



Running QueueMetrics on a Windows server

Running QueueMetrics on a Windows server

Version 0.3, Loway

Table of Contents

- Preface iv
- 1. Installing QueueMetrics on a Windows server 1
- 2. Installation guide 2
 - Install the Java JDK 2
 - Install Apache Tomcat 3
 - Configuring, starting and stopping Tomcat 4
 - Installing MySQL server 5
 - Download and install QueueMetrics 7
 - Editing the configuration file 9
 - Getting a QueueMetrics temporary licence 10
- 3. Frequently Asked Questions (FAQs) 11
 - Q1 - Question 11

Preface

Revision history:

- *0.3*: Initial QueueMetrics configuration. January 8, 2010.
- *0.2*: First working revision with pictures. January 7, 2010.
- *0.1*: First draft. December 31, 2009.

All trademarks are the property of their respective owners.

Chapter 1. Installing QueueMetrics on a Windows server

This tutorial explains how to install a working QueueMetrics system on a Windows system.

Chapter 2. Installation guide

You need to install the following pieces of software:

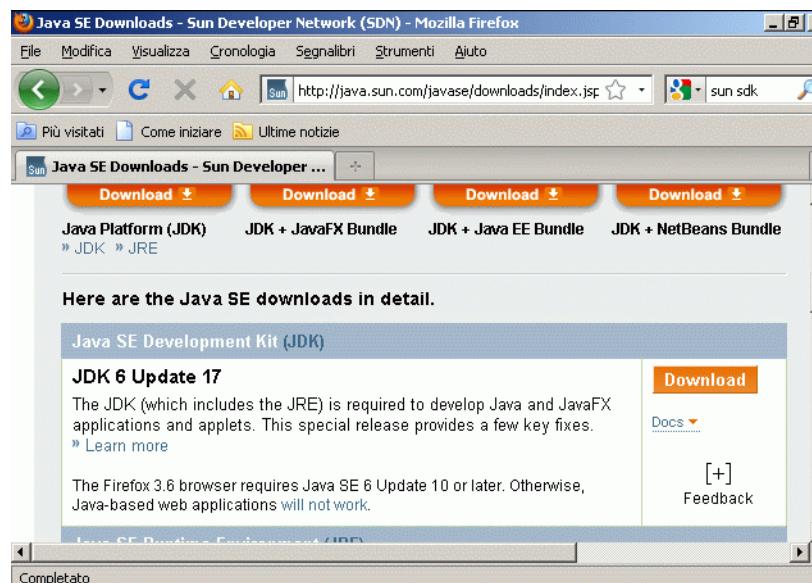
- A Java JDK (QueueMetrics runs on Java)
- Tomcat (that is the piece of software serving QueueMetrics pages)
- The MySQL server (that is the database)
- The MySQL connector Connector/J (used by QM to talk to the database).

Quick download links:

- Java <http://java.sun.com> # choose Downloads
- Apache Tomcat <http://tomcat.apache.org/download-60.cgi>
- MySQL <http://dev.mysql.com/downloads/>
- QueueMetrics <http://queuemetrics.com/download.jsp>
- WinRAR (if needed). <http://www.rarlab.com/download.htm>

Install the Java JDK

From 'java.sun.com' go to 'Downloads'.



Download the 'Java JDK'.

Caution

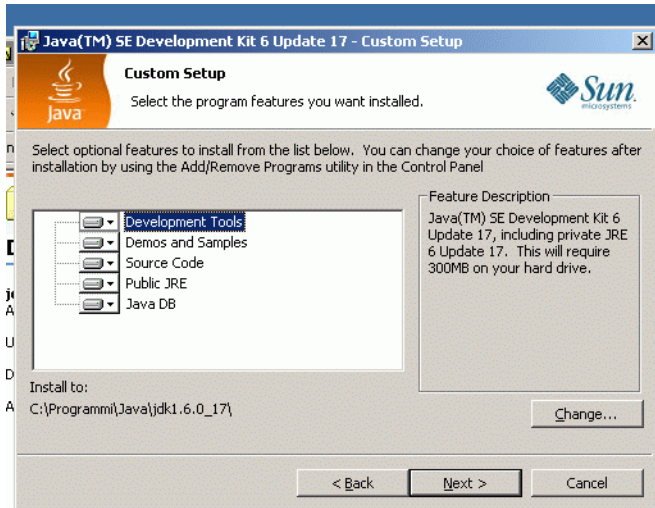
Please make sure it's the JDK and NOT the JRE! note that the JDK includes a copy of the JRE as well but it's larger, about 70 megabytes.

