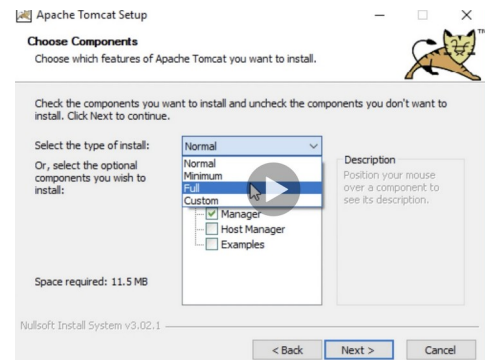
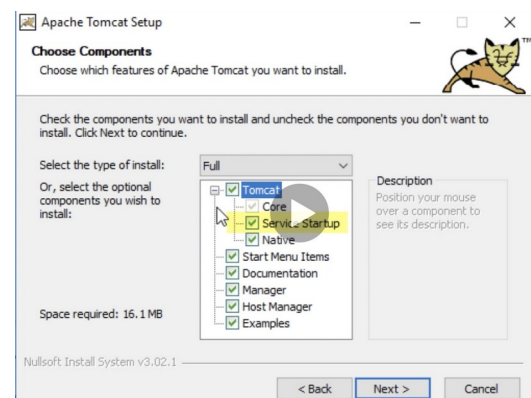


Demo install Tomcat on Microsoft Windows :
Download Tomcat from <http://tomcat.apache.org>>Download> Tomcat 9 >
Binary Distributions>Core> choose 32-bit/64-bit Windows Service Installer (= .msi file)

on my computer move on the > download folder> double clic on the installer>yes>next
Agree
>select the type of installation Full



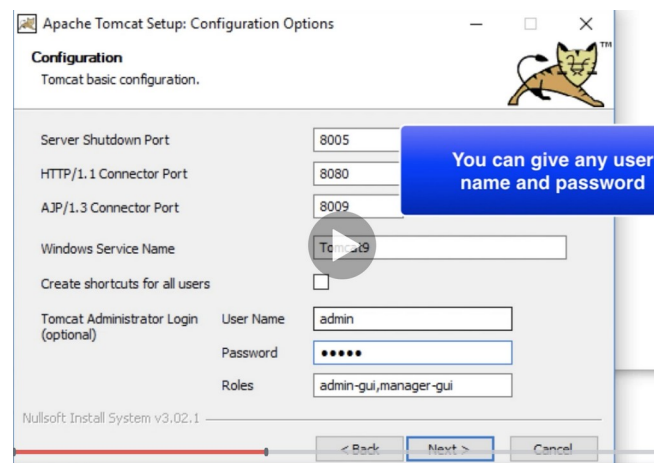
check that tomcat is installed as a service



>next
by default tomcat listen :

Server shutdown port = 8005,
HTTP/1.1 Connector Port =8080
AJP /1.3 Connector port = 8009

