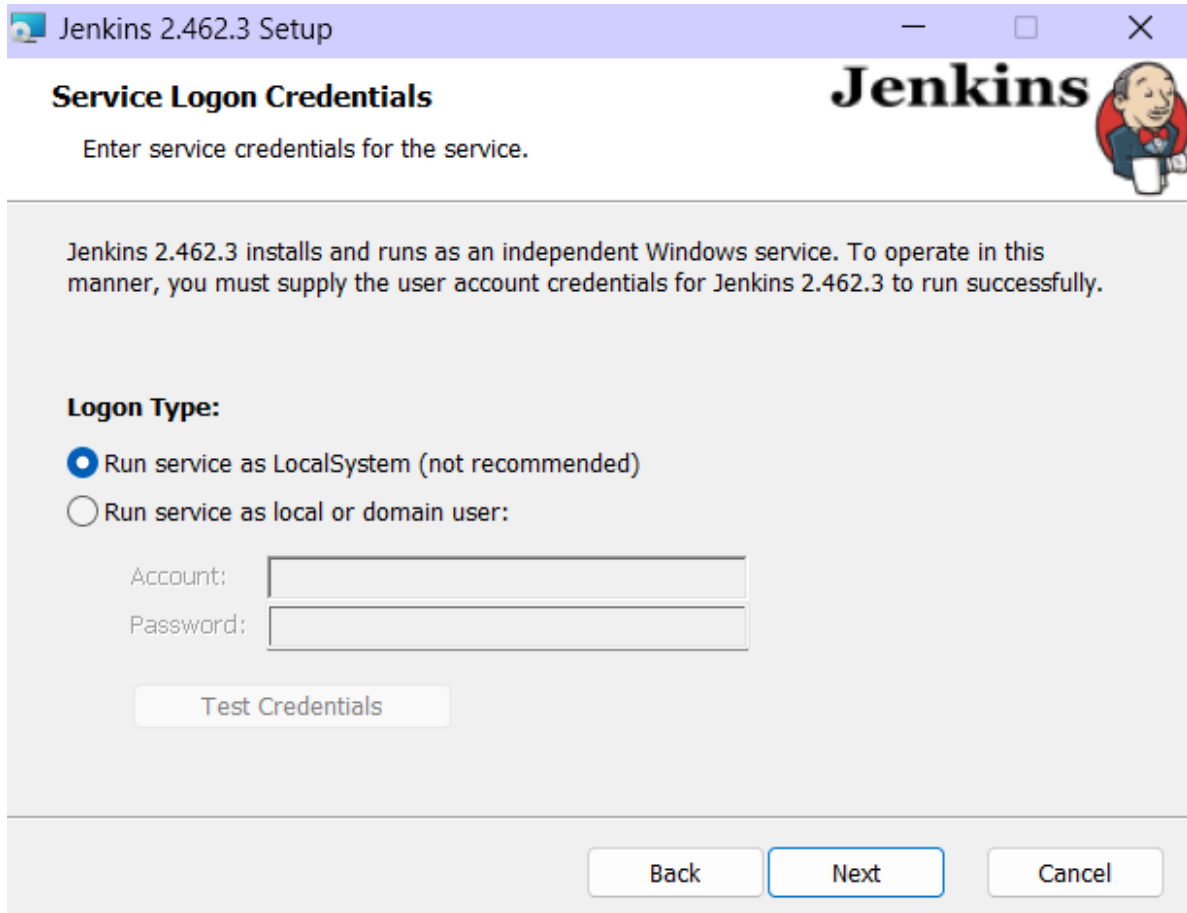


Jenkins download

download LTS version

for windows



The image shows a Windows installer window titled "Jenkins 2.462.3 Setup". The window has a standard Windows title bar with minimize, maximize, and close buttons. The main content area is titled "Service Logon Credentials" and includes the Jenkins logo (a cartoon character with a red bow tie) in the top right corner. Below the title, there is a instruction: "Enter service credentials for the service." A paragraph of text states: "Jenkins 2.462.3 installs and runs as an independent Windows service. To operate in this manner, you must supply the user account credentials for Jenkins 2.462.3 to run successfully." Under the heading "Logon Type:", there are two radio button options: "Run service as LocalSystem (not recommended)" which is selected, and "Run service as local or domain user:". Below these options are two text input fields labeled "Account:" and "Password:". A "Test Credentials" button is located below the password field. At the bottom of the window, there are three buttons: "Back", "Next" (which is highlighted with a blue border), and "Cancel".

