, such as ICA, the range can be up to 10 minutes.

## TCP In

Aborted Connections In	The number of times that a device unexpectedly received a reset (RST) instead of a finish (FIN) to abruptly close an established connection. This number does not include unclean shutdowns, which are when a device intentionally responds to a FIN with a RST to close the connection.
Resets In	The number of resets (RSTs) received by the device before the connection is closed. A high number of RSTs can be normal. A spike in RSTs should be investigated.

SYNs Received	The number of SYNs received by the device. A synchronize (SYN) packet is the first packet sent across a TCP connection.
Unestablished SYN-ACKs Received	The number of SYN acknowledgments (SYN-ACKs) received by a device that did not result in an established TCP connection.
Unanswered SYNs In	The number of retransmitted SYNs received by an unresponsive device in an attempt to initiate a connection.
Stray Segments In	The number of unexpected TCP packets received by the device.
Dropped Segments In	The number of episodes in which a segment or a series of segments were lost on the way to the current device and required retransmission.
Retransmission Timeouts (RTOs) In	The number of retransmission timeouts (RTOs) caused by network congestion as peers were sending data to the current device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Receive Window Throttles In	The number of times the receive window, which was received from a peer device, limited the TCP connection throughput to slow the flow of data. Throttling occurs when a peer device buffer for receiving data is becoming full. In some cases, the read socket buffer size can be increased or receive window scaling can be enabled on the peer device to resolve this problem.
Send Window Throttles In	The number of times the device appeared to be capable of receiving data from the sender at a higher rate, but the peer device appeared to be limited by its send window.
SYNs w/o Timestamps In	The number of SYNs received by the device that did not have TCP timestamp option set. A synchronize (SYN) packet is the first packet sent across a TCP connection.
SYNs w/o SACK In	The number of SYNs received by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.
Bad Congestion Control In	The number of episodes in which a peer device was sending too much data to the device, resulting in network congestion and dropped packets.
PAWS-Dropped SYNs In	The number of unanswered SYN packets that were sent to a device in an attempt to initiate a

connection. A device's TCP Protection Against Wrapped Sequence (PAWS) mechanism will drop incoming SYN packets if the SYN segment sequence number does not align with the accompanying timestamp value.

TCP Flow Stalls In	The number of times that a TCP flow stalled in such a way that this device appeared unresponsive. In the ExtraHop system, a TCP Flow Stall In indicates that three consecutive retransmission timeouts (RTOs) occurred as peer devices sent data to this device. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Zero Windows In	The number of zero windows that were sent to the device to stop the flow of data over the connection. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

## TCP Out

Aborted Connections Out	The number of times that a device unexpectedly sent a reset (RST) instead of a finish (FIN) to abruptly close an established connection. This number does not include unclean shutdowns, which are when a device intentionally responds to a FIN with a RST to close the connection.
Resets Out	The number of resets (RSTs) sent by the device to end a connection. A high number of RSTs can be normal. A spike in RSTs should be investigated.
SYNs Sent	The number of SYNs sent by the device to initiate a connection. A synchronize (SYN) packet is the first packet sent across a TCP connection.
Unanswered SYNs Out	The number of retransmitted SYN packets sent to an unresponsive device in an attempt to initiate a connection.
Slow Starts Out	The number of times the devices entered TCP slow start congestion avoidance, reducing connection throughput.
Dropped Segments Out	The number of episodes in which a segment or a series of segments were lost on the way from the current device and required retransmission.
Retransmission Timeouts (RTOs) Out	The number of retransmission timeouts (RTOs) caused by network congestion as the device was sending data to its peers. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Receive Window Throttles Out	The number of times the receive window, which was sent by the device, limited the TCP

	<p>connection throughput to slow the flow of data. Throttling occurs when a device buffer for receiving data becomes full. In some cases, the read socket buffer size can be increased or receive window scaling can be enabled on the device to resolve this problem.</p>
Send Window Throttles Out	<p>The number of times in which a peer device appeared to be capable of receiving data from the sender at a higher rate, but the device appeared to be limited by its send window.</p>
SYNs w/o Timestamps Out	<p>The number of SYNs sent by the device that did not have TCP timestamp option set. A synchronize (SYN) packet is the first packet sent across a TCP connection.</p>
SYNs w/o SACK Out	<p>The number of SYNs sent by the device that did not have TCP SackOK option set. A synchronize (SYN) packet is the first packet sent across a TCP connection. Selective acknowledgment (SACK) allows the receiver to acknowledge discontinuous blocks of packets that were received correctly.</p>
Bad Congestion Control Out	<p>The number of episodes in which the device was sending too much data to a peer device, resulting in network congestion and dropped packets.</p>
Retransmissions Out	<p>The number of times data was resent by the device.</p>
TCP Flow Stalls Out	<p>The number of times that a TCP flow stalled in such a way that a peer device appeared unresponsive. In the ExtraHop system, a TCP Flow Stall Out indicates that three consecutive retransmission timeouts (RTOs) occurred as this device sent data to peer devices. A single RTO represents a 1-5 second delay on your network.</p>
Zero Windows Out	<p>The number of zero windows that were sent from the device to stop the flow of data. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p>
Outgoing Out of Order Packets	<p>Number of packets sent by the device where the TCP sequence number did not match the sequence number that the ExtraHop system was expecting. The reordering might have been introduced at the device itself or by an intermediate device. This can result in reduced connection throughput, increased processing load on the peer device, and additional ACK packets on the network.</p>
Tinygrams Out	<p>The number of tinygrams sent by the device. Tinygrams occur when TCP payloads are segmented inefficiently, resulting in a higher</p>

than necessary number of packets on the network.

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Nagle Delays Out

The number of Nagle delays incurred by the current device, which indicates a bad interaction between the Nagle algorithm and delayed acknowledgments (ACKs).

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## TCP Performance

### Round Trip Time

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Round Trip Time

The time elapsed between a device sending a packet and receiving an acknowledgment (ACK). Round trip time (RTT) is a measurement of network latency.

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### Connection Setup Time

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TCP Setup Time

The time between the ExtraHop system detecting the first and last packet of a TCP 3-way handshake.

---

## TCP Devices in Group

### Top Group Members (TCP Accepted)

Displays the group members that have accepted the most TCP connections.

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TCP Accepted

The number of inbound TCP connections accepted by a device during the selected time interval.

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## Group Cloud Services page

### Traffic by Cloud Services

This page shows you which cloud service providers have exchanged data with this device group. Click **Bytes In** or **Bytes Out** to view information about data received or data sent.

