

# **Anika Tech**

Report generated by Nessus™

Wed, 28 Jun 2023 16:54:25 India Standard Time

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# 144.76.114.186



### Scan Information

Start time: Wed Jun 28 15:53:41 2023 End time: Wed Jun 28 16:54:24 2023

### Host Information

DNS Name: mas.crystalregistry.com

IP: 144.76.114.186
OS: Linux Kernel 2.6

# **Vulnerabilities**

# 56984 - SSL / TLS Versions Supported

# Synopsis

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

# Solution

n/a

# Risk Factor

None

# Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

# Plugin Output

# tcp/110/pop3

This port supports TLSv1.3/TLSv1.2.

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# **Synopsis**

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/143/imap

This port supports TLSv1.3/TLSv1.2.

# **Synopsis**

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/443/www

This port supports TLSv1.3/TLSv1.2.

# Synopsis

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/465/smtp

This port supports TLSv1.3/TLSv1.2.

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The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/993/imap

This port supports TLSv1.3/TLSv1.2.

# **Synopsis**

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/995/pop3

This port supports TLSv1.3/TLSv1.2.

# **Synopsis**

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/2078/www

This port supports TLSv1.3/TLSv1.2.

# **Synopsis**

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/2083/www

This port supports TLSv1.3/TLSv1.2.

# **Synopsis**

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/2087/www

This port supports TLSv1.3/TLSv1.2.

# **Synopsis**

The remote service encrypts communications.

# Description

This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/12/01, Modified: 2021/02/03

Plugin Output

tcp/2096/www

This port supports TLSv1.3/TLSv1.2.

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

# Description

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 certificates.

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.

#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

### tcp/110/pop3

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                           : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
 Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                         : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

### Description

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.

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http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

# Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

### tcp/143/imap

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
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                                                           : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
 Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
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Raw PEM certificate :
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+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

### Description

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.

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#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

#### tcp/443/www

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                                                       : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
  Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                                                      : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
\verb|wQFMAMBAf8| wewYDVR0fBHQwcjA4oDagNIYyaHR0cDovL2NybC5jb21vZG9jYS5jb20vQUFBQ2VydG1| maWNhdGVTZXJ2aWN1cy5jcmwwNqA0oDKGMGHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNA
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
 ----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

### Description

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 certificates.

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.

#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

# tcp/465/smtp

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                                                        : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
  Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                                                      : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
\verb|wQFMAMBAf8| wewYDVR0fBHQwcjA4oDagNIYyaHR0cDovL2NybC5jb21vZG9jYS5jb20vQUFBQ2VydG1| maWNhdGVTZXJ2aWN1cy5jcmwwNqA0oDKGMGHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNA
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
 ----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

### Description

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 certificates.

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.

#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

# tcp/993/imap

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                                                        : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
  Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                                                      : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
\verb|wQFMAMBAf8| wewYDVR0fBHQwcjA4oDagNIYyaHR0cDovL2NybC5jb21vZG9jYS5jb20vQUFBQ2VydG1| maWNhdGVTZXJ2aWN1cy5jcmwwNqA0oDKGMGHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNA
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
 ----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

# Description

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 certificates.

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.

#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

### tcp/995/pop3

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                           : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
 Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                          : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
----END CERTIFICATE----
```

144.76.114.186 26

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

# Description

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 certificates.

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#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

### tcp/2078/www

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                                                       : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
  Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                                                      : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
\verb|wQFMAMBAf8| wewYDVR0fBHQwcjA4oDagNIYyaHR0cDovL2NybC5jb21vZG9jYS5jb20vQUFBQ2VydG1| maWNhdGVTZXJ2aWN1cy5jcmwwNqA0oDKGMGHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNA
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
 ----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

### Description

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 certificates.

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.

#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

#### tcp/2083/www

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                                                       : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
  Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                                                      : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
\verb|wQFMAMBAf8| wewYDVR0fBHQwcjA4oDagNIYyaHR0cDovL2NybC5jb21vZG9jYS5jb20vQUFBQ2VydG1| maWNhdGVTZXJ2aWN1cy5jcmwwNqA0oDKGMGHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNA
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
 ----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

# Description

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 certificates.

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.

#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

### tcp/2087/www

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                                                       : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
  Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                                                      : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
\verb|wQFMAMBAf8| wewYDVR0fBHQwcjA4oDagNIYyaHR0cDovL2NybC5jb21vZG9jYS5jb20vQUFBQ2VydG1| maWNhdGVTZXJ2aWN1cy5jcmwwNqA0oDKGMGHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNA
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
 ----END CERTIFICATE----
```

# Synopsis

A known CA SSL certificate in the certificate chain has been signed using a weak hashing algorithm.

### Description

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 certificates.

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.

#### See Also

http://www.nessus.org/u?ae636e78

https://tools.ietf.org/html/rfc3279

http://www.nessus.org/u?9bb87bf2

### Solution

Contact the Certificate Authority to have the certificate reissued.

#### Risk Factor

None

#### References

BID 11849 BID 33065 XREF CWE:310

### Plugin Information

Published: 2016/12/08, Modified: 2022/10/12

#### tcp/2096/www

```
The following known CA certificates were part of the certificate
chain sent by the remote host, but contain hashes that are considered
to be weak.
Subject
                                                                                       : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate
  Services
Signature Algorithm : SHA-1 With RSA Encryption
Valid From : Jan 01 00:00:00 2004 GMT
Valid To
                                                                                       : Dec 31 23:59:59 2028 GMT
Raw PEM certificate :
----BEGIN CERTIFICATE----
MIIEMjCCAxqqAwIBAqIBATANBqkqhkiG9w0BAQUFADB7MQswCQYDVQQEwJHQjEbMBkGA1UECAwSR3J1YXRlciBNYW5jaGVzdGVyMRAwDqYDVQQHDA
+GB+O5AL686tdUIoWMQuaBtDFcCLNSS1UY8y2bmhGC1Pqy0wkwLxyTurxFa70VJoSCsN6sjNg4tqJVfMiWPPe3M/
vg4aijJRPn2jymJBGhCfHdr/jzDUsi14HZGWCwEiwqJH5YZ92IFCokcdmtet4YgNW8IoaE+oxox6gmf049vYnMlhvB/
VruPsUK6+3qszWY19zjNoFmaq4qMsXeDZRrOme9Hq6jc8P2ULimAyrL58OAd7vn5lJ8S3frHRNG5i1R8XlKdH5kBjHYpy
+g8\texttt{cmez}\,6\texttt{KJcfA3Z}\,3\texttt{mNWgQIJ2P2N7Sw}\,4\texttt{ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIz}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{q8p74Klf9AwpLQwDgYDVR0PAQH/ScDV7oL8kCAwEAAaOBwDCBvTAdBgNVHQ4EFgQUoBEKIZ}\,6\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{W8Qfs}\,4\texttt{
BAQDAgEGMA8GA1UdEwEB/
\verb|wQFMAMBAf8| wewYDVR0fBHQwcjA4oDagNIYyaHR0cDovL2NybC5jb21vZG9jYS5jb20vQUFBQ2VydG1| maWNhdGVTZXJ2aWN1cy5jcmwwNqA0oDKGMGHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNACHAWNA
+k+tZ7xkSAzk/ExfYAWMymtrwUSWgEdujm7l3sAg9g1o1QGE8mTgHj5rCl7r
+8dFRBv/38ErjHT1r0iWAFf2C3BUrz9vHCv8S5dIa2LX1rzNLzRt0vxuBqw8M0Ayx9lt1awq6nCpnBBYurDC/
zXDrPbDdVCYfeU0BsW0/8tqtlbgT2G9w84FoVxp7Z8V1IMCF1A2zs6SFz7JsDoeA3raAVGI/6ugLOpyypEBMs10UIJqsi12D4kF501KKaU73yqWjqc
+ev+to51byrvLjKzg6CYG1a4XXvi3tPxq3smPi9WIsgtRqAEFQ8TmDn5XpNpaYbg==
 ----END CERTIFICATE----
```

# 94761 - SSL Root Certification Authority Certificate Information

### **Synopsis**

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

# Plugin Output

### tcp/110/pop3

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

# 94761 - SSL Root Certification Authority Certificate Information

### **Synopsis**

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

# Plugin Output

### tcp/143/imap

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/443/www

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/465/smtp

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/993/imap

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/995/pop3

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/2078/www

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/2083/www

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/2087/www

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

### Synopsis

A root Certification Authority certificate was found at the top of the certificate chain.

# Description

The remote service uses an SSL certificate chain that contains a self-signed root Certification Authority certificate at the top of the chain.

#### See Also

https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2003/cc778623(v=ws.10)

#### Solution

Ensure that use of this root Certification Authority certificate complies with your organization's acceptable use and security policies.

#### Risk Factor

None

### Plugin Information

Published: 2016/11/14, Modified: 2018/11/15

### Plugin Output

### tcp/2096/www

```
The following root Certification Authority certificate was found:

|-Subject : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Issuer : C=GB/ST=Greater Manchester/L=Salford/O=Comodo CA Limited/CN=AAA Certificate Services
|-Valid From : Jan 01 00:00:00 2004 GMT
|-Valid To : Dec 31 23:59:59 2028 GMT
|-Signature Algorithm : SHA-1 With RSA Encryption
```

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS\_AES\_128\_GCM\_SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS CHACHA20 POLY1305 SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

### Solution

Only enable support for recommened cipher suites.

### Risk Factor

None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

# tcp/110/pop3

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

High Strength Ciphers (>= 112-bit key)

 Name
 Code
 KEX
 Auth
 Encryption
 MAC

 TLS\_AES\_128\_CCM\_SHA256
 0x13, 0x04
 AES-CCM(128)

The fields above are :

{Tenable ciphername}
{Cipher ID code}
Kex={key exchange}
Auth={authentication}
Encrypt={symmetric encryption method}
MAC={message authentication code}
{export flag}

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS CHACHA20 POLY1305 SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

#### Solution

Only enable support for recommened cipher suites.

### Risk Factor

None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

### tcp/143/imap

MAC={message authentication code}

{export flag}

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS CHACHA20 POLY1305 SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

### Solution

Only enable support for recommened cipher suites.

### Risk Factor

None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

### tcp/443/www

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

High Strength Ciphers (>= 112-bit key)

```
        Name
        Code
        KEX
        Auth
        Encryption
        MAC

        TLS_AES_128_CCM_SHA256
        0x13, 0x04
        -
        -
        AES-CCM(128)
```

The fields above are :

{Tenable ciphername}
{Cipher ID code}
Kex={key exchange}
Auth={authentication}
Encrypt={symmetric encryption method}
MAC={message authentication code}
{export flag}

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS\_CHACHA20\_POLY1305\_SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server Side TLS

https://ssl-config.mozilla.org/

#### Solution

Only enable support for recommened cipher suites.

### Risk Factor

None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

# tcp/465/smtp

{Cipher ID code}
Kex={key exchange}
Auth={authentication}
Encrypt={symmetric encryption method}
MAC={message authentication code}
{export flag}

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS CHACHA20 POLY1305 SHA256

#### TI Sv1.2:

- 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.

# See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

### Solution

Only enable support for recommened cipher suites.

### Risk Factor

#### None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

# tcp/993/imap

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS CHACHA20 POLY1305 SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

#### Solution

Only enable support for recommened cipher suites.

### Risk Factor

None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

# tcp/995/pop3

Kex={key exchange}
Auth={authentication}

{export flag}

Encrypt={symmetric encryption method}
MAC={message authentication code}

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS CHACHA20 POLY1305 SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

#### Solution

Only enable support for recommened cipher suites.

