

Code

Issues 106

Pull requests 10












Actions

Projects

Security

Insights

master

 Scripts
 .gitignore
 BuildmacOSInstallApp.comm...
 BuildmacOSInstallApp.py
 LICENSE
 MakeInstall.bat
 MakeInstall.py
 Readme.md
 gjbMacOS.bat
 gjbMacOS.command
 gjbMacOS.py

**Readme.md**

Py2/py3 script that can download macOS components direct from Apple

Can also now build Internet Recovery USB installers from Windows using [dd](#) and [7zip](#).

**NOTE:** As of macOS 11 (Big Sur), Apple has changed the way they distribute macOS, and internet recovery USBs can no longer be built via MakeInstall on Windows. macOS versions through Catalina will still work though.

**NOTE 2:** As of macOS 11 (Big Sur), Apple distributes the OS via an InstallAssistant.pkg file. `BuildmacOSInstallApp.command` is not needed to create the install application when in macOS in this case - and you can simply run `InstallAssistant.pkg`, which will place the install app in your `/Applications` folder on macOS.

Thanks to:

- FoxletFox for [FetchMacOS](#) and outlining the URL setup
- munki for his [macadmin-scripts](#)
- timsutton for [brigadier](#)
- wolfgnigh for [manOSDownloader\\_rc](#) off which BuildmacOSInstallApp.command is based

**About**

Py2/py3 script that can download macOS components direct from Apple

[Readme](#)

[MIT license](#)

4.5k stars

151 watching

617 forks

**Releases**

No releases published

**Packages**

No packages published

**Contributors** 7










**Languages**

- Python 78.3%
- Batchfile 11.9%
- Shell 9.8%