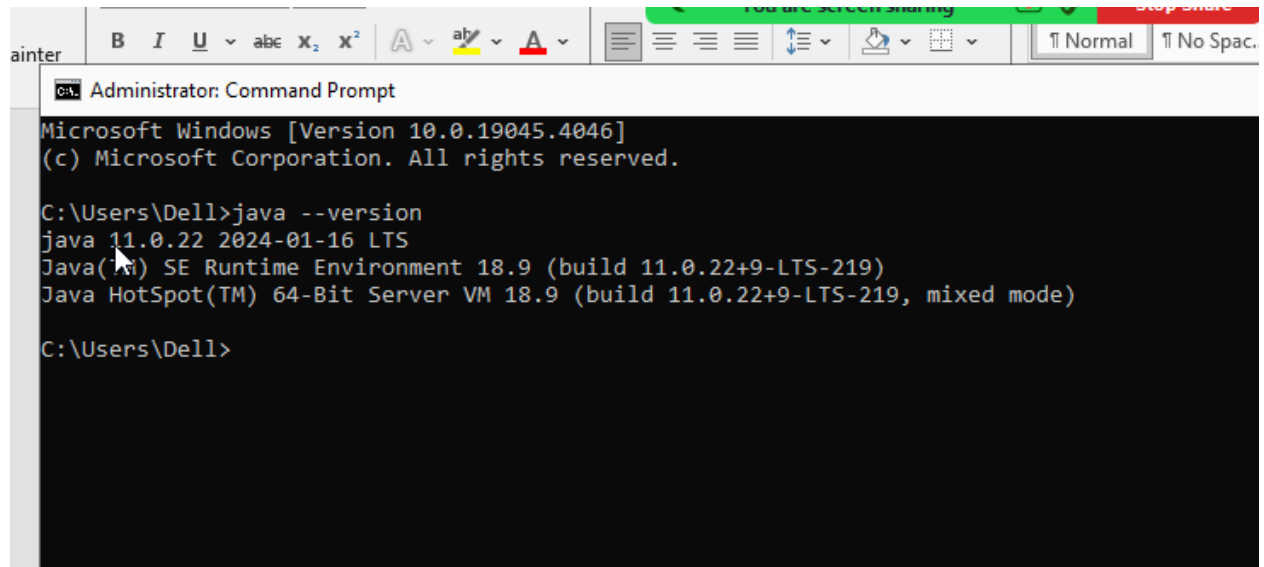


INSTALLINGS JENKINS

Installing JavaInstalling Java: <https://www.oracle.com/in/java/technologies/downloads/#java11>

Check version, open CMD as Admin: **java -version**



The screenshot shows a Windows Command Prompt window titled "Administrator: Command Prompt". The window displays the output of the command `java --version`. The output is as follows:

```
Microsoft Windows [Version 10.0.19045.4046]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Dell>java --version
java 11.0.22 2024-01-16 LTS
Java(TM) SE Runtime Environment 18.9 (build 11.0.22+9-LTS-219)
Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.22+9-LTS-219, mixed mode)

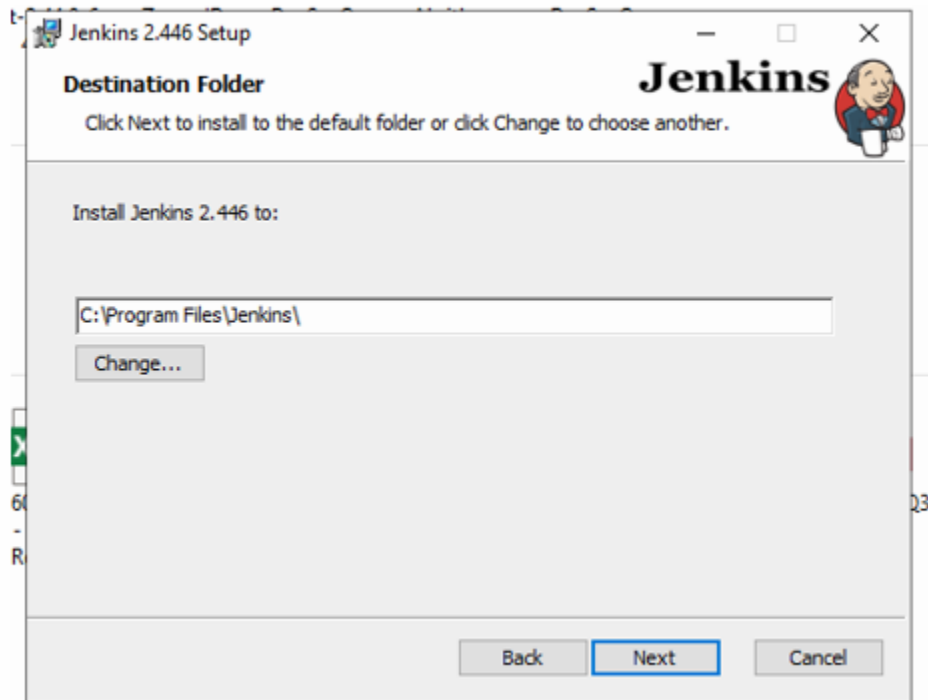
C:\Users\Dell>
```