### Risk Factor

None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

### tcp/2078/www

MAC={message authentication code}

{export flag}

### Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS\_CHACHA20\_POLY1305\_SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

### Solution

Only enable support for recommened cipher suites.

### Risk Factor

#### None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

### tcp/2083/www

{export flag}

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS\_AES\_128\_GCM\_SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS\_CHACHA20\_POLY1305\_SHA256

#### TI Sv1.2:

- 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.

# See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

#### Solution

Only enable support for recommened cipher suites.

### Risk Factor

None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

### tcp/2087/www

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

High Strength Ciphers (>= 112-bit key)

 Name
 Code
 KEX
 Auth
 Encryption
 MAC

 TLS\_AES\_128\_CCM\_SHA256
 0x13, 0x04
 AES-CCM(128)

The fields above are :

{Tenable ciphername}
{Cipher ID code}
Kex={key exchange}
Auth={authentication}
Encrypt={symmetric encryption method}
MAC={message authentication code}
{export flag}

# Synopsis

The remote host advertises discouraged SSL/TLS ciphers.

# 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 TLS AES 128 GCM SHA256
- 0x13,0x02 TLS\_AES\_256\_GCM\_SHA384
- 0x13,0x03 TLS CHACHA20 POLY1305 SHA256

#### TI Sv1.2:

- 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.

#### See Also

https://wiki.mozilla.org/Security/Server\_Side\_TLS

https://ssl-config.mozilla.org/

#### Solution

Only enable support for recommened cipher suites.

### Risk Factor

#### None

# Plugin Information

Published: 2022/01/20, Modified: 2022/04/06

### tcp/2096/www

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

High Strength Ciphers (>= 112-bit key)

 Name
 Code
 KEX
 Auth
 Encryption
 MAC

 TLS\_AES\_128\_CCM\_SHA256
 0x13, 0x04
 AES-CCM(128)

The fields above are :

{Tenable ciphername} {Cipher ID code} Kex={key exchange} Auth={authentication} Encrypt={symmetric encryption method} MAC={message authentication code} {export flag}

# **Synopsis**

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/143/imap

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# **Synopsis**

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/443/www

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# Synopsis

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/465/smtp

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# **Synopsis**

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/993/imap

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# Synopsis

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/995/pop3

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# Synopsis

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/2078/www

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# **Synopsis**

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/2083/www

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# Synopsis

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

#### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

### Risk Factor

None

### Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

### Plugin Output

### tcp/2087/www

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# 42981 - SSL Certificate Expiry - Future Expiry

# Synopsis

The SSL certificate associated with the remote service will expire soon.

# Description

The SSL certificate associated with the remote service will expire soon.

### Solution

Purchase or generate a new SSL certificate in the near future to replace the existing one.

## Risk Factor

None

## Plugin Information

Published: 2009/12/02, Modified: 2020/09/04

## Plugin Output

## tcp/2096/www

```
The SSL certificate will expire within 60 days, at
Aug 16 23:59:59 2023 GMT:

Subject : CN=mas.crystalregistry.com
Issuer : C=US, ST=TX, L=Houston, O=cPanel, Inc., CN=cPanel, Inc. Certification Authority
Not valid before : May 18 00:00:00 2023 GMT
Not valid after : Aug 16 23:59:59 2023 GMT
```

# Synopsis

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

### tcp/143/imap

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

144.76.114.186 75

## **Synopsis**

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

### tcp/443/www

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

144.76.114.186 76

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

# Synopsis

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

### Plugin Output

### tcp/465/smtp

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

144.76.114.186 78

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

# Synopsis

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

### tcp/993/imap

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

# Synopsis

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

### Plugin Output

# tcp/995/pop3

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

# Synopsis

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

#### tcp/2078/www

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

## **Synopsis**

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

### tcp/2083/www

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

# Synopsis

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

#### tcp/2087/www

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

# Synopsis

This plugin displays the SSL certificate.

# Description

This plugin connects to every SSL-related port and attempts to extract and dump the X.509 certificate.

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2008/05/19, Modified: 2021/02/03

#### Plugin Output

### tcp/2096/www

```
Subject Name:
Common Name: mas.crystalregistry.com
Issuer Name:
Country: US
State/Province: TX
Locality: Houston
Organization: cPanel, Inc.
Common Name: cPanel, Inc. Certification Authority
Serial Number: OC 04 A8 CB E0 3E 84 EC 4F 09 C8 8C 18 B5 89 65
Version: 3
Signature Algorithm: SHA-256 With RSA Encryption
Not Valid Before: May 18 00:00:00 2023 GMT
Not Valid After: Aug 16 23:59:59 2023 GMT
Public Key Info:
Algorithm: RSA Encryption
Key Length: 2048 bits
Public Key: 00 B0 D4 40 A3 09 D9 4A 03 06 49 49 D0 0E BF 5C CE CB 4B 96
            EO 97 F1 DB 5C 59 AD 4A D9 86 83 20 05 CA FD E3 11 91 82 AD
            13 80 BC 29 E3 38 18 AE E9 AE B1 74 A5 22 B1 F5 37 32 CF 6E
            5F 18 B7 5F DD B7 E3 31 32 D8 AE F5 8C 7E 95 66 CE 61 B8 F3
            06 50 45 7D E5 80 6B D2 05 27 46 4E 59 00 8B BA 68 82 5A 78
            E9 AF 70 28 A7 22 FC 0A 85 FE 78 73 12 A5 FD A9 E9 79 0E 15
            93 21 53 85 AF EE 2D 79 EO DA 8F D7 CB F1 3D 54 E4 AD 5E E7
```

```
OA 24 15 24 71 94 5F E1 C8 D4 31 AB 05 6A 57 6D 13 03 37 10
            OE 4E DB A8 1D F8 F4 1E B9 1A 4C 95 EA 99 8E 40 C8 CF 16 B3
            35 32 57 68 F8 3D E8 4D FB 26 5D B6 DC 18 A7 28 53 B3 F7 9D
            EA 41 F6 77 F6 00 AB 04 10 56 09 B3 62 AC D9 F2 8A 84 26 9D
            54 OF CF 55 58 26 D7 A4 E5 30 F5 58 0D D5 4F CE C6 C3 69 10
            OB CO 35 D9 B2 12 D5 86 68 E1 27 82 95 C9 38 OD 99
Exponent: 01 00 01
Signature Length: 256 bytes / 2048 bits
Signature: 00 51 9E 1C BE 65 5F E7 45 AD 33 3F 15 95 C8 08 46 E9 DA 27
          32 15 FC 2D 9C 50 B3 72 84 86 C5 95 B9 07 89 26 1D E7 38 FD
          3D BO 76 OF D9 37 D6 O3 BE 8E 67 21 C6 O6 B8 5A FA 96 FO 81
          DO 5D A9 EF FD C4 3E 8F 06 47 50 4F 16 A8 12 9A A7 FC 7C FD
          29 95 70 85 60 F0 38 BC 4C 25 3D 16 F7 5B 00 91 E4 86 E1 D4
          AA DF 52 97 C1 81 AB 85 93 29 55 3C 3F 12 9F 9E 66 EE 74 B3
          74 94 F2 C1 A7 3A AD E7 EF 09 F2 E2 09 BB FE 3E E8 57 18 EF
          23 2B 54 D7 05 EB 0D 88 AC 3E 9A C6 03 F6 3B F0 94 E9 9C [...]
```

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

## tcp/110/pop3

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS AES 128 CCM SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                          ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                   KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                 MAC
```

| DHE-RSA-AES128-SHA256       | 0x00, | 0x9E | DH   | RSA | AES-GCM(128)           |
|-----------------------------|-------|------|------|-----|------------------------|
| SHA256                      |       |      |      |     |                        |
| DHE-RSA-AES256-SHA384       | 0x00, | 0x9F | DH   | RSA | AES-GCM(256)           |
| SHA384                      |       |      |      |     |                        |
| ECDHE-RSA-AES128-SHA256     | 0xC0, | 0x2F | ECDH | RSA | AES-GCM(128)           |
| SHA256                      |       |      |      |     |                        |
| ECDHE-RSA-AES256-SHA384     | 0xC0, | 0x30 | ECDH | RSA | AES-GCM(256)           |
| SHA384                      |       |      |      |     |                        |
| ECDHE-RSA-CHACHA20-POLY1305 | 0xCC, | 0xA8 | ECDH | RSA | ChaCha20-Poly1305(256) |
| SHA256                      |       |      |      |     |                        |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

Note that this service does not encrypt traffic by default but does support upgrading to an encrypted connection using STARTTLS.

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

## tcp/143/imap

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS_AES_128_CCM_SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                         ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                  KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                MAC
```

| DHE-RSA-AES128-SHA256       | 0x00, | 0x9E | DH   | RSA | AES-GCM(128)           |
|-----------------------------|-------|------|------|-----|------------------------|
| SHA256                      |       |      |      |     |                        |
| DHE-RSA-AES256-SHA384       | 0x00, | 0x9F | DH   | RSA | AES-GCM(256)           |
| SHA384                      |       |      |      |     |                        |
| ECDHE-RSA-AES128-SHA256     | 0xC0, | 0x2F | ECDH | RSA | AES-GCM(128)           |
| SHA256                      |       |      |      |     |                        |
| ECDHE-RSA-AES256-SHA384     | 0xC0, | 0x30 | ECDH | RSA | AES-GCM(256)           |
| SHA384                      |       |      |      |     |                        |
| ECDHE-RSA-CHACHA20-POLY1305 | 0xCC, | 0xA8 | ECDH | RSA | ChaCha20-Poly1305(256) |
| SHA256                      |       |      |      |     |                        |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

Note that this service does not encrypt traffic by default but does support upgrading to an encrypted connection using STARTTLS.

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

### tcp/443/www

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS AES 128 CCM SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                         ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                  KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                MAC
```

| DHE-RSA-AES128-SHA256<br>SHA256                 | 0x00, 0x9E | DH   | RSA | AES-GCM(128)           |
|---|------------|------|-----|------------------------|
| DHE-RSA-AES256-SHA384<br>SHA384                 | 0x00, 0x9F | DH   | RSA | AES-GCM(256)           |
| ECDHE-RSA-AES128-SHA256                         | 0xC0, 0x2F | ECDH | RSA | AES-GCM(128)           |
| SHA256<br>ECDHE-RSA-AES256-SHA384               | 0xC0, 0x30 | ECDH | RSA | AES-GCM(256)           |
| SHA384<br>ECDHE-RSA-CHACHA20-POLY1305<br>SHA256 | 0xCC, 0xA8 | ECDH | RSA | ChaCha20-Poly1305(256) |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

## tcp/465/smtp

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS_AES_128_CCM_SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                         ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                  KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                MAC
```

| DHE-RSA-AES128-SHA256<br>SHA256 | 0x00, 0x9E | DH   | RSA | AES-GCM(128)           |
|---------------------------------|------------|------|-----|------------------------|
| DHE-RSA-AES256-SHA384           | 0x00, 0x9F | DH   | RSA | AES-GCM(256)           |
| SHA384                          |            |      |     |                        |
| ECDHE-RSA-AES128-SHA256         | 0xC0, 0x2F | ECDH | RSA | AES-GCM(128)           |
| SHA256                          |            |      |     |                        |
| ECDHE-RSA-AES256-SHA384         | 0xC0, 0x30 | ECDH | RSA | AES-GCM(256)           |
| SHA384                          |            |      |     |                        |
| ECDHE-RSA-CHACHA20-POLY1305     | 0xCC, 0xA8 | ECDH | RSA | ChaCha20-Poly1305(256) |
| SHA256                          |            |      |     |                        |
|                                 |            |      |     |                        |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