Jenkins 2.462.3 Setup

Service Logon Credentials

Enter service credentials for the service.

Jenkins

Jenkins 2.462.3 installs and runs as an independent Windows service. To operate in this manner, you must supply the user account credentials for Jenkins 2.462.3 to run successfully.

Logon Type:

☒ Run service as LocalSystem (not recommended)

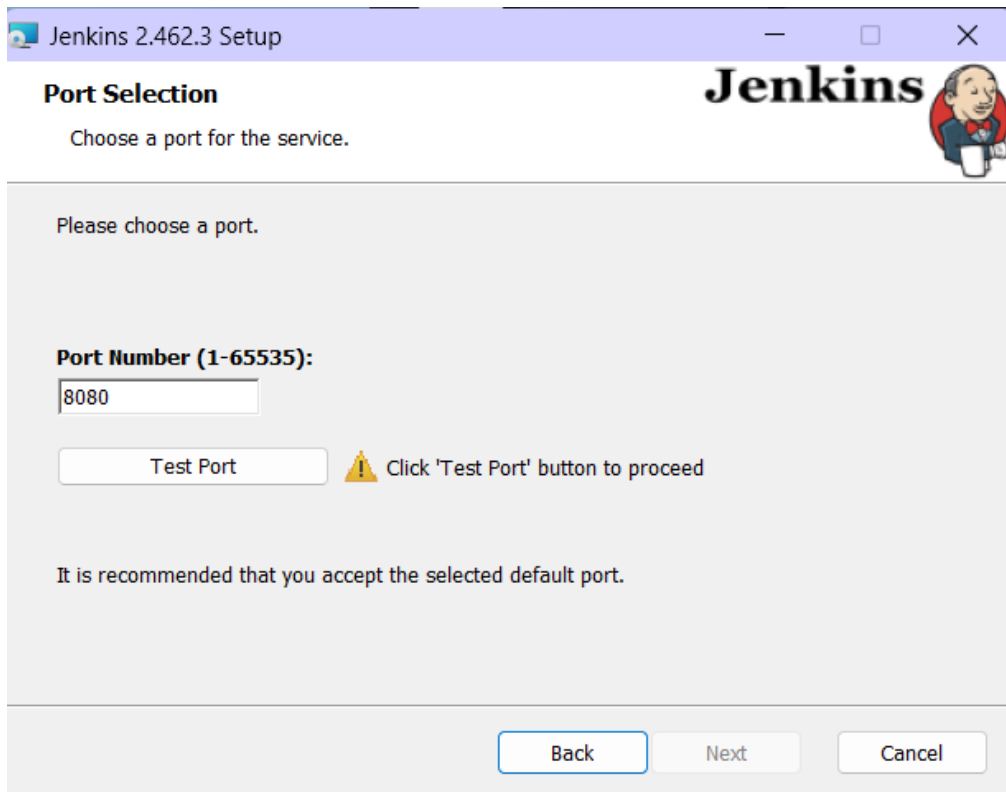
☐ Run service as local or domain user:

Account:

