



## Vulnerability Reporting

**VULNERABILITY MANAGEMENT** 

## Vulnerability Reporting

 Vulnerability analysts need to communicate the issues found to the system administrators

 Scanners provide detailed reporting that can be automated to alert system administrators at periodic intervals

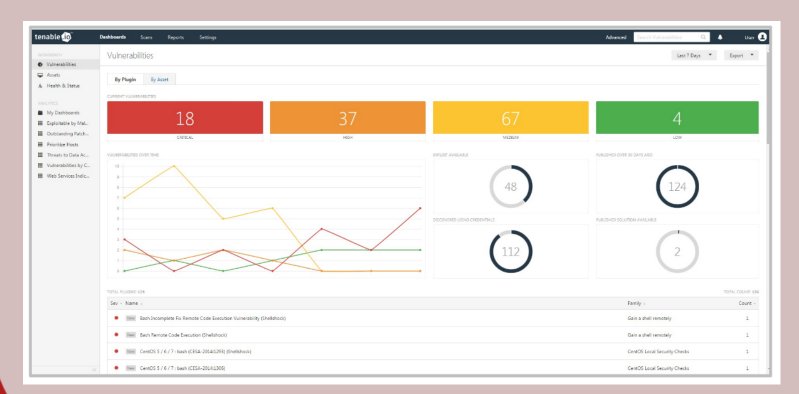
Critical vulnerabilities found can be sent out of cycle



### Dashboards

Managers love dashboards

Provide a high-level summary of issues





RAINING THE CYBER SECURITY WORKFORCE



## Overview of Hosts

Shows which hosts are most vulnerable

IP Address	Score v	Repository	Total	Vulnerabilities
192.168.1.11	1778	Test Repository	425	176 241
192.168.1.56	310	RonLab Passive	55	28 24
192,168.1.16	272	RonLab Patch	271	18 247
192.168.1.24	212	RonLab Passive	107	54 50
192,168.1.58	190	RonLab Passive	32	16 7 1
192,168.1.13	109	RonLab Patch	46	13 29
192.168.1.14	103	RonLab Patch	60	52
192,168.1.24	103	RonLab Patch	50	11 35
192,168.1.24	94	RonLab Active	54	42
192,168.1.11	65	RonLab Patch	147	125
192,168.1.6	63	RonLab Passive	32	27
192.168.1.50	62	RonLab Passive	35	32
192.168.1.16	59	RonLab Active	29	24
192,168.1.1	46	RonLab Passive	50	37 10
192,168.1.13	44	RonLab Passive	45	41
192.168.1.53	43	RonLab Passive	42	40
192.168.1.14	36	RonLab Passive	18	16
192.168.1.55	35	RonLab Passive	35	35
192,168.1.1	34	RonLab Active	57	10 43
192.168.1.12	32	RonLab Passive	29	26
192,168.1.81	30	RonLab Active	39	30

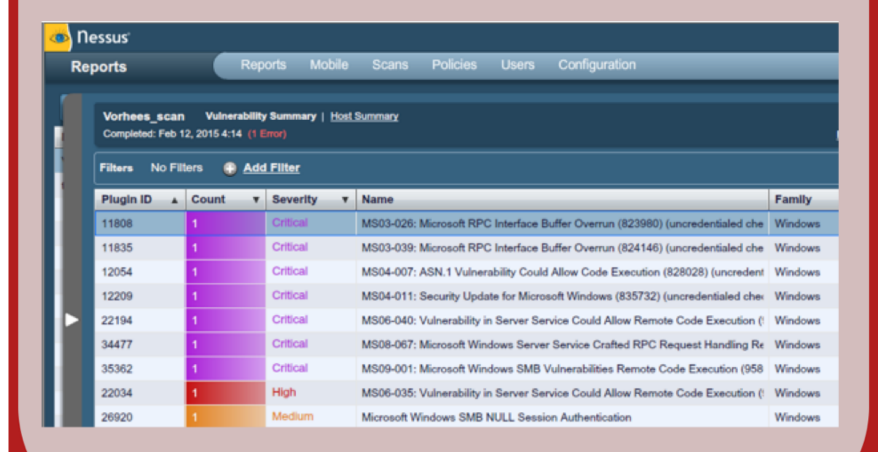


AINING THE CYBER SECURITY WORKFORCE



## Overview of Criticality

Shows which vulnerabilities are most critical



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TRAINING THE CYBER SECURITY WORKFORCE



## Details of a Vulnerability

Plugin ID: 34477 Port / Service: cifs (445/tcp)

Severity:

Critical

Plugin Name: MS08-067: Microsoft Windows Server Service Crafted RPC Request Han...

Synopsis: Arbitrary code can be executed on the remote host due to a flaw in the 'Server' service.

### Description

The remote host is vulnerable to a buffer overrun in the 'Server' service that may allow an attacker to execute arbitrary code on the remote host with the 'System' privileges.

#### Solution

Microsoft has released a set of patches for Windows 2000, XP, 2003, Vista and 2008:

http://technet.microsoft.com/en-us/security/bulletin/ms08-067

Risk Factor: Critical

STIG Severity: I

### CVSS Base Score

10.0 (CVSS2#AV:N/AC:L/Au:N/C:C/I:C/A:C)

