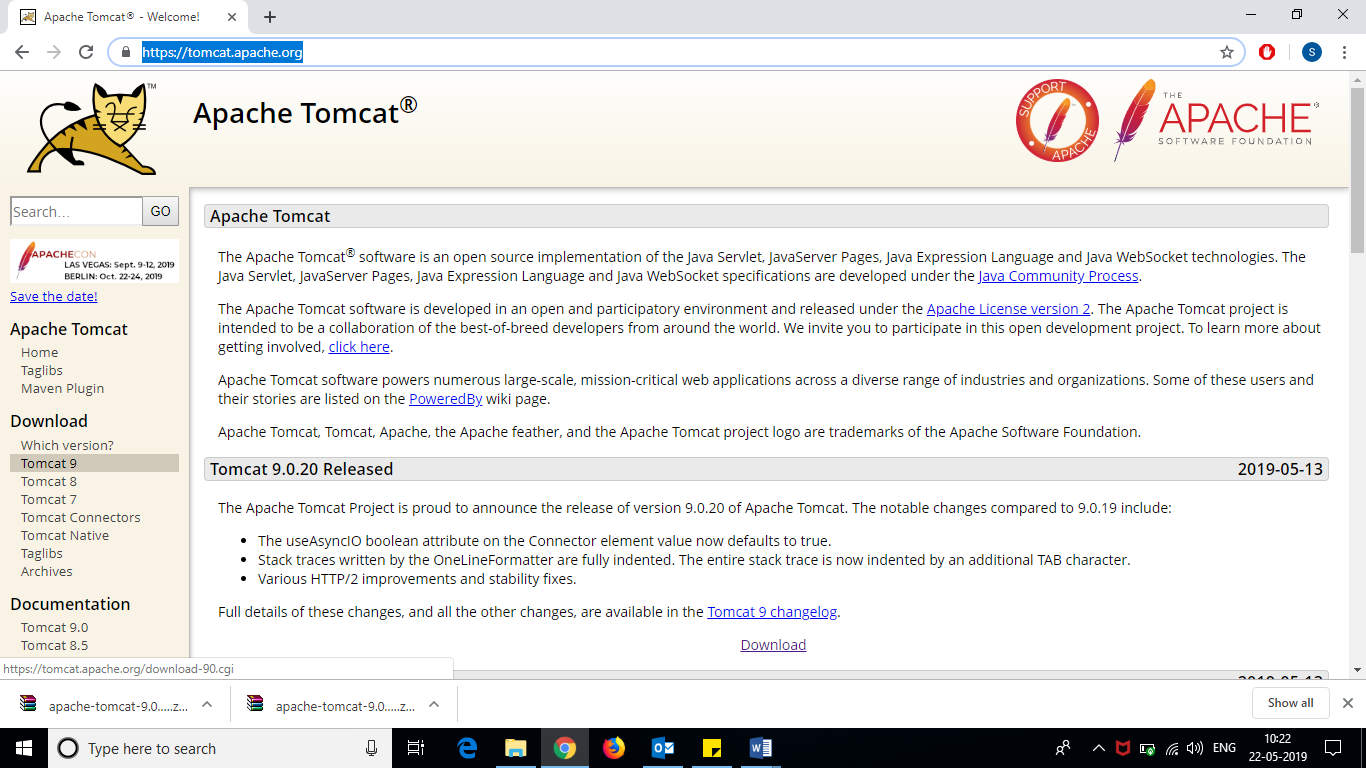
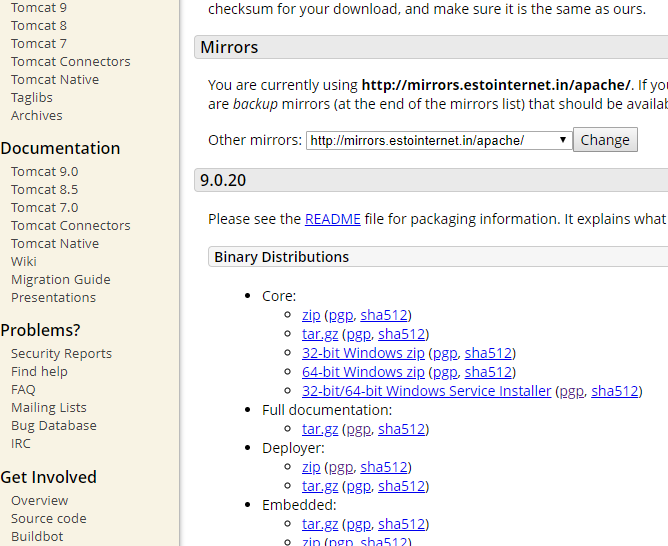
1. Go to –

