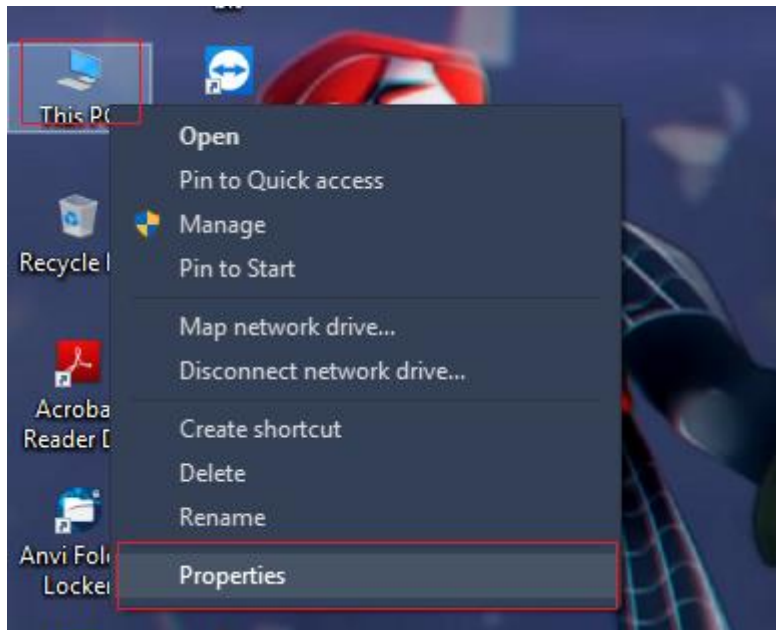


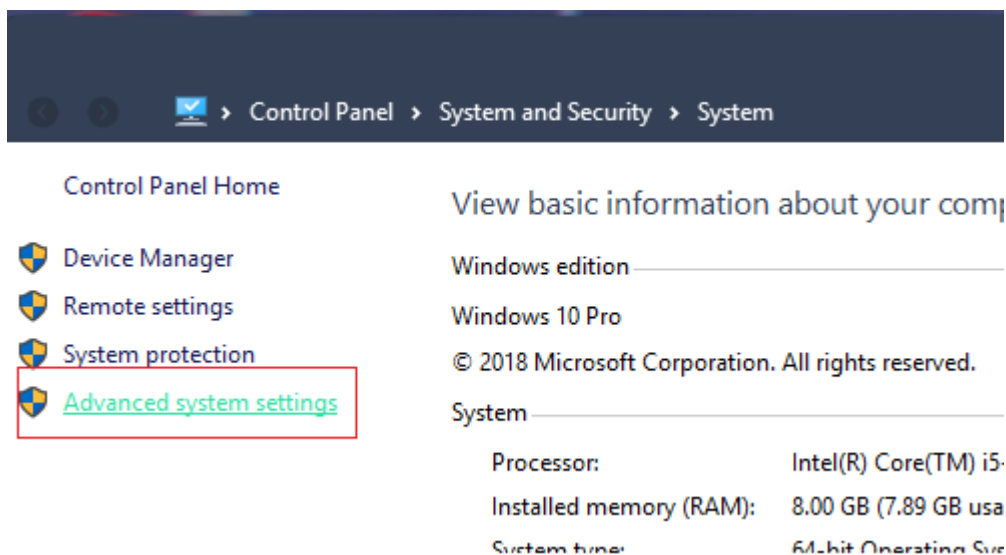
## WebLogic Domain Server Creation: -

Before creating Domain, Server set the JAVA\_HOME variable in System variables, it is set up before creating Domain Server, make sure this variable name should be in capital latter.

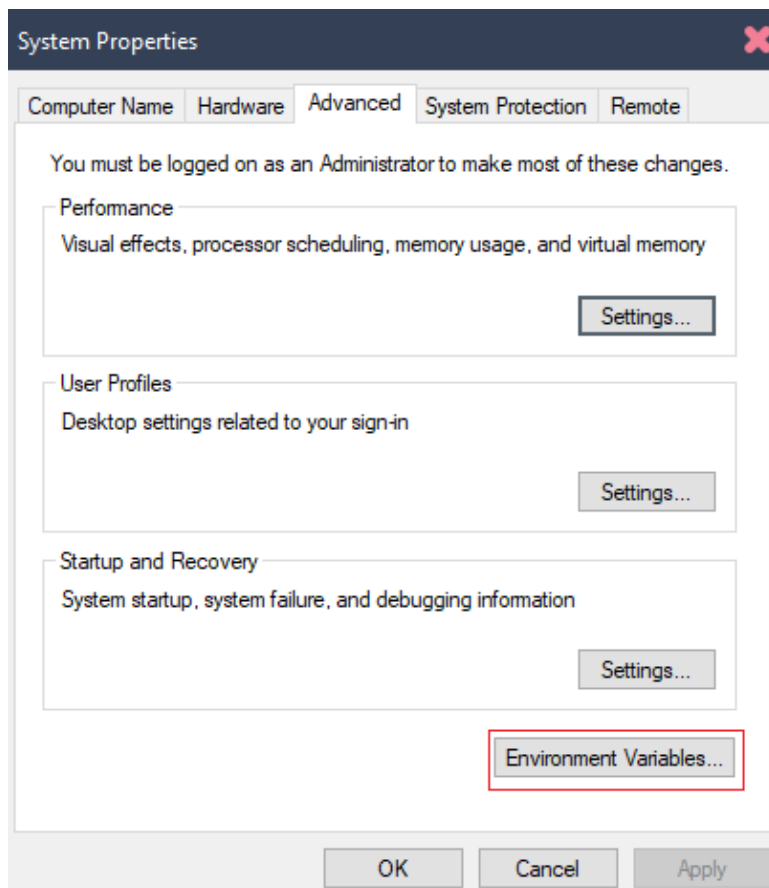
Step #1: Right click on This PC, and go to Properties



