Practical: Installation of Java on Unix/Linux Machine (Without VirtualBox)

This guide uses WSL (Windows Subsystem for Linux) to simulate a Linux environment directly on Windows.

Step 1: Enable WSL

- 1. Open PowerShell as Administrator
- 2. Run the following command:

wsl --install

- 3. Restart your computer when prompted.
- 4. After restart, choose Ubuntu or install it from the Microsoft Store.

Step 2: Open Ubuntu (WSL)- Search for 'Ubuntu' in Start Menu and open it.- It will initialize and ask for a username and password.

Step 3: Update the Package

List Run the following

command:

sudo apt update

Step 4: Install Java (OpenJDK 8 or 11)- For

Java 8: sudo apt install openjdk-8-jdk -y- For

Java 11: sudo apt install openjdk-11-jdk -y

Step 5: Verify Java Installation

Run:

java -version

Expected

output:

openjdk version "1.8.0_xxx" ...

Step 6: Set JAVA_HOME Environment Variable (Optional)

1. Open .bashrc

file: nano

~/.bashrc

2. Add the following lines at the end:

export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64

export PATH=\$JAVA_HOME/bin:\$PATH

- 3. Save and exit (Ctrl+X, then Y, then Enter)
- 4. Reload bashrc:

source ~/.bashrc

5. Verify JAVA_HOME is set:

echo \$JAVA_HOME

You now have Java installed on a Linux system simulated within Windows without using VirtualBox

```
Provisioning the new MSL instance Ubuntu
This might calle as mile.

Creats a default Unix user account: Mnizwi
Mem password:
Retype new password:
Default Unix user account: Mnizwi
Nel Command as administrator (user "root"), use "sudo <command>".

See "man sudo_noot" for details.

Welcome to Ubuntu 24.04.3 LTS (GNU/Linux 6.6.87.2-microsoft-standard-WSL2 x86_64)

* Documentation: https://help.buntu.com
* Management: https://help.buntu.com/pro

System information as of Mon Aug 11 06:20:30 UTC 2025

System load: 0.0

* Processes: 32

Usage of 7: 0.1% of 1006.5550

Welcome to Ubuntu 24.04.3 LTS (GNU/Linux 6.6.87.2-microsoft-standard-WSL2 x86_64)

This message is shown once a day. To disable it please create the /home/mmdu/ hushlogin file.

Memory usage: 11%

This message is shown once a day. To disable it please create the /home/mmdu/ hushlogin file.

MnidelDESTATO_PHMJDBU:-5 sudo apt update

[sudo] password for mmdu:

Hit: http://sachive.ubuntu.com/ubuntu noble—security InRelease [126 kB]

Get: 14 http://sachive.ubuntu.com/ubuntu noble—security/microsoft inRelease [276 kB]

Get: 14 http://sachive.ubuntu.com/ubuntu noble—security/microsoft inRelease [770 kB]

Get: 15 http://sachive.ubuntu.com/ubuntu noble—security/microsoft inRelease [770 kB]

Get: 16 http://sachive.ubuntu.com/ubuntu noble—security/microsoft inRelease [770 kB]

Get: 17 http://sachive.ubuntu.com/ubuntu noble—security/microsoft and Godo Components [21.8 kB]

Get: 18 http://sacurity.ubuntu.com/ubuntu noble—security/microsoft and Godo Components [21.8 kB]

Get: 18 http://security.ubuntu.com/ubuntu noble—security/microsoft and Godo Components [21.8 kB]

Get: 18 http://security.ubuntu.com/ubuntu noble—security/microsoft and Godo Components [21.8 kB]

Get: 18 http://security.ubuntu.com/ubuntu noble—security/microsoft and Godo Components [21.8 kB]

Get: 18 http://security.ubuntu.com/ubuntu noble—security/microsoft and Godo Components
```



