Installation and Uninstallation of Maven Lite and its Dependencies

- Voir la documentation Française
- · See the PDF documentation

Table of Contents

- Installation and Uninstallation of Maven Lite and its Dependencies
 - Table of Contents
 - Prerequisites before Installing Maven Lite
 - Prerequisites for All Linux Distributions and MacOS
 - Prerequisites for Windows
 - Installing Prerequisites
 - Installing Bash
 - Installing Bash on Debian and its Derivatives
 - Installing Bash on other Linux Distributions or MacOS
 - Installing Java
 - Installing Java on Debian and its Derivatives
 - Installing Java on other Linux Distributions or MacOS
 - Installing Java on Windows
 - Maven Lite Installation
 - Maven Lite Installation on Debian and its Derivatives
 - Automatic Installation of Maven Lite Debian
 - Manual Installation of Maven Lite Debian
 - Maven Lite Installation on Other Linux Distributions or MacOS
 - Automatic Installation of Maven Lite Linux & MacOS
 - Manual Installation of Maven Lite Linux & MacOS
 - Maven Lite Installation on Windows
 - Automatic Installation of Maven Lite Windows
 - Manual Installation of Maven Lite Windows
 - Maven Lite Uninstallation
 - Maven Lite Uninstallation on Debian and its Derivatives
 - Automatic Uninstallation of Maven Lite Debian
 - Manual Uninstallation of Maven Lite Debian
 - Maven Lite Uninstallation on Other Linux Distributions or MacOS
 - Automatic Uninstallation of Maven Lite Linux & MacOS
 - Manual Uninstallation of Maven Lite Linux & MacOS
 - Maven Lite Uninstallation on Windows
 - Automatic Uninstallation of Maven Lite Windows
 - Manual Uninstallation of Maven Lite Windows

If you want to uninstall Maven Lite, you can skip directly to the uninstallation of Maven Lite.

Prerequisites before Installing Maven Lite

Prerequisites for All Linux Distributions and MacOS

- Bash
- Java 17 or higher

Prerequisites for Windows

· Java 17 or higher

Installing Prerequisites

If you have already installed the prerequisites, you can skip directly to the installation of Maven Lite.

Installing Bash

Installing Bash on Debian and its Derivatives

· Run the following command

```
sudo apt install bash
```

Installing Bash on other Linux Distributions or MacOS

• Download the bash installation file by running the following command

```
/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

• Run the following command to add the bash installation directory to zprofile

```
echo 'eval "$(/opt/homebrew/bin/brew shellenv)"' >> ~/.zprofile
```

• Run the following command to install bash

```
brew install bash
```

· Verify that bash is installed by running the following command

```
bash --version
```

Installing Java

Installing Java on Debian and its Derivatives

· Run the following command

```
sudo apt install openjdk-17-jdk openjdk-17-jre
```

Installing Java on other Linux Distributions or MacOS

- Go to the official Oracle website
- Download the java 17 installer for your Linux distribution or MacOS version. This guide doesn't cover installation with a compressed file.
- Once the installer is downloaded, run it.
- Follow the instructions of the installer.
- Once the installation is complete, you can delete the installer if you wish.

Installing Java on Windows

- Download the java 17 installer file for Windows from the official Oracle website by clicking here.
- Once the 'jdk-17.0.9_windows-x64_bin.exe' installer is downloaded, double-click to run it.
- Follow the instructions of the installer.
- Once the installation is complete, you can delete the installer if you wish.

Maven Lite Installation

Follow the instructions corresponding to your operating system.

- · Debian and its derivatives
- Linux and MacOS
- Windows

Maven Lite Installation on Debian and its Derivatives

Automatic Installation of Mayen Lite - Debian

- Download the Debian file for the French version
- · Execute the Debian file

```
sudo dpkg -i maven-lite_fr_2.0-1_all.deb
```

• Once the installation is complete, you can delete the file maven-lite_<language>_2.0-1_all.deb if you wish.

Manual Installation of Maven Lite - Debian

- Download the Compressed file of the French version containing the application files.
- Unzip the compressed file.
- Create the folder /usr/local/etc/maven-lite

