

- 오픈소스 다이어그램 생성기
- <https://www.graphviz.org/>
 - 구글에서 graphviz로 검색
 - Download 버튼 클릭

The screenshot shows the official website for Graphviz. At the top, there is a navigation bar with links: About, Download, Gallery, Documentation, Theory and Publications, License, Resources, Credits, FAQ, Contact, Twitter, and Issues/Bugs. The 'Download' link is highlighted with a red box. Below the navigation bar, there is a large teal header with the text "Graphviz - Graph Visualization Software" and a small icon of a graph on a grid. The main content area has a white background and contains two sections: "Download" and "Source Code". Under "Download", it says: "Source code packages for the latest stable and development versions of Graphviz are available, along with instructions for anonymous access to the sources using Git." The "Source Code" section is also present.

About **Download** Gallery Documentation Theory and Publications License

Resources Credits FAQ Contact Twitter Issues/Bugs

Graphviz - Graph Visualization Software

Download

Source Code

Source code packages for the latest stable and development versions of Graphviz are available, along with instructions for anonymous access to the sources using [Git](#).

Windows

- Stable Windows install packages:

- 2.47.0 EXE installer for Windows 10 (64-bit):

[stable windows 10 cmake Release x64 graphviz-install-2.47.0-win64.exe](#) (not
all tools and libraries are included)

- 2.47.0 EXE installer for Windows 10 (32-bit):

[stable windows 10 cmake Release Win32 graphviz-install-2.47.0-win32.exe](#)

(not all tools and libraries are included)

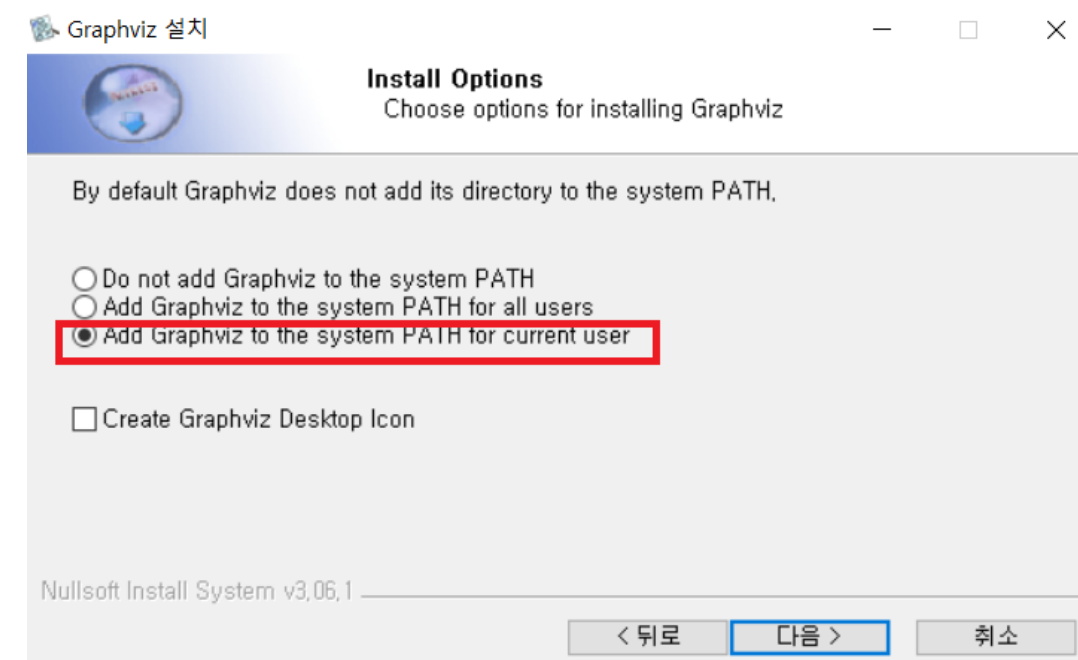
- 2.47.0 ZIP archive for Windows 10 (32-bit):

[stable windows 10 msbuild Release Win32 graphviz-2.47.0-win32.zip](#)

- checksums: [stable windows 10 cmake Release x64 graphviz-install-2.47.0-](#)
[win64.exe.sha256](#) | [stable windows 10 cmake Release Win32 graphviz-install-](#)
[2.47.0-win32.exe.sha256](#) |

- **다운로드 후 설치**

- **설치시 Path 추가 옵션 변경**



- 파이썬 패키지 설치
 - **pip install graphviz**
- **jupyter notebook** 실행
 - 명령 프롬프트가 실행 중이면 재실행한 뒤 jupyter notebook을 실행한다.