

# Metasploitable 2

Report generated by Nessus™

Thu, 07 Sep 2023 08:09:42 EDT

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# 192.168.2.100



#### Scan Information

Start time: Thu Sep 7 07:48:25 2023 End time: Thu Sep 7 08:09:42 2023

#### Host Information

Netbios Name: METASPLOITABLE
IP: 192.168.2.100
MAC Address: 08:00:27:0A:87:4B

OS: Linux Kernel 2.6 on Ubuntu 8.04 (hardy)

#### **Vulnerabilities**

## 32314 - Debian OpenSSH/OpenSSL Package Random Number Generator Weakness

# Synopsis

The remote SSH host keys are weak.

#### Description

The remote SSH host key has been generated on a Debian or Ubuntu system which contains a bug in the random number generator of its OpenSSL library.

The problem is due to a Debian packager removing nearly all sources of entropy in the remote version of OpenSSL.

An attacker can easily obtain the private part of the remote key and use this to set up decipher the remote session or set up a man in the middle attack.

#### See Also

http://www.nessus.org/u?107f9bdc http://www.nessus.org/u?f14f4224

#### Solution

Consider all cryptographic material generated on the remote host to be guessable. In particuliar, all SSH, SSL and OpenVPN key material should be re-generated.

Risk Factor	-			
Critical				
VPR Score				
7.4				
CVSS v2.0 I	Base Score			
10.0 (CVSS2	2#AV:N/AC:L/Au:N/C:C/I:C/A:C)			
CVSS v2.0	Temporal Score			
8.3 (CVSS2#	#E:F/RL:OF/RC:C)			
References	;			
BID	29179			
CVE	CVE-2008-0166			
XREF	CWE:310			
Exploitable	. With			
Core Impac	ct (true)			
Plugin Info	rmation			
Published:	2008/05/14, Modified: 2018/11/	15		
Plugin Out	put			
tcp/22/ssh			 	

# 32321 - Debian OpenSSH/OpenSSL Package Random Number Generator Weakness (SSL check)

## Synopsis

The remote SSL certificate uses a weak key.

## Description

The remote x509 certificate on the remote SSL server has been generated on a Debian or Ubuntu system which contains a bug in the random number generator of its OpenSSL library.

The problem is due to a Debian packager removing nearly all sources of entropy in the remote version of OpenSSL.

An attacker can easily obtain the private part of the remote key and use this to decipher the remote session or set up a man in the middle attack.

#### See Also

http://www.nessus.org/u?107f9bdc

http://www.nessus.org/u?f14f4224

#### Solution

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#### Risk Factor

Critical

#### **VPR Score**

7.4

#### CVSS v2.0 Base Score

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

#### CVSS v2.0 Temporal Score

8.3 (CVSS2#E:F/RL:OF/RC:C)

### References

BID 29179

CVE CVE-2008-0166

XREF CWE:310

Exploitable With
Core Impact (true)
Plugin Information
Published: 2008/05/15, Modified: 2020/11/16
Plugin Output
tcp/25/smtp

# 32321 - Debian OpenSSH/OpenSSL Package Random Number Generator Weakness (SSL check)

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An attacker can easily obtain the private part of the remote key and use this to decipher the remote session or set up a man in the middle attack.

### See Also

http://www.nessus.org/u?107f9bdc

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#### Solution

Consider all cryptographic material generated on the remote host to be guessable. In particuliar, all SSH, SSL and OpenVPN key material should be re-generated.

#### Risk Factor

Critical

#### **VPR Score**

7.4

#### CVSS v2.0 Base Score

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

#### CVSS v2.0 Temporal Score

8.3 (CVSS2#E:F/RL:OF/RC:C)

#### References

BID 29179

CVE CVE-2008-0166

XREF CWE:310

Exploitable With
Core Impact (true)
Plugin Information
Published: 2008/05/15, Modified: 2020/11/16
Plugin Output
tcp/5432/postgresql

#### 20007 - SSL Version 2 and 3 Protocol Detection

#### Synopsis

The remote service encrypts traffic using a protocol with known weaknesses.

#### Description

The remote service accepts connections encrypted using SSL 2.0 and/or SSL 3.0. These versions of SSL are affected by several cryptographic flaws, including:

- An insecure padding scheme with CBC ciphers.
- Insecure session renegotiation and resumption schemes.

An attacker can exploit these flaws to conduct man-in-the-middle attacks or to decrypt communications between the affected service and clients.

