

Activity maps concepts

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An activity map is a dynamic visual representation of the L4-L7 protocol activity between devices in your network. You can see a 2D or 3D layout of device connections in real-time to learn about the traffic flow and relationships between devices.

Activity maps can help you with the following use cases:

Complete a data center or cloud migration

As part of your migration strategy, you must determine which services can be turned off and when. An activity map helps you identify which devices are still connected so you can prevent unexpected service disruptions during the migration process.

Identify the root cause behind a slow application

Applications often depend on multiple tiers of services within a network. An activity map can help you identify the delivery chain of traffic to your slow application server. Click a device to investigate related metrics, which can shed more light onto the root cause of the slow-down.

Track suspicious devices or unexpected connections

During a security event, an activity map can help you identify affected devices by tracking the real-time east-west traffic associated with a suspicious device. As part of a daily security monitoring strategy, you can create an activity map to confirm that devices are not making unexpected connections with other devices.

Here are some important considerations about activity maps:

- Any device, including custom devices, can appear in an activity map. However, L2 devices and devices in limited analysis cannot be the origin of an activity map. You can only create activity maps for active devices with L4-L7 protocol metrics associated with them. This protocol activity is the basis for creating the first step of the connection.
- Active L3 devices without any protocol activity for the selected time interval cannot be viewed in an activity map. Change the time interval or your device selections and try again.
- You can create an activity map in a Command appliance to view device connections across all of your Discover appliances. However, connected Discover appliances must be upgraded to firmware version 7.0.


Navigate activity maps

After [creating an activity map](#), you can start investigating data. The following sections provide details about how to interact with an activity map and find information about the data you are viewing.

Layout

Devices are represented by circles and connections are represented by lines.

The placement of devices is optimized to display information. The layout can change as data about device activity is updated in real-time. For example, the layout is updated as new connections are observed or devices become inactive.

 **Note:** When the time interval in the upper left corner of the page is set to Last 30 minutes, Last 6 hours, or Last day, activity map data will continually update every minute with real-time data. Set a custom time interval with a specific start and end time to stop real-time layout updates.

2D or 3D layout

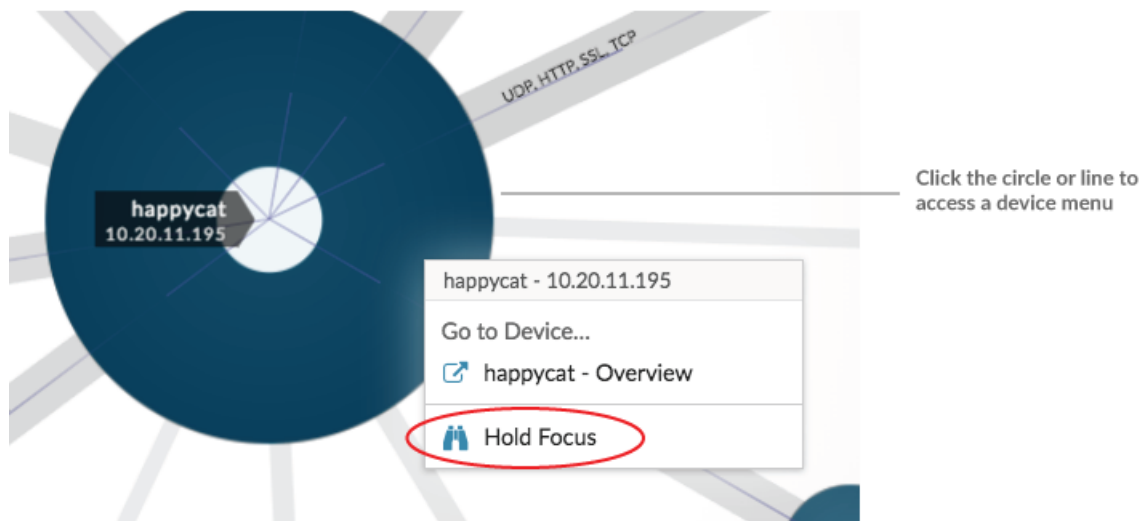
By default, activity maps are displayed in a 2D layout. If you prefer, you can display your map in 3D, for example, to showcase the maps on a large screen in a network operations center. In the upper right corner of the activity map, click the command menu and select **View 3D layout**. Maps that are displayed in a 3D layout automatically rotate.

