

Purpose

This document will cover how to monitor Apache Tomcat servers using the Apache Tomcat wizard and check_tomcat.jar plugin within Nagios XI, so that users may be notified when Java applications are behaving unexpectedly.

Target Audience

This document is intended for use by Nagios XI Administrators who want to monitor their Apache Tomcat instances.

Prerequisites

This document is assumes you have the following:

- A remote Apache Tomcat server with JMX enabled
- A Nagios XI server with a network route to the Apache Tomcat server

The check_tomcat.jar monitoring plugin is executed either on the <u>Nagios XI server</u> or the <u>Apache Tomcat</u>. <u>server</u>. Either method requires some prerequisite steps to be followed first which are outlined below.

Plugin Executed From Nagios XI Server

If you intend to run the plugin from the XI server, you'll need to install Java on the Nagios XI server. At the time of this writing, any Java 7+ implementation should work with the check_tomcat.jar plugin, but only Oracle Java and OpenJDK have been tested. The following commands require you to establish a terminal session to your Nagios XI server as the root user.

CentOS / RHEL / Oracle Linux

To install OpenJDK 8 on CentOS / RHEL / Oracle Linux execute the following command:

yum install -y java-1.8.0-openjdk-devel

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Debian / Ubuntu

To install OpenJDK 8 on Debian 9 / Ubuntu 16,18 execute the following commands:

```
apt-get update
apt-get install -y openjdk-8-jdk
```

Once these steps have been performed please proceed to the **<u>Configuration Wizard</u>** section of this document.

Plugin Executed From Remote Tomcat Server

If the plugin is to be remotely executed on the Tomcat server then NCPA will need to be installed on the Tomcat server as per the <u>Installing NCPA</u> documentation.

Once installed you will need to download the check_tomcat.jar plugin to the NCPA's plugins folder. The plugin can be downloaded directly from the Nagios XI server, in the following commands replace xi_address with the IP address of your Nagios XI server. In a terminal session on the Tomcat server execute the following commands:

```
cd /usr/local/ncpa/plugins/
wget http://xi address/nagiosxi/includes/configwizards/java-as/plugins/check jvm.jar
```

The check_tomcat.jar is a Java file that NCPA cannot run by default. To have NCPA associate .jar files with Java you will need to add a line to the /usr/local/ncpa/etc/ncpa.cfg file.

To edit the ncpa.cfg file execute the following command:

sudo vi /usr/local/ncpa/etc/ncpa.cfg

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

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insert mode.

Locate the [plugin directives] section by typing this command in:

/[plugin

Scroll down a few lines and find the following line:

.py = python \$plugin_name \$plugin_args

Insert the following line after the .py line:

.jar = java -jar \$plugin_name \$plugin_args

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

:wq

and press Enter.

If you have several versions of java installed, you may want to use an absolute path to the binary in place of java. If you need to load additional classes for your plugins (not required for JMX over RMI), you may want to specify a classpath using -cp between -jar and \$plugin name.

The last step required is to restart the ncpa_listener service. The command to do this may vary depending on your operating system (full details can be found in the <u>Installing NCPA</u> documentation). In this example to restart the service on CentOS 7 would be:

systemctl restart ncpa listener.service

Once these steps have been performed please proceed to the Configuration Wizard section of this document.

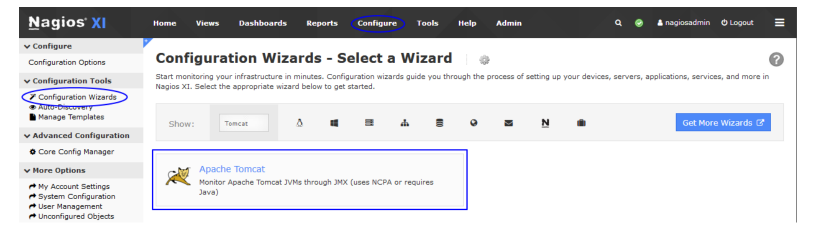
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The Apache Tomcat Configuration Wizard

The Apache Tomcat config wizard uses JMX (generally over RMI) to retrieve JVM and system statistics and compare them to the thresholds you set in the wizard. Checks can either be combined into one service or separated.

To begin using the Apache Tomcat configuration wizard, navigate via the top bar to **Configure > Configuration Wizards.** Then, select the **Apache Tomcat** wizard. In the following screenshot you can see how the search field allows you to quickly find a wizard.



Step 1 requires you to provide the details for the Nagios XI server to connect to Tomcat via JMX.

