## Add a device to the watchlist

Published: 2024-08-06

Add devices to the watchlist to ensure Advanced Analysis. You can add a custom device to the watchlist, but you cannot add an L2 parent device to the watchlist, unless the device is a gateway or router, and you cannot add a device in Flow Analysis. Devices stay on the watchlist whether they are inactive or active, but a device must be active for the ExtraHop system to collect Advanced Analysis metrics.



Tip: Instead of adding several devices to the watchlist, create a device group ☑ and then prioritize that group for Advanced Analysis ☑. Or add multiple devices to the watchlist from the Device list page. Click the checkbox next to one or more devices and then click the Add to Watchlist icon ★ in the upper right corner.

ExtraHop	Dashboards Alerts Anomalies Metric	ics Records Packets		Search
• C Last 30 minutes	Devices			
Sources Applications	Any Column 👻	Search L3 🔻	📥 Create Charl	rt 🗣 Assign Tag 📕 Assign to Group 🛕 Assign Alert 👁 Assign Trigger 🖈 Add to Watchlist
Devices	Name	MAC Address	IP Address	+ Discovery Time
Networks	Device 192.168.2.3	o 02:00:C0:A8:02:03	192.168.2.3	2018-02-20 19:32:30 -
Groups	Device 192.168.2.2	02:00:C0:A8:02:02	192.168.2.2	2018-02-20 19:29:00 -

Learn more about Analysis Priorities .

- 1. Log in to the ExtraHop system through https://<extrahop-hostname-or-IP-address>.
- 2. At the top of the page, click **Assets** and then click the **Active Devices** chart.
- 3. Search for the device you want and then click the device name. The Device Overview page appears, which displays traffic and protocol metrics associated with the device.
- 4. Click Edit Properties.

Groups	View Groups				
First Seen	Dec 03 09:49	8 days ago			
This device is in Advanced Analysis. The L2 parent for this device is App-14D6B4 (F0:18:98:14:D6:B4).					

Edit Properties Edit Assignments

5. Click Add this device to the watchlist.

## 6. Click Done.

Your device is now on the watchlist. Visit the Watchlist page to remove a device from the watchlist Z.