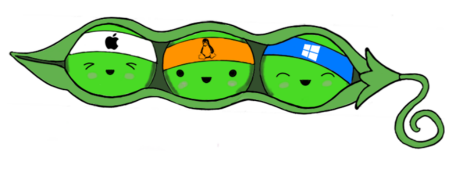
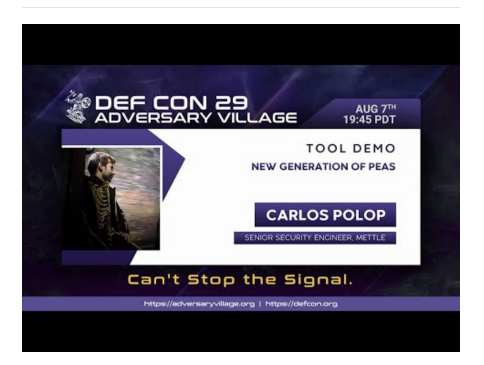


PEASS-ng - Privilege Escalation Awesome Scripts SUITE new generation





Basic Tutorial



Here you will find privilege escalation tools for Windows and Linux/Unix* and MacOS.

These tools search for possible **local privilege escalation paths** that you could exploit and print them to you **with nice colors** so you can recognize the misconfigurations easily.

Sponsor this project https://github.com/sponsors/c... **Packages** No packages published Contributors 90 + 76 contributors Languages **C**# 63.3% • Shell 13.7% PowerShell 13.5% Python 7.6% Batchfile 1.1% HTML 0.4% **Ruby** 0.4%

+ 228 releases

- Check the Local Windows Privilege Escalation checklist from book.hacktricks.xyz
- WinPEAS Windows local Privilege Escalation Awesome Script (C#.exe and .bat)
- Check the Local Linux Privilege Escalation checklist from book.hacktricks.xyz
- <u>LinPEAS</u> Linux local Privilege Escalation Awesome Script (.sh)

Quick Start

Find the latest versions of all the scripts and binaries in the releases page.

JSON, HTML & PDF output

Check the <u>parsers</u> directory to transform PEASS outputs to JSON, HTML and PDF

Join us!

If you are a **PEASS & Hacktricks enthusiast**, you can get your hands now on **our <u>custom swag</u> and show how much you like our projects!**

You can also, join the <u>Discord group</u> or the <u>telegram group</u> to learn about latest news in cybersecurity and meet other cybersecurity enthusiasts, or follow me on Twitter <u>handle</u> <u>@hacktricks_live</u>.

Let's improve PEASS together

If you want to add something and have any cool idea related to this project, please let me know it in the telegram group

https://t.me/peass or contribute reading the CONTRIBUTING.md file.

Advisory

All the scripts/binaries of the PEAS suite should be used for authorized penetration testing and/or educational purposes

anly Any micros of this coffware will not be the recognibility

Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information