

APPIMAGEKIT(1) | AppImageKit General Overview Manual for Version 2017/11

2017-11-21

Name

AppImageKit - a set of tools to create, process, debug, extract, validate, test and provide information about AppImage files.

Synopsis

Main Features

Benefits for Developers

Benefits for End Users

Scope

Description of Tools

Description of other components

History

Examples

Current and Future Work

Specification

The technical specification of the current AppImage format is hosted here: <https://github.com/AppImage/AppImageSpec>

A work-in-progress document with proposed changes for the next specification release is here: <https://github.com/AppImage/AppImageSpec/blob/master/draft.md>

Code

The source code of the AppImage project is hosted on GitHub: <https://github.com/AppImage/AppImageKit>

IRC

The AppImage developers can be met online in IRC at Freenode in channel #AppImage.

Bug Tracker

The AppImage bug tracking system is also on GitHub: <https://github.com/AppImage/AppImageKit/issues>

Wiki

The AppImage wiki with additional resources and documentation is here: <https://github.com/AppImage/AppImageKit/wiki>

List of available AppImage-d Software

On “AppImageHub” you can find a crowd-sourced list of available and reviewed AppImage bundles: <https://appimage.github.io>

Homepage

The home page of the AppImage project is here: <https://appimage.org/>

See Also

AppImage-AppDir(7), AppImage-AppImage(7), AppImage-AppImageUpdate(1), AppImage-AppRun(7), AppImage-FAQ(7), AppImage-Overview(7), AppImage-appimaged(1), AppImage-appimagetool(1), AppImage-linuxdeployqt(1), AppImage-payload(7) AppImage-pkg2appimage(1), AppImage-runtime(7), AppImage-validate(7), AppImage-zsync2(1), AppImage-zsyncmake2(1).

Developers

AppImageKit is developed by Simon Peter (probono@puredarwin.org) and others.

Author

This manual page was written by Kurt Pfeifle (kurt.pfeifle@gmail.com) for the AppImage Project.