Purpose

This document describes how to use Nagios XI to monitor VMware ESX, ESXi, vSphere, and vCenter Server with the VMware monitoring wizard. This document will show you how to set up your Nagios XI system to monitor virtual machines (VMs) deployed on these products.

Target Audience

This document is intended for use by Nagios XI administrators who are familiar with VMware's virtualization products and know how to install and configure software on Linux servers.

Installation Overview

In order to monitor VMware with Nagios XI, you will need to:

- Install the prerequisites for the VMware SDK
- Install the VMware Perl SDK on the Nagios XI server

Install SDK Prerequisites

The VMware Perl SDK requires installation of Perl modules and defining relevant environment variables. Some of the Perl modules are installed using CPAN, this command may ask you questions to proceed, normally pressing enter is enough to accept the default response.

Establish a terminal session to your Nagios XI server as the root user an execute the following commands:

RHEL 6.x | CentOS 6.x | Oracle Linux 6.x

```python
export PERL_MM_USE_DEFAULT=1
yum install -y libxml2-devel xml2 libuuid-devel
cpan -i UUID XML::LibXML Socket Socket6 IO::Socket::INET6 YAML
```

You can now proceed to the Installing VMware SDK section.
RHEL 7.x | CentOS 7.x | Oracle Linux 7.x

yum install -y libxml2-devel xml2 libuuid-devel perl-XML-LibXML perl-Env
export PERL_MM_USE_DEFAULT=1
cpan -i App::cpanminus
cpanm --notest Module::Build Crypt::SSLeay

You can now proceed to the Installing VMware SDK section.

Ubuntu

apt-get update
apt-get install -y libxml-libxml-perl libxml2-dev xml2 uuid-dev perl-doc rpm libsoap-lite-perl

You can now proceed to the Installing VMware SDK section.

Debian

Debian is not officially supported by the VMware Perl SDK however there is a work-around, simply creating a fake-release file fools the installer into thinking it is Ubuntu (first step below).

echo ubuntu > /etc/fake-release
echo ubuntu > /etc/fake-release
apt-get update
apt-get install -y libxml-libxml-perl libxml2-dev xml2 uuid-dev perl-doc rpm libsoap-lite-perl

You can now proceed to the Installing VMware SDK section.
Installing VMware SDK

Nagios XI is not able to pre-bundle the VMware Perl SDK due to license terms, so you will need to download and install the SDK on the Nagios XI server yourself. You can download the VMware Perl SDK from VMware’s website at the following address:

http://communities.vmware.com/community/developer/forums/vsphere_sdk_perl

Download the .tar.gz SDK file that is appropriate for you Nagios XI server, either i386 or x86_64. Once downloaded transfer it to the Nagios XI server via SFTP. You can use Putty(sftp), Filezilla, or your desired transfer program. This guide assumes the file is transferred to the /tmp directory on the Nagios XI server.

**Important:** There have been some issues with SDK 6.7. We recommend downloading SDK 6.5 instead.

Extract Installer

Execute the following commands to extract the SDK on your Nagios XI server:

```
  cd /tmp
  tar xzf VMware-vSphere*SDK*.tar.gz
  cd vmware-vsphere-cli-distrib/
```

**Additional Step For Ubuntu 14.x | Debian 8.x**

The installer will fail on these distributions due to a command that fails in the script, it is this line:

```
safe_chmod(755, "$bindir/dcli");
```

The work-around is to comment out this line by adding a # to the beginning, this command will do just that:

```
sed -i 's/safe.*r\/dcli/#&/' vmware-install.pl
```
Install SDK

Execute the following commands to install the SDK on your Nagios XI server:

```
./vmware-install.pl EULA_AGREED=yes
```

The installation may require some Perl modules to be installed using CPAN and you will need to answer `yes` to proceed. Any other prompts such as the location for the executable files will accept the default location by pressing `Enter`.

The install shouldn't take very long, it will be complete when you see the "Enjoy, --the VMware team" message. You can ignore any messages about Perl modules being too old, normally they do not cause an issue.

Now that the VMware SDK is installed you can proceed to run the VMware wizard.

Using The VMware Wizard

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

![Configuration Wizards - Select a Wizard](image)
On Step 1 you will need to select the Monitoring Mode:

Monitor the VMware host

- This allows you to monitor the ESX / ESXi host.
- The options on step 2 will allow you to monitor the CPU Usage, Datastore Usage, Input/Output, Memory, Networking, Services and VM Status.
- On step 1 you will need to provide the address, username and password for the ESX / ESXi host.