Download the version for Windows. If a "login now" window appears, just close it (it's optional).

Save the file on the desktop and run it. It will be called something like:

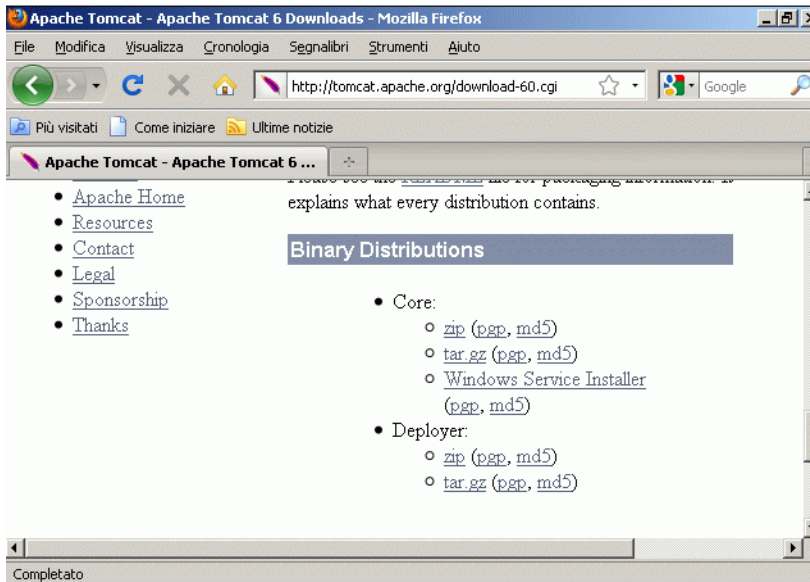
jdk-6u17-windows-i586.exe (about 70 megs)

Install the JDK, with default options.



Install Apache Tomcat

From the Apache Tomcat website - <http://tomcat.apache.org/download-60.cgi> - download the Windows Service Installer.



The file should be called something like:

apache-tomcat-6.0.20.exe (about 6 megs)

Run the installer.



It should find automatically the JRE/SDK that you just installed.

When prompted:

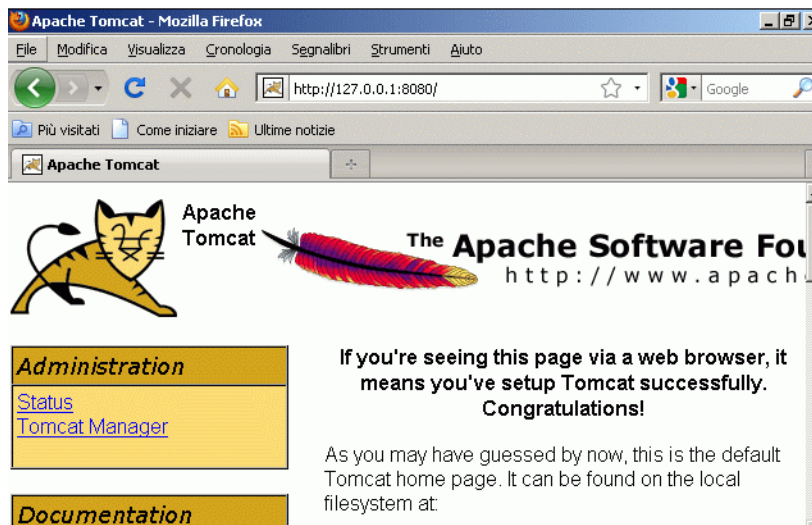
- Choose port 8080
- Create an admin user with name 'admin' password 'admin'

At the end of the installation, choose "run now".

To test if it is working, enter the following URL in a local browser:

`http://127.0.0.1:8080/`

If you see the following page, it is working fine.

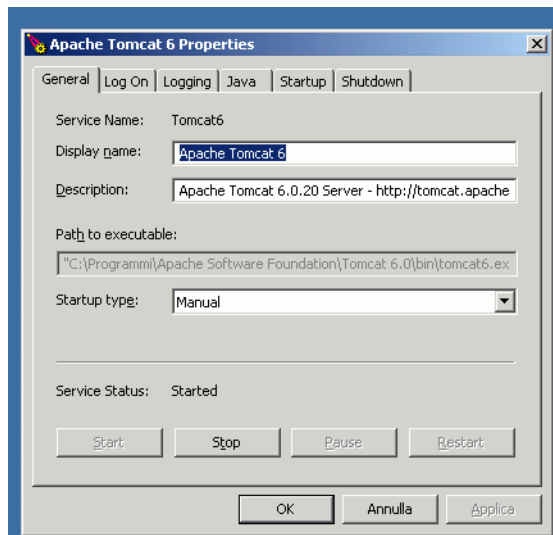


Configuring, starting and stopping Tomcat

As Tomcat is installed as a system service, it can be managed - started, stopped, etc. - from the Services page in Windows, or from its control process. When it's running, it is shown in the running processes under the icon:



From here, you can configure Tomcat. First thing, set the startup type as "automatic".



