# **Node Administration Tools**

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NMIS provides a number of different methods for managing your nodes, both GUI-based and commandline-oriented. This document describes the commandline tools present in versions 8.5.4 and newer.

#### Related Documentation

- opHA 3 Redundant Node Polling and Centralised Node Management
- Automating Admin Tasks Including Node Management

# Import nodes to NMIS9 from NMIS8

To import nodes from NMIS8 to NMIS9 copy /path/to/nmis8/conf/Nodes.nmis to /tmp/ on NMIS9 installation then:

/usr/local/nmis9/admin/node\_admin.pl act=import\_bulk nodes="/tmp/Nodes.nmis"

Caveats: you can not import a node to a server if there is already a node existing with that name, you should rename the node before importing.

# **Bulk Import and Export**

For importing lots of nodes in one go from a CSV file, NMIS has been providing admin/import\_nodes.pl for a long time. There is also a sibling admin/export\_nodes.pl tool, and both are documented on the Bulk Import page. The main benefit of these tools is utmost simplicity, but at the cost of some flexibility: import\_nodes does not make all common node properties controllable or accessible.

# Node administration with node\_admin.pl

Version 8.5.4G brings in a new, more fine-grained and capable tool: admin/node\_admin.pl. It's scriptable and pipelineable, and can perform all node-related operations: creation, updating, renaming, exporting and deletion of nodes.

### **Basic Operation**

Run the tool with no options or -? or -h and it'll display a simple help page:

```
./admin/node_admin.pl -h
Usage: node_admin.pl act=[action to take] [extras...]
       node admin.pl act=list
       node_admin.pl act={create|export|update|delete} node=nodeX
       node_admin.pl act=mktemplate [placeholder=1/0]
       node_admin.pl act=rename old=nodeX new=nodeY
mktemplate: prints blank template for node creation,
optionally with __REPLACE_XX__ placeholder
create: requires file=NewNodeDef.json
export: exports to file=someFile.json (or STDOUT if no file given)
update: updates existing node from file=someFile.json (or STDIN)
delete: only deletes if confirm=yes (in uppercase) is given
extras: deletedata=<true,false> which makes delete also
delete all RRD files for the node. default is false.
extras: conf=<configname> to use different configuration
extras: debug={1..9,verbose} sets debugging verbosity
extras: info=1 sets general verbosity
```

## Node listing and exporting

Given the argument act=list, node\_admin will simply print a list of all known node names.

To see or save a node's information, run admin/node\_admin.pl act=export node=somenodename, and it'll print the node's configuration in JSON format to your console. If you want to save that data in a file, either add the argument file=somefilename.json or redirect the output with > somefile. Here is an example of what to expect:

```
./admin/node_admin.pl act=export node=mytestbox
{
   "active" : "true",
   "businessService" : "my own test system",
   "collect" : "true",
   "community" : "verySecETr",
   "group" : "HQDev",
   "host" : "mytestbox.opmantek.com",
   "location" : "office",
   "model" : "automatic",
   "name" : "mytestbox",
   "netType" : "lan",
   "notes" : "there are no notes for this baby",
   "ping" : "true",
   "roleType" : "access",
   "version" : "snmpv2c"
}
```

## **Node Updating**

Naturally node\_admin does not just export node data but also consumes it for modifying a node in place and for creation of new nodes.

To change a node's configuration (except node renaming!), simply dump the node configuration with act=export, then edit the node with act=update. Both require that you give the node name in question, and both work either from files (with a file=somefile.json argument), or via STDOUT/STDIN /pipeline.

For example, this pipelined invocation would change the node from the example above to a less misspelled community:

```
./admin/node_admin.pl act=export node=mytestbox | sed -e 's/verySecETr/veryVerySecret/' | ./admin/node_admin.pl act=update node=mytestbox
```

You can also use file-- to indicate that STDOUT should be used for export or STDIN be used for update/creation. The act=update operation doesn't create new nodes, and it replaces the whole set of node configuration settings with your new configuration input. So, if a property is not set, it will disappear. For change only one property, the operation "set" is more accurate.

#### Creation of Nodes

The creation of nodes requires you to use a template (shown below) instead of using a command line argument. This is because NMIS requires numerous node properties to be set up correctly making it easy to miss some when operating via command line arguments. Node creation is triggered by the argument act=create, which behaves mostly like act=update, except that it doesn't touch existing nodes. To help you with starting a node configuration document from scratch (or in a scripted fashion), there is another command, act=mktemplate, which prints a blank but documented template which you can save and fill in. If you add placeholder=1 to the command line, then node\_admin fills the template with easily matchable replacement placeholders, like so:

```
./admin/node_admin act=mktemplate placeholder=1
// ... some comments
{
    "active" : "__REPLACE_ACTIVE__",
    "collect" : "__REPLACE_COLLECT__",
```

This makes it very easy to fill in the template with a script or some other external tool.