## tcp/993/imap

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS_AES_128_CCM_SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                         ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                  KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                MAC
```

| DHE-RSA-AES128-SHA256<br>SHA256       | 0x00, 0x9E    | DH    | RSA   | AES-GCM(128)           |
|---------------------------------------|---------------|-------|-------|------------------------|
| DHE-RSA-AES256-SHA384<br>SHA384       | 0x00, 0x9F    | DH    | RSA   | AES-GCM(256)           |
| ECDHE-RSA-AES128-SHA256               | 0xC0, 0x2F    | ECDH  | RSA   | AES-GCM(128)           |
| SHA256<br>ECDHE-RSA-AES256-SHA384     | 0xC0, 0x30    | ECDH  | RSA   | AES-GCM(256)           |
| SHA384<br>ECDHE-RSA-CHACHA20-POLY1305 | 0xCC, 0xA8    | ECDH  | RSA   | ChaCha20-Poly1305(256) |
| SHA256                                | 01100, 011110 | 20211 | 11011 | 0114011410             |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

## Synopsis

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

## tcp/995/pop3

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS AES 128 CCM SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                          ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                   KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                 MAC
```

| DHE-RSA-AI<br>SHA256 | ES128-SHA256       | 0x00, | 0x9E | DH   | RSA | AES-GCM(128)           |
|----------------------|--------------------|-------|------|------|-----|------------------------|
|                      | ES256-SHA384       | 0x00, | 0x9F | DH   | RSA | AES-GCM(256)           |
| SHA384               |                    |       |      |      |     |                        |
| ECDHE-RSA-           | -AES128-SHA256     | 0xC0, | 0x2F | ECDH | RSA | AES-GCM(128)           |
| SHA256               |                    |       |      |      |     |                        |
| ECDHE-RSA-           | -AES256-SHA384     | 0xC0, | 0x30 | ECDH | RSA | AES-GCM(256)           |
| SHA384               |                    |       |      |      |     |                        |
| ECDHE-RSA-           | -CHACHA20-POLY1305 | 0xCC, | 0xA8 | ECDH | RSA | ChaCha20-Poly1305(256) |
| SHA256               |                    |       |      |      |     |                        |
|                      |                    |       |      |      |     |                        |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

### tcp/2078/www

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS AES 128 CCM SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                          ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                   KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                 MAC
```

| DHE-RSA-AES128-SHA256<br>SHA256 | 0x00, | 0x9E | DH    | RSA  | AES-GCM(128)           |
|---------------------------------|-------|------|-------|------|------------------------|
| SHAZJU                          |       |      |       |      |                        |
| DHE-RSA-AES256-SHA384           | 0x00, | 0x9F | DH    | RSA  | AES-GCM(256)           |
| SHA384                          |       |      |       |      |                        |
| ECDHE-RSA-AES128-SHA256         | 0xC0, | 0~2F | ECDH  | RSA  | AES-GCM(128)           |
| ECDIE NOA AESIZO SHAZOO         | OACO, | UAZI | ECDII | IVDA | AES GCM(120)           |
| SHA256                          |       |      |       |      |                        |
| ECDHE-RSA-AES256-SHA384         | 0xC0, | 0x30 | ECDH  | RSA  | AES-GCM(256)           |
| SHA384                          | •     |      |       |      | ,                      |
|                                 |       |      |       |      |                        |
| ECDHE-RSA-CHACHA20-POLY1305     | 0xCC, | 0xA8 | ECDH  | RSA  | ChaCha20-Poly1305(256) |
| SHA256                          |       |      |       |      |                        |
|                                 |       |      |       |      |                        |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

## tcp/2083/www

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS_AES_128_CCM_SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                          ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                   KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                 MAC
```

| DHE-RSA-AES128-SHA256       | 0x00, | 0x9E | DH   | RSA | AES-GCM(128)           |
|-----------------------------|-------|------|------|-----|------------------------|
| SHA256                      |       |      |      |     |                        |
| DHE-RSA-AES256-SHA384       | 0x00, | 0x9F | DH   | RSA | AES-GCM(256)           |
| SHA384                      |       |      |      |     |                        |
| ECDHE-RSA-AES128-SHA256     | 0xC0, | 0x2F | ECDH | RSA | AES-GCM(128)           |
| SHA256                      |       |      |      |     |                        |
| ECDHE-RSA-AES256-SHA384     | 0xC0, | 0x30 | ECDH | RSA | AES-GCM(256)           |
| SHA384                      |       |      |      |     |                        |
| ECDHE-RSA-CHACHA20-POLY1305 | 0xCC, | 0xA8 | ECDH | RSA | ChaCha20-Poly1305(256) |
| SHA256                      | ,     |      |      |     | <u> </u>               |
|                             |       |      |      |     |                        |

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

## **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

### Solution

n/a

### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

## Plugin Output

## tcp/2087/www

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS_AES_128_CCM_SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                          ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                   KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                 MAC
```

| DHE-RSA-AES128-SHA256<br>SHA256 | 0x00, 0x9E | DH   | RSA | AES-GCM(128)           |
|---------------------------------|------------|------|-----|------------------------|
| DHE-RSA-AES256-SHA384           | 0x00, 0x9F | DH   | RSA | AES-GCM(256)           |
| SHA384                          |            |      |     |                        |
| ECDHE-RSA-AES128-SHA256         | 0xC0, 0x2F | ECDH | RSA | AES-GCM(128)           |
| SHA256                          |            |      |     |                        |
| ECDHE-RSA-AES256-SHA384         | 0xC0, 0x30 | ECDH | RSA | AES-GCM(256)           |
| SHA384                          |            |      |     |                        |
| ECDHE-RSA-CHACHA20-POLY1305     | 0xCC, 0xA8 | ECDH | RSA | ChaCha20-Poly1305(256) |
| SHA256                          |            |      |     |                        |
|                                 |            |      |     |                        |

#### The fields above are :

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

# 21643 - SSL Cipher Suites Supported

# **Synopsis**

The remote service encrypts communications using SSL.

# Description

This plugin detects which SSL ciphers are supported by the remote service for encrypting communications.

#### See Also

https://www.openssl.org/docs/man1.0.2/man1/ciphers.html

http://www.nessus.org/u?e17ffced

#### Solution

n/a

#### Risk Factor

None

# Plugin Information

Published: 2006/06/05, Modified: 2022/07/25

# Plugin Output

#### tcp/2096/www

```
Here is the list of SSL ciphers supported by the remote server :
Each group is reported per SSL Version.
SSL Version : TLSv13
 High Strength Ciphers (>= 112-bit key)
                                 Code
                                                  KEX
                                                                Auth
                                                                        Encryption
                                                                                                 MAC
   TLS AES 128 CCM SHA256
                                 0x13, 0x04
                                                                         AES-CCM(128)
   TLS AES 128 GCM SHA256
                                 0x13, 0x01
                                                                         AES-GCM (128)
   TLS_AES_256_GCM_SHA384
                                 0x13, 0x02
                                                                         AES-GCM(256)
   TLS CHACHA20 POLY1305 SHA256 0x13, 0x03
                                                                          ChaCha20-Poly1305(256)
 AEAD
SSL Version : TLSv12
 High Strength Ciphers (>= 112-bit key)
    Name
                                 Code
                                                   KEX
                                                                Aut.h
                                                                         Encryption
                                                                                                 MAC
```

| DHE-RSA-AES128-SHA256<br>SHA256 | 0x00, | 0x9E  | DH   | RSA | AES-GCM(128)           |
|---------------------------------|-------|-------|------|-----|------------------------|
| ~                               | 0 00  | 0 0 0 | DII  | DOZ | 2 E C COM ( O E C )    |
| DHE-RSA-AES256-SHA384           | 0x00, | UX9F  | DH   | RSA | AES-GCM(256)           |
| SHA384                          |       |       |      |     |                        |
| ECDHE-RSA-AES128-SHA256         | 0xC0, | 0x2F  | ECDH | RSA | AES-GCM(128)           |
| SHA256                          |       |       |      |     |                        |
| ECDHE-RSA-AES256-SHA384         | 0xC0, | 0x30  | ECDH | RSA | AES-GCM(256)           |
| SHA384                          |       |       |      |     |                        |
| ECDHE-RSA-CHACHA20-POLY1305     | 0xCC, | 0xA8  | ECDH | RSA | ChaCha20-Poly1305(256) |
| SHA256                          |       |       |      |     |                        |

#### The fields above are :

{Tenable ciphername}
{Cipher ID code}

Kex={key exchange}

Auth={authentication}

Encrypt={symmetric encryption method}

MAC={message authentication code}
{export flag}

# **Synopsis**

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html

https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/110/pop3

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# **Synopsis**

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/143/imap

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

Plugin Output

## tcp/443/www

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html

https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/465/smtp

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/993/imap

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/995/pop3

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/2078/www

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/2083/www

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/2087/www

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

# Synopsis

The remote service supports the use of SSL Perfect Forward Secrecy ciphers, which maintain confidentiality even if the key is stolen.

# Description

The remote host supports the use of SSL ciphers that offer Perfect Forward Secrecy (PFS) encryption. These cipher suites ensure that recorded SSL traffic cannot be broken at a future date if the server's private key is compromised.

### See Also

https://www.openssl.org/docs/manmaster/man1/ciphers.html https://en.wikipedia.org/wiki/Diffie-Hellman\_key\_exchange

https://en.wikipedia.org/wiki/Perfect\_forward\_secrecy

#### Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2011/12/07, Modified: 2021/03/09

# Plugin Output

## tcp/2096/www

Here is the list of SSL PFS ciphers supported by the remote server : High Strength Ciphers (>= 112-bit key) Code KEX Auth Encryption MAC DHE-RSA-AES128-SHA256 0x00, 0x9E AES-GCM(128) SHA256 DHE-RSA-AES256-SHA384 0x00, 0x9F DH RSA AES-GCM(256) ECDHE-RSA-AES128-SHA256 0xC0, 0x2F ECDH RSA AES-GCM(128) SHA256 ECDHE-RSA-AES256-SHA384 0xC0, 0x30 ECDH RSA AES-GCM (256) SHA384 ECDHE-RSA-CHACHA20-POLY1305 0xCC, 0xA8 ECDH RSA ChaCha20-Poly1305(256) SHA256

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/110/pop3  |

TLSv1.2 is enabled and the server supports at least one cipher.

| Synopsis   |
|--|
| The remote service encrypts traffic using a version of TLS.        |
| Description  |
| The remote service accepts connections encrypted using TLS 1.2.    |
| See Also   |
| https://tools.ietf.org/html/rfc5246                                |
| Solution   |
| N/A  |
| Risk Factor  |
| None   |
| Plugin Information   |
| Published: 2020/05/04, Modified: 2020/05/04                        |
| Plugin Output  |
| tcp/143/imap   |
| mron-1 O in each lad and the same and the same at least one sinks. |

TLSv1.2 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/443/www   |
|   |

TLSv1.2 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/465/smtp  |
| TLSv1.2 is enabled and the server supports at least one cipher. |

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/993/imap  |
|   |

TLSv1.2 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/995/pop3  |
| TLSv1.2 is enabled and the server supports at least one cipher. |

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/2078/www  |

 ${\tt TLSv1.2}$  is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/2083/www  |

 ${\tt TLSv1.2}$  is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/2087/www  |

 ${\tt TLSv1.2}$  is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.2. |
| See Also  |
| https://tools.ietf.org/html/rfc5246                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/05/04, Modified: 2020/05/04                     |
| Plugin Output   |
| tcp/2096/www  |

TLSv1.2 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/110/pop3  |
|   |

TLSv1.3 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/143/imap  |
| TLSv1.3 is enabled and the server supports at least one cipher. |

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/443/www   |
| TLSv1.3 is enabled and the server supports at least one cipher. |

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/465/smtp  |
|   |

TLSv1.3 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/993/imap  |
| TLSv1.3 is enabled and the server supports at least one cipher. |

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/995/pop3  |
| TLSv1.3 is enabled and the server supports at least one cipher. |

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/2078/www  |

 ${\tt TLSv1.3}$  is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/2083/www  |
|   |

TLSv1.3 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/2087/www  |
|   |

TLSv1.3 is enabled and the server supports at least one cipher.

| Synopsis  |
|---|
| The remote service encrypts traffic using a version of TLS.     |
| Description   |
| The remote service accepts connections encrypted using TLS 1.3. |
| See Also  |
| https://tools.ietf.org/html/rfc8446                             |
| Solution  |
| N/A   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2020/07/09, Modified: 2020/07/09                     |
| Plugin Output   |
| tcp/2096/www  |
| TLSv1.3 is enabled and the server supports at least one cipher. |

# **39520 - Backported Security Patch Detection (SSH)**

| Synopsis  |
|---|
| Security patches are backported.  |
| Description   |
| Security patches may have been 'backported' to the remote SSH server without changing its version number. |
| Banner-based checks have been disabled to avoid false positives.  |
| Note that this test is informational only and does not denote any security problem.                       |
| See Also  |
| https://access.redhat.com/security/updates/backporting/?sc_cid=3093                                       |
| Solution  |
| n/a   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2009/06/25, Modified: 2015/07/07   |
| Plugin Output   |
| tcp/22/ssh  |
| Give Nessus credentials to perform local checks   |

### Synopsis

The remote web server is not enforcing HSTS, as defined by RFC 6797.

### Description

The remote web server is not enforcing HSTS, as defined by RFC 6797. HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

Medium

CVSS v3.0 Base Score

6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

CVSS v2.0 Base Score

5.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:N)

Plugin Information

Published: 2020/11/17, Modified: 2023/06/08

Plugin Output

tcp/443/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

### Synopsis

The remote web server is not enforcing HSTS, as defined by RFC 6797.

### Description

The remote web server is not enforcing HSTS, as defined by RFC 6797. HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

Medium

CVSS v3.0 Base Score

6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

CVSS v2.0 Base Score

5.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:N)

Plugin Information

Published: 2020/11/17, Modified: 2023/06/08

Plugin Output

tcp/2078/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

### Synopsis

The remote web server is not enforcing HSTS, as defined by RFC 6797.

### Description

The remote web server is not enforcing HSTS, as defined by RFC 6797. HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

Medium

CVSS v3.0 Base Score

6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

CVSS v2.0 Base Score

5.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:N)

Plugin Information

Published: 2020/11/17, Modified: 2023/06/08

Plugin Output

tcp/2083/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

### Synopsis

The remote web server is not enforcing HSTS, as defined by RFC 6797.

### Description

The remote web server is not enforcing HSTS, as defined by RFC 6797. HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

Medium

CVSS v3.0 Base Score

6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

CVSS v2.0 Base Score

5.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:N)

Plugin Information

Published: 2020/11/17, Modified: 2023/06/08

Plugin Output

tcp/2087/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

### Synopsis

The remote web server is not enforcing HSTS, as defined by RFC 6797.

### Description

The remote web server is not enforcing HSTS, as defined by RFC 6797. HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

Medium

CVSS v3.0 Base Score

6.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

CVSS v2.0 Base Score

5.8 (CVSS2#AV:N/AC:M/Au:N/C:P/I:P/A:N)

Plugin Information

Published: 2020/11/17, Modified: 2023/06/08

Plugin Output

tcp/2096/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

# 10881 - SSH Protocol Versions Supported

# **Synopsis** A SSH server is running on the remote host. Description This plugin determines the versions of the SSH protocol supported by the remote SSH daemon. Solution n/a Risk Factor None Plugin Information Published: 2002/03/06, Modified: 2021/01/19 Plugin Output tcp/22/ssh The remote SSH daemon supports the following versions of the SSH protocol :

