

My Basic Network Scan

Report generated by Tenable Nessus $^{\mathrm{TM}}$

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Hosts with Vulnerabilities Report

Any vulnerabilities create gaps in the network's integrity, which attackers can take advantage of to gain access to the network. Once inside the network, an attacker can perform malicious attacks, steal sensitive data, and cause significant damage to critical systems. This report provides a summary of the most prevalent vulnerabilities.

Hosts with Vulnerabilities: Top 25 Vulnerabilities by Plugin

The Hosts with Vulnerabilities: Top 25 table organizes the most prevalent vulnerabilities detected. The data is sorted using the count, which is a representation of the affected hosts. While some plugins may be present more than one time on a single host, for the most part a plugin will only be present once on each host. This list of vulnerabilities exposes the organization to many different attack frameworks and script kiddie attacks. These vulnerabilities should be prioritized and the software removed or updated to a supported version as soon as possible.

Severity (CVSS v3.0)	Plugin ID	Plugin Name	Count
MEDIUM	51192	SSL Certificate Cannot Be Trusted	1
MEDIUM	56983	SIP Username Enumeration	1
MEDIUM	57582	SSL Self-Signed Certificate	1
LOW	10114	ICMP Timestamp Request Remote Date Disclosure	1

Hosts with Vulnerabilities: Hosts by Plugin

The Hosts with Vulnerabilities: Hosts by Plugin table provides the IT operations team with an action plan and the identified hosts for each vulnerability. IT managers are able to use this information in planning patch deployments and in working with the information security team in risk mitigation efforts. The table provides all detected vulnerabilities and sorts the scan results using severity, then plugin ID. The entries in the "Hosts" column are then sorted in ascending order.

Severity (CVSS v3.0)	Plugin ID	Plugin Name	Hosts
MEDIUM	51192	SSL Certificate Cannot Be Trusted	192.168.0.101
MEDIUM	56983	SIP Username Enumeration	192.168.0.101
MEDIUM	57582	SSL Self-Signed Certificate	192.168.0.101
LOW	10114	ICMP Timestamp Request Remote Date Disclosure	192.168.0.101