<https://tomcat.apache.org/>

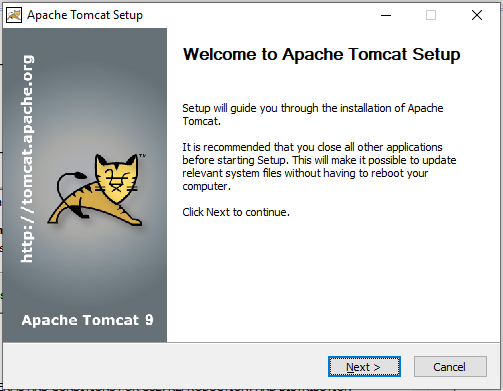
1. On the left hand side pane, under “Download” section, click on **Apache 9**.



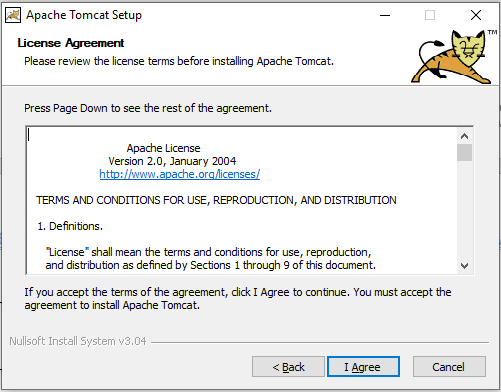
1. Scroll down 🡪 in “**9.0.20**” section 🡪 under “**Binary Distributions**” in “**Core**” list click on “**32-bit/64-bit Windows Service Installer**”



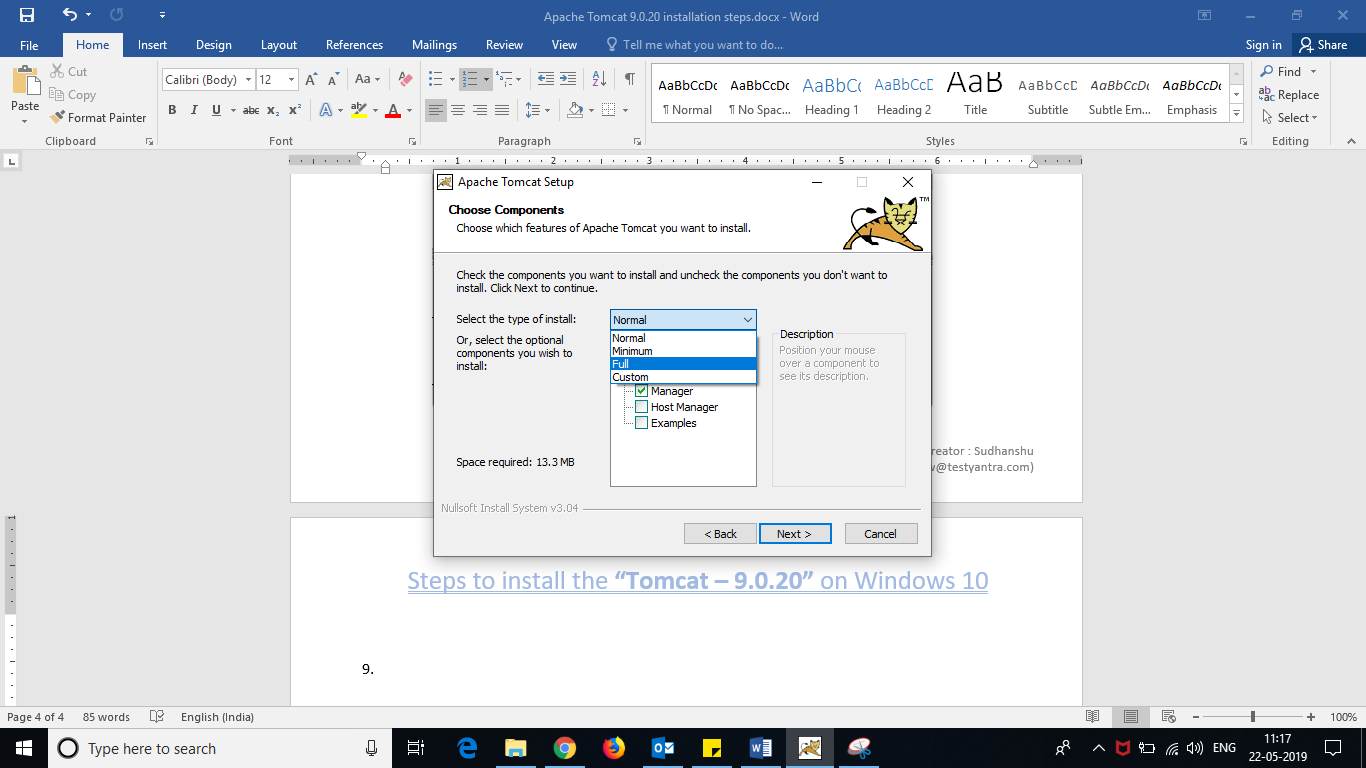
1. It will download “**apache-tomcat-9.0.20.exe**” file. save this exe file.
2. When download completes, execute this “**apache-tomcat-9.0.20.exe**” file.
3. If it asks “Do you want to allow this app to make changes to your system?” click on “**Yes**”
4. Click on “Next