```
- 1.99
- 2.0
```

#### 149334 - SSH Password Authentication Accepted

| Synopsis   |
|--|
| The SSH server on the remote host accepts password authentication. |
| Description  |
| The SSH server on the remote host accepts password authentication. |
| See Also   |
| https://tools.ietf.org/html/rfc4252#section-8                      |
| Solution   |
| n/a  |
| Risk Factor  |
| None   |
| Plugin Information   |
| Published: 2021/05/07, Modified: 2021/05/07                        |
| Plugin Output  |
| tcp/22/ssh   |

#### 70658 - SSH Server CBC Mode Ciphers Enabled

### Synopsis

The SSH server is configured to use Cipher Block Chaining.

### Description

The SSH server is configured to support Cipher Block Chaining (CBC) encryption. This may allow an attacker to recover the plaintext message from the ciphertext.

Note that this plugin only checks for the options of the SSH server and does not check for vulnerable software versions.

#### Solution

Contact the vendor or consult product documentation to disable CBC mode cipher encryption, and enable CTR or GCM cipher mode encryption.

Risk Factor

Low

**VPR** Score

2.5

CVSS v2.0 Base Score

2.6 (CVSS2#AV:N/AC:H/Au:N/C:P/I:N/A:N)

CVSS v2.0 Temporal Score

1.9 (CVSS2#E:U/RL:OF/RC:C)

### References

BID 32319

CVE CVE-2008-5161

XREF CERT:958563

XREF CWE:200

### Plugin Information

Published: 2013/10/28, Modified: 2018/07/30

### Plugin Output

### tcp/22/ssh

```
The following client-to-server Cipher Block Chaining (CBC) algorithms are supported:

aes128-cbc
aes256-cbc

The following server-to-client Cipher Block Chaining (CBC) algorithms are supported:

aes128-cbc
aes256-cbc
```

#### 10267 - SSH Server Type and Version Informatior

| Synopsis   |
|--|
| An SSH server is listening on this port.   |
|  |
| Description  |
| It is possible to obtain information about the remote SSH server by sending an empty authentication request.   |
| Solution   |
| n/a  |
| Risk Factor  |
| None   |
| References   |
| XREF IAVT:0001-T-0933  |
| Plugin Information   |
| Published: 1999/10/12, Modified: 2020/09/22  |
|  |
| Plugin Output  |
| tcp/22/ssh   |
| SSH version: SSH-2.0-OpenSSH_8.0 SSH supported authentication: publickey,gssapi-keyex,gssapi-with-mic,password |

#### 153953 - SSH Weak Key Exchange Algorithms Enabled

# Synopsis The remote SSH server is configured to allow weak key exchange algorithms. Description The remote SSH server is configured to allow key exchange algorithms which are considered weak. This is based on the IETF draft document Key Exchange (KEX) Method Updates and Recommendations for Secure Shell (SSH) draft-ietf-curdle-ssh-kex-sha2-20. Section 4 lists guidance on key exchange algorithms that SHOULD NOT and MUST NOT be enabled. This includes: diffie-hellman-group-exchange-sha1 diffie-hellman-group1-sha1 gss-gex-sha1-\* gss-group1-sha1-\* gss-group14-sha1-\* rsa1024-sha1 Note that this plugin only checks for the options of the SSH server, and it does not check for vulnerable software versions. See Also http://www.nessus.org/u?b02d91cd https://datatracker.ietf.org/doc/html/rfc8732 Solution Contact the vendor or consult product documentation to disable the weak algorithms. Risk Factor low CVSS v3.0 Base Score 3.7 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:L/I:N/A:N) CVSS v2.0 Base Score

144.76.114.186

2.6 (CVSS2#AV:N/AC:H/Au:N/C:P/I:N/A:N)

Plugin Information

Published: 2021/10/13, Modified: 2021/10/13

# Plugin Output

# tcp/22/ssh

The following weak key exchange algorithms are enabled :

diffie-hellman-group-exchange-shal

### 10386 - Web Server No 404 Error Code Check

### Synopsis

The remote web server does not return 404 error codes.

### Description

The remote web server is configured such that it does not return '404 Not Found' error codes when a nonexistent file is requested, perhaps returning instead a site map, search page or authentication page.

Nessus has enabled some counter measures for this. However, they might be insufficient. If a great number of security holes are produced for this port, they might not all be accurate.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2000/04/28, Modified: 2022/06/17

Plugin Output

tcp/2083/www

The following string will be used : TYPE="password"

### 10386 - Web Server No 404 Error Code Check

### Synopsis

The remote web server does not return 404 error codes.

### Description

The remote web server is configured such that it does not return '404 Not Found' error codes when a nonexistent file is requested, perhaps returning instead a site map, search page or authentication page.

Nessus has enabled some counter measures for this. However, they might be insufficient. If a great number of security holes are produced for this port, they might not all be accurate.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2000/04/28, Modified: 2022/06/17

Plugin Output

tcp/2087/www

The following string will be used : TYPE="password"

### 10386 - Web Server No 404 Error Code Check

### Synopsis

The remote web server does not return 404 error codes.

### Description

The remote web server is configured such that it does not return '404 Not Found' error codes when a nonexistent file is requested, perhaps returning instead a site map, search page or authentication page.

Nessus has enabled some counter measures for this. However, they might be insufficient. If a great number of security holes are produced for this port, they might not all be accurate.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2000/04/28, Modified: 2022/06/17

Plugin Output

tcp/2096/www

The following string will be used : TYPE="password"

#### 10302 - Web Server robots.txt Information Disclosure

### Synopsis

The remote web server contains a 'robots.txt' file.

### Description

The remote host contains a file named 'robots.txt' that is intended to prevent web 'robots' from visiting certain directories in a website for maintenance or indexing purposes. A malicious user may also be able to use the contents of this file to learn of sensitive documents or directories on the affected site and either retrieve them directly or target them for other attacks.

#### See Also

http://www.robotstxt.org/orig.html

#### Solution

Review the contents of the site's robots.txt file, use Robots META tags instead of entries in the robots.txt file, and/or adjust the web server's access controls to limit access to sensitive material.

#### Risk Factor

None

#### Plugin Information

Published: 1999/10/12, Modified: 2018/11/15

#### Plugin Output

#### tcp/2083/www

```
Contents of robots.txt:

User-agent: *
Disallow: /
```

#### 10302 - Web Server robots.txt Information Disclosure

### Synopsis

The remote web server contains a 'robots.txt' file.

### Description

The remote host contains a file named 'robots.txt' that is intended to prevent web 'robots' from visiting certain directories in a website for maintenance or indexing purposes. A malicious user may also be able to use the contents of this file to learn of sensitive documents or directories on the affected site and either retrieve them directly or target them for other attacks.

#### See Also

http://www.robotstxt.org/orig.html

#### Solution

Review the contents of the site's robots.txt file, use Robots META tags instead of entries in the robots.txt file, and/or adjust the web server's access controls to limit access to sensitive material.

#### Risk Factor

None

#### Plugin Information

Published: 1999/10/12, Modified: 2018/11/15

#### Plugin Output

#### tcp/2087/www

```
Contents of robots.txt:

User-agent: *
Disallow: /
```

### 10302 - Web Server robots.txt Information Disclosure

### Synopsis

The remote web server contains a 'robots.txt' file.

### Description

The remote host contains a file named 'robots.txt' that is intended to prevent web 'robots' from visiting certain directories in a website for maintenance or indexing purposes. A malicious user may also be able to use the contents of this file to learn of sensitive documents or directories on the affected site and either retrieve them directly or target them for other attacks.

#### See Also

http://www.robotstxt.org/orig.html

#### Solution

Review the contents of the site's robots.txt file, use Robots META tags instead of entries in the robots.txt file, and/or adjust the web server's access controls to limit access to sensitive material.

#### Risk Factor

None

#### Plugin Information

Published: 1999/10/12, Modified: 2018/11/15

#### Plugin Output

#### tcp/2096/www

