Monitor database health in a dashboard

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When someone reports that a database query failed or is too slow, several questions come to mind. Finding the answers can be a time-consuming endeavour. You might spend hours combing the logs of database instances just to narrow down where the issue began.

With the ExtraHop system, metrics about every database transaction on your network are located in one place. A dashboard in the ExtraHop system offers a central location for exploring this information and building helpful charts.

Dashboards are flexible and customizable, letting you build several types of charts that reveal different types of database metrics, which can shed light on underlying causes of database issues.

This walkthrough shows you how to build charts with the Metric Explorer and develop a dashboard to analyze database metrics. By modifying charts and selecting different metrics, you can explore data that brings you closer to the answers for the following questions:

- How many database errors do I have?
- When did the errors occur?
- What is the percentage of database errors on my network?
- Which servers are sending database errors?
- What are the slowest database instances?

Prerequisites

- You must have access to an ExtraHop system with a user account that has limited or full write privileges.
- Your ExtraHop system must also have network data with database traffic. The ExtraHop system supports modules for major databases, including IBM DB2, IBM Informix, Microsoft SQL Server, MongoDB, MySQL, Oracle, PostgreSQL, Sybase ASE, and Sybase IQ.
- Familiarize yourself with the concepts in this walkthrough by reading the Dashboards I topic.

If you do not have access to database server data or the required privileges, you can perform this walkthrough in the ExtraHop demo 🖪.

Create a dashboard

To create your own dashboard to display database metrics, complete the following steps.

- 1. Log in to the ExtraHop system through https://<extrahop-hostname-or-IP-address>.
- 2. At the top of the page, click **Dashboards**.
- 3. Click the command menu I in the upper right corner and select **New Dashboard** to create an empty dashboard.
- 4. Type a name for your dashboard in the Title field. For this walkthrough, type Database Health.
- 5. Click **Create**. When you create a new dashboard, a workspace opens in an editable layout mode. This workspace contains a single region and two empty widgets: a chart and a text box.
- 6. Text box widgets can include custom explanatory text about a dashboard or chart. For this walkthrough, however, we won't be adding text. Delete the text box by completing the following steps:
 - a) Click the command menu **I** in the upper right corner of the text box widget and select **Delete**.
 - b) Click **Delete Widget**.

Next steps

Let's add database error metrics to the empty chart.

How many errors do I have?

These steps show you how to create a chart to display the number of database errors for a specified time interval.

Database errors are a general indicator of the stability and health of an application. In the ExtraHop system, database errors are the number of request operations that failed on all database instances. Any database error should be investigated.

To build the dashboard charts in this walkthrough, you'll select the All Activity application as the source. All Activity is a metric source that is available by default to all users and contains metrics about all of the devices discovered on your network.

- 1. Click the empty chart widget in your newly created dashboard to open the Metric Explorer.
- 2. Click Add Source.
- 3. In the Sources field, type All Activity to filter the results, and then select All Activity.
- 4. In the Metrics field, type database errors to filter results from all of the available metrics, and then select Database Errors.

All database errors should be investigated.

A high number of errors can indicate negative effects

5. From the bottom of the window, click the **Value** chart.

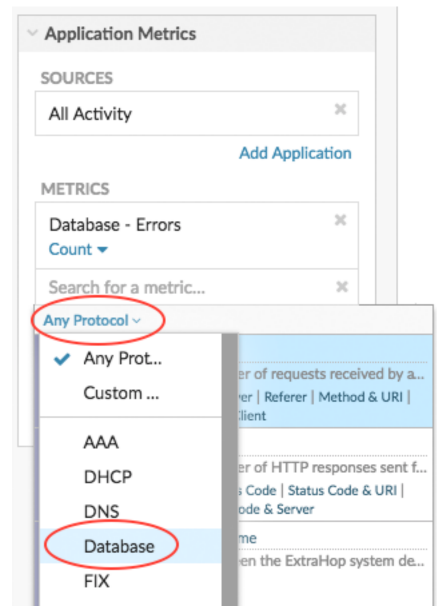
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- 6. Click Save.
 - **Tip:** You can add a sparkline to your Value chart, which shows you how the number of errors changed over time. Click the **Options** tab at the top of the left pane and then select **Include sparklines**.

