# **NMIS 9 Administration Notes**

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# Overview of the Major Components of NMIS9

\*\*starting directory is "/usr/local/nmis9" for the following examples below \*\*

## The NMIS9 daemon bin/nmisd

In NMIS9 almost all work is controlled, scheduled and executed by the nmis daemon and its worker child processes.

The nmis daemon is controllable using the typical service interface with the service name being "nmis9d"; e.g. sudo service nmis9d restart. The daemon should be running by the end of the initial NMIS9 installation.

# The primary CLI tool bin/nmis-cli

The nmis-cli tool is your primary tool to interact NMIS on the command line; e.g. for querying the status of the nmis daemons, for scheduling new operations and for scheduling outages.

Besides these administrative duties the cli tool is currently the only entity that can create saved reports (which is scheduled using a minimal NMIS 9 cron job).

## The Node administration CLI tool admin/node\_admin.pl

Like with NMIS8, in NMIS9 nodes can be administered using the GUI or with the node\_admin cli tool. NMIS9's version has a few extra features over NMIS8's but otherwise doesn't differ excessively.

The node admin tool is described in more detail on the Node Administration Tools page.

Because of its reliance on a database NMIS9 is more strict about identifying objects, which means that nodes for example are identified exclusively by UUIDs. Node names are of course still present, but as informal properties only. The relationship between these is queried most easily by the node\_admin tool using the act=list\_uuid operation.

# The GUI

The administrative capabilities of the NMIS9 GUI are almost identical to how NMIS8 worked; the only major exception being that "Edit and Update Node" cannot display any logs of the Node Update operation as that's scheduled asynchronously. The NMIS9 GUI plays a slightly more passive and and limited role, i.e. only schedules certain operations for the nmis daemon to pick up - different from NMIS8 where some of these were executed directly by GUI components.

# The Database

NMIS9 makes extensive use of MongoDB behind the scenes; most of the time that should be invisible to you past the initial installation stage, where you will have to interact with setup\_mongodb.pl to prime the environment.

NMIS9 is much more powerful than NMIS8 when it comes to clustering; amongst other things that also means that each NMIS9 installation has to be uniquely identified by what we call its cluster\_id configuration setting (which is automatically generated for you during the initial installation).

# Interacting with the daemon directly

The NMIS9 daemon accepts just a small number of command line arguments, which are shown when you run it with -h or --help:

```
./bin/nmisd -?
Usage: nmisd [option=value...] [act=command]
act=version: print version of this daemon and exit
act=stop: shut down running daemon and workers
act=abort: terminate all workers and kill running daemon
if no act argument is present: daemon starts
option foreground=1: stay in the foreground, don't daemonize
option max_workers=N: overrides the configuration
option debug=0/1: print extra debug information
option confdir=path: path to configuration files
```

The most commonly used ones would be act=stop and act=abort:

- With stop you're instructing a running nmis daemon and all its workers to terminate gracefully, i.e. when any operations that were in progress are completed.
- With abort a running nmis daemon and its workers are stopped immediately and without regard to operations that are in progress.

In both of these cases no new nmis daemon is started.

# Job Scheduling in NMIS9

In NMIS9 the nmis daemon controls the scheduling of all work based on various heuristics and manages a queue of these jobs; the nmis daemon's worker processes then pick and process jobs from the queue. Normally all job scheduling is automatic but it is possible to manually schedule activities using the nmis cli.

All enqueued jobs have a target execution time and a priority value.

The nmis daemon normally does not schedule another instance of a particular job, if that job is already active or overdue for processing. In such a case you'll see a log message warning about this issue.

If two or more already scheduled jobs should interfere with each other (e.g. a manually scheduled job for the same operation on one node where another job with the same parameters is already active), then the nmis daemon either discards the new job or postpones the new job for a short period to let the active job finish: the configuration item postpone\_clashing\_schedule sets the number of seconds to postpone. In both cases a log message will warn you about the unexpected clash.