Hover, pan, rotate, and zoom

Click-and-drag your mouse to pan across a 2D map or rotate a 3D map. Zoom controls are located in the bottom right corner of the page. You can also zoom with your mouse wheel.

Hold focus






To highlight a device of interest, click the device and select **Hold Focus**. You can then pan, zoom, and rotate the map while focusing on the selected device and its immediate peers.



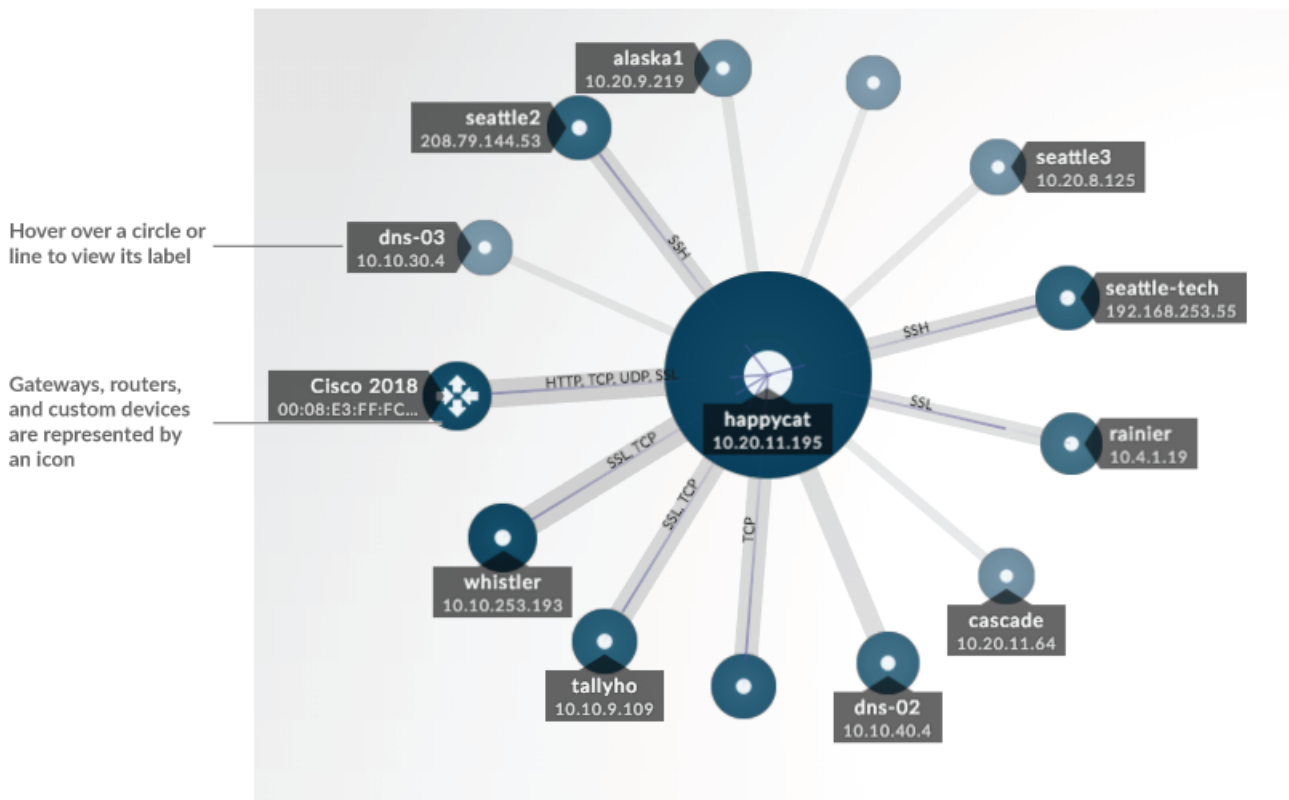
Labels and icons


Circle labels contain details such as the device hostname, IP address, or MAC address. Line labels contain protocol names associated with the device connection and the direction of traffic flowing between the devices, which is displayed as animated pulses. Specific device roles are represented by an icon, which are listed in the table below.

