

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 (down the evil files dired to the evil files dir
```

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.

Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information © 2024 GitHub, Inc.