

# Node.js 환경 구축

- Node.js

- » <https://nodejs.org> 에서 다운로드 후 설치
- » LTS 버전으로 설치

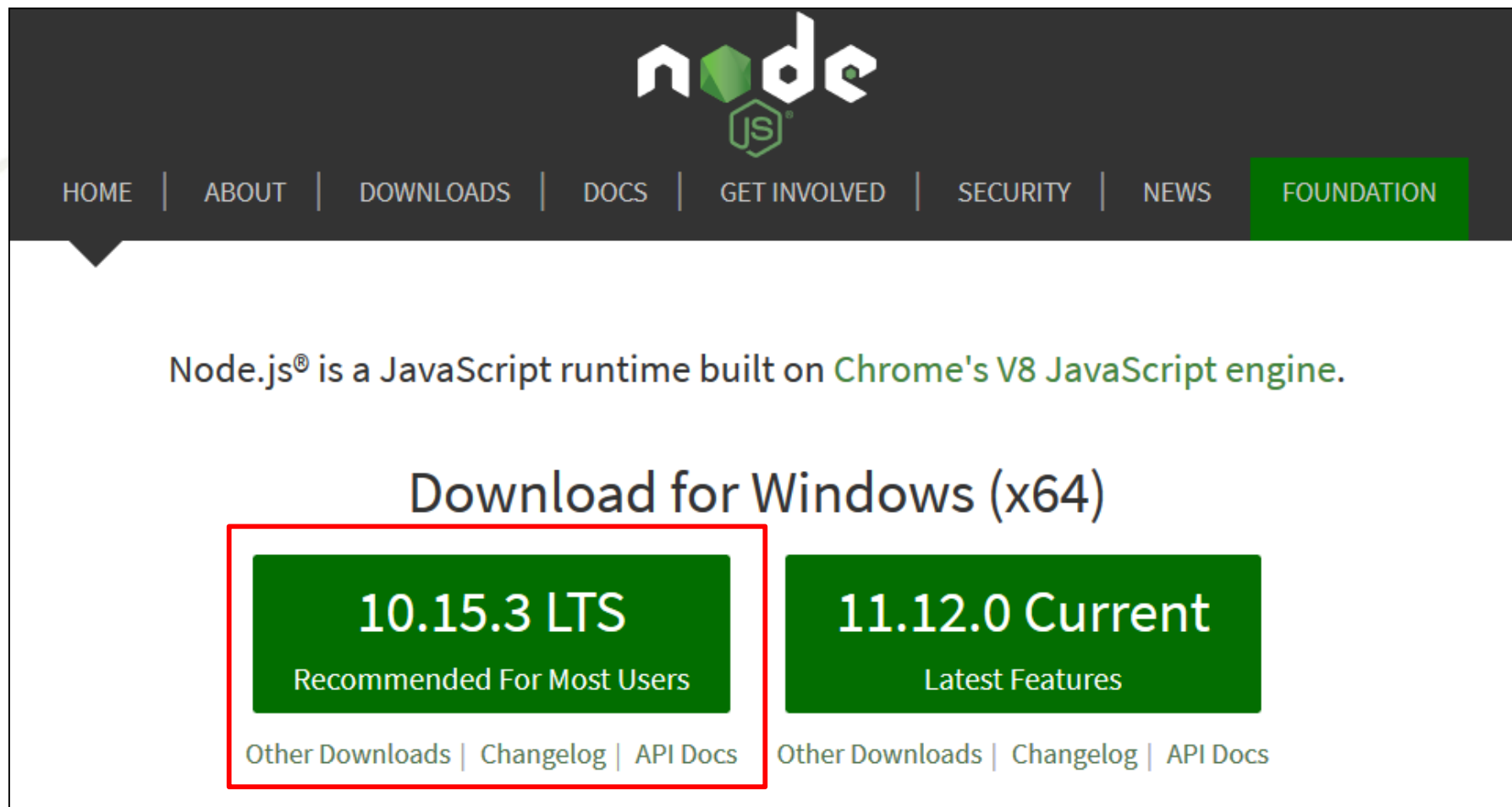
- Visual Studio Code

- » <https://code.visualstudio.com/> 에서 다운로드 후 설치

- http-server 패키지

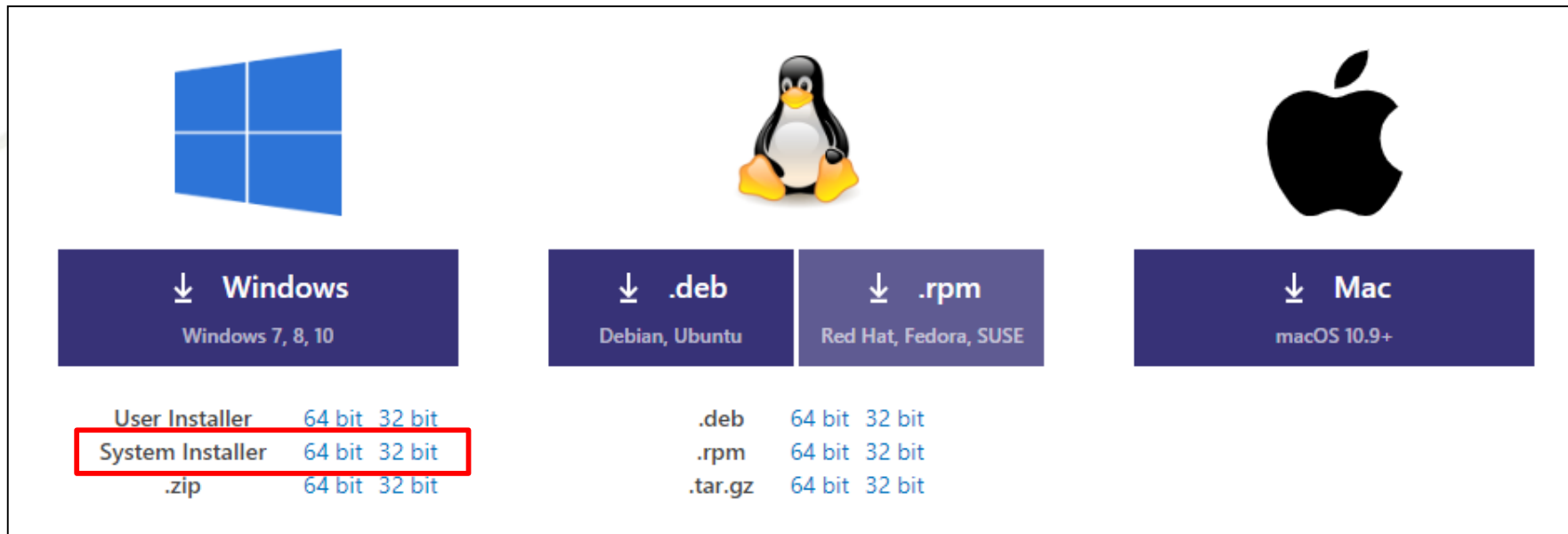
- » 설치 → Visual Studio Code 터미널에서 `npm install http-server`
- » 실행 → `http-server [path-for-website] [-p port-number]`

# Node.js 설치



- 다운로드 완료 후 관리자 권한으로 설치

# Visual Studio Code 설치



The image shows the Visual Studio Code download page layout. It features three main sections for different operating systems: Windows, Linux, and Mac. Each section has a platform icon (Windows logo, Tux penguin, and Apple logo respectively) and a download button. Below the Windows button, there is a table of download options. The 'System Installer' row is highlighted with a red box. The Linux section shows download options for .deb and .rpm packages. The Mac section shows a download button for macOS 10.9+.

Platform	Download Option	64 bit	32 bit
Windows	User Installer	64 bit	32 bit
	System Installer	64 bit	32 bit
	.zip	64 bit	32 bit
Linux	.deb	64 bit	32 bit
	.rpm	64 bit	32 bit
	.tar.gz	64 bit	32 bit
Mac	MacOS 10.9+		

- 다운로드 완료 후 관리자 권한으로 실행 → 설치