Monitoring Windows Using WMI



Purpose

This document describes how to monitor Windows machines with Nagios® XI™ using Windows Management Instrumentation (WMI). WMI allows for agentless monitoring of Windows machines which without having to install or configure agents.

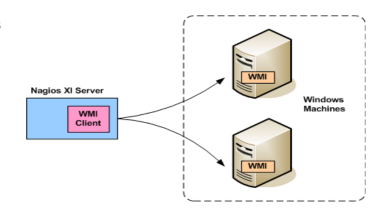
Target Audience

This document is intended for use by Nagios XI Administrators who want to monitor Windows servers and workstations without having to install an agent.

Windows Machine Requirements

You will need to ensure you have the following requirements setup before you can use WMI to monitor and windows server or workstation:

- WMI service is running
- WMI user account set up
- Firewall rules set up



This document will walk you through each of these requirements for the window machine you wish to monitor. You will need to log in as a user with administrator privileges.

Windows Server Core (No Desktop)

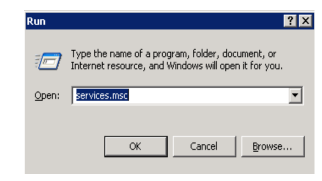
This guide does not provide instructions for configuring Windows Server Core, some of the required GUI utilities are not available in server core. It is technically possible to configure the permissions remotely by using the information in this document, you will need to research on how to actually perform the actions (beyond the scope of this document).

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WMI Service

Before you can monitor Windows machines using WMI, you must ensure that the Windows Management Instrumentation service is running.

In Windows XP / Vista / 7 / 8 / 10 / Server 2003 / Server 2008

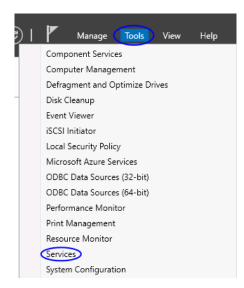


- Click Start and choose Run.
- The window to the right will appear and type services.msc in the Open field and then click OK.

You can also type services.msc in the **Search** field of the **Start** menu. This applies to all the instructions going forward in this document.

In Windows Server 2012 / Server 2016

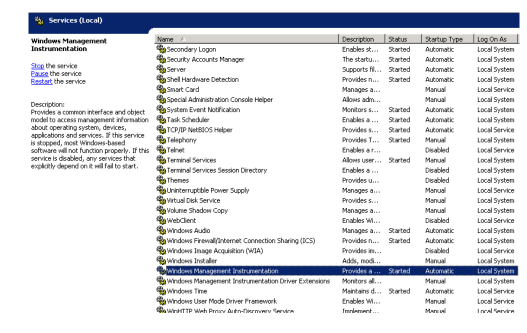
- Open the Server Manager
- In the Tools menu select Services



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Verify the service Windows

Management Instrument (WMI) is in a status of Started and has the Startup Type of Automatic.



Configure A WMI User Account On The Windows Machine

Next, configure a WMI user account on the local machine. This account will be used to monitor the Windows machine from Nagios XI. This document will create a new user account called wmiagent with a password wmiagent as an example.

C:\Users\Administrator>net user wmiagent wmiagent /add The command completed successfully. C:\Users\Administrator>

From an administrative command prompt execute the following command:

net user wmiagent wmiagent /add

You should get a response of "The command completed successfully".

You should use a stronger password than wmiagent as it will most likely fail the password policy requirements.

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Setting WMI Permissions

WMI requires a valid username and password on the target system. The following steps outline how to add only the permissions needed to the Windows user account. Some of these permissions do not need to be set if your user account is a member of the local administrators group HOWEVER from a security perspective it's best to use an account with only the minimal required permissions.

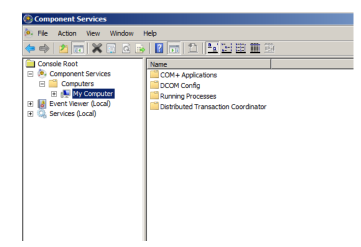
Note: If you wish to monitor multiple computers across the domain, instead add the user to be a member of the "Distributed Com Users", "Performance Log Users" and "Performance Monitor Users" groups.

Adding Remote Activation Privilege to Windows DCOM

You need to give your newly created user access to DCOM on the localhost. In order to do this, open **Component Services**.

