PyShip

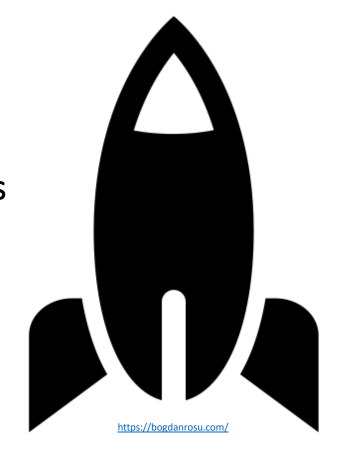
Easily Ship your Python Desktop Apps to End Users

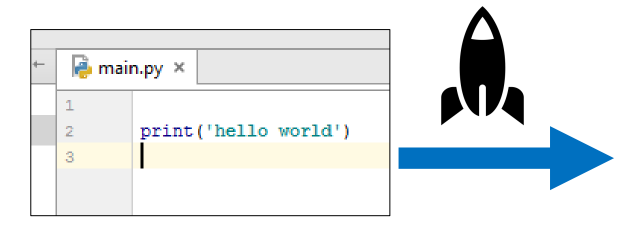
James Abel pyninsula
Oct 27, 2020

www.abel.co

@jamesabel

https://github.com/jamesabel





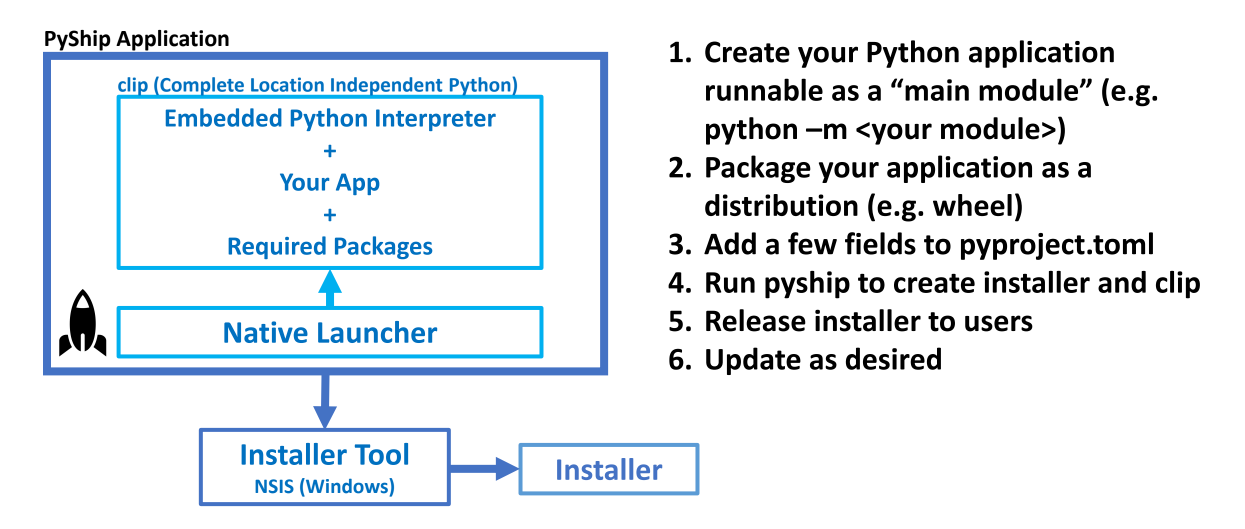


http://manicallydepressedmoderatelyfunny.blogspot.com/2015/01/halo-5-beta-livedierepeat.ht

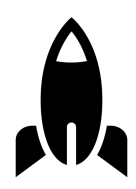
PyShip Project Goals

- Easily provide Python "desktop" apps to end users
- Work with virtually any modern Python application (and required libraries)
- No assumption of pre-installed Python interpreter or environments on user's system
- Application can update itself in the background (no user intervention required)
- Native application (e.g. .exe for Windows)
- Supports Windows. Architecture extensible to other populator OSs (e.g. MacOS, Linux)

PyShip High Level Architecture







- https://github.com/jamesabel/pyshipexample
- Learn to use pyship by example
- Very small GUI application

PyShip is in beta

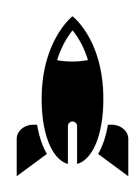
- https://github.com/jamesabel/pyship
- MIT license
- v0.0.9
- On PyPI

 pip install pyship
- Looking for beta testers!



Thank You

- Thomas Kluyver (<u>pynsist</u>)
- Glyph (presentations, discussions)
- Eli Ribble



BACKUP

Related Tools

- cx freeze
- py2exe
- py2app
- briefcase
- pyinstaller
- pynsist