The halo visualization shows connections from internal endpoints in this device group to external endpoints by cloud service provider. External endpoints appear on the outer ring and are connected to devices in this group, which appear as circles in the middle of the visualization. Inner circles and outer rings increase in size as traffic volume increases.

- Hover over endpoints or connections to view available hostnames and IP addresses.
- Click endpoints or connections to hold focus and display information for your selection in the information panel to the right.

The chart in the information panel shows you the bitrate and when this device group sent or received data, broken out by the top five cloud service providers.

The list in the information panel shows you the amount of data sent or received by this device group, broken out by cloud service provider.

## Group Countries page

### Traffic by Country

This page shows you which countries have exchanged data with this device group. Click **Bytes In** or **Bytes Out** to view information about data received or data sent.

The halo visualization shows connections from internal endpoints in this device group to external endpoints by country, or geographic location. External endpoints appear on the outer ring and are connected to devices in this group, which appear as circles in the middle of the visualization. Inner circles and outer rings increase in size as traffic volume increases.

- Hover over endpoints or connections to view available hostnames and IP addresses.
- Click endpoints or connections to hold focus and display information for your selection in the information panel to the right.

The list in the information panel shows you the amount of data sent or received by this device group, broken out by country.

## Group Large Uploads page

### Large Uploads

This page shows you which external endpoints have received over 1 MB of data in a single transmission from a device in this group.

The halo visualization shows you the connections between internal endpoints in this device group and external endpoints. External endpoints are displayed in the outer ring with connections to devices in this group, which are displayed as circles in the middle of the visualization. Inner circles and outer rings increase in size as traffic volume increases.

The halo visualization shows connections from internal endpoints in this device group to external endpoints. External endpoints appear on the outer ring and are connected to devices in this group, which appear as circles in the middle of the visualization. Inner circles and outer rings increase in size as traffic volume increases.

- Hover over endpoints or connections to view available hostnames and IP addresses.
- Click endpoints or connections to hold focus and display information for your selection in the information panel to the right.

The chart in the information panel shows you the bitrate and when this device group sent data, broken out by the top five external endpoints.

The list in the information panel shows you the amount of data sent or received by this device group, broken out external endpoint.

## Group AWS page

### Learn about charts on this page

- [AWS - Inbound Traffic to Group](#)
- [AWS - Outbound Traffic From Group](#)

## AWS - Inbound Traffic to Group

### Throughput

This chart shows you the bitrate of traffic from all AWS cloud services to the device group.

Metric	Description
AWS Client - AWS Bytes In	The number of inbound bytes from AWS. This metric counts the size of the total packet payload.

### Traffic

This chart shows you how much data the device group received from all AWS cloud services.

Metric	Description
AWS Client - AWS Bytes In	The number of inbound bytes from AWS. This metric counts the size of the total packet payload.

### Top Services

This chart shows you how much data the device group received, broken out by the top five AWS cloud services.

Metric	Description
Cloud Service - Bytes In by Service	The number of inbound bytes from cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top S3 Buckets

This chart shows you how much data the device group received, broken out by the top five S3 buckets.

Metric	Description
AWS Client - S3 Bytes In by S3 Bucket	The number of bytes received from Amazon S3 (Simple Storage Service), listed by S3 bucket. This metric counts traffic between the device and S3 buckets. The count only includes the size of the encrypted SSL record.

### AWS - Outbound Traffic From Group

#### Throughput

This chart shows you the bitrate of traffic from all AWS cloud service traffic from the device group.

Metric	Description
AWS Client - AWS Bytes Out	The number of outbound bytes to AWS. This metric counts the size of the total packet payload.

### Traffic

This chart shows you how much data from all AWS cloud services was sent from the device group.

Metric	Description
AWS Client - AWS Bytes Out	The number of outbound bytes to AWS. This metric counts the size of the total packet payload.

### Top Services

This chart shows you how much data was sent from the device group, broken out by the top five AWS cloud services.

Metric	Description
Cloud Service - Bytes Out by Service	The number of outbound bytes to cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top S3 Buckets

This chart shows you how much data was sent from the device group, broken out by the top five S3 buckets.

Metric	Description
AWS Client - S3 Bytes Out by S3 Bucket	The number of bytes sent to Amazon S3 (Simple Storage Service), listed by S3 bucket. This metric counts traffic between the device and S3 buckets. The count only includes the size of the encrypted SSL record.

## Custom device metrics

Custom devices enable you to collect metrics for devices that are outside of your local network or when you have a group of devices that you want to aggregate metrics for as a single device.

### Learn about custom devices

- [Custom devices concepts](#)
- [Create a custom device](#)
- [Configure remote sites for custom devices](#)

### Remote site metrics

You can collect any device metric about a custom device, but you can also collect remote site metrics to easily learn how remote locations consume services and to gain visibility into traffic between remote sites and a data center.

The following table describes all available remote site metrics for custom devices:

Metric	Description
Custom Device - Bytes In By Conversation	The number of inbound bytes received by the custom device, listed by the IP addresses of the receiver and sender.
Custom Device - Bytes Out By Conversation	The number of outbound bytes sent by the custom device, listed by the IP addresses of the sender and receiver.

Metric	Description
Custom Device - Bytes In By L7 Protocol By Conversation	The number of inbound bytes received by the custom device, listed by L7 Protocol and the IP addresses of the receiver and sender. L7 protocols support communication at the application level.
Custom Device - Bytes Out By L7 Protocol By Conversation	The number of outbound bytes sent by the custom device, listed by L7 Protocol and the IP addresses of the sender and receiver. L7 protocols support communication at the application level.
Custom Device - Bytes By Peer Device	The total amount of data throughput (measured in bytes or bits) sent and received between the custom device and a peer custom device, listed by the peer custom device.
Custom Device - Bytes In By Peer Device	The inbound data throughput of the custom device from a peer custom device, listed by the peer custom device.
Custom Device - Bytes Out By Peer Device	The outbound data throughput of the custom device to a peer custom device, listed by the peer custom device.
Custom Device - Bytes In By Receiver Ip Address	The number of inbound bytes received by the custom device, listed by the receiving IP address.
Custom Device - Bytes Out By Sender Ip Address	The number of outbound bytes sent by the custom device, listed by the sending IP address.
Custom Device - Rto In By Conversation	The number of retransmission timeouts (RTOs) caused by network congestion when peers sent data to the current custom device, listed by the IP addresses of the receiver and sender. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Custom Device - Rto Out By Conversation	The number of retransmission timeouts (RTOs) caused by network congestion when the custom device sent data to its peers, listed by the IP addresses of the sender and receiver. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.
Custom Device - Rtt By Conversation	The time elapsed between a custom device sending a packet and receiving an acknowledgment (ACK), listed by the IP addresses of the flow endpoints. Round trip time (RTT) is a measurement of network latency.
Custom Device - Zwnd In By Conversation	The number of zero windows that were sent to the custom device to stop the flow of data, listed by the IP addresses of the receiver and sender. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.
Custom Device - Zwnd Out By Conversation	The number of zero windows that were sent from the custom device to stop the flow of data, listed by the IP addresses of the sender and receiver. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

## Application metrics

These metrics are about applications, which are user-defined containers.

