Installation and running Instruction

Method 1: NetBeans 8.2 JDK 8u111 run Method 2: Command Prompt run

Method 1 Use NetBeans to run

Step 1: First you need to Accept the License Agreement and download NetBeans 8.2 which JDK virtual platform and JDK 8u111 that match your OS platform. if you do want to download to refer method 2.

Download Link: <u>Download NetBeans 8.2 with JDK 8u111</u>

You must accept the JDK 8u111 and NetBeans 8.2 Cobundle License Agreement to download this software.

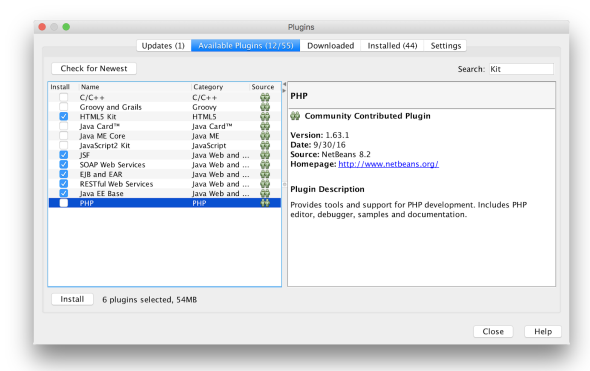
O Accept License Agreement
O Decline License Agreement

| Java SE and NetBeans Cobundle (JDK 8u111 and NB 8.2) | | | | |
|--|-----------|-------------------------------------|--|--|
| Product / File Description | File Size | Download | | |
| Linux x86 | 286.73 MB | ₹ jdk-8u111-nb-8_2-linux-i586.sh | | |
| Linux x64 | 282.57 MB | ₹ jdk-8u111-nb-8 2-linux-x64.sh | | |
| Mac OS X x64 | 342.99 MB | ₹ jdk-8u111-nb-8 2-macosx-x64.dmg | | |
| Windows x86 | 317.21 MB | ₹ jdk-8u111-nb-8 2-windows-i586.exe | | |
| Windows x64 | 326.03 MB | ₫ jdk-8u111-nb-8 2-windows-x64.exe | | |

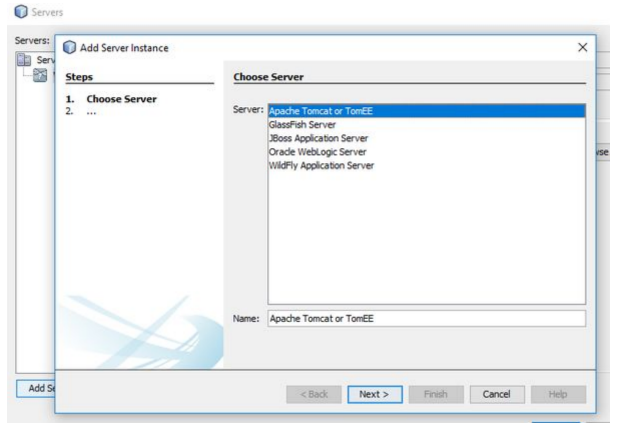
- License
- Java SE 8 Readme
- NB 8.2 3rd Party Readme
- Installation Instructions
- Java SE Release Notes
- NetBeans Release Notes

Step 2: Install Netbeans 8.2 with the following instruction to install your NetBeans correctly URL: See NetBeans 8.2 8u111 installation instruction

Step 3: After installing NetBeans, you need to install the Java EE platform plugins as shown below inside NetBeans go to Tools > Plugin > Available plugin



Step 4: In NetBeans go to services (Default shortcut keys ctrl + 5) go to servers click (add server) Apache Tomcat or EE and then click "



Step 5: Fill in the

Server location: \DSA-Group-3-Assignment\server

Username: admin Password: adminpass

| te | ps | Installation and Login Details | | | | |
|-----------------------------------|---|---|--------|--------|--|--|
| | | Specify the Server Location (Catalina Home) and login details | | | | |
| 2. Installation and Login Details | Server Location: C:\Program Files\Apache Software Foundation\Tomcat 8.6 | 0 | Browse | | | |
| | | Use Private Configuration Folder (Catalina Base) | | | | |
| | | Catalina Base: | | Browse | | |
| | | ✓ Create user if it does not exist | | | | |
| | | Specify the Username. | | | | |
| | | | | | | |

