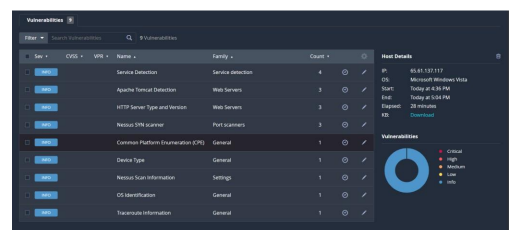
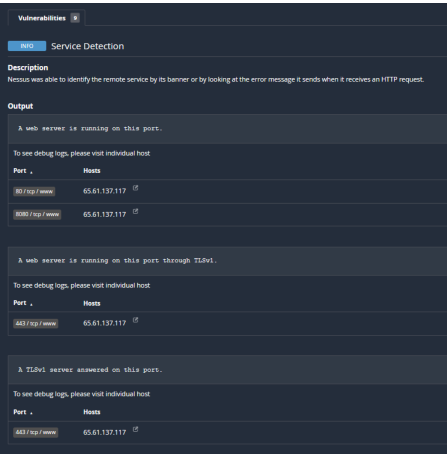
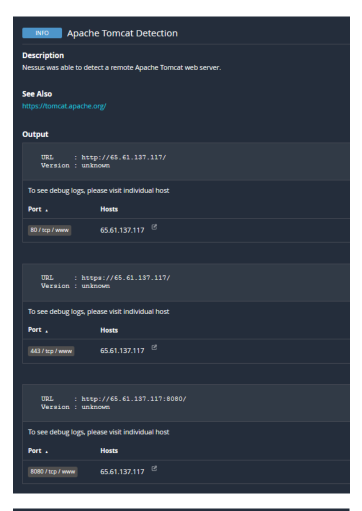
### Vulnerabilities:

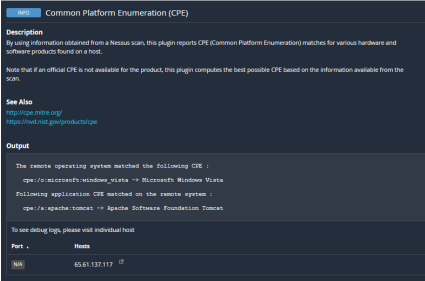












## Description Based on the remote operating system, it is possible to determine what the remote system type is (eg: a printer, router, general-purpose computer, etc). Output Remote device type: general-purpose Confidence level: 65 To see debug logs, please visit individual host Port . Hosts

INFO

### Nessus Scan Information

### Description

This plugin displays, for each tested host, information about the scan itself:

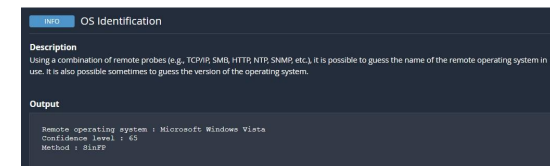
- The version of the plugin set.
- The type of scanner (Nessus or Nessus Home).
- The version of the Nessus Engine.
- The port scanner(s) used.
- The port range scanned.
- The ping round trip time
- Whether credentialed or third-party patch management checks are possible.
- Whether the display of superseded patches is enabled
- The date of the scan.
- The duration of the scan.
- The number of hosts scanned in parallel.
- The number of checks done in parallel.

```
Output
     Information about this scan :
    Nessus version : 10.6.1
Nessus build : 20021
Plugin feed version : 202310170357
Scanner edition used : Nessus Home
Scanner OS : WINDOWS
     Scanner distribution : win-x86-64
     Scan type : Normal
Scan name : My Basic Network Scan
Scan policy used : Basic Network Scan
Scanner IP : 192.168.1.37
     Port scanner(s) : nessus_syn_scanner
Port range : default
Ping RTT : 280.801 ms
     Thorough tests : no 
Experimental tests : no
     Plugin debugging enabled : no
Paranoia level : 1
     Report verbosity :
     Safe checks : yes
Optimize the test : yes
     Credentialed checks : no
Patch management checks : None
     Display superseded patches : yes (supersedence plugin launched)
     CGI scanning : disabled
Web application tests : disabled
     Max hosts : 30
Max checks : 4
    RecV timeout: S
Backports: None
Allow post-scan editing: Yes
Nessus Plugin Signature Checking: Enabled
Audit File Signature Checking: Disabled
Scan Start Date: 2023/10/17 16:37 India Standard Time
Scan duration: 1647 sec
Scan for malware: no
  To see debug logs, please visit individual host
```

Port . Hosts

N/A

65.61.137.117 <sup>13</sup>



To see debug logs, please visit individual host

Port - Hosts

/A 65.61.137.117

INFO Traceroute Information

The remote host is running Microsoft Windows Vista

Description

Makes a traceroute to the remote host.

Output

For your information, here is the traceroute from 192.168.1.37 to 65.61.137.117: 192.168.1.37

An error was detected along the way.

An error was detected along the way.

An error was detected along the way.

more...