Monitor a guest VM on the VMware host

- This if for monitoring the virtual machines (VM or also called guests).
- The options on step 2 will allow you to select which VM's you want to monitor. You will have the choice of monitoring the the CPU Usage, Input/Output, Memory, Networking and VM Status for all the VM's you choose to monitor.
- On Step 2 you will need to provide the address, username and password for the ESX / ESXi host OR the vCenter server (if you have one).
- ESX(i) host vs vCenter Server:
  - When you have a vCenter server, it provides the ability to communicate to all the VM's in the environment.
  - Providing credentials for a vCenter server on step 1 will allow you to monitor ALL of the VMs in the environment. This means that you don't need to provide credentials for each ESX(i) host (you don't need to run the wizard for each ESX(i) host). In addition to this, if a VM is migrated from one ESX(i) host to another there is no configuration steps required, vCenter knows which ESX(i) host the VM is running on.
  - Providing credentials for an ESX(i) host on step 1 will allow you to monitor ALL of the VMs on that specific ESX(i) host. This means that you will need to run the wizard for each ESX(i) host in your environment. In addition to this, if a VM is migrated from this ESX(i) host to another, you will need to go into Core Configuration Manager update the service definitions for that VM. If the ESX(i) host is a member of a vCenter DRS cluster, it is recommended to monitor the VM's using the vCenter address.
and credentials.

Seeing as the wizard has two different monitoring modes you will be shown the different options available when running the wizard.

**Monitor the VMware host**

Enter the **Address**, **Username** and **Password** of your ESX / ESXi host.

Select **Monitor the VMware Host**.

Click **Next** to go 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.

Then select the VMware Host Metrics from the available list.

Once you’ve finished selecting the metrics 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 the new hosts and services and begin monitoring. Once the wizard applies the configuration, click the View status details for xxxxx link to see the new host and services that were created.

<table>
<thead>
<tr>
<th>Host</th>
<th>Service</th>
<th>Status</th>
<th>Duration</th>
<th>Attempt</th>
<th>Last Check</th>
<th>Status Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Usage for VMHost</td>
<td></td>
<td>OK</td>
<td>2h 31m 39s</td>
<td>1/5</td>
<td>2016-12-06 16:55:09</td>
<td>ESXi OK - cpu usage=3019.00 MHz (14.11%)</td>
</tr>
<tr>
<td>Datastore usage for VMHost</td>
<td></td>
<td>OK</td>
<td>2h 29m 39s</td>
<td>1/5</td>
<td>2016-12-06 16:57:09</td>
<td>ESXi OK - storage[0]:06290270D1L01=194049.00 MB (20.27%), QoS=259010D1L01=502915.00 MB (60.06%), QoS=259010D1L01=204017.00 MB (72.71%), QoS=259010D1L01=1052760.00 MB (37.36%), QoS=259010D1L01=1155763.00 MB (62.09%), QoS=259010D1L01=651663.00 MB (79.97%)</td>
</tr>
<tr>
<td>Input / Output for VMHost</td>
<td></td>
<td>OK</td>
<td>2h 31m 4s</td>
<td>1/5</td>
<td>2016-12-06 16:55:51</td>
<td>ESXi OK - i/o commands aborted=0, i/o bus resets=0, i/o read latency=0 ms, write latency=1 ms, kernel latency=0 ms, device latency=1 ms, queue latency=0 ms, queue=0 ms</td>
</tr>
<tr>
<td>Memory for VMHost</td>
<td></td>
<td>OK</td>
<td>2h 30m 45s</td>
<td>1/5</td>
<td>2016-12-06 16:56:12</td>
<td>ESXi OK - mem usage=61667.96 MB (63.32%), overhead=0.00 MB, swapped=0.00 MB</td>
</tr>
<tr>
<td>Networking for VMHost</td>
<td></td>
<td>OK</td>
<td>2h 29m 27s</td>
<td>1/5</td>
<td>2016-12-06 16:57:18</td>
<td>ESXi OK - net receive=5.00 KB/s, send=7811.00 KB/s, 2/7 NICs are disconnected</td>
</tr>
<tr>
<td>Services for VMHost</td>
<td></td>
<td>OK</td>
<td>2h 31m 26s</td>
<td>1/5</td>
<td>2016-12-06 16:55:27</td>
<td>ESXi OK - services: DCCU (up), TSM (up), TSM-SSH (up), tftp (up), lwmd (down), rtsp (up), pcscd (down), scbd-watchdog (up), srampd (down), vmsyslogd (up), vprobed (down), vpxa (up), xen (down)</td>
</tr>
<tr>
<td>VM Status for VMHost</td>
<td></td>
<td>OK</td>
<td>2h 28m 31s</td>
<td>1/5</td>
<td>2016-12-06 16:57:15</td>
<td>ESXi OK - 26/180 VMs up, overall status=green, connection status=connected, maintenance=no, 105 health issues (1), 2 config issues</td>
</tr>
</tbody>
</table>

