










Sign in


 **firefart / hivenightmare** Public


 Notifications


 Fork 9


 Star 60


 **Code**


 Issues



 Pull requests

 Actions


 Security

 Insights

 main ▾


 


Go to file


 Code ▾


About


Exploit for HiveNightmare - CVE-2021-36934

 Readme

 Activity

 60 stars

 3 watching


 9 forks


Report repository

Releases

No releases published

Sponsor this project



 [patreon.com/firefart](https://patreon.com/firefart)

[Learn more about GitHub Sponsors](#)

Packages

No packages published

Contributors 2

release

.gitignore

Makefile

Readme.md

go.mod

go.sum

main.go

README

# HiveNightmare

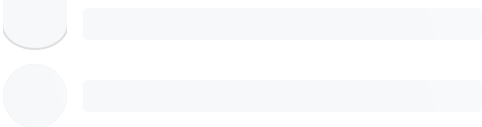
this is a quick and dirty exploit for HiveNightmare (or SeriousSam) - CVE-2021-36934 This allows non administrator users to read the SAM, SECURITY and SYSTEM hives from system restore points.

This is based on the original exploit of [Kevin Beaumont](#)

Page 1 of 2

To run this exploit just execute hive.exe. This will save the latest SAM, SECURITY und SYSTEM hives to the current directory.

You can build this binary also on your own using the provided Makefile.



## Languages