set User name : admin
set Password : admin
Roles:admin-gui, manager-gui

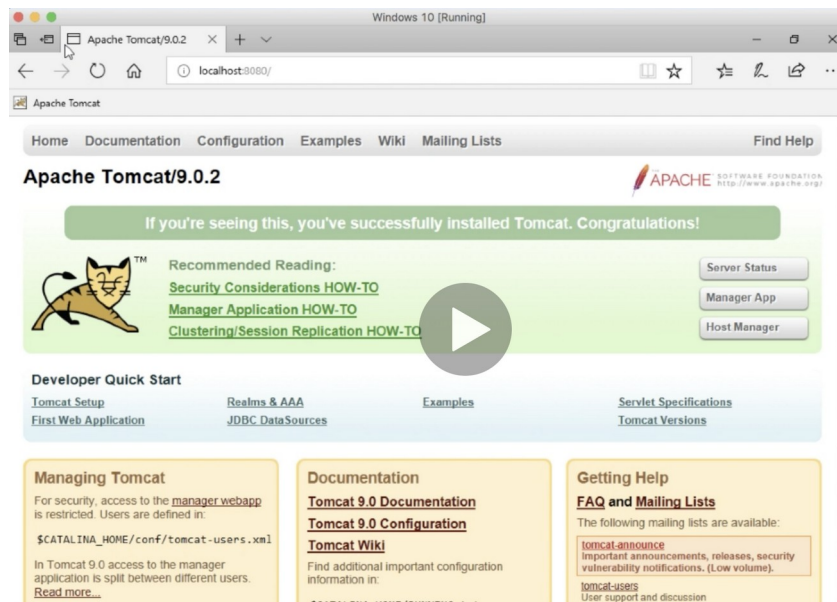


>Next

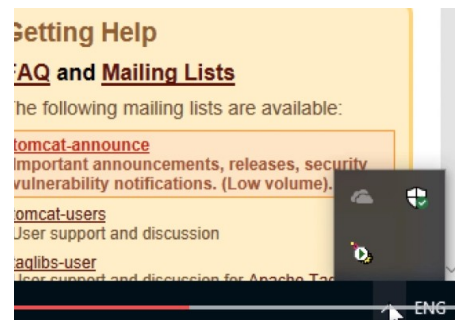
>accept the default path of our jre
>accept the default installation directory
>Install

>turn of the read me option (keep Run Apache Tomcat checked)
>Finish

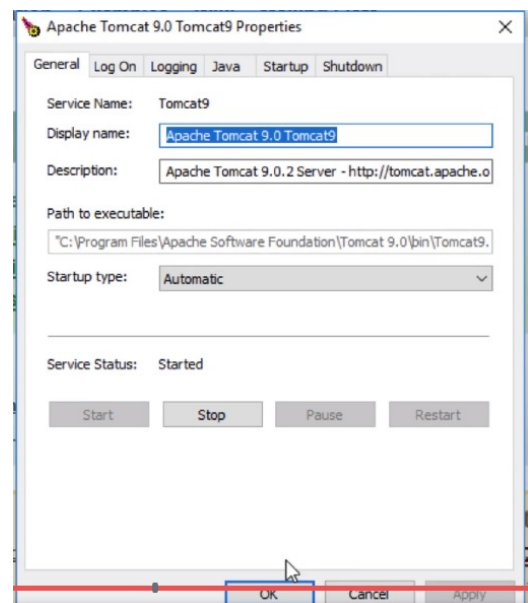
Verify the installation by opening browser at the adresss <http://localhost:8080>
=>



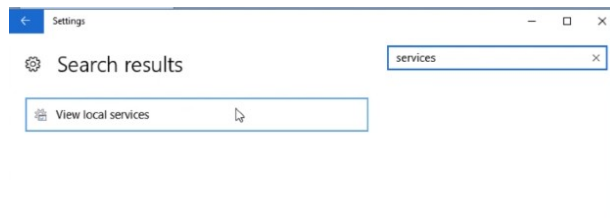
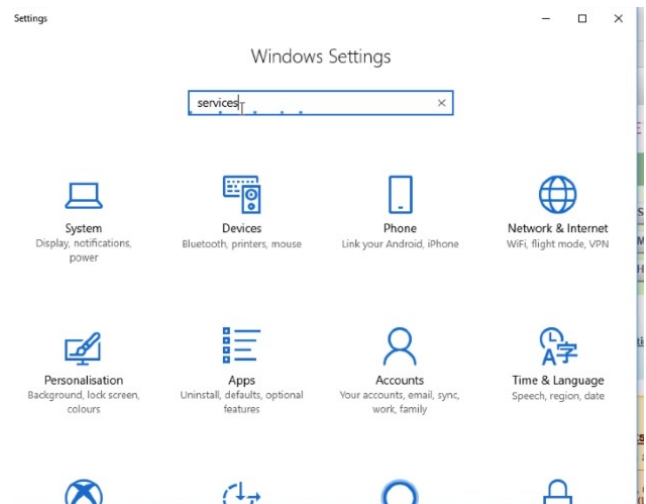
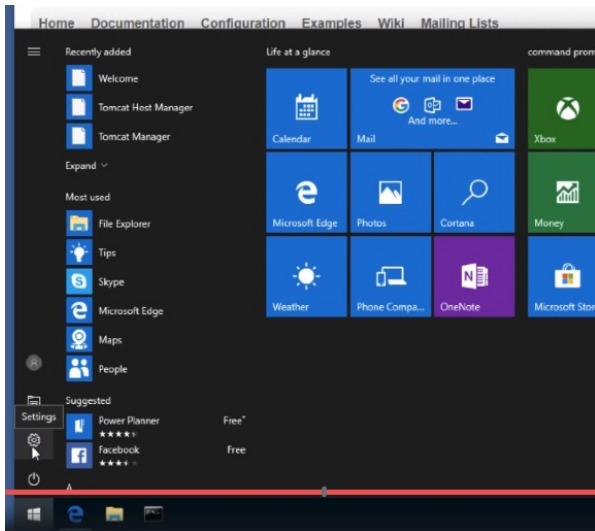
Configure tomcat
Right Click and > configure



