

Haute disponibilité de la base Mongo (mise en place d'un cluster)

Home Page Overview

Once connected, you will be redirected on the Home page of the Configuration Tool.

It contains an overview of data located in the New and Staging configuration database.

The page is divided in 3 parts:

- The top bar (Menu, and logout button)
- **Elements** overview panel on the left
- **Automatic Detection Modules** panel on the right

Data shown on this page are retrieved from Shinken Backend each time the page is loaded.

It is also automatically refreshed every 30 seconds.

? Unknown Attachment

Elements Summary Table

This panel shows a table containing all type of configuration elements.

For each type, following values are given :

- Name
- Number of elements present in Staging Database
- New elements detected (in New Database)
- Differences detected

Each name of list is a link, giving direct access to the configuration of selected element.

? Unknown Attachment

Automatic Detection Modules

This panel shows 2 tables :

- List of modules Sources (which retrieve data from an external source).
There are 5 available modules :
 - The Nagios config file import module.
 - The discovery module (scan use defined range ip to detect new host and collect data)
 - The Active Directory module (collect data from the microsoft directory service)
 - The VMWare Module (collect data from the microsoft directory service)
 - The Shinken Framework config file import module.
- List of define Taggers.
 - By default, 2 taggers are provided as example
 - ip-tags
 - regexpt-tags

For both table, each row gives a link pointing to the correspondent configuration.

? Unknown Attachment

Sources

Sources table shows, for each known source module:

- If the module is enable or not.
- The state of the module (if enable). Since when the last synchronization occurred.
 - green if it's running well
 - red if something went wrong
- The output generated by the last synchronization.

The list of Sources presented in this table depends on modules installed in the directory named "sources".

If necessary, names can be changed by editing configuration files of modules located in this directory.

? Unknown Attachment

Taggers

This table shows all known Taggers. For each Taggers, associated modules and order are printed.

Like other tables of this page, Taggers' name are pointing at the corresponding configuration.

? Unknown Attachment