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1 Virtual box y redes virtuales

How To Create And Use NAT Network In VirtualBox

VirtualBox Network Settings: Complete Guide

2 Auditoría básica

https://cisofy.com/lynis/

3 Escalado de privilegios

Incluye enlaces a scripts de auditoría: Privilege Escalation on Linux

Algunos ejemplos básicos de explotación de errores de configuración (permisos, grupos, usuarios, etc.): Linux Privilege Escalation: Three Easy Ways to Get a Root Shell

4 Fork bomb y protecciones

 $\label{lem:code.https://www.cyberciti.biz/faq/understanding-bash-fork-bomb/} \\ Understanding-Bash fork() Bomb : () { :|:& };: code. https://www.cyberciti.biz/faq/understanding-bash-fork-bomb/}$

How to: Prevent a fork bomb by limiting user process. https://www.cyberciti.biz/tips/linux-limiting-user-process.html

Fork Bomb y el apocalipsis zombie en GNU/Linux. https://juncotic.com/fork-bomb-el-apocalipsis-zombie-en-linux/

5 Trucos VIM

Guardar con sudo un fichero que hemos abierto sin sudo (y añadir un atajo permanente): TL;DR: :w !sudo tee %

https://www.cyberciti.biz/faq/vim-vi-text-editor-save-file-without-root-permission/

6 Cifrado:

Diferencias de seguridad bcrypt vs SHA

NIST Post-Quantum Cryptography Standardization

7 Sobre protecciones de memoria, lenguajes y sistemas operativos

PRESS RELEASE: Future Software Should Be Memory Safe

https://www.whitehouse.gov/oncd/briefing-room/2024/02/26/press-release-technical-report/

NSA recommends that organizations use memory safe languages when possible and bolster protection through code-hardening defenses such as compiler options, tool options, and operating system configurations.

https://www.nsa.gov/Press-Room/News-Highlights/Article/Article/3215760/nsa-releases-guidance-on-how-to-protect-against-software-memory-safety-issues/

Memory Safety Vulnerabilities are Disproportionately Severe

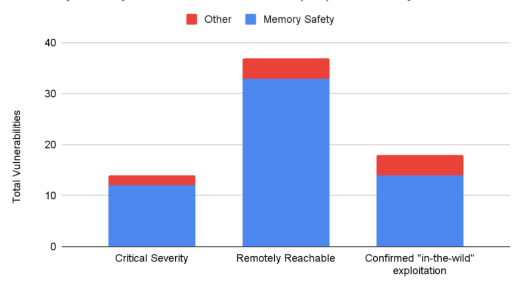


Figura 1: alt text

https://security.googleblog.com/2022/12/memory-safe-languages-in-android-13.html