Title: E: Unable to locate package openjdk-11-jdk

Post Body:

I try to create docker image:

It is my Dockerfile:

FROM maven:3-jdk-11 # Common files and utils for build RUN apt-get update && apt-get install -y make fakeroot rpm dpkg-dev ap

When I try to build I don't to watch java 11:

Step 6/27: RUN apt-cache search openjdk ---> Running in e03b4c69fa69 jtreg - Regression Test Harness for the OpenJDK platfor

There is only java 8, there is no java 11.

Accepted Answer: None Highest Rated Answer:

OpenJDK 11 is installed by default in the maven:3-jdk-11 image:

\$ docker run maven:3-jdk-11 java --version openjdk 11.0.16 2022-07-19 OpenJDK Runtime Environment 18.9 (build 11.0.16+8) Open

It is also available via the Debian package system:

\$ docker run maven:3-jdk-11 sh -c 'apt update && apt-cache search openjdk-11' [...] openjdk-11-dbg - Java runtime based on Openjdk-11'

Today the maven:3-jdk-11 image is using Debian 11 (Bullseye), but when you wrote your question the maven:3-jdk-11 image was probably using a Debian 9 (Stretch) image with OpenJDK 11 installed but not available through the Debian package system. This explains your error.