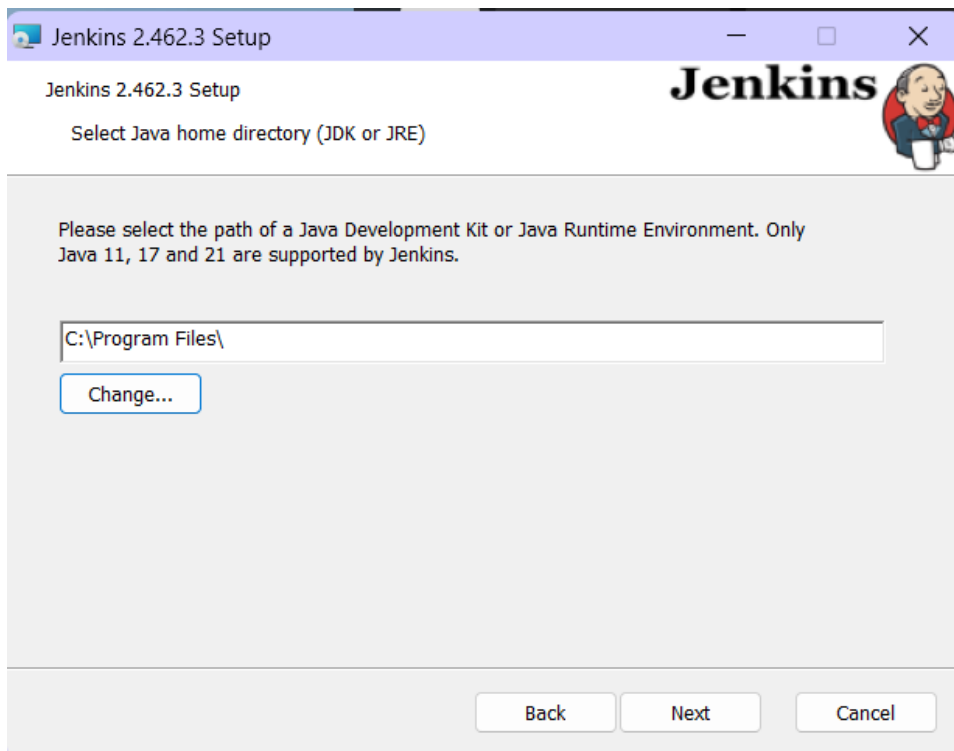
Password:

Test Credentials

Back Next Cancel



Click test port



Jdk download karo and yahape path daalo

Wondows c>program files> java>java 21

Thank you for downloading Jenkins wale pade pe jao

Select local host wali link

Follow steps and install plugins

Java code: (vs code me likho)

HelloWorld.java

```
// This is a simple Java program
```

```
public class HelloWorld {  
    public static void main(String[] args) {  
        System.out.println("Hello, World!");  
    }  
}
```

