

NMIS 9 Installation Guide - Default Install

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Introduction

This document describes how to install NMIS9 on GNU/Linux systems.

Caveats

NMIS9 has been widely deployed and tested on many Linux distros, with Red Hat/CentOS being the most popular among our customers. This document contains variations specific to several Linux distros, but not all of them have been tested equally heavily: Centos 6/7, Debian 8/9, Ubuntu LTS are our main platforms for in-house testing.

We do appreciate your feedback (and any modifications or changes) that you might submit to support@opmantek.com!

Assumptions

The reader is assumed to have a working knowledge of UNIX or GNU/Linux systems and what Perl is. While NMIS is written in Perl, you do not need to be a "Perl hacker" to install this program and make it work. Some fundamental knowledge of how to compile software on UNIX systems would certainly be helpful, but is by no means required.

This document will use the `<nmisdir>` tag to refer to NMIS's installation directory (whose default is `/usr/local/nmis9`); the tag `<version>` stands for the full version of NMIS (at this time 9.1.1).

The Installation Process

Linux Distribution

First, install your GNU/Linux distribution of choice. It is recommended to select a basic installation type with no extra stuff. That means no GNOME, KDE, "Server" packages, or anything else.

Depending on your choice of distribution, the "minimal" installation type may not be totally sufficient for NMIS: with CentOS/Redhat 7 for example, "minimal" does not include Perl and in this case you'll have to install the Perl core (using `sudo yum install perl-core`) before NMIS can be installed. (Versions 8.5.14G and newer will detect this situation and offer to install perl for you.)

Linux Security Settings: SELinux and Firewalling

We recommend that you turn off SELinux. Permissive mode was tested and it worked well, just very nagging; the default mode is known to interfere with NMIS. Disabling SELinux is a lot easier than performing the extensive configuration that SELinux needs. To check if SELinux is disabled you can use the command `getenforce`. If SELinux is enabled in CentOS 6.8, an example of how to disable it is below:

1. Configure `SELINUX=disabled` in the `/etc/selinux/config` file:

```
# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
#     enforcing - SELinux security policy is enforced.
#     permissive - SELinux prints warnings instead of enforcing.
#     disabled - No SELinux policy is loaded.
SELINUX=disabled
# SELINUXTYPE= can take one of these two values:
#     targeted - Targeted processes are protected,
#     mls - Multi Level Security protection.
SELINUXTYPE=targeted
```

2. Reboot your system. After reboot, confirm that the `getenforce` command returns `Disabled`:

```
-]- getenforce
Disabled
```

Similarly, if you have a firewall on your server (e.g. `iptables` / `firewalld`) you need to make sure that it accepts incoming HTTP (possibly HTTPS) connections, and SNMP traps and Syslog connections/packets. This involves incoming connections to TCP ports 80 and 443, and UDP ports 161, 162, and 514.

NMIS9 Installation

As of February 2016, NMIS is distributed in a self-extracting download format that simplifies the installation process quite a bit. More information on installer options can be found [HERE: The Opmantek Installer](#). You can download NMIS from the Opmantek website at <https://opmantek.com/network-tools-download/>; the distribution file is called `nmis<version>.run`, and your browser will likely prompt you regarding what to do with this '.run' file; you should tell it to Save the file, ideally in `/tmp`.

Starting the Installer

Please note that the installer must be run with superuser privileges; if you're not the `root` user you'll have to use `sudo` or `su` to switch privileges.

Starting the self-extracting installer is trivial: you simply tell your shell to run it, using one of two mechanisms:

1. The simplest way to achieve this is to type `"sh ./nmis<version>.run"`
2. You can also modify the permissions of the `.run` file to indicate that it is executable, then start it directly. To do so, you'd run `"chmod u+x ./nmis<version>.run"` followed by `"./nmis<version>.run"`.

The installer will first run an archive integrity check, decompress the archive, then start the interactive phase of the installation.

The installer takes care of **all necessary operations** on the supported platforms: all pre-requisite software is installed and configured, an existing NMIS installation is upgraded in place and basic integration of NMIS with the operating system is performed on your behalf as well.

The installer *does* require Internet access for installing pre-requisites using `apt-get`, `yum` and `CPAN` (but we do have a few [suggestions for dealing with a system where Internet access is restricted](#)).

As of 8.5.6G using the installer is the only supported method for installing or upgrading NMIS, because by now it is now suitably mature and robust, and because it's very very easy to miss crucial operations in a totally manual installation. Please see the *Advanced Installer Use* section at the bottom if you need more precise control over the installer.

The installer is interactive and will generally request your confirmation for any critical operations that it needs to perform; if you don't consent to it making some particular change it will likely show you a message about the consequences of not performing that operation and ask you to confirm that you've read that before continuing the installation.

