

Share a detection

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If you find a detection that you want to share, you can send the URL from the detection detail page to other ExtraHop users.

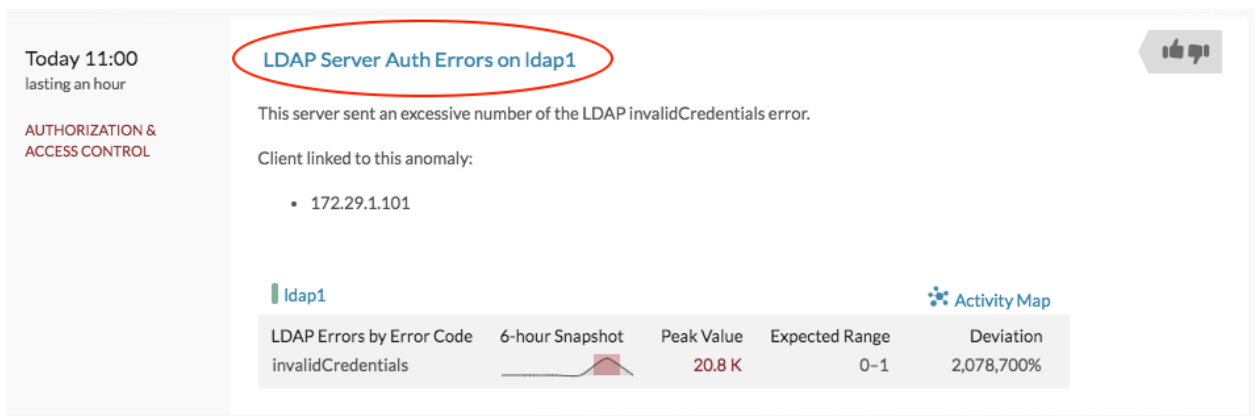
 **Note:** This topic applies to all ExtraHop systems, including ExtraHop Reveal(x).

Here are some important considerations about sharing detections:


- You must copy and share the entire URL.
- To view the detection, the ExtraHop user must have access to the Discover or Command appliance where the detection was identified.

The following steps show you how to select and share a detection:

1. Log into the Web UI on a Discover or Command appliance, and then click **Detections** at the top of the page.
2. Find the detection that you want to share.
3. Click the detection title, as shown in the following figure.



The screenshot shows a detection detail page. On the left, there is a sidebar with the text 'Today 11:00 lasting an hour' and 'AUTHORIZATION & ACCESS CONTROL'. The main content area has a title 'LDAP Server Auth Errors on Idap1' circled in red. Below the title, it says 'This server sent an excessive number of the LDAP invalidCredentials error.' and 'Client linked to this anomaly:' followed by a list item '172.29.1.101'. At the bottom, there is a table with columns: 'LDAP Errors by Error Code', '6-hour Snapshot', 'Peak Value', 'Expected Range', and 'Deviation'. The table contains one row for 'invalidCredentials' with a peak value of '20.8 K' and a deviation of '2,078,700%'. There is also an 'Activity Map' link.

LDAP Errors by Error Code	6-hour Snapshot	Peak Value	Expected Range	Deviation
invalidCredentials		20.8 K	0-1	2,078,700%

4. At the top of the browser, copy the entire URL.

Next steps

- [Configure a detection alert](#) to receive email notifications about a detection.