### Application Overview page

The Application Overview page includes interactive charts that provide an overview of a selected application.

Learn about charts on this page

- [Application Overview](#)
- [Transactions by Protocol](#)
- [Traffic by Protocol](#)
- [Alerts](#)



**Note:** This page reflects only built-in metrics. If there is additional traffic for custom metrics, that traffic will not appear on this page. You can view custom metrics on a dashboard.

## Application Overview

### Transactions

This chart shows which protocols the application is communicating through the most.

### Errors

This chart shows which protocols the application is encountering the most errors with.

### Server Processing Time (95th)

This chart shows which protocols have the highest server processing times.

### Response Bytes

This chart shows the protocols that the most data is being transmitted to the application through.

## Transactions by Protocol

### Transactions

This chart shows when the application was most active, broken out by protocol.

### Errors

This chart shows when the application encountered errors, broken out by protocol.

### Server Processing Time (95th)

This chart shows when the application experienced the highest server processing times, broken out by protocol.

## Traffic by Protocol

### Response Bytes

This chart how many response bytes associated with the application, broken out by protocol.

### Response Packets

This chart how many response packets associated with the application, broken out by protocol.

## Alerts

This table shows which alerts have been generated for the application.

## Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
- **Search the Metric Explorer:** Built-in protocol pages include the most commonly referenced metrics for a protocol, but you can see additional metrics in the Metric Explorer. Click any chart title on a protocol page and select **Create chart from...** When the Metric Explorer opens, click **Add Metric** in the left pane to display a drop-down list of comprehensive metrics for the device. If you find an interesting metric, click **Add to Dashboard** to add the metric to a new or existing dashboard.
- **Create a custom metric:** If you want to view a metric that is not included in the Metric Explorer, you can create a custom metric through a trigger. For more information, see the following resources:

- [Trigger walkthrough: Track HTTP 404 errors](#)
- [Triggers](#)
- **Check the Solution Bundle Index:** Many bundles on the [Solution Bundle Index](#) contain custom metrics. Before you create your own custom metric, check to see if a similar metric is created in an ExtraHop-supported bundle.

## Network & TCP application page

### Learn about charts on this page

- [Throughput](#)
- [TCP Summary](#)
- [Network Latency](#)
- [Host Stalls](#)
- [Network Stalls](#)
- [TCP Efficient Network Utilization](#)
- [Network Metric Totals](#)

## Throughput

### Throughput

This chart displays L2 throughput over time.

Metric	Description
Request L2 Bytes	The number of L2 bytes sent from clients to servers.
Response L2 Bytes	The number of L2 bytes sent from servers to clients.

### Throughput

This chart displays the rate of L2 throughput.

Metric	Description
Request L2 Bytes	The number of L2 bytes sent from clients to servers.
Response L2 Bytes	The number of L2 bytes sent from servers to clients.

### Throughput

This chart displays the total L2 throughput.

Metric	Description
Request L2 Bytes	The number of L2 bytes sent from clients to servers.
Response L2 Bytes	The number of L2 bytes sent from servers to clients.

## TCP Summary

### Connections

This chart displays L2 connections over time.

Metric	Description
Connected	The number of connections initiated.
Closed	The number of connections closed. Closed connections are explicitly shut down by either the client or server.
Expired	The number of connections associated with this device for which tracking stopped because of inactivity. For most protocols, the time range for inactivity is between 16 and 60 seconds. For protocols associated with long-running sessions, such as ICA, the range can be up to 10 minutes.
Aborts	The number of established connections that were unexpectedly closed when a device sent a TCP reset (RST).

## Network Latency

### Round Trip Time

This chart displays percentiles for the TCP round trip time. High round trip times indicate that the application is communicating over slow networks.

Metric	Description
Round Trip Time	The time between when a client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

### Round Trip Time

This chart displays the 95th and 5th percentiles for the TCP round trip time.

Metric	Description
Round Trip Time	The time between when a client or server sent a packet requiring immediate acknowledgment and when the acknowledgment was received.

## Host Stalls

### Client Stalls

This chart shows when clients were either sending more data than servers could process or receiving more data than the clients could process.

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.

Metric	Description
	A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.
Request Receive Throttle	The total number of times that the receive window, which determines the amount of data that a client can send before requiring an ACK, advertised by a server limited the throughput of requests that clients were sending.

### Total Client Stalls

This chart shows the total number of request zero windows and request receive throttle in the selected time period.

Metric	Description
Request Zero Windows	The number of zero window advertisements sent by clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.  A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.
Request Receive Throttle	The total number of times that the receive window, which determines the amount of data that a client can send before requiring an ACK, advertised by a server limited the throughput of requests that clients were sending.

### Server Stalls

This chart shows when servers were either sending more data than clients could process or receiving more data than the servers could process.

Metric	Description
Response Zero Windows	The number of zero window advertisements sent by servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.  A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.
Response Receive Throttle	The total number of times that the receive window, which determines the amount of data that a client can send before requiring an ACK, advertised by a server limited the throughput of responses that clients were receiving.

### Total Server Stalls

This chart shows the total number of request zero windows and request receive throttle in the selected time period.

Metric	Description
Response Zero Windows	<p>The number of zero window advertisements sent by servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Response Receive Throttle	<p>The total number of times that the receive window, which determines the amount of data that a client can send before requiring an ACK, advertised by a server limited the throughput of responses that clients were receiving.</p>

## Network Stalls

### Request Congestion

This chart compares request goodput bitrates with response RTOs so you can see how much data was being transmitted when the network experienced stalls.

Metric	Description
Request Goodput Bitrate	<p>The goodput associated with requests sent from clients to servers. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.</p>
Request RTOs	<p>The number of retransmission timeouts (RTOs) that occurred while sending request data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

### Response Congestion

This chart compares response goodput bitrates with response RTOs so you can see how much data was being transmitted when the network experienced stalls.

