

Daemon manual commands

shinken-receiver

Usage:

shinken-receiver [options]

Options:

Name	Description
--version	Show program's version number and exit.
-h, --help	Show this help message and exit.
-c INI-CONFIG-FILE, --config=INI-CONFIG-FILE	Config file.
-d, --daemon	Run in daemon mode.
-r, --replace	Replace previous running receiver.
--debugfile=DEBUG_FILE	Debug file. Default: not used (why debug a bug free program? :)).

shinken-arbiter

Usage:

shinken-arbiter [options] -c configfile [-c additional_config_file]

Options:

Name	Description
--version	Show program's version number and exit.
-h, --help	Show this help message and exit.
-c CONFIG-FILE, --config=CONFIG-FILE	Config file (your <i>nagios.cfg</i>). Multiple -c can be used, it will be like if all files was just one.
-d, --daemon	Run in daemon mode.
-r, --replace	Replace previous running arbiter
--debugfile=DEBUG_FILE	Debug file. Default: not used (why debug a bug free program? :)).
-v, --verify-config	Verify config file and exit.
-p PROFILE, --profile=PROFILE	Dump a profile file. Need the python cProfile library
-a ANALYSE, --analyse=ANALYSE	Dump an analyse statistics file, for support.
-m MIGRATE, --migrate=MIGRATE	Migrate the raw configuration read from the arbiter to another module. VERY EXPERIMENTAL!

-n ARB_NAME, --name=ARB_NAME	Give the arbiter name to use. Optional , will use the host address if not provide to find it.
------------------------------	--

shinken-poller

Usage:

shinken-poller [options]

Options:

Name	Description
--version	Show program's version number and exit.
-h, --help	Show this help message and exit.
-c INI-CONFIG-FILE, --config=INI-CONFIG-FILE	Config file.
-d, --daemon	Run in daemon mode.
-r, --replace	Replace previous running poller.
--debugfile=DEBUG_FILE	Debug file. Default: not used (why debug a bug free program? :).
-p PROFILE, --profile=PROFILE	Dump a profile file. Need the python cProfile library.

shinken-scheduler

Usage:

shinken-scheduler [options]

Options:

Name	Description
--version	Show program's version number and exit.
-h, --help	Show this help message and exit.
-c INI-CONFIG-FILE, --config=INI-CONFIG-FILE	Config file.
-d, --daemon	Run in daemon mode.
-r, --replace	Replace previous running scheduler.
--debugfile=DEBUG_FILE	Debug file. Default: not used (why debug a bug free program? :).
-p PROFILE, --profile=PROFILE	Dump a profile file. Need the python cProfile library.

shinken-broker

Usage:

```
shinken-broker [options]
```

Options:

Name	Description
--version	Show program's version number and exit.
-h, --help	Show this help message and exit.
-c INI-CONFIG-FILE, --config=INI-CONFIG-FILE	Config file.
-d, --daemon	Run in daemon mode.
-r, --replace	Replace previous running broker.
--debugfile=DEBUG_FILE	Debug file. Default: not used (why debug a bug free program? :).
-p PROFILE, --profile=PROFILE	Dump a profile file. Need the python cProfile library.

shinken-reactionner

Usage:

```
shinken-reactionner [options]
```

Options:

Name	Description
--version	Show program's version number and exit.
-h, --help	Show this help message and exit.
-c INI-CONFIG-FILE, --config=INI-CONFIG-FILE	Config file.
-d, --daemon	Run in daemon mode.
-r, --replace	Replace previous running reactionner.
--debugfile=DEBUG_FILE	Debug file. Default: not used (why debug a bug free program? :).
-p PROFILE, --profile=PROFILE	Dump a profile file. Need the python cProfile library.

shinken-synchronizer

Usage:

```
shinken-synchronizer [options] -c configfile [-c additional_config_file]
```

Options:

Name	Description
------	-------------

<code>--version</code>	Show program's version number and exit.
<code>-h, --help</code>	Show this help message and exit.
<code>-c CONFIG-FILE, --config=CONFIG-FILE</code>	Config file (your nagios.cfg). Multiple -c can be used, it will be like if all files was just one.
<code>-d, --daemon</code>	Run in daemon mode.
<code>-r, --replace</code>	Replace previous running arbiter.
<code>--debugfile=DEBUG_FILE</code>	Debug file. Default: not used (why debug a bug free program? :)).
<code>-v, --verify-config</code>	Verify config file and exit.