Open Jenkins in browser and login

Username adityabhat

Pwd adityabhat

Click New item

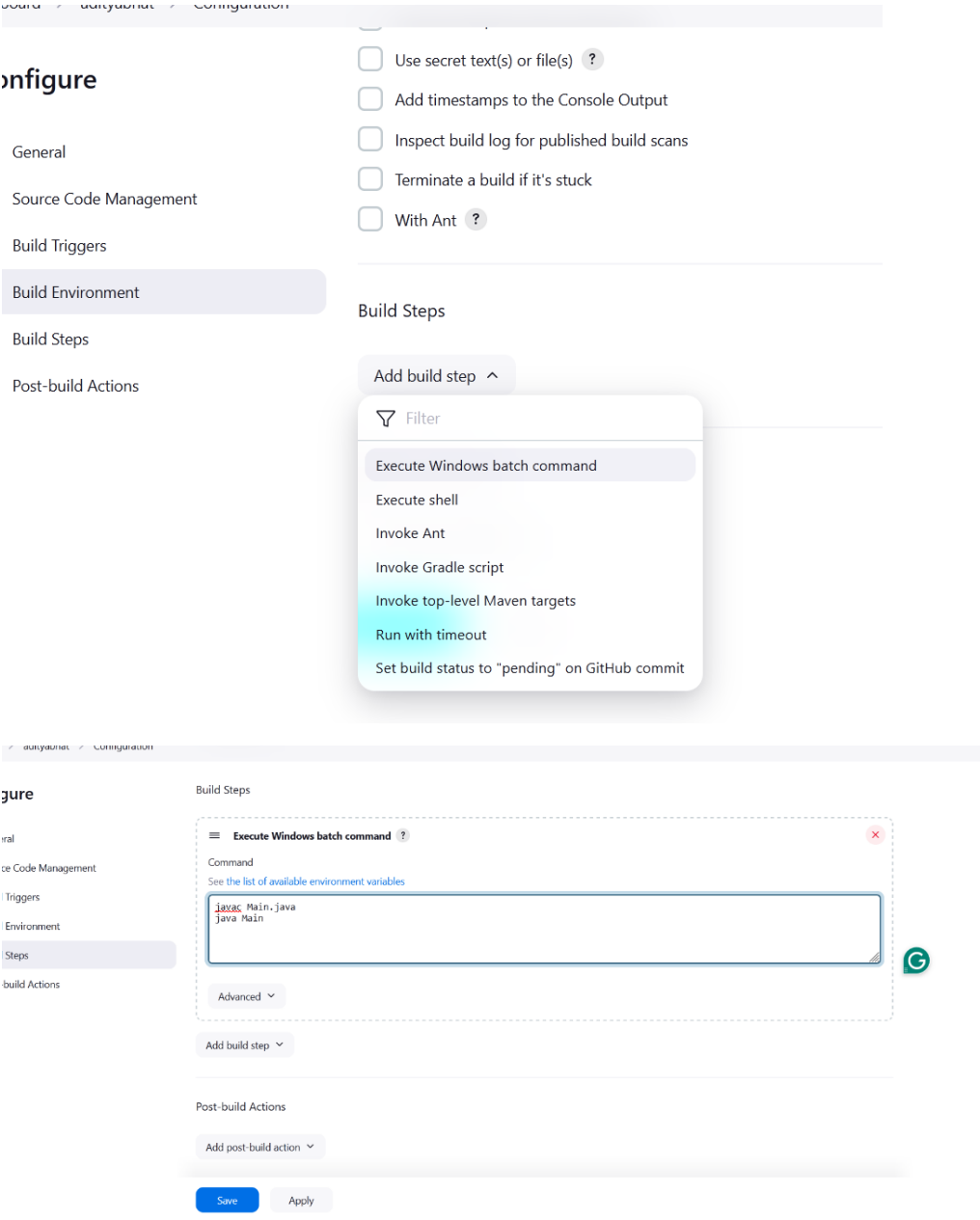
Select freestyleproject

Add description

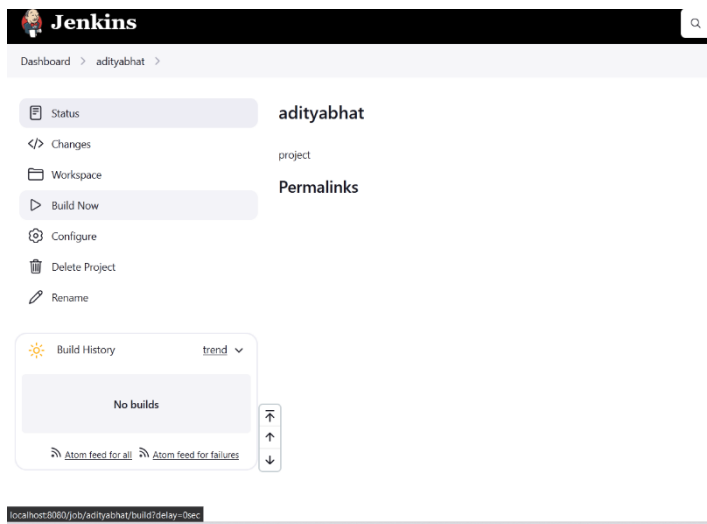
Select advanced

Use custom workspace, code ka file location daalo

Go to build steps

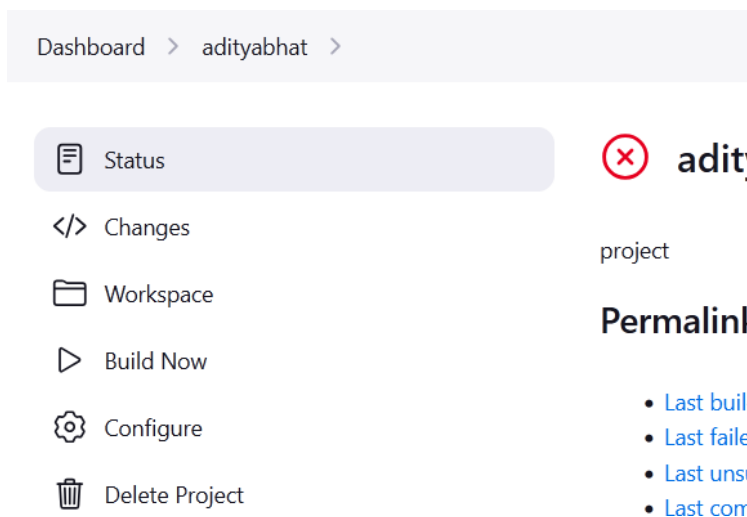


Click save



Click build now

Error aayega



Click on dashboard

Click manage Jenkins

Click tools

Select add jdk

Jdk ka path daalo (inside java home)

Click apply and save

Click build now

Console output dikhao