To see debug logs, please visit individual host

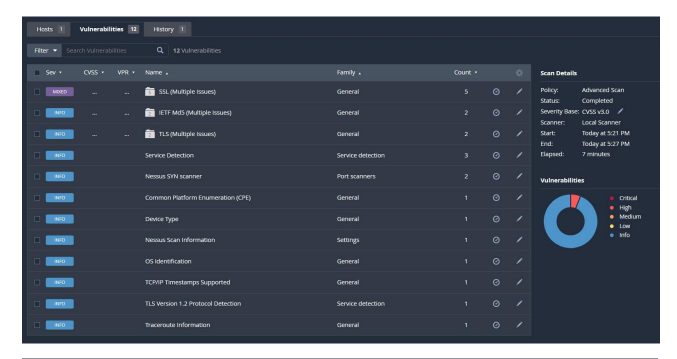
Port \_ Hosts

0 / udp 65.61.137.117

IP: 136.233.9.22

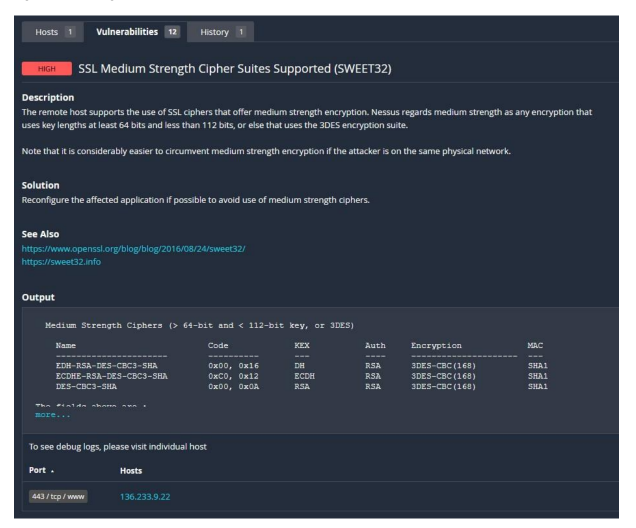
**TOOL: NESSUS** 

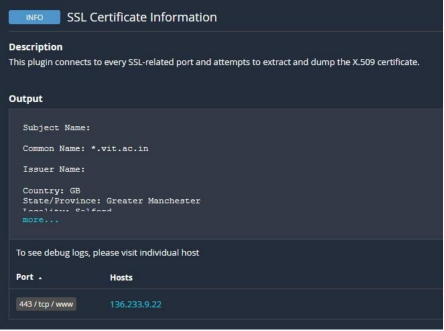
(Advanced Network scan using Nessus)

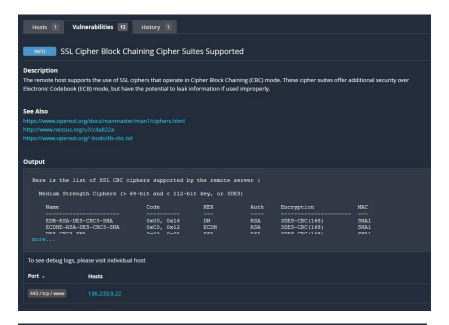


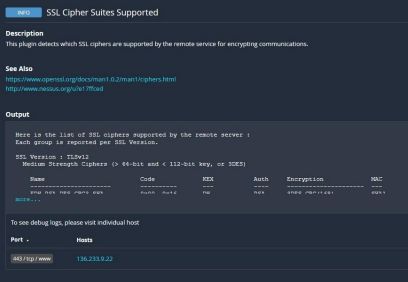
■ Sev •	CVSS +	VPR +	Name .	Family .	Count •	
HIGH	7.5	6.1	SSL Medium Strength Cipher Suites Supported (SWEET32)	General		
INFO			SSL Certificate Information	General		
INFO			SSL Cipher Block Chaining Cipher Suites Supported	General		
INFO			SSL Cipher Suites Supported	General		
INFO			SSL Perfect Forward Secrecy Cipher Suites Supported	General		

