	National	Critica	l Infor				cture	Prot	tecti	ion (	Centi	re
Notice				01-31	E Rep May					V	ol. 04	4 No. 08
Vulnerability Type(s)	Publish Date	CVSS	Descri	ption &	CVE I	D		P	Patch	1		NCIIPC ID
•			Ap	plicati	on (A	<u>1)</u>						
21st Century I	nsurance											
21st Century In	nsurance											
Gain Information	05-05-2017	4.3	10.0.0 certificallows to spoof	st Centu for iOS d cates from man-in- of server ation via <b>0: CVE-2</b>	oes no n SSL the-mi s and o	ot verify servers iddle at obtain s fted cer	7 X.509 s, which tackers sensitiv	n n n n n n s ve p p c c v s s in o p d	v-up- confir culne ilent ntercof-tls- orote lata-	n/@612/-76- ar-apermed rable - ception- cted-	chro follo  pps e-to- on-	A-21S- 21ST - 230617 /01
7-zip												
7-zip												
Gain Privileges	22-05-2017	6.8	Untrusted search path vulnerability in 7 Zip for Windows 16.02 and earlier allows remote attackers to gain privileges via a Trojan horse DLL in an unspecified directory.  CVE ID: CVE-2016-7804				Z	http://www.7- zip.org/history .txt			A-7-Z-7- ZIP- 230617 /02	
Accellion												
File Transfer A	ppliance											
XSS	05-05-2017	4.3	FTA de There i home/with the	ie was dievices be is XSS in seos/con ne param D: CVE-2	fore F' urier/s parar	TA_9_1 smtpg_a neter.	2_180.	h nl 9	https://gist.git hub.com/anon ymous/32e28 94fa29176f3f3 2cb2b2bb7c24		A-ACC- FILE - 230617 /03	
XSS	05-05-2017	4.3	An issue was discovered on Accellion FTA devices before FTA_9_12_180. There is XSS in home/seos/courier/user_add.html with the param parameter.  https://g hub.com ymous/3 246291						om/a s/32 9176	anon e28 6f3f3	A-ACC- FILE - 230617 /04	
CV Scoring Scale (C		0-1	1-2	2-3	3-4	4-5	5-6	6-7	7	7-8	8-9	9-10
DoS- Denial of Serv		te Reques	t Forgery;	XSS- Cross	Site Sci	ripting; S	ql- SQL Iı	njection	n; NA:	Not A	pplicab	le

NA 05-05-2017 4.3  NA 05-05-2017 4.3	An issue was discovered on Accellion FTA devices before FTA_9_12_180. There is a home/seos/courier/login.html	https://gist.git hub.com/anon ymous/32e28	A-ACC- FILE -
INA INS-05-2017 1.3	auth_params CRLF attack vector.  CVE ID: CVE-2017-8791	94fa29176f3f3 2cb2b2bb7c24 cb	230617 /05
NA 03-03-2017 4.3	An issue was discovered on Accellion FTA devices before FTA_9_12_180. There is a CRLF vulnerability in settings_global_text_edit.php allowing ?display=x%0Dnewline attacks.  CVE ID: CVE-2017-8788	https://gist.git hub.com/anon ymous/32e28 94fa29176f3f3 2cb2b2bb7c24 cb	A-ACC- FILE - 230617 /06
XSS Bypass 05-05-2017 4.3	An issue was discovered on Accellion FTA devices before FTA_9_12_180. There is XSS in courier/1000@/index.html with the auth_params parameter. The device tries to use internal WAF filters to stop specific XSS Vulnerabilities. However, these can be bypassed by using some modifications to the payloads, e.g., URL encoding. CVE ID: CVE-2017-8760	https://gist.git hub.com/anon ymous/32e28 94fa29176f3f3 2cb2b2bb7c24 cb	A-ACC- FILE - 230617 /07
XSS 05-05-2017 4.3	An issue was discovered on Accellion FTA devices before FTA_9_12_180. courier/1000@/oauth/playground/callback.html allows XSS with a crafted URI. <b>CVE ID: CVE-2017-8304</b>	https://gist.git hub.com/anon ymous/32e28 94fa29176f3f3 2cb2b2bb7c24 cb	A-ACC- FILE - 230617 /08
NA 05-05-2017 6.4	An issue was discovered on Accellion FTA devices before FTA_9_12_180. Because a regular expression (intended to match local https URLs) lacks an initial ^ character, courier/web/1000@/wmProgressva l.html allows SSRF attacks with a file:///etc/passwd#https:// URL pattern.  CVE ID: CVE-2017-8794	https://gist.git hub.com/anon ymous/32e28 94fa29176f3f3 2cb2b2bb7c24 cb	A-ACC- FILE - 230617 /09
Bypass 05-05-2017 6.8	An issue was discovered on Accellion FTA devices before FTA_9_12_180. By sending a POST request to	https://gist.git hub.com/anon ymous/32e28	A-ACC- FILE - 230617
CV Scoring Scale (CVSS)	, ,	6-7 7-8 8-9	9-10

CV Scoring Scale (CVSS) 0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9				9-10							
Information			versions 6.2, 6.1, 6.0 have an information disclosure vulnerability resulting from abuse of the pre-					y uri	obe.con ity/prod em-	EXPER- 230617 /15	
Gain	09-05-2017	5							ps://he	_	A-ADO-
Experience Ma	ınager Forms										
Adobe			parameter. CVE ID: CVE-2017-8303								
			Code E metach	000/fir xecutio naracter	n with	shell		94	ious/32 fa29176 b2b2bb	6f3f3	230617 /14
Execute Code	05-05-2017	7.5	FTA de	evices b	efore F	TA_9_1	2_180.	hu	ps://gi	anon	A-ACC- FILE -
Sql	05-05-2017	7.5	An issue was discovered on Accellion FTA devices before FTA_9_12_180. A report_error.php?year='payload SQL injection vector exists.  CVE ID: CVE-2017-8789						tps://gi b.com/a nous/32 fa29176 b2b2bb	anon le28 6f3f3	A-ACC- FILE - 230617 /13
NA	05-05-2017	7.5	FTA de The home/ POST p for LDA CVE ID	evices beserved by the seas of	efore F ourier/l ter "filto ction. 2017-8	hu ym 94 2cl cb	ps://gi.b.com/a hous/32 fa29176 b2b2bb	anon e28 6f3f3 7c24	A-ACC- FILE - 230617 /12		
Sql	05-05-2017	7.5	An issu FTA de Becaus misuse seos/c hp allo app_id	e was o vices b se mysq	discove efore F l_real_e commu injectic eter.	hu s ym 94	ps://gi.b.com/a nous/32 fa29176 b2b2bb	anon le28 6f3f3	A-ACC- FILE - 230617 /11		
			home/seos/courier/web/wmProgre ssstat.html.php with an attacker domain in the acallow parameter, the device will respond with an Access-Control-Allow-Origin header allowing the attacker to have site access with a bypass of the Same Origin Policy.  CVE ID: CVE-2017-8793						fa29176 b2b2bb		/10

			population service in AEM Forms. <b>CVE ID: CVE-2017-3067</b>	forms/apsb17- 16.html	
Flash Player					
Execute Code Overflow Memory Corruption	09-05-2017	10	Adobe Flash Player versions 25.0.0.148 and earlier have an exploitable memory corruption vulnerability in the Graphics class. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3074	https://helpx. adobe.com/sec urity/products /flash- player/apsb17 -15.html	A-ADO- FLASH- 230617 /16
Execute Code Overflow Memory Corruption	09-05-2017	10	Adobe Flash Player versions 25.0.0.148 and earlier have an exploitable use after free vulnerability when handling multiple mask properties of display objects, aka memory corruption. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3073	https://helpx. adobe.com/sec urity/products /flash- player/apsb17 -15.html	A-ADO- FLASH- 230617 /17
Execute Code Overflow Memory Corruption	09-05-2017	10	Adobe Flash Player versions 25.0.0.148 and earlier have an exploitable memory corruption vulnerability in the BitmapData class. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3072	https://helpx. adobe.com/sec urity/products /flash- player/apsb17 -15.html	A-ADO- FLASH- 230617 /18
Execute Code	09-05-2017	10	Adobe Flash Player versions 25.0.0.148 and earlier have an exploitable use after free vulnerability when masking display objects. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3071	https://helpx. adobe.com/sec urity/products /flash- player/apsb17 -15.html	A-ADO- FLASH- 230617 /19
Execute Code Overflow Memory Corruption	09-05-2017	10	Adobe Flash Player versions 25.0.0.148 and earlier have an exploitable memory corruption vulnerability in the ConvolutionFilter class. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3070	https://helpx. adobe.com/sec urity/products /flash- player/apsb17 -15.html	A-ADO- FLASH- 230617 /20
Execute Code Overflow Memory	09-05-2017	10	Adobe Flash Player versions 25.0.0.148 and earlier have an exploitable memory corruption	https://helpx. adobe.com/sec urity/products	A-ADO- FLASH- 230617

