Monitor new devices on your network

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Every new device that connects to your network adds potential risk, so it's important to quickly identify newly-discovered devices and monitor their activity. The ExtraHop system automatically creates a device group for devices discovered in the past day and the past week. However, this device group collects limited metrics by default and isn't visible from your system dashboard.

In this walkthrough, we'll first prioritize the newly-discovered devices group to gather comprehensive metrics, then we'll create a dashboard to monitor device activity, and finally we'll create a daily report to keep track of interesting changes.

After completing this walkthrough, you will be able to answer the following questions:

- How many new devices appeared on my network in the last week?
- How much inbound and outbound traffic is associated with new devices?
- What are the daily changes in new device activity?
- How to learn more when you find interesting device activity?

Prerequisites

- Familiarize yourself with the concepts in this walkthrough by reading the Device Discovery FAQ ☑, Prioritize groups for Advanced Analysis ☑, the Metrics FAQ ☑ and the Protocol Metrics Reference ☑ topics.
- You must have access to a console with system and access administration privileges to schedule a report.

Prioritize new devices for Advanced Analysis

First, we'll prioritize the newly-discovered device group to collect comprehensive metrics through Advanced Analysis . By prioritizing your group for Advanced Analysis, you ensure that the ExtraHop system collects L2-L7 metrics for new devices.

If your console is not managing analysis priorities I for your sensors, you can perform this walkthrough from a sensor instead and omit the final section. (Scheduled reports can only be created from a console.)

- 1. Log in to the ExtraHop system through https://<extrahop-hostname-or-IP-address>.
- 2. Click the System Settings icon and then click Analysis Priorities.
- 3. In the For Advanced Analysis section, click **adding a group** to add an initial group or **Add Group** to add additional groups.
- 4. Type new devices in the GROUP drop-down list, and then select New Devices (Last 7 Days).
- 5. At the top of the page, click **Save**.

Now let's create a dashboard to monitor new device activity.

Create a dashboard

By creating a dashboard for your group, you can visualize device activity at a glance.

- 1. At the top of the page, click **Dashboards**.
- 2. Click the command menu I in the upper right corner and select **New Dashboard** to create an empty dashboard.
- 3. Type a name for your dashboard in the **Title** field. For this walkthrough, type New Devices.

4. 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.

- 5. 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**.

Text box widgets can include custom explanatory text about a dashboard or chart. For this walkthrough, however, we won't be adding text.

Next, let's add charts to our dashboard that show which new devices were discovered in the last week and what they did on the network.

Add a chart that shows the traffic throughput for new devices

In this step, we'll create a table that lists all of the devices that were discovered within the last seven days. The amount of incoming and outgoing traffic that was observed over the last week displays next to each device. From this dashboard, you can learn how much traffic each new device is generating.

- 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 New Devices to filter the results, and then select New Devices (Last 7 Days) for a connected sensor.



4. In the Metrics field, type network bytes to filter results from all of the available metrics, and then click Network Bytes In.

Metrics	Analysis	Options						
∨ Dev. G	✓ Dev. Group Metrics							
Source	s							
New D	New Devices (Last 7 Days)							
	Add Source							
Metric	s							
netwo	ork bytes		×					
Any Pro	otocol ~							
Netw Metri By IP L7 Pro	ork - Bytes In c: device.net:by DSCP Type L7 ptocol & IP IP Pr	/ tes_in / Protocol IP rotocol & IP	Protocol					
Network - Bytes Out Metric: device.net:bytes_out By IP DSCP Type L7 Protocol IP Protocol IP Protocol & IP L7 Protocol & IP								

- 5. Click Add Metric, type network bytes, and then select Network Bytes Out.
- 6. From the bottom of the window, click **Table**.
- 7. In the Details section, click **None**, and then click **Group Member**.

