

LOGZILLA DOCUMENTATION

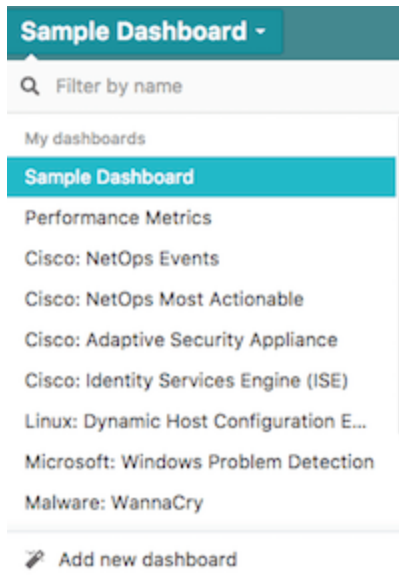
Dashboard Overview

Navigate LogZilla dashboards: dashboard selector, settings and clone options, import and export, adding widgets, and time range controls

LogZilla Dashboards · Generated April 29, 2026 · logzilla.ai/docs/using-the-dashboard/dashboard-overview

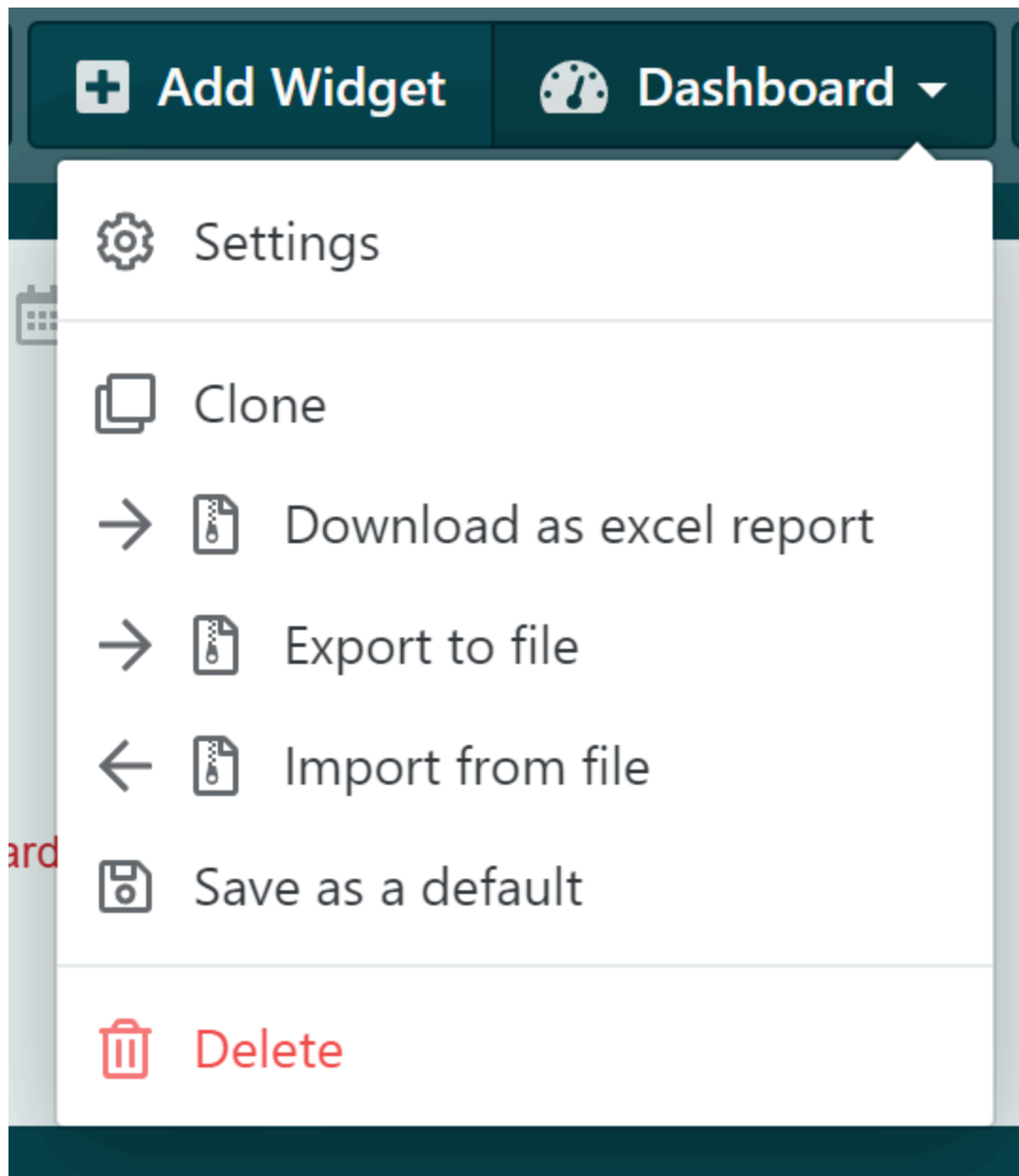
Dashboard Selector

The first drop-down on the left allows selection from existing dashboards or creation of a new one.



Dashboard Options

The dashboard drop-down on the right side of the UI shows available options for `Settings`, `Clone`, `Export to file`, `Import from file`, and `Delete` of dashboards.



Exporting

Dashboards may be exported to JSON format for modification, sharing, and other purposes.

Adding Widgets

Widget types are listed in the "Add Widget" menu option which allow customization of widget filters once that type is added.

All Widgets	14
Cisco IOS	2
Generic	7
System	5

All widgets are set with a default such as "Top 5 Hosts for Today".
Once the widget is created and placed on your dashboard, you may select the gear icon to change these default parameters.