### Priorities

Each job instance is given a priority value (between 0 and 1 inclusive, 1 meaning highest priority), and the queue processing takes these into account. Jobs ready for processing are selected first by highest priority, then by scheduled job execution time (i.e. with equal priority the most overdue job is picked first).

The normal priorities are configured in Config.nmis in the priority\_schedule section, with these defaults:

```
"priority_schedule" => {
    "priority_escalations" => 0.9,
    "priority_collect" => 0.85,
    "priority_update" => 0.8,
    "priority_plugins" => 0.85, # post-update and post-collect plugins
    "priority_services" => 0.75,
    "priority_thresholds" => 0.7,
    "priority_metrics" => 0.7,
    "priority_configbackup" => 0.3,
    "priority_purge" => 0.3,
    "priority_dbcleanup" => 0.3,
    "priority_selftest" => 0.2,
    "priority_permission_test" => 0.1,
},
```

If you schedule a job manually then you can give it a priority value of your choice; if you don't then nmis-cli defaults to job.priority=1 (i.e. highest).

## Periodically Scheduled Jobs

The nmis daemon automatically schedules various activities periodically, based on global configuration settings. This overview is part of nmis-cli's schedule listing output:

Frequency
1m30s
2m
1d
1h
1d
15m
2h

The configuration items controlling these activities' scheduling frequencies are grouped in the schedule section of Config.nmis, with these defaults:

```
'schedule' => {
    # empty, 0 or negative to disable automatic scheduling
    'schedule_configbackup' => 86400,
    'schedule_purge' => 3600,
    'schedule_dbcleanup' => 86400,
    'schedule_dbcleanup' => 86400,
    'schedule_selftest' => 15*60,
    'schedule_selftest' => 15*60,
    'schedule_permission_test' => 2*3600,
    'schedule_permission_test' => 2*3600,
    'schedule_metrics' => 120,
    'schedule_metrics' => 120,
    'schedule_thresholds' => 120, # ignored if global_threshold is false or threshold_poll_node is
true
},
```

If you want to manually schedule one of these with nmis-cli, use the suffix after schedule\_ as the job type, e.g. permission\_test for the extended selftest.

# Node Activity Scheduling

The node-centric actions (e.g. collect, update) are scheduled based on the node's last activity timestamps and its polling policy, which works the same as in NMIS8. Service checks are scheduled based on the service's period definition, again mostly unchanged from NMIS8.

When the Updates and Collects last occurred can be found using the GUI, in the Menu "System > Configuration Check > Node Admin Summary".

### **Running Collect and Update Jobs Manually**

You may need to schedule a collect or update to run immediately, generally if you are doing some modelling activities.

Run an update job on a node called "sol" with debug and log it to a file:

/usr/local/nmis9/bin/nmis-cli act=schedule job.type=update job.node=sol job.verbosity=9 job.force=true job. output=/tmp/sol

#### The result will be something like:

```
Job 6142a01930437a20d2084c91 created for node sol (05575270-a4ed-4c79-b992-18218c70ce42) and type update.
```

#### If you get this error, change the node name:

No nodes found matching your selectors!

The debug logs would be in a file starting with /tmp/sol e.g.

```
keith@kaos:~$ ls -lrt /tmp/sol*
-rw-r--r-- 1 root root 315334 Sep 16 11:38 /tmp/sol-1631756322.04417.log
```

#### To run an update on all nodes once you have finished with your new model

/usr/local/nmis9/bin/nmis-cli act=schedule job.type=update job.force=true

#### The result will be a list of nodes with jobs scheduled

```
keith@kaos:~$ /usr/local/nmis9/bin/nmis-cli act=schedule job.type=update job.force=true
Job 6142albe9eb635425ddlc211 created for node excalibur (f8653511-9cb5-45a0-alaa-bef8lf4e34b8) and type update.
Job 6142albe9eb635425ddlc213 created for node sif (46b8e7d2-e2d6-4ea4-8599-349fbal05556) and type update.
Job 6142albe9eb635425ddlc215 created for node sol (05575270-a4ed-4c79-b992-18218c70ce42) and type update.
```