Click **Start**, choose **Run**. Type **DCOMCnfg.exe** and click **OK**.

In Server 2012 / 2016 this is located at **Server Manager** > **Tools** > **Component Services**.



Expand Component Services > Computers and click on My Computer.

Right click on My Computer and select Properties.

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Click the **COM Security** tab.

Under Launch and Activation Permissions section click the Edit Limits... button.

My Computer Propertie ? × Options Default Properties General COM Security Default Protocols MSDTC You may edit who is allowed default access to applications. You may also set limits on applications that determine their own permissions Caution: Modifying access permissions can affect the ability of applications to start, connect, function and/or run securely. Edit Limits. Edit Default. Launch and Activation Permissions You may edit who is allowed by default to launch applications or activate objects. You may also set limits on applications that determine their own permissions. Caution: Modifying launch and activation permissions can affect the ability of applications to start, connect, function and/or run securely Edit Limits Edit Default. Learn more about setting these properties OK Cancel

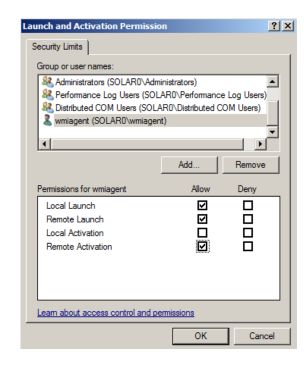
Click the Add... button

Type wmiagent in the Enter the object names to select field and click OK.

You may need to use the **Locations** button to set the search scope to be the **local computer object** (instead of the domain).

You will now see wmiagent as a user and it will be selected.

Check the **Remote Launch** and **Remote Activation** check boxes under the **Allow** column.



Click **OK** twice. You can now close the Component Services management console.

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Adding Remote WMI Access

In order for the wmiagent user to return data remotely from WMI, access to the WMI namespace CIMV2 must be granted.

Click **Start**, choose **Run**. Type **WMImgmt.msc** and click **OK**.

Right click on **WMI Control (local)** and select **Properties**.

Click the **Security** tab of the WMI Control Properties window.

Expand Root and select CIMV2.

Click the **Security** button.

Click the Add... button

Type wmiagent in the Enter the object names to select field and click OK.

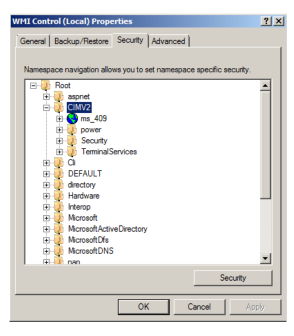
You may need to use the **Locations** button to set the search scope to be the **local computer object** (instead of the domain).

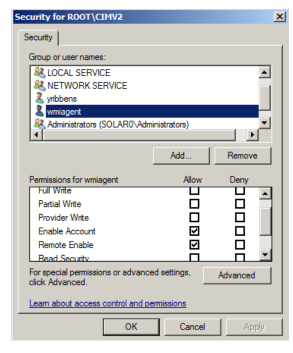
You will now see wmiagent as a user and it will be selected.

Check the **Enable Account** and **Remote Enable** check boxes under the **Allow** column.

Click **OK** twice. You can now close WmiMgmt management console.







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Windows Firewall Settings

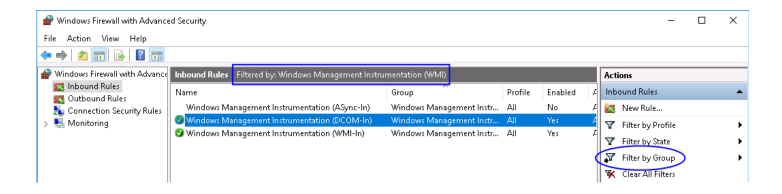
Next, configure the firewall rules specific to the version of windows being monitored.

Windows Server 2008 / 2012 / 2016 Firewall Rules

To check firewall settings, select **Start** and type **firewall** in the search dialog box and open **Windows**Firewall with **Advanced Security**.

In Server 2012 / 2016 this is located at **Server Manager** > **Tools** > **Windows Firewall with Advanced Security**.

In the left hand pane click **Inbound Rules**. In the right hand pane click **Filter by Group** and then select **Windows Management Instrumentation (WMI)**. You will then be shown the available firewall rules for WMI.