you can play around with
but for right now I'll just go ahead and keep
everything is there your defaults
and I'll just hit cancel right now

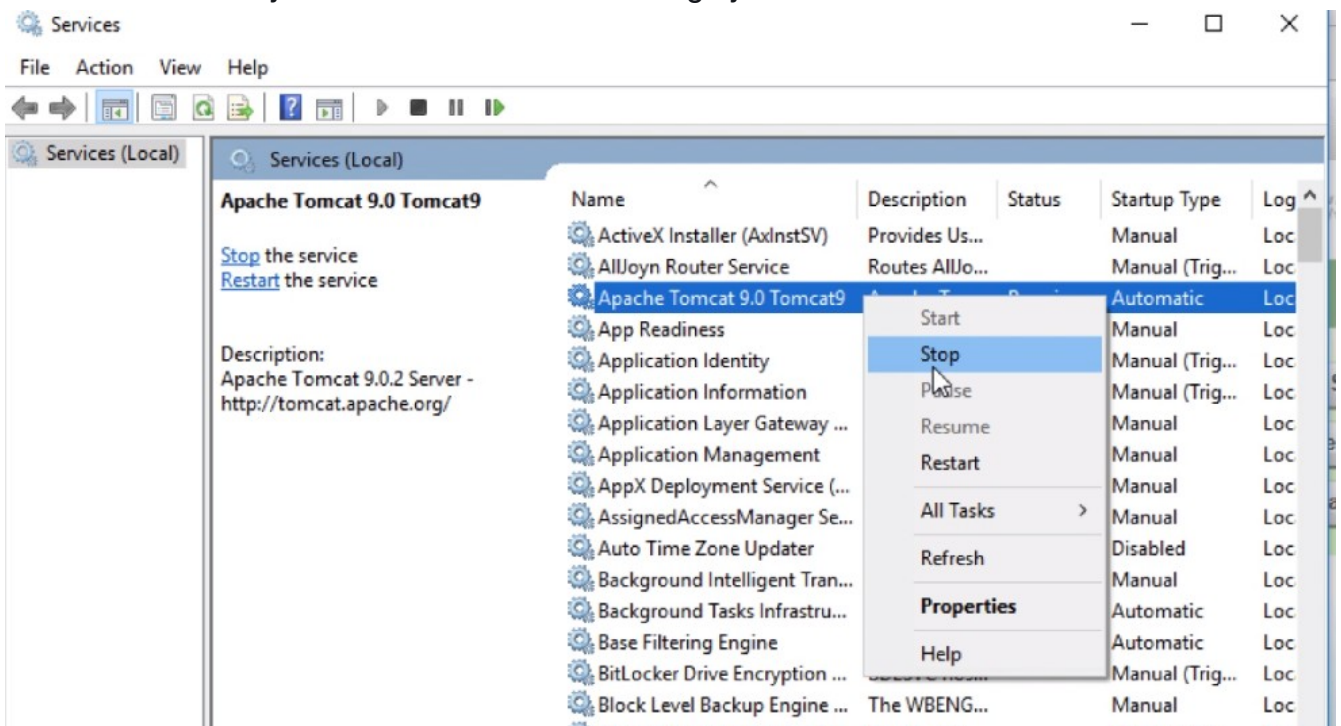


you can actually administer Tomcat via the services control panel



so I'll go ahead and click on they'll bring it up

and we'll see in the list we have Apache Tomcat that's listed as a service and it's currently running so just like any standard service you can just right-click you can stop it pause it resume it restart it you can do all the normal things you can do with the service



stop Tomcat because we're gonna run it later via eclipse