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:

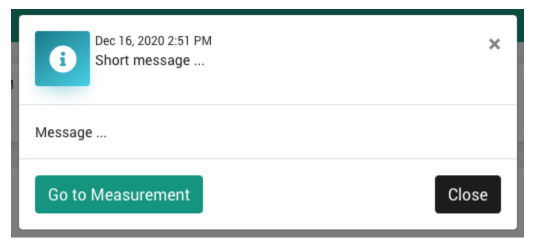
- Live Ticker
- Grid

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	Enabled	Information (lowest)	~
as pop up	Enabled	Failure	~
as audio	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:



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	•	5			5	
1/c Measu	irement	po	0	0	0	A
	Jsers: Missing)55: Server not respond	ing.				
	red: Dec 16, 2020 3:04 P atus change: Aug 6, 202		•		5	
No failu	ire threshold ning threshold	D0	0	3	0	
3	63	100	0	3	0	A

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 ↓
9 1
5 2
7 2
2
2
7 2
5 1
? 1
? 2
? 2
? 2
5 2
5 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

	∇	¥
Contains		•
Filter		

Data Analysis

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

10(Open Measurement in Sensor Overview
۶.	Open Measurement in Sensor Overview (new tab)
۶.	Add to Chart (1 day history)
10(Add to Chart (7 days history)
10(Open Measurement History (1 day) in Sensor Overview
10(Open Measurement History (1 day) in Sensor Overview (new tab)
5	Open Domino Audit in Metabase

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.