Change the time interval for a dashboard region

Published: 2024-04-01

In a dashboard, you can apply a time interval to an entire dashboard with the Global Time Selector, or apply a different time interval per region with the Region Time Selector.

| Global Time Select | or Region Time Selector |
|--|--|
| | |
| Last 30 minutes 🔻 | System Dashboards / Activity |
| Filter dashboards | Traffic Overview * Last 1 day * |
| > Dashboard Inbox (2) | Traffic Overview Last 1 day |
| > My Dashboards | Network Packets by L7 Protocol Avg Rate + SSL:9443 NFS SSL:9243 |
| System Dashboards Network | 500K/s- |

- 1. Log in to the ExtraHop system through https://<extrahop-hostname-or-IP-address>.
- 2. At the top of the page, click **Dashboards**.
- 3. Select a dashboard.
- 4. Click the region header and then select **Use Region Time Selector**.
- 5. Click Last 30 minutes and complete one of the following steps:
 - From the Time Interval tab, select one of the following options:
 - Select another time interval (such as Last 30 minutes, Last 6 hours, Last day, or Last week).
 - Specify a custom unit of time.
 - Select a custom time range. Click a day to specify the start date for the range. One click will specify a single day. Click another day to specify the end date for the range.
 - Compare metric deltas 🗹 from two different time intervals.
 - From the History tab, select from up to five recent time intervals selected in a previous login session.
- 6. Click **Save** to close the Region Time Selector. The new time interval is applied to all charts and widgets within the region.
- 7. To remove the region time interval, click the region header and select **Use Global Time Selector**. When the time interval disappears from the region header, the global time interval is applied to the region.