Although SSL/TLS has a secure means for choosing the highest supported version of the protocol (so that these versions will be used only if the client or server support nothing better), many web browsers implement this in an unsafe way that allows an attacker to downgrade a connection (such as in POODLE). Therefore, it is recommended that these protocols be disabled entirely.

NIST has determined that SSL 3.0 is no longer acceptable for secure communications. As of the date of enforcement found in PCI DSS v3.1, any version of SSL will not meet the PCI SSC's definition of 'strong cryptography'.

#### See Also

https://www.schneier.com/academic/paperfiles/paper-ssl.pdf

http://www.nessus.org/u?b06c7e95

http://www.nessus.org/u?247c4540

https://www.openssl.org/~bodo/ssl-poodle.pdf

http://www.nessus.org/u?5d15ba70

https://www.imperialviolet.org/2014/10/14/poodle.html

https://tools.ietf.org/html/rfc7507

https://tools.ietf.org/html/rfc7568

# Solution

Consult the application's documentation to disable SSL 2.0 and 3.0.

Use TLS 1.2 (with approved cipher suites) or higher instead.

#### Risk Factor

#### Critical

#### CVSS v3.0 Base Score

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

# CVSS v2.0 Base Score

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

# Plugin Information

Published: 2005/10/12, Modified: 2022/04/04

# Plugin Output

# tcp/25/smtp

	rver supports at l	east one cipner	£ •		
Low Strength Ciphers (<= 64	-bit key)				
Name	Code	KEX	Auth	Encryption	M
EXP-RC2-CBC-MD5 export		RSA(512)	RSA	RC2-CBC(40)	I.
EXP-RC4-MD5 export		RSA(512)	RSA	RC4(40)	M
Medium Strength Ciphers (> 6	64-bit and < 112-b	it key, or 3DES	3)		
Name	Code	KEX	Auth	Encryption	_ M
DES-CBC3-MD5		RSA		3DES-CBC(168)	N
High Strength Ciphers (>= 1	12-bit key)				
Name	Code	KEX	Auth	Encryption	_ I
RC4-MD5		RSA	RSA	RC4 (128)	- I
e fields above are :					
{Tenable ciphername} {Cipher ID code} Kex={key exchange}					
Auth={authentication} Encrypt={symmetric encryptic MAC={message authentication {export flag}	code}				
<pre>Encrypt={symmetric encryptic MAC={message authentication</pre>	rver supports at l				
Encrypt={symmetric encryption MAC={message authentication {export flag} SSLv3 is enabled and the semplanation: TLS 1.0 and SSL 3	rver supports at log. 3.0 cipher suites n				
Encrypt={symmetric encryption MAC={message authentication {export flag}  SSLv3 is enabled and the sent explanation: TLS 1.0 and SSL 3  Low Strength Ciphers (<= 64-1)	rver supports at log 3.0 cipher suites not be some suites of the suites of the suites of the support of the sup	may be used wit	th SSLv3 Auth		
Encrypt={symmetric encryptic MAC={message authentication {export flag}}  SSLv3 is enabled and the semplanation: TLS 1.0 and SSL 3  Low Strength Ciphers (<= 64	rver supports at log 3.0 cipher suites not be a cipher suites not be a cipher suites not be a cipher suite.	may be used wit	th SSLv3	Encryption DES-CBC(40)	<u>M</u>

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#### Description

The remote service accepts connections encrypted using SSL 2.0 and/or SSL 3.0. These versions of SSL are affected by several cryptographic flaws, including:

- An insecure padding scheme with CBC ciphers.
- Insecure session renegotiation and resumption schemes.

An attacker can exploit these flaws to conduct man-in-the-middle attacks or to decrypt communications between the affected service and clients.

Although SSL/TLS has a secure means for choosing the highest supported version of the protocol (so that these versions will be used only if the client or server support nothing better), many web browsers implement this in an unsafe way that allows an attacker to downgrade a connection (such as in POODLE). Therefore, it is recommended that these protocols be disabled entirely.

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#### See Also

https://www.schneier.com/academic/paperfiles/paper-ssl.pdf

http://www.nessus.org/u?b06c7e95

http://www.nessus.org/u?247c4540

https://www.openssl.org/~bodo/ssl-poodle.pdf

http://www.nessus.org/u?5d15ba70

https://www.imperialviolet.org/2014/10/14/poodle.html

https://tools.ietf.org/html/rfc7507

https://tools.ietf.org/html/rfc7568

#### Solution

Consult the application's documentation to disable SSL 2.0 and 3.0.

Use TLS 1.2 (with approved cipher suites) or higher instead.

