Purpose

This document describes how to monitor hosts with Nagios XI by using SSH to execute monitoring plugins and scripts on remote machines.

Target Audience

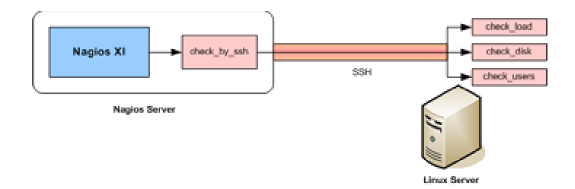
This document is intended for use by Nagios XI Administrators.

SSH Overview

SSH is a secure communication protocol that can be used to login to remote servers and/or execute commands on remote servers.

Nagios XI can monitor metrics and services on remote machines by using an SSH proxy plugin called *check_by_ssh*. The *check_by_ssh* plugin allows Nagios to execute monitoring plugins and scripts on the remote machine in a secure manner, without having to supply authentication credentials.

This diagram demonstrates how the traffic is encapsulated by the SSH session.





Prerequisites

You'll need to configure SSH keys for the nagios user on your Nagios XI server before you can continue. To do this, establish a terminal session to your Nagios XI server as root and issue the following commands:

su nagios

ssh-keygen

Press ENTER (accepting defaults) when prompted for a filename and passphrase. Public and private SSH keys will be generated and saved in the following directory:

/home/nagios/.ssh

Here is the example output from those commands:

You will need the contents of the public key file (which has a .pub extension) later. In the screenshot above it is the id_rsa.pub file. You will continue with the terminal session in the next step.

Before you can use the check_by_ssh plugin, you must install/configure the following on the remote Linux/Unix server you want to monitor:

- Create a nagios user
- Install Nagios plugins and/or monitoring scripts
- Install and configure the SSH daemon

It is assumed you have already completed those steps before proceeding.

For *check_by_ssh* to work you must now copy the **public key file** of the nagios user on the Nagios XI server to the **authorized_keys file** for the nagios user on the remote Linux/Unix server. Continuing with the terminal session from the previous step execute the following command:

```
ssh-copy-id -i ~/.ssh/id_ed25519.pub nagios@remoteip
```

You will be prompted to add the host to the list of new hosts, you need to type yes to proceed and then you will need to type the password for the nagios user.

```
[nagios@xi-c6x-x64 root]$ ssh-copy-id -i ~/.ssh/id_rsa.pub nagios@10.25.13.34
The authenticity of host '10.25.13.34 (10.25.13.34)' can't be established.
RSA key fingerprint is 2e:3a:77:22:fb:b0:af:dd:ad:be:a2:dd:a5:f3:2e:a3.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.25.13.34' (RSA) to the list of known hosts.
Now try logging into the machine, with "ssh 'nagios@10.25.13.34'", and check in:
    .ssh/authorized_keys
to make sure we haven't added extra keys that you weren't expecting.
[nagios@xi-c6x-x64 root]$ [
```

Note: In the step above, remoteip is the IP address of the Linux/Unix server you are connecting to. It is very important that:



- If you specify an IP address here, you need to use that IP address in the wizard (not a DNS record)
 - o If you tried to use a DNS record in the wizard, the check_by_ssh plugin will not work
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Important: The permissions on the authorized_keys files on the Linux/Unix server must be such that the file cannot be read or written to by anyone other than the nagios user, as shown below.

```
[nagios@localhost .ssh]$ Is -al
total 24
drwx----- 2 nagios users 4096 Jul 16 09:44 .
drwx----- 3 nagios users 4096 Jul 16 09:43 ..
-rw----- 1 nagios users 410 Jul 16 09:44 authorized_keys
-rw----- 1 nagios users 1675 Jul 16 09:43 id_rsa
-rw-r--r-- 1 nagios users 410 Jul 16 09:43 id_rsa.pub
```

The *ssh-copy-id* command would have correctly set these permissions. If you copied the *id_rsa.pub* into the *authorized_keys* file using another method then you need to make sure the file permissions are correct.