Metric	Description
Response Goodput Bitrate	<p>The goodput associated with responses sent from servers to clients. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.</p>
Response RTOs	<p>The number of retransmission timeouts (RTOs) that occurred while sending response data. An</p>

Metric	Description
	<p>RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

## TCP Efficient Network Utilization

### Nagle Delays

This chart shows when connections were delayed due to bad interactions between Nagle's Algorithm and delayed ACKs. In some cases, disabling Nagle's Algorithm can mitigate the problem. On the BIG-IP Application Delivery Controller, the Nagle setting in the TCP profile should be disabled and `ack_on_push` should be enabled.

Metric	Description
Request Nagle Delays	The number of connection delays due to a bad interaction between Nagle's algorithm and delayed ACKs as requests are sent from clients to servers.
Response Nagle Delays	The number of connection delays due to a bad interaction between Nagle's algorithm and delayed ACKs as responses are sent from servers to clients.

### Total Nagle Delays

This chart shows how many connections were delayed due to bad interactions between Nagle's Algorithm and delayed ACKs.

Metric	Description
Request Nagle Delays	The number of connection delays due to a bad interaction between Nagle's algorithm and delayed ACKs as requests are sent from clients to servers.
Response Nagle Delays	The number of connection delays due to a bad interaction between Nagle's algorithm and delayed ACKs as responses are sent from servers to clients.

## Network Metric Totals

### Connections

Metric	Description
Accepted or Connected	The number of connections initiated.

Metric	Description
Closed	The number of connections closed. Closed connections are explicitly shut down by either the client or server.
Expired	The number of connections associated with this device for which tracking stopped because of inactivity. For most protocols, the time range for inactivity is between 16 and 60 seconds. For protocols associated with long-running sessions, such as ICA, the range can be up to 10 minutes.
Established	A snapshot count of the number of open connections.
Established Max	The largest number of open connections observed for the application during the selected time interval.
Aborts	The number of established connections that were unexpectedly closed when a device sent a TCP reset (RST).

### Request Metrics

Metric	Description
Request Zero Windows	<p>The number of zero window advertisements sent by clients. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Request Receive Throttle	The total number of times that the receive window, which determines the amount of data that a client can send before requiring an ACK, advertised by a server limited the throughput of requests that clients were sending.
Request Nagle Delays	The number of connection delays due to a bad interaction between Nagle's algorithm and delayed ACKs as requests are sent from clients to servers.
RTOs	<p>The number of retransmission timeouts (RTOs) that occurred while sending request data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>

Metric	Description
L2 Bytes	The number of L2 bytes sent from clients to servers.
Goodput Bytes	The goodput associated with requests sent from clients to servers. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.
Packets	The number of packets sent from clients to servers.

### Response Metrics

Metric	Description
Request Zero Windows	<p>The number of zero window advertisements sent by servers. A device advertises a Zero Window when incoming data is arriving too quickly to be processed.</p> <p>A large number of incoming Zero Windows indicates that a peer device was too slow to process the amount of data received.</p>
Request Receive Throttle	The total number of times that the receive window, which determines the amount of data that a client can send before requiring an ACK, advertised by a server limited the throughput of responses that clients were receiving.
Request Nagle Delays	The number of connection delays due to a bad interaction between Nagle's algorithm and delayed ACKs as responses are sent from servers to clients.
RTOs	<p>The number of retransmission timeouts (RTOs) that occurred while sending response data. An RTO is a 1-5 second stall in the TCP connection flow due to excessive retransmissions.</p> <p>If you see a large number of incoming RTOs, a device did not send an acknowledgment to the server quickly enough, or the network might be too slow to support the current level of activity. Depending on the timeout value configured in the operating system, this delay can be anywhere from 1 to 8 seconds.</p>
L2 Bytes	The number of L2 bytes sent from servers to clients.
Goodput Bytes	The goodput associated with responses sent from servers to clients. Goodput refers to the throughput of the original data transferred and excludes other throughput such as protocol headers or retransmitted packets.

Metric	Description
Packets	The number of packets sent from servers to clients.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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  - [Triggers](#)
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## Network metrics

These metrics are about the wire network or flow network data feeds to the ExtraHop system and include VLANs and flow network interfaces.

### Network Overview page

#### Network Properties

##### Name

The primary name for the network.

##### Devices

The number of devices discovered on the network.

##### VLANs

The number of VLANs on the network.

##### Description

A user-defined description of the network.

##### Type

The type of network.

##### API ID

The ID that identifies the network in the REST API.

##### Capture IP

The IP address of the ExtraHop system responsible for the network capture.

##### Capture MAC

The MAC address of the ExtraHop system responsible for the network capture.

Learn about charts on this page

- [Network Overview](#)
- [L7 Protocols](#)
- [IP Protocols](#)
- [DSCP Types \(Quality of Service\)](#)
- [Byte Types](#)

## Network Overview

### Throughput

This chart shows you when data was sent over the network, measured in bits.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Maximum Throughput

This chart shows you the highest rate that data was sent over the network during the selected time interval.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Average Throughput

This chart shows you the average rate that data was sent over the network during the selected time interval.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

## Cloud Services

### Top Cloud Services - Traffic In

This chart shows you when data was sent into the network from a cloud service, broken out by cloud service provider.

Metric	Description
Bytes In by Cloud Service	The number of inbound bytes from cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top Cloud Services - Traffic In

This chart shows you the total amount of data sent into the network from a cloud service, broken out by cloud service provider.

Metric	Description
Bytes In by Cloud Service	The number of inbound bytes from cloud services, listed by the cloud service provider.

Metric	Description
	This metric counts the size of the total packet payload.

### Top Cloud Services - Traffic Out

This chart shows you when data was sent out of the network to a cloud service, broken out by cloud service provider.

Metric	Description
Bytes Out by Cloud Service	The number of outbound bytes to cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

### Top Cloud Services - Traffic Out

This chart shows you the total amount of data sent out of the network to a cloud service, broken out by cloud service provider.

Metric	Description
Bytes Out by Cloud Service	The number of outbound bytes to cloud services, listed by the cloud service provider. This metric counts the size of the total packet payload.

## L7 Protocols

### Top L7 Protocols

This chart shows you when data was sent over the network, broken out by L7 protocol.

Metric	Description
Bytes by L7 Protocol	The byte count for a specific L7 protocol within the currently selected network. L7 protocols support communication at the application level.

### Top L7 Protocols

This chart shows you the total amount of data sent over the network, broken out by L7 protocol.

Metric	Description
Bytes by L7 Protocol	The byte count for a specific L7 protocol within the currently selected network. L7 protocols support communication at the application level.