Details	
Drill Down by	None 👻
	None
	Group Member
	DSCP Type
	IP
	IP Protocol
	L7 Protocol

- 8. Optional: Click the **Options** tab. In the Units section, click **Convert bytes to bits**. The throughput now displays in bits per second.
- Optional: Below the metric, click Average Rate and then click Count. The total amount of throughput now displays instead of an average count of throughput per second.
- 10. In the Top results field, click 5, type 200, and then press Enter.

Details					
Drill Down by Group Member 🔻					
Top 200					

11. Click Save.

12. Click Exit Layout Mode.

The table now shows all of the newly-discovered devices over the last week and their throughput, as shown

ExtraHop		Dasht	boards	Alerts	Detections	Metrics	Records	Packet
D Ø Last 30 minutes	•	Э	► My	Dashboards	New Device	s		
Filter dashboards	‡≣							
Dashboard Inbox		Regi	ion +					
My Dashboards		New	Devices	; (Last 7 Da	ys) Network Av	vg Rate 👻		
New Devices		Dev	ice		IP Address	Bytes In ↓	Bytes Out	
System Dashboards		D	evice 192	.168.0.104	192.168.0.104	4 4,421.446	1,849.717	
Network		D	evice 192	.168.0.103	192.168.0.103	3 1,470.893	910.341	
Activity		D	evice 192	.168.6.120	192.168.6.120	1,201.18	128.689	
		V	Mware 17	2.21.1.245	172.21.1.245	457.966	92.459	
		V	Mware 19	2.168.6.183	192.168.6.183	3 90.137	71.571	
		V	Mware 17	2.22.1.3	172.22.1.3	9.573	13.667	
		V	Mware 17	2.24.1.3	172.24.1.3	6.099	8.216	
		V	Mware 17	2.21.2.3	172.21.2.3	0.57	0.64	
		I V	Mware 17	222.2.3	172.22.2.3	0.19	0.213	

in the following figure.

Now, let's set up a daily report to monitor new devices.

Schedule a daily report

After creating your New Devices dashboard, you can schedule a daily report about new device activity over the last day. This report is a PDF file of the dashboard, which can be emailed to any recipient. Scheduled reports can only be created from a console.

In the following steps, we'll show you how to schedule a daily report that runs at 7:00 am.

1. From the console, click **Dashboards** at the top of the page, and then click the **New Devices** dashboard in the left pane.

Note: Each report can only link to one dashboard. You can create a report for any dashboard that you own or that has been shared with you.

2. In the upper right corner of the dashboard page, click the command menu I, and then click **Scheduled Reports**.

	@@° 🕢 🔅 🛔	EXTREXTR
		:
	🕂 Edit Layout	0 L
	Dashboard Properties	0 P
	< Share	
	Export to PDF	PP
	Scheduled Reports	SR
13	Modify Sources	
	🔁 Сору	•
	🛅 Delete	DD
	New Dashboard	ND
	🥐 Presentation Mode	
	 Widget Slideshow 	÷
	Create Chart	N C

- 3. A Scheduled Reports page appears that displays all the reports stored on the console. If no reports have been created, this page is empty.
- 4. In the upper right corner, click Create Report.

Create Report - New Devices

5. In the REPORT NAME field, the name of the dashboard is displayed, as shown in the following figure.

⊻	Report Enabled
REP	ORT NAME
Ne	w Devices
DES	CRIPTION
REP	ORT ON
Da	shboard: New Devices

6. Scroll down to the Time Interval section. Leave the default setting of Last 1 Days. The report will include new device traffic that occurred over the course of the previous day.

Note: For more information about how to configure each field, see Create a scheduled report .

7. In the Report Frequency section, click in the **At** drop-down list, and click 07:00 to send a daily email at 7:00am.

TIME INTE	RVAL				
LAST	1 Da	ays 🔻			
REPORT F	REQUENCY				
O Hourly	• Daily	O Weekly	ŕ		
AT	00:00	PST/PDT			
- 1	06:00				
Add An	06:30				
	07:00	ľ			
FORMAT	07:30				
TYPE	08:00	1			
	08:30				

- Note: The system time that is set for your console determines the time zone that is displayed when configuring your report. For more information about configuring the time zone for your console through the ExtraHop Administration settings, see Configure the system time Z.
- 8. Type your email address in the EMAIL ADDRESSES field.

