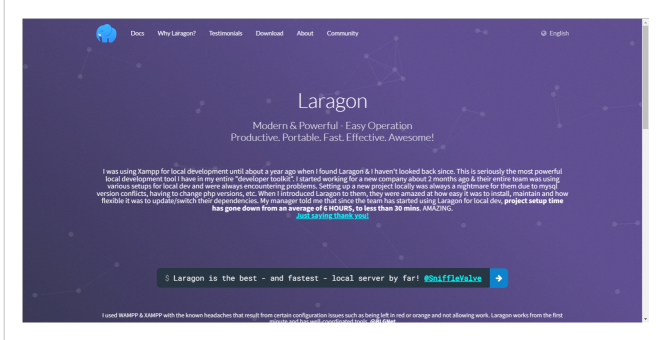
# Installation

Laragon

# Laragon



**Laragon Documentation** 

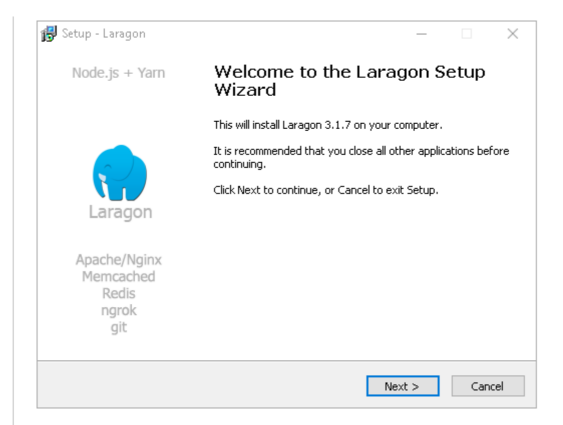
Laragon Github

Download from Web or Github Release

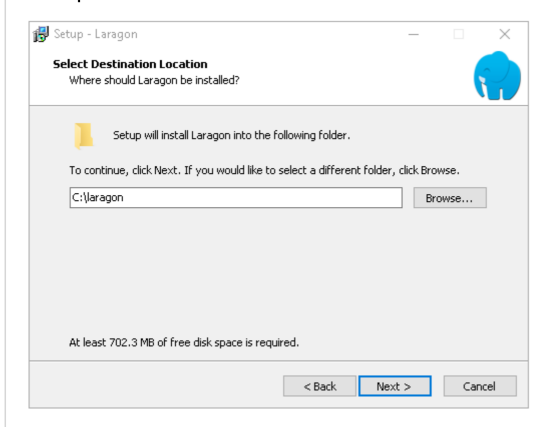
## Installation

To start the journey with Laragon, just download from Web or Github Release the latest version and click Next, Next, Next...

