Grids

Grids provide you various options to organize the monitoring information from your IT environment in exactly the way you need them. Grids can then be used in dashboards.



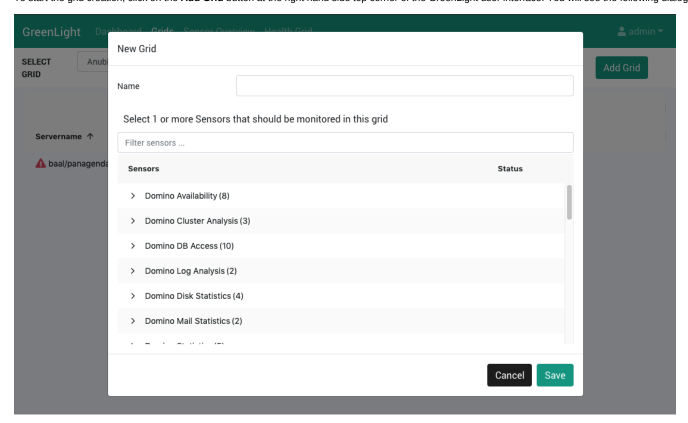
Please note that this page is empty before you have configured your first grid.

Contents:

- Add Grid
- Grid Editor
 - Properties
 - Sensors
 - o Columns

Add Grid

To start the grid creation, click on the Add Grid button at the right hand side top corner of the GreenLight user interface. You will see the following dialog:



Give your grid a meaningful name and select one or more sensors from the list (the selection and also the name can be edited in a later step). After hitting the **Save** button, you will find yourself in the Grid Editor.

Grid Editor



Please note that you can only edit grids that were created by your user.

The leftmost column is named **Servername** and lists all servers and clusters (nodes) that are available for the selected sensor(s). Use the check boxes to include or exclude nodes from your grid. For newly created grids of all sensors but Domino Task Status, you will not see any further columns. The following configuration sections are available:

Properties

Here you can edit the name of your grid, add a description and set some appearance properties:

Sort server with errors on top	Enabled	
Dont show servers without issues.	Enabled	
Threshold summary in Title	Enabled	
Background color	Error	
	Warning	

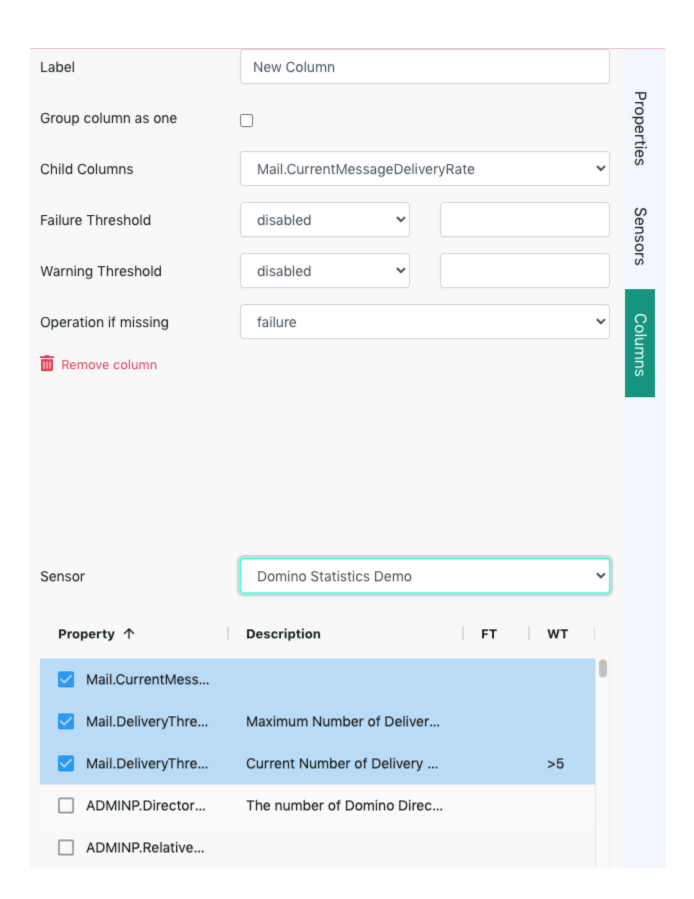
Sensors

In this configuration section you can edit the sensor selection for your grid.

Columns

Before you see anything in this configuration section, you will have to hit the **Add Column** button (exception: Domino Task Status - for this sensor type the column structure is set automatically).

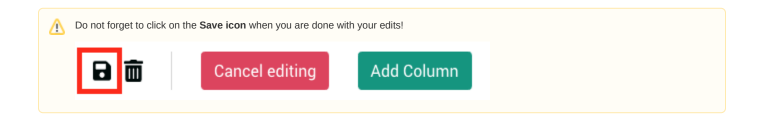
Once a column was added, you will se a lot of settings in this section:



The respective configuration depends on the type of sensor, your monitoring requirements and so on. We recommend to watch the following explainer videos to get a better idea how you can set up a grid that fulfills your requirements:

- How to create a Grid example 1
- How to create a Grid Tasks example (Domino Task Status)





Hit the **Cancel Editing** button to quit the Grid Editor.