



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

Graphviz

 Download


 Documentation

Graphviz

AboutDownloadSource CodeDocumentationThe DOT LanguageCommand LineOutput FormatsAttributesAttribute TypesNode ShapesArrow ShapesColor NamesCharacter SetReference

Graphviz

Graphviz



Please join the [Graphviz forum](#) to ask questions and discuss Graphviz.

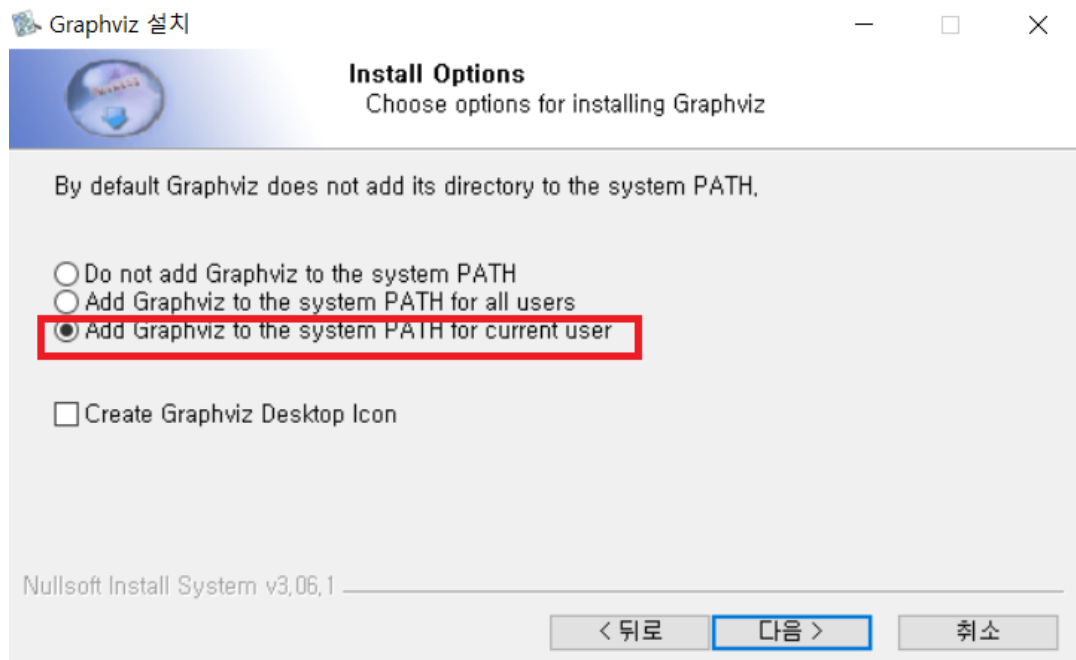
What is Graphviz?

Graphviz is open source graph visualization software. Graph visualization is a way of representing structural information as diagrams of abstract graphs and networks. It has important applications in networking, bioinformatics, software engineering, database and web design, machine learning, and in

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



- 명령 프롬프트를 관리자 모드로 실행한 뒤 **dot -c** 실행
- 파이썬 패키지 설치
 - **pip install graphviz**
- **jupyter notebook** 실행
 - 명령 프롬프트가 실행 중이면 재실행한 뒤 jupyter notebook을 실행한다.