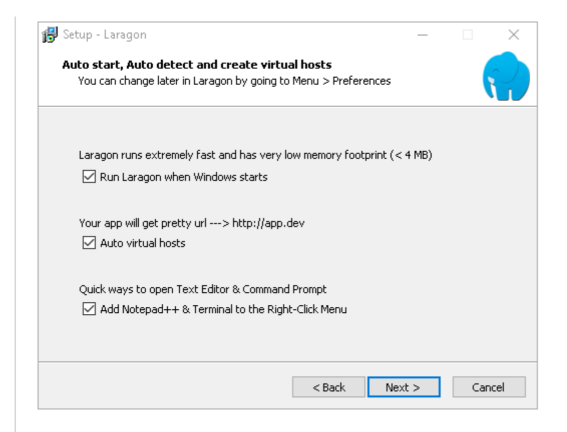
Setup - Welcome page



### Setup - Location



## Setup - Options





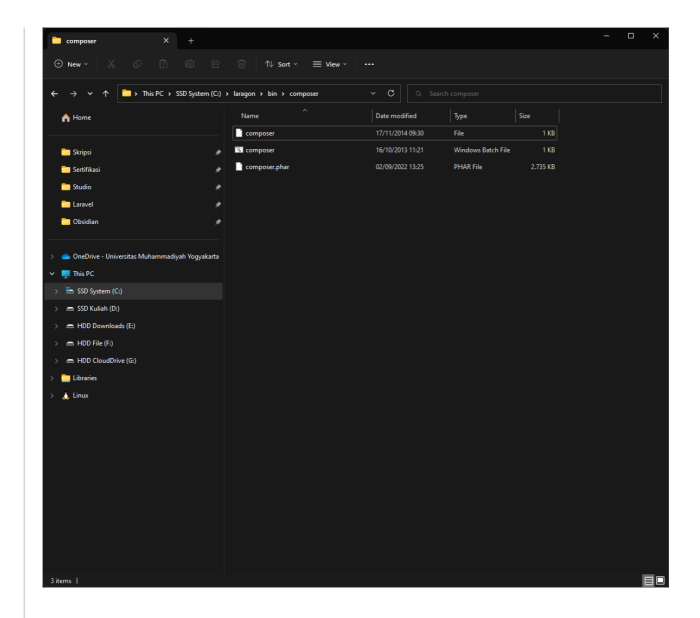
# **Download & Config**

### **Composer Latest**

Download composer.phar here

Put downloaded composer.phar into

C:\laragon\bin\composer

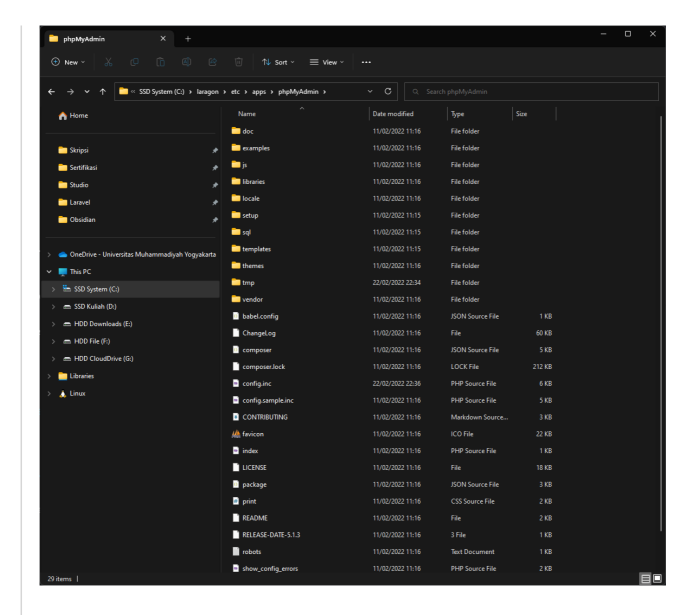


## phpMyAdmin Latest

Download phpMyAdmin-XXX.zip here

Extract, rename folder as <a href="phpMyAdmin">phpMyAdmin</a> and put folder into

C:\laragon\etc\apps



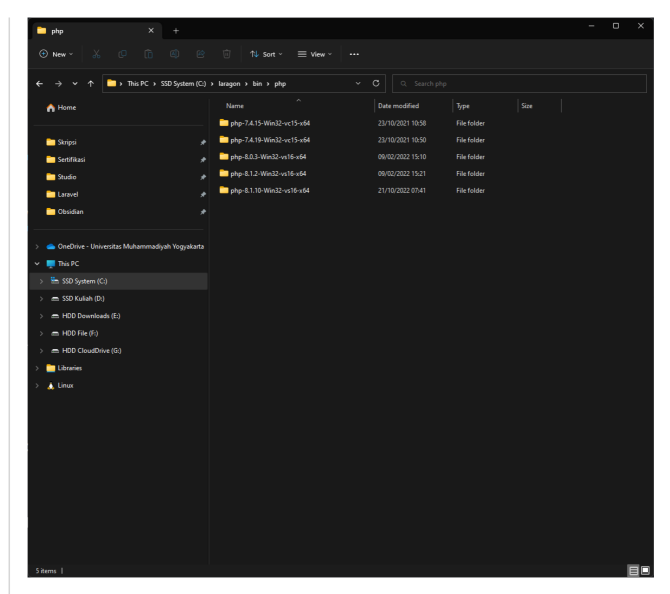
### Git Latest

Download Git.exe here and install as usual.