To create a node using this format start with:

 Run the command: ./node\_admin.pl act=mktemplate placeholder=1
 The results of this command are shown below:

```
"active": "__REPLACE_ACTIVE__",
  "collect": "__REPLACE_COLLECT__",
  "community": "__REPLACE_COMMUNITY__",
  "group": "__REPLACE_GROUP__",
  "host": "__REPLACE_HOST__",
  "location": "__REPLACE_LOCATION__",
  "model": "__REPLACE_MODEL__",
  "name": "__REPLACE_NAME__",
  "netType": "__REPLACE_NETTYPE__",
  "notes": "__REPLACE_NOTES__",
  "ping": "__REPLACE_PING__",
  "roleType": "__REPLACE_ROLETYPE__",
  "version": "__REPLACE_ROLETYPE__",
  "version": "__REPLACE_VERSION__"
```

- 2. Edit the information inside the template (i.e. change "\_\_REPLACE\_ACTIVE\_\_" to "true") to correspond with the node you want to create then save it as a .ison file.
- 3. Once the .json file is created and edited to suite then you run this command to create the new node: ./node\_admin.pl act=create node=newnode file=newnode.json (replace "newnode" with a node name of your choice)
- 4. If the node was created successfully you should see a confirmation message saying, "Succesfully created node *newnode*.". To ensure the node was added you can go to the NMIS GUI and view it there as well.

## Node Renaming

To rename nodes you should use act=rename which requires both old and new node names with arguments old and new, respectively. This operation first changes the node name (which is the primary name the node is known to and displayed by NMIS, and which is **NOT** necessarily the hostname or ip address of the node), and then adjusts all files related to the node in question:

- all RRD database files are renamed,
- and the node-related state files in /usr/local/nmis8/var are also renamed.

## **Deleting Nodes**

To remove a node (but not its historic data) simply run node\_admin with the argument act=delete node=ripnode, plus the option confirm=YES (must be uppercase) to make node\_admin actually perform the deletion.

This removes only the node configuration record but not RRD database files or state files in var. To delete these as well, you can add the option deleted ata=1 to the command, and all data related to this node will be removed permanently.

```
./node_admin.pl act=delete node=ripnode confirm=YES deletedata=1
Successfully deleted ripnode
```

A backup will be created by default from NMIS 9.1.1 based in the configuration options:

```
backup_node_on_delete => true by default.
keeprrds_on_delete_node => false by default.
node_dumps_dir => Delete backup dir, by default in var/node_dumps
purge_node_dumps_after => 30 by default
```

## **Background Operations**

From NMIS 9.1.1, the basic operations can be run in the background with new jobs for the scheduler. It is so simple as adding schedule=1 for create, update, remove and set operations.

As an example:

```
./node_admin.pl file=nodel.json act=create schedule=1
Job 5f6492872b1813263276fda1 created for type create_nodes and 1 nodes.
```

update and create operations were improved allowing an array of nodes in the json file.

## Remote Nodes Operations

From NMIS 9.1.1, NMIS accepts operations with remote nodes. It is so simple as adding server=server\_name|server\_id for create, update, remove and set operations.

As an example:

```
./node_admin.pl node=asgard1234 confirm=YES act=delete server=285b0b31-dfa5-4a46-a55b-a66384727dc8 Successfully marked for delete node (2).
```

opHA will process later these operations and will update the changes in the remote nodes.

Please note, for delete operation, the node will be marked for delete, but won't be removed until opHA will process that node.

#### Poller Server

From NMIS 9.1.1, if a node is marked as as Poller, the actions in the node\_admin tool will be limited to list/show/dump/restore.

# **Node Properties**

NMIS uses a subset of the node properties of the commercial Opmantek tools. node\_admin.pl act=mktemplate includes a very brief listing of the most essential ones from NMIS' perspective, and the Common Node Properties wiki page describes most of the important ones in greater detail.

## NMIS9 Enhancements

The node admin tool in NMIS9 brings some enhancements.

## NMIS9 example of json format for a node

```
# "/usr/local/nmis9/admin/node_admin.pl" act=export node=localhost
{
    "activated" : {
        "NMIS" : 1,
        "opConfig" : 1,
        "opEvents" : 1
},
    "addresses" : [
        {
             "addresses" : "127.0.0.1"
        }
],
    "aliases" : [],
    "configuration" : {
```

```
"active" : 1,
      "authkey" : "",
      "authpassword" : "",
      "authprotocol" : "md5",
      "businessService" : "",
      "calls" : 0,
      "cbqos" : "none",
      "collect" : 1,
      "community" : "nmisGig8",
      "context" : "",
      "customer" : "Opmantek",
      "depend" : [
         "N/A"
      ],
      "display_name" : "",
      "group" : "NMIS9",
      "host" : "127.0.0.1",
      "host_backup" : "",
      "location" : "Amsterdam",
      "max_msg_size" : 1472,
      "max_repetitions" : 0,
      "model" : "automatic",
      "netType" : "lan",
      "node_context_name" : "",
      "node_context_url" : "",
      "notes" : "",
      "ping" : 1,
      "polling_policy" : "default",
      "port" : 161,
      "privkey" : "",
      "privpassword" : "",
      "privprotocol" : "des",
      "remote_connection_name" : "",
      "remote_connection_url" : "",
      "roleType" : "distribution",
      "serviceStatus" : "Development",
      "services" : [
         "SNMP_Daemon",
         "http_server",
         "port22",
         "port25",
         "port80",
         "opmantek.pl",
         "mongo_daemon",
         "omkd check",
         "opchartsd",
         "opconfigd",
         "opeventsd",
         "nmis cgi",
         "nmis9d",
         "check_disk_write"
      ],
      "threshold" : 1,
      "timezone" : 0,
      "username" : "",
      "version" : "snmpv2c",
      "webserver" : 1,
      "wmipassword" : "",
      "wmiusername" : ""
  "lastupdate" : 1592715346,
   "name" : "localhost",
   "overrides" : {}
}
```