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In Tomcat Server Information, specify the following:

- IP Address is the network address of the Tomcat server
- Access Tomcat Server via asks you how to access Tomcat statistics. JMX is when Nagios XI connects instead of using NCPA to execute the plugin remotely.
- NCPA Listener Port and NCPA Token only appear when you select the NCPA access method. You defined these options when installing NCPA earlier.
- Service URL is the URL required to form the JMX connection. For JMX over RMI. this will be of the form

service:jmx:rmi:///jndi/rmi://<host>:<port>/jmxrmi, except in cases where the RMI server is separate from the Tomcat instance.

Tomcat Username and Tomcat Password are the credentials required to access the JVM's internal statistics

After making all your selections click **Next** to proceed to **Step 2**.

Step 2 provides you with multiple monitoring options.

In Remote Host Details you have the choice of defining the **Host Name** to your requirements. All the services created by this wizard will be assigned to this newly created host. You also have the option to combine the checks into one service.



Remote Host Details				
IP Address:	10.25.9.1			
Host Name	Tomcat			
	The host name you want associated with this check.			
Service Description:	Tomcat JVM Statistics			

Combine into one service

This allows you to perform all checks on a single JVM, rather than spooling one JVM per check.

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Configuration Wizard: Apache Tomcat - Step 1

Plugin and Agent Setup

If you use a direct JMX connection between Nagios XI and your application server, you will only need to ensure that your server is remote-JMX-capable. Otherwise, you will need to install NCPA and the Application Server Plugin on you application server.

- Download and install the latest version of NCPA
- Install the Java Application Server Plu
- Additional documentation for NCPA and for monitoring application servers

IP Address:]
Access Tomcat Server via:	Remote Agent (NCPA)	
NCPA Listener Port	5693]
NCPA Token]
Service URL:		
	The full JMX service URL. Ex: "service:jmx:rmi:///jndi/ri	mi:// <host>:<port>/jmxrmi'</port></host>
Tomcat Username		
	The Tomcat user with JMX privileges.	
Tomcat Password		
	The password for the Tomcat user above.	
<pre> Back Next > </pre>		

The **Heap-Allocated Memory** and **Non-Heap-Allocated Memory** options are self explanatory, simply check and un-check the relevant boxes to determine which checks to run, and enter your desired warning and critical thresholds.

For the Global Request

Processors section, you

name of each request

processor you wish to

will also need to provide the

	Неар	p-Allocated Memory
	Meas	sure these statistics in: GiB V
and Non-	\checkmark	Heap-Allocated Memory Measures the memory usage of the entire heap.
ns are self		▲ 16 ④ 30
in-check the		Eden Space Measures the memory usage of objects which haven't yet seen garbage collection.
ich checks to		
ning and		Survivor/Tenured Space Measures the memory usage of the objects which have survived at least one garbage collection cycle.
		Old Gen Measures the memory usage of the objects which have been moved out of Survivor Space but are still in use.
		sure these statistics in: GiB V
		Simple Non-Heap-Allocated Memory Measures the memory usage of everything not on the heap.
		Code Cache Measures the memory usage of the JIT-compiled code.
		Compressed Class Space Measures the memory usage of the compressed classes in your Tomcat instance.
		Metaspace Measures the memory usage of the class metadata in your Tomcat instance.
Global Request Processo	ors	
To find your global request pr	ocesso	ors' MBean Names, access the Tomcat instance with jconsole.
Request Processor MBeau	n Nam	ne Check Type Warning Threshold Critical Threshold
		Requests Per Minute

Add Row | Delete Row

monitor. These names vary from server to server and from version to version of Tomcat. The correct names can always be found by opening a jconsole connection to the Tomcat server, clicking the **MBeans** tab, and then choosing **Catalina > GlobalRequestProcessor**. Each of the resulting subdirectories is named for one of the request processors.

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Other System Statistics

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The **Other System Statistics** options are self explanatory, simply check and un-check the relevant boxes to determine which checks to run, and enter your desired warning and critical thresholds.

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.

	JVM CPU Usage Measures the CPU Usage incurred by the JVM alone (values are between 0 and 100)
	Δ 50 % 🕕 70 %
\checkmark	System CPU Usage Measures the CPU Usage of the system as a whole (values are between 0 and 100).
	<u>∧</u> 70 % () 90 %
\checkmark	Uptime Measures the uptime of the JVM in seconds.
	▲ 1500: () 300:
	Class Count Measures the number of currently-loaded classes in the JVM.
	<u>A</u> 10000 () 50000
	Thread Count Measures the number of active threads in the JVM.
	▲ 150 () 190
< E	Back Next >

Once the wizard applies the configuration, click the **View status details for** *your host* link to see the new services that have been created.

Finishing Up

This completes the documentation on how to monitor Apache Tomcat in Nagios XI.

If you have additional questions or other concerns, please visit us at our support forums:

https://support.nagios.com/forum

The Nagios Support Knowledgebase is also a great support resource:

https://support.nagios.com/kb

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