You need to make sure that the **DCOM-In** and **WMI-In** rules are enabled.

If the WMI rule group does not exist as pictured above, the recommended settings are listed here as outlined by Microsoft. From the command prompt enter (each command is one long command to type):

netsh advfirewall firewall add rule dir=in name="DCOM" program=%systemroot
%\system32\svchost.exe service=rpcss action=allow protocol=TCP localport=135

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```
netsh advfirewall firewall add rule dir=in name ="WMI" program=%systemroot
    %\system32\svchost.exe service=winmgmt action = allow protocol=TCP localport=any
netsh advfirewall firewall add rule dir=in name ="UnsecApp" program=%systemroot
    %\system32\wbem\unsecapp.exe action=allow
netsh advfirewall firewall add rule dir=out name ="WMI_OUT" program=%systemroot
    %\system32\svchost.exe service=winmgmt action=allow protocol=TCP localport=any
```

```
_ | D | X
Administrator: Command Prompt
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation.
                                                  All rights reserved.
C:\Users\Administrator>netsh advfirewall firewall add rule dir=in name="DCOM" p
ogram=%systemroot%\system32\svchost.exe service=rpcss action=allow protocol=TCP
localport=135
Ok.
C:\Users\Administrator>netsh advfirewall firewall add rule dir=in name ="WMI" pr
ogram=%systemroot%\system32\svchost.exe service=winmgmt action = allow protocol=
TČP localport=any
Ok.
C:\Users\Administrator>netsh advfirewall firewall add rule dir=in name ="UnsecAp
   program=%systemroot%\system32\wbem\unsecapp.exe action=allow
Ōk.
C:\Users\Administrator>netsh advfirewall firewall add rule dir=out name ="WMI_OU
 " program=%systemroot%\system32\svchost.exe service=winmgmt action=allow protoc
ol=TCP localport=any
Ok.
C:\Users\Administrator}_
```

More details about 2008 firewall settings can be found at:

http://msdn.microsoft.com/en-us/library/windows/desktop/aa822854(v=vs.85).aspx

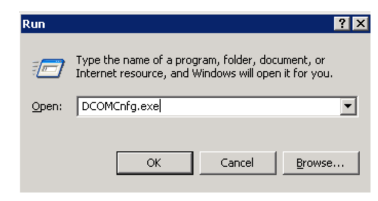


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Windows Server 2003 Firewall Rules

The following section describes firewall and DCOM port configuration for a 2003 Windows Server. By default DCOM communicates with the client on a random port, so in order to write firewall rules, specifying a port range is also described.

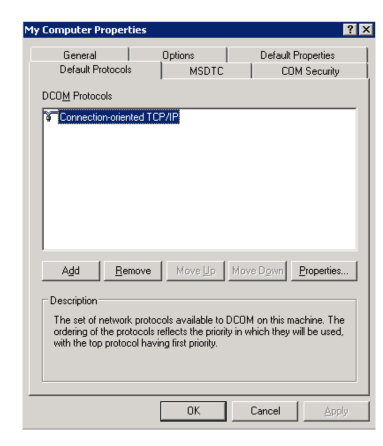
Click **Start**, choose **Run**, type **DCOMCnfg.exe** and click **OK**.



Expand Component Services, expand Computers, rightclick My Computer, and select Properties.

Click the **Default Protocols** tab

Click **Properties** button.



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Click the Add button.

Add a port range for COM services. In this example the range is from 5000–5020. Depending on your environment, you may want to choose a different range.

Click **OK** when done.



Allow the port range through the windows firewall.

This command will open ports from 5000-5020 to match the COM Internet Services Range.

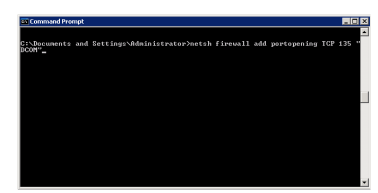
From the command prompt enter:

FOR /L %I IN (5000,1,5020) DO netsh firewall add portopening TCP %I "COM"%I

Lastly, open DCOM port 135.

From the command prompt type:

netsh firewall add portopening TCP 135 "DCOM"



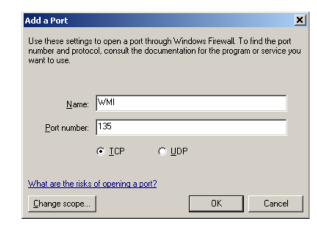
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Windows XP Firewall Rules

If you are running a firewall on the Windows machine, you must ensure that the Nagios server can contact the WMI service.

To do this, you must open TCP Port 135 on the Windows firewall.

Navigate to **Start > All Programs > Accessories > System Tools** > **Security Center**.



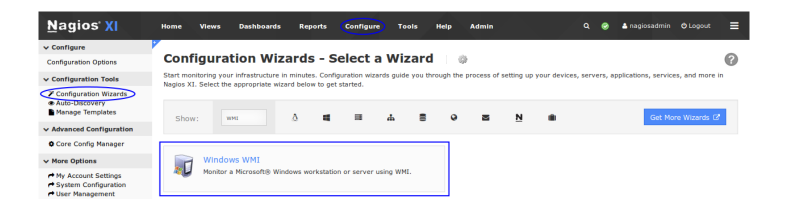
From the Windows Security Center click on the link to Manage Setting for: Windows Firewalls.

Switch to the **Exception** tab and click the **Add Port** button.

Enter WMI for the **Name** and Port number **135**, then click **OK**.

Running The Windows WMI Wizard

Now that WMI has been configured on your windows machine you can now run the Windows WMI wizard from your Nagios XI server. To begin using the Windows WMI wizard navigate via the top menu bar to **Configure > Run a configuring wizard** and select the **Windows WMI** wizard. In the following screenshot you can see how the search field allows you to quickly find a wizard.



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On **Step 1** the wizard will prompt you for the **IP Address** of the Windows machine, along with the **Username** and **Password** to access the machine.

Alternatively you can use an **Auth File** that includes the username and password. Please refer to the **Authentication File** section in this document for more information.

