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.gitignore

LICENSE

README.md

index.js

package.json

quasar.png

yarn.lock

README MIT license

quASAR

quASAR: ASAR manipulation made easy

This project is a proof-of-concept for manipulating ASAR files for code injection in Electron apps.

About

quASAR: ASAR manipulation made easy

Readme

MIT license

Activity

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Releases 1

v0.1.0 Latest

on Sep 7, 2022

Packages

No packages published

Languages

JavaScript 100.0%

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This capability works across all platforms, and compiled binaries are available on the [releases](#) page.

Usage

```
quasar [options]
```



Options:

```
-i, --input <inputFile>  asar file to mutate  
-c, --command <command>  command to insert (default: do nothing)  
-w --write                write evil files directly to disk  
-h, --help                display help for command
```

`quasar` requires a `.asar` file as a target. It can either be located elsewhere on the filesystem or, as is default, an `app.asar` file local to the current directory.

You will be presented with a list of injectable `.js` files in the archive. Select one by number, and the command provided by `-c` will be injected.

Without `-w`, the resulting `app.asar` and `app.asar.unpacked` will be created in a new `evil` directory within the current directory. However, if `-w` is provided, the ASAR files will be written back to the original path, and the original files will have `.bak` appended to their filenames.

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