

Modèle shinken-synchronizer

Overview

Each user have its own hive of dashboards summary which can be customized as needed, organizing the monitoring overview in the most efficient way.

Let's study this hive to learn the possibility of the visual monitoring interface.

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The hive consists in empty alveolus or tile hiding empty alveolus.

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Each Tile of the hive is a **summary** of a Dashboard.

A dashboard is a visual container of information which will help you to investigate issue sources (see [Dashboard chapter](#) for more details).

The hive will help you to organize visually your overview of elements that need to be monitored.

Edit the hive

- Create a new tile
 - Place the mouse on an empty alveolus and click in it.
 - An empty tile with the default name will then be created.

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- Move a tile / switch 2 tiles:
 - Drag a tile to the empty alveolus to move it.
 - Drag a tile to an occupied one to switch both tiles.

- Delete a tile:
 - Drag a tile and bring it in the garbage that appears at the bottom right corner of the screen.

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Color group

You will notice that some tiles have the same border color. You can set this color to tiles group. It will be then very easy to locate a type of tile.

It is up to you to choose you organization. As an example, you can choose a color to differentiate data centers. This color can be set when editing a tile (see [Dashboard chapter](#))

(the example of the green group).