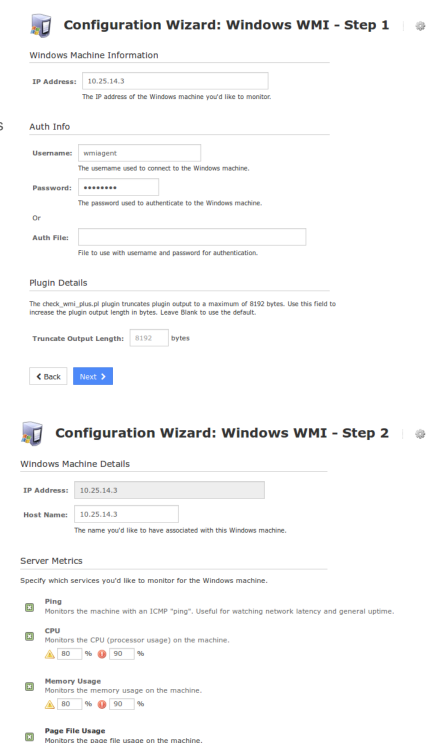
Click Next to proceed to Step 2.

When you proceed to **Step 2**, the wizard will perform a WMI query against the Windows machine to get a list of the available disks, services and processes.

If Nagios XI is not able to communicate via WMI, an error will be displayed (see the <u>Troubleshooting</u> section on resolving these errors).

Make sure the Host Name field is correctly populated.

Select the server metrics you wish to monitor and adjust the thresholds as required.



1295 Bandana Blvd N, St. Paul, MN 55108 sales@nagios.com US: 1-888-624-4671 INTL: 1-651-204-9102

▲ 80 % ● 90 %

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For Disk Usage, the automatically detected disk drives will be populated in the **Scanned Disk List** and they will already be selected in the drop down lists.



For Services, the automatically detected services will be populated in the **Scanned**Service List.

You can add a service to be monitored by double clicking it in the **Scanned Service List**.

ecify any services that should	be monitored to ensure they're in a i	running state.
WMI plugin detected 36 se	rvices on win7-02.box293.local	
Windows Service	Display Name	Scanned Service List (Service Name (Display Name) State
Spooler	Print Spooler	Application Management (AppMgmt) is Stopped BitLocker Drive Encryption Service (BDESVC) is Stopped DCOM Server Process Launcher (DcomLaunch) is Running
		DHCP Client (Dhcp) is Running DNS Client (Dnscache) is Running
		EFS (EFS) is Stopped
		Windows Event Log (eventlog) is Running Fax (Fax) is Stopped
		Add Selected Select All

For Event Logs you can select the specific log on the windows machine and define warning and critical thresholds based on the amount of Warning or Error logs found in the past x hours.

Event Log		Display Name	Se	verity	Hours	Warning Count	Critica Count
×	System	System Log Critical Errors	Е	rrors	1	5	10
×	Application	Application Log Warnings	W	/arnings ▼	1	3	6
			W	/arnings ▼			
			W	/arnings ▼			
			W	/arnings ▼			
dd F	Row Delete Row						

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Once you've finished selecting all the items you wish to monitor 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.

↓ Host	\$ Service	\$ Status	Duration	1 Attempt	1 Last Check	‡ Status Information
10.25.14.3	Application Log Warnings	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK - 0 event(s) of Severity Level: "Error, Warning", were recorded in the last 1 hours from the Application Event Log.
	CPU Usage	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK (Sample Period 18 sec) - Average CPU Utilisation Need at least 2 WMI samples%
	Drive C: Disk Usage	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK - C: Total=39.90GB, Used=12.89GB (32.3%), Free=27.01GB (67.7%)
	Drive E: Disk Usage	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK - E: Total=40.00GB, Used=0.09GB (0.2%), Free=39.91GB (99.8%)
	Memory Usage	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK - Physical Memory: Total: 1,023.492MB - Used: 578.648MB (57%) - Free: 444.844MB (43%)
	Page File Usage	Ok	1m 1s	1/5	2016-12-12 14:37:17	Overall Status - OK. Individual Page Files Detail: OK - C:\pagefile.sys Total: 1GB - Used: 113MB (11%) - Free: 911MB (89%), Peak Used: 143MB (14%) - Peak Free: 881MB (86%)
	Ping 🚧	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK - 10.25.14.3: rta 3.952ms, lost 0%
	Print Spooler	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK - Found 1 Services(s), 1 OK and 0 with problems (0 excluded). 'Print Spooler' (Spooler) is Running.
	snmp.exe 🚜	Critical	1m 1s	2/5	2016-12-12 14:37:17	CRITICAL - [Triggered by _ItemCount<1] - Found 0 Instance(s) of "snmp.exe" running (0 excluded).
	System Log Critical Errors	Ok	1m 1s	1/5	2016-12-12 14:37:17	OK - 0 event(s) of Severity Level: "Error", were recorded in the last 1 hours from the System Event Log.

This completes configuring Nagios XI to monitor a Windows machine using WMI.

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Authentication File

On Step 1 of the configuration wizard you can provide the location of a file that contains the authentication username and password. This provides the following advantages:

- Credentials are stored in one location, if you need to update the credentials you only need to update the file and all services that use the file are immediately affected
- Admins using Core Configuration Manager won't see these credentials, they will only see the reference to the file

To create a file you will need to establish a terminal session to your Nagios XI server. This example will create a file called wmi_auth.txt that will be stored in /usr/local/nagios/etc/. Create the file by opening viusing this command:

```
vi /usr/local/nagios/etc/wmi_auth.txt
```

When using the vi editor, to make changes press i on the keyboard first to enter insert mode. Press Esc to exit insert mode.

Add two lines that contain your username and password, for example:

```
username=wmiagent
password=wmiagent
```

When you have finished, save the changes in vi by typing:

:wq

and press Enter.

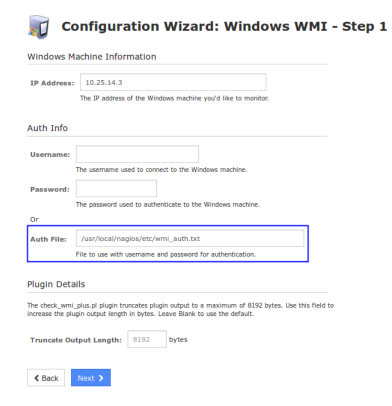
You can now close your terminal session and proceed to the following page to see how to use the authentication file in the configuration wizard.

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Here you can see on Step 1 of the configuration wizard how the Auth File has been defined.

It is important that the Username and Password fields above are empty to ensure the wizard correctly works.

Click Next and complete the wizard as explained in this documentation.



Troubleshooting

Please refer to the following KB article for troubleshooting problems with WMI:

https://support.nagios.com/kb/article.php?id=579

Finishing Up

This completes the documentation on how to monitor Windows using WMI in 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