

SDKMan

The easiest way to manage your local JDK is to use **sdkman**. Install it by following instructions at: <https://sdkman.io/install>.

```
sdk list java | grep zulu
```

Azul Zulu		15.0.2		zulu		15.0.2-zulu
		15.0.2.fx		zulu		15.0.2.fx-zulu
		15.0.1		zulu		15.0.1-zulu
		15.0.1.fx		zulu		15.0.1.fx-zulu
		14.0.2.fx		zulu		14.0.2.fx-zulu
		13.0.5.fx		zulu		13.0.5.fx-zulu
	>>>	11.0.10		zulu	installed	11.0.10-zulu
		11.0.10.fx		zulu		11.0.10.fx-zulu
		11.0.9		zulu		11.0.9-zulu
		11.0.9.fx		zulu		11.0.9.fx-zulu
		8.0.282		zulu	installed	8.0.282-zulu
		8.0.282.fx		zulu		8.0.282.fx-zulu
		8.0.275.fx		zulu		8.0.275.fx-zulu
		7.0.282		zulu		7.0.282-zulu

Install the java version you want. The fx signifies that java FX is included.

```
sdk install java 8.0.282.fx-zulu
```

```
Downloading: java 8.0.282-zulu

In progress...

##### 100.0%
##### 100.0%

Repackaging Java 8.0.282-zulu...

Done repackaging...

Installing: java 8.0.282-zulu
Done installing!

Do you want java 8.0.282-zulu to be set as default? (Y/n): n
```

The tool **sdkman** stores everything in directory: `~/ .sdkman/`; e.g., all JDKs are in: `~/ .sdkman/candidates/java/`.