#### To view the scheduler

keith@kaos:~\$ /usr/local/nmis9/bin/nmis-cli act=list-schedules verbose=t						
Active Jobs:						
Id	When	Status				
What Param	eters					
6142a2236301fbc46bb58ee1	Thu Sep 16 11:47:15 2021	In Progress	since Thu Sep 16 11	:47:16 2021 (Worker 16471)		
collect {'uui	d'='afaea97b-d72d-4ffe-bd09	9-80df44a829	5b','wantsnmp'=1,'war	1twmi'=1}		
6142a229b45a12c0c4863b87	Thu Sep 16 11:47:21 2021	In Progress	since Thu Sep 16 11	:47:26 2021 (Worker 16563)		
update { 'for	ce'=1,'uuid'='9cfed9b9-539!	5-43a9-a52e-:	f339e1c69c21'}			
6142a229b45a12c0c4863b8b	Thu Sep 16 11:47:21 2021	In Progress	since Thu Sep 16 11	:47:26 2021 (Worker 16663)		
update { 'for	ce'=1,'uuid'='42bed16d-8029	9-401e-bf54-:	fbe6c074c072'}			
6142a229b45a12c0c4863b8f	Thu Sep 16 11:47:21 2021	In Progress	since Thu Sep 16 11	:47:28 2021 (Worker 16303)		
update { 'for	ce'=1,'uuid'='3b1a2c57-97e'	7-449e-bfad-	c30c2d0d645a'}			
Queued Jobs:						
Id	When	Priority	What	Parameters		
6142a229b45a12c0c4863b90	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='7c197b17-		
2d50-434c-a9d2-b8f685afe75a'}						
6142a229b45a12c0c4863b91	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='f8653511-		
9cb5-45a0-alaa-bef8lf4e34b8'}						
6142a229b45a12c0c4863b92	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='46b8e7d2-		
e2d6-4ea4-8599-349fba1055	56'}					
6142a229b45a12c0c4863b93	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='d51dab62-		
2d6e-4dba-be31-eff1f496cfcb'}						
6142a229b45a12c0c4863b94	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='801c9c70-		
0c06-47e3-a830-76bcabf07e8a'}						
6142a229b45a12c0c4863b95	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='fab72303-		
93dd-4eb0-a917-02c6c3f20efd'}						
6142a229b45a12c0c4863b96	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='05575270-		
a4ed-4c79-b992-18218c70ce42'}						
6142a229b45a12c0c4863b97	Thu Sep 16 11:47:21 2021	1	update	{ 'force'=1, 'uuid'='4550361e-		
26a8-43d6-b48d-339b986b9534'}						

### Fault-recovery

If a job remains stuck as active job for too long then the nmis daemon will abort it and reschedule a suitable new job. Such stuck jobs can appear in the queue if you terminate the nmis daemon with act=abort or service nmis9d stop, because these actions immediately kill the relevant processes and don't take active operations into account.

When and whether NMIS should attempt to recover from stuck jobs is configurable, in Config.nmis under overtime\_schedule, with these defaults:

```
"overtime_schedule" => {
    # empty, 0 or negative to not abort stuck overtime jobs
    "abort_collect_after" => 900, # seconds
    "abort_update_after" => 7200,
    "abort_services_after" => 900,
    "abort_configbackup_after" => 900, # seconds
    'abort_purge_after' => 600,
    'abort_dbcleanup_after' => 600,
    'abort_selftest_after' => 120,
    'abort_permission_test_after' => 240,
    'abort_escalations_after' => 300,
    'abort_thresholds_after' => 300,
  },
},
```

NMIS also warns about unexpected queue states, e.g. if there are too many overdue queued jobs or if there are excessively many queued jobs altogether.

