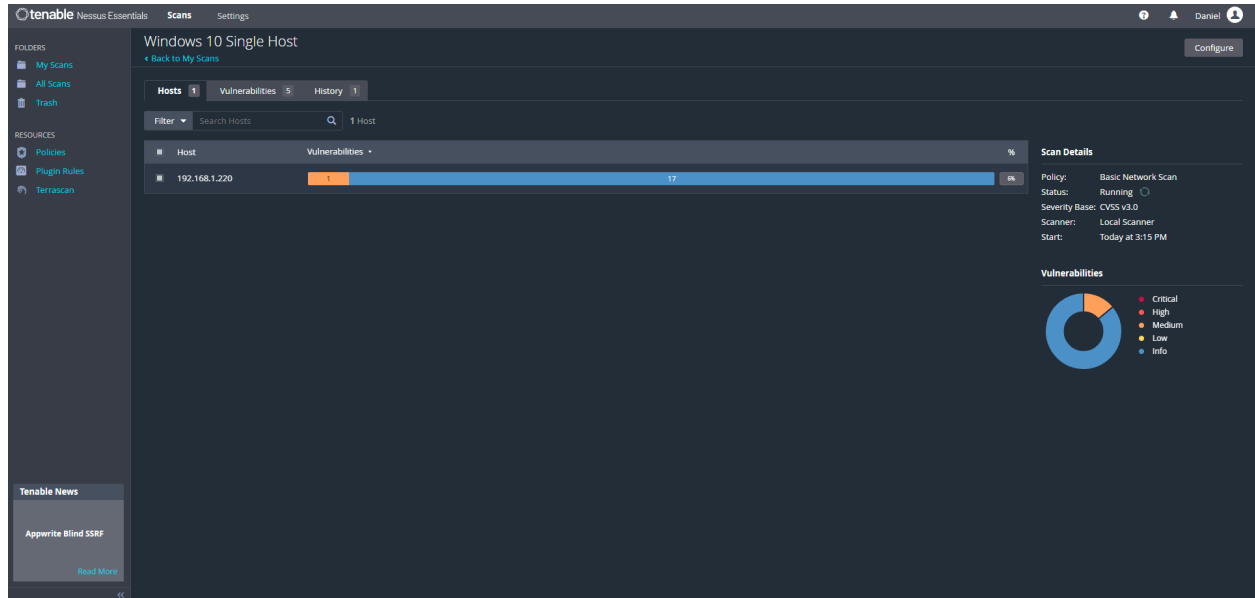
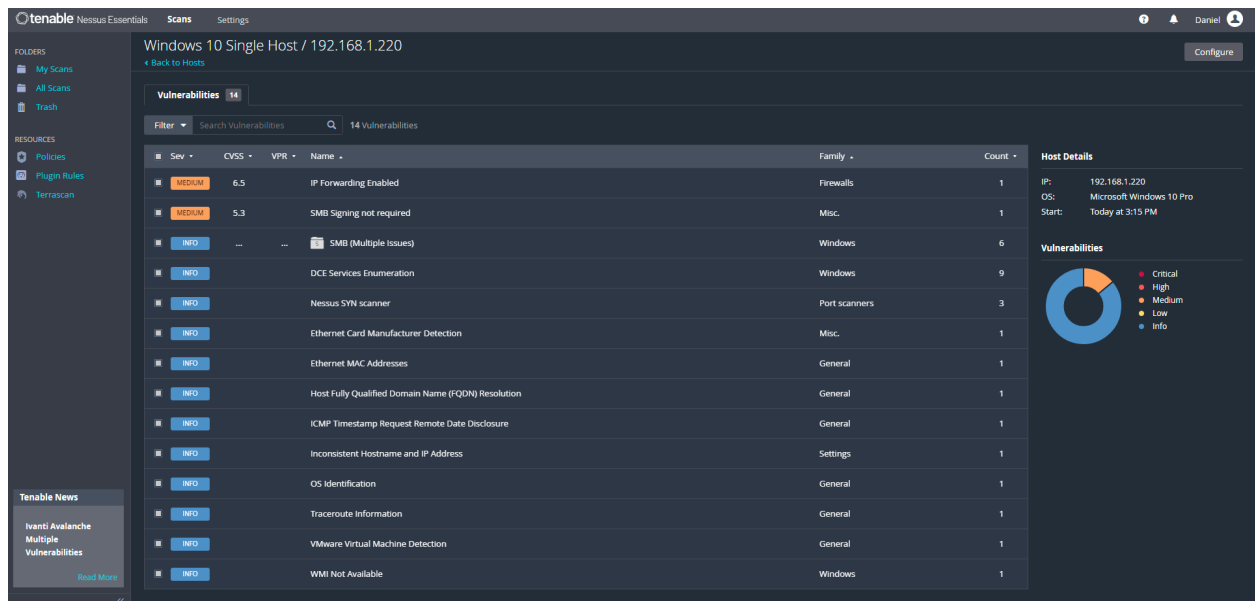