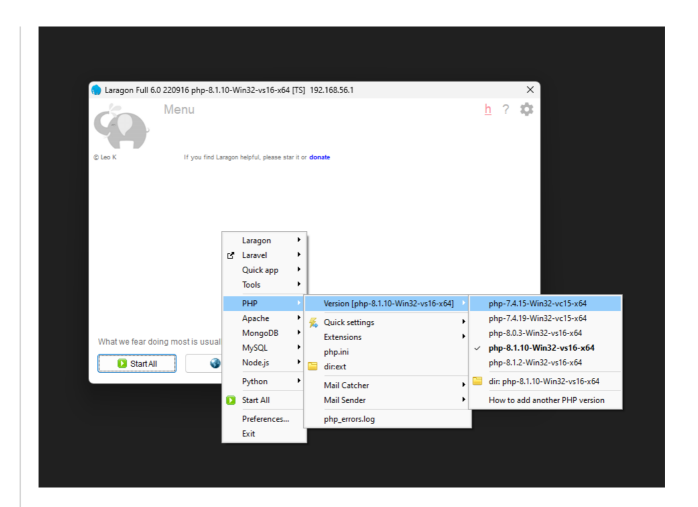
### PHP 7.4,8.0,8.1 x64 Thread Safe

Download PHP.zip here and extract. Put the folder into

C:\laragon\bin\php



and you can change php version like this

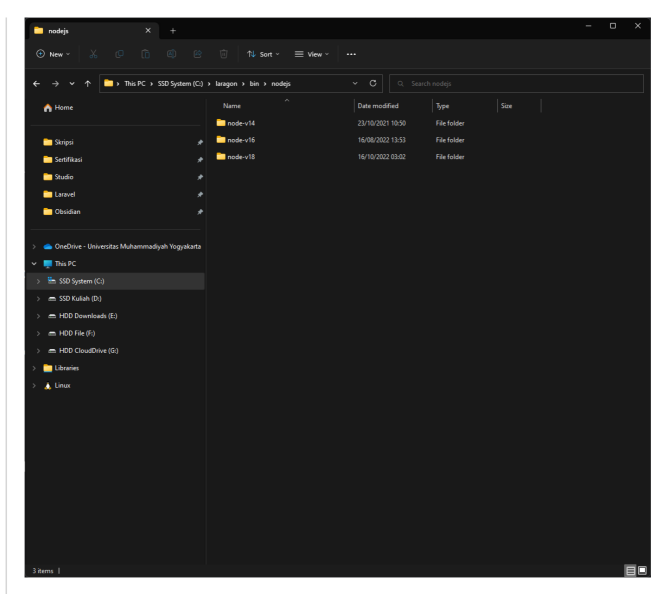


PHP Version	Laravel Version
7.3 - 8.1	8
8.0 - 8.1	9

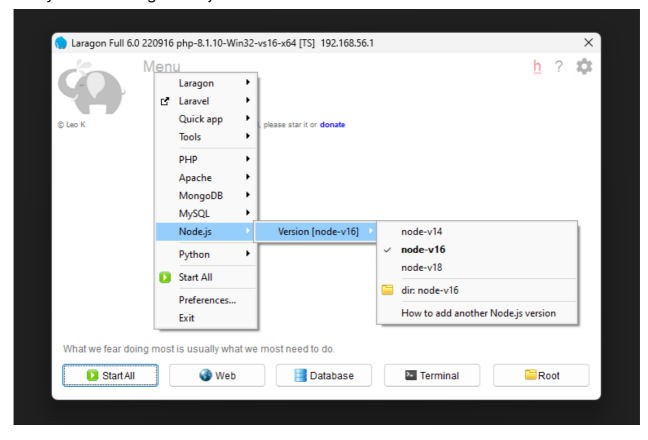
## Node.js Windows Binary Latest

Download Node.zip here and extract. Put the folder into

C:\laragon\bin\nodejs



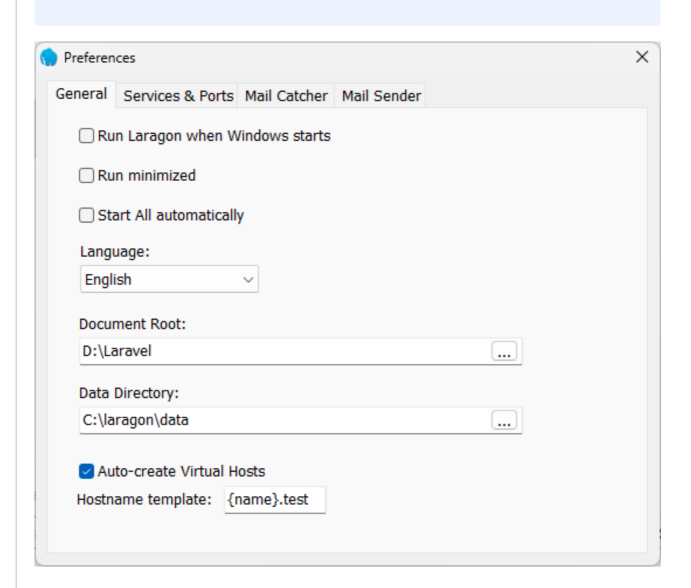
and you can change nodejs version like this