## Parameters to prevent the queue getting too big

When the server has limited resources and cannot process the jobs in time, there is a risk of the jobs getting stacked in the queue. One of the symptoms we can observe in the logs:

Performance warning: N overdue queued jobs!

There are two configuration parameters that can help and can be set in Config.nmis:

• There was no default abort\_plugins\_after option in the configuration. This value can be added in Config.nmis:

```
'overtime_schedule' => {
    'abort_plugins_after' => 7200, # Seconds
    ...
}
```

The schedule keeps adding these jobs into the queue. The workers can discard these jobs changing the configuration options
postpone\_clashing\_schedule to 0.
 'postpone\_clashing\_schedule' => 0,

After theses two changes, nmis9d daemon needs to be restarted.

# Interacting with the daemon using nmis-cli

Just like all other NMIS9 command line tools nmis-cli shows an overview of its arguments and capabilities when you run it with -h or --help (or without any arguments whatsoever):

```
./bin/nmis-cli
Usage: nmis-cli [option=value...] <act=command>
act=fixperms
act=config-backup
act=noderefresh
act=daemon-status (or act=status)
act=schedule [at=time] <job.type=activity> [job.priority=0..1] [job.X=....]
 act=schedule-help for more detailed help
act=list-schedules [verbose=t/f] [only=active|queued] [job.X=...]
act=delete-schedule id=<schedule_id|ALL> [job.X=...]
act=abort id=<schedule_id>
act=purge [simulate=t/f] [info=t/f]
act=dbcleanup [simulate=t/f] [info=t/f]
act=run-reports period=<day|week|month> type=<all|times|health|top10|outage|response|avail|port>
act=list-outages [filter=X...]
act=create-outage [outage.A=B... outage.X.Y=Z...]
act=update-outage id=<outid> [outage.A=B... outage.X.Y=Z...]
act={delete-outage| show-outage} id=<outid>
act=check-outages [node=X|uuid=Y] [time=T]
 act=outage-help for more detailed help
```

## **Process Status**

To find out what processes are running and doing what, use act=status or act=process-status; it'll provide you with an overview like the following example:

./bin/nmis-cli	act=status
PID	Daemon Role
24084	nmisd scheduler
24103	nmisd fping
24109	nmisd worker services nodeOne
24111	nmisd worker <idle></idle>
24113	nmisd worker collect nodeSeven
24115	nmisd worker <idle></idle>

Normally you should have one "nmisd scheduler" process, one "nmisd fping" worker and a few workers. The default configuration (see config item nmisd\_max\_workers) is to start up and maintain 10 workers. In the example above two of these are idle and two are currently processing particular jobs. Please take note of the process id or PID; both are relevant for logging (e.g. finding particulars in the log file as well as adjusting the logging verbosity).

# **Queue Status**

It is often useful to find out what activities are currently being performed and what and how much work is enqueued for future processing. nmis-cli shows this information when run with the argument act=list-schedules, like this:

```
./bin/nmis-cli act=list-schedules
Active Jobs:
Id
                          When
                                                    Status
What
                    Parameters
5d3a483ec6c2b15e1411a7df Fri Jul 26 10:24:30 2019 In Progress since Fri Jul 26 10:24:30 2019
                   <skipped, too lona>
collect
5d3a483ec6c2b15e1411a7e1 Fri Jul 26 10:24:30 2019 In Progress since Fri Jul 26 10:24:30 2019
collect
                    <skipped, too long>
. . .
Queued Jobs:
Τd
                          When
                                                    Priority
                                                                 What
                                                                                     Parameters
No queued jobs at this time.
```

In this example, two jobs are in progress, and no jobs are queued, awaiting processing. Because jobs may have substantial amounts of job parameters, the display omits these parameters unless you add the option verbose=1 to the nmis-cli invocation. With verbose, you'll see a result like this:

```
./bin/nmis-cli act=list-schedules verbose=1
Active Jobs:
Id When Status
What Parameters
5d3a48fc0a6b3126dflala55 Fri Jul 26 10:27:40 2019 In Progress since Fri Jul 26 10:27:40 2019 (Worker 2511)
collect {'force'=1,'uuid'='286d04c7-149c-4b47-9697-75cf927f3ade','wantsnmp'=1,'wantwmi'=1}
...
```

The important aspects of this verbose display are the 'uuid', which uniquely identifies the node in question for this particular collect operation, and the job 'Id' which is visible in the logs and can be used to abort a job if problems arise.