Icon	Device Role
	Gateway
	Device
	Load balancer

Icon	Device Role
	HTTP server
	Database server
	File server
	Custom device
	Firewall

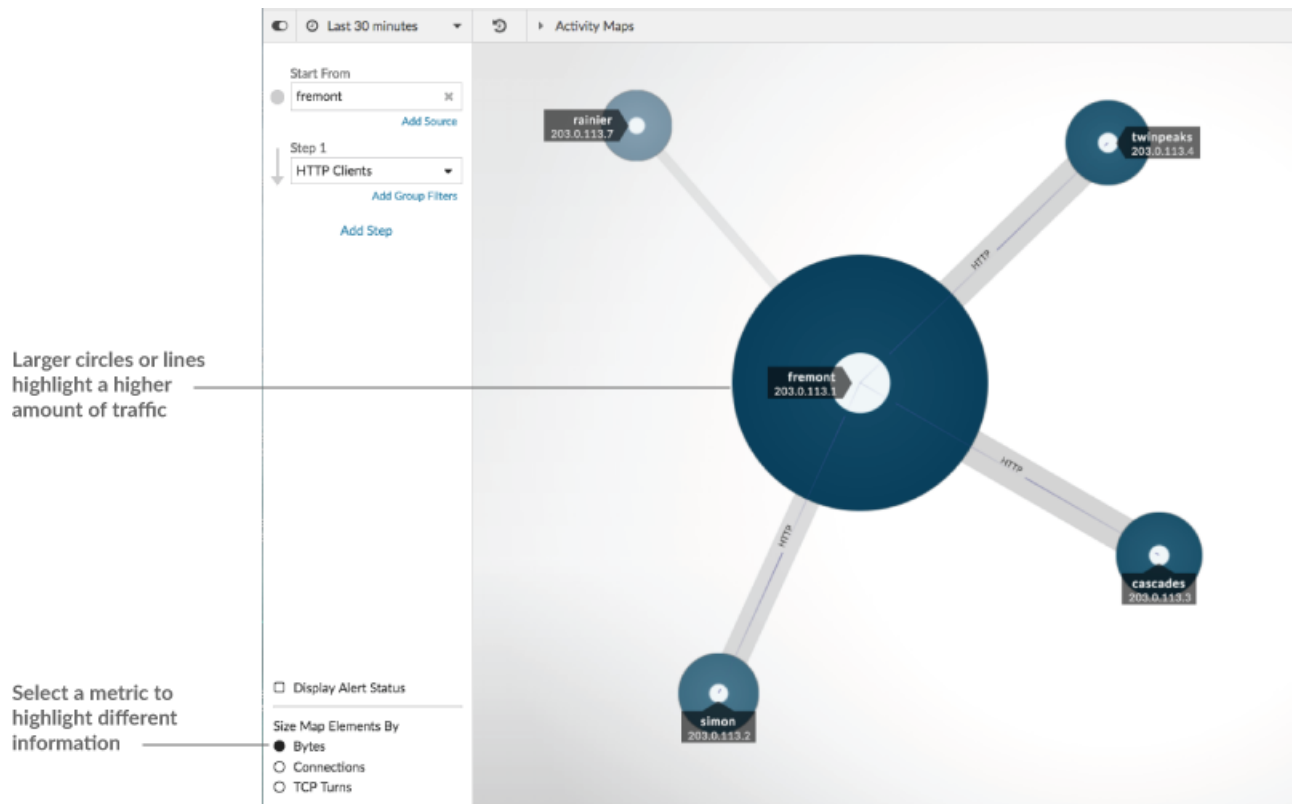
To optimize the display of information, not every label is displayed. Hover over any circle or line to display its label. as shown in the following figure.



 **Note:** Device roles are automatically assigned to a device based on the type of traffic the ExtraHop system observes for that device. For more information, see [Change or add a device role](#).

Circle and line size

The size of objects in the map corresponds with a metric value, which helps to highlight areas of increased activity, such as the number of bytes, or traffic volume, associated with a device connection.