```
Contents of robots.txt:

User-agent: *
Disallow: /
```

# 166602 - Asset Attribute: Fully Qualified Domain Name (FQDN)

### **Synopsis**

Report Fully Qualified Domain Name (FQDN) for the remote host.

### Description

Report Fully Qualified Domain Name (FQDN) for the remote host.

#### Solution

n/a

#### Risk Factor

None

### Plugin Information

Published: 2022/10/27, Modified: 2022/10/27

### Plugin Output

### tcp/0

The FQDN for the remote host has been determined to be:

FQDN : mas.crystalregistry.com

Confidence : 100

Resolves : True
Method : rDNS Lookup: IP Address

Another possible FQDN was also detected:

### 45590 - Common Platform Enumeration (CPE)

### Synopsis

It was possible to enumerate CPE names that matched on the remote system.

### Description

By using information obtained from a Nessus scan, this plugin reports CPE (Common Platform Enumeration) matches for various hardware and software products found on a host.

Note that if an official CPE is not available for the product, this plugin computes the best possible CPE based on the information available from the scan.

#### See Also

http://cpe.mitre.org/

https://nvd.nist.gov/products/cpe

#### Solution

n/a

Risk Factor

None

#### Plugin Information

Published: 2010/04/21, Modified: 2023/06/08

### Plugin Output

#### tcp/0

```
The remote operating system matched the following CPE:

cpe:/o:linux:linux_kernel -> Linux Kernel

Following application CPE's matched on the remote system:

cpe:/a:nginx:nginx -> Nginx
cpe:/a:openbsd:openssh:8.0 -> OpenBSD OpenSSH
```

# 11002 - DNS Server Detection

### Synopsis

A DNS server is listening on the remote host.

### Description

The remote service is a Domain Name System (DNS) server, which provides a mapping between hostnames and IP addresses.

#### See Also

https://en.wikipedia.org/wiki/Domain\_Name\_System

#### Solution

Disable this service if it is not needed or restrict access to internal hosts only if the service is available externally.

Risk Factor

None

Plugin Information

Published: 2003/02/13, Modified: 2017/05/16

### Plugin Output

tcp/53/dns

# 11002 - DNS Server Detection

### Synopsis

A DNS server is listening on the remote host.

### Description

The remote service is a Domain Name System (DNS) server, which provides a mapping between hostnames and IP addresses.

#### See Also

https://en.wikipedia.org/wiki/Domain\_Name\_System

#### Solution

Disable this service if it is not needed or restrict access to internal hosts only if the service is available externally.

Risk Factor

None

Plugin Information

Published: 2003/02/13, Modified: 2017/05/16

### Plugin Output

udp/53/dns

### 72779 - DNS Server Version Detection

### Synopsis

Nessus was able to obtain version information on the remote DNS server.

### Description

Nessus was able to obtain version information by sending a special TXT record query to the remote host.

Note that this version is not necessarily accurate and could even be forged, as some DNS servers send the information based on a configuration file.

Solution

n/a

Risk Factor

None

References

XREF

IAVT:0001-T-0937

### Plugin Information

Published: 2014/03/03, Modified: 2020/09/22

### Plugin Output

### tcp/53/dns

```
DNS server answer for "version.pdns" (over TCP) :

PowerDNS Authoritative Server 4.7.3 (built Apr 25 2023 12:34:36 by root@bh-centos-8.dev.cpanel.net)
```

# 54615 - Device Type

### **Synopsis**

It is possible to guess the remote device type.

### 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).

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2011/05/23, Modified: 2022/09/09

Plugin Output

tcp/0

Remote device type : general-purpose Confidence level : 65

### Synopsis

The remote web server is not enforcing HSTS.

### Description

The remote HTTPS server is not enforcing HTTP Strict Transport Security (HSTS). HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

None

### Plugin Information

Published: 2015/07/02, Modified: 2021/05/19

# Plugin Output

### tcp/443/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

### Synopsis

The remote web server is not enforcing HSTS.

### Description

The remote HTTPS server is not enforcing HTTP Strict Transport Security (HSTS). HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

None

### Plugin Information

Published: 2015/07/02, Modified: 2021/05/19

# Plugin Output

### tcp/2078/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

### Synopsis

The remote web server is not enforcing HSTS.

### Description

The remote HTTPS server is not enforcing HTTP Strict Transport Security (HSTS). HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

None

# Plugin Information

Published: 2015/07/02, Modified: 2021/05/19

### Plugin Output

### tcp/2083/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

### Synopsis

The remote web server is not enforcing HSTS.

### Description

The remote HTTPS server is not enforcing HTTP Strict Transport Security (HSTS). HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

None

#### Plugin Information

Published: 2015/07/02, Modified: 2021/05/19

### Plugin Output

### tcp/2087/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

# 84502 - HSTS Missing From HTTPS Server

# Synopsis

The remote web server is not enforcing HSTS.

# Description

The remote HTTPS server is not enforcing HTTP Strict Transport Security (HSTS). HSTS is an optional response header that can be configured on the server to instruct the browser to only communicate via HTTPS. The lack of HSTS allows downgrade attacks, SSL-stripping man-in-the-middle attacks, and weakens cookie-hijacking protections.

#### See Also

https://tools.ietf.org/html/rfc6797

#### Solution

Configure the remote web server to use HSTS.

Risk Factor

None

#### Plugin Information

Published: 2015/07/02, Modified: 2021/05/19

# Plugin Output

# tcp/2096/www

The remote HTTPS server does not send the HTTP "Strict-Transport-Security" header.

# 43111 - HTTP Methods Allowed (per directory)

#### **Synopsis**

This plugin determines which HTTP methods are allowed on various CGI directories.

# Description

By calling the OPTIONS method, it is possible to determine which HTTP methods are allowed on each directory.

The following HTTP methods are considered insecure:

PUT, DELETE, CONNECT, TRACE, HEAD

Many frameworks and languages treat 'HEAD' as a 'GET' request, albeit one without any body in the response. If a security constraint was set on 'GET' requests such that only 'authenticatedUsers' could access GET requests for a particular servlet or resource, it would be bypassed for the 'HEAD' version. This allowed unauthorized blind submission of any privileged GET request.

As this list may be incomplete, the plugin also tests - if 'Thorough tests' are enabled or 'Enable web applications tests' is set to 'yes'

in the scan policy - various known HTTP methods on each directory and considers them as unsupported if it receives a response code of 400, 403, 405, or 501.

Note that the plugin output is only informational and does not necessarily indicate the presence of any security vulnerabilities.

#### See Also

tcp/80/www

http://www.nessus.org/u?d9c03a9a

http://www.nessus.org/u?b019cbdb

| https://www.owasp.org/index.php/Test_HTTP_Methods_(OTG-CONFIG-006) |
|--|
| Solution   |
| n/a  |
| Risk Factor  |
| None   |
| Plugin Information   |
| Published: 2009/12/10, Modified: 2022/04/11                        |
| Plugin Output  |

```
Based on the response to an OPTIONS request:

- HTTP methods GET HEAD OPTIONS POST are allowed on:

/
```

#### 43111 - HTTP Methods Allowed (per directory)

### Synopsis

This plugin determines which HTTP methods are allowed on various CGI directories.

# Description

By calling the OPTIONS method, it is possible to determine which HTTP methods are allowed on each directory.

The following HTTP methods are considered insecure:

PUT, DELETE, CONNECT, TRACE, HEAD

Many frameworks and languages treat 'HEAD' as a 'GET' request, albeit one without any body in the response. If a security constraint was set on 'GET' requests such that only 'authenticatedUsers' could access GET requests for a particular servlet or resource, it would be bypassed for the 'HEAD' version. This allowed unauthorized blind submission of any privileged GET request.

As this list may be incomplete, the plugin also tests - if 'Thorough tests' are enabled or 'Enable web applications tests' is set to 'yes'

in the scan policy - various known HTTP methods on each directory and considers them as unsupported if it receives a response code of 400, 403, 405, or 501.

Note that the plugin output is only informational and does not necessarily indicate the presence of any security vulnerabilities.

## See Also

tcp/443/www

http://www.nessus.org/u?d9c03a9a

http://www.nessus.org/u?b019cbdb

# https://www.owasp.org/index.php/Test\_HTTP\_Methods\_(OTG-CONFIG-006) Solution n/a Risk Factor None Plugin Information Published: 2009/12/10, Modified: 2022/04/11 Plugin Output

```
Based on the response to an OPTIONS request:

- HTTP methods GET HEAD OPTIONS POST are allowed on:

/
```

#### 43111 - HTTP Methods Allowed (per directory)

#### **Synopsis**

This plugin determines which HTTP methods are allowed on various CGI directories.

#### Description

By calling the OPTIONS method, it is possible to determine which HTTP methods are allowed on each directory.

The following HTTP methods are considered insecure:

PUT, DELETE, CONNECT, TRACE, HEAD

Many frameworks and languages treat 'HEAD' as a 'GET' request, albeit one without any body in the response. If a security constraint was set on 'GET' requests such that only 'authenticatedUsers' could access GET requests for a particular servlet or resource, it would be bypassed for the 'HEAD' version. This allowed unauthorized blind submission of any privileged GET request.

As this list may be incomplete, the plugin also tests - if 'Thorough tests' are enabled or 'Enable web applications tests' is set to 'yes'

in the scan policy - various known HTTP methods on each directory and considers them as unsupported if it receives a response code of 400, 403, 405, or 501.

Note that the plugin output is only informational and does not necessarily indicate the presence of any security vulnerabilities.

#### See Also

tcp/2078/www

http://www.nessus.org/u?d9c03a9a

http://www.nessus.org/u?b019cbdb

# https://www.owasp.org/index.php/Test\_HTTP\_Methods\_(OTG-CONFIG-006) Solution n/a Risk Factor None Plugin Information Published: 2009/12/10, Modified: 2022/04/11 Plugin Output

```
Based on the response to an OPTIONS request:

- HTTP methods COPY DELETE GET HEAD MKCOL MOVE OPTIONS POST
PROPFIND PROPPATCH PUT UNLOCK LOCK are allowed on:

/
```

# 10107 - HTTP Server Type and Version

| Synopsis   |
|--|
| A web server is running on the remote host.  |
| Description  |
| This plugin attempts to determine the type and the version of the remote web server. |
| Solution   |
| n/a  |
| Risk Factor  |
| None   |
| References   |
| XREF IAVT:0001-T-0931  |
| Plugin Information   |
| Published: 2000/01/04, Modified: 2020/10/30  |
| Plugin Output  |
| tcp/80/www   |
| The remote web server type is :  |
| nginx  |

# 10107 - HTTP Server Type and Version

| Synopsis   |
|--|
| A web server is running on the remote host.  |
| Description  |
| This plugin attempts to determine the type and the version of the remote web server. |
| Solution   |
| n/a  |
| Risk Factor  |
| None   |
| References   |
| XREF IAVT:0001-T-0931  |
| Plugin Information   |
| Published: 2000/01/04, Modified: 2020/10/30  |
| Plugin Output  |
| tcp/443/www  |
| The remote web server type is :  |
| nginx  |

# 10107 - HTTP Server Type and Version

| Synopsis   |
|--|
| A web server is running on the remote host.  |
| Description  |
| This plugin attempts to determine the type and the version of the remote web server. |
| Solution   |
| n/a  |
| Risk Factor  |
| None   |
| References   |
| XREF IAVT:0001-T-0931  |
| Plugin Information   |
| Published: 2000/01/04, Modified: 2020/10/30  |
| Plugin Output  |
| tcp/2078/www   |
| The remote web server type is :  |
| cPanel   |

# 12053 - Host Fully Qualified Domain Name (FQDN) Resolution

# Synopsis It was possible to resolve the name of the remote host. Description Nessus was able to resolve the fully qualified domain name (FQDN) of the remote host. Solution n/a Risk Factor None Plugin Information Published: 2004/02/11, Modified: 2017/04/14 Plugin Output

144.76.114.186 resolves as mas.crystalregistry.com.

tcp/0

# Synopsis

Some information about the remote HTTP configuration can be extracted.

# Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive and HTTP pipelining are enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2019/11/22

#### Plugin Output

#### tcp/80/www