### How to delete Queued Jobs or abort Active Jobs

You can remove queued jobs individually or wholesale using the act=delete-schedule option of nmis-cli; either pass in the job's ld, (e.g. id=5d3a48f c0a6b3126df1a1a55) or use the argument id=ALL with optional further job property filters (e.g. job.type=services job.uuid=<somenodeuuid>) to delete just the matching jobs.

A similar operation is possible for aborting active jobs, but please be aware of possible negative consequences: if you abort an active job with act=abort, then the worker process handling that job is forcibly terminated immediately which may result in data corruption.

## Manual Scheduling of Jobs

The nmis cli can be used to create new job schedules manually, and the expected arguments for queue management are shown when you run nmis-cli with act=schedule-help (or act=schedule without any further parameters):

```
./bin/nmis-cli act=schedule-help
. . .
Supported Arguments for Schedule Creation:
at: optional time argument for the job to commence, default is now.
job.type: job type, required, one of: collect update services
 thresholds escalations metrics configbackup purge dbcleanup
 selftest permission_test or plugins
job.priority: optional number between 0 (lowest) and 1 (highest) job priority.
default is 1 for manually scheduled jobs
For collect/update/services:
iob.node: node name
iob.uuid: node uuid
job.group: group name
 All three are optional and can be repeated. If none are given,
 all active nodes are chosen.
For collect:
job.wantsnmp, job.wantwmi: optional, default is 1.
For plugins:
job.phase: required, one of update or collect
job.uuid: required, one or more node uuids to operate on
job.force: optional, if set to 1 certain job types ignore scheduling policies
and bypass any cached data.
job.verbosity: optional, verbosity level for just this one job.
must be one of 1..9, debug, info, warn, error or fatal.
job.output: optional, if given as /path/name_prefix or name_prefix
then all log output for this job is saved in a separate file.
path is relative to log directory, and actual file is
name_prefix-<timestamp>.log.
job.tag: somerandomvalue
 Optional, used for post-operation plugin grouping.
```

For example, if you wanted to schedule a forced update operation for one particular node to be performed five minutes from now, you'd use the following invocation:

```
./bin/nmis-cli act=schedule job.type=update at="now + 5 minutes" job.node=testnode job.force=1
Job 5d3a5e2d3feeed1f19c46e55 created for node testnode (6204cd3d-3ccl-4a3a-b9le-e269eb5042a4) and type update.
# or with job.priority, job.verbosity and job.output
bin/nmis-cli act=schedule job.type=update job.priority=1 job.node=testnode job.verbosity=9 job.output=/tmp
/localhost.log job.force=1
Job 5e7d67dec6c2b14bd3679101 created for node testnode (3d994eb5-dcba-46de-bb90-914b5dde822f) and type update.
```

If successful nmis-cli will report the queue Id and the expanded parameters of your new job.

### Administrative and Other CLI Operations

- If you edit or transfer NMIS files across machines then some file permissions may change for the worse, and the NMIS9 selftest may alert you
  about invalid file permissions.
- The fastest way to resolve this is to use the nmis cli with the act=fixperms argument.
  The config-backup argument instructs nmis-cli to produce a backup of your configuration files right now; normally configuration backups are performed automatically and daily.