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):	•		•		•		•	•	•	

Corruption			vulnerability in the BlendMode class. Successful exploitation could lead to arbitrary code execution.  CVE ID: CVE-2017-3069  Adobe Flash Player versions							h- er/aps ntml	sb17	/21
Execute Code Overflow Memory Corruption	09-05-2017	10	25.0.0.148 and earlier have an exploitable memory corruption vulnerability in the Advanced Video Coding engine. Successful exploitation could lead to arbitrary code execution.  CVE ID: CVE-2017-3068							s://he be.com r/prod h- er/aps ntml	/sec lucts	A-ADO- FLASH- 230617 /22
Adodb Project												
Adodb												
XSS	12-05-2017	4.3	ADOdb allows arbitra unspec	remote ry web	ns prio attack script ectors.	r to 5.2 ers to i or HTN	20.6 inject	n	com	s://git /ADOo b/issu	lb/A	A-ADO- ADODB 230617 /23
Advantech												
Webaccess												
Gain Information	02-05-2017	4	WebAc allows admini passwo unspec	upAdminPg.asp in Advantech WebAccess before 8.1_20160519 allows remote authenticated administrators to obtain sensitive password information via unspecified vectors.					NA			A-ADV- WEBAC 230617 /24
Directory Traversal	05-05-2017	5.5	CVE ID: CVE-2016-5810  An Absolute Path Traversal issue was discovered in Advantech WebAccess Version 8.1 and prior. The absolute path traversal vulnerability has been identified, which may allow an attacker to traverse the file system to access restricted files or directories. CVE ID: CVE-2017-7929					ess e een	NA			A-ADV- WEBAC 230617 /25
Alienvault			<u> </u>			<u>,                                    </u>						
Open Source Se	ecurity Inform	ation M	anagen	nent								
Execute Code	23-05-2017	6.5	The ass AlienVaremote execute	ault OS	SIM bei	fore 5.0 d users	0.1 allo to	ws	lienv foru	s://wv ault.c ms/di /5127	om/ scus	A-ALI- OPEN - 230617 /26
CV Scoring Scale (C	VSS)	0-1	1-2	2-3	3-4	4-5	5-6	6	5-7	7-8	8-9	9-10
	Vulnerability Type(s): DoS- Denial of Service; CSRF-Cross Site Request Forgery; XSS- Cross Site Scripting; Sql- SQL Injection; NA: Not Applicable											

			assets array parameter to netscan/do_scan.php.  CVE ID: CVE-2015-4046		
	Security Inform				
Gain Privileges	23-05-2017	7.2	The sudoers file in the asset discovery scanner in AlienVault OSSIM before 5.0.1 allows local users to gain privileges via a crafted nmap script.  CVE ID: CVE-2015-4045	https://www.a lienvault.com/ forums/discus sion/5127/	A-ALI- OPEN - 230617 /27
Allen Disk Pr	oject				
Allen Disk					
NA	31-05-2017	4	SSRF vulnerability in remotedownload.php in Allen Disk 1.6 allows remote authenticated users to conduct port scans and access intranet servers via a crafted file parameter.  CVE ID: CVE-2017-9307	https://github. com/s313121 2/allendisk/is sues/20	A-ALL- ALLEN- 230617 /28
CSRF	08-05-2017	4.3	Allen Disk 1.6 has CSRF in setpass.php with an impact of changing a password.  CVE ID: CVE-2017-8848	https://github. com/s313121 2/allendisk/is sues/16	A-ALL- ALLEN- 230617 /29
XSS	08-05-2017	4.3	Allen Disk 1.6 has XSS in the id parameter to downfile.php.  CVE ID: CVE-2017-8832	https://github. com/s313121 2/allendisk/co mmit/37b6a6 3b85d5ab3ed 81141cadc474 89d7571664b	A-ALL- ALLEN- 230617 /30
Bypass	19-05-2017	5	/admin/loginc.php in Allen Disk 1.6 doesn't check if isset(\$_SESSION['captcha']['code']) == 1, which leads to CAPTCHA bypass by emptying \$_POST['captcha'].  CVE ID: CVE-2017-9091	https://github. com/s313121 2/allendisk/is sues/23	A-ALL- ALLEN- 230617 /31
Bypass	19-05-2017	5	reg.php in Allen Disk 1.6 doesn't check if isset(\$_SESSION['captcha']['code'])= =1, which makes it possible to bypass the CAPTCHA via an empty \$_POST['captcha'].	https://github. com/s313121 2/allendisk/is sues/25	A-ALL- ALLEN- 230617 /32

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										_

America's First  America's First  Gain Information  Apache  Ambari			The Am Union ( 3.1.0 fo certific allows to spoo informa	or iOS do ates from man-in- of server ation via	obile E es not m SSL: the-mi s and o	Sanking verify S servers ddle at obtain s	app X.509 , which tackers	m.o nic w- po	cps://n com/@ c_9612, up-76- pular-a	ochro /follo apps-	A-AME- AMERI- 230617 /33
Gain Information Apache			Union (3.1.0 for certific allows to spoot information)	(FCU) Mor iOS do ates from man-in-of server ation via	obile E es not m SSL: the-mi s and o	Sanking verify S servers ddle at obtain s	app X.509 , which tackers	m.o nic w- po	com/@ :_9612, up-76- pular-a	ochro /follo apps-	AMERI- 230617
Information  Apache	05-05-2017	4.3	Union (3.1.0 for certific allows to spoot information)	(FCU) Mor iOS do ates from man-in-of server ation via	obile E es not m SSL: the-mi s and o	Sanking verify S servers ddle at obtain s	app X.509 , which tackers	m.o nic w- po	com/@ :_9612, up-76- pular-a	ochro /follo apps-	AMERI- 230617
			Union (FCU) Mobile Banking app 3.1.0 for iOS does not verify X.509 certificates from SSL servers, which allows man-in-the-middle attackers to spoof servers and obtain sensitive information via a crafted certificate. CVE ID: CVE-2017-5916						lmerablent- ent- ercept tls- otected ta- 18503	le-to- ion- l-	
Amhari											
Alliburi											
Gain Information	15-05-2017	4	In Ambari 2.2.2 through 2.4.2 and Ambari 2.5.0, sensitive data may be stored on disk in temporary files on the Ambari Server host. The temporary files are readable by any user authenticated on the host.  CVE ID: CVE-2017-5655					pao flu y/a mb abi ari ies	kedinAı	A-APA- AMBAR- 230617 /34	
NA	12-05-2017	5	In Ambari 2.4.x (before 2.4.3) and Ambari 2.5.0, an authorized user of the Ambari Hive View may be able to gain unauthorized read access to files on the host where the Ambari server executes.  CVE ID: CVE-2017-5654					pao flu y/A mb abi ari ies	kedinAı	A-APA- AMBAR- 230617 /35	
CSRF	22-05-2017	6	Several REST service endpoints of Apache Archiva are not protected against Cross Site Request Forgery (CSRF) attacks. A malicious site opened in the same browser as the					htt apa cui	p://ar ache.oi rity.htr E-2017	A-APA- ARCHI- 230617 /36	
CV Scoring Scale (CV	/SS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

			archiva site, may send an HTML response that performs arbitrary actions on archiva services, with the same rights as the active archiva session (e.g. administrator rights). CVE ID: CVE-2017-5657		
NA NA	09-05-2017	5	Product: Apache Cordova Android 5.2.2 and earlier. The application calls methods of the Log class.  Messages passed to these methods (Log.v(), Log.d(), Log.i(), Log.w(), and Log.e()) are stored in a series of circular buffers on the device. By default, a maximum of four 16 KB rotated logs are kept in addition to the current log. The logged data can be read using Logcat on the device. When using platforms prior to Android 4.1 (Jelly Bean), the log data is not sandboxed per application; any application installed on the device has the capability to read data logged by other applications.  CVE ID: CVE-2016-6799	NA	A-APA- CORDO- 230617 /37
Cxf Fediz					
CSRF	16-05-2017	6.8	Apache CXF Fediz ships with an OpenId Connect (OIDC) service which has a Client Registration Service, which is a simple web application that allows clients to be created, deleted, etc. A CSRF (Cross Style Request Forgery) style vulnerability has been found in this web application in Apache CXF Fediz prior to 1.4.0 and 1.3.2, meaning that a malicious web application could create new clients, or reset secrets, etc, after the admin user has logged on to the client registration service and the session is still active.  CVE ID: CVE-2017-7662	http://cxf.apac he.org/securit y- advisories.data /CVE-2017- 7662.txt.asc	A-APA- CXF F- 230617 /38
CSRF	16-05-2017	6.8	Apache CXF Fediz ships with a	http://cxf.apac	A-APA-

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										
DoS- Denial of Service; CSRF-Cross Site Request Forgery; XSS- Cross Site Scripting; Sql- SQL Injection; NA: Not Applicable										

			number of container-specific plugins to enable WS-Federation for applications. A CSRF (Cross Style Request Forgery) style vulnerability has been found in the Spring 2, Spring 3, Jetty 8 and Jetty 9 plugins in Apache CXF Fediz prior to 1.4.0, 1.3.2 and 1.2.4.  CVE ID: CVE-2017-7661	he.org/securit y- advisories.data /CVE ID: CVE- 2017- 7661.txt.asc	CXF F- 230617 /39
Hive					
NA	30-05-2017	5	Apache Hive (JDBC + HiveServer2) implements SSL for plain TCP and HTTP connections (it supports both transport modes). While validating the server's certificate during the connection setup, the client in Apache Hive before 1.2.2 and 2.0.x before 2.0.1 doesn't seem to be verifying the common name attribute of the certificate. In this way, if a JDBC client sends an SSL request to server abc.com, and the server responds with a valid certificate (certified by CA) but issued to xyz.com, the client will accept that as a valid certificate and the SSL handshake will go through. <b>CVE ID: CVE-2016-3083</b>		A-APA- HIVE- 230617 /40
Juddi					
NA	19-05-2017	5.8	After logging into the portal, the logout jsp page redirects the browser back to the login page after. It is feasible for malicious users to redirect the browser to an unintended web page in Apache jUDDI 3.1.2, 3.1.3, 3.1.4, and 3.1.5 when utilizing the portlets based user interface also known as 'Pluto', 'jUDDI Portal', 'UDDI Portal' or 'uddiconsole'. User session data, credentials, and auth tokens are cleared before the redirect.  CVE ID: CVE-2015-5241	http://juddi.ap ache.org/secur ity.html	A-APA- JUDDI- 230617 /41

