

# Setting up your environment

### Context

<u>Important</u>: Those instructions will help you to get the basic environment working in your laptop (PC or MAC) **before** the workshop. Please proceed with the installations in order to improve your experience during this event!

### Introduction

We are going to use the Angular CLI to do the labs. It is some kind of starter kit for Angular projects. This is a solid base that follows the best practices and will reduce setup time so we can focus on learning Angular!

### Setup

Follow these steps to setup your environment:

# Step 1: Install Node.js (If not already done)

You can check whether you have Node.js setup by opening a terminal (MAC) or command prompt (PC) on your development machine and executing **node** -v.

If you do not have <u>v6.9 minimum</u> or if you get an error, go to <u>https://nodejs.org/</u> and download then install the latest "LTS" distribution for your development machine.

**MAC users**, need help to install node? Follow this guide: <a href="https://docs.npmjs.com/getting-started/installing-node">https://docs.npmjs.com/getting-started/installing-node</a>

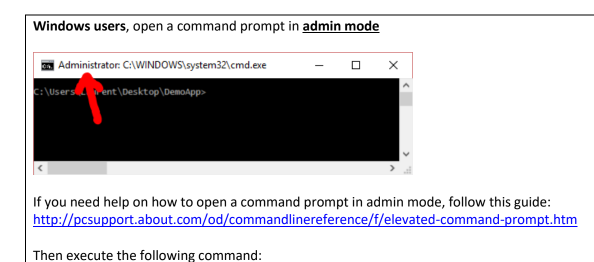
Then, check that you have npm version 3 minimum with command: npm -v If not, you can update npm with: npm install -g npm@latest

# Step 2: Install the Angular CLI

Now you need to install the **Angular CLI** from npm, which is Node.js' package manager.

If you had **already installed a version of the CLI previously**, you must uninstall it.
Please see the procedure in the last page of this document.

#### Install the CLI:



MAC users, open your terminal and run this command:

npm install -g @angular/cli

sudo npm install -g @angular/cli

Problem: npm does not work on my corporate network!

Please refer to the following procedure:

https://jjasonclark.com/how-to-setup-node-behind-web-proxy

#### Problem: npm gives you this error: UNABLE TO GET ISSUER CERT LOCALLY

You may fix this by editing the file C:\Program Files\nodejs\node\_modules\npm\npmrc and add this line: strict-ssl=false

#### But I get WARNINGS!!

It is possible that you see some warnings in the installation window, in general this is not a problem. Pay more attention to ERRORS, marked in red. In this case note the error and try to find a solution on Google because it can be a multitude of different problems.

If you are on Windows and get **Python** or **node-gyp** related errors, please try the procedure "Installation supplements" in the last page of this document.

# Step 3: Prepare an initial project

Create a new folder somewhere in your local drive, (ie: C:\Users\Laurent\Apps\). On a terminal (MAC) or command prompt (PC), navigate to this new folder, then execute the following command:

### ng new DemoApp

Wait for the procedure to finish (it might take some time!).

To test if everything works, run the following commands:

cd DemoApp
ng serve

Then open any web browser (Chrome, ...) and go to <a href="http://localhost:4200">http://localhost:4200</a>, you should see this message: "app works".

That's it, there is nothing more to do right now. We will start from here to work on a new Angular app!

## Questions/Support

If you have any question, contact me at <a href="mailto:laurent@ldex.ca">laurent@ldex.ca</a>, Thanks!

## **Annexes**

#### Uninstall a previous version of the CLI



MAC users, this is the same procedure as above, but each command must be prefixed with Sudo

#### Installation supplements for Windows

Many installation problems are often due to a lack of prerequisite (node-gyp, C++, Python, ...), that we can easily fix with the following procedure :

```
On an admin mode command prompt, type the following commands:
```

npm install -g windows-build-tools

When finished (it takes a long time ...) you can resume the installation of the CLI with the command mentioned above:

npm install -g @angular/cli

Then go to step 3 as seen on the previous page.