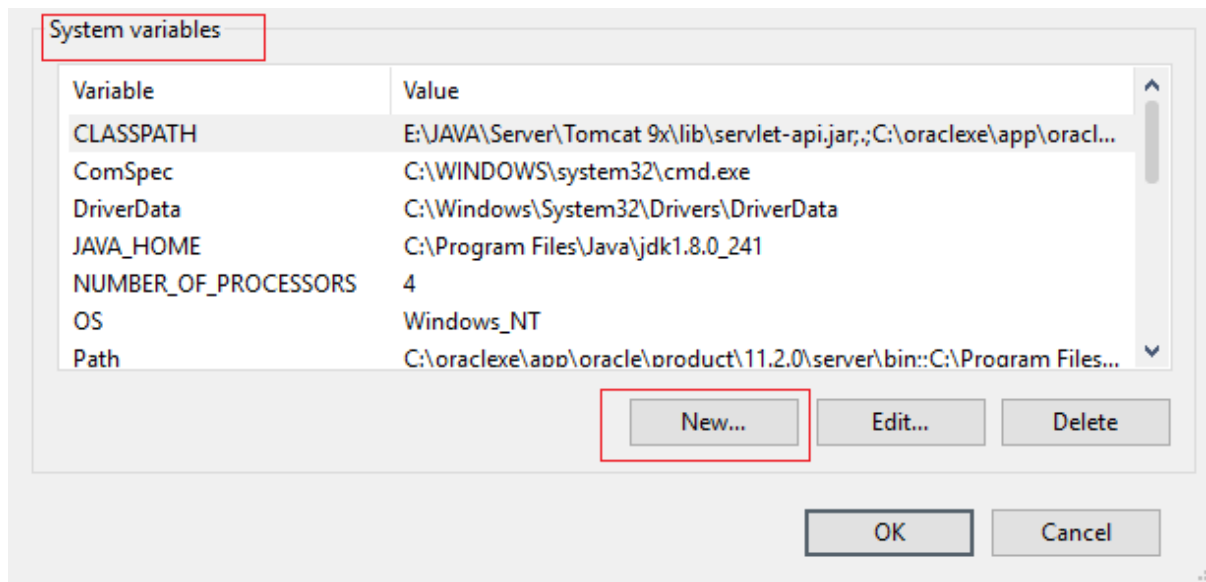
Step #2: Click on Advanced system settings



Step #3: Click on Environment Variables



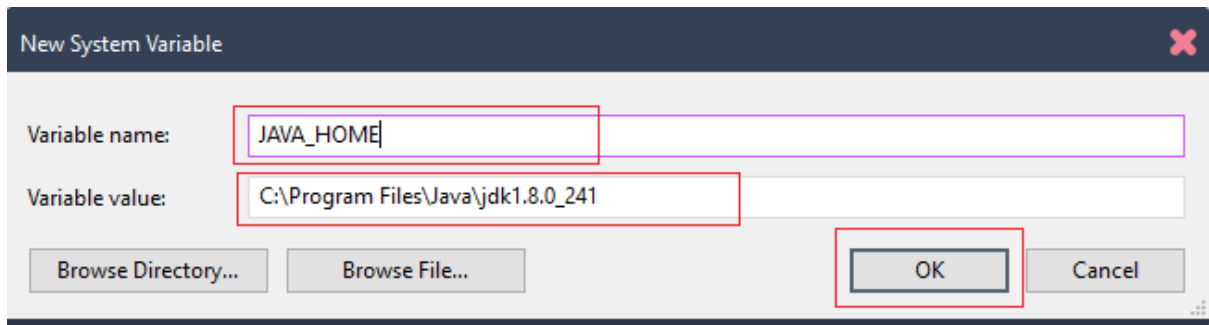
Step #4: In System variables section click on New



