

Zone des événements - événements

You will find in this directory, a log file for each Shinken daemon :

- **arbiterd.log**
- **brokerd.log**
- **pollerd.log**
- **reactionnerd.log**
- **receiverd.log**
- **schedulerd.log**
- **synchronizerd.log**

and an other more global :

!

- **shinken.log**

Note : there is a daily rotation of log files (for X days by default but you can edit this in configuration ?).

Those files are also in this directory and they are suffixed with a date like this : arbiterd.log.2015-09-02

Four levels of debugging are available :

!

- **DEBUG** (?)
- **INFO**
- **WARNING** (= Info + Warning events)
- **CRITICAL** (= Info + Warning + Critical events)

To launch Shinken in debug mode :

- `service shinken -d [debug level] restart`
or (only one)
- `service shinken-[daemon name] -d [debug level] restart`

arbiterd.log

In this one, you will find all events about your Shinken Architecture, because the arbiter daemon is used to check and dispatch configuration to the others daemons (but not the Synchronizer).

? Unknown Attachment

In error case :

? Unknown Attachment

Very useful in complex architecture with spare daemons where you will see here high availability events.

brokerd.log

In this one, you will find all events about data management, because the broker daemon is used to export and manage data (from schedulers), for example, making those logs files (and rotation).

!! pas de screen exploitable !!

pollerd.log

In this one, you will find all events about checks plugins, because the poller daemon is used to launch checks and return results to the schedulers.

reactionnerd.log

In this one, you will find all events about communication (mail, RSS, ...), because the reactionner daemon is used to issue notifications and launch event_handlers.

receiverd.log

In this one, you will find all events about passive checks, because the receiver daemon is used to receives passive check data and serves as a distributed passive command buffer that will be read by the arbiter daemon.

schedulerd.log

In this one, you will find all events about checks (dispatch, returns, ...), because the scheduler daemon is used to manage the dispatching of checks and actions to the poller and reactionner daemons respectively.

You will see all checks returns :

? Unknown Attachment

manque des screens pour ce qui concerne les erreurs de communications, actions non retournées...

synchronizerd.log

In this one, you will find all events about configuration, because the scheduler daemon is used to manage the whole configuration. It uses modules to detect new hosts and host modifications.