

Quick setup guide


Dashboards

1. Create a single search

Saved search

Title *
1A: Last Water Wash

Search type

Single 

Composite

Show on View Logs

Yes

No

2. Select "Widget" as the result type. Then select desired "widget type" and "field" values.

Results

Result type

Detail (full entry view)

Table (you choose fields)

Chart (line graph or bar chart)

Widget (a single value)

Widget type

Value from most recent entry

Count entries

Count template rows

Sum of values

Average value

Minimum value

Maximum value

Field *

Last Water Wash (Maintenance Dashboard)

MLO Tank Level (Maintenance Dashboard)

Next Crank Date (Maintenance Dashboard)

Purge Timer (Maintenance Dashboard)

Run Hours (Maintenance Dashboard)

SLO Tank Level (Maintenance Dashboard)

Start Time (Maintenance Dashboard)

[Clear selection](#) - [Filter](#)

[Reset Search](#) [Test Search](#)


3. Repeat steps 1-2 for each widget you want displayed on your dashboard
4. Lastly, create a "composite search", selecting all widgets you want displayed.

Saved search

Title *
Unit 1A Dashboard

Search type

Single

Composite 

Show on View Logs

Yes

No

Description

Components

| | Add New | Title | Type | Description | Sort | |
|-----|-------------------------|------------------------|--------|-------------|------|------------------------|
| ... | Edit | 1A: Starter Tank Level | Widget | | 5 | Remove |
| ... | Edit | 1A: SLO Tank Level | Widget | | 10 | Remove |
| ... | Edit | 1A: MLO Tank Level | Widget | | 15 | Remove |
| ... | Edit | 1A: Last Water Wash | Widget | | 20 | Remove |
| ... | Edit | 1A: Purge Timer | Widget | | 25 | Remove |
| ... | Edit | 1A: Run Hours | Widget | | 30 | Remove |
| ... | Edit | 1A: Start Time | Widget | | 35 | Remove |

Add components

Available searches

1B: Last Water Wash

1B: MLO Tank Level

1B: MLO Tank Level


1B: Purge Timer

1B: Run Hours

1B: SLO Tank Level

[Check All](#) - [Clear All](#) - [Filter](#)

[Add searches](#)



5. **Bonus:** Create dividers to group and separate related widgets

Components

| Add New | Title | Type | Description | Sort | |
|-------------------------|------------------------|---------|-------------|------|------------------------|
| Edit | Unit A | Divider | | 5 | Remove |
| Edit | 1A: Starter Tank Level | Widget | | 10 | Remove |
| Edit | 1A: SLO Tank Level | Widget | | 15 | Remove |
| Edit | 1A: MLO Tank Level | Widget | | 20 | Remove |
| Edit | 1A: Last Water Wash | Widget | | 25 | Remove |
| Edit | 1A: Purge Timer | Widget | | 30 | Remove |
| Edit | 1A: Run Hours | Widget | | 35 | Remove |
| Edit | 1A: Start Time | Widget | | 40 | Remove |
| Edit | Unit B | Divider | | 45 | Remove |
| Edit | 1B: Starter Tank Level | Widget | | 50 | Remove |
| Edit | 1B: SLO Tank Level | Widget | | 55 | Remove |
| Edit | 1B: MLO Tank Level | Widget | | 60 | Remove |
| Edit | 1B: Last Water Wash | Widget | | 65 | Remove |
| Edit | 1B: Purge Timer | Widget | | 70 | Remove |
| Edit | 1B: Run Hours | Widget | | 75 | Remove |
| Edit | 1B: Start Time | Widget | | 80 | Remove |

Add components

Available searches

- 1B: MLO Tank Level
- Count
- CTV
- Dark Times Entries<script>
- Load test - simple entries
- Widget MRV

[Check All](#) - [Clear All](#) - [Filter](#)

[Add searches](#)

New dividers (one per line)

Unit A
Unit B

[Add dividers](#)

[Reset Search](#) [Test Search](#)

Here's a sample dashboard using dividers:

Unit A

1A: Starter Tank Level

90.1

just now — [18925](#)

1A: SLO Tank Level

82.6

just now — [18925](#)

1A: MLO Tank Level

81

just now — [18925](#)

1A: Last Water Wash

6/12/2024

just now — [18925](#)

1A: Purge Timer

2 Min

just now — [18925](#)

1A: Run Hours

1,432

just now — [18925](#)

1A: Start Time

Start Unit 9 min BEFORE DISPATCH

just now — [18925](#)

Unit B

1B: Starter Tank Level

84.3

6 weeks ago — [17453](#)

1B: SLO Tank Level

84.3

6 weeks ago — [17453](#)

1B: MLO Tank Level

80.1

6 weeks ago — [17453](#)

1B: Last Water Wash

4/19/2024

6 weeks ago — [17453](#)

1B: Purge Timer

2 Min

6 weeks ago — [17453](#)

1B: Run Hours

4,054.3

6 weeks ago — [17453](#)

1B: Start Time

Start Unit 9 min BEFORE DISPATCH

6 weeks ago — [17453](#)

Automatically Created Entries

To get started, simply select “Create the entry automatically” under “Scheduled Entries”. Fill in a few required fields and set your schedule. That’s it!

Pro tip: Select templates with an Embedded Search or an External Data Query (EDQ) to unlock the true potential of this feature. These queries will be executed and results will be automatically saved when the entry is created at its scheduled time.

Entry type Standard log entry (at a location/log)
 Prefilled log entry

Location * Root -> DLH Gen
-- Select --

Log * Generator status

Action type Show a reminder
 Create the entry automatically

Created by * Ed Ioffe

Shift * 6a-6p Central

Crew * Day Crew

Display text
Automatically created entry

Schedule

Repeat * Daily Weekly Monthly Yearly
Every * 1 day

At times of day

| Add New | Time * | Time Zone * | Start On * | End On? | |
|---------|--------|-----------------------------------|------------|---------|----------------------|
| | | (UTC-05:00) Central Daylight Time | 6/17/2024 | | Save |

[Save](#) [Cancel](#)