```
sudo mkdir -p /usr/<mark>local</mark>/etc/maven-lite
```

• Move the .class and .jar files to the /usr/local/etc/maven-lite folder

```
sudo mv hamcrest-core-1.3.jar /usr/local/etc/maven-lite/
sudo mv junit-4.13.2.jar /usr/local/etc/maven-lite/
sudo mv MavenLite.class /usr/local/etc/maven-lite/
```

• Move the shell files to the /usr/local/bin folder

```
sudo mv mvnl /usr/local/bin/
sudo mv mvnl-uninstall /usr/local/bin/
```

Add execution rights to the mvnl and mvnl-uninstall files

```
sudo chmod +x /usr/local/bin/mvnl*
```

• Move the mvnl.1.gz file to the /usr/local/man/fr/man1 folder to have manual pages

```
sudo mv mvnl.1.gz /usr/<mark>local</mark>/man/fr/man1/
```

• You can delete the remaining unused files.

Maven Lite Installation on Other Linux Distributions or MacOS

Automatic Installation of Maven Lite - Linux & MacOS

- Download the Compressed file of the French version containing the application files.
- Unzip the compressed file.
- Run the installation script by executing the following command in a terminal

```
sudo ./installer.sh
```

• You can delete the remaining unused files.

Manual Installation of Maven Lite - Linux & MacOS

- Download the Compressed file of the French version containing the application files.
- · Unzip the compressed file.
- Create the folder /usr/local/etc/maven-lite

```
sudo mkdir -p /usr/<mark>local</mark>/etc/maven-lite
```

• Move the .class and .jar files to the /usr/local/etc/maven-lite folder

```
sudo mv hamcrest-core-1.3.jar /usr/local/etc/maven-lite/
sudo mv junit-4.13.2.jar /usr/local/etc/maven-lite/
sudo mv MavenLite.class /usr/local/etc/maven-lite/
```

• Move the shell files to the /usr/local/bin folder

```
sudo mv mvnl /usr/local/bin/
sudo mv mvnl-uninstall /usr/local/bin/
```

• Add execution rights to the mvnl and mvnl-uninstall files

```
sudo chmod +x /usr/local/bin/mvnl*
```

Move the mvnl.1.gz file to the /usr/local/man/fr/man1 folder to have manual pages

```
sudo mv mvnl.1.gz /usr/local/man/fr/man1/
```

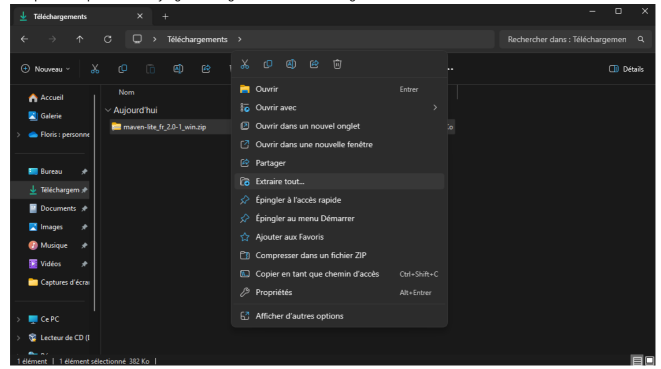
• You can delete the remaining unused files.

Maven Lite Installation on Windows

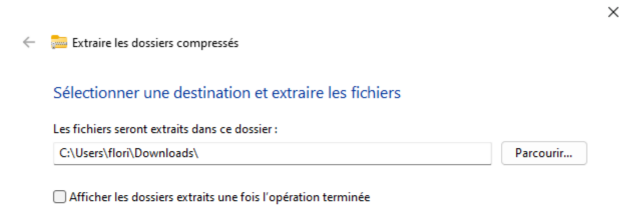
Automatic Installation of Maven Lite - Windows

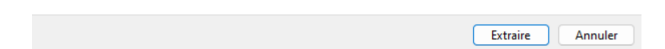
• Download the Compressed file of the French version containing the application files.

• Unzip the compressed file by right-clicking on the file and clicking on Extract all...

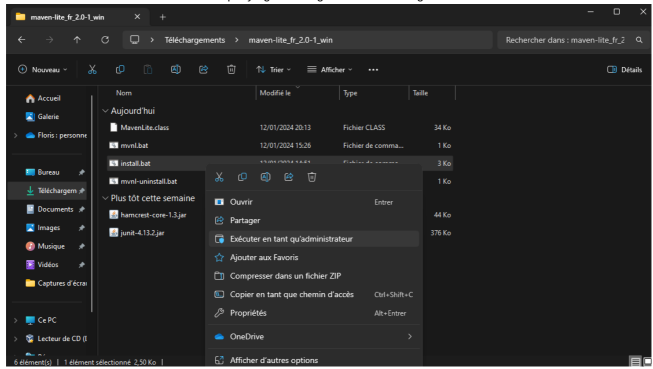


• Confirm the extraction to the folder of your choice by clicking on Extract





• Run the installer.bat installation script by right-clicking on it and selecting Run as administrator



• You should see a command window open and display text similar to this