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										
D C D ' I CC ' CCDE C C'		-	VCC C	C'1 C		1 COLT			11 11	

Knox					
NA	26-05-2017	4.9	For versions of Apache Knox from 0.2.0 to 0.11.0 - an authenticated user may use a specially crafted URL to impersonate another user while accessing WebHDFS through Apache Knox. This may result in escalated privileges and unauthorized data access. While this activity is audit logged and can be easily associated with the authenticated user, this is still a serious security issue. All users are recommended to upgrade to the Apache Knox 0.12.0 release.  CVE ID: CVE-2017-5646	NA	A-APA- KNOX- 230617 /42
Qpid Java					
Gain Information	15-05-2017	5	The Apache Qpid Broker for Java can be configured to use different so called AuthenticationProviders to handle user authentication. Among the choices are the SCRAM-SHA-1 and SCRAM-SHA-256 AuthenticationProvider types. It was discovered that these AuthenticationProviders in Apache Qpid Broker for Java 6.0.x before 6.0.6 and 6.1.x before 6.1.1 prematurely terminate the SCRAM SASL negotiation if the provided user name does not exist thus allowing remote attacker to determine the existence of user accounts. The Vulnerability does not apply to AuthenticationProviders other than SCRAM-SHA-1 and SCRAM-SHA-256. CVE ID: CVE-2016-8741	https://issues. apache.org/jir a/browse/QPI D-7599	A-APA- QPID - 230617 /43
NA	02-05-2017	4.3	The C client and C-based client bindings in the Apache Qpid Proton library before 0.13.1 on Windows do not properly verify that the server hostname matches a domain name in the subject's Common Name (CN) or subjectAltName field of the X.509	NA	A-APA- QPID - 230617 /44

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										
DoS- Denial of Service; CSRF-Cross Site	Request	Forgery;	XSS- Cros	s Site Sci	ripting; So	ql- SQL In	ijection; l	NA: Not A	pplicable	•

		based : man-ir server: certific	cate who security 1-the-m s via an cate.	layer, iddle at arbitra	which a tackers ry valid	allows s to spo				
Apple										
Safari	047 40			1.	1 .		1.			A ADD
NA 22-05-2	017 4.3	Apple jis affect "Safari attacket a crafte	ne was oproduct eted. The composers to speed web composers to speed web	s. Safare issue onent. I	ri befor involve t allow e addre	e 10.1.1 s the s remot	l rt. H'	tps://su .apple.co T20780	om/	A-APP- SAFAR- 230617 /45
Artifex										
Ghostscript										
DoS 12-05-2	017 4.3	gxscan allows denial read) v docum	ark_line c.c in A remote of servi via a cra ent. D: CVE-2	rtifex G attack ce (out fted Po	hostscr ers to c -of-bou stScrip	ipt 9.22 ause a nds	1 N	A		A-ART- GHOST- 230617 /46
Bypass Gain Information 23-05-2	017 4.3	Ghosts remote SAFER and co via the crafted	cript be attack mode pusequel use of the postscore control con	efore 9. ers to borotectintly reather. It is a second to the second to t	21 migl ypass t on med ad arbit ile oper cument	he hanism rary file rator in	ho n /s es ?io	tps://bi ostscript show_bu d=6971	c.com g.cgi	A-ART- GHOST- 230617 /47
Execute Code Bypass 23-05-2	017 7.5	Ghosts remote SAFER and co code by .initiali	cript be attack mode property leverative_dsc_	efore 9. ers to borotection orote	21 migl ypass t on med ecute ar pe conf	he hanism bitrary	ts n = { n 62 70	tp://git cript.com ghostpdl 375a009 26a721c 1606a0f 3913	m/?p l.git;h 95f37 27ff5	A-ART- GHOST- 230617 /48
Execute Code 23-05-2	017 7.5	Use-after-free vulnerability in Ghostscript 9.20 might allow remote attackers to execute arbitrary code via vectors related to a reference leak in .setdevice.					ht e ho	tps://bipstscript show_bu d=6971	c.com g.cgi	A-ART- GHOST- 230617 /49
CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	6-7	7-8	8-9	9-10		

			CVE ID: CVE-2016-7978		
Jbig2dec					
NA	24-05-2017	4.3	libjbig2dec.a in Artifex jbig2dec 0.13, as used in MuPDF and Ghostscript, has a NULL pointer dereference in the jbig2_huffman_get function in jbig2_huffman.c. For example, the jbig2dec utility will crash (segmentation fault) when parsing an invalid file.  CVE ID: CVE-2017-9216		A-ART- JBIG2- 230617 /50
Atlassian					
Hipchat					
NA	05-05-2017	4.3	Acceptance of invalid/self-signed TLS certificates in Atlassian HipChat before 3.16.2 for iOS allows a manin-the-middle and/or physically proximate attacker to silently intercept information sent during the login API call.  CVE ID: CVE-2017-8058	NA	A-ATL- HIPCH- 230617 /51
Hipchat Server					T
Execute Code	05-05-2017	6.5	Atlassian Hipchat Server before 2.2.4 allows remote authenticated users with user level privileges to execute arbitrary code via vectors involving image uploads.  CVE ID: CVE-2017-8080	https://jira.atl assian.com/br owse/HCPUB- 2980	A-ATL- HIPCH- 230617 /52
Sourcetree					
Execute Code	04-05-2017	10	Atlassian SourceTree v2.5c and prior are affected by a command injection in the handling of the sourcetree:// scheme. It will lead to arbitrary OS command execution with a URL substring of sourcetree://cloneRepo/ext:: or sourcetree://checkoutRef/ext:: followed by the command. The Atlassian ID number is SRCTREE-4632.  CVE ID: CVE-2017-8768		A-ATL- SOURC- 230617 /53
<b>Authconfig Pro</b>	oject				

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										
DoS- Denial of Service; CSRF-Cross Site	Request	Forgery;	XSS- Cros	s Site Scr	ripting; So	ql- SQL In	ijection; l	NA: Not A	pplicable	

Authconfig					
Gain Information	16-05-2017	4	Authconfig version 6.2.8 is vulnerable to an Information exposure while using SSSD to authenticate against remote server resulting in the leak of information about existing usernames.  CVE ID: CVE-2017-7488	https://bugzill a.redhat.com/s how_bug.cgi?i d=1441604	A-AUT- AUTHC- 230617 /54
Autotrace Pro	ject				
Autotrace				,	
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid free), related to the free_bitmap function in bitmap.c:24:5.  CVE ID: CVE-2017-9190	https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /55
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid read and application crash), related to the GET_COLOR function in color.c:16:11.  CVE ID: CVE-2017-9189	https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /56
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (use-after-free and invalid heap read), related to the GET_COLOR function in color.c:16:11.  CVE ID: CVE-2017-9182	NA	A-AUT- AUTOT- 230617 /57
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid write and SEGV), related to the ReadImage function in input-bmp.c.  CVE ID: CVE-2017-9181	https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /58
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a	NA	A-AUT- AUTOT-

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										
DoS- Denial of Service; CSRF-Cross Site	Request	Forgery;	XSS- Cros	ss Site Sci	ripting; So	ql- SQL In	njection; l	NA: Not A	pplicable	<b>;</b>

			denial of service (invalid read and SEGV), related to the ReadImage function in input-bmp.c:440:14.  CVE ID: CVE-2017-9180	230617 /59
DoS	23-05-2017	5	1 // 0 0	A-AUT- AUTOT- 230617 /60
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid write and SEGV), related to the ReadImage function in input-bmp.c:421:11.  CVE ID: CVE-2017-9178  https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /61
DoS	23-05-2017	5	1 // 0 0	A-AUT- AUTOT- 230617 /62
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 https://blogs.g	A-AUT- AUTOT- 230617 /63
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid write and SEGV), related to the ReadImage function in input-bmp.c:353:25.  CVE ID: CVE-2017-9175  https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace-	A-AUT- AUTOT- 230617 /64
			nightmare/	

DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 https://blogs.g allows remote attackers to cause a denial of service (invalid read and SEGV), related to the GET_COLOR function in color.c:21:23. https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple-	A-AUT- AUTOT- 230617 /65
			CVE ID: CVE-2017-9174 vulnerabilities -the-autotrace-nightmare/	
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid write and SEGV), related to the pnm_load_rawpbm function in input- pnm.c:391:15.  CVE ID: CVE-2017-9159  https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /66
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid write and SEGV), related to the pnm_load_raw function in input-pnm.c:336:11.  CVE ID: CVE-2017-9158  https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /67
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid write and SEGV), related to the pnm_load_ascii function in input-pnm.c:306:14.  CVE ID: CVE-2017-9157  https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /68
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 allows remote attackers to cause a denial of service (invalid write and SEGV), related to the pnm_load_ascii function in input-pnm.c:303:12.  CVE ID: CVE-2017-9156  https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	A-AUT- AUTOT- 230617 /69
DoS	23-05-2017	5	libautotrace.a in AutoTrace 0.31.1 https://blogs.g allows remote attackers to cause a denial of service (invalid read and SEGV), related to the https://blogs.g entoo.org/ago /2017/05/20/ autotrace-	A-AUT- AUTOT- 230617 /70
CV Scoring Scale (CV Vulnerability Type(	-	0-1	1-2         2-3         3-4         4-5         5-6         6-7         7-8         8-9	9-10

DoS   23-05-2017   S   Iibautotrace.a in AutoTrace 0.31.1   allows remote attackers to cause a denial of service (invalid read and SEGV), related to the GET_COLOR function in color.c:16:11.   CVE ID: CVE-2017-9154   Total conjugation of the color.c:16:11.   Total color.c:16:11.   CVE ID: CVE-2017-9200   Total color.c:16:11.   Tot				input_pnm_reader function in input-pnm.c:243:3.  CVE ID: CVE-2017-9155  cve input_pnm_reader function in input-vulnerabilities -the-autotrace-nightmare/
has a "cannot be represented in type int" issue in input-tga.c:528:63.  CVE ID: CVE-2017-9200  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:192:19.  CVE ID: CVE-2017-9199  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:192:19.  CVE ID: CVE-2017-9199  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:508:18.  CVE ID: CVE-2017-9198  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:508:18.  CVE ID: CVE-2017-9198  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 https://blogs.g entoo.org/ago /2017/05/20/ autotrace-multiple-vulnerabilities -the-autotrace-nightmare/  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 https://blogs.g entoo.org/ago /2017/05/20/ autotrace-multiple-vulnerabilities -the-autotrace-nightmare/  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 https://blogs.g entoo.org/ago /2017/05/20/ autotrace-multiple-vulnerabilities -the-autotrace-nightmare/  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 https://blogs.g entoo.org/ago /2017/05/20/ autotrace-multiple-vulnerabilities -the-autotrace-nightmare/  NA  23-05-2017  7.5  Libautotrace.a in AutoTrace 0.31.1 https://blogs.g entoo.org/ago /2017/05/20/ autotrace-multiple-vulnerabilities -the-autotrace-multiple-vulnerabilities -the-auto	DoS	23-05-2017	5	allows remote attackers to cause a denial of service (invalid read and SEGV), related to the GET_COLOR function in color.c:16:11.  CVE ID: CVE-2017-9154  entoo.org/ago /2017/05/20/ autotrace- /71  multiple- vulnerabilities -the-autotrace-
has a "cannot be represented in type int" issue in input-tga.c:192:19.  CVE ID: CVE-2017-9199  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:508:18.  CVE ID: CVE-2017-9198  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 https://blogs.g autotrace-mightmare/  CVE ID: CVE-2017-9198  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:498:55.  CVE ID: CVE-2017-9197  A-AUT-entoo.org/ago /2017/05/20/ autotrace-mightmare/  NA  23-05-2017  7.5  libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:498:55.  CVE ID: CVE-2017-9197  AUTOT-230617  AUTOT-2017/05/20/ autotrace-multiple-vulnerabilities -the-autotrace-multiple-vulnerabilities -the-autotrace-mult	NA	23-05-2017	7.5	has a "cannot be represented in type int" issue in input-tga.c:528:63.  CVE ID: CVE-2017-9200  CVE ID: CVE-2017-92
NA  23-05-2017    Discription of the process of the	NA	23-05-2017	7.5	has a "cannot be represented in type int" issue in input-tga.c:192:19.  CVE ID: CVE-2017-9199  CVE ID: CVE-2017-9199  AUTOT 230617  autotrace- multiple- vulnerabilities -the-autotrace-
has a "cannot be represented in type int" issue in input-tga.c:498:55.  CVE ID: CVE-2017-9197  cve in input-tga.c:498:55. cve in input-tga.c:498:55. cve in input-tga.c:498:55. autotrace- multiple- vulnerabilities -the-autotrace-	NA	23-05-2017	7.5	libautotrace.a in AutoTrace 0.31.1 has a "cannot be represented in type int" issue in input-tga.c:508:18.  CVE ID: CVE-2017-9198  A-AUT- 230617 230617 24 multiple- vulnerabilities -the-autotrace-
nightmare/	NA	23-05-2017	7.5	has a "cannot be represented in type int" issue in input-tga.c:498:55.  CVE ID: CVE-2017-9197  cve in type entoo.org/ago /2017/05/20/ 230617 autotrace-multiple-vulnerabilities
CV Scoring Scale (CVSS)         0-1         1-2         2-3         3-4         4-5         5-6         6-7         7-8         8-9         9-10           Vulnerability Type(s):			0-1	1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10

Overflow	23-05-2017	7.5	libauto	trace.a	in Auto	Trace (	0.31.1	-th nig	lnerabil e-autot htmare ps://bl	race- e/	A-AUT-
Overflow	23-05-2017	7.5		eap-bas adImag 38:33.	sed buf e functi	fer over	r-read in	htt en /20 au mu	ghtmare	e/ ogs.g /ago /20/	A-AUT- AUTOT- 230617 /79
								-th	e-autot ghtmare	race-	
Overflow	23-05-2017	7.5	libauto has a h the Rea tga.c:52 CVE ID	eap-bas adImag 28:7.	sed buf e functi	fer over	flow in	htt en /2 au mu vui -th	rps://bl too.org, 017/05 totrace- iltiple- lnerabil e-autot	ogs.g /ago /20/ - lities crace-	A-AUT- AUTOT- 230617 /80
Overflow	23-05-2017	7.5	libauto has a h the rle_ tga.c:25	eap-bas _fread f	sed buf	fer ovei	flow in	htt en	ps://bl too.org, 017/05 totrace-	ogs.g /ago /20/	A-AUT- AUTOT- 230617 /81
CV Scoring Scale	(CNCC)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

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									ghtmare		
NA	23-05-2017	7.5	lihauto	tracoa	in Auto	Trace (	) 21 1		tps://bl		A-AUT-
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						nt" issu	e in		017/05		230617
			-	mp.c:5		1000	<b>U</b> 111	1 -	totrace-		/82
			-	: CVE-2		188			ıltiple-		, ==
									lnerabil	ities	
								-th	ie-autot	race-	
								niş	ghtmare	/	
NA	23-05-2017	7.5	libauto	trace.a	in Auto	Trace (	0.31.1	ht	tps://bl	ogs.g	A-AUT-
			has a "	cannot	be repr	esented	l in typ	e en	too.org/	'ago	AUTOT-
					•	ıp.c:486	5:7.	/2	017/05	/20/	230617
			CVE ID	: CVE-2	2017-9	187			totrace-		/83
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NA	23-05-2017	7.5	lihauta	trosos	in Auto	Trace (	) 21 1		ghtmare		A-AUT-
INA	23-05-2017	7.5				esentec			tps://bl too.org/		A-AUTOT-
					•	1p.c:326			017/05		230617
				: CVE-2	•	-	).1/.	'	totrace-	,	/84
			CVLID	. CVL 2	2017 7	100			ultiple-		/01
									lnerabil	ities	
								-th	ie-autot	race-	
								niş	ghtmare	/	
NA	23-05-2017	7.5				Trace (			tps://bl	ogs.g	A-AUT-
					•	esented		l l	too.org/	_	AUTOT-
						ip.c:319	9:7.	'	017/05	,	230617
			CVE ID	: CVE-2	2017-9	185			totrace-		/85
									ultiple- Inerabil	:+:aa	
									nerabn 1e-autot		
									ghtmare		
NA	23-05-2017	7.5	lihauto	trace a	in Auto	Trace (	).31 1		tps://bl		A-AUT-
	25 55 2517	7.15							too.org/		AUTOT-
			has a "cannot be represented in type int" issue in input-bmp.c:314:7.					l l	017/05	_	230617
				: CVE-2	•	•		-	totrace-	-	/86
								mı	ultiple-		-
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									ghtmare		
CV Scoring Scale (C	VSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type	(s):										