If required, Got to environment variables:

Now you need to install Jenkins:

<https://www.jenkins.io/download/thank-you-downloading-windows-installer/>

1



Syntax:

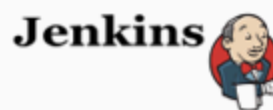
Account – Devicename\username

Password: yourpassword

Jenkins 2.446 Setup

Service Logon Credentials

Enter service credentials for the service.



Jenkins 2.446 installs and runs as an independent Windows service. To operate in this manner, you must supply the user account credentials for Jenkins 2.446 to run successfully.

Logon Type:

- ☐ Run service as LocalSystem (not recommended)
☒ Run service as local or domain user:

Account:

Password:

Test Credentials

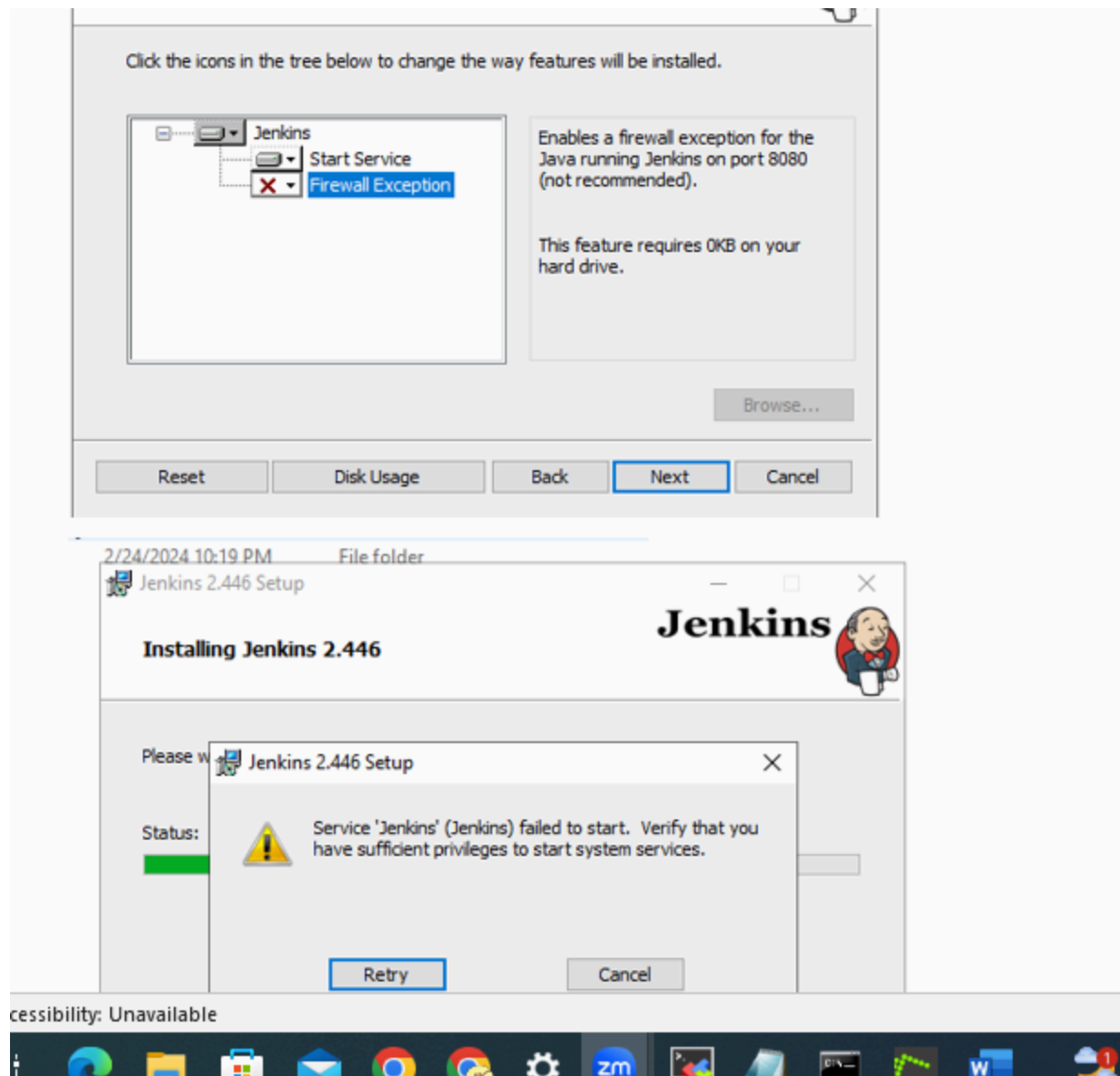


Back

Next

Cancel

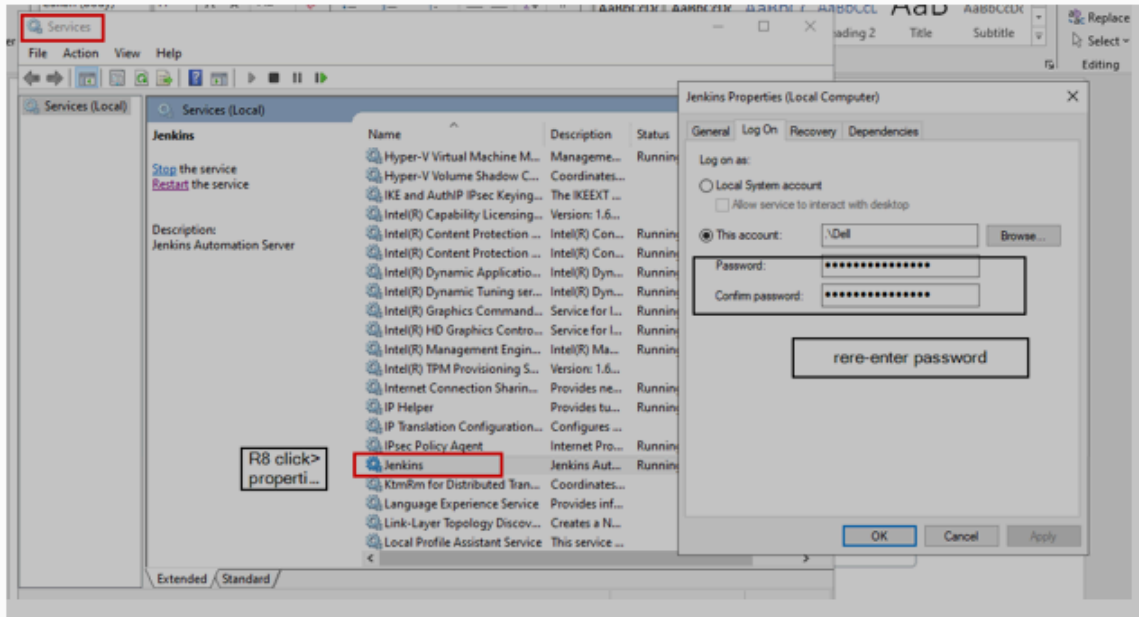
Syntax



Provide Java path till, **open-jdk** folder

Search for “Services” > Jenkins > Properties > LogON > Enter the new password that you just added while defining username.

Search for “Services” > Jenkins > Properties > LogON > Enter the new password that you just added while defining username.



Retry the installation.

Retry the installation.