

How To Automate Host Management In Nagios XI 5

Purpose

This document describes how to automate adding and removing hosts and services in Nagios XI 5 from the command line. If you are using **Nagios XI 2024**, please refer to the [updated document](#).

Target Audience

This document is intended for use by Nagios XI Administrators and Developers and is recommended for those who have prior knowledge of scripting and automating solutions.

Summary

This document will cover the following topics:

- Automation Overview Including REST API (new in XI 5.x)
- Key Files and Directory Locations
- Importing a Configuration File
- Import Verification and Exit Codes
- Removing Hosts and Services

Automation Overview

Some administrators may have need to automate the process of adding and removing hosts and services in Nagios XI for use with cloud computing or large environments where solutions like Puppet or Chef may already be implemented. The procedures below outline how administrators can create their own automation solutions to safely add and remove hosts and services in Nagios XI while still maintaining the integrity of the monitoring environment. Before Nagios XI 5 was released, the method for automatically adding hosts and services was performed by adding Nagios object definition files into the import directory and then running a script. This requires direct access to the Nagios XI host, perhaps via a ssh session. Security is provided by requiring access to the XI server console, permission via the Linux Operating system local users.

Nagios XI 5 introduced a REST API that allows you to create host and objects using a HTTP post (commonly done with a CURL command). This method can be issued from an external machine, you don't need to be on the XI server to create objects. Security is provided by an API key which is linked to a specific Nagios XI user.

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Both methods are supported automation methods and will be covered in this documentation.

Key Files and Directory Locations

The directory locations and key files in Nagios XI are as follows.

```
/usr/local/nagios/etc/import/
```

Any configuration files in this directory that end with .cfg will automatically be imported into Nagios XI every time **Apply Configuration** is run from within Nagios XI, or the reconfigure_nagios.sh script is run.

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

This script is the command that is executed when Apply Configuration is initiated from the web interface. This script will import files from the import directory, verify configuration, and restart Nagios if verification succeeds. If verification fails, Nagios XI will roll the configuration back to the last working checkpoint.

```
/usr/local/nagiosxi/scripts/nagiosql_delete_host.php
```

Command-line script for host deletion. This script must be run from the /usr/local/nagiosxi/scripts/ directory.

```
/usr/local/nagiosxi/scripts/nagiosql_delete_service.php
```

Command-line script for service deletion. This script must be run from the /usr/local/nagiosxi/scripts/ directory.

REST API

The Nagios XI REST API (herein refereed to as "API") is completely documented in the Nagios XI web interface. Navigate to **Help > REST API Docs**. With that in mind, a full explanation will not be covered in this documentation, with the exception of the API Key.

The API Key is what provides authentication to Nagios XI users to access the API. A user can find their API Key by clicking their name in the top right of the navigation menu. This will take them to their

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Account Information page which show them their API Key in a read-only field. **NOTE:** The API Key may be longer than the field, simply click in the field and press **CTRL + A** on your keyboard to select it all.

An example of a CURL command used to access the API is as follows:

```
curl -XGET "http://10.25.5.2/nagiosxi/api/v1/system/status?apikey=5goacg8s&pretty=1"
```

It will produce output like this:

```
{
  "instance_id": "1",
  "instance_name": "localhost",
  "status_update_time": "2017-01-31 16:37:46",
  "program_start_time": "2017-01-31 14:20:42",
  "program_run_time": "8225", "program_end_time": "0000-00-00 00:00:00",
  "is_currently_running": "1",
  "process_id": "2819",
  "daemon_mode": "1",
  "last_command_check": "1970-01-01 10:00:00",
  "last_log_rotation": "1970-01-01 10:00:00",
  "notifications_enabled": "1",
  "active_service_checks_enabled": "1",
  "passive_service_checks_enabled": "1",
  "active_host_checks_enabled": "1",
  "passive_host_checks_enabled": "1",
  "event_handlers_enabled": "1",
  "flap_detection_enabled": "1",
  "process_performance_data": "1",
  "obsess_over_hosts": "0",
  "obsess_over_services": "0",
  "modified_host_attributes": "0",
  "modified_service_attributes": "0",
  "global_host_event_handler": "xi_host_event_handler",
  "global_service_event_handler": "xi_service_event_handler"
}
```