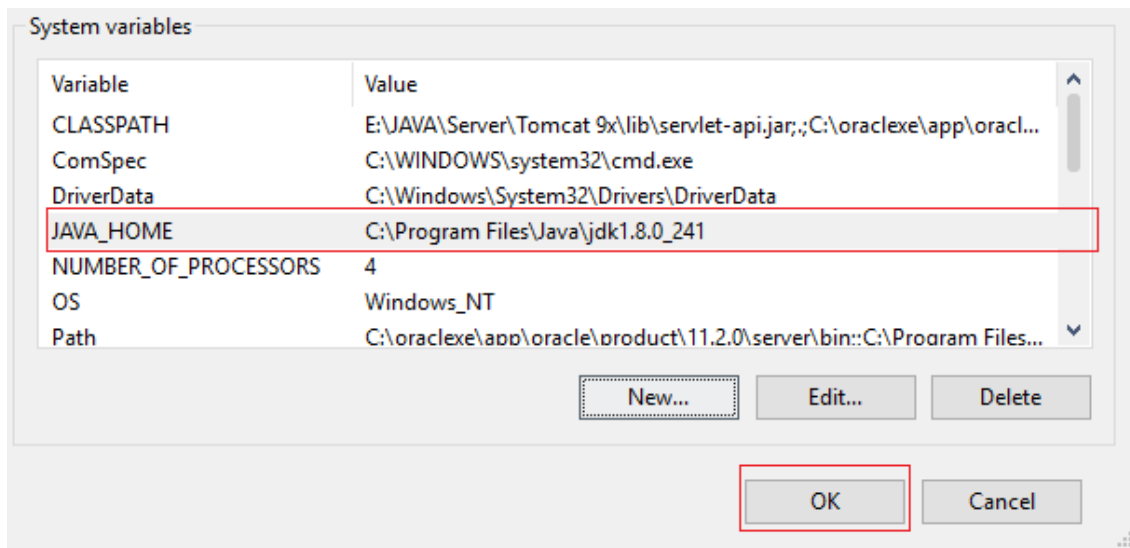
Step #5: Fill the Following details

Variable name: JAVA\_HOME

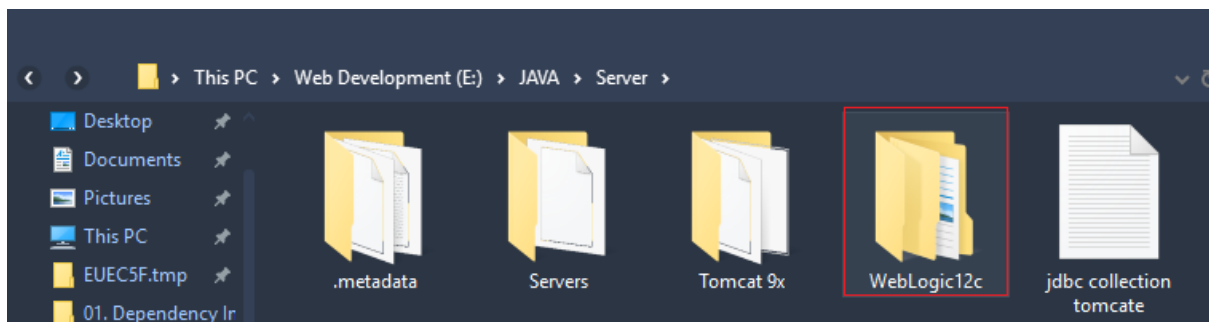
Variable value: C:\Program Files\Java\jdk1.8.0\_241 [home directory of jdk installation, not bin], then click on OK



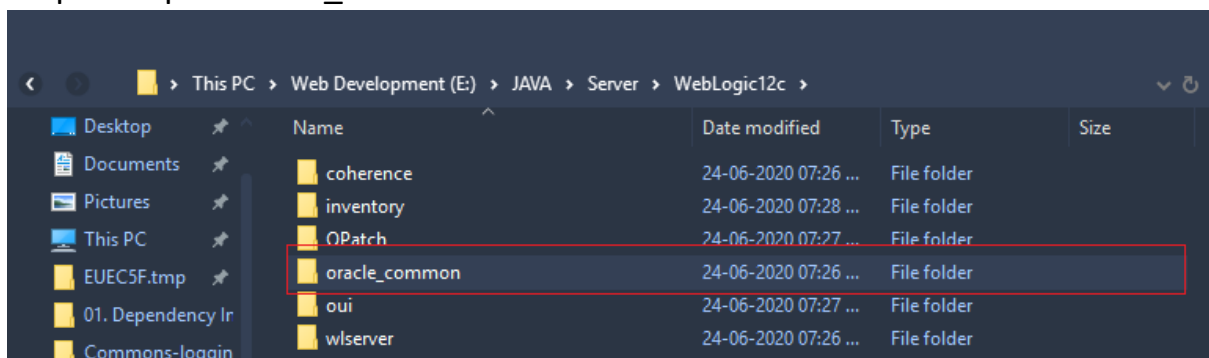
Step #6: Here you could see the JAVA\_HOME variable is created click on OK & again click on OK.



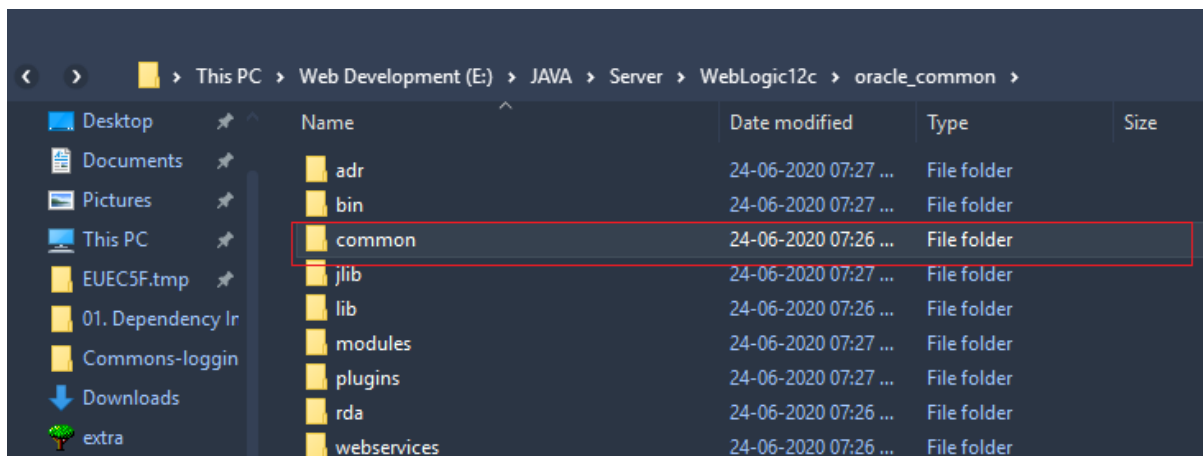
Step #7: Go to WebLogic installed location, open it



