









```
Java_Installation_on_Linux_WSL_G New tab deepanshu@LAPTOP-8F2N3CND:/mnt/c/WINDOWS/system32
Get:38 http://archive.ubuntu.com/ubuntu noble-updates/multiverse Translation-en [6772 B]
Get:39 http://archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Components [940 B]
Get:40 http://archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 c-n-f Metadata [592 B]
Get:41 http://archive.ubuntu.com/ubuntu noble-backports/main amd64 Packages [39.9 kB]
Get:42 http://archive.ubuntu.com/ubuntu noble-backports/main Translation-en [9152 B]
Get:43 http://archive.ubuntu.com/ubuntu noble-backports/main amd64 Components [7076 B]
Get:44 http://archive.ubuntu.com/ubuntu noble-backports/main amd64 c-n-f Metadata [272 B]
Get:45 http://archive.ubuntu.com/ubuntu noble-backports/universe amd64 Packages [28.9 kB]
Get:46 http://archive.ubuntu.com/ubuntu noble-backports/universe Translation-en [17.4 kB]
Get:47 http://archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [30.8 kB]
Get:48 http://archive.ubuntu.com/ubuntu noble-backports/universe amd64 c-n-f Metadata [1304 B]
Get:49 http://archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [216 B]
Get:50 http://archive.ubuntu.com/ubuntu noble-backports/restricted amd64 c-n-f Metadata [116 B]
Get:51 http://archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Get:52 http://archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 c-n-f Metadata [116 B]
Fetched 36.1 MB in 48s (750 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
deepanshu@LAPTOP-8F2N3CND:/mnt/c/WINDOWS/system32$ sudo apt install openjdk-11-jdk -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  alsatopology-conf alsau-cm-conf ca-certificates-java fonts-dejavu-extra java-common libasound2-data libasound2t64
  libatk-wrapper-java libatk-wrapper-java-jni libgif7 libice-dev libicew6 libnspr4 libnss3 libpcssclite1
  libpthread-stubs0-dev libsm6 libx11-dev libxau-dev libxaw7 libxcb-shape0 libxcb1-dev libxdmcp-dev libxft2
  libxbkfifile1 libxmu6 libxpm6 libxt-dev libxt6t64 libxv1 libxf86dg1 openjdk-11-jdk-headless openjdk-11-jre
  openjdk-11-jre-headless x11-utils x11proto-dev xorg-sgml-doctools xtrans-dev
Suggested packages:
  default-jre alsalibsound2-plugins libice-doc pscsd libsm-doc libx11-doc libxcb-doc libxt-doc openjdk-11-demo
  openjdk-11-source visualvm libnss-mdns fonts-ipafont-gothic fonts-ipafont-mincho fonts-way-microhei
  | fonts-way-zhenhei fonts-indic mesa-utils
Recommended packages:
  luit
The following NEW packages will be installed:
  alsatopology-conf alsau-cm-conf ca-certificates-java fonts-dejavu-extra java-common libasound2-data libasound2t64
  libatk-wrapper-java libatk-wrapper-java-jni libgif7 libice-dev libicew6 libnspr4 libnss3 libpcssclite1
  libpthread-stubs0-dev libsm6 libx11-dev libxau-dev libxaw7 libxcb-shape0 libxcb1-dev libxdmcp-dev libxft2
  libxbkfifile1 libxmu6 libxpm6 libxt-dev libxt6t64 libxv1 libxf86dg1 openjdk-11-jdk openjdk-11-jdk-headless
  openjdk-11-jre openjdk-11-jre-headless x11-utils x11proto-dev xorg-sgml-doctools xtrans-dev
0 upgraded, 40 newly installed, 0 to remove and 0 not upgraded.
Need to get 125 MB of archives.
After this operation, 284 MB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu noble/main amd64 alsatopology-conf all 1.2.5.1-2 [15.5 kB]
Get:2 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 libasound2-data all 1.2.11-lubuntu0.1 [21.1 kB]
Get:3 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 libasound2t64 amd64 1.2.11-lubuntu0.1 [399 kB]
1% [3 libasound2t64 326 kB/399 kB 82%]
```

```
deepannshu@LAPTOP-8F2N3CND:/mnt/c/WINDOWS/system32$ java -version
openjdk version "11.0.28" 2025-07-15
OpenJDK Runtime Environment (build 11.0.28+6-post-Ubuntu-1ubuntu124.04.1)
OpenJDK 64-Bit Server VM (build 11.0.28+6-post-Ubuntu-1ubuntu124.04.1, mixed mode, sharing)
deepannshu@LAPTOP-8F2N3CND:/mnt/c/WINDOWS/system32$
```