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Creating Host And Services By Importing A Configuration File

Typically, automated configuration management will make heavy use of templates. Simpler configuration imports will be easier to maintain and have less potential issues upon import and deletion. When automating a configuration import, we recommend the following:

- Use one configuration file for a single host and each of its services
- Service definitions should only be applied to a single host, not a host list or a hostgroup

The `.cfg` file should be named according to the host name, example: `LOC_MASShost_1.cfg`

- Here is an example file called `LOC_MASShost_1.cfg`:

```
define host
{
    host_name LOC_MASShost_1
    address 127.0.0.1
    use xiwizard_generic_host
}
define service{
    host_name LOC_MASShost_1
    service_description LOC_MASSservice_ping
    use xiwizard_website_ping_service
}
define service{
    host_name LOC_MASShost_1
    service_description LOC_MASSservice_dnsip
    use xiwizard_website_dnsip_service
    check_command check_xi_service_dns!'-a 127.0.0.1' }
}
```

Place the configuration file into the `/usr/local/nagios/etc/import` directory.

Run the `/usr/local/nagiosxi/scripts/reconfigure_nagios.sh` script.

When this script is run, Nagios XI looks in the import directory and pulls all of the configuration files to either update old versions or populate new ones.

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Creating Host And Services By Using API

Typically, automated configuration management will make heavy use of templates. Simpler API commands will be easier to maintain and have less potential issues upon import and deletion. When use the API, we recommend the following

- Service definitions should only be applied to a single host, not a host list or a hostgroup
- Special characters like \$ and ! will need to be escaped to prevent the Linux shell from interpreting them, for example: \!

API commands use the same directive names as a Nagios config file has, you provide them in the format directive_name=value and separate them using the ampersand (&).

For example:

```
address=127.0.0.1&use=xiwizard_generic_host
```

Example commands to create host and services, just like the Config File definitions above:

Host Object (this is a single long command) :

```
curl -XPOST "http://10.25.5.2/nagiosxi/api/v1/config/host?
apikey=5goacg8s&pretty=1" -d
"host_name=LOC_MASShost_1&address=127.0.0.1&use=xiwizard_generic_host&force=
1&applyconfig=1
```

Service Ping (this is a single long command) :

```
curl -XPOST "http://10.25.5.2/nagiosxi/api/v1/config/service?
apikey=5goacg8s&pretty=1" -d
"host_name=LOC_MASShost_1&service_description=LOC_MASSservice_ping&use=xiwiz
ard_website_ping_service&force=1&applyconfig=1"
```

Service DNS (this is a single long command) :

```
curl -XPOST "http://10.25.5.2/nagiosxi/api/v1/config/service?
apikey=5goacg8s&pretty=1" -d
"host_name=LOC_MASShost_1&service_description=LOC_MASSservice_dnsip&use=xiwizard_website_dnsip_se
rvice&check_command=check_xi_service_dns\!' -a 127.0.0.1'&force=1&applyconfig=1"
```

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Import Verification and Exit Codes

It is important to monitor the return status of the `reconfigure_nagios.sh` script. Nagios XI will not apply a broken configuration, so if the configuration verification fails, Nagios XI will restore the configuration files to the last working checkpoint, but the broken configuration will still remain in the database. Detecting failures is crucial, otherwise all future automated changes will likely fail after the first. Each exit code in `reconfigure_nagios.sh` corresponds to a different stage of the script and will reveal where the problem occurred.

The following are the error codes that `reconfigure_nagios.sh` will return:

- 0. no problems detected
- 1. config verification failed
- 2. nagiosql login failed
- 3. nagiosql import failed
- 4. reset_config_perms failed
- 5. nagiosql_exportall.php failed (write configs failed)
- 6. /etc/init.d/nagios restart failed
- 7. db_connect failed

If you get a return code of 0, your new configuration file has been successfully verified as a working configuration and has been accepted by Nagios XI.