Simple node export and import are described above, however, with NMIS9 you can backup a node and perform node migrations using the node\_admin.pl tool, the functions to do this are dump and restore.

### Dump (or Backup) a Node

Using the node\_admin.pl tool you can dump a node including all database records and RRD files into a ZIP file.

/usr/local/nmis9/admin/node\_admin.pl node=NODENAME act=dump everything=1 file=/tmp/NODENAME-dump.zip

This file would represent a backup of that node at this time. The file can then be used on another server to restore or could be used to restore the node on the same server.

### **Restoring a Node**

To restore a node to the same poller you would not need to use the localise\_ids option. If you wanted to copy/migrate the node to another server you would need to localise the ids so that the poller thinks it the node belongs to it.

When the below command is executed, you will overwrite the previous cluster\_id with the cluster\_id of the NMIS server you are migrating/copying the node to

/usr/local/nmis9/admin/node\_admin.pl act=restore file=NODENAME-dump.zip localise\_ids=true

Caveats: you can not restore a node to a server if there is already a node existing with that name, you should rename the node before dumping. This would include if the server was acting as a Primary and receiving the node from a remote poller.

#### Copy a Node

To make a duplicate node and start polling it, export the node, edit the json and import it, e.g.

/usr/local/nmis9/admin/node\_admin.pl act=export node=NODENAME file=NODENAME.json

Edit NODENAME.json, change the display\_name and name in the file and then import it

/usr/local/nmis9/admin/node\_admin.pl act=import file=NODENAME.json

The node will be created with the name used in the name field.

## NMIS9 Basic Operation

Run the tool with no options or -? or -h and it'll display a simple help page:

```
Usage: node_admin.pl act=[action to take] [extras...]
       node admin.pl act={list|list uuid} [node=X] [group=Y]
       node_admin.pl act=show node=nodeX
       node_admin.pl act={create|update} file=someFile.json
       node_admin.pl act=export [format=nodes] [file=path] {node=nodex|group=groupY} [keep_ids=0/1]
       node_admin.pl act=import file=somefile.json
       node_admin.pl act=import_bulk {nodes=filepath|nodeconf=dirpath}
       node_admin.pl act=delete {node=nodeX|group=groupY}
       node_admin.pl act=dump {node=nodeX|uuid=uuidY} file=path [everything=0/1]
       node_admin.pl act=restore file=path [localise_ids=0/1]
       node_admin.pl act=set node=nodeX entry.X=Y...
       node_admin.pl act=mktemplate [placeholder=1/0]
       node_admin.pl act=rename old=nodeX new=nodeY [entry.A=B...]
mktemplate: prints blank template for node creation,
optionally with ___REPLACE_XX__ placeholder
create: requires file=NewNodeDef.json
update: updates existing node from file=someFile.json
export: exports to file=someFile (or STDOUT if no file given),
either json or as Nodes.nmis if format=nodes is given
uuid and cluster_id are NOT exported unless keep_ids is 1.
delete: only deletes if confirm=yes (in uppercase) is given,
if deletedata=true (default) then RRD files for a node are
also deleted.
show: prints a node's properties in the same format as set
with option quoted=true, show adds double-quotes where needed
set: adjust one or more node properties
restore: restores a previously dumped node's data. if
localise_ids=true (default: false), then the cluster id is rewritten
to match the local nmis installation.
extras: debug={1..9, verbose} sets debugging verbosity
extras: info=1 sets general verbosity
```

## FAQ

#### Cluster and server mismatch!

When creating/updating a node, there are a couple of reasons this message can appear:

- Server parameter is specified: The parameter is used if we want to send the node to a remote peer, and is optional. If the server does not exist
  (This is not the local server or this is not from any of the opHA peers), we will see this message. Also, the cluster\_id needs to be specified in the
  json node data, and match with the server\_id from the poller. Please notice this action is not online, please check the opHA guide for further
  details.
- The json from the node includes a cluster\_id which does not exist. Doesn't exist has the same meaning as above. If the cluster\_id is not specified in the node data, nmis9 will import the node with the local cluster\_id, which means, we can also omit that parameter.

TIP

To create a json template for a node, we can use ./node\_admin.pl act=mktemplate placeholder=1

#### Invalid server!

When creating/updating a node, nmis9 does not have this node registered.

This can be fixed in opHA, editing the peer.

# **Related Topics**

Opmantek Node Administration with opnode\_admin