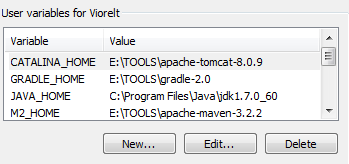
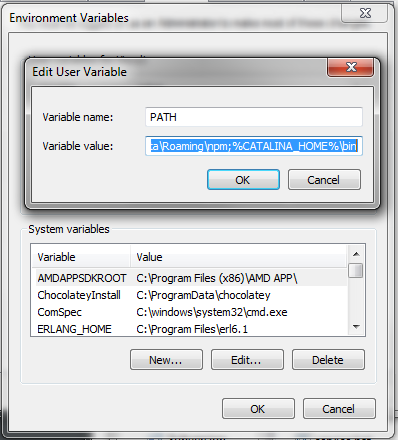
Web Containers

Server&Maven configuration

1. Copy apache-tomcat-8.0.14-windows-x64.zip/ apache-tomcat-8.0.14-windows-x32.zip from usb drive
2. Unzip archive into your java tools folder
3. Define CATALINA\_HOME environment variable in User variables. You must set it to apache-tomcat folder



1. Add %CATALINA\_HOME%\bin to User Variable PATH



1. Add apache-tomcat as maven server. Open %M2\_HOME%\conf\settings.xml file. Navigate to “servers” paragraph. By default there is no server defined in maven. To define apache tomcat add the following text in “servers” area:

<servers>

<server>

<id>local\_tomcat</id>

<username>tomcat</username>

<password>tomcat</password>

</server>

<servers>

Save file.

1. Add “tomcat” user credentials to tomcat-users. To do that open %CATALINA\_HOME%\conf\tomcat-users.xml and place the following text under the <tomcat-users> tag:

<role rolename="manager-gui"/>

<role rolename="manager-script"/>

<role rolename="manager-jmx"/>

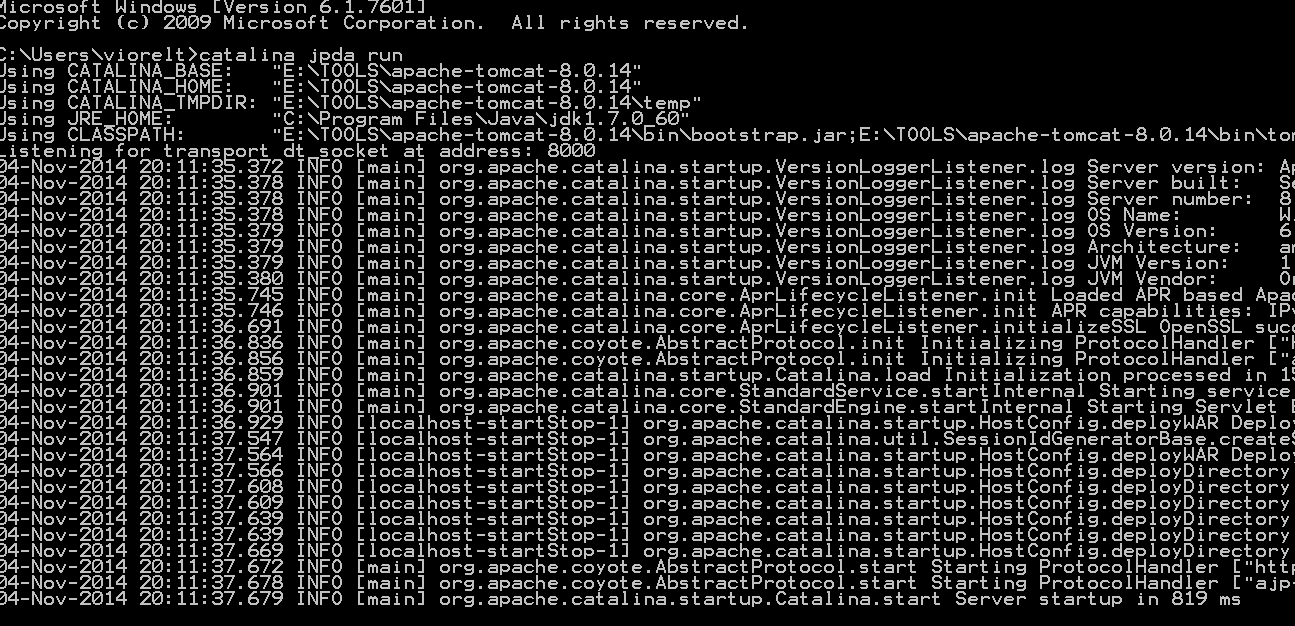
<role rolename="manager-status"/>

<role rolename="admin-gui"/>

<user username="tomcat" password="tomcat" roles="manager-gui,manager-script,manager-jmx,manager-status,admin-gui"/>

Save file.

1. Modify default http port. To do that open %CATALINA\_HOME%\conf\server.xml, search for 8080 value and replace it with 8082
2. Open CMD and run command catalina jpda run



1. Open browser and navigate to <http://localhost:8082/manager/html>