Non-Credentialed Scan



Nessus Vulnerability scan of a windows 10 workstation in VMware



In progress look of vulnerabilities in the virtualized system

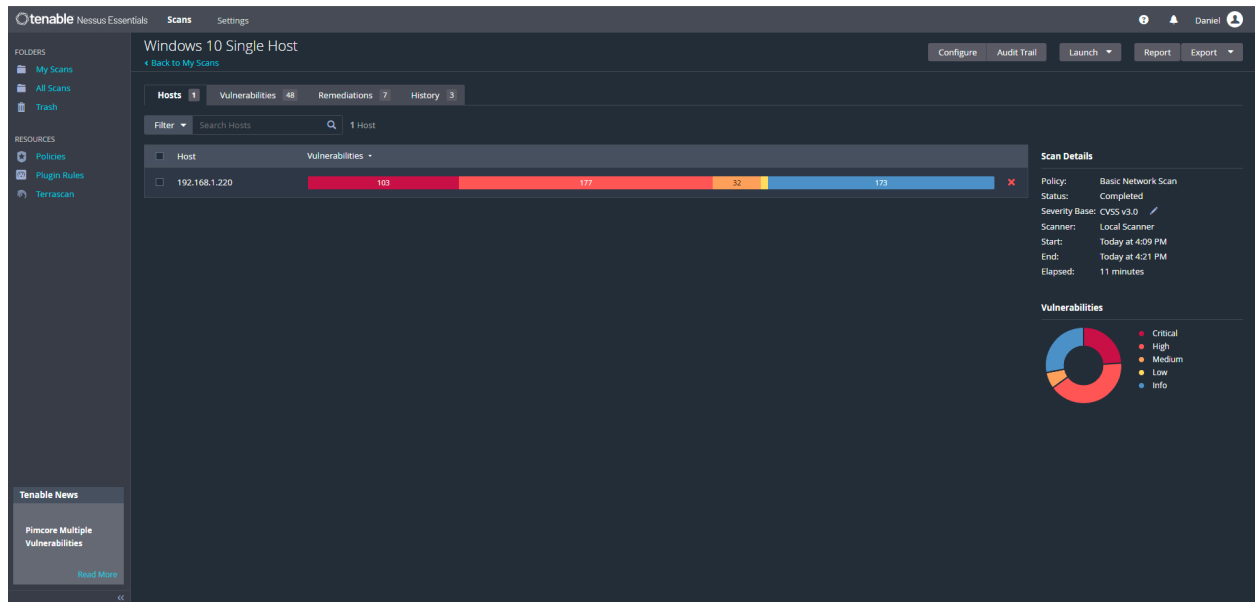
The screenshot displays the Tenable Nessus Essentials interface. On the left, a sidebar shows 'FOLDERS' (My Scans, All Scans, Trash) and 'RESOURCES' (Policies, Plugin Rules, Terrascan). The main panel shows a 'MEDIUM' risk finding titled 'IP Forwarding Enabled'. The 'Description' states that the remote host has IP forwarding enabled, which can be exploited to route packets through the host and potentially bypass firewalls. The 'Solution' provides instructions for disabling IP forwarding on Linux, Windows, and Mac OS X. The 'Output' section shows a table of detected MAC addresses and gateway information. On the right, a 'Plugin Details' sidebar provides metadata such as Severity (Medium), ID (50686), Version (1.16), and Type (remote). It also lists 'VPR Key Drivers' (Threat Recency, Threat Intensity, etc.) and 'Risk Information' (Vulnerability Priority Rating, Risk Factor, CVSS v3.0 Base Score 6.5). A 'Vulnerability Information' section shows the CVE (CVE-1999-0511) and a 'Reference Information' section with the CVE link.