NA	23-05-2017	7.5	libautot has a "c int" issu CVE ID:	annot lue in in	be repr put-bn	esented	d in typ	e ent /20 aut mu	ps://blo too.org/ 017/05, totrace- altiple-	/ago /20/	A-AUT- AUTOT- 230617 /87
Overflow	23-05-2017	7.5	7.5 libautotrace.a in AutoTrace 0.31.1							ities race- / ogs.g	A-AUT-
			has a heap-based buffer overflow in the ReadImage function in input- bmp.c:497:29. CVE ID: CVE-2017-9173						too.org/ 017/05, totrace- ultiple- Inerabil e-autoti thtmare	/20/ ities race-	AUTOT- 230617 /88
Overflow	23-05-2017	7.5	libautotrace.a in AutoTrace 0.31.1 has a heap-based buffer overflow in the ReadImage function in inputbmp.c:496:29.  CVE ID: CVE-2017-9172						ps://blo too.org/ 017/05, totrace- altiple- lnerabil e-autoto ghtmare	/ago /20/ ities race-	A-AUT- AUTOT- 230617 /89
Overflow	23-05-2017	7.5	libautotrace.a in AutoTrace 0.31.1 has a heap-based buffer over-read in the ReadImage function in input- bmp.c:492:24. CVE ID: CVE-2017-9171					n ent /20 aut mu vul -th	ps://blo too.org/ 017/05, totrace- altiple- lnerabil e-autoto ghtmare	/ago /20/ ities race-	A-AUT- AUTOT- 230617 /90
Overflow	23-05-2017	7.5	libautotrace.a in AutoTrace 0.31.1 has a heap-based buffer overflow in the ReadImage function in inputbmp.c:370:25.  CVE ID: CVE-2017-9170						https://blogs.g entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/		A-AUT- AUTOT- 230617 /91
Overflow	23-05-2017	7.5	libautot has a he the Rea bmp.c:3	eap-bas dImage	sed buf	fer ove	flow ir	htt ent /20	ps://blo too.org/ 017/05, totrace-	ogs.g 'ago /20/	A-AUT- AUTOT- 230617 /92
CV Scoring Scale (C	T100)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

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			CVE ID:	CVE-Z	1017-9	109			ultiple- Inerabil	ition	
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O	22.05.2045	7.5	1:1		:	.Т (	) 21 1		ghtmare		A ATIM
Overflow	23-05-2017	7.5	libautot						tps://bl		A-AUT-
			has a he						too.org/		AUTOT-
			the Rea		e functi	on in in	iput-		017/05	,	230617
			bmp.c:3			4.40			totrace-		/93
			CVE ID:	CVE-2	2017-9	168			ultiple-		
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									ie-autot		
								ni	ghtmare	/	
Overflow	23-05-2017	7.5	libautot	race.a	in Auto	Trace (	).31.1	ht	tps://bl	ogs.g	A-AUT-
			has a he	eap-bas	sed buf	fer over	flow in	en	too.org/	'ago	AUTOT-
			the Rea	dImage	e functi	on in in	put-	/2	017/05	/20/	230617
			bmp.c:3	37:25.				au	totrace-		/94
			CVE ID:	CVE-2	2017-9	<b>167</b>		m	ultiple-		
								vu	lnerabil	ities	
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Overflow	23-05-2017	7.5	libautot	race.a	in Auto	Trace (	).31.1	ht	tps://bl	ogs.g	A-AUT-
			has a he	eap-bas	sed buf	fer over	read in	n en	too.org/	'ago	AUTOT-
			the GET	_COLO	R funct	tion in		/2	017/05	/20/	230617
			color.c:	18:11.				au	totrace-		/95
			CVE ID:	CVE-2	2017-9	166		m	ultiple-		
								vu	lnerabil	ities	
								-tł	ie-autot	race-	
								ni	ghtmare	/	
Overflow	23-05-2017	7.5	libautot	race.a	in Auto	Trace (	).31.1	ht	tps://bl	ogs.g	A-AUT-
			has a he	eap-bas	sed buf	fer over	read ii	n en	too.org/	'ago	AUTOT-
			the GET	_COLO	R funct	tion in		/2	017/05	/20/	230617
			color.c:	17:11.				au	totrace-		/96
			CVE ID:	CVE-2	2017-9	165		m	ultiple-		
								vu	lnerabil	ities	
								-tł	ie-autot	race-	
								ni	ghtmare	/	
Overflow	23-05-2017	7.5	libautot	race.a	in Auto	Trace (	).31.1	ht	tps://bl	ogs.g	A-AUT-
			has a he	eap-bas	sed buf	fer over	read in	n en	too.org/	'ago	AUTOT-
			the GET	_COLO	R funct	tion in		/2	017/05	/20/	230617
			color.c:	16:11.				au	totrace-		/97
			CVE ID:	CVE-2	2017-9	164		m	ultiple-		
								vu	lnerabil	ities	
								-tł	ie-autot	race-	
								ni	ghtmare	/	
CV Scoring Scale (C	EVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type	e(s):										

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						ne.c:106	5:54.	-	017/05		230617						
			CVE ID	: CVE-2	2017-9	163			totrace-	-	/98						
									ıltiple-	ا المانات							
									lnerabil e-autot								
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NA	23-05-2017	7.5	libauto	trace a	in Auto	Trace (	) 31 1	_	ps://bl	•	A-AUT-						
1411	23 03 2017	7.5	has a "o				too.org		AUTOT-								
			int" iss		_				017/05		230617						
			<b>CVE ID</b>	: CVE-2	2017-9	162		-	totrace-	-	/99						
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								vul	lnerabil	lities							
								-th	e-autot	race-							
									htmare								
NA	23-05-2017	7.5	libauto						ps://bl		A-AUT-						
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			int" iss	ue in ai : <b>CVE-2</b>			23.		017/05		230617						
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									has a stack-based buffer overflow in						too.org	/ago	AUTOT-
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			CVE ID	: CVE-2	2017-9	160			ıltiple-								
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Overflow	23-05-2017	7.5	libauto	traca	in Auto	Traca	) 21 1	_	htmare	•	A-AUT-						
Overnow	23-03-2017	7.3					flow in		ps://bl too.org/		AUTOT-						
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				: CVE-2		<b>153</b>		mu	ıltiple-		,						
								vul	lnerabil	ities							
								-th	e-autot	race-							
								_	htmare	•							
Overflow	23-05-2017	7.5	libauto						ps://bl		A-AUT-						
			-						too.org/	_	AUTOT-						
									230617 /103								
		0-1	1-2	346:41. <b>2-3</b>	3-4	4-5	5-6	6-7	7-8	8-9	9-10						
CV Coorin - C1- CO	'SS)	0-1	1-2	2-3	3-4	4-5	5-6	0-7	/-8	8-9	9-10						
CV Scoring Scale (CV																	

Overflow	23-05-2017	7.5	CVE ID: CVE-2017-9152 libautotrace.a in AutoTrace 0.31.1	multiple- vulnerabilities -the-autotrace- nightmare/ https://blogs.g	A-AUT-
			has a heap-based buffer overflow in the pnm_load_ascii function in input- pnm.c:303:12. <b>CVE ID: CVE-2017-9151</b>	entoo.org/ago /2017/05/20/ autotrace- multiple- vulnerabilities -the-autotrace- nightmare/	AUTOT- 230617 /104
Basercms				8 7	
Basercms					
CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF) vulnerability in baserCMS plugin Uploader version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4887	http://baserc ms.net/securit y/JVN9276581 4	A-BAS- BASER- 230617 /105
CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF) vulnerability in baserCMS plugin Mail version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4886	http://baserc ms.net/securit y/JVN9276581 4	A-BAS- BASER- 230617 /106
CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF) vulnerability in baserCMS plugin Feed version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4885	http://baserc ms.net/securit y/JVN9276581 4	A-BAS- BASER- 230617 /107
CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF) vulnerability in baserCMS plugin Blog version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4884	http://baserc ms.net/securit y/JVN9276581 4	A-BAS- BASER- 230617 /108
CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF)	http://baserc	A-BAS-

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										

CSRF	12-05-2017	6.8	vulnerability in baserCMS version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4882  Cross-site request forgery (CSRF) vulnerability in baserCMS plugin	ms.net/securit y/JVN9276581 4 http://baserc ms.net/securit	BASER- 230617 /109 A-BAS- BASER-
			Blog version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4881	y/JVN9276581 4	230617 /110
CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF) vulnerability in baserCMS version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4878	http://baserc ms.net/securit y/JVN9276581 4	A-BAS- BASER- 230617 /111
Execute Code CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF) vulnerability in baserCMS version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators to execute arbitrary PHP code via unspecified vectors.  CVE ID: CVE-2016-4876		A-BAS- BASER- 230617 /112
Basercms;Mail	l View				l
CSRF	12-05-2017	6.8	Cross-site request forgery (CSRF) vulnerability in baserCMS plugin Mail version 3.0.10 and earlier allows remote attackers to hijack the authentication of administrators via unspecified vectors.  CVE ID: CVE-2016-4879	http://baserc ms.net/securit y/JVN9276581 4	A-BAS- BASER- 230617 /113
Bitcoin					
Bitcoin	04.05.004=				A DITT
NA	24-05-2017	5	The Bitcoin Proof-of-Work algorithm does not consider a certain attack methodology related to 80-byte block headers with a variety of initial 64-byte chunks followed by the same	NA	A-BIT- BITCO- 230617 /114
CV Scoring Scale (C		0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8 8-9	9-10
Vulnerahility Tyne	(a).				

