Narration&Reference How to install Angular7

Base File Name: NarrationReference_WSL_Ubuntu_Angular7_Install_ja_03_en

2018.10.19

How to install Angular 7 in Ubuntu on WSL

by Shuichi Ohtsu

Voice Data

In the last video, I showed you how to install Node.js in Ubuntu installed on WSL.

By installing Node.js, we are able to install Angular as well.

So this time, we are going to install the latest Angular7.

Since the official version of Angular 7 has not been released yet, its target is RC 3 version of Angular 7.

First from the Ubuntu command line, type cd /mnt/c to go to the Windows C drive.

Next, type 1s and display the contents of the C drive.

It is OK.

Next, create a directory for Angular7 in a specific directory.

Here I created a directory named Angular7 under the myprg directory.

Next enter the directory you created and type sudo npm i @angular/cli@next.

If the official version of Angular 7 is released, please do not add the last @next.

This installation takes a considerable amount of time.

When installation is completed, we are going to create a project.

Type ng new ng7test01.

ng7test01 is the project name and any name will do.

First of all, there is a question as to whether or not to add a routing function, and here we will answer No. Next, there is a query on the style sheet format, and select the default CSS. If another style sheet format is selected, errors may still occur. Once the project is created, go to that project directory. Then type code . to start the Visual Studio Code. In this case, it is necessary to install Visual Studio Code in Windows in advance. If it is not installed, return to the Windows environment, install Visual Studio Code, then enter this command. When the VS Code opens, open the Package.json file and check the version. Version 7 is displayed. Next, press the Control + BackApostrophe key to open a terminal window. Then enter ng s to start the local server. Return to the Windows environment and start the browser. Then, open localhost: 4200. Angular's default page is displayed. It is OK. Return to the VS Code and stop the local server with Control + c and Enter. Angular installation was completed. It is OK. Thank you for your watching.

Reference

• "Windows 10 Installation Guide",

https://docs.microsoft.com/en-us/windows/wsl/install-win10

- "Windows 10でLinuxプログラムを利用可能にするWSLをインストールする(バージョン1803以降対応版)",
 - http://www.atmarkit.co.jp/ait/articles/1608/08/news039.html
- "Windows Subsystem for Linuxをインストールしてみよう!", https://qiita.com/Aruneko/items/c79810b0b015bebf30bb
- "「Windows Subsystem for Linux(WSL)」セットアップガイド【スクリーンショットつき解説】"、 https://linuxfan.info/wsl-setup-guide
- "Ubuntulこ最新のNode.jsを難なくインストールする(Install the latest Node.js on Ubuntu without difficulty)",
 https://gita.com/seibe/items/36cef7df85fe2cefa3ea
- "Angular 5, Angular 6 Custom Library: Step-by-step guide", https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/
- "Angular 5, Angular 6用 カスタムライブラリの作成: 完全ステップ・バイ・ステップ・ガイド", https://www.udemy.com/angular5-1/