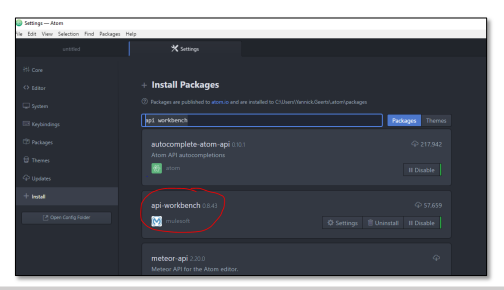
# Installation Cookbook

#### Atom

- 1. Install Atom from the official site: <a href="https://atom.io/">https://atom.io/</a>
- Open Atom
- 3. Go to Packages menu → Settings view → Install packages/themes
- 4. Search for "API Workbench"
- 5. Install the package



#### Intellij

o Choose the community edition

## Java 8 JDK

o Make sure it is the development kit

### • Chrome-extensie Postman

Or you can use the REST client available for Atom

# Maven

- o setup & source
- You can test if maven was installed correctly by typing 'mvn --version' in a CLI ( → Windows Command Line, Git Bash, Cygwin, ...)
- o If everything works it should look like this:

```
Thomas.PetitgsCGS306QHN MINGM64 /c/Repos/accountservice-demo (master)

$ mvn --version

Apache Maven 3.3.3 (7994120775791599e205a5524ec3e0dfe41d4a06; 2015-04-22T13:57:37+02:00)

Maven home: C:\Program Files\Maven\apache-maven-3.3.3

Java version: 1.8.0_60, vendor: Oracle Corporation

Java home: C:\Program Files\Java\jdk1.8.0_60\jre

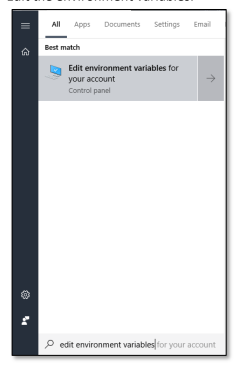
Default locale: en_US, platform encoding: Cp1252

OS name: "windows 8.1", version: "6.3", arch: "amd64", family: "dos"
```

Still not working? Check the extended manual

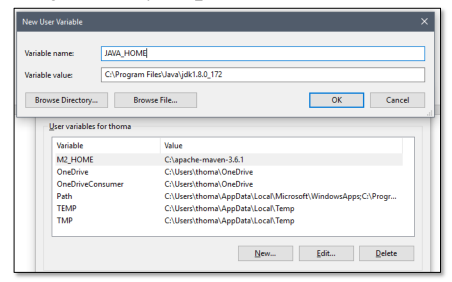
## Java (extended)

- o Windows
  - 1. Download Java 8
  - 2. Install it, the end location should look like following path: 'C:\Program Files\Java\jdk1.8.0\_172'
  - 3. Edit the environment variables.

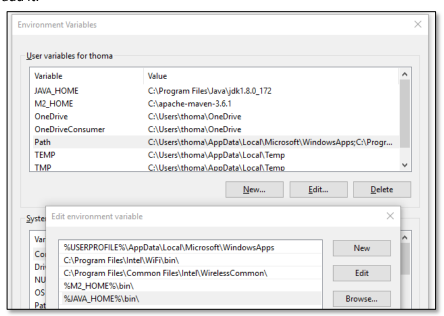


This option can be easily accessed by

- Clicking on the start menu
- Typing 'Edit environment variables'
- Enter
- 4. Add a new entry called 'JAVA\_HOME' with path 'C:\Program Files\Java\jdk1.8.0\_172'



5. Add '%JAVA\_HOME%\bin' to the 'Path'. If the 'Path' variable does not exist, add it.



6. Don't forget to save your changes

## o Mac

1. Install brew by executing following command in your MacOS terminal. (just copy paste it)

/usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

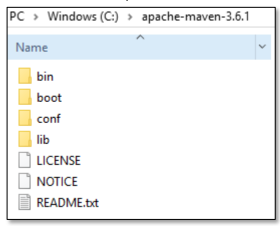
- 2. No restart your terminal (close and reopen)
- 3. Type following command

brew install java8

4. You're done!

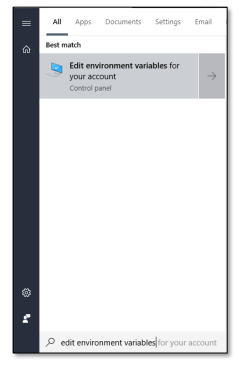
# Maven (extended)

- Windows
  - 1. Download Maven: <a href="http://apache.belnet.be/maven/maven-3/3.6.1/binaries/apache-maven-3.6.1-bin.zip">http://apache.belnet.be/maven/maven-3/3.6.1/binaries/apache-maven-3.6.1-bin.zip</a>
  - 2. Extract the folder to your C drive



Make sure you do not have a nested folder! The path of the 'bin' folder should be: 'C:\apache-maven-3.6.1\bin'

3. Edit the environment variables.



This option can be easily accessed by

- Clicking on the start menu
- Typing 'Edit environment variables'
- Enter

New User Variable Variable name: M2\_HOME C:\apache-maven-3.6.1 Variable value: Browse Directory... Browse File... Cancel User variables for thoma Variable OneDrive C:\Users\thoma\OneDrive  ${\sf One Drive Consumer}$ C:\Users\thoma\OneDrive Path C:\Users\thoma\AppData\Local\Microsoft\WindowsApps;C:\Progr... TEMP  $C:\Users\thoma\AppData\Local\Temp$ TMP  $C:\Users\thoma\AppData\Local\Temp$ 

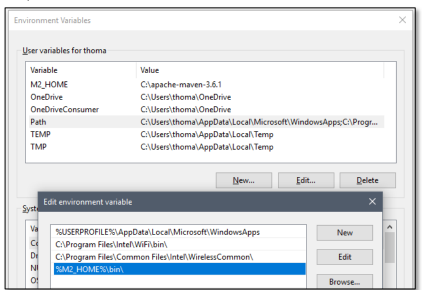
4. Add a new entry called 'M2\_HOME' with path 'C:\apache-maven-3.6.1\bin'

5. Add the '%M2\_HOME%\bin' to the 'Path'. If the 'Path' variable does not exist, add it.

<u>E</u>dit...

New...

<u>D</u>elete



6. Don't forget to save your changes

## o Mac

 Install brew by executing following command in your MacOS terminal. (just copy paste it)

/usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

- 2. No restart your terminal (close and reopen)
- 3. Type following command

brew install maven

4. You're done!