### Performance data

- From nmis 9.2, new actions where introduced in NMIS 9.2 to collect performance data:
- collect-top-data will collect and process the information of the top data and place it on a csv file. It will run every 5 minutes by a cron job. The files
  will be purge every 8 days by default:

./nmis-cli act=collect-top-data

 collect-performance-data will run a set of commands specified in the file conf/performance.nmis. It will run every hour by a cron job and will be purged every 8 days by default:

./nmis-cli act=collect-performance-data

# Logging and Verbosity

### Standard Log Files

- logs/fping.log: the fping worker process (managed by the nmis daemon) logs all its operations to this log file.
- logs/auth.log: contains all authentication-related logging that the NMIS9 GUI produces, in the same format that NMIS8 used.
- logs/event.log: contains all nmis node events in a machine-consumable format, identical to NMIS8.
- logs/nmis.log: all log data that isn't directed elsewhere goes into this log file.

Please note that in NMIS9 all logs are written to in buffered form: information may arrive on disk a few seconds delayed, but at much less performance cost that NMIS8 incurred.

Log files are now also kept open permanently, until the nmis daemon is instructed to reopen them (by sending a SIGHUP signal the the nmis daemon process).

The format of the log files fping.log and nmis.log has changed:

```
[Thu Jul 25 10:38:09 2019] [info] nmisd[1325] Found 7 nodes due for services operation
```

Now all log messages are prefixed by time tag, severity level and the process name/role and process identifier of the process in question. In the example above the supervisor component of the nmis daemon has logged this informational announcement.

## What gets logged?

NMIS9 is able to log a bit more detail than NMIS8, but much more controllable in terms of what to include when. There are 13 verbosity levels (in increasing order of noisiness): fatal, error, warn, info, debug (or debug1), debug2, debug3 and so on to debug9

All messages with severities debug1 to debug9 are logged with the tag "[debug]".

When you set a particular verbosity level then all messages of higher verbosity are suppressed; e.g. at level info messages of severity fatal, error, w arn and info are logged but messages belonging to severities debug1 to debug9 are suppressed.

- 1. By default the configuration property log\_level controls all logging. The default value for this is info.
- 2. If you start the nmis daemon with a debug=<level> command line argument, then that will be used for this daemon and its workers.
- 3. For node-admin and nmis-cli invocations the same debug=<level> command line argument is available.
- 4. A manually scheduled daemon job can have custom verbosity and output propertes, which control verbosity and target log file for the processing of this job only.
- All NMIS daemon instances can be instructed to change their verbosity levels on the fly while the processes remain running, by sending particular UNIX signals to those processes.

# Per-job verbosity and custom log file

If a job schedule includes the property job.verbosity=<level>, then the job will be processed with that verbosity level. At the end of processing the previous verbosity level is restored.

The related but independent property job.output=<prefixtext> instructs the NMIS daemon to divert all logging for this one job to a different log file. The log data is saved in the normal logs directory, and the file is named <prefixtext>-<highprecision-timestamp>.log, e.g. logs /quicktest-1564031667.44838.log. When processing completes log output reverts back to the standard log file.

## Adjusting process verbosity levels on the fly

All NMIS daemon processes listen for two particular UNIX signals:

- When a daemon process instance receives the SIGUSR1 signal, it increments its verbosity by one level, e.g. from warn to info, or from debug2 to debug3.
- When a daemon receives the SIGUSR2 signal, it decrements its verbosity by one level.

In both cases a message is logged at the new verbosity level, e.g.:

```
[Thu Jul 25 12:05:06 2019] [debug] nmisd[1325] received SIGUSR1, incremented verbosity level to debug, debug to 2
[Thu Jul 25 12:05:34 2019] [info] nmisd[1325] received SIGUSR2, decremented verbosity level to info, debug to 0
```

How to determine which process to signal?

- use nmis-cli act=status to see the list of active daemon processes and use kill with the correct process id,
- or use a smarter  $\tt kill-replacement$  like  $\tt pkill\,$  and select by full daemon command line,
- e.g.pkill -ef -USR2 "nmisd fping"