When did the errors occur?

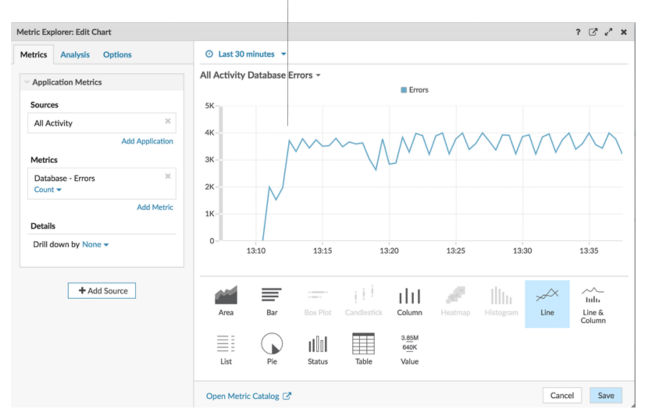
Now that you have determined the scope of database errors, let's take a look at when the errors occurred and how they changed over time.

- 1. Click and drag a new chart widget from the bottom of the page into an empty space on the region. If there is overlap, dashboard components are outlined in red, and you must click and drag the sides of the widgets and regions to make room.
- 2. Click the chart.
- 3. Click Add Source and select All Activity.
- 4. In the Metrics field, click **Any Protocol** and select **Database**. This shortcut helps narrow down your search for metrics by protocol.



- 5. Type errors to filter results and then select Database Errors.
- 6. From the bottom of the page, click the **Line** chart.

Look for when spikes occurred.



7. Click Save.

Next steps

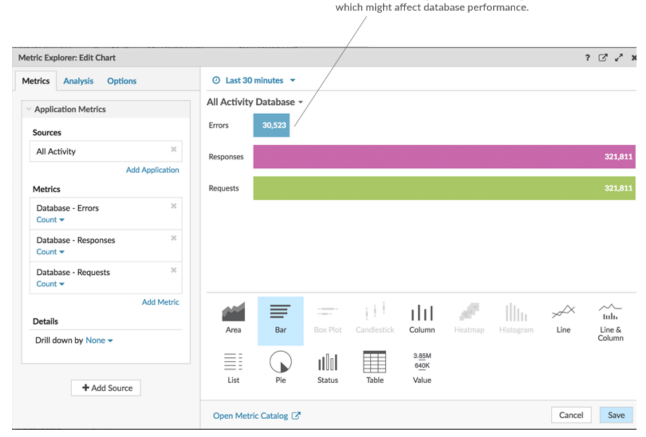
Let's continue to add more database error charts to reveal a bigger picture about database errors on your network.

What is the percentage of errors happening on my network?

Comparing the number of database errors to the number of database transactions (requests and responses) can help you gauge the scope of issues on your network.

- 1. From the bottom of the page, click and drag a chart widget into the empty space.
- 2. Click the empty chart.
- 3. Click Add Source, select All Activity, and then select Database Errors.
- 4. Click Add Metrics.
- 5. Type responses and select Database Responses.
- 6. Click Add Metric.
- 7. Type requests and select Database Requests.
- 8. From the bottom of the page, click the **Bar** chart. You can now calculate the ratio of errors to transactions.

Look for a percentage of errors that is higher than 5%,



9. Click Save.

Next steps

You now have three charts that help you visualize the health of databases in your network. Next, let's add charts that help you drill into the cause of database errors.

Which operations methods are causing the errors?

Methods describe database operations. Uncovering the methods associated with database errors can help you determine the type of instance related to the database errors. If an operation is called against a table, the table name is displayed after an @ symbol.

- 1. From the bottom of the page, click and drag a chart widget into the empty space.
- 2. Click the empty chart.
- 3. Click Add Source, select All Activity, and then select Database Errors.
- 4. From the bottom of the page, click **Table**.
- 5. In the same chart you are editing, click Drill down by <None> from the Details section and select Methods. In a dashboard, you can drill down on a top-level metric, such as database errors, and view up to 20 of the methods that contributed to the overall number of database errors on your network.