#### Risk Factor

#### Critical

#### CVSS v3.0 Base Score

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

## CVSS v2.0 Base Score

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

# Plugin Information

Published: 2005/10/12, Modified: 2022/04/04

## Plugin Output

#### tcp/5432/postgresql

```
- SSLv3 is enabled and the server supports at least one cipher.
Explanation: TLS 1.0 and SSL 3.0 cipher suites may be used with SSLv3
 Medium Strength Ciphers (> 64-bit and < 112-bit key, or 3DES)
   Name
                              Code
                                               KEX
                                                            Auth Encryption
                                                                                           MAC
   EDH-RSA-DES-CBC3-SHA
                                                            RSA
                                                                     3DES-CBC(168)
   DES-CBC3-SHA
                                                            RSA 3DES-CBC(168)
                                                RSA
 High Strength Ciphers (>= 112-bit key)
                                                            Auth Encryption
   Name
                               Code
                                               KEX
                                                                                           MAC
   DHE-RSA-AES128-SHA
                                                            RSA
                                                                    AES-CBC(128)
                                                DH
   DHE-RSA-AES256-SHA
                                                DH
                                                            RSA AES-CBC(256)
  AES128-SHA
                                                RSA
                                                            RSA AES-CBC(128)
 SHA1
                                                            RSA
                                                                    AES-CBC(256)
   AES256-SHA
                                                RSA
                                                             RSA
                                                                    RC4 (128)
   RC4 - SHA
                                                RSA
 SHA1
The fields above are :
 {Tenable ciphername}
 {Cipher ID code}
 Kex={key exchange}
 Auth={authentication}
 Encrypt={symmetric encryption method}
 MAC={message authentication code}
 {export flag}
```

## 33850 - Unix Operating System Unsupported Version Detection

## Synopsis

The operating system running on the remote host is no longer supported.

# Description

According to its self-reported version number, the Unix operating system running on the remote host is no longer supported.

Lack of support implies that no new security patches for the product will be released by the vendor. As a result, it is likely to contain security vulnerabilities.

#### Solution

Upgrade to a version of the Unix operating system that is currently supported.

#### Risk Factor

Critical

#### CVSS v3.0 Base Score

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

### CVSS v2.0 Base Score

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

#### References

XREF IAVA:0001-A-0502 XREF IAVA:0001-A-0648

#### Plugin Information

Published: 2008/08/08, Modified: 2023/07/07

## Plugin Output

#### tcp/0

```
Ubuntu 8.04 support ended on 2011-05-12 (Desktop) / 2013-05-09 (Server). Upgrade to Ubuntu 21.04 / LTS 20.04 / LTS 18.04.
```

For more information, see : https://wiki.ubuntu.com/Releases

# 136769 - ISC BIND Service Downgrade / Reflected DoS

Synopsis
The remote name server is affected by Service Downgrade / Reflected DoS vulnerabilities.
Description
According to its self-reported version, the instance of ISC BIND 9 running on the remote name server is affected by performance downgrade and Reflected DoS vulnerabilities. This is due to BIND DNS not sufficiently limiting the number fetches which may be performed while processing a referral response.
An unauthenticated, remote attacker can exploit this to cause degrade the service of the recursive server or to use the affected server as a reflector in a reflection attack.
See Also
https://kb.isc.org/docs/cve-2020-8616
Solution
Upgrade to the ISC BIND version referenced in the vendor advisory.
Risk Factor
Medium
CVSS v3.0 Base Score
8.6 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:C/C:N/I:N/A:H)
CVSS v3.0 Temporal Score
7.5 (CVSS:3.0/E:U/RL:O/RC:C)
VPR Score
5.2
CVSS v2.0 Base Score
5.0 (CVSS2#AV:N/AC:L/Au:N/C:N/I:N/A:P)
CVSS v2.0 Temporal Score
3.7 (CVSS2#E:U/RL:OF/RC:C)
STIG Severity

# References

CVE CVE-2020-8616 XREF IAVA:2020-A-0217-S

# Plugin Information

Published: 2020/05/22, Modified: 2020/06/26

# Plugin Output

# udp/53/dns

Installed version : 9.4.2
Fixed version : 9.11.19

# 42873 - SSL Medium Strength Cipher Suites Supported (SWEET32)

# Synopsis The remote service supports the use of medium strength SSL ciphers. Description The remote host supports the use of SSL ciphers that offer medium strength encryption. Nessus regards medium strength as any encryption that uses key lengths at least 64 bits and less than 112 bits, or else that uses the 3DES encryption suite. Note that it is considerably easier to circumvent medium strength encryption if the attacker is on the same physical network. See Also https://www.openssl.org/blog/blog/2016/08/24/sweet32/ https://sweet32.info Solution Reconfigure the affected application if possible to avoid use of medium strength ciphers. Risk Factor Medium CVSS v3.0 Base Score 7.5 (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N) **VPR** Score 6.1 CVSS v2.0 Base Score 5.0 (CVSS2#AV:N/AC:L/Au:N/C:P/I:N/A:N)