You should also set the maximum memory usable by Tomcat and QueueMetrics, under the "java" label as "maximum memory pool". Start by giving it 256 megs of heap and restart Tomcat.

Installing MySQL server

Go to <http://dev.mysql.com/downloads/> and download the current 'Community Edition, GA version'

[Important Platform Support Updates >>](#)

MySQL Community Server

Current Release (Recommended)
[MySQL 5.1—Generally Available \(GA\) release for production use](#)

Milestone Releases
[MySQL 5.5—m2](#)

Upcoming Releases
[Snapshots](#) — source code snapshots of the development trees
[Glassfish+MySQL bundle](#) — developers edition

The file will be called something like:

mysql-5.1.41-win32.msi

<http://dev.mysql.com/get/Downloads/MySQL-5.1/mysql-5.1.41-win32.msi/from/http://na.mirror.garr.it/mirrors/MySQL/>

Also on the same page, download the Connector/J package; go for the 'Generally Available (GA) release', under the ZIP format.

The file will be called something like:

mysql-connector-java-5.1.10.zip

<http://dev.mysql.com/get/Downloads/Connector-J/mysql-connector-java-5.1.10.zip> from <http://gd.tuwien.ac.at/db/mysql/>

Install the MySQL server, "typical" setup.



Click on "Configure MYSQL now" - it does not run the configuration wizard, run it manually.

Choose "Standard configuration"

Click on " Install as Windows service" - and "Launch automatically" Click on "Include BIN directory"...



Enter "password" as the root password (twice) Click on "enable remote access"



To test if it is working: after the wizard has run, select 'Start' # 'Programs' # 'MySQL' # 'MySQL server' # 'MySQL command line client'.

When prompted for a password, enter "password".

If it enters the shell, this means MySQL is working. Type "\q" to exit.

Download and install QueueMetrics

Go to <http://queuemetrics.com> # Downloads and choose the latest QueueMetrics.

The file will look something like:

QueueMetrics-1.5.5-trial.tar.gz

Note

If you do not have a local archiver that can open the .tar.gz Unix file format, download the excellent WinRAR archiver from: <http://www.rarlab.com/download.htm>

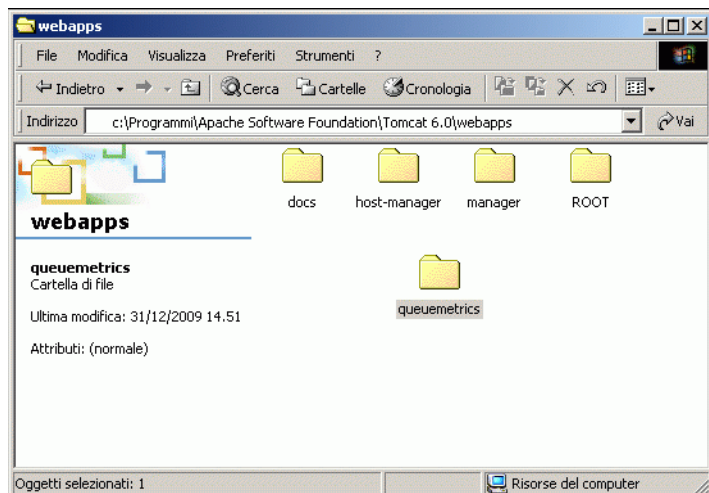
Unpack the archives "QueueMetrics" and "MySQL Connector/J".

Under the Connector/J archive, you'll find a file called 'mysql-connector-java-5.1.10-bin.jar'. Copy it to the QueueMetrics folder, under 'WEB-INF/lib'.

On your computer, find a folder under:

c:\Programmi\Apache Software Foundation\Tomcat 6.0\webapps

Copy the "queuemetrics-1.5.5" folder under "webapps" and rename it to "queuemetrics".