Look for the methods that generated the most errors. If a table

Drill down on the database errors met	name is available, it is displayed after the @ symbol.			
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6. Click Save.

Next steps

You now have a chart that helps you track database errors to specific operations. Next, let's track a metric about database performance.

Evaluate server processing times by server

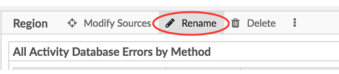
Let's explore the performance of database instances by looking at the server processing time metric. In the ExtraHop system, server processing time is calculated as the time it takes the server to send the first packet of a response after receiving the last packet of a request. High server processing time can indicate resource contention.

Before adding a processing time chart to your dashboard, let's first add another region to the dashboard to organize the charts into logical groups.

- 1. On one of the charts, click the command menu **I** in the upper right corner.
- 2. Hover over **Copy to...** and select the name of your dashboard from the menu. The most recently created dashboards are listed at the bottom of the flyout menu. This step creates a copy of the chart in a new region.

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		Description Database Health

3. In the new region, click Rename. Type Database Performance and then click Save.



- 4. Click the chart.
- 5. Click the **x** icon next to the current metric and drill down selections.
- 6. Click Add metrics and then select Database Server Processing Time.
- 7. Click Mean and then select Maximum.
- 8. At the bottom of the window, click the **Value** chart. This value represents the slowest time a database instance took to process a query and prepare the response.

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- 9. Add a new chart to the Database Performance region. From the bottom of the page, drag and drop a chart widget into an empty area.
- 10. Click Add Source, select All Activity, and then select Database Server Processing Time.
- 11. At the bottom of the window, click the **Bar** chart.
- 12. Click Maximum and then select Mean.
- 13. Click the chart title and select Rename. Type Processing Time by Server in the custom name field and then click Save.
- 14. In the Details section, click **Drill down by <None>** and then select **Server**.

database server in your network.		
Drill down on the database set time metric by server.	Click the chart title to rename the chart.	
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Note: To display more servers, type a larger number into the Top results field. You can view up to 20 drill-down items in a dashboard chart.

15. Click Save.

16. At the upper right corner of the dashboard page, click **Exit Layout Mode**.

Next steps

Your dashboard is complete! You can now monitor the general health of database transactions on your network. The following sections offer additional tips for analyzing database metrics from your dashboard.

Compare different time intervals

By applying a delta comparison of time intervals to your charts, you can see changes in data from two time intervals side-by-side.

1. Click the region header and select **Use Region Time Selector**.

Select Mean to view the average processing time of each

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- 2. In the region header, click Last 30 Minutes.
- 3. Near the bottom of the time interval window, click **Compare**. You can now select two intervals to perform a delta comparison of metrics from each time period. For this example, let's compare metrics from yesterday to the last 30 minutes.
- 4. Click **Save**. You will now see the delta comparison of metrics in all charts within the region.

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Method	+ Last 30 Minutes	1 Day Ago				
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INSERT @ORDERS	1	1				

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Note: You can perform a delta comparison for the entire dashboard by changing the global time interval. The global time interval is located at the top left corner of the dashboard page.

5. To remove the delta comparison, click Last 30 minutes vs 1 day ago in the region header, click Remove Delta, and then click Save.

Additional database metrics to monitor

Database errors and server processing time are a couple of sources of information about the health of database traffic. Here are suggestions for other metrics that you can add to your dashboard to answer the following questions.

Question	Database metric	Database metrics to add to your dashboard
Who is connecting to a database instance?	Database Requests, drill down by User	The ExtraHop system tracks who creates a session (connection) with a database server instance. A database user is determined during the negotiation phase of a connection to a database instance. In the ExtraHop system, database users are listed by login name, or as anonymous, unknown, and pre-login.
Are database servers experiencing a significant load?	Database Requests	Requests cover a range of operations: connection negotiations, session configuration, data definition language (DDL), data modification language (DML), or data reads (select).
		The number of requests provide insight into the load on a database instance. Fluctuations in requests can indicate when a service might become resource-constrained.
Is the network affecting database transactions?	Database Round Trip Time	Round trip time (RTT) is calculated by observing the time it takes for packets to travel across the network between the database server and client. A high RTT can indicate network latency.