CVE CVE-2016-2183

Plugin Information

References

Published: 2009/11/23, Modified: 2021/02/03

# tcp/25/smtp

Medium Strength Ciphers (> 64-bit and < 112-bit key, or 3DES)								
Name  DES - CBC3 - MD5  EDH - RSA - DES - CBC3 - SHA  SHA1  ADH - DES - CBC3 - SHA		0x00, 0x16		KEX  RSA DH	Auth  RSA RSA None	Encryption  3DES-CBC(168)  3DES-CBC(168)  3DES-CBC(168)	MAC  MD5	
SHA1 DES-CBC3-SHA SHA1	0x00,			RSA	RSA	3DES-CBC (168)		
The fields above are:  {Tenable ciphername} {Cipher ID code}  Kex={key exchange}  Auth={authentication}								
Encrypt={symmetric encryption method}  MAC={message authentication code}  {export flag}								

# 42873 - SSL Medium Strength Cipher Suites Supported (SWEET32)

# Synopsis

The remote service supports the use of medium strength SSL ciphers.

## Description

The remote host supports the use of SSL ciphers that offer medium strength encryption. Nessus regards medium strength as any encryption that uses key lengths at least 64 bits and less than 112 bits, or else that uses the 3DES encryption suite.

Note that it is considerably easier to circumvent medium strength encryption if the attacker is on the same physical network.

#### See Also

https://www.openssl.org/blog/blog/2016/08/24/sweet32/

https://sweet32.info

#### Solution

Reconfigure the affected application if possible to avoid use of medium strength ciphers.

Risk Factor

Medium

CVSS v3.0 Base Score

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

**VPR** Score

6.1

CVSS v2.0 Base Score

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

References

CVE CVE-2016-2183

Plugin Information

Published: 2009/11/23, Modified: 2021/02/03

## tcp/5432/postgresql

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

        Code
        KEX
        Auth
        Encryption

        0x00, 0x16
        DH
        RSA
        3DES-CBC(168)

                                                                                                             MAC
   Name
   EDH - RSA - DES - CBC3 - SHA
 SHA1
                                                                       RSA 3DES-CBC(168)
  DES-CBC3-SHA
                                     0x00, 0x0A
                                                        RSA
 SHA1
The fields above are :
 {Tenable ciphername}
 {Cipher ID code}
 Kex={key exchange}
 Auth={authentication}
  Encrypt={symmetric encryption method}
 MAC={message authentication code}
 {export flag}
```

#### 90509 - Samba Badlock Vulnerability

#### Synopsis

An SMB server running on the remote host is affected by the Badlock vulnerability.

# Description

The version of Samba, a CIFS/SMB server for Linux and Unix, running on the remote host is affected by a flaw, known as Badlock, that exists in the Security Account Manager (SAM) and Local Security Authority (Domain Policy) (LSAD) protocols due to improper authentication level negotiation over Remote Procedure Call (RPC) channels. A man-in-the-middle attacker who is able to able to intercept the traffic between a client and a server hosting a SAM database can exploit this flaw to force a downgrade of the authentication level, which allows the execution of arbitrary Samba network calls in the context of the intercepted user, such as viewing or modifying sensitive security data in the Active Directory (AD) database or disabling critical services.

#### See Also

http://badlock.org

https://www.samba.org/samba/security/CVE-2016-2118.html

#### Solution

Upgrade to Samba version 4.2.11 / 4.3.8 / 4.4.2 or later.

Risk Factor

Medium

CVSS v3.0 Base Score

7.5 (CVSS:3.0/AV:N/AC:H/PR:N/UI:R/S:U/C:H/I:H/A:H)

CVSS v3.0 Temporal Score

6.5 (CVSS:3.0/E:U/RL:O/RC:C)

VPR Score

6.7

CVSS v2.0 Base Score

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

CVSS v2.0 Temporal Score

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

## References

BID 86002

CVE CVE-2016-2118 XREF CERT:813296

# Plugin Information

Published: 2016/04/13, Modified: 2019/11/20

# Plugin Output

tcp/445/cifs

Nessus detected that the Samba Badlock patch has not been applied.