

# Health Grid

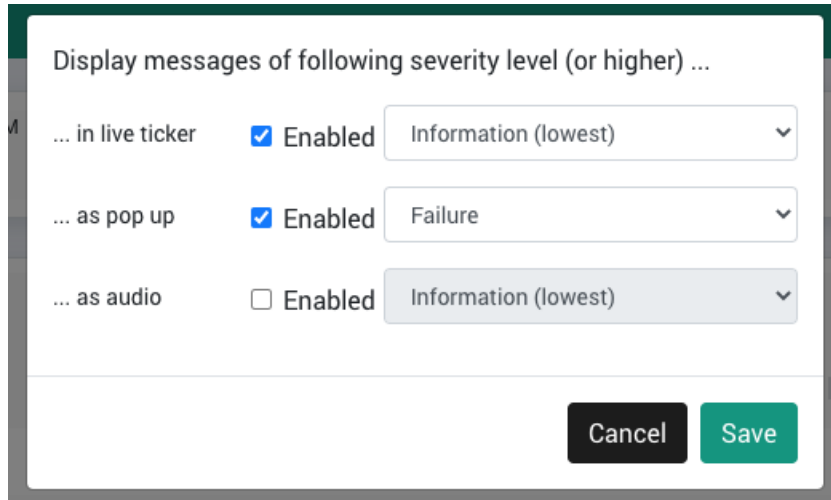
This page gives you a quick overview about the health status in your environment configuration and is therefore displayed per default after the login (unless you have defined a dashboard as the homepage, see [Dashboard](#)).

It divides into two main sections:

- [Live Ticker](#)
- [Grid](#)

## Live Ticker

Here you will see the live messages for all severity levels (default setting). You can adjust these settings by clicking on the **cogwheel icon**:

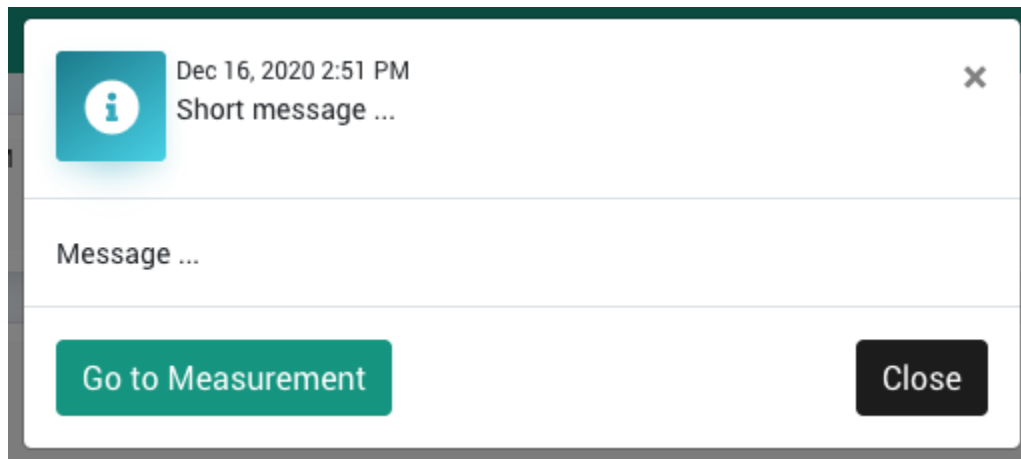


Display messages of following severity level (or higher) ...

... in live ticker	<input checked="" type="checkbox"/> Enabled	Information (lowest) ▼
... as pop up	<input checked="" type="checkbox"/> Enabled	Failure ▼
... as audio	<input type="checkbox"/> Enabled	Information (lowest) ▼

Cancel Save

Clicking on a message opens a pop up with more details. Click on the **Go to Measurement** button in this pop up to open the respective measurement in the [Sensor Overview](#):



Dec 16, 2020 2:51 PM  
Short message ...

Message ...

Go to Measurement Close

## Grid

In the Grid section you will see a list of your servers with the corresponding measurements:

Server		Mail			
Users	Availability	Wait	Dead	Hold	Mail.Averag
enda	⚡	⚡	⚡	⚡	
Measurement	100	0	0	0	⚠
Server.Users: Missing Error 2055: Server not responding.					
Measured: Dec 16, 2020 3:04 PM Last status change: Aug 6, 2020 3:15 PM No failure threshold No warning threshold	100	0	3	0	
63	100	0	3	0	⚠

Clicking on the **cogwheel icon** offers you some basic display options:

Sort server with errors on top

☒ Enabled

Dont show Servers without issues

☐ Enabled

Cancel

Save

## Sorting and Filtering

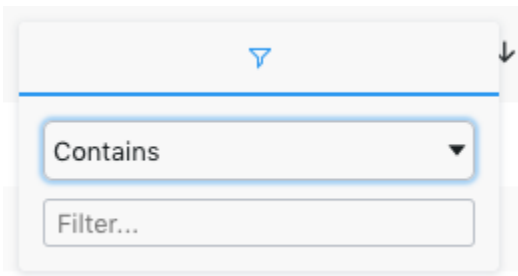
The measurements are **grouped by categories**, e.g. "Mail" or "Server", which further split into, e.g. "Wait" / "Dead" / "Hold" or "Users" / "Availability". Clicking on such a category, summarizes the individual measurements, as shown on the following screenshot for "Server":

Server ↔
Summary ↓
⚡ 1
⚡ 2
⚡ 2
❓ 2
❓ 2
⚡ 2
⚡ 1
❓ 1
❓ 2
❓ 2
❓ 2
⚡ 2
⚡ 2

You can **sort columns** by clicking on the name, e.g. "Summary" on the screenshot above - the arrow shows whether the sorting is ascending or descending; clicking toggles between these options.

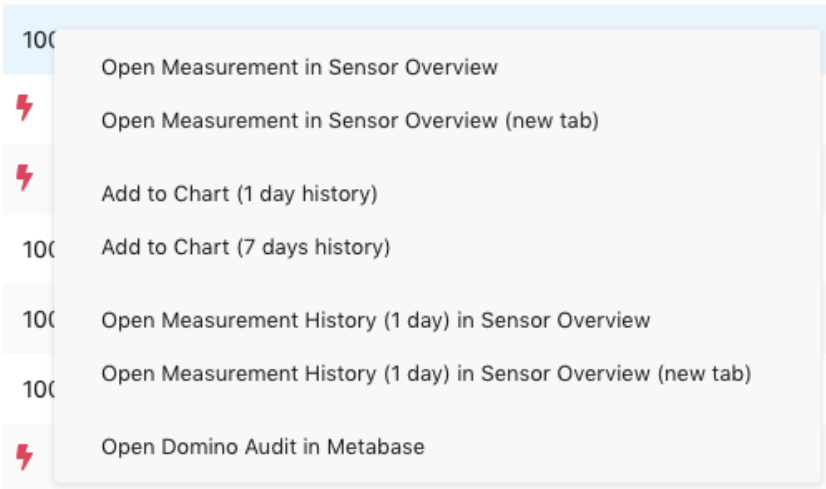
The Servername column can be **filtered** - clicking on the following icon opens the filter dialog (hover your mouse over the column heading to display the icon):

Servername
☰



## Data Analysis

The right click menu opens several options to further dive into the data:



The **Add to Chart...** action opens an ad-hoc chart directly within the Health Grid.

If **Domino Audit** is selected, [Metabase](#) will be opened in a new tab. The credentials can be found in this article: [Metabase Default Users](#).