

# Java unter Linux mit sdkman installieren

<https://sdkman.io/>



```
curl -s "https://get.sdkman.io" | bash
```

```
source "/home/elke/.sdkman/bin/sdkman-init.sh"
```

```
🔍 ~ sdk help
```

## NAME

*sdk* – The command line interface (CLI) for SDKMAN!

## SYNOPSIS

```
sdk <subcommand> [candidate] [version]
```

## DESCRIPTION

SDKMAN! is a tool for managing parallel versions of multiple JVM related Software Development Kits on most Unix based systems. It provides a convenient Command Line Interface (CLI) and API for installing, switching, removing and listing Candidates.

## SUBCOMMANDS & QUALIFIERS

```
help          [subcommand]  
install       <candidate> [version] [path]  
uninstall     <candidate> <version>  
list          [candidate]  
use           <candidate> <version>  
config        no qualifier  
default       <candidate> [version]  
home         <candidate> <version>  
env           [init|install|clear]  
current       [candidate]  
upgrade       [candidate]  
version       no qualifier  
offline       [enable|disable]  
selfupdate    [force]  
update        no qualifier  
flush         [tmp|metadata|version]
```

## EXAMPLES

```
sdk install java 17.0.0-tem  
sdk help install
```

```
sdk list java
```

dann zb

```
sdk install java 11.0.20-tem
```

---

Revision #2

Created 2023-08-16 13:09:12 UTC

Updated 2026-01-25 22:01:54 UTC