## IP Protocols

### Top IP Protocols

This chart shows you when data was sent over the network, broken out by IP protocol.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Top IP Protocols

This chart shows you the total amount of data sent over the network, broken out by IP protocol.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Packet Fragmentation

This chart shows you when IP datagrams that were sent over the network were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total number of sent and received IP fragments. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure that devices are sending expected traffic and that MTU settings are not too low.

### Packet Fragmentation

This chart shows you how many IP datagrams that were sent over the network were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total number of sent and received IP fragments. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure that devices are sending expected traffic and that MTU settings are not too low.

### DSCP Types (Quality of Service)

#### Top DSCP Types

This chart shows you when data was sent over the network, broken out by differentiated services code point (DSCP) type.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Top DSCP Types

This chart shows you the total amount of data sent over the network, broken out by DSCP type.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Byte Types

#### Byte Types

This chart shows you when data was sent over the network, broken out by byte type.

Metric	Description
Unicast Bits	The number of bytes sent to a single destination on the network.
Multicast Bits	The number of bytes sent to a group of devices on the network.
Broadcast Bits	The number of bytes sent to every device on the network.

#### Byte Types

This chart shows you the total amount of data sent over the network, broken out by byte type.

Metric	Description
Unicast Bits	The number of bytes sent to a single destination on the network.
Multicast Bits	The number of bytes sent to a group of devices on the network.
Broadcast Bits	The number of bytes sent to every device on the network.

### Top Multicast Groups - Bytes

This chart shows you when data was sent to a group of devices over the network, broken out by multicast group.

Metric	Description
Unicast Bits	The number of bytes sent to a single destination on the network.
Multicast Bits	The number of bytes sent to a group of devices on the network.
Broadcast Bits	The number of bytes sent to every device on the network.

## Top Multicast Groups - Bytes

This chart shows you the total amount of data sent to a group of devices over the network, broken out by multicast group.

Metric	Description
Unicast Bits	The number of bytes sent to a single destination on the network.
Multicast Bits	The number of bytes sent to a group of devices on the network.
Broadcast Bits	The number of bytes sent to every device on the network.

## Alerts

### Alert

This chart shows you which alerts have been generated for the network.

## Where to look next

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## Network Packets page

### Learn about charts on this page

- [Packet Summary](#)
- [L7 Protocols](#)
- [IP Protocols](#)
- [DSCP Types \(Quality of Service\)](#)
- [Packet Types](#)

## Packet Summary

### Packet Rate

This chart shows you when packets were sent over the network.

Metric	Description
Packets	The total packets of the network capture.

### Maximum Packet Rate

This chart shows you the highest rate that packets were sent over the network during the selected time interval.

Metric	Description
Packets	The total packets of the network capture.

### Average Packet Rate

This chart shows you the average rate that packets were sent over the network during the selected time interval.

Metric	Description
Packets	The total packets of the network capture.

## L7 Protocols

### Top L7 Protocols - Packets

This chart shows you when packets were sent over the network, broken out by L7 protocol.

Metric	Description
Packets by L7 Protocol	The packet count for a specific L7 protocol within the currently selected network. L7 protocols support communication at the application level.

### Top L7 Protocols - Packets

This chart shows you the total number of packets sent over the network, broken out by L7 protocol.

Metric	Description
Packets by L7 Protocol	The packet count for a specific L7 protocol within the currently selected network. L7 protocols support communication at the application level.

## IP Protocols

### Top IP Protocols - Packets

This chart shows you when packets were sent over the network, broken out by IP protocol.

Metric	Description
Packets	The total packets of the network capture.

### Top IP Protocols - Packets

This chart shows you the total number of packets sent over the network, broken out by IP protocol.

Metric	Description
Packets	The total packets of the network capture.

### Packet Fragmentation

This chart shows you when IP datagrams that were sent over the network were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total packets of the network capture.

### Packet Fragmentation

This chart shows you how many IP datagrams that were sent over the network were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total number of sent and received IP fragments. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure that devices are sending expected traffic and that MTU settings are not too low.

### DSCP Types (Quality of Service)

#### Top DSCP Types - Packets

This chart shows you when packets were sent over the network, broken out by differentiated services code point (DSCP) type.

Metric	Description
Packets	The total packets of the network capture.

#### Top DSCP Types -Packets

This chart shows you the total number of packets sent over the network, broken out by DSCP type.

Metric	Description
Packets	The total packets of the network capture.

### Packet Types

#### Packet Types

This chart shows you when packets were sent over the network, broken out by packet type.

Metric	Description
Unicast Packets	The number of information packets sent to a single destination on the network.

Metric	Description
Multicast Packets	The number of information packets sent to a group of devices on the network.
Broadcast Packets	The number of information packets sent to every device on the network.

### Packet Types

This chart shows you the total number of packets sent over the network, broken out by packet type.

Metric	Description
Unicast Packets	The number of information packets sent to a single destination on the network.
Multicast Packets	The number of information packets sent to a group of devices on the network.
Broadcast Packets	The number of information packets sent to every device on the network.

### Top Multicast Groups - Packets

This chart shows you when packets were sent to a group of devices on the network, broken out by multicast group.

Metric	Description
Multicast Packets	The number of information packets sent to a group of devices on the network.

### Top Multicast Groups - Packets

This chart shows you the total number of packets that were sent to a group of devices on the network, broken out by multicast group.

Metric	Description
Multicast Packets	The number of information packets sent to a group of devices on the network.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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## Network frames page

Learn about charts on this page

- [Frame Sizes](#)
- [Frame Types](#)

### Frame Sizes

#### Frame Sizes

This chart shows you when frames were sent over the network, broken out by frame size.

Metric	Description
64-Byte Frames	The number of L2 Ethernet frames containing a maximum of 64 bytes of payload.
128-Byte Frames	The number of L2 Ethernet frames containing a maximum of 128 bytes of payload.
256-Byte Frames	The number of L2 Ethernet frames containing a maximum of 256 bytes of payload.
512-Byte Frames	The number of L2 Ethernet frames containing a maximum of 512 bytes of payload.
1024-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1024 bytes of payload.
1513-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1513 bytes of payload.
1518-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1518 bytes of payload.
Jumbo Frames	The number of L2 Ethernet frames containing more than 1500 and up to 9000 bytes of payload.

### Frame Sizes

This chart shows you the total number of frames that were sent over the network, broken out by frame size.

Metric	Description
64-Byte Frames	The number of L2 Ethernet frames containing a maximum of 64 bytes of payload.
128-Byte Frames	The number of L2 Ethernet frames containing a maximum of 128 bytes of payload.
256-Byte Frames	The number of L2 Ethernet frames containing a maximum of 256 bytes of payload.
512-Byte Frames	The number of L2 Ethernet frames containing a maximum of 512 bytes of payload.

