

Trouble Groups FAQ

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This document provides answers to frequently asked questions about how trouble groups work in the ExtraHop system.

What is a trouble group?

A trouble group is a collection of devices that are exhibiting some form of potentially problematic behavior. Trouble groups are automatically identified by the ExtraHop system.

The following trouble groups exist:

Aborted HTTP/DB transactions

Aborted HTTP/DB transactions indicate a high level of aborts during active HTTP or database transactions. Aborts are generally initiated by clients, so this might indicate that the server hangs on the response or does not complete the response in a timely manner.

Criteria	Check for high levels of Requests Aborted or Responses Aborted
Devices	Devices that show HTTP or DB server activity and are not gateways or load balancers
Update	Hourly
Remedial Actions	For HTTP transactions, check for URLs that take along time to process. For database transactions, check for long-running stored procedures

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ADC SNAT pool too small

ADC SNAT pool too small indicates that a connection failed to initiate because the current device interpreted the SYN as belonging to a previous connection.

Criteria	Check for any PAWS-Dropped-SYNs (In)
Devices	Known ADCs only (based on MAC address OID lookup)
Update	Hourly
Remedial Actions	On the BIG-IP Application Delivery Controller (ADC), the SNAT pool size should be increased

ADC TCP connection throttling

ADC TCP connection throttling indicates that the connections are stalling in the Application Delivery Controller (ADC) and it is unable to keep up with the rate of data sent.

Criteria	Check for Zero Windows (Out) as a factor of the number of established connections
Devices	Known ADCs only (based on MAC address OID lookup)
Update	Hourly
Remedial Actions	On the BIG-IP Application Delivery Controller (ADC), the proxy_buffer_high setting in the TCP profile should be increased

Database server backups

Database server backups are caused by backups taking place over CIFS, NFS, or Veritas on active database servers.

Criteria	Detect large amount of storage traffic exchanged from the server
Devices	Devices that show CIFS, NFS, or TCP port 13724 activity (Veritas) and are not gateways or load balancers
Update	Every 30 minutes
Remedial Actions	Throttle down backups and schedule them during times with lower traffic

DNS missing entries

DNS missing entries might indicate a service availability problem.

Criteria	Compare DNS NXDOMAINS responses with the total number of responses
Devices	Devices that show DNS server activity and are not gateways or load balancers
Update	Hourly
Remedial Actions	If these queries are intended, add an entry to DNS. If not, find the clients making erroneous DNS

requests and configure them to stop making these requests

Excessive HTTP authorizations

Excessive HTTP authorizations should be checked for large numbers of HTTP authorization errors, which might indicate break-in attempts.

Criteria	Check for 401 errors and compare them with the number of valid responses
Devices	Devices that show HTTP server activity and are not gateways or load balancers
Update	Hourly
Remedial Actions	Log these HTTP authorization errors, as these errors might indicate break-in attempts

HTTP broken links

HTTP broken links indicate that a resource has been moved or deleted but the document might still points to the old location.

Criteria	Check for 404s and compare it with the number of valid responses
Devices	Devices that show HTTP server activity and are not gateways or load balancers
Update	Hourly
Remedial Actions	Track down the source of 404s

Path MTU mismatch

Path MTU mismatch displays the list of devices for which path MTU mismatch was detected. These devices are not respecting the Fragmentation Needed ICMP announcements.

Criteria	Check for ICMP type 3 code 4
Devices	All devices
Update	Hourly
Remedial Actions	Check documentation for devices that are not respecting path MTU announcements for configuration options

Problematic TCP offloading engine

Problematic TCP offloading engine. Indicates that the current device is sending too much data resulting in network congestion and dropped packets. This behavior has been seen with a number of TCP offloading engines.

Criteria	Check for Bad Congestion Control (Out)
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Devices	NICs known to have problems (based on MAC address OID lookup)
Update	Hourly
Remedial Actions	Turn off TCP offloading

Server TCP connection throttling

Server TCP connection throttling is caused by server running out of buffer or CPU resources and throttling network connections as a result.

Criteria	Check for the Zero Windows (Out) as a factor of the number of established connections
Devices	Devices that are servers and are not gateways or load balancers
Update	Every 30 minutes
Remedial Actions	Check buffer sizes and CPU, and increase those resources, if necessary

SPAN oversubscription

SPAN oversubscription indicates that data coming over the SPAN port is incomplete. This can happen to data being dropped at the SPAN port due to oversubscription or microbursts.

Criteria	Compare the desyncs to the number established connections
Devices	All devices
Update	Daily
Remedial Actions	Filter down data coming over the SPAN port or use a larger capacity SPAN port

SSL Key Size < 2048

SSL key size < 2048 indicates a 1024-bit SSL key. In 2010, 1024-bit public keys have been declared insecure by NIST. As a result, certificate authorities are moving to 2048-bit keys.

Criteria	Check for SSL public key size less than 2048 bits
Devices	Devices that show SSL server activity and are not gateways
Update	Hourly
Remedial Actions	Deploy 2048-bit keys in place of potentially insecure ones

Virtual packet loss

Virtual packet loss indicates that a virtual instance is overwhelmed and cannot send packets out in a timely fashion. TCP interprets delayed ACKs as packet loss and sends less data.

Criteria	Check for large numbers of RTOs coming from devices within virtualized environments
Devices	Virtualized devices (based on MAC address OID lookup)
Update	Hourly
Remedial Actions	Provide more hardware resources to stressed VMs