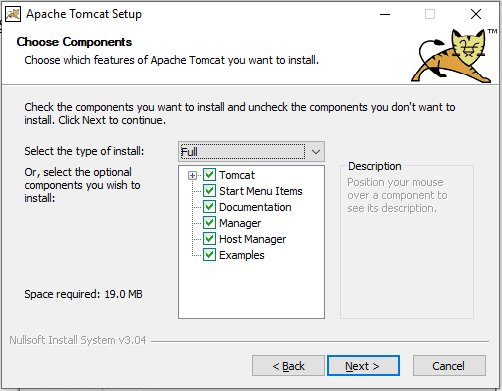
1. Click on “I Agree”



1. From “*Select the type of install*” dropdown, select “**Full**”



1. Click on “Next”

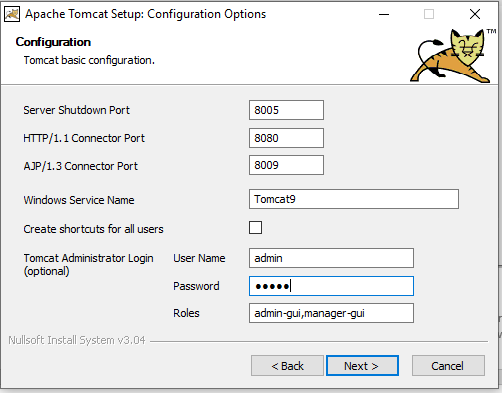


1. Give following “Tomcat Administrator Login” credentials –

User Name : **admin**

Password : **admin**

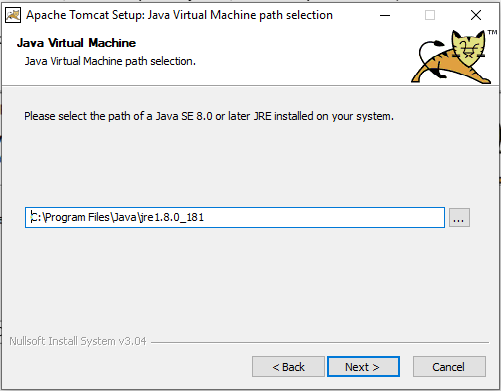
click on “**Next**” –



1. Select the Java SE 8 **JRE** path:   
    **C:\Program Files\Java\jre1.8.0\_181**

(If you have **Java 12** installed, *select the path* of “**jdk-12”**. *It internally* *includes JRE*)

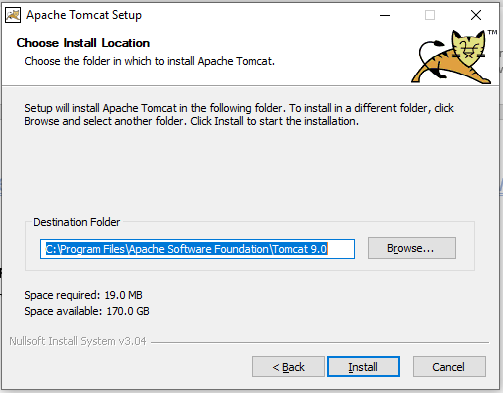
Click on “**Next**” –



1. Set the destination folder to

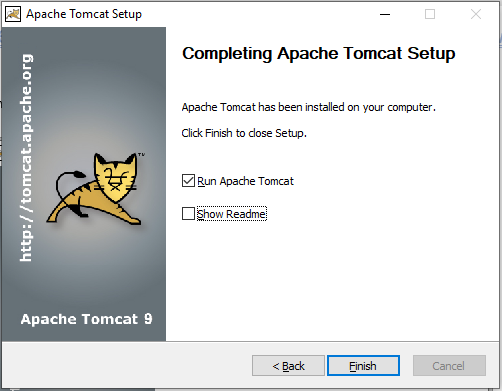
**C:\Program Files\Apache Software Foundation\Tomcat 9.0**