```
Response Code : HTTP/1.1 200 OK
Protocol version : HTTP/1.1
SSL : no
Keep-Alive : no
Options allowed : (Not implemented)
Headers :
 Server: nginx
 Date: Wed, 28 Jun 2023 11:02:51 GMT
  Content-Type: text/html
 Content-Length: 163
 Connection: keep-alive
 Last-Modified: Sat, 10 Oct 2020 19:37:25 GMT
 Accept-Ranges: bytes
  Cache-Control: no-cache, no-store, must-revalidate
  Pragma: no-cache
 Expires: 0
Response Body :
<html><head><META HTTP-EQUIV="Cache-control" CONTENT="no-cache"><META HTTP-EQUIV="refresh"</pre>
CONTENT="0;URL=/cgi-sys/defaultwebpage.cgi"></head><body></body></html>
```

# Synopsis

Some information about the remote HTTP configuration can be extracted.

# Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive and HTTP pipelining are enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2019/11/22

#### Plugin Output

#### tcp/443/www

```
Response Code : HTTP/1.1 200 OK
Protocol version : HTTP/1.1
SSL : yes
Keep-Alive : no
Options allowed : (Not implemented)
Headers :
 Server: nginx
 Date: Wed, 28 Jun 2023 11:02:50 GMT
  Content-Type: text/html
 Content-Length: 163
 Connection: keep-alive
 Last-Modified: Sat, 10 Oct 2020 19:37:25 GMT
 Accept-Ranges: bytes
  Cache-Control: no-cache, no-store, must-revalidate
  Pragma: no-cache
 Expires: 0
Response Body :
<html><head><META HTTP-EQUIV="Cache-control" CONTENT="no-cache"><META HTTP-EQUIV="refresh"</pre>
CONTENT="0;URL=/cgi-sys/defaultwebpage.cgi"></head><body></body></html>
```

# Synopsis

Some information about the remote HTTP configuration can be extracted.

# Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive and HTTP pipelining are enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2019/11/22

#### Plugin Output

#### tcp/2078/www

```
Response Code : HTTP/1.1 401 Unauthorized
Protocol version : HTTP/1.1
SSL : yes
Keep-Alive : no
Options allowed : LOCK, GET, MKCOL, MOVE, HEAD, PUT, POST, UNLOCK, COPY, DELETE, PROPPATCH,
PROPFIND, OPTIONS
 Date: Wed, 28 Jun 2023 11:02:54 GMT
  Server: cPanel
 Persistent-Auth: false
 Host: mas.crystalregistry.com:2078
 Cache-Control: no-cache, no-store, must-revalidate, private
 Connection: close
 Vary: Accept-Encoding
 WWW-Authenticate: Basic realm="Restricted Area"
 Content-Length: 35
 Content-Type: text/html; charset="utf-8"
 Expires: Fri, 01 Jan 1990 00:00:00 GMT
Response Body :
<html>Authorization Required</html>
```

#### Synopsis

Some information about the remote HTTP configuration can be extracted.

#### Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive and HTTP pipelining are enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2019/11/22

#### Plugin Output

#### tcp/2083/www

```
Response Code : HTTP/1.1 200 OK
Protocol version : HTTP/1.1
SSL : yes
Keep-Alive : no
Options allowed: (Not implemented)
Headers :
  Connection: close
  Content-Type: text/html; charset="utf-8"
  Date: Wed, 28 Jun 2023 11:03:02 GMT
 Cache-Control: no-cache, no-store, must-revalidate, private
 Pragma: no-cache
 Set-Cookie: cprelogin=no; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2083;
 Set-Cookie: cpsession=%3a10k1nZoDc6pVOyBp%2c069853d5c9f7569e2b2d0f5900ae98f9; HttpOnly; path=/;
 port=2083; secure
 Set-Cookie: roundcube sessid=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/;
port=2083; secure
 Set-Cookie: roundcube sessauth=expired; HttpOnly; domain=mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2083; secure
 Set-Cookie: Horde=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-Jan-1970
00:00:01 GMT; path=/; port=2083; secure
 Set-Cookie: horde secret key=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2083; secure
  Set-Cookie: Horde=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2083;
secure
```

```
Set-Cookie: Horde=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/horde;
port=2083; secure
 Set-Cookie: PPA ID=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2083;
 secure
 Set-Cookie: imp_key=expired; HttpOnly; domain=mas.crystalregistry.com; expires=Thu, 01-Jan-1970
00:00:01 GMT; path=/; port=2083; secure
 Set-Cookie: Horde=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-Jan-1970
00:00:01 GMT; path=/; port=2083
 Set-Cookie: horde_secret_key=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2083
 Cache-Control: no-cache, no-store, must-revalidate, private
 X-Frame-Options: SAMEORIGIN
 X-Content-Type-Options: nosniff
 Content-Length: 37216
Response Body :
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
   <meta http-eq [...]
```

#### Synopsis

Some information about the remote HTTP configuration can be extracted.

# Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive and HTTP pipelining are enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2019/11/22

#### Plugin Output

#### tcp/2087/www

```
Response Code : HTTP/1.1 200 OK
Protocol version : HTTP/1.1
SSL : yes
Keep-Alive : no
Options allowed : (Not implemented)
Headers :
  Connection: close
  Content-Type: text/html; charset="utf-8"
  Date: Wed, 28 Jun 2023 11:02:58 GMT
 Cache-Control: no-cache, no-store, must-revalidate, private
 Pragma: no-cache
 Set-Cookie: whostmgrrelogin=no; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/;
port=2087; secure
 Set-Cookie: whostmgrsession=%3aT 4 gLPG1GaJz6eF%2c78b3c3c5df44e5741548516b7f443de4; HttpOnly;
 path=/; port=2087; secure
 Set-Cookie: roundcube sessid=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/;
port=2087; secure
  Set-Cookie: roundcube sessauth=expired; HttpOnly; domain=mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2087; secure
 Set-Cookie: Horde=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-Jan-1970
00:00:01 GMT; path=/; port=2087; secure
 Set-Cookie: horde secret key=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2087; secure
  Set-Cookie: Horde=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2087;
 secure
```

```
Set-Cookie: Horde=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/horde;
port=2087; secure
 Set-Cookie: PPA ID=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2087;
 secure
 Set-Cookie: imp_key=expired; HttpOnly; domain=mas.crystalregistry.com; expires=Thu, 01-Jan-1970
00:00:01 GMT; path=/; port=2087; secure
 Set-Cookie: Horde=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-Jan-1970
00:00:01 GMT; path=/; port=2087
 Set-Cookie: horde_secret_key=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2087
 Cache-Control: no-cache, no-store, must-revalidate, private
 X-Frame-Options: SAMEORIGIN
 X-Content-Type-Options: nosniff
 Content-Length: 36883
Response Body :
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
   < [...]
```

#### **Synopsis**

Some information about the remote HTTP configuration can be extracted.

#### Description

This test gives some information about the remote HTTP protocol - the version used, whether HTTP Keep-Alive and HTTP pipelining are enabled, etc...

This test is informational only and does not denote any security problem.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/01/30, Modified: 2019/11/22

#### Plugin Output

#### tcp/2096/www

```
Response Code : HTTP/1.1 200 OK
Protocol version : HTTP/1.1
SSL : yes
Keep-Alive : no
Options allowed: (Not implemented)
Headers :
  Connection: close
  Content-Type: text/html; charset="utf-8"
  Date: Wed, 28 Jun 2023 11:02:47 GMT
 Cache-Control: no-cache, no-store, must-revalidate, private
 Pragma: no-cache
 Set-Cookie: webmailrelogin=no; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2096;
 Set-Cookie: webmailsession=%3aprjBpN8n3bqhH0BX%2cefc5f1bef0ce268693e93db2da908711; HttpOnly;
 path=/; port=2096; secure
 Set-Cookie: roundcube sessid=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/;
port=2096; secure
  Set-Cookie: roundcube sessauth=expired; HttpOnly; domain=mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2096; secure
 Set-Cookie: Horde=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-Jan-1970
00:00:01 GMT; path=/; port=2096; secure
 Set-Cookie: horde secret key=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-
Jan-1970 00:00:01 GMT; path=/; port=2096; secure
  Set-Cookie: Horde=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2096;
 secure
```

```
Set-Cookie: Horde=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/horde; port=2096; secure
Set-Cookie: PPA_ID=expired; HttpOnly; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2096; secure
Set-Cookie: imp_key=expired; HttpOnly; domain=mas.crystalregistry.com; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2096; secure
Set-Cookie: Horde=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2096
Set-Cookie: horde_secret_key=expired; HttpOnly; domain=.mas.crystalregistry.com; expires=Thu, 01-Jan-1970 00:00:01 GMT; path=/; port=2096
Set-Cookie: roundcube_cookies=enabled; HttpOnly; expires=Thu, 27-Jun-2024 11:02:47 GMT; path=/; port=2096; secure
Cache-Control: no-cache, no-store, must-revalidate, private
X-Frame-Options: SAMEORIGIN
X-Content-Type-Opt [...]
```

# 11414 - IMAP Service Banner Retrieval

# Synopsis

An IMAP server is running on the remote host.

# Description

An IMAP (Internet Message Access Protocol) server is installed and running on the remote host.

#### Solution

n/a

#### Risk Factor

None

# Plugin Information

Published: 2003/03/18, Modified: 2011/03/16

# Plugin Output

#### tcp/143/imap

The remote imap server banner is :

\* OK [CAPABILITY IMAP4rev1 SASL-IR LOGIN-REFERRALS ID ENABLE IDLE NAMESPACE LITERAL+ STARTTLS AUTH=PLAIN AUTH=LOGIN] Dovecot ready.

# 11414 - IMAP Service Banner Retrieval

# Synopsis

An IMAP server is running on the remote host.

# Description

An IMAP (Internet Message Access Protocol) server is installed and running on the remote host.

#### Solution

n/a

#### Risk Factor

None

# Plugin Information

Published: 2003/03/18, Modified: 2011/03/16

# Plugin Output

# tcp/993/imap

The remote imap server banner is :

\* OK [CAPABILITY IMAP4rev1 SASL-IR LOGIN-REFERRALS ID ENABLE IDLE NAMESPACE LITERAL+ AUTH=PLAIN AUTH=LOGIN] Dovecot ready.

# 42085 - IMAP Service STARTTLS Command Support

# Synopsis

The remote mail service supports encrypting traffic.

# Description

The remote IMAP service supports the use of the 'STARTTLS' command to switch from a cleartext to an encrypted communications channel.

#### See Also

https://en.wikipedia.org/wiki/STARTTLS

https://tools.ietf.org/html/rfc2595

#### Solution

n/a

#### Risk Factor

None

# Plugin Information

Published: 2009/10/09, Modified: 2021/02/24

#### Plugin Output

# tcp/143/imap

The remote IMAP service responded to the 'STARTTLS' command with an 'OK' response code, suggesting that it supports that command. However, Nessus failed to negotiate a TLS connection or get the associated SSL certificate, perhaps because of a network connectivity problem or the service requires a peer certificate as part of the negotiation.

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

# Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

# Plugin Output

#### tcp/22/ssh

Port 22/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/53/dns

Port 53/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

# Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

# Plugin Output

# tcp/80/www

Port 80/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

## Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/110/pop3

Port 110/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/143/imap

Port 143/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/443/www

Port 443/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/465/smtp

Port 465/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

# Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

# Plugin Output

# tcp/587/smtp

Port 587/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/993/imap

Port 993/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

# Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

# Plugin Output

# tcp/995/pop3

Port 995/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

# Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

# Plugin Output

# tcp/2077

Port 2077/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/2078/www

Port 2078/tcp was found to be open

# Synopsis

It is possible to determine which TCP ports are open.

# Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

# Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

# Plugin Output

# tcp/2082

Port 2082/tcp was found to be open

## Synopsis

It is possible to determine which TCP ports are open.

## Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/2083/www

Port 2083/tcp was found to be open

## Synopsis

It is possible to determine which TCP ports are open.

## Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

## Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

## Plugin Output

## tcp/2086

Port 2086/tcp was found to be open

## Synopsis

It is possible to determine which TCP ports are open.

## Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

Solution

Protect your target with an IP filter.

Risk Factor

None

Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

Plugin Output

tcp/2087/www

Port 2087/tcp was found to be open

## Synopsis

It is possible to determine which TCP ports are open.

## Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

## Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

## Plugin Output

## tcp/2095

Port 2095/tcp was found to be open

## Synopsis

It is possible to determine which TCP ports are open.

## Description

This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.

Note that SYN scans are less intrusive than TCP (full connect) scans against broken services, but they might cause problems for less robust firewalls and also leave unclosed connections on the remote target, if the network is loaded.

#### Solution

Protect your target with an IP filter.

#### Risk Factor

None

## Plugin Information

Published: 2009/02/04, Modified: 2023/05/31

## Plugin Output

#### tcp/2096/www

Port 2096/tcp was found to be open

#### 19506 - Nessus Scan Information

## Synopsis

This plugin displays information about the Nessus scan.

## 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.

#### Solution

n/a

#### Risk Factor

None

#### Plugin Information

Published: 2005/08/26, Modified: 2023/04/27

#### Plugin Output

#### tcp/0

