RedOps Al Attack Report - 192.168.1.114

Timestamp: 2025-08-07 10:48:04.774326 >> Nmap Scan Result: Starting Nmap 7.95 (https://nmap.org) at 2025-08-07 10:46 IST Nmap scan report for 192.168.1.114 Host is up (0.0016s latency). Not shown: 990 closed tcp ports (reset) PORT STATE SERVICE **VERSION** 135/tcp open msrpc Microsoft Windows RPC 139/tcp open netbios-ssn Microsoft Windows netbios-ssn 445/tcp open microsoft-ds? 902/tcp open ssl/vmware-auth VMware Authentication Daemon 1.10 (Uses VNC, SOAP) 912/tcp open vmware-auth VMware Authentication Daemon 1.0 (Uses VNC, SOAP) 1521/tcp open oracle-tns Oracle TNS listener 11.2.0.2.0 (unauthorized) 2179/tcp open vmrdp? 3306/tcp open mysql MySQL (unauthorized) Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP) 5357/tcp open http | http-title: Service Unavailable http-server-header: Microsoft-HTTPAPI/2.0 8080/tcp open http Oracle XML DB Enterprise Edition httpd | http-auth: | HTTP/1.1 401 Unauthorized\x0D Basic realm=XDB http-server-header: Oracle XML DB/Oracle Database |_http-title: 401 Unauthorized MAC Address: C8:D9:D2:10:2B:EB (Hewlett Packard) Device type: general purpose Running: Microsoft Windows 10|11 OS CPE: cpe:/o:microsoft:windows_10 cpe:/o:microsoft:windows_11 OS details: Microsoft Windows 10 1703 or Windows 11 21H2 Network Distance: 1 hop Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows Host script results: | smb2-time: date: 2025-08-07T05:17:20 start date: N/A _nbstat: NetBIOS name: DITISS14, NetBIOS user: <unknown>, NetBIOS MAC: c8:d9:d2:10:2b:eb (Hewlett Packard) smb2-security-mode: 3:1:1: Message signing enabled but not required |_clock-skew: 1s **TRACEROUTE** HOP RTT ADDRESS 1 1.58 ms 192.168.1.114 OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/ . Nmap done: 1 IP address (1 host up) scanned in 38.21 seconds ----->> AI Suggested Tool: >> Command: >> Attack Output: [!] Skipped execution. No valid tool found.