Metric	Description
1024-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1024 bytes of payload.
1513-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1513 bytes of payload.
1518-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1518 bytes of payload.
Jumbo Frames	The number of L2 Ethernet frames containing more than 1500 and up to 9000 bytes of payload.

## Frame Types

### Frame Types

This chart shows you when frames were sent over the network, broken out by frame size.

Metric	Description
ARP Frames	An Ethernet frame containing an Address Resolution Protocol (ARP) datagram. ARP is a link-level protocol used for resolving IP addresses into MAC addresses.
IEEE 802.1x Frames	An Ethernet frame defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
IPv4 Frames	An Ethernet frame containing an Internet Protocol version 4 (IPv4) datagram.
IPv6 Frames	An Ethernet frame containing an Internet Protocol version 6 (IPv6) datagram.
IPX Frames	An Ethernet frame containing an Internetwork Packet Exchange (IPX) datagram. IPX is a networking protocol that interconnects networks that use Novell's NetWare clients and servers.
LACP Frames	An Ethernet frame containing a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames	An Ethernet frame containing a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames	An Ethernet frame containing an unspecified datagram.

Metric	Description
STP Frames	An Ethernet frame containing a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of the spanning tree, leaving a single active path between any two network nodes.

### Frame Types

This chart shows you the total number of frames that were sent over the network, broken out by frame type.

Metric	Description
ARP Frames	An Ethernet frame containing an Address Resolution Protocol (ARP) datagram. ARP is a link-level protocol used for resolving IP addresses into MAC addresses.
IEEE 802.1x Frames	An Ethernet frame defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
IPv4 Frames	An Ethernet frame containing an Internet Protocol version 4 (IPv4) datagram.
IPv6 Frames	An Ethernet frame containing an Internet Protocol version 6 (IPv6) datagram.
IPX Frames	An Ethernet frame containing an Internetwork Packet Exchange (IPX) datagram. IPX is a networking protocol that interconnects networks that use Novell's NetWare clients and servers.
LACP Frames	An Ethernet frame containing a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames	An Ethernet frame containing a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames	An Ethernet frame containing an unspecified datagram.
STP Frames	An Ethernet frame containing a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of

Metric	Description
	the spanning tree, leaving a single active path between any two network nodes.

### VLAN Tagged Frames

This chart shows you when frames containing VLAN tags were sent over the network.

Metric	Description
VLAN Tagged	The number of frames containing VLAN tags observed.

### VLAN Tagged Frames

This chart shows you how many frames containing VLAN tags were sent over the network during the selected time interval.

Metric	Description
VLAN Tagged	The number of frames containing VLAN tags observed.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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### VLAN Overview page

#### VLAN Properties

##### Name

The primary name for the VLAN.

##### Parent Network

The primary name for the parent network of the VLAN.

##### Description

A user-defined description of the VLAN.

##### Type

The type of network.

## API ID

The ID that identifies the VLAN in the REST API.

### Learn about charts on this page

- [Alerts](#)
- [VLAN Overview](#)
- [L7 Protocols](#)
- [IP Protocols](#)
- [DSCP Types \(Quality of Service\)](#)

## Alerts

### Alerts

This chart shows you which alerts have been generated for the VLAN.

## VLAN Overview

### Average Throughput

This chart shows you the average rate that data was sent over the VLAN over time, measured in bits.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Total Traffic

This chart shows you the total amount of data that was sent over the VLAN during the selected time interval.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Average Throughput

This chart shows you the average rate that data was sent over the VLAN during the selected time interval.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

## L7 Protocols

### Top L7 Protocols

This chart shows you when data was sent over the VLAN, broken out by L7 protocol.

Metric	Description
Bytes by L7 Protocol	The byte count for a specific L7 protocol within the currently selected VLAN. L7 protocols support communication at the application level.

### Top L7 Protocols

This chart shows you the total amount of data sent over the VLAN, broken out by L7 protocol.

Metric	Description
Bytes by L7 Protocol	The byte count for a specific L7 protocol within the currently selected VLAN. L7 protocols support communication at the application level.

### IP Protocols

#### Top IP Protocols

This chart shows you when data was sent over the VLAN, broken out by IP protocol.

Metric	Description
Bytes by IP Protocol	The incoming and outgoing byte count for each L3 protocol type.

#### Top IP Protocols

This chart shows you the total amount of data sent over the VLAN, broken out by IP protocol.

Metric	Description
Bytes by IP Protocol	The incoming and outgoing byte count for each L3 protocol type.

### Packet Fragmentation

This chart shows you when IP datagrams that were sent over the VLAN were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total number of sent and received IP fragments. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure that devices are sending expected traffic and that MTU settings are not too low.

### Packet Fragmentation

This chart shows you how many IP datagrams that were sent over the VLAN were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total number of sent and received IP fragments. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its

Metric	Description
	own header information. If you see a sustained spike in this number, make sure that devices are sending expected traffic and that MTU settings are not too low.

## DSCP Types (Quality of Service)

### Top DSCP Types

This chart shows you when data was sent over the VLAN, broken out by differentiated services code point (DSCP) type.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

### Top DSCP Types

This chart shows you the total amount of data sent over the VLAN, broken out by DSCP type.

Metric	Description
Throughput	The total throughput of the network capture in bytes.

## Where to look next

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## VLAN Packets page

### Learn about charts on this page

- [Packet Summary](#)
- [L7 Protocols](#)
- [IP Protocols](#)
- [DSCP Types \(Quality of Service\)](#)
- [Packet Types](#)

## Packet Summary

### Packet Rate

This chart shows you when packets were sent over the VLAN.

Metric	Description
Packets	The total packets of the network capture.

### Total Packets

This chart shows you the total number of packets that were sent over the VLAN during the selected time interval.

Metric	Description
Packets	The total packets of the network capture.

### Average Packet Rate

This chart shows you the average rate that packets were sent over the VLAN during the selected time interval.

Metric	Description
Packets	The total packets of the network capture.

## L7 Protocols

### Top L7 Protocols - Packets

This chart shows you when packets were sent over the VLAN, broken out by L7 protocol.

Metric	Description
Packets by L7 Protocol	The packet count for a specific L7 protocol within the currently selected network. L7 protocols support communication at the application level.

### Top L7 Protocols - Packets

This chart shows you the total number of packets sent over the VLAN, broken out by L7 protocol.

Metric	Description
Packets by L7 Protocol	The packet count for a specific L7 protocol within the currently selected network. L7 protocols support communication at the application level.

