

The Industry Standard in IT Infrastructure Monitoring

Purpose

This document describes the Nagios Core, Nagios XI, and system logs on a Nagios XI server, including the locations and a brief descriptions of their potential contents and diagnostic uses.

Target Audience

This document is intended for use by Nagios XI Administrators who want to have a better understanding of the logging architecture in Nagios XI and wish to diagnose potential Nagios XI issues with or *without* the help of Nagios Support.

Standard Log Locations

On a Nagios XI server, useful logs can be found in a few different places:

- `/usr/local/nagios/var`
- `/usr/local/nagiosxi/var`
- `/var/lib`
- `/var/log`

Logs Located In `/usr/local/nagios/var`

These are standard Nagios Core and pnp logs. They are usually configurable by way of their associated `.cfg/.pl` files.

`/usr/local/nagios/var/nagios.log`

The Nagios Core log, includes checks, notifications, external commands, and events. This file is rotated daily into the `/usr/local/nagios/var/archives` folder (default setting in `nagios.cfg`) by `rsyslog`.

`/usr/local/nagios/var/npcd.log`

Log for the `npcd` daemon. This log is rotated by `rsyslog`. If you ever see load threshold warnings in this log, you may need to increase the `load_threshold` value in `/usr/local/nagios/etc/pnp/npcd.cfg` and restart `npcd`.

`/usr/local/nagios/var/perfdata.log`

This file is related to performance data does not log by default. You can enable logging in `/usr/local/nagios/etc/pnp/process-perfdata.pl` with `"LOG_LEVEL = 1"`. This log will contain any timeout errors for `perfdata` processing and generally will include any errors with `datasources` and `rrds`.

Logs Located In `/usr/local/nagiosxi/tmp`

It is possible to find two logs in the “`/usr/local/nagiosxi/tmp`” directory – the `phpmailer.log`, and the `upgrade.log`.

`/usr/local/nagiosxi/tmp/phpmailer.log`

This file contains the logs for emails sent via the phpmailer.

`/usr/local/nagiosxi/tmp/upgrade.log`

This file contains the logs for upgrading your Nagios XI system.

Logs Located In `/usr/local/nagiosxi/var`

Most of these logs are overwritten by `crond` at the top of the minute. They are stream-style logs, so a running `tail -f xxx` is usually the best way to watch them. As they are managed by `cron`, and not `rsyslog`, changing the logging would require editing the `nagiosxi` cron scripts. I highly suggest that you do not alter the crons though, as certain Nagios XI components rely on these crons/logs.

`/usr/local/nagiosxi/var/cleaner.log`

This file logs any cleanup processes. This includes any file-system maintenance like the removal of old `nagiossql` backup files and trims the saved snapshots. Additionally, some components use the cleaner proc to cleanup after themselves (IM, etc).

`/usr/local/nagiosxi/var/cmdsubsys.log`

This file logs the process of any commands passed to the Nagios XI backend/subsystem through the `cmdsubsys` cron. This includes “Apply Configuration” or other Nagios XI specific commands. These commands are read by the cron from the `nagiosxi` postgres database table “`xi_commands`”.

`/usr/local/nagiosxi/var/components/scheduledbackups.log`

This file contains the logs for the Scheduled Backup component.

`/usr/local/nagiosxi/var/dbmaint.log`

This file logs the result of the database maintenance cron. This should include table truncates and db backups.

`/usr/local/nagiosxi/var/deadpool.log`

Added in Nagios XI 2014. It logs the removal of nagios objects as specified by the deadpool settings.

`/usr/local/nagiosxi/var/eventman.log`

This file logs any events passed through the Nagios XI backend. This includes the global event handler, Nagios XI user notifications, standard event handlers, and component specific events. These events are read by the cron from the postgres `nagiosxi` database table “`xi_events`”.

`/usr/local/nagiosxi/var/feedproc.log`

This file logs the processing of specific backend objects that are fed to Nagios XI - specifically unconfigured objects.

`/usr/local/nagiosxi/var/load_url.log`

This file logs any errors from the internal Nagios XI `load_url()` function. This includes backend API calls as well as ajax GET requests.

`/usr/local/nagiosxi/var/nom.log`

This file logs the creation of nagios checkpoints and scheduled nagios restarts (default is once every 24 hours).

`/usr/local/nagiosxi/var/perfdataproc.log`

This file logs the processing of `perfddata`. This includes the management of the `/usr/local/nagios/var/spool` directories: `checkresults`, `xidpe`, and `perfddata`.

`/usr/local/nagiosxi/var/recurringdowntime.log`

This file logs any recurring downtime processed by the recurring downtime cron.

`/usr/local/nagiosxi/var/reportengine.log`

Currently unused.

`/usr/local/nagiosxi/var/sysstat.log`

This file logs the reporting of Nagios XI component statuses run by the `sysstat` cron, which will subsequently update the Nagios engine and component statistics dashlet in the Nagios XI interface.

Logs Located In `/var`

These are system logs that may provide helpful information when troubleshooting an issue with Nagios XI or the server itself. By default, all of the logs below are managed/rotated by `rsyslog` or whichever system logger your Nagios XI server is running.

`/var/log/messages`

This is the system messages log. Most hardware related errors will appear here, as well as `nrpe` information, `segfaults`, kernel `msg` limits, and `ulimit` errors among many other things. This is a good log to know about. If you suspect intermittent hardware issues, look here, or just run `dmesg`.

`/var/log/mariadb/mariadb.log`

`/var/log/mysqld.log`

This is the MySQL/MariaDB database log. MariaDB is used in RHEL/CentOS 7.x onwards. Issues such as crashed tables or `mysqld` service startup errors will be logged here. It is not a bad idea to create a check to search these logs for the string "crashed", as that is a sign that the database may need to be repaired with the script

```
/usr/local/nagiosxi/scripts/repair_databases.sh.
```

`/var/lib/pgsql/pgstartup.log`

The is the Postgresql startup log. Issues with the postgres `.pid` or `.lock` files will log here.

`/var/log/httpd/error_log`

This is the Apache error log. Problems/bugs in the php will log here, as well as authentication problems or issues with broken

urls. As Nagios XI is a LAMP application, many issues will log here. It is always a good place to start when troubleshooting Nagios XI.

`/var/log/httpd/access_log`

This is the Apache access log. Failed authentications will log here as well as ajax requests, page views, etc.

`/var/log/maillog`

This file logs email sent through sendmail. Only applicable to core contact "notify-*by-email" notification handlers and sendmail tests.

Finishing Up

If you have any questions about logging within the Nagios XI system, or any additional support issues that you cannot resolve, please post your questions on the Nagios Support Forum:

<https://support.nagios.com/forum/>