

Broker - Les logs du module SLA

Overview

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 sources by default:
 - The discovery source (network scan use defined range ip to detect new host and collect data)
 - The Shinken Framework config file import source.
 - The Nagios config file import source.
 - The Active Directory source (collect data from the Microsoft Active Directory service)
 - The VMWare source (collect data from VMWare Vsphere)
- List of defined Taggers (which complete objects detected by the sources):
 - By default, 2 taggers are provided as example
 - ip-tags
 - regexp-tags

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

? Unknown Attachment

Sources

Sources table shows, for each known source:

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

? Unknown Attachment

The list of Sources presented in this table depends on the configuration objects inside the directory named "sources".

Taggers

This table shows all known Taggers:

- Its name.
- Its associated modules
- Its order (each tagger can modify objects, and so first tagger can add properties read by later taggers)

? Unknown Attachment

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