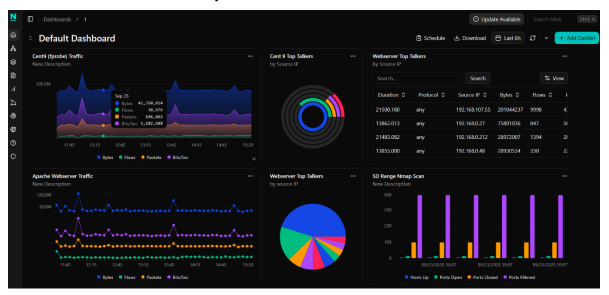
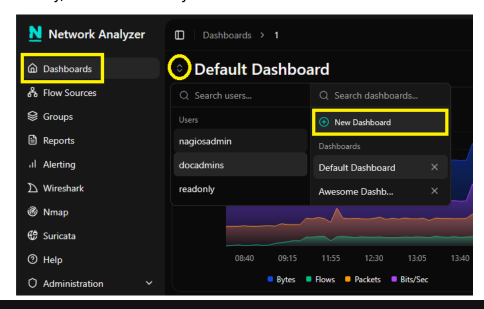
### **Purpose**

This document describes how to how to use Dashboards in Nagios Network Analyzer 2026 to create customized visualizations of your network data.



### **Creating a New Dashboard**

To begin, go to the **Dashboards** menu, click the dashboard management icon to the left of the dashboard title, click the user who you'd like to add a dashboard for, then click **+New Dashboard**. Finally, enter a **Title** for your dashboard and click **Submit**.

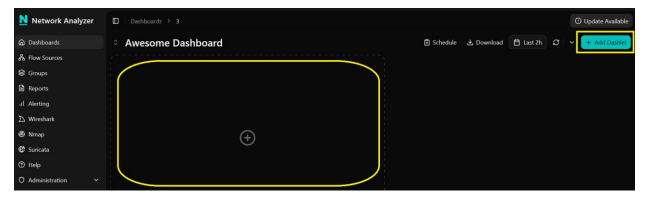


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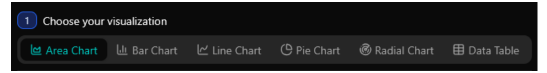
### **Adding Dashlets**

To add a new dashlet, click the **+ Add Dashlet** button on the upper right of any dashboard, or click in the placeholder dashlet if you're adding your first dashlet to a new dashboard.



### **Dashlet Types and Options**

There are several types of dashlet available, and a variety of customization options that vary somewhat depending on the dashlet you choose. To begin, selected a visualization style:



#### Area chart

An area graph which can show any or all of Bytes, Flows, Packets, and Bits/Second for an individual source or multiple sources, or any combination of hosts up, ports open, ports closed, and ports filtered from a scheduled Nmap scan.

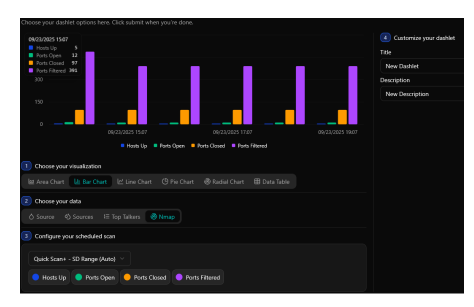


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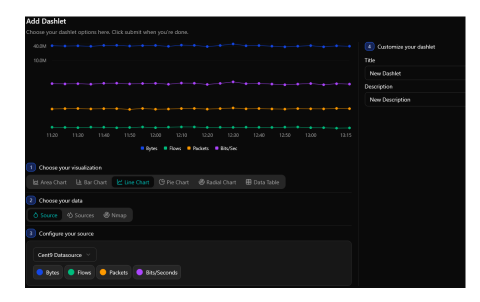
#### **Bar Chart**

A bar chart which can show any combination of bytes, flows, packets, and bits/second for an individual source or multiple sources, top talkers on an individual source, or any combination of hosts up, ports open, ports closed, and ports filtered from a scheduled Nmap scan.



#### **Line Chart**

A line chart which can show any or all of Bytes, Flows, Packets, and Bits/Second for a single source, a single one of those options for multiple sources, or any combination of hosts up, ports open, ports closed, and ports filtered from a scheduled Nmap scan.

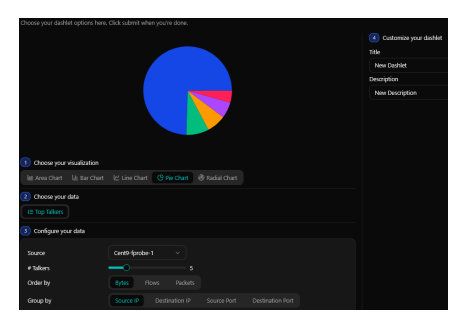


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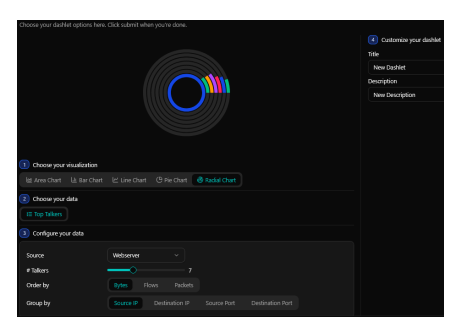
#### **Pie Chart**

A pie chart which can display Top Talkers for a single source, ordered by Bytes, Flows, or Packets, grouped by Source IP, Destination IP, Source Port, or Destination Port.



