




main








Go to file


<> Code





 Cryptor








 Demo








 Loader








 LICENSE








 README.md








 ZipExec.go








 go.mod






 go.sum





README

MIT license





ZipExec


ZipExec is a Proof-of-Concept (POC) tool to wrap binary-based tools into a password-protected zip file. This zip file is then base64 encoded into a string that is rebuilt on disk. This encoded string is then loaded into a JScript file that when executed, would rebuild the password-protected zip file on disk


About


A unique technique to execute binaries from a password protected zip


 Readme

 MIT license

 Activity

 1k stars

 23 watching

 156 forks

Report repository


Releases


No releases published

Packages

No packages published

Contributors 2





Page 1 of 3

./ZipExec -h



```

      _____
     /_____/ |_____| \_____
    /      / |  \_____\ |  ____)\  \  //  _  \_/_
   /      /_ |  |  |_> >      \>    <\  ____/\  \
  /_____/  \ |_____|  _/_/_____/  _/_/\_  \ \_____> \____
              \/_  |_____|  \/_  \/_  \/_  \/_
                    (@Tyl0us)

```

Usage of ./ZipExec:

- I string
 Path to the file containing binary to z:
- O string
 Name of output file (e.g. loader.js)
- sandbox
 Enables sandbox evasion using IsDomaine

[Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact](#) [Manage cookies](#) [Do not share my personal information](#)



© 2024 GitHub, Inc.