Send To			
NOTIFICATION GRO	OUPS		
Select Groups			•
EMAIL ADDRESSES			
sarah@example.	com		

Note: The ExtraHop system does not store email addresses for ExtraHop user accounts. However, if your ExtraHop system is configured with an email group ☑, you can select a group to email.

- 9. Optional: Click Send Now to send a test email to the recipient.
- 10. Click **Done**. Your scheduled report now appears on the Scheduled Reports page, as shown in the following figure.

Scheduled Reports

Any Column 🔻 = 👻						
□ Report ID ↓	Report Name	Contents	Status	Owner		
□ 1	New Devices	New Devices	ENABLED	setup		

11. In the bottom right corner of the page, click **Done** again to return to your dashboard.

When you receive the emailed PDF file, click **View report on ExtraHop** to access the dashboard that generated the report. For ExtraHop users, the link opens the console and the dashboard is set to the time interval listed in the report.

In the next section, we'll look at some of the ways you can investigate devices that have unusual activity.

Next steps: Investigate a new device

If you find that a new device is sending a large amount of traffic across your network, you can visit a protocol page to learn what the device is doing.

- 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 **New Devices** dashboard in the left pane, and then click the device name, as shown in the following figure.

			Dashb	oards	Alerts	Detections	Metrics	Records	Packets
O	 Last 30 minutes 	•	9	► My [Dashboards	New Devices	i		
Filte	er dashboards	ţ₽							
> 0	Region -								
~ N	ly Dashboards		New Devices (Last 7 Days) Network Avg Rate -						
1	New Devices		Devi	ce		IP Address	Bytes In ↓	Bytes Out	
~ s	ystem Dashboards			evice 192.	168.0.103	192.168.0.103	59,245.6	21,098.018	
ı	Network		D	evice 19	Device 192.1	.68.0.103 ^{8.0.104}	8,276.515	2,591.621	
,	Activity		I VI	Mware 17	2.21.1.245	172.21.1.245	457.929	92.752	
			V	Mware 19	2.168.6.183	192.168.6.183	122.743	93.274	
			V	Mware 17	2.22.1.3	172.22.1.3	9.107	12.995	
			V	Mware 17	2.24.1.3	172.24.1.3	7.866	10.571	
				Mware 17	2.22.2.3	172.22.2.3	0.38	0.427	
			V	Mware 17	2.21.2.3	172.21.2.3	0.38	0.427	

A protocol page appears, which contains related metric data for that device.

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From the protocol page, you can answer the following questions.

What is the primary type of activity for this device?

Look at the charts for Throughput In by L7 Protocol and Throughput Out by L7 Protocol. The traffic volume is broken down by application-level (L7) protocols. In the example below, we can see that HTTP transactions are the primary type of traffic for this device.



What are the transactions associated with the high amounts of traffic?

If you have a connected recordstore, click a protocol label in the chart, and then click Records.

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Throughput Out by L7 Protocol -



You can see transaction-level 🗹 details.



Which peer devices are connected to this new device?

There are two ways to see which network devices are connected to your device.

 In the DRILL DOWN section, click Peer IPs to see a list of traffic values by connected peer devices.

Type Analysis API ID Discovery Time	L3 Device (Parent Qumranet 1601A0) Advanced Analysis © 15 Oct 10 2018 05:00 AM	Manage Device Properties Assignments	
	DRILL DOWN Peer IPs L7 Protocols	VIEW Activity Map	Detections
	Total Traffic 🗸		
	Bytes In	Bytes Out	

In the VIEW section, click Activity Map
 devices by protocol activity.

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Manage Proper Assign	Device ties ments
VIEW Act	ivity Map Detections
Byte	s Out