### **VULNERABILITIES**



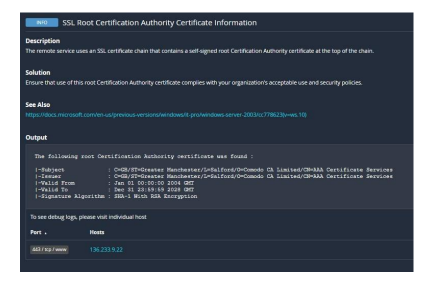


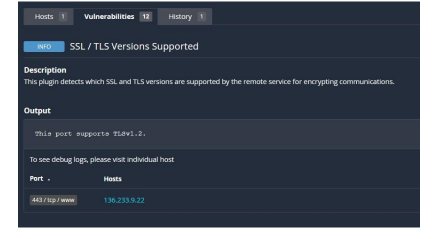




## 

```
Hosts 1 Vulnerabilities 12 History 1
 SSL Certificate Signed Using Weak Hashing Algorithm (Known CA)
The remote service uses a known CA certificate in the SSL certificate chain that has been signed using a cryptographically weak hashing algorithm (e.g., MD2, MD4, MD5, or SHA1). These signature algorithms are known to be vulnerable to collision attacks (CVE-2004-2761, for example). An attacker can exploit this to generate another certificate with the same digital signature, allowing the attacker to masquerade as the affected service.
Note that this plugin reports all SSL certificate chains signed with SHA-1 that expire after January 1, 2017 as vulnerable. This is in accordance with Google's gradual sunsetting of the SHA-1 cryptographic hash algorithm.
Note that this plugin will only fire on root certificates that are known certificate authorities as listed in Tenable Community Knowledge Article 000001752. That is what differentiates this plugin from plugin 35291, which will fire on any certificate, not just known certificate authority root
Known certificate authority root certificates are inherently trusted and so any potential issues with the signature, including it being signed using a weak hashing algorithm, are not considered security issues.
Contact the Certificate Authority to have the certificate reissued.
See Also
http://www.nessus.org/u?ae636e78
https://tools.ietf.org/html/rfc3279
http://www.nessus.org/u?9bb87bf2
Output
     The following known CA certificates were part of the certificate chain sent by the remote host, but contain hashes that are considered to be west
     Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services Signature Algorithm : SHA-1 With BSA Encryption Valid From : Ja no 10 0:00:00:00 2004 GMT Valid To : Dec 31 23:59:59 2028 GMT
    To see debug logs, please visit individual host
   Port .
                                    Hosts
   443 / tcp / www 136.233.9.22
```





### INFO SSL/TLS Recommended Cipher Suites

### Description

The remote host has open SSL/TLS ports which advertise discouraged cipher suites. It is recommended to only enable support for the following cipher suites:

### TLSv1.3:

- 0x13,0x01 TLS13\_AES\_128\_GCM\_SHA256
- 0x13,0x02 TLS13\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS13\_CHACHA20\_POLY1305\_SHA256

### TLSv1.2:

- 0xC0,0x2B ECDHE-ECDSA-AES128-GCM-SHA256
- 0xC0,0x2F ECDHE-RSA-AES128-GCM-SHA256
- 0xC0,0x2C ECDHE-ECDSA-AES256-GCM-SHA384
- 0xC0,0x30 ECDHE-RSA-AES256-GCM-SHA384
- 0xCC.0xA9 ECDHE-ECDSA-CHACHA20-POLY1305
- 0xCC,0xA8 ECDHE-RSA-CHACHA20-POLY1305
- 0x00,0x9E DHE-RSA-AES128-GCM-SHA256
- 0x00,0x9F DHE-RSA-AES256-GCM-SHA384

This is the recommended configuration for the vast majority of services, as it is highly secure and compatible with nearly every client released in the last five (or more) years.

### Solution

Only enable support for recommened cipher suites.

### See Also

### Output

The remote host has listening SSL/TLS ports which advertise the discouraged cipher suites outlined below:

Medium Strength Ciphers (> 64-bit and < 112-bit key, or 3DES)

Name	Code	KEX	Auth	Encryption	MAC
EDH-RSA-DES-CBC3-SHA	0x00, 0x16	DH	RSA	3DES-CBC(168)	SHA1
ברחתם דופי דוב פרנס הפתי	0440 0413	FCDU	nen	2DEC_CDC (1 CO)	CUNI
Y'A					

To see debug logs, please visit individual host

Port .	Hosts

443 / tcp / www

```
Output
   Information about this scan :
    Nessus build : 20021
   Plugin feed version: 202310170357
Scanner edition used: Nessus Home
    Scanner OS : WINDOWS
    Scanner distribution : win-x86-64
   Scan type : Normal
Scan name : main website
   Scan policy used : Advanced Scan
Scanner IP : 192.168.1.37
Port scanner(s) : nessus_syn_scanner
   Fort scanner(s): nesses
Fort range: default
Ping RTT: 123.001 ms
Thorough tests: no
Experimental tests: no
    Plugin debugging enabled : no
   Report verbosity: 1
   Safe checks : yes
Optimize the test : yes
   Credentialed checks : no
    Patch management checks : None
    Display superseded patches : yes (supersedence plugin launched)
   CGI scanning : disabled
Web application tests : disabled
   Max hosts : 5
   Max checks : 5
   Recv timeout : 5
Backports : None
   Allow post-scan editing: Yes
Nessus Plugin Signature Checking: Enabled
Audit File Signature Checking: Disabled
Scan Start Date: 2023/10/17 17:21 India Standard Time
Scan duration: 389 sec
   Scan for malware : no
  To see debug logs, please visit individual host
  Port .
```

# Description Makes a traceroute to the remote host. Output For your information, here is the traceroute from 192.168.1.37 to 136.233.9.22: 192.168.1.37 An error was detected along the way. 192.168.1.1 117.254.160.1 218.268.126.250 ? 49.44.187.180 ? 49.44.59.152 136.232.3.189 136.232.3.190 136.233.9.1 136.233.9.2 Hop Count: 16 less... To see debug logs, please visit individual host Port . Hosts