Solaris Steps

If your destination host is a Solaris machine some different steps are required. First, on the Solaris server execute the following commands as the nagios user:

mkdir -p /export/home/nagios/.ssh



chmod 0700 /export/home/nagios/.ssh/

On the Nagios XI server, instead of the ssh-copy-id command you will need to use the following command:

cat ~/.ssh/id_rsa.pub | ssh nagios@10.25.13.45 'umask 077; cat >>/export/home/nagios/.ssh/authorized_keys'

Test Passwordless Login

Now to verify that you can login to the remote server without supplying a password. Continuing with the terminal session on the Nagios XI server execute the following command:

ssh nagios@remoteip

If the SSH keys are configured properly you should be able to login to the remote machine without supplying credentials. Simply type exit to close the ssh session.

Also test the check_by_ssh plugin, run the following command:

/usr/local/nagios/libexec/check_by_ssh -H remoteip -C uptime

If things are setup properly, you should get output from the "uptime" command on the remote server that looks similar to the following:

12:01:42 up 35 min, 1 user, load average: 0.00, 0.01, 0.05

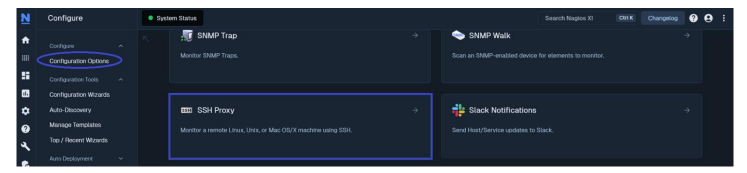
```
[nagios@xi-c6x-x64 root]$ ssh nagios@10.25.13.34
[nagios@centos16 ~]$ exit
logout
Connection to 10.25.13.34 closed.
[nagios@xi-c6x-x64 root]$ /usr/local/nagios/libexec/check_by_ssh -H 10.25.13.34 -C "uptime"
12:01:42 up 35 min, 1 user, load average: 0.00, 0.01, 0.05
[nagios@xi-c6x-x64 root]$ ■
```

The screenshot above shows both examples that demonstrate passwordless authentication is working.

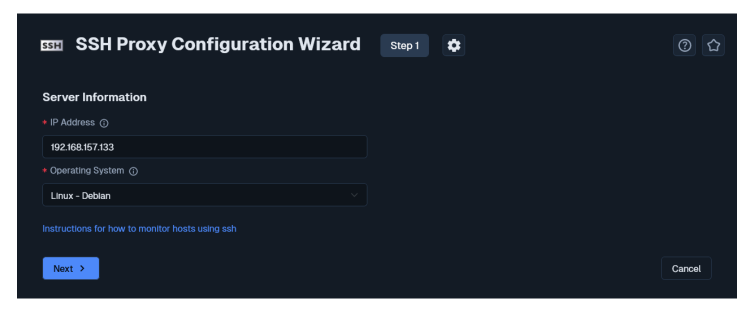


Using The SSH Wizard

To begin using the SSH Proxy wizard navigate via the top menu bar to Configure > Run a configuring wizard and select the SSH Proxy wizard. In the following screenshot you can see how the search field allows you to quickly find a wizard.



On Step 1 you will be asked to supply the address of the server you will monitor via SSH.



You will also have to select the **Operating System** which in this example is Debian.

