

Gestion de l'authentification

Installation

- Environment : [Redhat/Centos 6.6 \(64bits \)](#)
- Automatic Installation :
 - « Un-tar » the package.
 - This will create a **shinken-entreprise** repository that contains the installation script and all the necessary dependencies.
 - Launch the **install.sh** command that is at the root of the **shinken-entreprise** repository
 - it will install automatically **Shinken Enterprise** and its components.
 - However, the VMWare Sdk will require a manual installation.
 - The commands needed to launch this installation are visible at the end of the instal.sh.
 - We do recommend to launch it directly after the installation, even if you can postpone it.
 - Launch the **shinken-healthcheck** command
 - It will check if shinken is well configured and up and running.

Update

- Environment : [Redhat/Centos 6.6 \(64bits \)](#) with a [02.03.XX](#) version of Shinken Enterprise already installed.
- Automatic Update:
 - « Un-tar » the package.
 - This will create a **shinken-entreprise** repository that contains the installation script and all the necessary dependencies.
 - Launch the update.sh script
 - It will update **Shinken Enterprise** (**it will not have any impact on the configuration file/etc/shinken**, so that there is no risk to erase any configuration already done before).
 - Launch the **shinken-healthcheck** command
 - It will check that Shinken Enterprise is well installed and configured.

Installation (Advanced Mode)

- **Advanced Partial Automatic Installation (enable only selected daemons) :**
 - « untar » the package.
 - This will create a **shinken-entreprise** repository that contains the installation script and all the necessary dependencies.
 - Launch the **install.sh** command that is at the root of the **shinken-entreprise** repository but with options based on the daemons you want to be enabled on your system:
 - **--pollernode**: enable the poller daemon (launch checks)
 - **--reactionnernote**: enable the reactionner daemon (launch notifications)
 - **--schedulernode**: enable the scheduler daemon (schedule checks)
 - **--arbiternode**: enable the arbiter daemon (central distribution role)
 - **--receivernote**: enable the receiver daemon (receive checks)
 - **--synchronizernote**: enable the synchronizer daemon (manage configuration)
 - **--brokernote**: enable the broker daemon (export data)
 - Launch the **shinken-healthcheck** command
 - It will check that Shinken Enterprise is well installed and configured.