Copy the file 'WEB-INF/README/queuemetrics-sample.sql' to the local directory. Open a Command prompt.

```
C:\>mysql -u root -p mysql
Enter password: *****
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 4
Server version: 5.1.41-community MySQL Community Server (GPL)
```

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

Run the following command to create a database:

```
mysql> create database queuemetrics;
Query OK, 1 row affected (0.00 sec)
```

Run the following command to create a user that can access that database:

```
mysql> grant all privileges on queuemetrics.* to 'queuemetrics'@'%' identified by
Query OK, 0 rows affected (0.00 sec)
```

Exit the MySQL shell with "\q".

Now load the database running the following command:

```
C:\>mysql -u queuemetrics -p queuemetrics < queuemetrics_sample.sql
Enter password: *****
```

(Enter 'javadude' as the password).

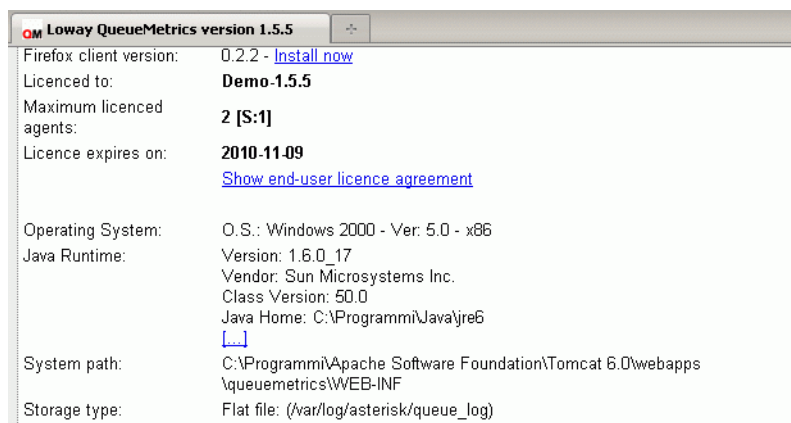
Restart Tomcat (open the control panel, click on "Stop" and then "Start").

Go to <http://127.0.0.1:8080/queuemetrics> - it may take a few seconds to complete because pages have to be compiled.



Log in as 'demoadmin' password 'demo'.

Now go to the License page (see the bottom of the main page) to see the status of your installation:



Take notice of the following items:

- 'System path' - this is where QM's keys and configuration files are held. After you change them, it is better to log off and restart Tomcat.
- 'Storage type': for a machine that's not running Asterisk, it must be set to 'MySQL'.
- 'License key'. To run a complete test of Qm, you can download a license key from here: <http://queuemetrics.com/sendDemoLicence.jsp>

Editing the configuration file

The main configuration file for QueueMetrics is located under the System Path and it is called 'configuration.properties'

It can be edited using a text editor like Notepad.

The following properties will very likely have to be changed:

```
# This is the default queue log file.
default.queue_log_file=sql:PF
```

```
# Rewrites Local/XXX@ext channels in the format Agent/XXX  
default.rewriteLocalChannels=true
```

After each set of changes, log off from QM and restart Tomcat.

A complete set of properties and their descriptions can be found in the QM User Manual.

Getting a QueueMetrics temporary licence

We believe that the best way to get a hold of what QueueMetrics is and how useful it is for you is to try it with your own production system. That's why we give a 30-day free evaluation key that you can use freely.

You can get it from: <http://queuemetrics.com/sendDemoLicence.jsp> and it includes installation instructions.

Chapter 3. Frequently Asked Questions (FAQs)

Here is a list of FAQ's on running QueueMetrics on a Windows server.

If you still are having problems installing or running QueueMetrics on your PBX, we suggest you check out the following resources:

- The 'QueueMetrics User Manual' is the definitive guide to QueueMetrics. It explains all the features, graphs, reports and configuration option at length. You can read a browsable version at http://queuemetrics.com/manuals/QM_UserManual-chunked/
- The 'QueueMetrics FAQ' at <http://queuemetrics.com/faq.jsp> are a collection of common solved problems that many people experienced with QueueMetrics. If you are struck by an error message, this is the first place to look at.
- The 'QueueMetrics forums' at <http://forum.queuemetrics.com> will help you in pinpointing your problems and getting community support. They will also be helpful in seeing what other people are doing with QueueMetrics.
- 'AstRecipes' is a wiki collecting Asterisk "recipes", aimed mostly at call-center users - see <http://astrecipes.net>

You may want to contact Loway if your problems are still unsolved - see <http://queuemetrics.com/contact.jsp> for all relevant contact information.

Q1 - Question

Answer