			16-byte chunk, multiple candidate root values ending with the same 4 bytes, and calculations involving sqrt numbers. This violates the security assumptions of (1) the choice of input, outside of the dedicated nonce area, fed into the Proof-of-Work function should not change its difficulty to evaluate and (2) every Proof-of-Work function execution should be independent.	
DI II			CVE ID: CVE-2017-9230	
Blackberry Enterprise Ser	wigo.Uwifind Ev	. du aint	Махаар	
XSS	10-05-2017	4.3	vulnerability in the Management Console of BlackBerry Unified Endpoint Manager version 12.6.1 and earlier, and all versions of  .black m/kb etail? etail?	//support kberry.co ENTER- /articleD 230617 language JS&articl hber=000 65
Cisco				
Firepower Thr	eat Defense			
DoS	03-05-2017	5.5	6.0.0 through 6.2.2 and Cisco ASA with FirePOWER Module Denial of Service" vulnerability in the access control policy of Cisco Firepower System Software could allow an sco.co	://tools.ci A-CIS- om/secur FIREP- enter/con 230617 CiscoSecu /116 dvisory/c sa- 0503-ftd
CV Scoring Scale (C Vulnerability Type	(s):	0-1	1-2 2-3 3-4 4-5 5-6 6-7  Forgery; XSS- Cross Site Scripting; Sql- SQL Injection; NA:	7-8 8-9 9-10

CV Scoring Scale (C		0-1	2.1(0.474) could allow an unauthenticated, remote attacker to cause a denial of service (DoS) condition on an affected device	tent/CiscoSecu rityAdvisory/c isco-sa- 20170517-ise	/118
DoS	21-05-2017	5	A vulnerability in the TCP throttling process for the GUI of the Cisco Identity Services Engine (ISE)	https://tools.ci sco.com/secur ity/center/con	A-CIS- IDENT- 230617
Identity Service	<u> </u>	l =-	4 1 100 1 2 700 1	1	A 070
DoS	21-05-2017	7.8	vulnerability by sending crafted packets through a targeted system. This vulnerability affects Cisco Firepower System Software that is configured with the SSL policy feature. Cisco Bug IDs: CSCvc84361.  CVE ID: CVE-2017-6625  A vulnerability in the logging configuration of Secure Sockets Layer (SSL) policies for Cisco FirePOWER System Software 5.3.0 through 6.2.2 could allow an unauthenticated, remote attacker to cause a denial of service (DoS) condition due to high consumption of system resources. The vulnerability is due to the logging of certain TCP packets by the affected software. An attacker could exploit this vulnerability by sending a flood of crafted TCP packets to an affected device. A successful exploit could allow the attacker to cause a DoS condition. The success of an exploit is dependent on how an administrator has configured logging for SSL policies for a device. This vulnerability affects Cisco FirePOWER System Software that is configured to log connections by using SSL policy default actions. Cisco Bug IDs: CSCvd07072. CVE ID: CVE-2017-6632	https://tools.ci sco.com/secur ity/center/con tent/CiscoSecu rityAdvisory/c isco-sa- 20170517- fpwr	A-CIS- FIREP- 230617 /117
			passed through the sensing interfaces of an affected system. An attacker could exploit this vulnerability by sending crafted		

CV Scoring Scale (C	VSS) (s):	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	ecur 8-9	9-10
Directory Traversal	21-05-2017	4	A vulne		•				ps://to		A-CIS- PRIME-
Policy Suite Execute Code  Prime Collaboration	18-05-2017	7.2	device to the Cattacker respon connections: CS CVE ID  A vulne installer Suite (Connections the CPS authen escalated The vulneradevice input a to escale execute success attacker privilegiappliar in to the for a specific	a attack ability by a high refused as pacticated, as particated, and property and property and property by a pro	er could by send cate of a exploit use the hile the sin program of the sin program of the since could be a could by authoriding ands as a could be a could	d exploing the CCP concould a GUI to shigh ragress. Concould a gress. Concould a gress. Concount a gress. The concount a gress a gress. Concount a gress a gress a gress. The concount a gress a gress. Concount a gress a g	et that is Policy attornect script this ng to the user cript file rel and with the logged-edentials e Cisco lnerable ions	htti scc ity ter rity isc 20	ps://to o.com/s /center nt/Cisco yAdviso o-sa- 170517	ecur /con Secu ry/c	A-CIS- POLIC- 230617 /119
			respon connec	d to ne	w or es quests.	The	ed				

			unauthenticated, remote attacker to bypass authentication and perform command injection with root privileges. The vulnerability is due to missing security constraints in certain HTTP request methods, which could allow access to files via the web interface. An attacker could exploit this vulnerability by sending a crafted HTTP request to the targeted application. This vulnerability affects Cisco Prime Collaboration Provisioning Software Releases prior to 12.1. Cisco Bug IDs: CSCvc98724.	tent/CiscoSecu rityAdvisory/c isco-sa- 20170517- pcp1	/124
F5					
Big-ip Access P		r			
XSS	09-05-2017	4.3	In F5 BIG-IP APM 12.0.0 through 12.1.2, non-authenticated users may be able to inject JavaScript into a request that will then be rendered and executed in the context of the Administrative user when the Administrative user is viewing the Access System Logs, allowing the non-authenticated user to carry out a Cross Site Scripting (XSS) attack against the Administrative user.  CVE ID: CVE-2016-9257	https://suppo rt.f5.com/csp/ article/K4352 3962	A-F5- BIG-I- 230617 /125
NA	09-05-2017	4.3	In F5 BIG-IP LTM, AAM, AFM, Analytics, APM, ASM, DNS, Edge Gateway, GTM, Link Controller, PEM, PSM, WebAccelerator, and WebSafe 11.6.1 HF1, 12.0.0 HF3, 12.0.0 HF4, and 12.1.0 through 12.1.2, undisclosed traffic patterns received while software SYN cookie protection is engaged may cause a disruption of service to the Traffic Management Microkernel (TMM) on specific platforms and configurations.	https://suppo rt.f5.com/csp/ article/K8285 1041	A-F5- BIG-I- 230617 /126

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										

 $DoS\text{-} Denial \ of \ Service; \ CSRF\text{-} Cross \ Site \ Request \ Forgery; \ XSS\text{-} \ Cross \ Site \ Scripting; \ Sql\text{-} \ SQL \ Injection; \ NA: \ Not \ Applicable$ 

			CVE ID: CVE-2017-6137	
NA	09-05-2017	5	In F5 BIG-IP 12.1.0 through 12.1.2, specific websocket traffic patterns may cause a disruption of service for virtual servers configured to use the websocket profile.  CVE ID: CVE-2016-9253  https://suppo rt.f5.com/csp/ article/K5135 1360	A-F5- BIG-I- 230617 /127
NA	09-05-2017	6	In F5 BIG-IP 12.1.0 through 12.1.2, permissions enforced by iControl can lag behind the actual permissions assigned to a user if the role_map is not reloaded between the time the permissions are changed and the time of the user's next request. This is a race condition that occurs rarely in normal usage; the typical period in which this is possible is limited to at most a few seconds after the permission change.  CVE ID: CVE-2016-9256	A-F5- BIG-I- 230617 /128
NA	09-05-2017	6.5	In F5 BIG-IP 12.0.0 through 12.1.2, an authenticated attacker may be able to cause an escalation of privileges through a crafted iControl REST connection.  CVE ID: CVE-2016-9251  https://suppo rt.f5.com/csp/ article/K4110 7914	A-F5- BIG-I- 230617 /129
NA	23-05-2017	7.5	In some circumstances, an F5 BIG-IP version 12.0.0 to 12.1.2 and 13.0.0 Azure cloud instance may contain a default administrative password which could be used to remotely log into the BIG-IP system. The impacted administrative account is the Azure instance administrative user that was created at deployment. The root and admin accounts are not vulnerable. An attacker may be able to remotely access the BIG-IP host via SSH.  CVE ID: CVE-2017-6131	A-F5- BIG-I- 230617 /130
Qemu				
<b>Qemu</b> NA	17-05-2017	4.6	Quick Emulator (Qemu) built with https://bugzill	A-QEM-
INA	17-03-2017	4.0		
CV Scoring Sca		0-1	1-2         2-3         3-4         4-5         5-6         6-7         7-8         8-9	9-10
Vulnerability '	Type(s):			

			the VirtFS, host directory sharing via a.redhat.co	
			Plan 9 File System(9pfs) support, is vulnerable to an improper access control issue. It could occur while accessing virtfs metadata files in	•
			mapped-file security mode. A guest user could use this flaw to escalate their privileges inside guest.	
			CVE ID: CVE-2017-7493	
DoS	23-05-2017	4.9	Memory leak in the keyboard input event handlers support in QEMU (aka Quick Emulator) allows local guest OS privileged users to cause a denial of service (host memory consumption) by rapidly generating large keyboard events.  CVE ID: CVE-2017-8379	A-QEM- QEMU- 230617 /132
DoS	02-05-2017	4.9	hw/scsi/vmw_pvscsi.c in QEMU (aka Quick Emulator) allows local guest of service (infinite loop and CPU consumption) via the message ring page count.  CVE ID: CVE-2017-8112  https://bug a.redhat.co how_bug.cg d=1445621	m/s QEMU- gi?i 230617
DoS	02-05-2017	4.9	Memory leak in the v9fs_list_xattr function in hw/9pfs/9p-xattr.c in QEMU (aka Quick Emulator) allows local guest OS privileged users to cause a denial of service (memory consumption) via vectors involving the orig_value variable.  CVE ID: CVE-2017-8086	m/s QEMU- gi?i 230617
DoS	23-05-2017	7.8	Memory leak in the audio/audio.c in QEMU (aka Quick Emulator) allows remote attackers to cause a denial of service (memory consumption) by repeatedly starting and stopping audio capture.  CVE ID: CVE-2017-8309	A-QEM- QEMU- 230617 /135
SAP	<u> </u>			
Business One				
NA	25-05-2017	6.8	SAP Business One for Android 1.2.3 NA allows remote attackers to conduct	A-SAP- BUSIN-
CV Scoring Scale (C	TVCC)	0-1	<b>1-2 2-3 3-4 4-5 5-6 6-7 7-8</b>	8-9 9-10

