

Scheduler - GLOBAL - Les logs généraux à tous les démons

Introduction

Being able to perform backups and restores of different parts of Shinken Enterprise means that you are able to recover from crashes and failures.

It also means that you are able to migrate your current Shinken Enterprise architecture to new machines (changing providers, upgrading monitoring infrastructure to more powerful machines).

This guide shows how to migrate a Shinken platform to other machines.

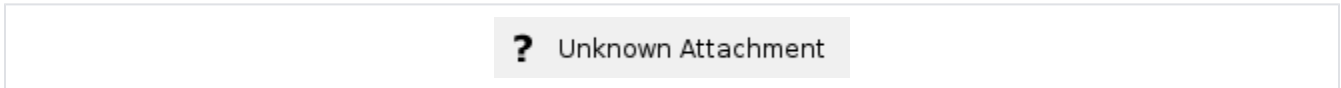
Before starting the migration

Prerequisites

This guide will suppose you already have the following:

- A Shinken architecture (the one you want to migrate)
- A new "empty architecture": the machines for the new architecture are available and have Shinken installed with the default configuration.
- The Shinken version of the new Shinken platform must be equal or more recent than the current platform (cannot migrate from V02.05.00 to V02.04.00 for instance).

The starting point of the migration guide is an architecture such as the following:



What this guide covers

This guide covers the migration of Shinken configuration and data collected by Shinken. This includes:

- Shinken configuration (hosts, checks, templates)
- Shinken architecture and daemons configuration
- SLA data
- Metrology
- Shinken logs

What this guide does not cover

Because each environment has its own characteristics, this guide does not cover the migration of elements other than the Shinken architecture and configuration, meaning:

- Specific system configuration (machine setups, disks mounts, SELinux, ...)
- Network configuration (firewall, routing)

Migration steps

Daemons configuration

Copy configuration

The first step of the migration is to copy the Shinken data of each machine to its counterpart in the new platform.

For each machine in the current platform:

- Create a backup of all the data in the machine:

```
shinken-backup
```

- Create an archive of the created backup folder and copy it to the new machine
- Extract the archive and restore the backup on the new machine:

```
shinken-restore /path/to/backup/folder
```



If you do not want to migrate the all available Shinken Enterprise data, you can select what you want with the parameters of **shinken-backup** and **shinken-restore** commands. These options are described on the [Backup and restore commands](#) documentation page.

This can be useful for example if you have network disks for metrics and you can simply mount them on the new machines instead of copying all the metrology data.

Adapt configuration to the new platform if needed

Restoring the configuration copies the configuration from the old machine as is on the new machine. This means the addresses of the different daemons still point to the old daemons.

If the new platform is on another network with different addresses, you will have to change these addresses in the configuration to point to the new daemons addresses.

Checks scripts

The shinken-backup utility does not backup the content of `/var/lib/shinken/libexec` and `/var/lib/shinken-user/libexec/` yet. These folders contain scripts executed by Shinken to perform the checks. If you put custom scripts in any of these folders, you will have to manually copy their contents to the same folder on the new machines.

This operation only needs to be done on machines hosting Poller and Reactionners daemons.

Addons data

The nagvis and nagvis-shinken-architecture addons added in the version V02.05.00 each have their own configuration files and content. The shinken-backup utility does not backup these configuration files and content yet.

To save and migrate those, you will have to copy the following files and folders on the new machines:

- **nagvis addon:** `/opt/nagvis`
- **nagvis-shinken-architecture** addon: `/var/lib/shinken-nagvis`