```
"[SUCCES] Dossier 'C:\Program Files\maven-lite' cr|*|* avec succ|*{zs."}

"[SUCCES] Dossier 'C:\Program Files\maven-lite\cr' cr|*|*|* avec succ|*{zs."}

1 fichier(s) copié(s).

"[SUCCES] Fichier 'mvnl.bat' copie avec succ|*{zs."}

1 fichier(s) copié(s).

"[SUCCES] Fichier 'mvnl-uninstall.bat' copie avec succ|*{zs."}

1 fichier(s) copié(s).

"[SUCCES] Fichier 'mvnl-uninstall.bat' copie avec succ|*{zs."}

1 fichier(s) copié(s).

"[SUCCES] Fichier 'junit-4.13.2.jar' copie avec succ|*{zs."}

1 fichier(s) copié(s).

"[SUCCES] Fichier 'junit-4.13.2.jar' copie avec succ|*{zs."}

1 fichier(s) copié(s).

"[SUCCES] Fichier 'hamcrest-core-1.3.jar' copie avec succ|*{zs."}

"[INFO] Ajoutez le dossier 'C:\Program Files\maven-lite' dans la variable d'environnement syst|*{zme 'Path'."}

"[SUCCES] Installation termin|*® avec succ|*{zs."}

Appuyez sur une touche pour continuer... ■
```

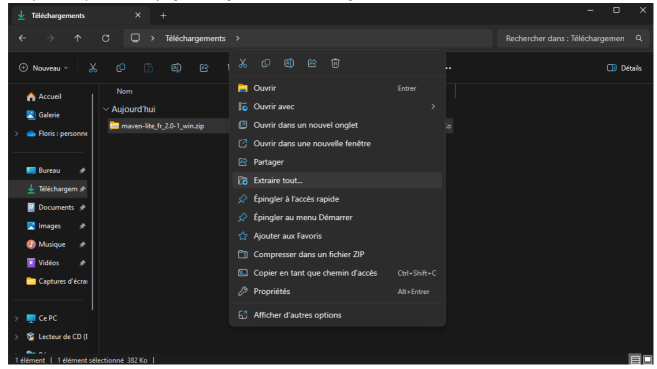
- · Press any key to close the command window
- Add the C:\Program Files\Maven Lite folder to the system PATH environment variable
 - If you don't know how to do this, execute the command below or follow these steps or follow this tutorial
 - Open the Start menu
 - Type environment variables and click on Edit the system environment variables
 - Click on Environment Variables...
 - Select the system variable Path and click on Edit...
 - Click on New
 - Type C:\Program Files\Maven Lite and click on OK
 - Click on OK
 - Click on OK
 - Execute the following command in a PowerShell terminal as an administrator

SETX PATH "%PATH%;C:\Program Files\Maven Lite"

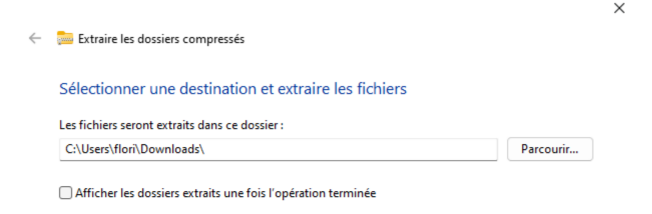
• You can delete the remaining unused files as well as the compressed file.

Manual Installation of Maven Lite - Windows

- Download the Compressed file of the French version containing the application files.
- Unzip the compressed file by right-clicking on the file and clicking on Extract all...



• Confirm the extraction to the folder of your choice by clicking on Extract



• Create the C:\Program Files\Maven Lite folder