At the bottom of the left pane, you can select a different metric for map elements:

- **Bytes:** See all of the devices transmitting or receiving data during the time interval.
- **Connections:** See only the devices that have established a new connection at least once during the time interval.
- **TCP Turns:** See only the devices that switched between transmitting and receiving data at least once during the time interval.

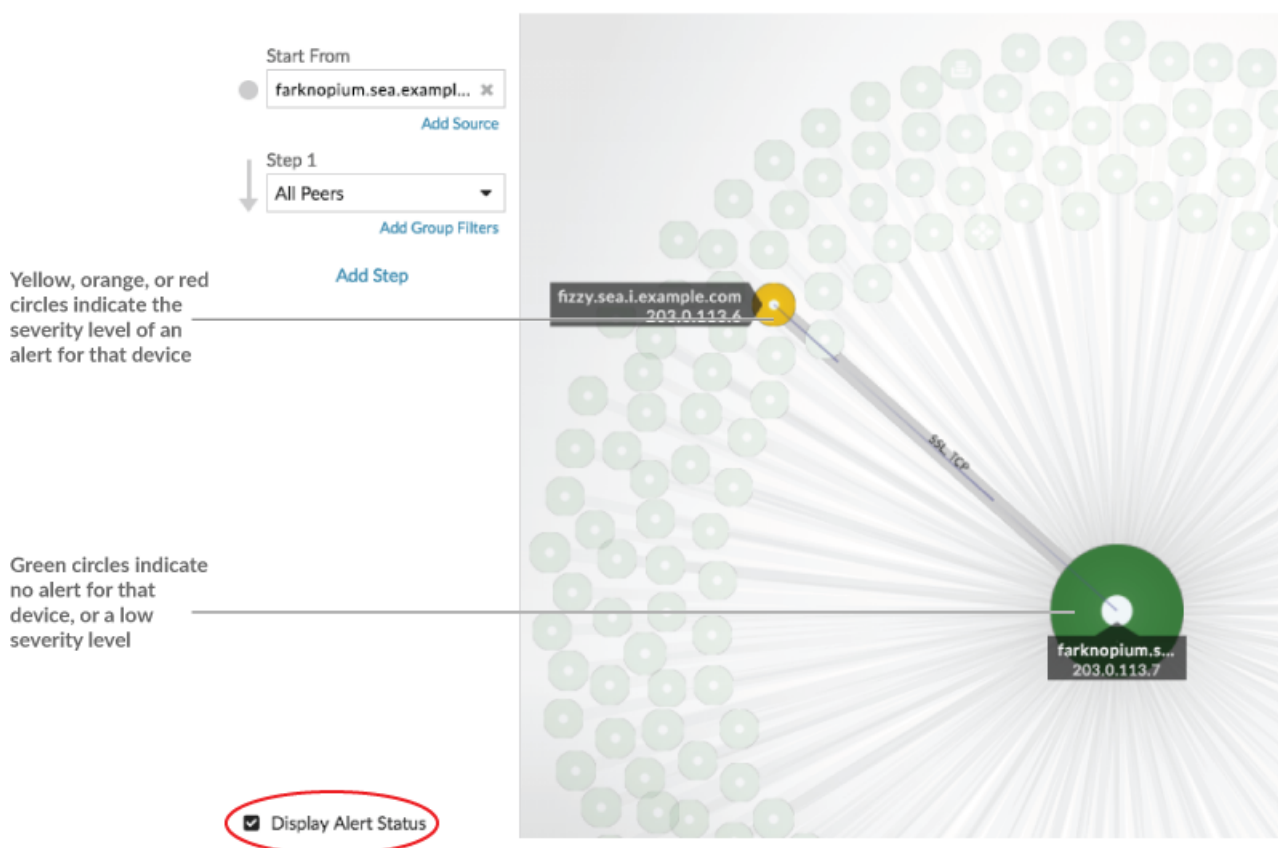
Color

Blue and gray are default colors for circles and lines. These default colors are optimized to display information in a map. However, you can apply different colors to your map to highlight the severity level of an alert or show when a device connection was established.