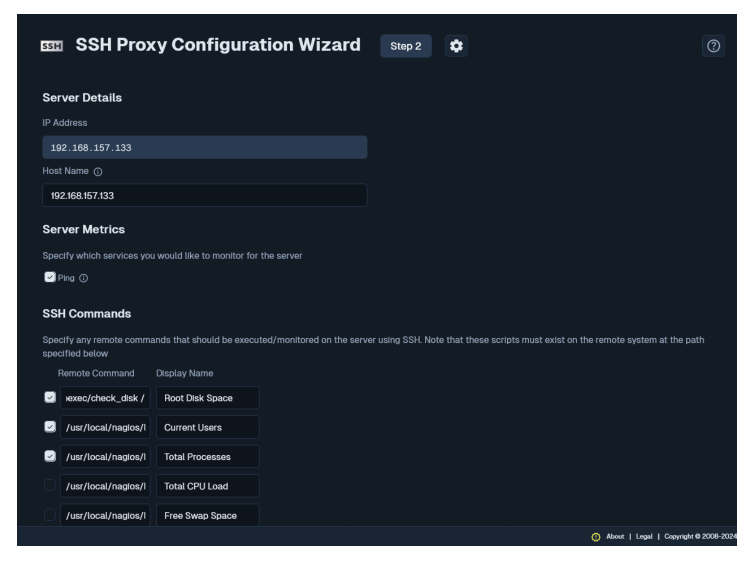
Click Next to progress to step 2.



On step 2 you will configure all of the options for monitoring.

To start off with, make sure a valid **Host Name** has been entered.

The SSH Commands section allows you to specify which commands should be executed and monitored and what display name (service description) should be associated with each command. In the screenshot on the following page you can see there are three commands defined with their respective arguments.



You have the option to Add Row which allows you to define more commands.

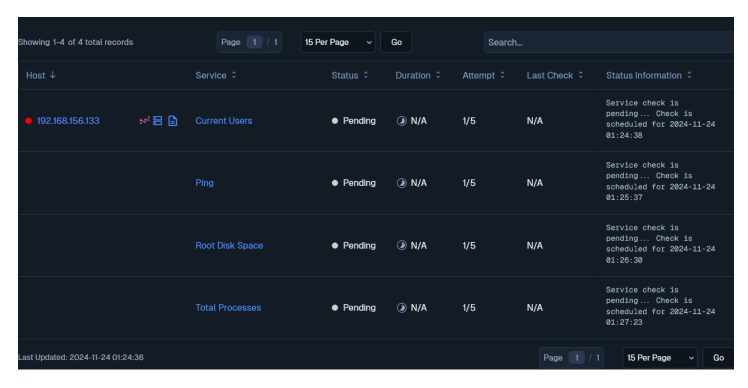


Once you've finished populating the commands click Next and then complete the wizard by choosing the required options in Step 3 – Step 5.

To finish up, click on Finish in the final step of the wizard.

This will create new hosts and services and begin monitoring.

Once the wizard applies the configuration, click the **View status details for <ssh host>** link to see the new host and services that were created.

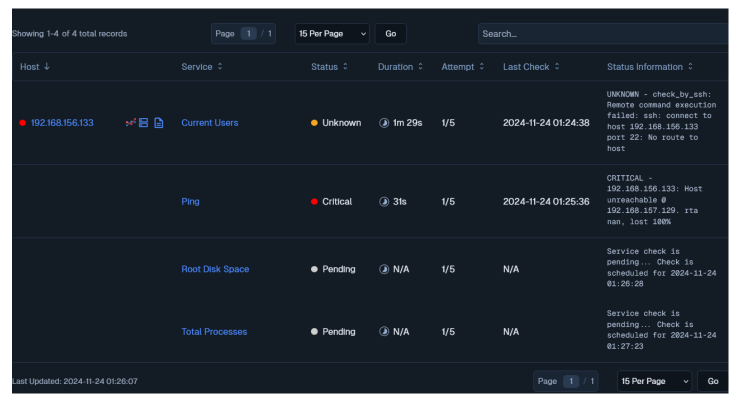


This completes the steps required to monitor a host via SSH.

Troubleshooting



Monitoring Hosts Using SSH Here is an example where the SSH keys were not correctly configured and resulted in the services not working:



To resolve this you need to check the address used in the host object and make sure this was used in the ssh-copy-id command. Please refer to the notes earlier in this documentation about the difference between an IP address and a DNS record.

Finishing Up

This completes the documentation on monitoring hosts using SSH in Nagios XI.

If you have additional questions or other support related questions, please visit us at our Nagios Support Forums or Knowledgebase:

Visit Nagios Support Forum

Visit Nagios Knowledgebase