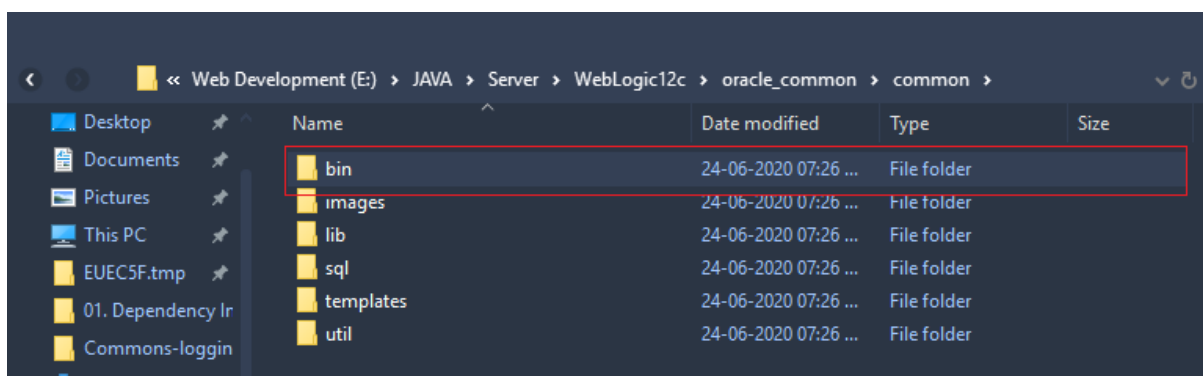
Step #8: Open oracle\_common folder



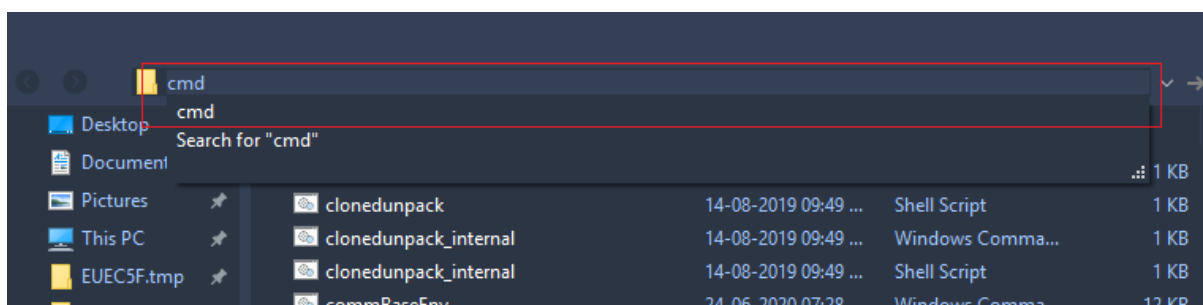
Step #9: Open common folder



Step #10: Open bin folder

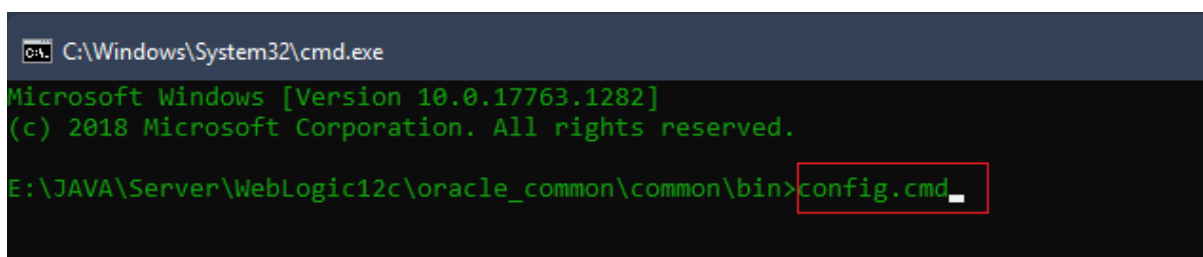


Step #11: Type cmd at the address bar to open Command Prompt at that location