```
mkdir 'C:\Program Files\Maven Lite'
```

• Create the C:\Program Files\Maven Lite\etc folder

```
mkdir 'C:\Program Files\Maven Lite\etc'
```

• Move the .class and .jar files to the C:\Program Files\Maven Lite\etc folder

```
MOVE hamcrest-core-1.3.jar 'C:\Program Files\Maven Lite\etc'
MOVE junit-4.13.2.jar 'C:\Program Files\Maven Lite\etc'
MOVE MavenLite.class 'C:\Program Files\Maven Lite\etc'
```

• Move the Batch files to the C:\Program Files\Maven Lite folder

```
MOVE mvnl.bat 'C:\Program Files\Maven Lite'
MOVE mvnl-uninstall.bat 'C:\Program Files\Maven Lite'
```

- Add the C:\Program Files\Maven Lite folder to the system PATH environment variable
 - o If you don't know how to do this, follow these steps or follow this tutorial
 - Open the Start menu
 - Type environment variables and click on Edit the system environment variables
 - Click on Environment Variables...
 - Select the system variable Path and click on Edit...
 - Click on C:\Program Files\Maven Lite and click on Remove
 - Click on OK
 - Click on OK
 - Click on OK
 - Execute the following command in a PowerShell terminal as an administrator

```
SETX PATH "%PATH%;C:\Program Files\Maven Lite"
```

• Delete the remaining unused files as well as the compressed file.

Maven Lite Uninstallation

Follow the instructions corresponding to your operating system.

- · Debian and its derivatives
- Linux and MacOS
- Windows

Maven Lite Uninstallation on Debian and its Derivatives

Automatic Uninstallation of Maven Lite - Debian

- · First method
 - Execute the following command

```
mvnl-uninstall
```

- · Second method
 - Execute the following command

```
sudo dpkg -r mvnl
```

Manual Uninstallation of Maven Lite - Debian

• Delete the /usr/local/etc/maven-lite folder

```
sudo rm -r /usr/<mark>local</mark>/etc/maven-lite
```

· Delete the shell files

```
sudo rm /usr/local/bin/mvnl /usr/local/bin/mvnl-uninstall
```

• Delete the manual pages

```
sudo rm /usr/local/man/fr/man1/mvnl.1.gz /usr/local/man/en/man1/mvnl.1.gz
```

Maven Lite Uninstallation on Other Linux Distributions or MacOS

Automatic Uninstallation of Maven Lite - Linux & MacOS

• Execute the following command

```
mvnl-uninstall
```

Manual Uninstallation of Maven Lite - Linux & MacOS

• Delete the /usr/local/etc/maven-lite folder

```
sudo rm -r /usr/local/etc/maven-lite
```

· Delete the shell files

```
sudo rm /usr/local/bin/mvnl /usr/local/bin/mvnl-uninstall
```

· Delete the manual pages

```
sudo rm /usr/local/share/man1/mvnl.1.gz /usr/local/share/man1/mvnl.1.gz
```

Maven Lite Uninstallation on Windows

Automatic Uninstallation of Maven Lite - Windows

• Execute the following command in a PowerShell terminal as an administrator

```
mvnl-uninstall
```

Manual Uninstallation of Maven Lite - Windows

• Delete the C:\Program Files\Maven Lite folder by executing the following command in a PowerShell terminal

rmdir 'C:\Program Files\Maven Lite'

- Confirm the deletion by typing Y
- Remove the C:\Program Files\Maven Lite\ folder from the system PATH environment variable
 - o If you don't know how to do this, follow these steps or follow this tutorial
 - Open the Start menu
 - Type environment variables and click on Edit the system environment variables
 - Click on Environment Variables...
 - Select the system variable Path and click on Edit...
 - Click on C:\Program Files\Maven Lite and click on Remove
 - Click on OK
 - Click on OK
 - Click on OK