## IP Protocols

### Top IP Protocols - Packets

This chart shows you when packets were sent over the VLAN, broken out by IP protocol.

Metric	Description
Packets	The total packets of the network capture.

### Top IP Protocols - Packets

This chart shows you the total number of packets sent over the VLAN, broken out by IP protocol.

Metric	Description
Packets	The total packets of the network capture.

### Packet Fragmentation

This chart shows you when IP datagrams that were sent over the VLAN were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total packets of the network capture.

### Packet Fragmentation

This chart shows you how many IP datagrams that were sent over the VLAN were fragmented in transit and required reassembly.

Metric	Description
IP Fragments	The total number of sent and received IP fragments. IP fragmentation occurs when an IP datagram is larger than the current maximum transmission unit (MTU). To enable the packet to send, the sender breaks the datagram into smaller pieces called fragments, each with its own header information. If you see a sustained spike in this number, make sure that devices are sending expected traffic and that MTU settings are not too low.

### DSCP Types (Quality of Service)

#### Top DSCP Types - Packets

This chart shows you when packets were sent over the VLAN, broken out by differentiated services code point (DSCP) type.

Metric	Description
Packets	The total packets of the network capture.

#### Top DSCP Types -Packets

This chart shows you the total number of packets sent over the VLAN, broken out by DSCP type.

Metric	Description
Packets	The total packets of the network capture.

### Packet Types

#### Packet Types

This chart shows you when packets were sent over the VLAN, broken out by packet type.

Metric	Description
Unicast Packets	The number of information packets sent to a single destination on the network.
Multicast Packets	The number of information packets sent to a group of devices on the network.
Broadcast Packets	The number of information packets sent to every device on the network.

### Packet Types

This chart shows you the total number of packets sent over the VLAN, broken out by packet type.

Metric	Description
Unicast Packets	The number of information packets sent to a single destination on the network.
Multicast Packets	The number of information packets sent to a group of devices on the network.
Broadcast Packets	The number of information packets sent to every device on the network.

### Top Multicast Groups - Packets

This chart shows you when packets were sent to a group of devices on the VLAN, broken out by multicast group.

Metric	Description
Multicast Packets	The number of information packets sent to a group of devices on the network.

### Top Multicast Groups - Packets

This chart shows you the total number of packets that were sent to a group of devices on the VLAN, broken out by multicast group.

Metric	Description
Multicast Packets	The number of information packets sent to a group of devices on the network.

### Where to look next

- **Drill down on a metric:** You can get more information about a metric by clicking the metric value or name and selecting an option from the Drill down by menu. For example, if you are looking at the total number of errors, click the number and select **Servers** to see which servers returned the errors.
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- [Triggers](#)

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## VLAN Frames page

Learn about charts on this page

- [Frame Sizes](#)
- [Frame Types](#)

### Frame Sizes

#### Frame Sizes

This chart shows you when frames were sent over the VLAN, broken out by frame size.

Metric	Description
64-Byte Frames	The number of L2 Ethernet frames containing a maximum of 64 bytes of payload.
128-Byte Frames	The number of L2 Ethernet frames containing a maximum of 128 bytes of payload.
256-Byte Frames	The number of L2 Ethernet frames containing a maximum of 256 bytes of payload.
512-Byte Frames	The number of L2 Ethernet frames containing a maximum of 512 bytes of payload.
1024-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1024 bytes of payload.
1513-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1513 bytes of payload.
1518-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1518 bytes of payload.
Jumbo Frames	The number of L2 Ethernet frames containing more than 1500 and up to 9000 bytes of payload.

### Frame Sizes

This chart shows you the total number of frames that were sent over the VLAN, broken out by frame size.

Metric	Description
64-Byte Frames	The number of L2 Ethernet frames containing a maximum of 64 bytes of payload.
128-Byte Frames	The number of L2 Ethernet frames containing a maximum of 128 bytes of payload.
256-Byte Frames	The number of L2 Ethernet frames containing a maximum of 256 bytes of payload.
512-Byte Frames	The number of L2 Ethernet frames containing a maximum of 512 bytes of payload.

Metric	Description
1024-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1024 bytes of payload.
1513-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1513 bytes of payload.
1518-Byte Frames	The number of L2 Ethernet frames containing a maximum of 1518 bytes of payload.
Jumbo Frames	The number of L2 Ethernet frames containing more than 1500 and up to 9000 bytes of payload.

## Frame Types

### Frame Types

This chart shows you when frames were sent over the VLAN, broken out by frame size.

Metric	Description
ARP Frames	An Ethernet frame containing an Address Resolution Protocol (ARP) datagram. ARP is a link-level protocol used for resolving IP addresses into MAC addresses.
IEEE 802.1x Frames	An Ethernet frame defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
IPv4 Frames	An Ethernet frame containing an Internet Protocol version 4 (IPv4) datagram.
IPv6 Frames	An Ethernet frame containing an Internet Protocol version 6 (IPv6) datagram.
IPX Frames	An Ethernet frame containing an Internetwork Packet Exchange (IPX) datagram. IPX is a networking protocol that interconnects networks that use Novell's NetWare clients and servers.
LACP Frames	An Ethernet frame containing a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames	An Ethernet frame containing a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames	An Ethernet frame containing an unspecified datagram.

Metric	Description
STP Frames	An Ethernet frame containing a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of the spanning tree, leaving a single active path between any two network nodes.

### Frame Types

This chart shows you the total number of frames that were sent over the VLAN, broken out by frame type.

Metric	Description
ARP Frames	An Ethernet frame containing an Address Resolution Protocol (ARP) datagram. ARP is a link-level protocol used for resolving IP addresses into MAC addresses.
IEEE 802.1x Frames	An Ethernet frame defined by port-based network access control (PNAC). IEEE 802.1x provides an authentication mechanism to devices that attach to a LAN or WLAN.
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LACP Frames	An Ethernet frame containing a Link Aggregation Control Protocol (LACP) datagram. LACP controls the bundling of several physical ports to form a single logical channel.
MPLS Frames	An Ethernet frame containing a Multiprotocol Label Switching (MPLS) datagram. MPLS is a packet-forwarding technology that uses labels to make data forwarding decisions. It is frequently used to enable the following network services: Virtual Private Networking (VPN), Traffic Engineering (TE), and Quality of Service (QoS).
Other Frames	An Ethernet frame containing an unspecified datagram.
STP Frames	An Ethernet frame containing a Spanning Tree Protocol (STP) datagram. STP creates a spanning tree within a network of connected L2 bridges and disables links that are not part of

Metric	Description
	the spanning tree, leaving a single active path between any two network nodes.