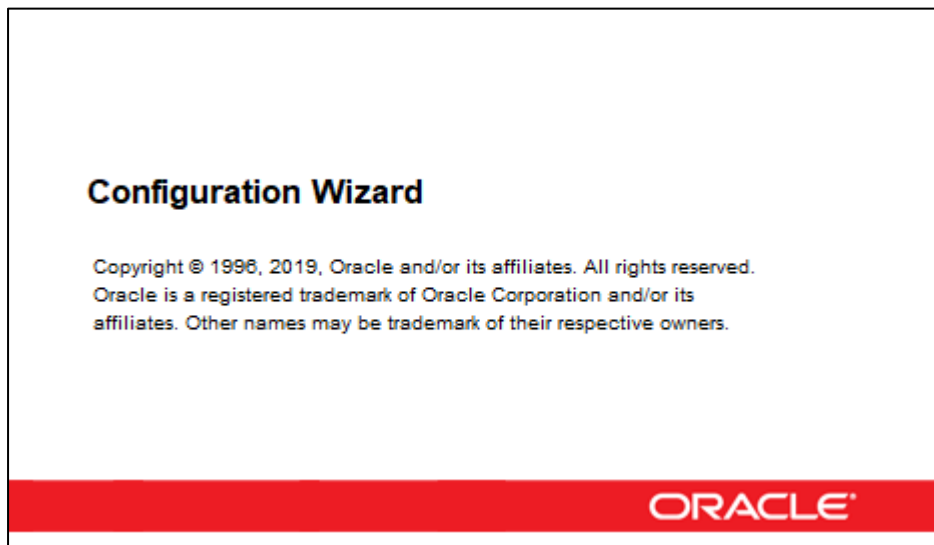


Step #12: Type the following command in Command Prompt

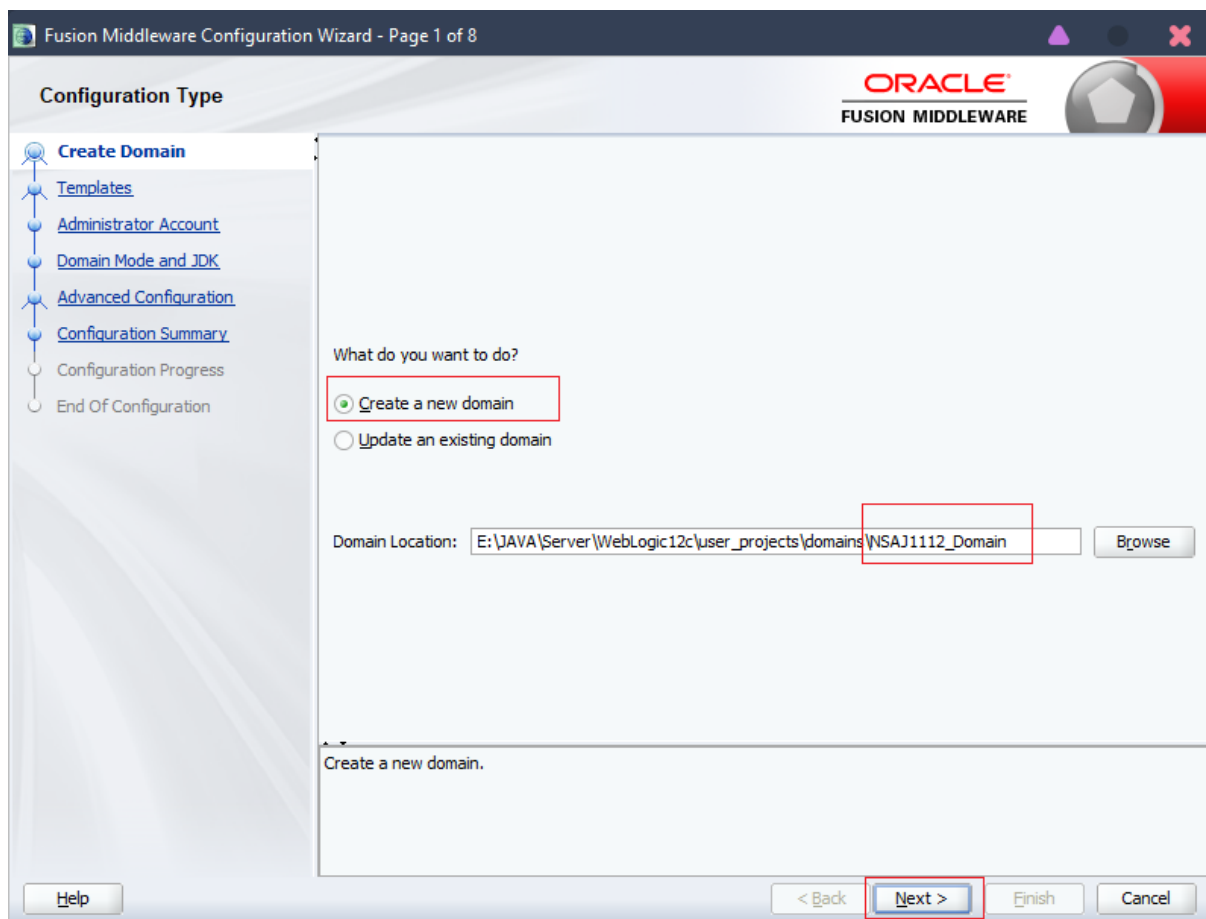
E:\JAVA\Server\WebLogic12c\oracled\_common\common\bin> config.cmd



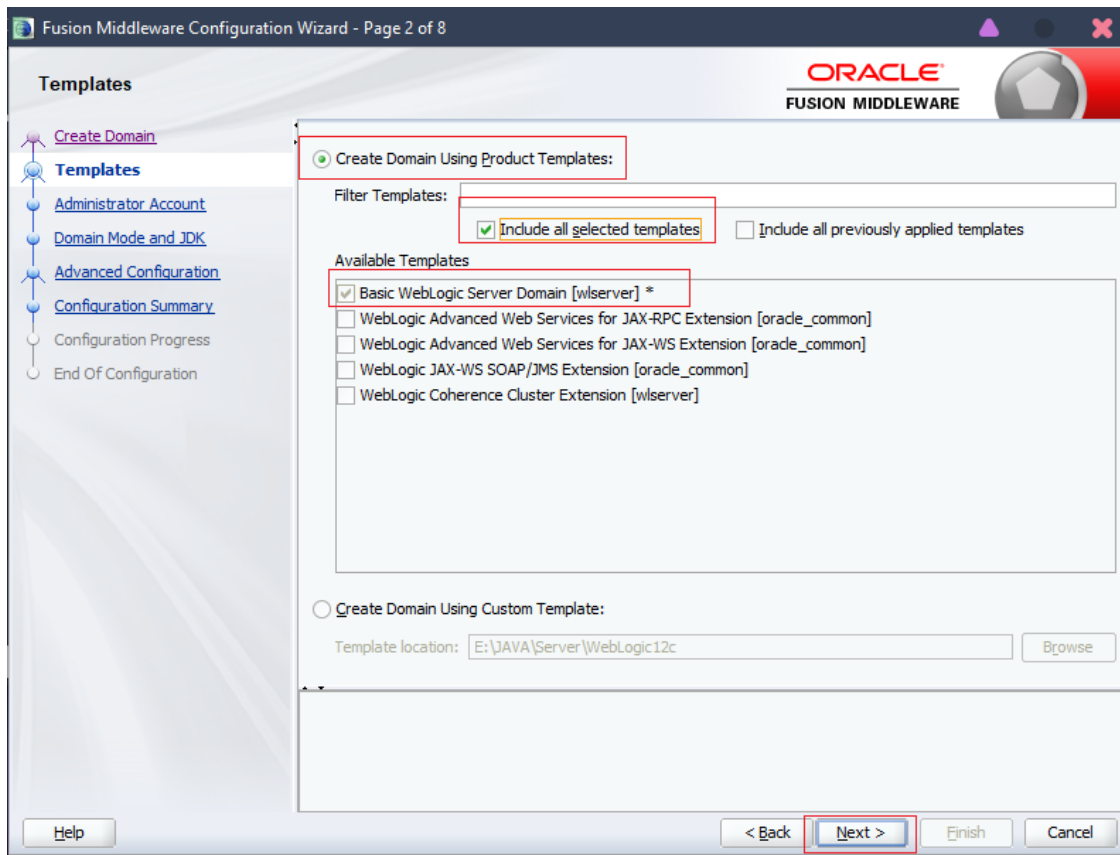
Step #13: Then Configuration Wizard will open