Click on “**Install**” –



1. Once installation completes, uncheck “Show Readme” and let the “Run Apache Tomcat” checked.

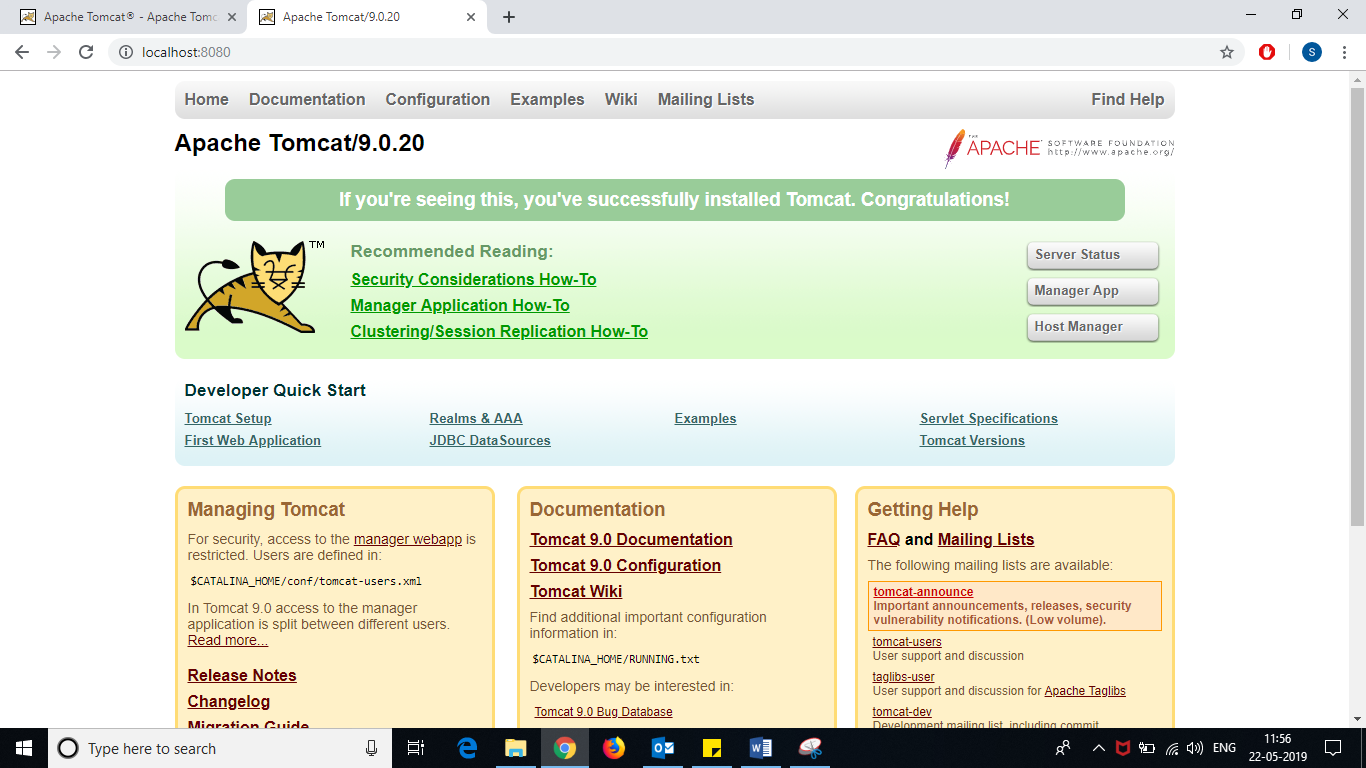
Click on “**Finish**” –



1. Once Apache Tomcat starts running, open your browser and go to below URL –

[http://localhost:8080](http://localhost:8080/)

[Note- if you have changed the “**HTTP port**” in “**step-11**”, *replace* 8080 in above URL with your given port no.]

**You should get the below screen –**