### Where to look next

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### Flow Network Summary page

#### Learn about charts on this page

Charts for a flow network display metric values collected from all of the flow interfaces the flow network contains.

- [Overview](#)
- [Protocols](#)
- [Endpoints](#)

### Overview

#### Average Throughput

This chart shows NetFlow throughput over time by showing when bytes were transmitted.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

#### Throughput

This chart shows the rate that NetFlow bytes are being transmitted.

Metric	Description
NetFlow Bytes	The number of L3 bytes associated with flow technologies.

## Protocols

### Top Protocols (Average Throughput)

This chart shows which NetFlow protocols were most active over time by showing the rate that bytes were transmitted, broken out by protocol and port number.

Metric	Description
NetFlow Bytes by Protocol and Port	The number of packets associated with flow technologies, listed by protocol and port number.

### Top Protocols

This chart shows which NetFlow protocols were most active, broken out by protocol and port number.

Metric	Description
NetFlow Bytes by Protocol and Port	The number of packets associated with flow technologies, listed by protocol and port number.

## Endpoints

### Top Talkers (Average Throughput)

This chart shows which IP addresses sent and received the most NetFlow data over time.

Metric	Description
NetFlow Bytes by IP	The number of L3 bytes associated with flow technologies, listed by IP address.

### Top Talkers

This chart shows which IP addresses sent and received the most NetFlow data.

Metric	Description
NetFlow Bytes by IP	The number of L3 bytes associated with flow technologies, listed by IP address.

### Top Senders (Average Throughput)

This chart shows which IP addresses sent the most NetFlow data over time.

Metric	Description
NetFlow Bytes by Sender IP	The number of L3 bytes associated with flow technologies, listed by the IP address of the sender.

### Top Senders

This chart shows which IP addresses sent the most NetFlow data.

Metric	Description
NetFlow Bytes by Sender IP	The number of L3 bytes associated with flow technologies, listed by the IP address of the sender.

### Top Receivers (Average Throughput)

This chart shows which IP addresses received the most NetFlow data over time.

Metric	Description
NetFlow Bytes by Receiver IP	The number of L3 bytes associated with flow technologies, listed by the IP address of the receiver.

### Top Receivers

This chart shows which IP addresses received the most NetFlow data.

Metric	Description
NetFlow Bytes by Receiver IP	The number of L3 bytes associated with flow technologies, listed by the IP address of the receiver.

### Top Conversations (Average Throughput)

This chart shows which IP address pairs exchanged the most NetFlow data over time.

Metric	Description
NetFlow Bytes by Conversation	The number of L3 bytes associated with flow technologies, listed by the IP addresses of the flow endpoints.

### Top Conversations

This chart shows which IP address pairs exchanged the most NetFlow data.

Metric	Description
NetFlow Bytes by Conversation	The number of L3 bytes associated with flow technologies, listed by the IP addresses of the flow endpoints.

### Where to look next

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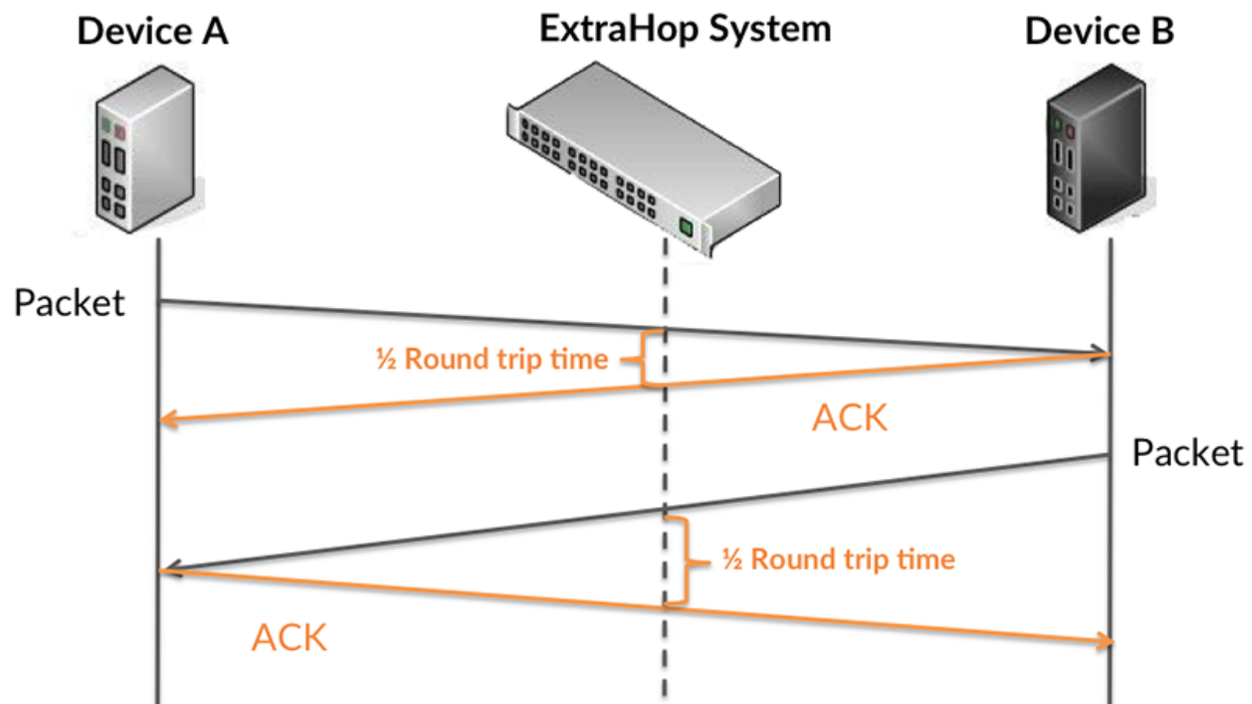
## Network primer

The following topics provide descriptions of concepts that are common to a number of metrics.

### Round Trip Time

RTT metrics are a good indicator of how your network is performing. If you see high transfer or processing times, but the RTT is low, the issue is probably at the device-level. However, if the RTT, processing, and transfer times are all high, network latency might be affecting the transfer and processing times, and the issue might be with the network.

The ExtraHop system calculates the RTT value by measuring the time between the first packet of a request and the acknowledgment from the server, as shown in the following figure:



The RTT metric can help identify the source of the problem because it only measures how long an immediate acknowledgment takes to be sent from the client or server; it does not wait until all packets are delivered.

Learn more about how the ExtraHop system calculates round trip time on the [ExtraHop forum](#).