Detailed look at a medium risk showing

- Description
- Solution
- Risk info
- Vulnerability info
- CVE/CVSS

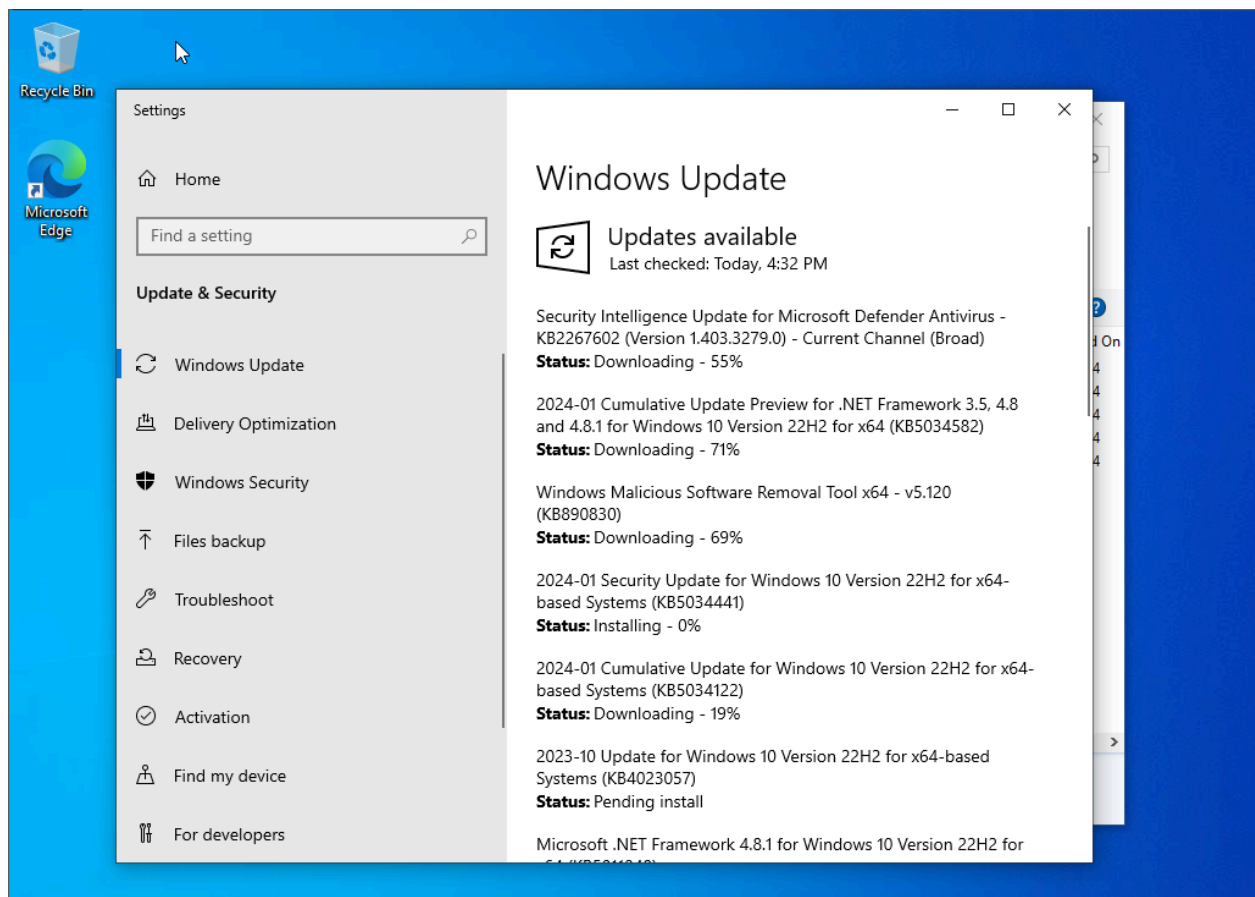
Credentialed Scan

The screenshot displays the Tenable Nessus Essentials interface for a 'Windows 10 Single Host' scan. The main panel shows a table of 'Hosts' with columns for 'Host', 'Vulnerabilities', 'Remediations', and 'History'. The first host, 192.168.1.220, is highlighted with a red bar indicating 24 vulnerabilities. To the right, a 'Scan Details' sidebar shows the scan policy (Basic Network