Installing Joget as a Windows Service

1. Download the desired Tomcat version from its official site. You can click here to get Tomcat 8.

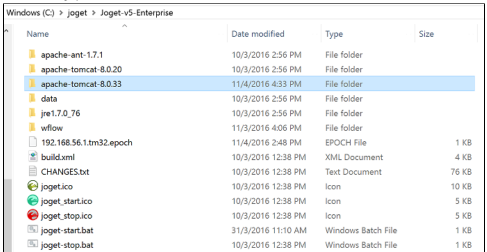


2. Make sure that you pick the bundle meant for Windows as highlighted below.

Binary Distributions Core: zip (pgp, md5, sha1) tar.gz (pgp, md5, sha1) 32-bit Windows zip (pgp, md5, sha1) 64-bit Windows zip (pgp, md5, sha1) 64-bit Itanium Windows zip (pgp, md5, sha1) 32-bit/64-bit Windows Service Installer (pgp, md5, sha1)

- 3. Extract the content and put it into the Joget's installation directory
- Full documentation: In this article, our Joget Workflow installation directory is C:\joget\Joget-v5-Enterprise\

At the time of writing, "apache-tomcat-8.0.33" is the version downloaded.



- 4. Copy the jw.war and jwdesigner.war from existing tomcat's webapps folder into the new one (i.e. from \apache-tomcat-8.0.20\webapp\ to \apache-tomcat-8.0.33\webapp\)
- 5. Optional step: If you every plan to start up Joget Workflow manually next time by running the usual batch file or through Windows Start Menu, you can modify joget.start to point to the new tomcat folder.

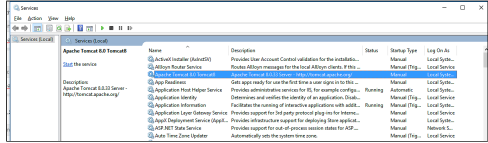


New code set CATALINA_HOME=.\apache-tomcat-8.0.33

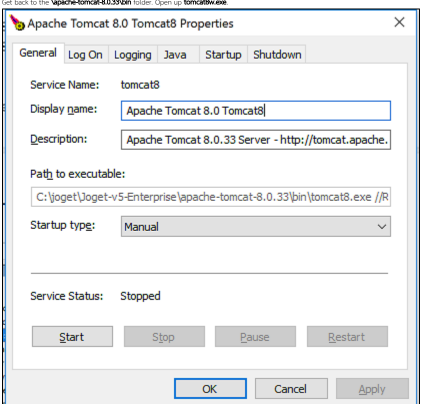
- 6. Open up \apache-tomcat-8.0.33\bin in your command prompt
- 7. Run service.bat install.

Command Prompt ${\tt C:\joget\Joget-v5-Enterprise\apache-tomcat-8.0.33\bin>service.bat install}$ Installing the service 'Tomcat8' ... Using CATALINA_BASE: "C:\joget\Joget-v5-Enterprise\apache-tomcat-8.0.33" Using JAVA_HOME: "C:\Program Files\Java\jdk1.7.0_79" Using JRE_HOME: Using JVM: "C:\Program Files\Java\jdk1.7.0_79\jre" "C:\Program Files\Java\jdk1.7.0_79\jre\bin\server\jvm.dll" Using JVM: The service 'Tomcat8' has been installed.

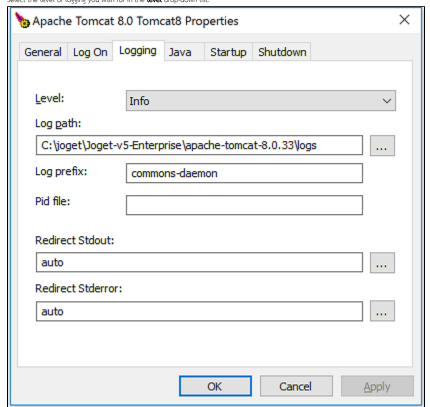
8. To verify, you may check in Computer Management -> Services.



9. Get back to the **\apache-tomcat-8.0.33\bin** folder. Open up **tomcat8w.exe**.

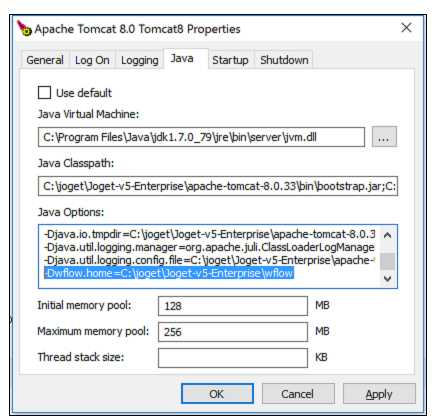


10. Go to the Logging tab. Verify that the Log path is pointing to the correct location, by default, it should point it back to the logs folder of the current Tomcat already. Select the level of logging you wish for in the level drop-down list.

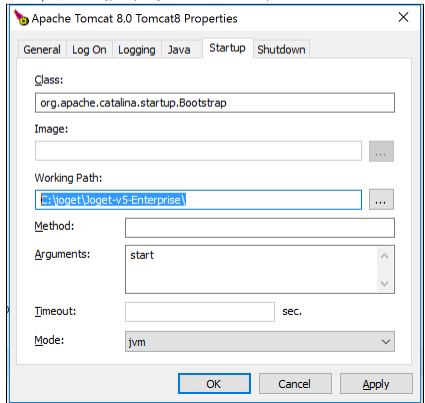


11. Next, go to the Java tab, append the following lines in the Java Options field. This is to define the wflow home folder from where Joget Workflow will run.

Append these lines -Dwflow.home=C:\joget\Joget-v5-Enterprise\wflow -javaagent:C:\joget\Joget-v5-Enterprise\wflow/aspectjweaver-1.8.5.jar



12. Go to **startup** tab, set the working path to your Joget Workflow's installation folder. Repeat it for **shutdown** tab too.



13. You can now start up Joget as a service.

After you have successfully added Tomcat as a service, you may also want to add MySQL as a service and make Tomcat dependent on MySQL as well.

- 1. Installing MySQL as a Windows Service
- ${\bf 2.} \ \ {\bf Adding} \ {\bf MySQL} \ {\bf service} \ {\bf as} \ {\bf a} \ {\bf Dependency} \ {\bf to} \ {\bf Tomcat} \ {\bf service}$