EPD: All Events EventRate	+
Similar to the EPS chart, the EPD shows a count of all events for the last 7 days by default.	
Events Per Second EventRate	+
The EPS widget displays Events Per Second, all time-based charts can be selected per bar to search that time range. Furthermore, you may use the slider along the bottom to narrow down events by time range.	
Cisco: Most Recent Service Impacting Events LastN	+
This widget provides a list of the most recent Service Impacting Cisco events. The list is derived from over 1000 of Cisco's "Most Actionable" events.	
Most Recent Event Sources LastN	+
This widget will display the Last 10 Hosts.	
Latest Unread Notifications Notifications	+
This widget will show a list of your notifications set by any triggered rules.	
CPU Load System	+
By default, the CPU Load widget displays load on the local host.	

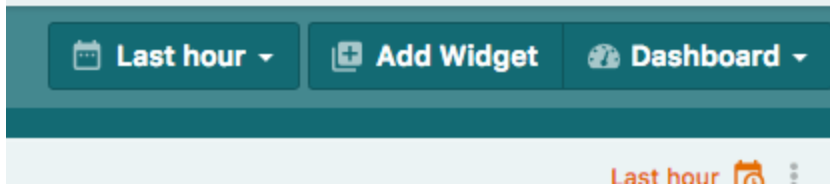
For more information on tailoring widgets to specific needs, see the section ["Creating your own widgets"](https://www.logzilla.ai/docs/using-the-dashboard/creating-your-own-widgets) (<https://www.logzilla.ai/docs/using-the-dashboard/creating-your-own-widgets>).

Time Range Selector

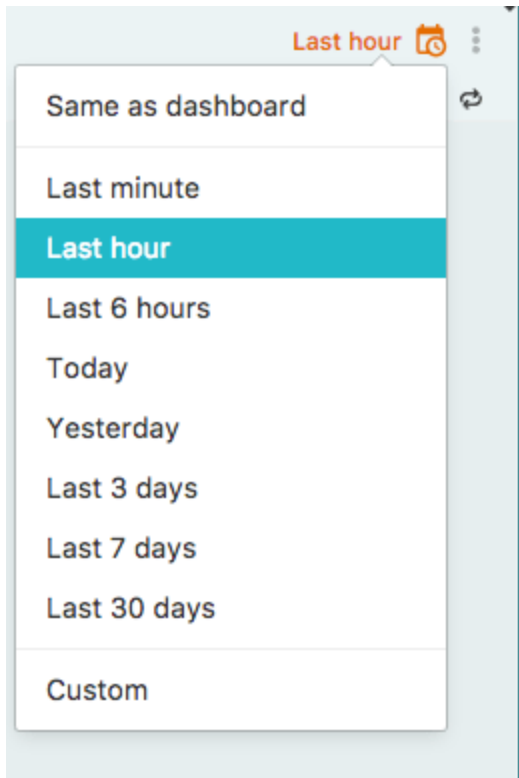
There are two options for specifying the time ranges that will be displayed in widgets. Each widget may be customized on an individual basis for its own time range, or set to use the dashboard's time range selection.

Setting a widget to "Same as dashboard" tells that widget to use the time range set in the dashboard itself.

Dashboard Time Range Selector



Widget Time Range Selector



TV Mode

TV Mode may be used to maximize the LogZilla dashboard as a full-screen view. In TV Mode, all navigation, search, and other interface elements are removed from view so that only the dashboard widgets are displayed. This is particularly useful in large-screen Network Operations Centers.

PaloAlto: Threat

Exit fullscreen mode

Threat Events Per Second

Events Per Second

Average: 251

Max: 367

Threat Events Per Day

Events Per Day

Average: 21.8m

Max: 21.8m

Top Blocked Users

SRCUSER	COUNTERS
user_hyppg	965
user_vkewp	943
user_txl1	942
user_ymghj	868
user_umelc	843
user_woldv	570

Traffic vs. Threat Distribution

Top Destination Locations

DESTLOC	COUNTERS
United States	11,900
Brazil	1,884
Ireland	315
United Kingdom	181
Canada	169
France	50
Poland	50
Germany	23
Japan	23
Singapore	23

Threat Rules

RULE	COUNTERS
Web Default	12,725
Block Outbound URL Categories	1,458
Web Collaborators	144
Web Personnel	74
Web Privileged Access	72

Threat Actions

Top 5 Users

SRCUSER	COUNTERS
user_beeez	1,159
user_txl1	1,085
user_hyppg	965
user_vkewp	943
user_ymghj	868

Live Stream: Threat Events

SEVERITY	HOST	FACILITY	PROGRAM	MESSAGE	FIRST SEEN	LAST SEEN	COUNTER
INFO	hagqcdm.lzdemo	USER	PaloAlto Threat	receive_time="1140:33" serial="487AC509093DCCC" pa_type="THREAT" subtype="url" time_generated="2021/09/14 11:40:33" src="116.78.99.243" ...	2022-09-14 07:09:26.2460	2022-09-14 07:09:45.7230	2
INFO	hagqcdm.lzdemo	USER	PaloAlto Threat	receive_time="1140:33" serial="487AC509093DCCC" pa_type="THREAT" subtype="url" time_generated="2021/09/14 11:40:33" src="170.84.220.182" ...	2022-09-14 07:09:26.2460	2022-09-14 07:09:45.7230	2
INFO	hagqcdm.lzdemo	USER	PaloAlto Threat	receive_time="1140:33" serial="487AC509093DCCC" pa_type="THREAT" subtype="url" time_generated="2021/09/14 11:40:33" src="170.84.220.182" ...	2022-09-14 07:09:26.2460	2022-09-14 07:09:45.7230	2