

## Rapport de l'outil Knife Tool Box

Hôte testé: 192.168.88.132

Résultats de la détection de vulnérabilités Scan de ports : Host : 192.168.88.132 Protocol : tcp Port : 22 State : open Port : 80 State : closed Port : 443 State : closed Starting Nmap 7.95 ( https://nmap.org ) at 2024-05-04 19:56 Paris, Madrid (heure d'été) Nmap scan report for 192.168.88.132 Host is up (0.0031s latency). Not shown: 999 closed tcp ports (reset) PORT STATE SERVICE VERSION 22/tcp open ssh OpenSSH 9.6p1 Debian 4 (protocol 2.0) | vulners: | cpe:/a:openbsd:openssh:9.6p1: | CVE-2012-1577 7.5 https://vulners.com/cve/CVE-2012-1577 |\_ CVE-2023-51767 3.5 https://vulners.com/cve/CVE-2023-51767 MAC Address: 00:0C:29:55:D1:E7 (VMware) Service Info: OS: Linux; CPE: cpe:/o:linux:linux\_kernel Service detection performed. Please report any incorrect results at https://nmap.org/submit/ . Nmap done: 1 IP address (1 host up) scanned in 2.28 seconds Connexion NOK admin/switch Connexion NOK mohaa/switch Connexion OK mohaa/password Connexion NOK root/password

Résultats du scan de ports : Host : 192.168.88.132 Protocol : tcp Port : 22 State : open Port : 80 State :

closed Port: 443 State: closed

Résultats de la découverte de réseau : 192.168.88.132