#### **Radial Chart**

A radial chart which can show Top Talkers for a single source, ordered by Bytes, Flows, or Packets, grouped by Source IP, Destination IP, Source Port, or Destination Port.

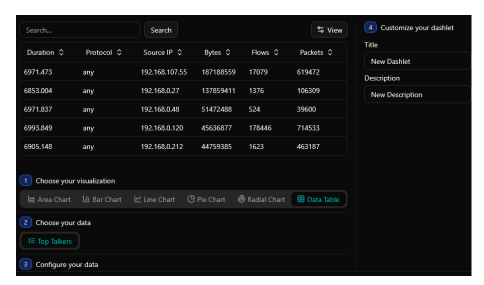


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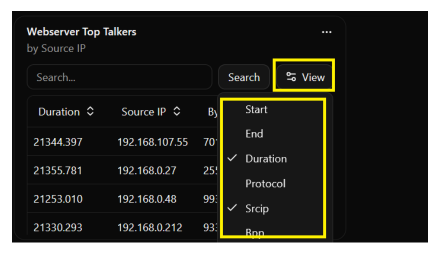


#### **Data Table**

A table of data which can show top talkers for a source ordered by bytes, flows, or packets, and grouped by Source or Destination IP, or Source or destination port.



Note that once your data table dashlet is created, you can adjust which data points it includes with the **View** button.



After selecting your dashlet type and customizing the various options, click the **Submit** button to add the dashlet to your dashboard.

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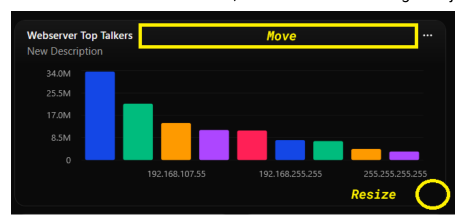


## **Managing Dashlets**

#### Moving and Re-Sizing Dashlets

Arranging your dashlets is as simple as moving your cursor to the top of a dashlet so that a quadarrow icon shows, then click-hold and drag the dashlet to the desired location. Other dashlets on the dashboard will dynamically re-arrange themselves as you move a dashlet around.

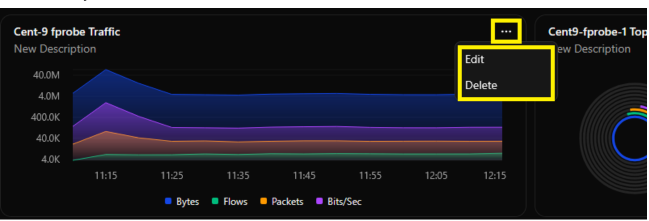
Dashlets can be easily resized by moving your mouse cursor to the bottom right of any dashlet so that a double-arrow icon shows, then click-hold and drag to adjust the size.



### **Editing and Deleting Dashlets**

To edit a dashlet, click the Action icon on the upper right, then select **Edit**. After making your changes, click **Submit**.

To delete a dashlet, click the Action icon on the upper right, then select **Delete**, and it will be deleted immediately.



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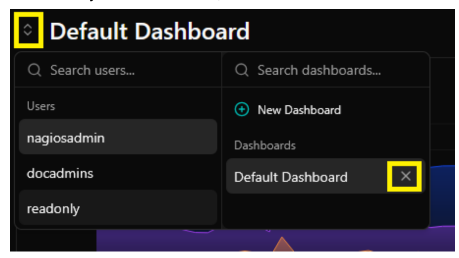


## **Managing Dashboards**

#### **Switching and Deleting Dashboards**

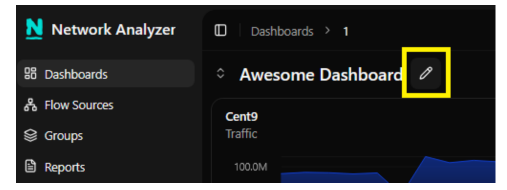
To view a different dashboard, click the dashboard management icon, then click user who's dashboard you wish to view, then click the title of the dashboard.

To delete a dashboard, click the dashboard management icon, click the **X** to the right of the dashboard you wish to delete, then click **Delete** in the confirmation popup.



### **Renaming Dashboards**

To rename a dashboard, hover over its name on the upper left, then click the pencil icon. Input the new name, then either press **Enter** or click the checkmark symbol to save your change.

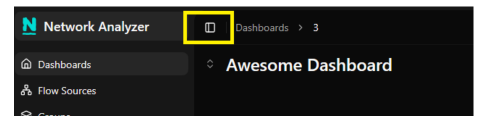


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#### **Fullscreen Mode**

To collapse the lefthand menu bar so that only icons are shown, click the full screen icon on the upper left of any page:



### **Adjusting the Time Period and Refresh Rate**

To adjust the time period reflected in a dashboard, click the time picker and select your desired timeframe.



To refresh your dashboard so that it reflects latest available data, click the refresh icon.



To adjust the automatic refresh rate, click the refresh rate dropdown.



### **Downloading and Scheduling Dashboards for Delivery**

To export a dashboard as a PDF or JPG report, click the Download button on the top right, then choose your file type. After you make your selection the generated file will open in a new browser tab.



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To schedule a dashboard for automatic email delivery as a PDF of JPG, click the Schedule button, select your options, and click Submit. Your new scheduled report will now appear in the Reports menu.



### **Finishing Up**

This completes the documentation on using Dashboards in Nagios Network Analyzer 2026. If you have additional questions or other support-related questions, please visit us at our Nagios Support Forum, Nagios Knowledge Base, or Nagios Library:

<u>Visit Nagios Support Forum</u>

<u>Visit Nagios Knowledge Base</u>

Visit Nagios Library

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