Alert status

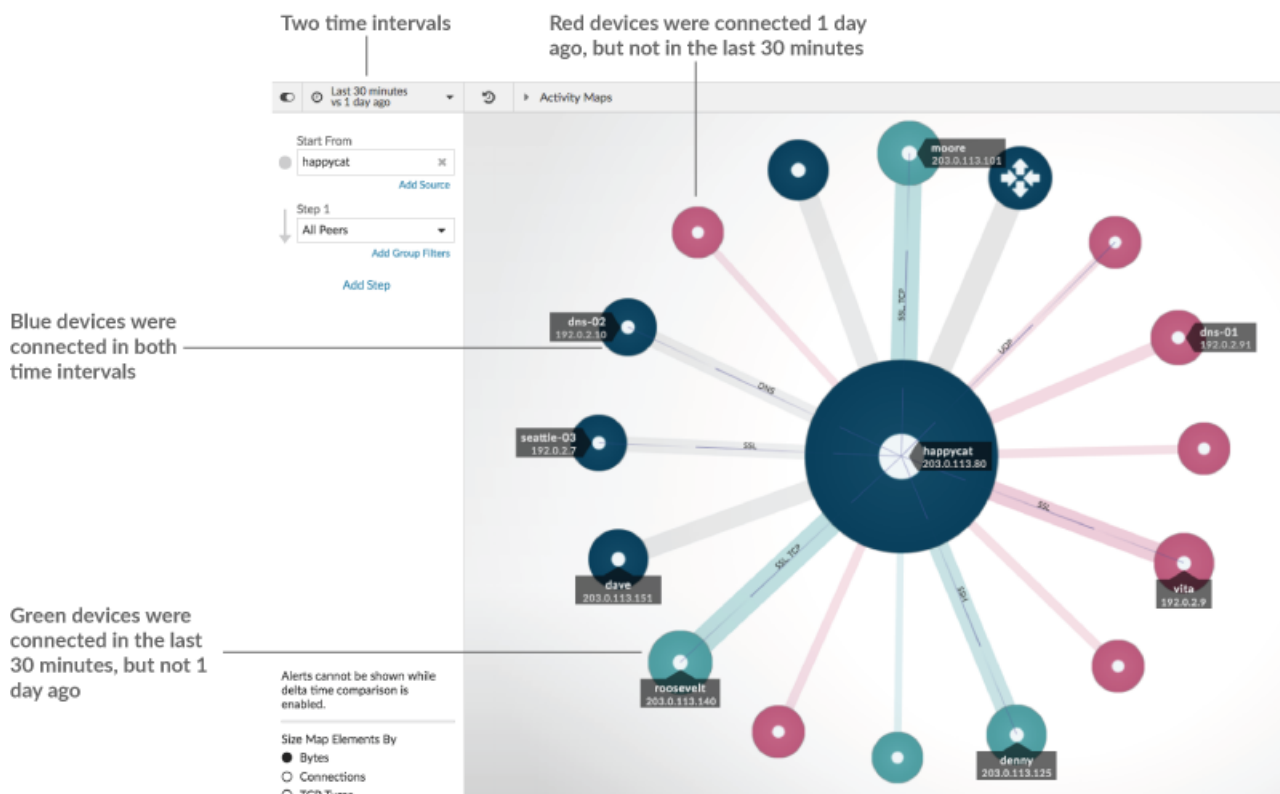
To see the severity level of an alert for a device in your map, select **Display alert status** in the lower left corner of the page, as shown in the following figure. The circle color then corresponds to the most severe status for all alerts assigned to a device during the time interval. If there is no alert assigned to a device or the alert level is informational, the default circle color is green.

To investigate the alert, click the circle and then select the device name in the Go to Device... section. On the device's protocol page, scroll down to view the Alert History, as shown in the following figure.