API Verification and Exit Codes

The API itself will produce different output, usually an error message saying a value was missing. For example, the following command is executed:

```
curl -XPOST "http://10.25.5.2/nagiosxi/api/v1/config/service?
apikey=5goacg8s&pretty=1" -d
"host_name=LOC_MASShost_1&service_description=LOC_MASSservice_ping&use=xiwiz
ard_website ping_service&applyconfig=1"
```

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The following output is produced:

```
{
  "error": "Missing required variables",
  "missing": [
    "max_check_attempts",
    "check_interval",
    "retry_interval",
    "check_period",
    "notification_interval",
    "notification_period",
    "contacts OR contact_groups"
  ]
}
```

The output above explains that certain directives are missing. You might notice the command used was very similar to the command executed earlier, except for one difference. The command did not have the `&force=1` argument, the command originally issued is using a template and hence those "missing" directives are in the template. Using the `&force=1` argument allows you to force the API to create the configuration file you submitted to it.

Additionally, the `curl` command does not receive an exit code, because the curl command itself received a valid response from the Nagios XI server. It's up to you to process the data received to ensure it's correct. By default, the data received is a JSON object, so you can easily test to see if the "success" or "error" keys exist to ensure the object was created, as if it's executed by an automation system like Puppet or Chef the exit code will usually be 0.

Removing Hosts and Services

To remove a host from Nagios XI, the host must be removed from the Core Config Manager's database, which will handle the deletion of the physical configuration file as well. **A host or service can only be removed after all dependent relationships have been removed.** This applies for either automation method used. For the example above, the services for this host must first be deleted.

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Using Nagios XI Scripts

Service can be deleted either by **database ID** or **Config Name**, which corresponds to the physical configuration file that it is stored in. This is why it is necessary to name the import file the same as the host name.

First change into the directory:

```
cd /usr/local/nagiosxi/scripts
```

This command will delete all the services for the host LOC_MASShost_1 (created earlier):

```
./ccm_delete_object.php --type service --config=LOC_MASShost_1
```

This will produce a lot of output; the last line of the command should be the most important:

```
2 services deleted successfully!
```

After the services have successfully been deleted, the host can be removed as well:

```
./ccm_delete_object.php --type host --name LOC_MASShost_1
```

Once the host is removed, the new configuration can be applied and verified by running the `reconfigure_nagios.sh` script:

```
./reconfigure_nagios.sh
```

Using REST API

The services need to be individually removed and are deleted by using the Host Name and the Service Description. These commands don't apply the config as there is no need to do this multiple times, when the host is deleted is fine.

This command will delete the LOC_MASSservice_ping services for the host LOC_ MASShost_1 (created earlier):

```
curl -XDELETE "http://10.25.5.2/nagiosxi/api/v1/config/service?apikey=5goacg8s&pretty=1&host_name=LOC_MASShost_1&service_description=LOC_MASS service_ping"
```


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This will produce the following output:

```
{
  "success": "Removed LOC_MASShost_1 :: LOC_MASSservice_ping from the system.
  Config imported but not yet applied."
}
```

This command will delete the LOC_MASSservice_dnsip services for the host LOC_ MASShost_1 (created earlier, note that this is a single long command):

```
curl -XDELETE http://10.25.5.2/nagiosxi/api/v1/config/service?
apikey=5goacg8s&pretty=1&host_name=LOC_MASShost_1&service_description=LOC_MA
SS service_dnsip
```

After the services have successfully been deleted, the host can be removed as well (this is a single long command):

```
curl -XDELETE "http://10.25.5.2/nagiosxi/api/v1/config/host?
apikey=5goacg8s&pretty=1&host_name=LOC_MASShost_1&applyconfig=1"
```

The output will be as follows:

```
{
  "success": "Removed LOC_MASShost_1 from the system. Config applied, Nagios
  Core was restarted."
}
```

Finishing Up

This completes the documentation on automated host and service management in Nagios XI. If you have additional questions or other support-related questions, please visit us at our Nagios Support Forum, Nagios Knowledge Base, or Nagios Library:

[Visit Nagios Support Forum](#)

[Visit Nagios Knowledge Base](#)

[Visit Nagios Library](#)