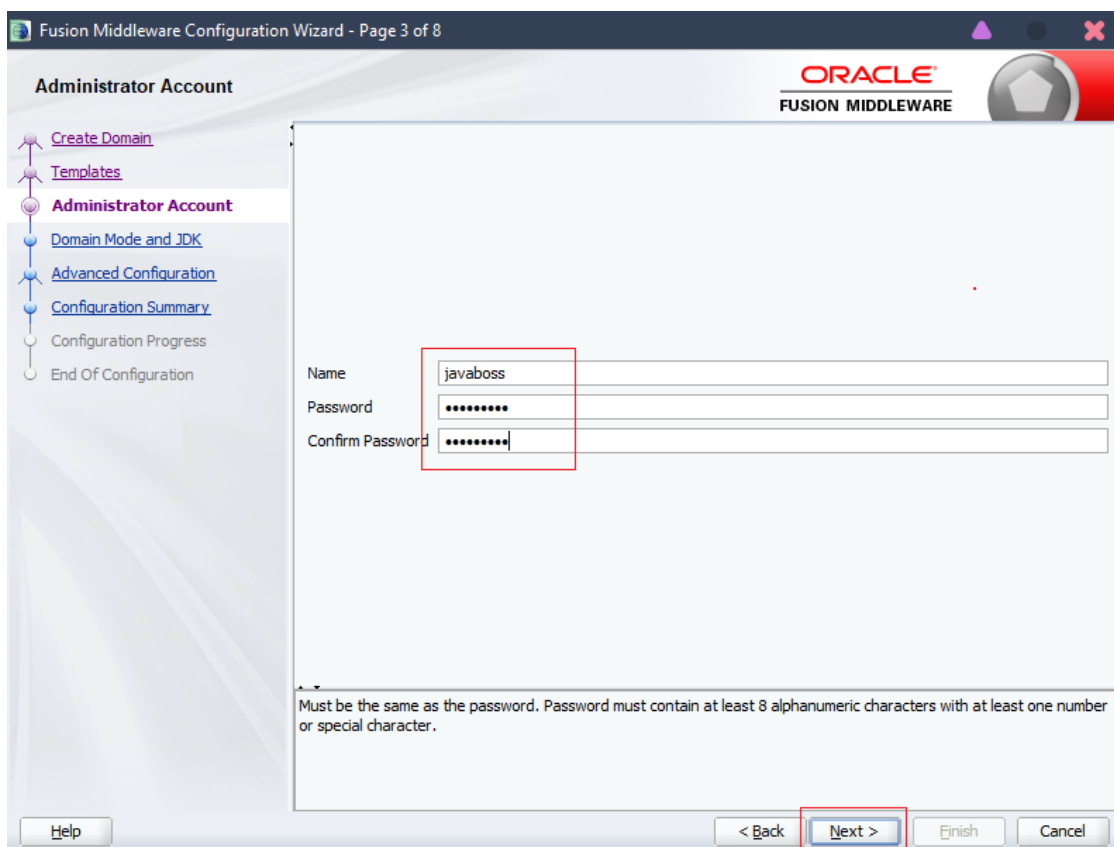
Step #14: Choose the Create new domain and give a New, then click on Next



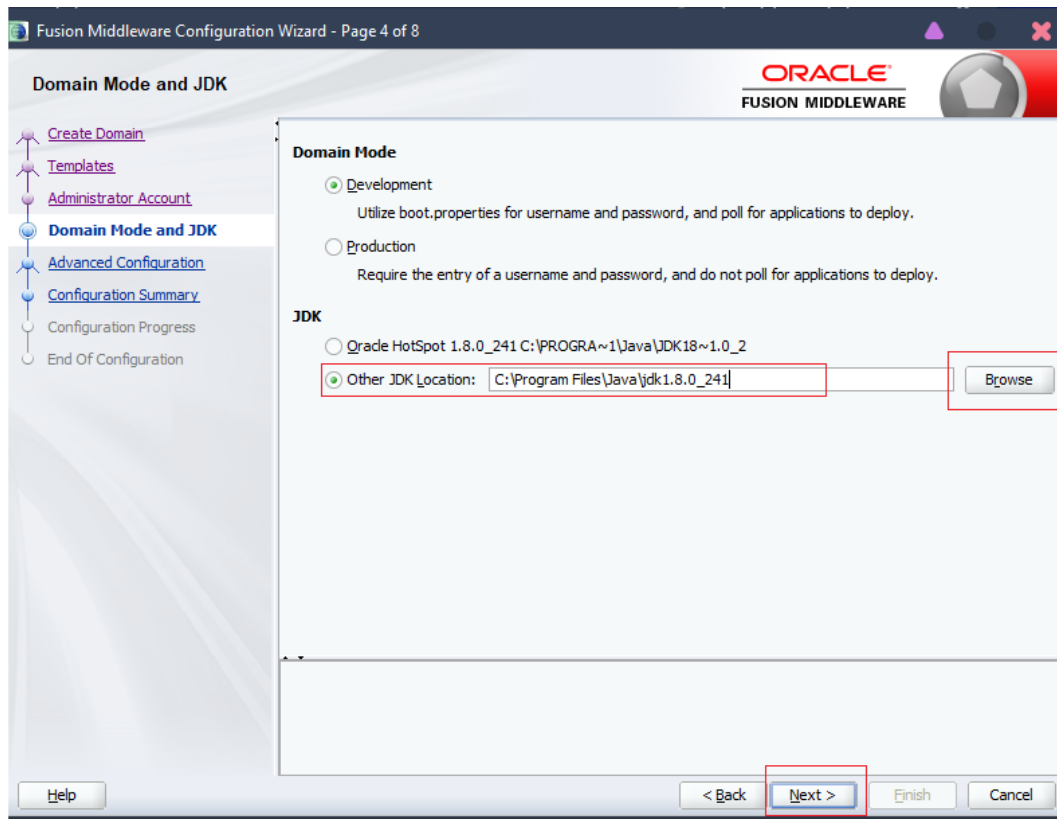
Step #15: Choose Create Domain Using Product Templates, check the [V] Include all selected templates check box and in Available Templates choose only one [V] Basic WebLogic Server Domain, then click on Next