Time interval comparison

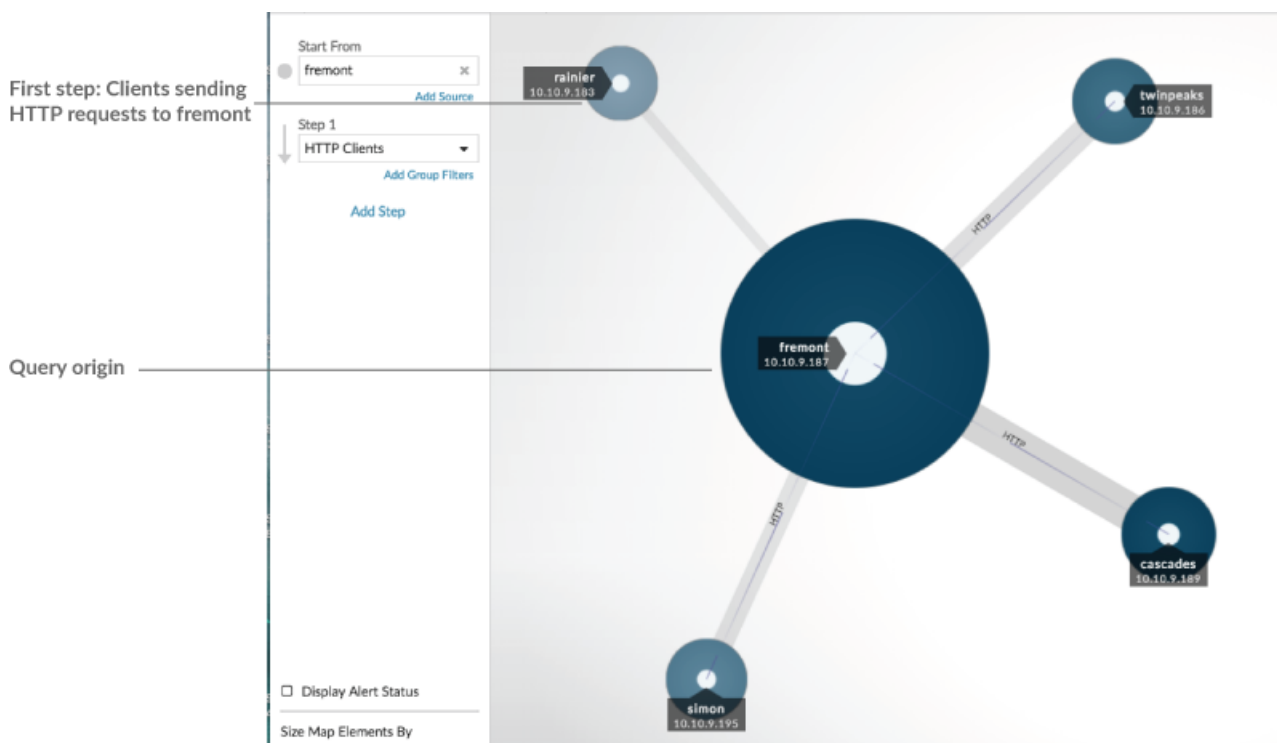
When you [compare two time intervals to find metric deltas](#), different colors in the map help you determine when device connections were established or when the protocol activity for a device changed. For example, after creating a comparison between **Yesterday** and the **Last 30 minutes**, new device connections or activity that only appear in the more recent time interval appear green. Previous device connections or activity that only appear in the earlier time interval are red. Devices connections that did not change between time intervals are blue. In the following figure, new connections that were established in the last thirty minutes are represented by green circles and lines.