Monitor a guest VM on the VMware host

Enter the Address, Username and Password of your ESX / ESXi host OR vCenter Server. This example is using a vCenter Server.

Select Monitor a guest VM on the VMware host.

Click Next to go to Step 2.
On step 2 make sure a valid **Host Name** has been entered.

There are two tabs you need to select options on.

The **Monitored Metrics** tab is selected by default. Select the VMware Guest Metrics from the available list. A service for each metric will be created for each guest selected on the **Guest Selection** tab.

After selecting the required metrics click the **Guest Selection** tab.

On the **Guest Selection** tab a list of all the available guests on the ESX(i) host or vCenter server will be displayed.

Select which guests you want to monitor by checking the left hand check box. The **powered on** guests will automatically have the checkbox selected.
Once you've finished selecting the metrics 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 the new host and services and begin monitoring.

Once the wizard applies the configuration, click the View status details for xxxxx link to see the new host and services that were created.
Common Problems

Below are some common problems encountered when using the VMware wizard.

The wizard shows a big red box that says the VMware SDK isn't installed. I installed it, so what's causing this?

Reinstall the VMware SDK. It's very easy to pass over an error in that install script. If you don't see "Enjoy --the VMware team" at the end of the install, then it did not install properly. The other thing that can cause this is that the `check_esx3.pl` does not exist in `/usr/local/nagios/libexec/`. If this error persists past VMware SDK reinstall, then reinstall the wizard. If it persists past the wizard install, then manually place `check_esx3.pl` into `/usr/local/nagios/libexec/` directory.

When I try to monitor guests on an ESX host, it populates the check-boxes properly, but under the "Guest Selection" tab it simply says:

"It appears as though the VMware SDK has not yet been installed on your Nagios XI server. You must install the SDK before you are able to use this wizard."

As you can guess, this can happen when you haven't installed the SDK. However, if you've installed the SDK, make sure you've properly set the permissions for `/usr/local/nagiosxi/html/includes/configwizards/vmware/scripts/getguests.pl` as this has been an issue for some users (nagios:root 755).

All of my service names are slightly different. The quotes are gone!

Nagios service and host names cannot contain special characters and, as such, they were removed automatically to eliminate "Error In Configuration" messages and show-stoppers. If you wish to have absolute control over your service names, make sure they do not involve any shell characters or Nagios illegal characters.
Sometimes on RHEL/CentOS 7 you will need to make a change to one of the Perl files using the following command:

```
    sed -i 's/length(/scalar(/g' /usr/lib64/perl5/IO/Compress/Zlib/Extra.pm
```

This appears to be fixed in newer versions of this file however it is included here in case you get errors that reference that file.

When I try to monitor guests on an ESX host, I see a blank page in Step 2 of the wizard or I see an error similar to this one:

```
"Server version unavailable at 'https://192.168.0.100:443/sdk/vimService.wsdl' at /usr/share/perl/5.18/VMware/VICommon.pm line 734."
```

Try downgrading the LWP perl module by running the following commands:

```
    cd /tmp
    wget https://www.cpan.org/modules/by-module/LWP/GAAS/libwww-perl-5.837.tar.gz
    tar xvf libwww-perl-5.837.tar.gz
    cd libwww-perl-5.837/
    perl Makefile.PL
    make
    make test
    make install
```

Rerun the vmware monitoring wizard to see if the issue has been resolved.

**Note:** When the **Monitor a guest VM on the VMWare host** option is selected in Step 1 of the wizard, loading the next page may take a really long time. Please be patient.
Finishing Up

This completes the documentation on how to monitor VMware with Nagios XI.

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

https://support.nagios.com/forum

The Nagios Support Knowledgebase is also a great support resource:

https://support.nagios.com/kb