And that's really all there is to it! When the installer finishes, NMIS should be fully installed and working.

If the installer asks you about installing some Perl modules with CPAN...

...don't panic, this is more or less expected: not all Linux distributions provide readymade packages for all of NMIS' needs, thus certain modules require installation from [CPAN](#), the "comprehensive perl archive network").

There is one important aspect regarding the initial configuration of the CPAN tool. Depending on your versions of Perl and the CPAN tool, and whether SELinux is enabled or not, you may be asked about the "approach for installing modules" in a dialog similar to this example:

```
Warning: You do not have write permission for Perl library directories.
To install modules, you need to configure a local Perl library directory or
escalate your privileges. CPAN can help you by bootstrapping the local::lib
module or by configuring itself to use 'sudo' (if available). You may also
resolve this problem manually if you need to customize your setup.
What approach do you want? (Choose 'local::lib', 'sudo' or 'manual')
```

It is essential that you choose `sudo` for this question, *not* the default `local::lib`.

Initial NMIS Test.

When the installer has completed its work you should be set to start using NMIS. As an initial check of NMIS you should likely try the command line tool "nmis-cli" and then the NMIS web GUI:

```

cd /usr/local/nmis9/
sudo ./bin/nmis-cli act=schedule job.type=selftest job.force=1

Output similar to:
[root@omk-vm9-centos7 nmis9]# ./bin/nmis-cli act=schedule job.type=selftest job.force=1
Job 602d1b6596c8066f7f538765 created for type selftest.

Validate Job:
**selftest was run and then we checked for active jobs with the "act=list-schedules" and it will report active
items**
[root@omk-vm9-centos7 nmis9]# ./bin/nmis-cli act=list-schedules
Active Jobs:
Id                                When                                Status
What                                Parameters
602d1b6596c8066f7f538765  Wed Feb 17 13:34:29 2021  In Progress since Wed Feb 17 13:34:33 2021
selftest

Queued Jobs:
Id                                When                                Priority    What                                Parameters
No queued jobs at this time.

Automatic Schedule:
Operation                        Frequency
Escalations                      1m30s
Metrics Computation              2m
Configuration Backup             1d
Old File Purging                 1h
Database Cleanup                 1d
Selftest                         15m
File Permission Test             2h
[root@omk-vm9-centos7 nmis9]# ./bin/nmis-cli act=list-schedules
No activities scheduled or in-progress.

Automatic Schedule:
Operation                        Frequency
Escalations                      1m30s
Metrics Computation              2m
Configuration Backup             1d
Old File Purging                 1h
Database Cleanup                 1d
Selftest                         15m
File Permission Test             2h
[root@omk-vm9-centos7 nmis9]# date
Wed Feb 17 13:35:19 UTC 2021

```

This command below will do a quick check of directory and file existence as well as ownership and permissions.

```

cd /usr/local/nmis9/
sudo ./bin/nmis-cli act=fixperms

```

Now, fire up your favourite Web browser and surf to your server. The primary url for NMIS is <http://<yourhostname-or-ip>/nmis9/>, and that page shows both a link to the NMIS dashboard and the online NMIS documentation.

Check the NMIS Dashboard. If the web server is running but you can't access the GUI check your firewall; some Linux distributions do ship with a firewall enabled by default (e.g. RedHat 7) so a quick `sudo iptables -n -L` is recommended to verify the firewall status.

After authenticating you should see the dashboard in all its glory, likely overlapped by the "Basic Setup" helper panel if this is an NMIS installation from scratch.

If you can't access the NMIS web site check that there is no firewall keeping you from accessing your NMIS system (NMIS needs access to TCP port 80), that the apache web server on your NMIS server is running, and that there is no SELinux throwing a spanner in the works. You may need to check `iptables -L` on your NMIS server, as well as `/etc/selinux/config` and the exit code of `selinuxenabled`.

SNMPD, Net-SNMP and collecting stats of the NMIS server itself

NMIS9 ships with one default node configured for collection, primarily to prove it is all working. This node is called `localhost` and NMIS will collect statistics from your NMIS server using SNMP - if an SNMP agent is available, or just Ping statistics if not.

However, the installer does not automatically configure this local Net-SNMP daemon; if you would like to collect the NMIS server's statistics follow the instructions below - otherwise you're done with the installation.

You will likely want to consult and use the example configuration for Net-SNMP's `snmpd`, which ships with NMIS in the file `<nmisdir>/install/snmpd.conf`.