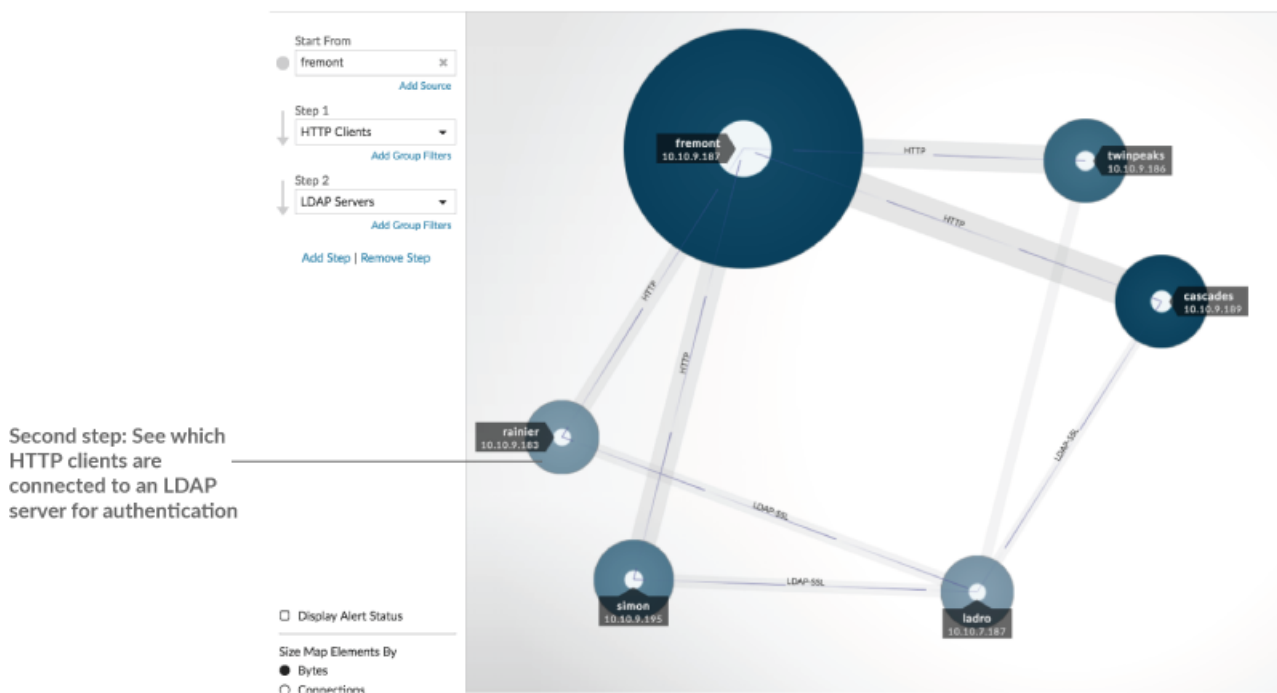
Note: If all the devices are a single color, such as green, this means that the query did not produce results in the earlier time interval. For example, the origin device did not have any protocol activity in the earlier time interval.

Add steps and filters to a map

A step is a level of connections between devices. Devices in each step have a relationship to devices in previous step. These relationship are defined by their protocol activity.



Add a new step to an activity map to add another layer of information to your map. Click the drop-down list for a particular step, and then select a protocol activity.



You can also filter devices in a step by their group membership. For example, if you select HTTP Servers but only want to see your test servers in the map, you can filter HTTP Servers by a device group, such as My Test Servers.

For more information on how to add steps and filters to a map, see [Create an activity map](#).

Manage activity maps

The following options for managing your activity map are available from the command menu in the upper right corner:

- [Save and share activity map](#)
- [Load and manage a saved activity map](#)
- Export activity map as a PDF, PNG, or SVG file

Best practices for investigating activity map data

If you find a device on your map that is worth investigating, you have several options to gather more information about that device.

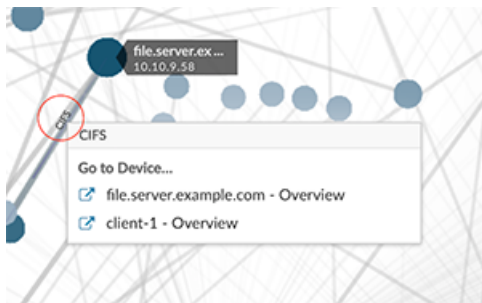
Find recently-connected devices

Click the time interval in the top left corner of the page and click **Compare**. You can see how device connections changed between two different time intervals.

For more information, see [Time interval comparison](#).

Navigate to protocol pages to find related metric activity

Click a circle or line to access a drop-down menu as shown in the following figure.



Select the device name from the menu to navigate to the Overview protocol page for that device. The protocol page contains a summary of important protocol metrics that were observed and associated with the device. From a protocol page, you can find related metrics such as errors, requests, responses, and server processing time. You can also drill down on a metric from a protocol page to view metric details, such as server IP address, client IP address, status codes, methods, and URIs.

Search for transaction records associated with a connection (Explore appliance only)

Click a circle or line to access the drop-down menu. Click **Records**. A records query page opens and displays all the records from each connected device, including all record types associated with the device connection protocols.

Related topics

Check out the following resources that are designed to familiarize new users with activity maps.

- [Create an activity map](#)
- [Activity Maps FAQ](#)