## **Document Root (Optional)**

- Open Laragon App
- Click Menu > Preference
- Change Document Root into

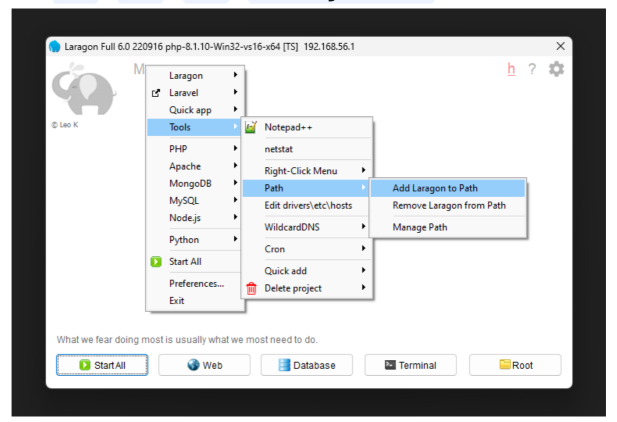
#### D:\Laravel



## **Windows Env**

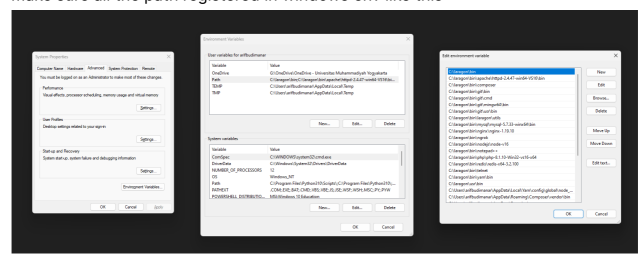
Open Laragon App

Click Menu > Tols > Path > Add Laragon to Path



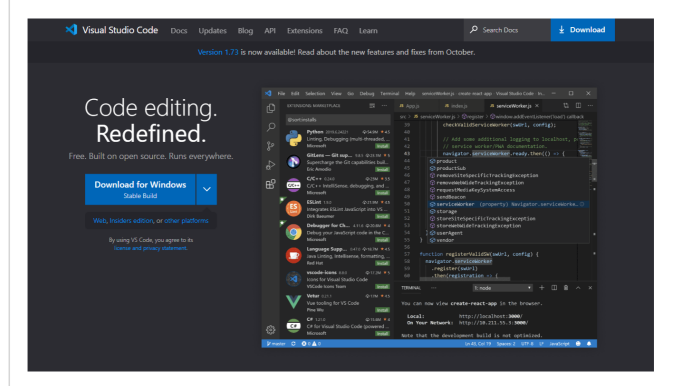
- Click Start
- Type env
- Click Edit the system environment variables > Environment
   Variables
- On the User Variables, click Path > Edit
- · Check all the path

make sure all the path registered in windows env like this



#### **VSCode**

# **VSCode**



**VSCode Documentation** 

**VSCode Github** 

Download from Microsoft Store or Web

# Settings.json

```
"editor.inlineSuggest.enabled": true,
"[jsonc]": {
    "editor.defaultFormatter": "esbenp.prettier-vscode"
},
    "terminal.integrated.fontFamily": "CaskaydiaCove Nerd Font
Mono",
    "terminal.integrated.cursorStyle": "line",
    "editor.fontFamily": "Cascadia Code, Fira Code, Inter",
    "[blade]": {
        "editor.defaultFormatter": "onecentlin.laravel-blade"
},
    "git.confirmSync": false,
    "[javascript]": {
        "editor.defaultFormatter": "esbenp.prettier-vscode"
},
    "[markdown]": {
```

```
"editor.defaultFormatter": "yzhang.markdown-all-in-one"
 },
  "[html]": {
    "editor.defaultFormatter": "vscode.html-language-features"
  },
  "editor.fontLigatures": true,
  "explorer.confirmDelete": false,
  "terminal.integrated.gpuAcceleration": "on",
  "window.commandCenter": true,
  "editor.minimap.enabled": false,
  "editor.renderWhitespace": "none",
  "workbench.colorTheme": "Parsinta Request",
  "workbench.iconTheme": "material-icon-theme",
  "liveServer.settings.donotVerifyTags": true,
  "liveServer.settings.donotShowInfoMsg": true,
  "php.suggest.basic": false,
  "php.validate.enable": false,
  "emmet.excludeLanguages": ["markdown", "php"],
  "[php]": {
    "editor.defaultFormatter": "bmewburn.vscode-intelephense-
client"
 },
  "workbench.activityBar.visible": false,
"window.menuBarVisibility": "compact",
"window.zoomLevel": 1,
"editor.lineHeight": 2
```

### **Extensions**

- PHP Intelephense
- Laravel Artisan
- Laravel Snippets
- Laravel Blade Snippets
- Laravel Blade Spacer
- Laravel GoTo View

### **Fonts**

# **Color Theme**

Parsinta

## **File Theme**

Material Icon Theme

# Activate Command code in Terminal

- Open VSCode
- Click Ctrl + Shift + P
- Type Shell
- Select Shell Command: Install 'code' command in PATH