DOCoMETRe - Installation

Frank BULOUP - frank.buloup@univ-amu.fr

Aix Marseille Université Institut des Sciences du Mouvement









Introduction

Check these key points

- Is proper Java version installed?
- Is desired hardware available?
- Corresponding Software installed?

Then just follow one or more of theses steps

- Install Java
- Install and configure desired Hardware
- Install DOCoMETRe

Install DOCoMETRe

Check if Java is already installed

How to check if Java is installed?

```
frank — -bash — 83×8

Last login: Mon Jun 21 08:38:15 on console

mbp-de-frank: — frank$ java -version

java version "11.0.10" 2021-01-19 LTS

Java(TM) SE Runtime Environment 18.9 (build 11.0.10+8-LTS-162)

Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.10+8-LTS-162, mixed mode)

mbp-de-frank: — frank$
```

Also useful to see which version is installed

Do I need to install Java?

If Java command is not recognized or if version is less than 21:

You must install Java (again)!

In this screenshot, we check Java version is at least 11 Please update information to the latest needed JRE release

Pick a Java distribution

Introduction

Select one of these distros and follow installation instructions

- AdoptOpenJDK
- Azul Zulu OpenJDK
- Amazon Coretto
- Liberica OpenJDK
- Oracle Java SE*

Java Version Alert

Pick at least Java 21 Version

Prefer a Long Term Support Java Runtime Environment *Prefer Oracle Java SE as it is used for dev. and debug

Check Java Version

```
Once installation has finished: check Java Version!

frank—-bash—83x8

Last login: Mon Jun 21 08:38:15 on console
mbp-de-frank:—frank$ java -version
java version "11.0.10" 2021-01-19 LTS

Java(TM) SE Runtime Environment 18.9 (build 11.0.10+8-LTS-162)

Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.10+8-LTS-162, mixed mode)

mbp-de-frank:—frank$
```

Just to be sure Java has been properly installed!

In this screenshot, we check Java version is at least 11 Please update information to the latest needed JRE release

Available Hardware

- ADWin Pro I and II
- ADwin Gold I and II
- Arduino Uno R3, R4 with support for ADS1115 (ADC 15bits)

Install Hardware

Planned Hardware

- Enhanced Arduino Uno with DAC 12bits
- Portenta H7
- Teensy 4
- Portenta Machine Control

- Download Software
- Install Software
- Configure Hardware

Install DOCoMETRe

Install Hardware

Steps to install Software

- Follow this link to download Software
- Uncompress downloaded Zip file
- Execute Setup.exe installer

Your platform is MacOS or Linux?

In this case, there are two alternatives :

- Use WineHQ for OSX prior to 10.15
- Use Docker Desktop for any OSX or Linux version

Please check DOCoMETRe help in Special topics of the table of contents

Introduction

Steps to configure Hardware

- Run ADConfig.exe program
- Configure Compiler in ADBasic.exe Program

Hint

Remember there is online help in both programs!

Introduction

Two Steps

- Download Software from Arduino
- Install Software: simply uncompress downloaded file

Please choose Legacy IDE or CLI version
Put uncompressed file in a folder
where you have all rights

Install DOCoMETRe

How to install DOCoMETRe?

Introduction

Two Steps

- Download Software from here
- Install Software: simply uncompress downloaded file

Put uncompressed file in a folder where you have all rights

MacOSX Only

If you get this kind of message the first time you start the application: "« DOCoMETRe » is damaged and can't be opened. You should move it to the Trash.", please follow this link for a short tutorial on how to solve this problem.