Because the installer has installed Net-SNMP for you already, you only need to backup its default config and move in the NMIS example one. You should very much modify this config to secure the SNMP read access according to your organisation's security policy!

```
cd /usr/local/nmis9
mv /etc/snmp/snmpd.conf /etc/snmp/snmpd.conf.orig
mv /etc/snmp/snmptrapd.conf /etc/snmp/snmptrapd.conf.orig
cp conf-default/snmpd/snmpd.conf /etc/snmp/snmpd.conf
cp conf-default/snmpd/snmptrapd.conf /etc/snmp/snmptrapd.conf
cp conf-default/snmpd/snmptrapd.options /etc/sysconfig/snmptrapd # for CentOS/Red Hat only
```

Debian/Ubuntu

The last command in the list above will fail as there is no `/etc/sysconfig` directory on this platform. Instead the `snmptrapd` service is started by the `snmpd` service, and is enabled by updating the file `/etc/default/snmpd` with the following line:

```
TRAPDRUN=yes
```

Auto Start SNMP Daemons

Ensure that you tell your system to start `snmpd` and `snmptrapd` automatically on boot.

CentOS/RedHat 6

```
# as root
/sbin/chkconfig snmpd on
/sbin/chkconfig snmptrapd on
```

CentOS/RedHat 7

```
# as root
systemctl enable snmpd.service
systemctl enable snmptrapd.service
```

Debian/Ubuntu

```
# as root
update-rc.d snmpd defaults
update-rc.d snmptrapd defaults
service snmpd start
service snmptrapd start
```

Run a Test Update

Once your local `snmpd` is running, you should run a test update operation:

```
sudo /usr/local/nmis9/bin/nmis-cli act=schedule job.type=update job.node=localhost
```

The output will look similar to this example:

```
[root@omk-vm9-centos7 bin]# /usr/local/nmis9/bin/nmis-cli act=schedule job.type=update job.node=localhost
Job 602c2acf7c3f4515dbebdb35 created for node localhost (528a065e-2afe-4ca4-8cf7-7e032ce3e61e) and type update.
```

As the installer has already installed the default NMIS cron schedule NMIS will poll and collect all known nodes every 5 minutes. You can now either run a test collect or sit back and wait for NMIS to do the next one automatically:

```
sudo /usr/local/nmis9/bin/nmis-cli act=schedule job.type=collect job.node=localhost
```

After that collect operation has concluded you should see the newest data for your NMIS server on the NMIS dashboard.

Access NMIS and Start using and configuring

[NMIS8 - A Quick Getting Started Guide](#)

Advanced Installer Use

Access the source without installation

If you want to read the installer source, or access the distributed files without actual installation, then simply pass the arguments `--keep --noexec` to the run file invocation, e.g.

```
sh ./nmis<version>.run --keep --noexec
```

This tells the self-extracting installer to just unpack the archive (into the directory `nmis<version>`) and to not start the interactive installer component.

Install in a non-standard location

If you want the installer to install NMIS into a non-standard directory, change to invocation to include `site=<somepath>` (after a **mandatory** `--` separator), e.g.

```
sh ./nmis<version>.run -- site=/opt/nmis
```



For more information regarding installing NMIS in a non default location please review [NMIS8 - Installing NMIS in a Non Standard Location](#)

Please remember to replace NMIS8 versions with NMIS9 in the directory setup.

Only check and install dependencies

If you don't want to perform the actual installation but only perform the software dependency resolution and check and install any prerequisites, use `listdeps=true` (after a `--` separator), e.g.

```
sh ./nmis<version>.run -- listdeps=true
```

Non-interactive, automatic installation/upgrade

If your NMIS was downloaded after 2016-07-11, then the installer also offers a non-interactive automatic mode, where all the normal questions are automatically answered with the default choice.

To use this mode, simply pass in `-y` (somewhere after the mandatory `--` separator), e.g.

```
sh ./nmis<version>.run -- -y
# recommended for safety: wrapped in screen with output logging on
screen -L sh ./nmis<version>.run -- -y
```

Please note that in non-interactive mode, all optional automatic model and database location migration operations are attempted.

In this mode there is a higher likelihood to miss error indications raised by certain operations (as not absolutely all screen output can be dumped into the installer log), and we recommend therefore that you capture the full installer outputs for scrutiny (using a tool like `script` or `screen`, like in the example above).

Installation Log

The installer creates a log of all the operations that it performs, which is saved in the main NMIS installation directory as `install.log`. Subsequent NMIS upgrades add extra information to that log file, but the installer always starts its work with an initial log message that indicates when an installation/upgrade was performed. It is safe to delete the installer log file if you don't want to keep old installation and upgrade info.

Historical Manual Installation Instructions

The old manual installation instructions are available for your perusal [on this page](#). Please note that these old instructions are no longer updated and will definitely diverge more or less from current best practice! (which is to let the installer handle the installation intricacies on your behalf).