```
Information about this scan :

Nessus version : 10.5.2
Nessus build : 20009
Plugin feed version : 202306150801
Scanner edition used : Nessus Home
Scanner OS : WINDOWS
Scanner distribution : win-x86-64
Scan type : Normal
Scan name : Anika Tech
```

```
Scan policy used : Basic Network Scan
Scanner IP : 192.168.1.4
Port scanner(s) : nessus_syn_scanner
Port range : default
Ping RTT : 177.948 ms
Thorough tests : no
Experimental tests : no
Plugin debugging enabled : no
Paranoia level : 1
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 : 30
Max checks : 4
Recv timeout : 5
Backports : Detected
Allow post-scan editing : Yes
Scan Start Date: 2023/6/28 15:53 India Standard Time
Scan duration : 3579 sec
Scan for malware : no
```

## 11936 - OS Identification

#### **Synopsis**

It is possible to guess the remote operating system.

## Description

Using a combination of remote probes (e.g., TCP/IP, SMB, HTTP, NTP, SNMP, etc.), it is possible to guess the name of the remote operating system in use. It is also possible sometimes to guess the version of the operating system.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2003/12/09, Modified: 2022/03/09

#### Plugin Output

#### tcp/0

```
Remote operating system : Linux Kernel 2.6
Confidence level: 65
Method : SinFP
Not all fingerprints could give a match. If you think some or all of
the following could be used to identify the host's operating system,
please email them to os-signatures@nessus.org. Be sure to include a
brief description of the host itself, such as the actual operating
system or product / model names.
SSH:!:SSH-2.0-OpenSSH 8.0
SinFP:
  P1:B10013:F0x12:W29200:00204ffff:M1420:
  P2:B10013:F0x12:W28960:O0204ffff0402080affffffff4445414401030307:M1420:
  P3:B00000:F0x00:W0:00:M0
  P4:190502_7_p=443R
HTTP: !: Server: nginx
SMTP:!:220-mas.crystalregistry.com ESMTP Exim 4.96 #2 Wed, 28 Jun 2023 15:58:27 +0530
220-We do not authorize the use of this system to transport unsolicited,
220 and/or bulk e-mail.
SSLcert:!:i/CN:cPanel, Inc. Certification Authorityi/O:cPanel, Inc.s/CN:mas.crystalregistry.com
aeb4926b8ca54626bbdea385af2c7528141d6890
i/CN:cPanel, Inc. Certification Authorityi/O:cPanel, Inc.s/CN:mas.crystalregistry.com
aeb4926b8ca54626bbdea385af2c7528141d6890
i/CN:cPanel, Inc. Certification Authorityi/O:cPanel, Inc.s/CN:mas.crystalregistry.com
aeb4926b8ca54626bbdea385af2c7528141d6890
```

The remote host is running Linux Kernel 2.6

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## 117886 - OS Security Patch Assessment Not Available

## Synopsis

OS Security Patch Assessment is not available.

## Description

OS Security Patch Assessment is not available on the remote host.

This does not necessarily indicate a problem with the scan.

Credentials may not have been provided, OS security patch assessment may not be supported for the target, the target may not have been identified, or another issue may have occurred that prevented OS security patch assessment from being available. See plugin output for details.

This plugin reports non-failure information impacting the availability of OS Security Patch Assessment. Failure information is reported by plugin 21745: 'OS Security Patch Assessment failed'. If a target host is not supported for OS Security Patch Assessment, plugin 110695: 'OS Security Patch Assessment Checks Not Supported' will report concurrently with this plugin.

Solution

n/a

Risk Factor

None

References

XREF

Plugin Information

Published: 2018/10/02, Modified: 2021/07/12

IAVB:0001-B-0515

Plugin Output

tcp/0

```
The following issues were reported:

- Plugin : no_local_checks_credentials.nasl
    Plugin ID : 110723
    Plugin Name : Target Credential Status by Authentication Protocol - No Credentials Provided Message :
Credentials were not provided for detected SSH service.
```

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#### 10919 - Open Port Re-check

#### **Synopsis**

Previously open ports are now closed.

## Description

One of several ports that were previously open are now closed or unresponsive.

There are several possible reasons for this:

- The scan may have caused a service to freeze or stop running.
- An administrator may have stopped a particular service during the scanning process.

This might be an availability problem related to the following:

- A network outage has been experienced during the scan, and the remote network cannot be reached anymore by the scanner.
- This scanner may has been blacklisted by the system administrator or by an automatic intrusion detection / prevention system that detected the scan.
- The remote host is now down, either because a user turned it off during the scan or because a select denial of service was effective.

In any case, the audit of the remote host might be incomplete and may need to be done again.

#### Solution

- Increase checks\_read\_timeout and/or reduce max\_checks.
- Disable any IPS during the Nessus scan

#### Risk Factor

None

#### References

XREF IAVB:0001-B-0509

## Plugin Information

Published: 2002/03/19, Modified: 2023/02/28

## Plugin Output

tcp/0

Port 110 was detected as being open but is now unresponsive

Port 2083 was detected as being open but is now unresponsive

# 10185 - POP Server Detection

## Synopsis

A POP server is listening on the remote port.

## Description

The remote host is running a server that understands the Post Office Protocol (POP), used by email clients to retrieve messages from a server, possibly across a network link.

#### See Also

https://en.wikipedia.org/wiki/Post\_Office\_Protocol

#### Solution

Disable this service if you do not use it.

#### Risk Factor

None

## Plugin Information

Published: 1999/10/12, Modified: 2019/11/22

## Plugin Output

## tcp/110/pop3

Remote POP server banner :

+OK Dovecot ready.

# 10185 - POP Server Detection

## Synopsis

A POP server is listening on the remote port.

## Description

The remote host is running a server that understands the Post Office Protocol (POP), used by email clients to retrieve messages from a server, possibly across a network link.

#### See Also

https://en.wikipedia.org/wiki/Post\_Office\_Protocol

#### Solution

Disable this service if you do not use it.

Risk Factor

None

## Plugin Information

Published: 1999/10/12, Modified: 2019/11/22

## Plugin Output

tcp/995/pop3

Remote POP server banner :

+OK Dovecot ready.

# 42087 - POP3 Service STLS Command Support

## Synopsis

The remote mail service supports encrypting traffic.

## Description

The remote POP3 service supports the use of the 'STLS' command to switch from a cleartext to an encrypted communications channel.

#### See Also

https://en.wikipedia.org/wiki/STARTTLS

https://tools.ietf.org/html/rfc2595

## Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2009/10/09, Modified: 2021/02/24

#### Plugin Output

## tcp/110/pop3

The remote POP3 service responded to the 'STLS' command with an '+OK' response code, suggesting that it supports that command. However, Nessus failed to negotiate a TLS connection or get the associated SSL certificate, perhaps because of a network connectivity problem or the service requires a peer certificate as part of the negotiation.

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## 34043 - PowerDNS Version Detection

## Synopsis

It is possible to obtain the version number of the remote DNS server.

## Description

The remote host is running PowerDNS, an open source DNS server. It was possible to extract the version number of the remote installation by sending a special DNS request for the text 'version.pdns' in the domain 'chaos'.

#### Solution

If desired, hide the version number of PowerDNS by modifying the 'version-string' option in pdns.conf or recursor.conf.

#### Risk Factor

None

#### Plugin Information

Published: 2008/08/25, Modified: 2019/11/22

## Plugin Output

#### udp/53/dns

```
Query method : version.pdns
```

Version source: PowerDNS Authoritative Server 4.7.3 (built Apr 25 2023 12:34:36 by root@bh-

centos-8.dev.cpanel.net)

Version : 4.7.3

Type : Authoritative Server

## **10263 - SMTP Server Detection**

Synopsis

An SMTP server is listening on the remote port.

Description

The remote host is running a mail (SMTP) server on this port.

Since SMTP servers are the targets of spammers, it is recommended you disable it if you do not use it.

Solution

Disable this service if you do not use it, or filter incoming traffic to this port.

Risk Factor

None

References

XREF IAVT:0001-T-0932

Plugin Information

Published: 1999/10/12, Modified: 2020/09/22

Plugin Output

tcp/465/smtp

Remote SMTP server banner :

220-mas.crystalregistry.com ESMTP Exim 4.96 #2 Wed, 28 Jun 2023 15:58:27 +0530 220-We do not authorize the use of this system to transport unsolicited, 220 and/or bulk e-mail.

## **10263 - SMTP Server Detection**

Synopsis

An SMTP server is listening on the remote port.

Description

The remote host is running a mail (SMTP) server on this port.

Since SMTP servers are the targets of spammers, it is recommended you disable it if you do not use it.

Solution

Disable this service if you do not use it, or filter incoming traffic to this port.

Risk Factor

None

References

XREF IAVT:0001-T-0932

Plugin Information

Published: 1999/10/12, Modified: 2020/09/22

Plugin Output

tcp/587/smtp

Remote SMTP server banner :

220-mas.crystalregistry.com ESMTP Exim 4.96 #2 Wed, 28 Jun 2023 15:56:14 +0530 220-We do not authorize the use of this system to transport unsolicited, 220 and/or bulk e-mail.

# 42088 - SMTP Service STARTTLS Command Support

## Synopsis

The remote mail service supports encrypting traffic.

## Description

The remote SMTP service supports the use of the 'STARTTLS' command to switch from a cleartext to an encrypted communications channel.

#### See Also

https://en.wikipedia.org/wiki/STARTTLS

https://tools.ietf.org/html/rfc2487

## Solution

n/a

#### Risk Factor

None

## Plugin Information

Published: 2009/10/09, Modified: 2019/03/20

#### Plugin Output

## tcp/587/smtp

The remote SMTP service responded to the 'STARTTLS' command with a '220' response code, suggesting that it supports that command. However, Nessus failed to negotiate a TLS connection or get the associated SSL certificate, perhaps because of a network connectivity problem or the service requires a peer certificate as part of the negotiation.

## 70657 - SSH Algorithms and Languages Supported

#### **Synopsis**

An SSH server is listening on this port.

## Description

This script detects which algorithms and languages are supported by the remote service for encrypting communications.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2013/10/28, Modified: 2017/08/28

#### Plugin Output

#### tcp/22/ssh

