### logger

Outputs the logs collected by the collector in real time for a specified amount of time. Administrative privileges are required to execute this command.

#### Syntax

logger window=INT{y|mon|w|d|h|m|s} NODE\LOGGER[, ...]

Required Parameter

**window=INT{y|mon|w|d|h|m|s}**

Period of time for which to receive data in real time from the time the query is executed. You can specify the time in units of y (year), mon (month), w (week), d (day), h (hour), m (minute), and s (second). For example, 10s refers to "the next 10 seconds" from the time the query is executed.

**NAMESPACE\LOGGER[, ...]**

Logical path to the log collector that receives data in real time. Use comma (,) as a separator to specify multiple log collectors. Using a wildcard (\*) in LOGGER, you can receive logs from all log collectors containing specific string patterns in the name at once.

You can see the NAMESPACE in the web interface.

* (ENT, STD) You can see it on the **Device** column under **LOG SOURCE > All**.
* (SNR) You can see it in the **local** or on the **Identifier** under **System > Sentry management > Sentry list**.

You can see the name of the LOGGER in the web interface.

* (ENT, STD) You can see it in the **Name** column under **LOG SOURCE > All**.

#### Usage

Receive logs for 10 seconds from local\sample1 and local\sample2 log collectors.

logger window=10s local\sample1, local\sample2