

# Install Nodejs

Sungchul Lee

# Outline

- Download Nodejs
- Install Nodejs
  - ❑ Confirm an Installation
- Create Project Folder
- Code and Run
  - ❑ helloworld.js

# Download Nodejs

## ➤ Nodejs.org

❑ <https://nodejs.org/en/download/>

## ➤ Select installer (LTS) based on OS

❑ Windows installer

❑ macOS Installer


Downloads


Latest LTS Version: 10.16.0 (includes npm 6.9.0)

Download the Node.js source code or a pre-built installer for your platform, and start developing today.

LTS  
Recommended For Most Users

Current  
Latest Features

  
Windows Installer  
node-v10.16.0-x64.msi

  
macOS Installer  
node-v10.16.0.pkg

  
Source Code  
node-v10.16.0.tar.gz

Windows Installer (.msi)

Windows Binary (.zip)

macOS Installer (.pkg)

macOS Binary (.tar.gz)

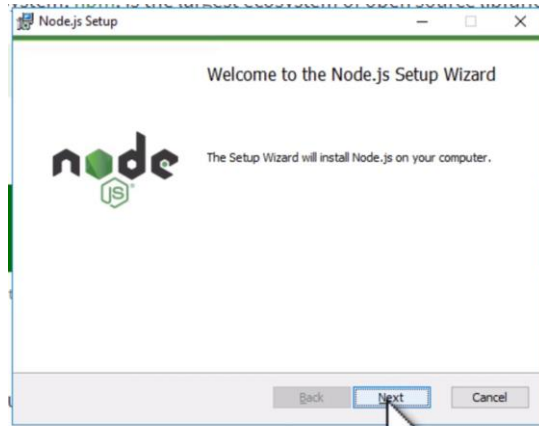
Linux Binaries (x64)

Linux Binaries (ARM)

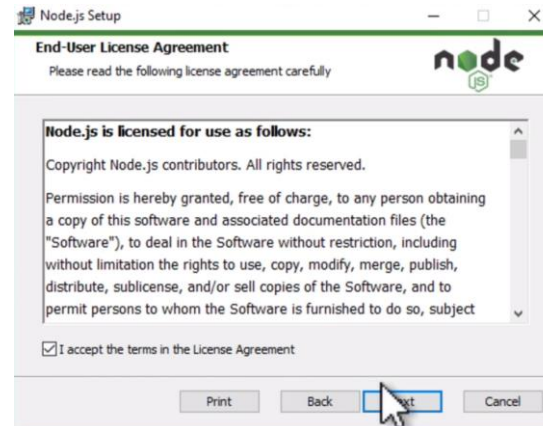
Source Code

32-bit	64-bit
32-bit	64-bit
64-bit	
64-bit	
64-bit	
ARMv6	ARMv7
node-v10.16.0.tar.gz	