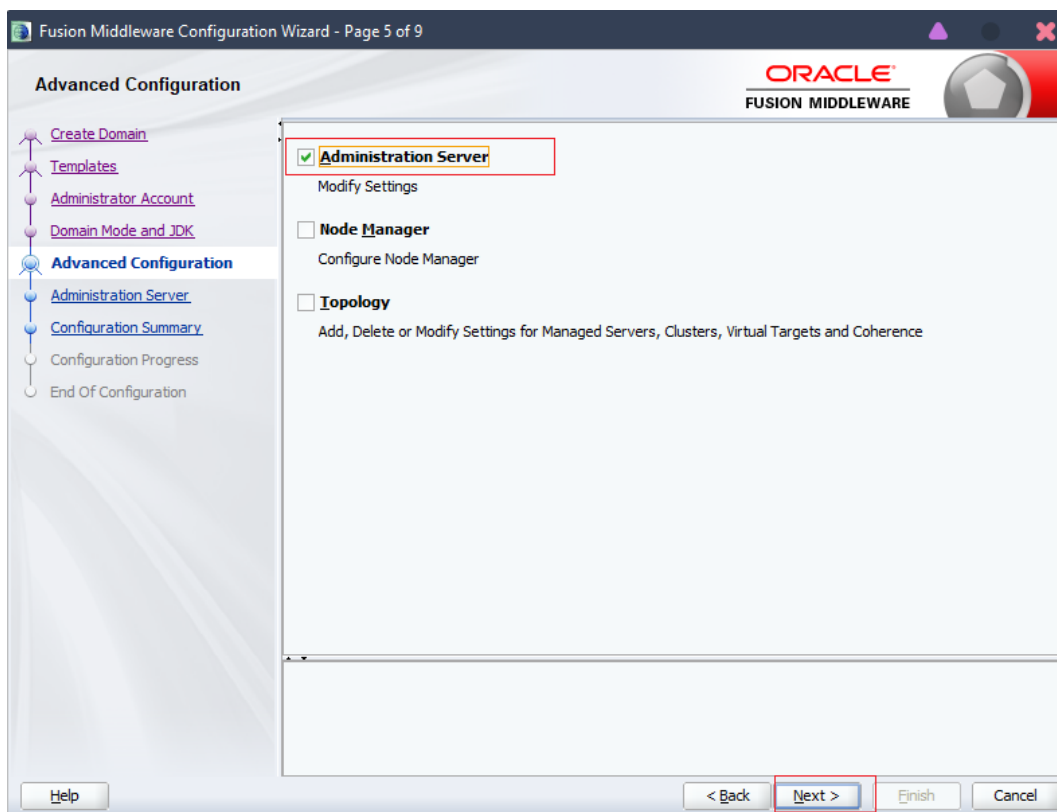
Step #16: Give the Use name, password detail as your choice and keep it remember, then click on Next



Step #17: Choose Development, and Select the Other JDK location from your computer, then click on Next



Step #18: Click on Administration Server and then click on Next



Step #19: Change the default Listen port number like 7070, then click on Next

The screenshot shows the 'Administration Server' configuration page in the Fusion Middleware Configuration Wizard. The left sidebar contains a navigation tree with the following items: 'Create Domain', 'Templates', 'Administrator Account', 'Domain Mode and JDK', 'Advanced Configuration', 'Administration Server' (selected), 'Configuration Summary', 'Configuration Progress', and 'End Of Configuration'. The main area contains the following fields:

- Server Name: AdminServer
- Listen Address: All Local Addresses
- Listen Port: 7070 (highlighted with a red box)
- Enable SSL: ☐
- SSL Listen Port:

Below the fields, a note states: 'Port number must be between 1 and 65535, and different from SSL listen port and coherence port.' At the bottom, there are buttons for '< Back', 'Next >' (highlighted with a red box), 'Finish', and 'Cancel'.

Step #20: Click on Create

The screenshot shows the 'Configuration Summary' page in the Fusion Middleware Configuration Wizard. The left sidebar contains the same navigation tree as in Step 19, with 'Configuration Summary' selected. The main area is divided into two panes:

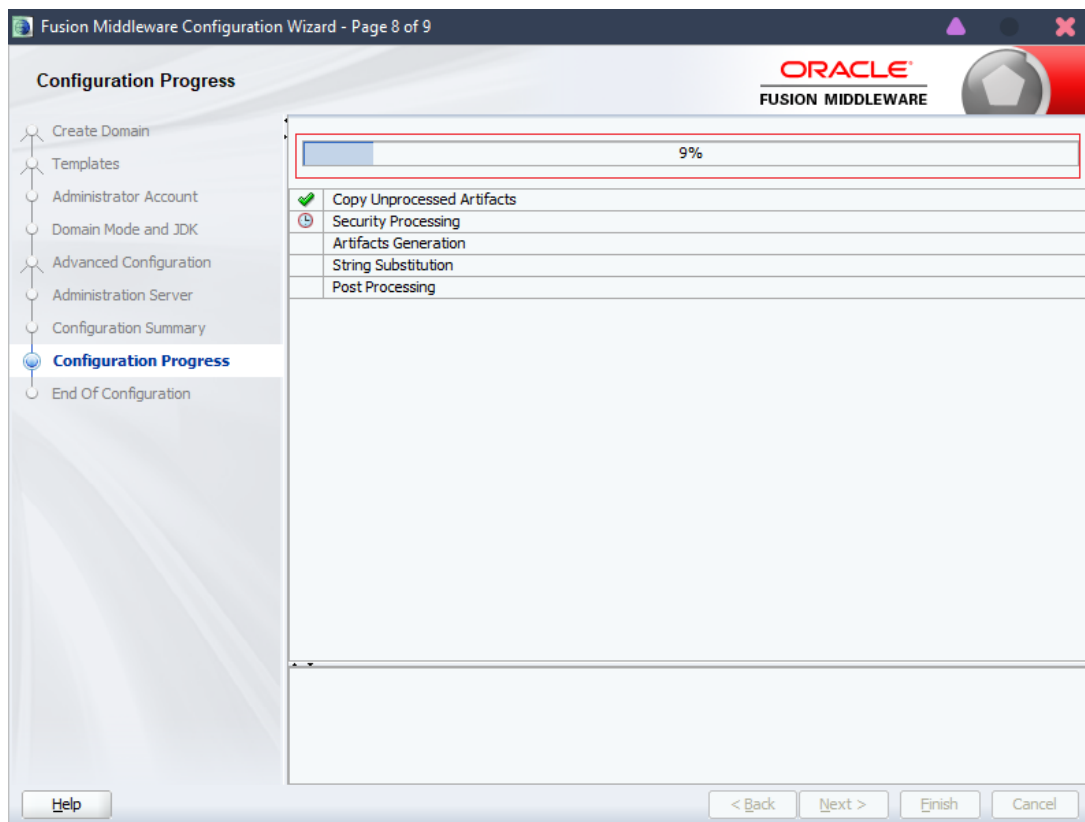
- Left Pane:** A tree view showing the domain structure. The 'View' dropdown is set to 'Deployment'. The tree shows 'NSAJ1112\_Domain (E:\JAVA\Server\WebLogic12c\user\_pr)' containing 'AdminServer'.
- Right Pane:** A table with the following data:

Name	Basic WebLogic Server Domain
Description	Create a basic WebLogic Server domain w
Author	Oracle Corporation
Location	E:\JAVA\Server\WebLogic12c\wlserver\cc

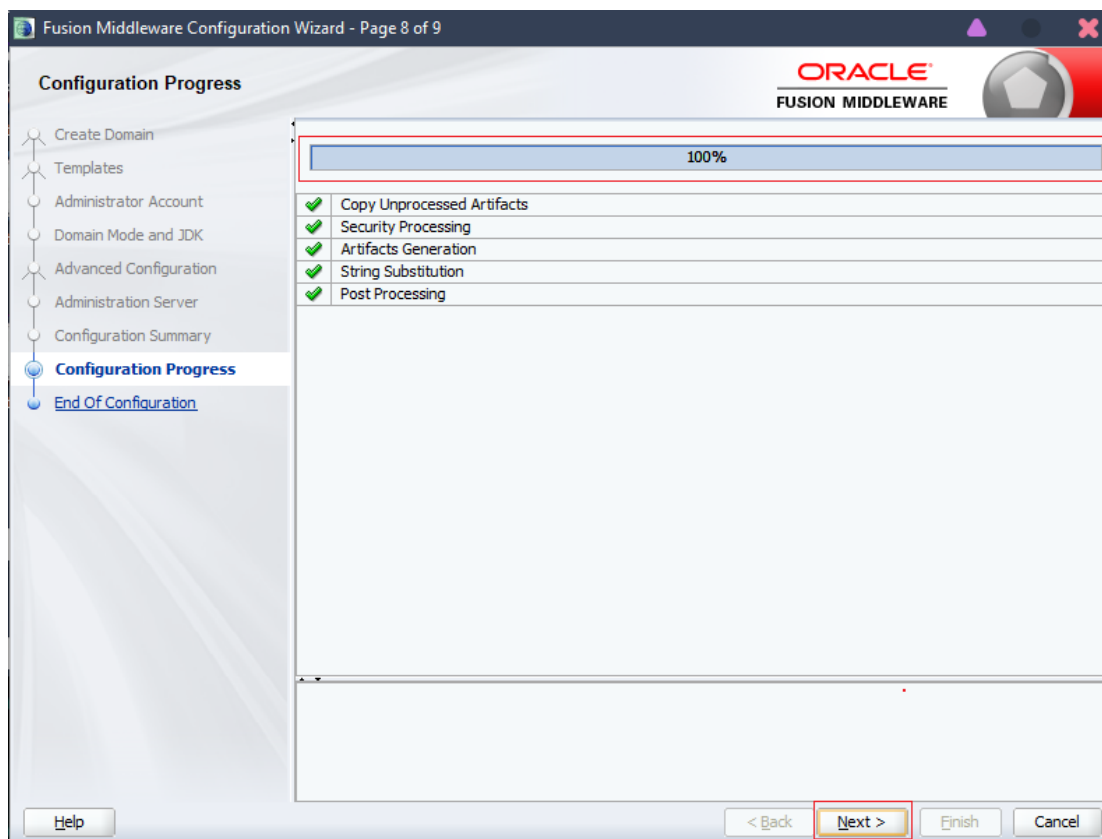
Below the panes, a note states: 'Select **Create** to accept the above options and start creating and configuring a new domain. To change the above configuration before starting Domain Creation, go back to the relevant page by selecting its name in the left pane, or by using the **Back** button.' At the bottom, there are buttons for '< Back', 'Next >', 'Create' (highlighted with a red box), and 'Cancel'.



Step #21: Then the creation process is started, it takes few minutes



Step #22: After 100% completion, click on Next



Step #23: Then click on Finish, make sure ☐ Start Admin Server check box is unchecked