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										
DoS- Denial of Service; CSRF-Cross Site	Request	Forgery;	XSS- Cros	s Site Scr	ripting; S	ql- SQL In	ijection;	NA: Not A	pplicable	•

			XML External Entity (XXE) attacks via crafted XML data in a request to B1iXcellerator/exec/soap/vP.001sap 0003.in_WCSX/com.sap.b1i.vplatfor m.runtime/INB_WS_CALL_SYNC_XPT/INB_WS_CALL_SYNC_XPT.ipo/proc, aka SAP Security Note 2378065. CVE ID: CVE-2016-6256		230617 /136
Hana Xs					
DoS	23-05-2017	5	sinopia, as used in SAP HANA XS 1.00 and 2.00, allows remote attackers to cause a denial of service (assertion failure and service crash) by pushing a package with a filename containing a \$ (dollar sign) or % (percent) character, aka SAP Security Note 2407694.  CVE ID: CVE-2017-8915	NA	A-SAP- HANA - 230617 /137
NA	23-05-2017	7.5	sinopia, as used in SAP HANA XS 1.00 and 2.00, allows remote attackers to hijack npm packages or host arbitrary files by leveraging an insecure user creation policy, aka SAP Security Note 2407694.  CVE ID: CVE-2017-8914	NA	A-SAP- HANA - 230617 /138
Netweaver				1	
NA	23-05-2017	6.5	The Visual Composer VC70RUNTIME component in SAP NetWeaver AS JAVA 7.5 allows remote authenticated users to conduct XML External Entity (XXE) attacks via a crafted XML document in a request to irj/servlet/prt/portal/prtroot/com.s ap.visualcomposer.BIKit.default, aka SAP Security Note 2386873. CVE ID: CVE-2017-8913	NA	A-SAP- NETWE- 230617 /139
Sapcar					
Overflow	10-05-2017	6.8	SAP SAPCAR 721.510 has a Heap Based Buffer Overflow Vulnerability. It could be exploited with a crafted CAR archive file received from an untrusted remote source. The	NA	A-SAP- SAPCA- 230617 /140
CV Scoring Scal	e (CVSS)	0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8 8-	9 9-10
Vulnerability T	ype(s):	to Dogwood	t Forgony, VSS, Cross Site Scripting, Sal. SOI Inject	tion, NA, Not Applie	ahla

Trendmicro			problem is that the length of data written is an arbitrary number found within the file. The vendor response is SAP Security Note 2441560.  CVE ID: CVE-2017-8852		
Gain Privileges	03-05-2017	4	Trend Micro OfficeScan 11.0 before SP1 CP 6325 and XG before CP 1352 allows remote authenticated users to gain privileges by leveraging a leak of an encrypted password during a web-console operation.  CVE ID: CVE-2017-5481	https://succes s.trendmicro.c om/solution/1 117204	A-TRE- OFFIC- 230617 /141
XSS	05-05-2017	4.3	Trend Micro OfficeScan 11.0 before SP1 CP 6325 (with Agent Module Build before 6152) and XG before CP 1352 has XSS via a crafted URI using a blocked website.  CVE ID: CVE-2017-8801	https://succes s.trendmicro.c om/solution/1 117204- security- bulletin-trend- micro- officescan-11- xg-multiple- vulnerabilities	A-TRE- OFFIC- 230617 /142
XSS	25-05-2017	4.3	Multiple cross-site scripting (XSS) vulnerabilities in Trend Micro ServerProtect for Linux 3.0 before CP 1531 allow remote attackers to inject arbitrary web script or HTML via the (1) S44, (2) S5, (3) S_action_fail, (4) S_ptn_update, (5) T113, (6) T114, (7) T115, (8) T117117, (9) T118, (10) T_action_fail, (11) T_ptn_update, (12) textarea, (13) textfield5, or (14) tmLastConfigFileModifiedDate parameter to notification.cgi. <b>CVE ID: CVE-2017-9037</b>	https://succes s.trendmicro.c om/solution/1 117411	A-TRE- SERVE- 230617 /143
XSS	25-05-2017	4.3	Multiple cross-site scripting (XSS) vulnerabilities in Trend Micro ServerProtect for Linux 3.0 before CP 1531 allow remote attackers to inject arbitrary web script or HTML via the	https://succes s.trendmicro.c om/solution/1 117411	A-TRE- SERVE- 230617 /144

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										

		0-1	memory allocation, which allows remote attackers to cause a denial of service (heap-based buffer overflow							9-10	
DoS Overflow	22-05-2017	6.8	The TNEFFillMapi function in lib/ytnef.c in libytnef in ytnef through 1.9.2 does not ensure a nonzero count value before a certain								A-YTN- YTNEF- 230617 /149
Ytnef Project  Ytnef											
V. CD			with ro failure CVE ID	to valid	late sof	tware ι	aging ipdates				
Execute Code	25-05-2017	10	3.0 before to write conseq	ore CP e to arb uently	1531 al oitrary f execute	lows at iles and arbitra	ary cod	s.ti	tps://su rendmi n/soluti 7411	cro.c	A-TRE- SERVE- 230617 /148
Gain Privileges	25-05-2017	7.2	3.0 before CP 1531 allows local users to gain privileges by leveraging an						tps://su rendmi n/soluti 7411	cro.c on/1	A-TRE- SERVE- 230617 /147
CSRF	25-05-2017	6.8	Cross-s vulnera Server 1531 a hijack t reques arbitra to SPro related tokens CVE ID	site requability in Protect llows retained the authors to state to the to the color of the color	uest for n Trend for Lindemote a nentical art an under ce via a nux/sca lack of	rgery (C d Micro ux 3.0 k attacked tion of the pdate for crafted noption anti-CS	pefore C rs to users fo rom an d reque n_set.cg RF	s.tr or 11 st i,	tps://su rendmic n/soluti 7411	ero.c on/1	A-TRE- SERVE- 230617 /146
Gain Information	25-05-2017	5.8	Trend 3.0 before to eave	E: CVE-2 Micro S ore CP esdrop a s by lev unications.	erverP erverP 1531 al and tam veraging	032 rotect f lows at nper wi g unend n updat	or Linux tackers th crypted	s.ti	tps://su rendmio n/soluti 7411	cro.c	A-TRE- SERVE- 230617 /145
			(1) T1 tmLast	ConfigI							

			and application crash) or possibly have unspecified other impact via a crafted tnef file.  CVE ID: CVE-2017-9146		
Overflow	18-05-2017	7.5	In libytnef in ytnef through 1.9.2, there is a heap-based buffer over-read due to incorrect boundary checking in the SIZECHECK macro in lib/ytnef.c.  CVE ID: CVE-2017-9058	https://bugs.d ebian.org/cgi- bin/bugreport. cgi?bug=8625 56	A-YTN- YTNEF- 230617 /150
Zimbra					
Zimbra Colle	aboration Suite				
XSS	23-05-2017	4.3	Cross-site scripting (XSS) vulnerability in Zimbra Collaboration Suite (ZCS) before 8.7.1 allows remote attackers to inject arbitrary web script or HTML via unspecified vectors. CVE ID: CVE-2017-7288	https://wiki.zi mbra.com/wik i/Zimbra_Secu rity_Advisories	A-ZIM- ZIMBR- 230617 /151
CSRF	17-05-2017	6.8	Multiple cross-site request forgery (CSRF) vulnerabilities in the Admin Console in Zimbra Collaboration before 8.6.0 Patch 8 allow remote attackers to hijack the authentication of administrators for requests that (1) add, (2) modify, or (3) remove accounts by leveraging failure to use of a CSRF token and perform referer header checks, aka bugs 100885 and 100899.  CVE ID: CVE-2016-3403	https://wiki.zi mbra.com/wik i/Zimbra_Secu rity_Advisories	A-ZIM- ZIMBR- 230617 /152
Directory Traversal	23-05-2017	7.5	Directory traversal vulnerability in Zimbra Collaboration Suite (aka ZCS) before 8.7.6 allows attackers to have unspecified impact via unknown vectors.  CVE ID: CVE-2017-6821	https://wiki.zi mbra.com/wik i/Security_Cen ter	A-ZIM- ZIMBR- 230617 /153
NA	23-05-2017	7.5	A service provided by Zimbra Collaboration Suite (ZCS) before 8.7.6 fails to require needed privileges before performing a few requested operations.  CVE ID: CVE-2017-6813	https://wiki.zi mbra.com/wik i/Security_Cen ter	A-ZIM- ZIMBR- 230617 /154

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnorability Typo(c)										

 $DoS\text{-} Denial \ of \ Service; \ CSRF\text{-}Cross \ Site \ Request \ Forgery; \ XSS\text{-} Cross \ Site \ Scripting; \ Sql\text{-} SQL \ Injection; \ NA: \ Not \ Applicable$ 