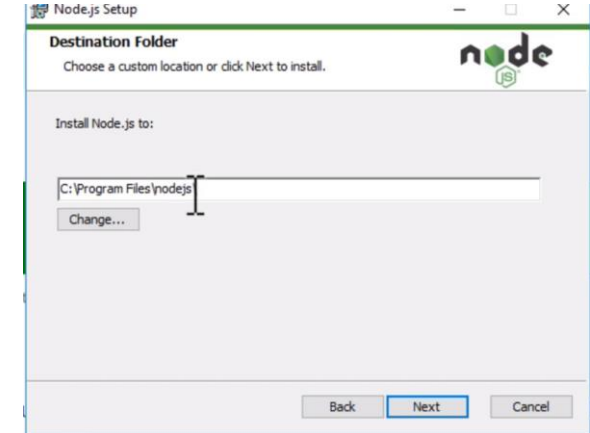
# Install Nodejs



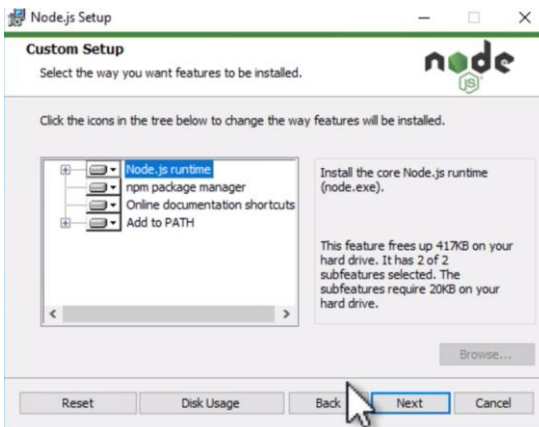
1. Click Next Button



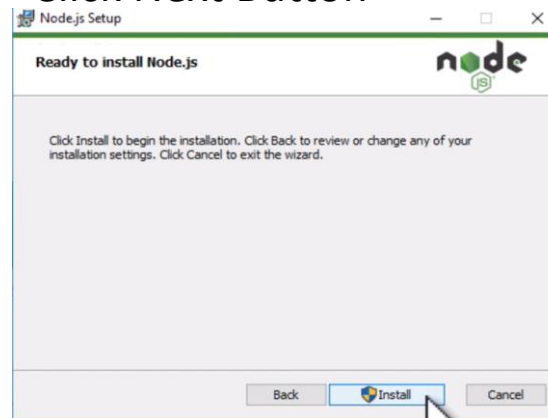
2. Check "check box" and Click Next Button



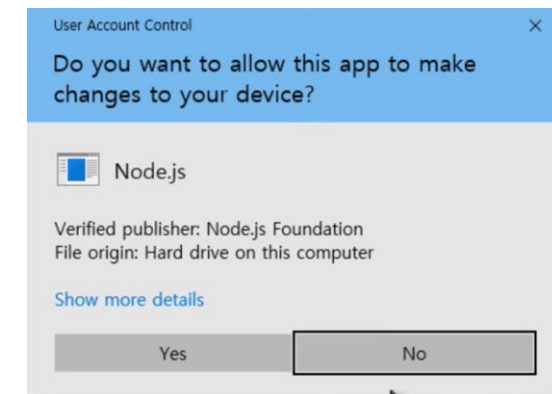
3. Set folder for install and Click Next Button



4. Click Next Button

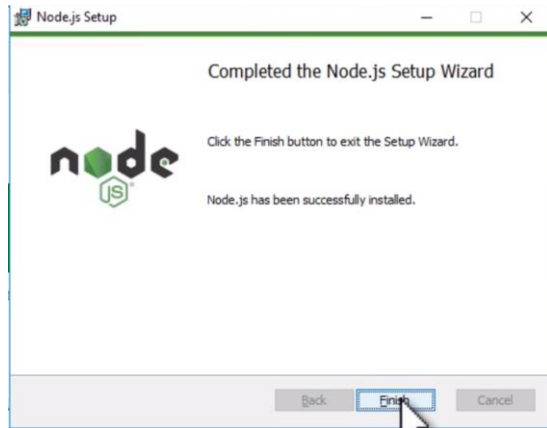


5. Click Install Button

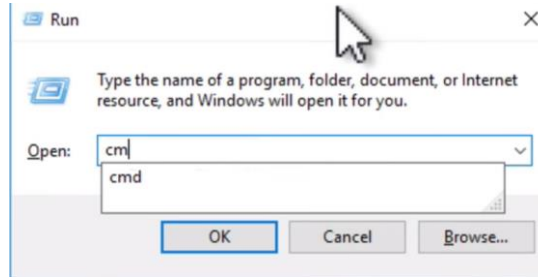


6. Click Yes Button

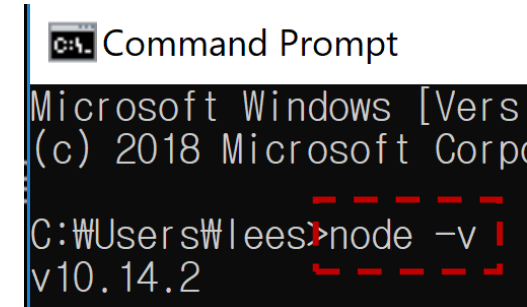
# Confirm an Installation of Nodejs



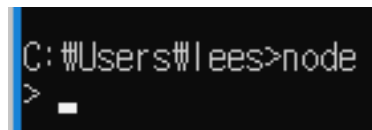
7. Click Finish Button



8. Open Windows Console



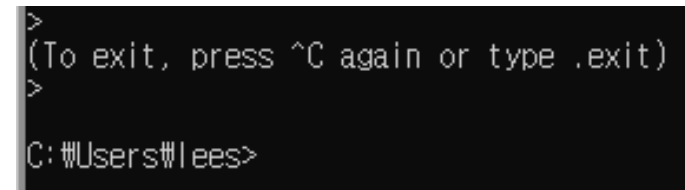
9. Check Node version.  
Typing: node -v



10. Nodejs console  
Typing: node



11. Use JavaScript  
>console.log(1+1);



11. To exit  
Ctrl +c (twice)