```
Nessus negotiated the following encryption algorithm with the server :
The server supports the following options for kex algorithms :
 curve25519-sha256
 curve25519-sha256@libssh.org
 diffie-hellman-group-exchange-shal
 diffie-hellman-group-exchange-sha256
 diffie-hellman-group14-sha1
 diffie-hellman-group14-sha256
 diffie-hellman-group16-sha512
 diffie-hellman-group18-sha512
 ecdh-sha2-nistp256
 ecdh-sha2-nistp384
 ecdh-sha2-nistp521
The server supports the following options for server\_host\_key\_algorithms:
 ecdsa-sha2-nistp256
 rsa-sha2-256
  rsa-sha2-512
 ssh-ed25519
 ssh-rsa
The server supports the following options for encryption_algorithms_client_to_server :
  aes128-cbc
 aes128-ctr
 aes128-gcm@openssh.com
```

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```
aes256-cbc
 aes256-ctr
 aes256-gcm@openssh.com
 chacha20-poly1305@openssh.com
The server supports the following options for encryption_algorithms_server_to_client :
 aes128-cbc
 aes128-ctr
 aes128-gcm@openssh.com
 aes256-cbc
 aes256-ctr
 aes256-gcm@openssh.com
 chacha20-poly1305@openssh.com
The server supports the following options for mac algorithms client to server :
 hmac-sha1
 hmac-shal-etm@openssh.com
 hmac-sha2-256
  hmac-sha2-256-etm@openssh.com
 hmac-sha2-512
 hmac-sha2-512-etm@openssh.com
 umac-128-etm@openssh.com
 umac-128@openssh.com
The server supports the following options for mac algorithms server to client :
 hmac-sha1
 hmac-shal-etm@openssh.com
 hmac-sha2-256
 hmac-sha2-256-etm@openssh.com
 hmac-sha2-512
 hmac-sha2-512-etm@openssh.com
 umac-128-etm@openssh.com
 umac-128@openssh.com
The server supports the following options for compression_algorithms_client_to_server :
 zlib@openssh.com
The server supports the following options for compression algorithms server to client:
  zlib@openssh.com
```

## 153588 - SSH SHA-1 HMAC Algorithms Enabled

## Synopsis

The remote SSH server is configured to enable SHA-1 HMAC algorithms.

## Description

The remote SSH server is configured to enable SHA-1 HMAC algorithms.

Although NIST has formally deprecated use of SHA-1 for digital signatures, SHA-1 is still considered secure for HMAC as the security of HMAC does not rely on the underlying hash function being resistant to collisions.

Note that this plugin only checks for the options of the remote SSH server.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2021/09/23, Modified: 2022/04/05

#### Plugin Output

#### tcp/22/ssh

The following client-to-server SHA-1 Hash-based Message Authentication Code (HMAC) algorithms are supported:

hmac-sha1

hmac-shal-etm@openssh.com

The following server-to-client SHA-1 Hash-based Message Authentication Code (HMAC) algorithms are supported:

hmac-sha1

hmac-shal-etm@openssh.com

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

## tcp/110/pop3

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

#### Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

#### tcp/143/imap

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

#### Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

## tcp/443/www

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

#### tcp/465/smtp

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

## tcp/993/imap

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

## tcp/995/pop3

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

## tcp/2078/www

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

#### tcp/2083/www

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

## tcp/2087/www

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote host has an SSL certificate chain with one or more certificates that are going to expire soon.

## Description

The remote host has an SSL certificate chain with one or more SSL certificates that are going to expire soon. Failure to renew these certificates before the expiration date may result in denial of service for users.

#### Solution

Renew any soon to expire SSL certificates.

Risk Factor

None

## Plugin Information

Published: 2015/05/08, Modified: 2015/05/08

## Plugin Output

## tcp/2096/www

The following soon to expire certificate was part of the certificate chain sent by the remote host :

|-Subject : CN=mas.crystalregistry.com |-Not After : Aug 16 23:59:59 2023 GMT

## Synopsis

The remote service could be identified.

## Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/22/ssh

An SSH server is running on this port.

## Synopsis

The remote service could be identified.

## Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/80/www

A web server is running on this port.

## Synopsis

The remote service could be identified.

## Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/110/pop3

A POP3 server is running on this port.

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## Synopsis

The remote service could be identified.

## Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/143/imap

An IMAP server is running on this port.

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### Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/443/www

A TLSv1.2 server answered on this port.

### tcp/443/www

A web server is running on this port through TLSv1.2.

# Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/465/smtp

A TLSv1.2 server answered on this port.

# tcp/465/smtp

An SMTP server is running on this port through TLSv1.2.

### Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/587/smtp

An SMTP server is running on this port.

### Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

### Plugin Output

# tcp/993/imap

A TLSv1.2 server answered on this port.

# tcp/993/imap

An IMAP server is running on this port through TLSv1.2.

# Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/995/pop3

A POP3 server is running on this port through TLSv1.2.

# tcp/995/pop3

A TLSv1.2 server answered on this port.

### Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/2078/www

A TLSv1.2 server answered on this port.

# tcp/2078/www

A web server is running on this port through TLSv1.2.

### Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

Plugin Output

tcp/2083/www

A TLSv1.2 server answered on this port.

# tcp/2083/www

A web server is running on this port through TLSv1.2.

### Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

### Plugin Output

### tcp/2087/www

A TLSv1.2 server answered on this port.

# tcp/2087/www

A web server is running on this port through TLSv1.2.

### Synopsis

The remote service could be identified.

# Description

Nessus was able to identify the remote service by its banner or by looking at the error message it sends when it receives an HTTP request.

Solution

n/a

Risk Factor

None

Plugin Information

Published: 2007/08/19, Modified: 2023/03/29

### Plugin Output

### tcp/2096/www

A TLSv1.2 server answered on this port.

# tcp/2096/www

A web server is running on this port through TLSv1.2.

# 25220 - TCP/IP Timestamps Supported

| Synopsis   |
|--|
| The remote service implements TCP timestamps.  |
| Description  |
| The remote host implements TCP timestamps, as defined by RFC1323. A side effect of this feature is that the uptime of the remote host can sometimes be computed. |
| See Also   |
| http://www.ietf.org/rfc/rfc1323.txt  |
| Solution   |
| n/a  |
| Risk Factor  |
| None   |
| Plugin Information   |
| Published: 2007/05/16, Modified: 2019/03/06  |
| Plugin Output  |
| tcp/0  |

# 84821 - TLS ALPN Supported Protocol Enumeration

| Synopsis  |
|---|
| The remote host supports the TLS ALPN extension.  |
| Description   |
| The remote host supports the TLS ALPN extension. This plugin enumerates the protocols the extension supports. |
| See Also  |
| https://tools.ietf.org/html/rfc7301   |
| Solution  |
| n/a   |
| Risk Factor   |
| None  |
| Plugin Information  |
| Published: 2015/07/17, Modified: 2021/02/03   |
| Plugin Output   |
| tcp/443/www   |
| http/1.1  |

#### 110723 - Target Credential Status by Authentication Protocol - No Credentials Provided

### Synopsis

Nessus was able to find common ports used for local checks, however, no credentials were provided in the scan policy.

#### Description

Nessus was not able to successfully authenticate directly to the remote target on an available authentication protocol. Nessus was able to connect to the remote port and identify that the service running on the port supports an authentication protocol, but Nessus failed to authenticate to the remote service using the provided credentials. There may have been a protocol failure that prevented authentication from being attempted or all of the provided credentials for the authentication protocol may be invalid. See plugin output for error details.

# Please note the following:

- This plugin reports per protocol, so it is possible for valid credentials to be provided for one protocol and not another. For example, authentication may succeed via SSH but fail via SMB, while no credentials were provided for an available SNMP service.
- Providing valid credentials for all available authentication protocols may improve scan coverage, but the value of successful authentication for a given protocol may vary from target to target depending upon what data (if any) is gathered from the target via that protocol. For example, successful authentication via SSH is more valuable for Linux targets than for Windows targets, and likewise successful authentication via SMB is more valuable for Windows targets than for Linux targets.

| Solution       |                               |
|----------------|-------------------------------|
| n/a            |                               |
| Risk Factor    |                               |
| None           |                               |
| References     |                               |
| XREF           | IAVB:0001-B-0504              |
| Plugin Informa | ition                         |
| Published: 201 | 8/06/27, Modified: 2023/02/13 |
| Plugin Output  |                               |
| tcp/0          |                               |
|                |                               |

144.76.114.186

SSH was detected on port 22 but no credentials were provided.

SSH local checks were not enabled.

# 10287 - Traceroute Information

### Synopsis

It was possible to obtain traceroute information.

# Description

Makes a traceroute to the remote host.

#### Solution

n/a

#### Risk Factor

None

### Plugin Information

Published: 1999/11/27, Modified: 2023/05/03

### Plugin Output

### udp/0

```
For your information, here is the traceroute from 192.168.1.4 to 144.76.114.186:
192.168.1.4
192.168.1.1
117.245.48.1
218.248.57.242
?
182.73.147.245
116.119.57.80
80.81.193.164
213.239.224.73
213.239.229.58
144.76.114.186

Hop Count: 11
```

# 11424 - WebDAV Detection

### Synopsis

The remote server is running with WebDAV enabled.

### Description

WebDAV is an industry standard extension to the HTTP specification.

It adds a capability for authorized users to remotely add and manage the content of a web server.

If you do not use this extension, you should disable it.

#### Solution

http://support.microsoft.com/default.aspx?kbid=241520

Risk Factor

None

Plugin Information

Published: 2003/03/20, Modified: 2011/03/14

Plugin Output

tcp/2078/www

# 106375 - nginx HTTP Server Detection

### Synopsis

The nginx HTTP server was detected on the remote host.

# Description

Nessus was able to detect the nginx HTTP server by looking at the HTTP banner on the remote host.

#### See Also

https://nginx.org/

#### Solution

n/a

#### Risk Factor

None

#### References

XREF IAVT:0001-T-0677

# Plugin Information

Published: 2018/01/26, Modified: 2023/05/24

# Plugin Output

### tcp/80/www

URL : http://mas.crystalregistry.com/

Version : unknown source : Server: nginx

# 106375 - nginx HTTP Server Detection

### Synopsis

The nginx HTTP server was detected on the remote host.

# Description

Nessus was able to detect the nginx HTTP server by looking at the HTTP banner on the remote host.

#### See Also

https://nginx.org/

#### Solution

n/a

#### Risk Factor

None

#### References

XREF IAVT:0001-T-0677

# Plugin Information

Published: 2018/01/26, Modified: 2023/05/24

# Plugin Output

### tcp/443/www

URL : https://mas.crystalregistry.com/

Version : unknown source : Server: nginx