Scan), status (Completed), severity base (CVSS v3.0), scanner (Local Scanner), start/end times, and elapsed time (12 minutes). Below the scan details, a 'Vulnerabilities' section shows a donut chart representing the distribution of vulnerability severity levels: Critical (red), High (orange), Medium (yellow), Low (green), and Info (blue).

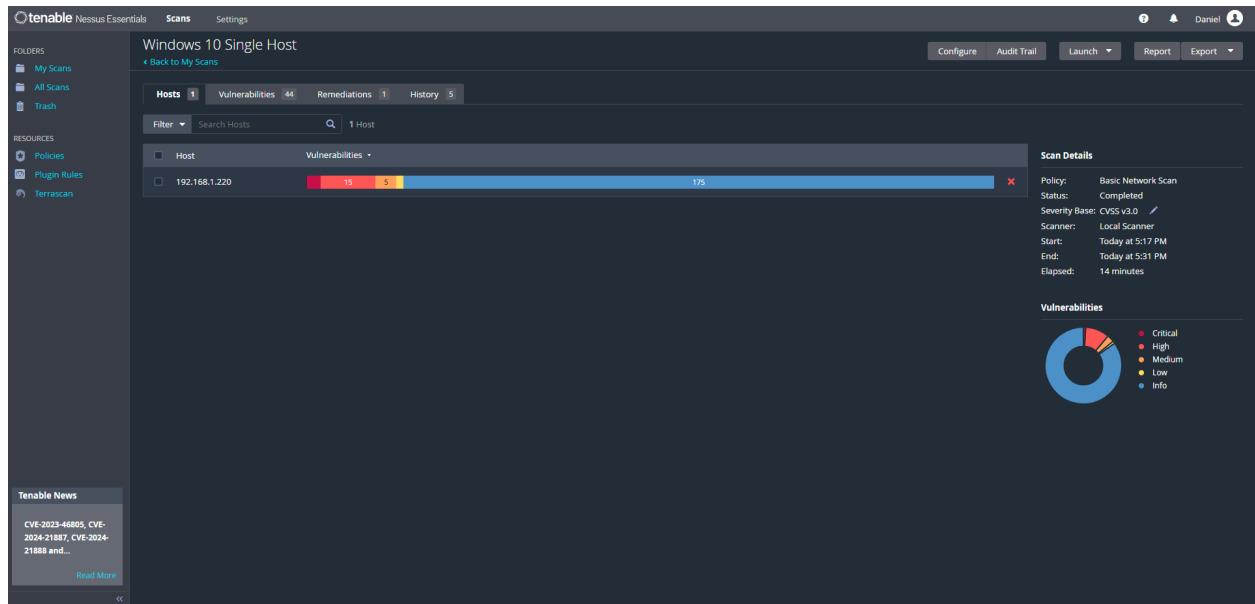


Cred scan with deprecated firefox browser downloaded

Remediation



Basic remediation by deleting deprecated services and updating windows to current version.



Remediated scan