Step 6: Clean and Build

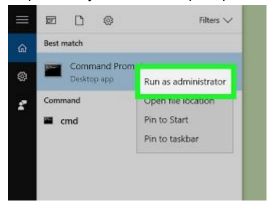
Step 7: Open and run the project

```
ant -f "C:\\Users\\ITSUKA KOTORT\\Documents\\GitHub\\DSA-Group-3-Assignment\\WebApplication" -Dnb.internal.action.name=run init:
    deps-module-jar:
    deps-module-jar:
    deps-aer-jar:
    deps-jar:
    library-inclusion-in-archive:
    library-inclusion-in-manifest:
    compile:
    compile-jsps:
    Starting Tomcat process...
Waiting for Tomcat...
    Tomcat server started.
    Undeploying ...
    undeploying ...
    undeployipath=/WebApplication
    OK - Undeployed application at context path [/WebApplication]
    In-place deployment at C:\Users\ITSUKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment\WebApplication\build\web
    Deployment is in progress...
    deploy?config=file%3A%2FUSers%2FITSUKA%7E1%2FAppData%2FLocal%2FTemp%2Fcontext3613645757002891718.xml&path=/WebAppli
    OK - Deployed application at context path [/WebApplication]
    Start is in progress...
    start?path=/WebApplication
    OK - Started application at context path [/WebApplication]
    run-deploy:
    Browsing: http://localhost:8080/WebApplication
    run-display-browser:
    run:
    BUILD SUCCESSFUL (total time: 3 seconds)
```

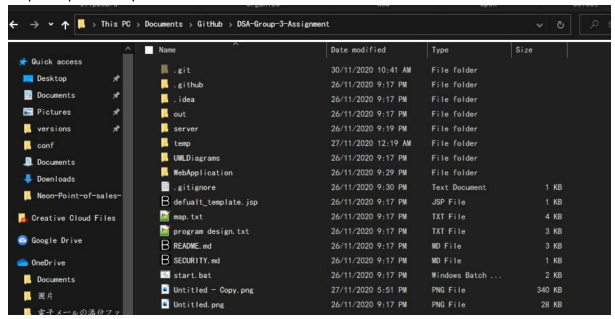
Step 8: Go to browsers and paste the URL: http://localhost:8080/WebApplication/ and done.

Method 2: command prompt

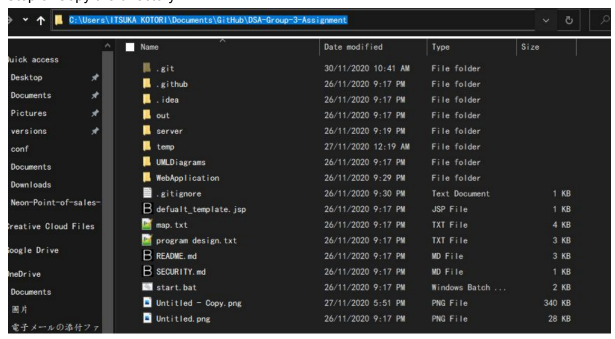
Step 1: Run your command prompt as administrator



Step 2: Open the zip file or GitHub file location



Step 3: Copy the directory



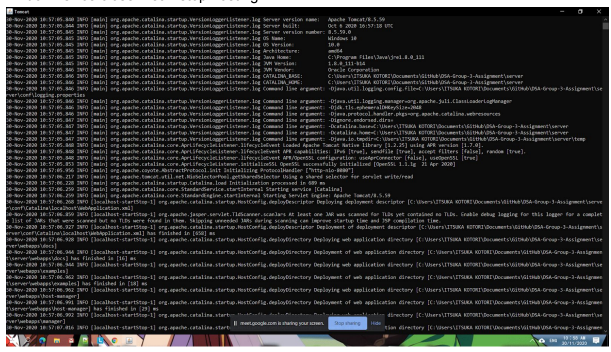
Step 4: In the command prompt execute the following command.

- > cd <paste the directory you copy>
- > start run assi.bat

> N

```
Administrator: Command Prompt - start_run_assi.bat
Microsoft Windows [Version 10.0.18363.1198]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Windows\system32>cd C:\Users\ITSUKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment
C:\Users\ITSUKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment>start run assi.bat
now system kill the used port 8080
______
Please change your directory to project directory.
______
Do you want change position (Y/N):N
starting aphache-tomcat-9.0.29 now
Building nessesary enviroment variable JAVA_HOME with value "C:\Program Files\Java\jdk*"
SUCCESS: Specified value was saved.
start up aphache tomcat server now
Using CATALINA_BASE: "C:\Users\ITSUKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment\server"
Using CATALINA_HOME: "C:\Users\ITSUKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment\server"
Using CATALINA_TMPDIR: "C:\Users\ITSUKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment\server\tem
Using JRE_HOME: "C:\Program Files\Java\jre1.8.0_111"
Using JRE_HOME:
                       "C:\Users\ITSUKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment\server\bin
Using CLASSPATH:
UKA KOTORI\Documents\GitHub\DSA-Group-3-Assignment\server\bin\tomcat-juli.jar"
Using CATALINA_OPTS:
Starting aphache tomcat now, please wait a while . . . .
Press any key to continue . . .
```

Step 5: If run successfully will pop out the tomcat command prompt interface, don't close this window. Once close mean stop hosting



Step 6: Go to browsers and paste the URL: http://localhost:8080/WebApplication/ and done.