		I	Applica	ation	/ Haro	dware					
F5/F5											
Big-ip Access P Acceleration M Edge Gatewa Manager;Big-i Protocol Secur	Aanager;Big-ip y;Big-ip Glob p Policy Enj	o Applio al Tra	cation . offic M	Securit Ianage	y Man r;Big-ip	ager;B D Link	ig-ip L Cont	Oomai troller	n Name ;Big-ip	Syste Local	em;Big-ip l Traffic
NA	10-05-2017	5	unauth the cor delete undisch	IG-IP 1 and 12 enticat atrol pla arbitrat losed m	.0.0 thr ed user ane may ry files aechani	ough 1 with a y be abl througl sm.	2.1.2, and ccess to le to	n rt o ar	tps://su .f5.com/ ticle/K5 317	csp/	A-H-F5- BIG-I- 230617 /155
NA	01-05-2017	5	An atta denial- against BIG-IP,	ocker m of-serv t the ssl Enterp orkflov	ay be a ice (Do nd com orise Ma v.	ble to c S) attac ponent anager,	ck in F5	rt ar	tps://su f5.com/ ticle/K9 924	csp/	A-H-F5- BIG-I- 230617 /156
Big-ip Access in Manager; Big-ip Controller; Big-Protocol Security	p Application ip Local Traff	i Secui	rity M	lanage	r;Big-ip	o Glok	oal Tr	affic	Manag	er;Big	-ip Link
DoS 11-05-2017 5 The Traffic Management Microkernel https://suppo A (TMM) in F5 BIG-IP LTM, AAM, AFM, APM, ASM, GTM, Link Controller, #/article/K87 2								A-H-F5- BIG-I- 230617 /157			
Apple/Apple			Ap	plicat	ion / (	OS					
Apple Tv/Iphor	ne Os;Mac Os X	;Watch	os								
Bypass; Gain Information		4.3	An issu Apple j		s. iOS b	efore 1	0.3.2 is	rt	tps://su apple.co F207797	om/	A-0S- APP- APPLE-
CV Scoring Scale (C	vss)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

Vulnerability Type(s):

DoS Execute	22-05-2017	7.5	"WebKit" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-2521  An issue was discovered in certain https://supp. Apple products. iOS before 10.3.2 is  1-2 2-3 3-4 4-5 5-6 6-7 7-8	
Corruption	22.05.2215		remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-2521	1.02
-			affected. The issue involves the	1
DoS Execute Code Overflow Memory	22-05-2017	6.8	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. Safari before 10.1.1 is affected. tvOS before 10.2.1 is affected. watchOS before 3.2.2 is	
Bypass	22-05-2017	4.3	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. tvOS before 10.2.1 is affected. watchOS before 3.2.2 is affected. The issue involves the "CoreAudio" component. It allows attackers to bypass intended memory-read restrictions via a crafted app.  CVE ID: CVE-2017-2502	
Bypass Gain Information	22-05-2017	4.3	affected. WatchOS before 3.2.2 is affected. The issue involves the "Kernel" component. It allows attackers to bypass intended memory-read restrictions via a crafted app.  CVE ID: CVE-2017-6987  An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. tvOS before 10.2.1 is affected. watchOS before 3.2.2 is affected. The issue involves the "Kernel" component. It allows attackers to bypass intended memory-read restrictions via a crafted app.  CVE ID: CVE-2017-2507	

CV Scoring Scale (		0-1		overflo				6-7	7-8	8-9	9-10
DoS Execute Code Overflow	22-05-2017	7.5	Apple j affecte affecte affecte "SQLite remote	ne was deproduct d. macOd. tvOS d. watcl d. The ise attacker cause	es. iOS before before hOS bessue in conent.	rt. H	tps://s apple.c Γ20779	om/	A-OS- APP- APPLE- 230617 /165		
DoS Execute Code Overflow Memory Corruption	22-05-2017	7.5	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. tvOS before 10.2.1 is affected. watchOS before 3.2.2 is affected. The issue involves the "CoreFoundation" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via crafted data. CVE ID: CVE-2017-2522						tps://s apple.c Γ20780	rom/ 01	A-OS- APP- APPLE- 230617 /164
DoS Execute Code Overflow Memory Corruption	22-05-2017	7.5	An issu Apple paffecte affecte affecte "Found remote code or (memote crash) CVE ID	via craf  ce CVE-2  ce was d  d. macO  d. tvOS  d. watcl  d. The is  dation"  e attacker  cause  ory corr  via craf  ce CVE-2	ted date 2017-2 discove is iOS before the comporters to early deniance the date 2017-2	ra.  524  red in coefore 1  re 10.12  10.2.1 ifore 3.2  volves to the execute of serial approximate.  523	ertain 0.3.2 is s.2 is che allows arbitra vice olicatio	ht rt. H	tps://s apple.c Γ20779	om/ 17	A-OS- APP- APPLE- 230617 /163
Overflow Memory Corruption			affecte affecte affecte "Textli remote code or	d. macOd. tvOSd. watcl d. Watcl d. The input" code attacker r cause ory corr	before hOS besssue in empone ers to e a denia	10.2.1 ifore 3.2 volves tent. It alexecute	s .2 is .he lows arbitra vice	ry	Γ20779	, , , , , , , , , , , , , , , , , , ,	APPLE- 230617 /162

			crash) v			-	ement.				
DoS Execute Code Overflow Memory Corruption	22-05-2017	7.5	Apple paffected affected affected affected "SQLite remote code or (memo crash) v	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. tvOS before 10.2.1 is affected. watchOS before 3.2.2 is affected. The issue involves the "SQLite" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted SQL statement.  CVE ID: CVE-2017-2519  An issue was discovered in certain					tps://su apple.co	m/	A-OS- APP- APPLE- 230617 /166
DoS Execute Code Overflow	22-05-2017	7.5	Apple paffected affected affected "SQLite	oroduct d. macO d. tvOS d. watcl d. The is comp attacked cause overflow	es. iOS before before hOS before ssue in conent. ers to e a denia ow and afted So	re 10.12 10.2.1 if fore 3.2 volves if It allow xecute I of ser applica QL state	0.3.2 is 2.5 is s .2 is the vs arbitrar vice tion	rt. H7	tps://su apple.co	m/	A-OS- APP- APPLE- 230617 /167
DoS Execute Code	22-05-2017	7.5	vulnera to exec	oroduct d. macO d. tvOS d. watcl d. The is group ability a ute arb of servi	s. iOS before before hOS before ssue in onent. allows ritrary ce (app QL stat	refore 1 re 10.12 10.2.1 if ore 3.2 volves if A use-a remote code or olication ement.	0.3.2 is 2.5 is s .2 is	rt. HT e	tps://su apple.co	m/	A-OS- APP- APPLE- 230617 /168
Execute Code	22-05-2017	7.6	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. tvOS before 10.2.1 is affected. watchOS before 3.2.2 is affected. The issue involves the					rt.	tps://su apple.co	A-OS- APP- APPLE- 230617 /169	
CV Scoring Scale (CV Vulnerability Type(		0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

CV Scoring Scale (C	vss)	0-1	affected. tvOS	6-7	7-8	8-9	230617 9-10			
DoS Execute Code Memory Corruption	22-05-2017	6.8		ered in certain before 10.3.2 is re 10.1.1 is https://suppo rt.apple.com/ HT207804			om/	A-OS- APP- APPLE-		
DoS Execute Code Overflow Memory Corruption	22-05-2017	6.8	Universal XSS (UXSS) attacks via a crafted web site that improperly interacts with WebKit Editor commands.  CVE ID: CVE-2017-2504  An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. Safari before 10.1.1 is affected. tvOS before 10.2.1 is affected. The issue involves the "WebKit" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-2515					ps://stapple.co	om/	A-OS- APP- APPLE- 230617 /172
XSS	22-05-2017	4.3		rt.a	ps://su apple.co '20780	om/	A-OS- APP- APPLE- 230617 /171			
Apple Tv/Ipho	ne Os:Safari:M	Vatchos	CVE ID: CVE-	2017-2	501					
Execute Code	22-05-2017	7.6	condition allo arbitrary code via a crafted a CVE ID: CVE-An issue was Apple product affected. mack affected. tvOS affected. Water affected. The "Kernel" comparbitrary code via a crafted a CVE ID: CVE	e in a propp.  2017-6  discovents. iOS before before inssue insponent. ws attache in a propp.	979 red in cefore 1 re 10.12 10.2.1 if ore 3.2 volves to A race ckers to ivilege	ertain 0.3.2 is 2.5 is s .2 is the	htt rt.a HT	ps://suapple.co	om/	A-OS- APP- APPLE- 230617 /170
			"IOSurface" co				_			

CV Scoring Scale (C	CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
<b>Iphone Os/Saf</b> DoS Execute Code Overflow	<b>ari</b>   22-05-2017	6.8	affecte	oroduct d. Safar	s. iOS l i befor	oefore 1 e 10.1.1	10.3.2 is	rt.a	ps://suapple.co	om/	A-OS- APP- IPHON-
				a privi l of ser tion) vi	leged c vice (m a a craf	context nemory fted ap					
DoS Execute Code Overflow Memory Corruption	22-05-2017	9.3	affecter affecter affecter "AVEV	oroduct d. tvOS d. watc d. The i	s. iOS before hOS bessue in coder"	pefore 1 10.2.1 fore 3.2 volves compo	10.3.2 is is 2.2 is the nent. It	rt.a HT	ps://su apple.co '207801	om/	A-OS- APP- APPLE- 230617 /176
DoS Execute Code Overflow Memory Corruption	22-05-2017	9.3	affected affected affected "AVEV" allows	oroduct d. tvOS d. watc d. The i deoEnd attacked a privi il of ser tion) vi	s. iOS before hOS be ssue in coder" ers to ex leged covice (maged a craft	nefore 1 10.2.1 fore 3.2 volves compo- xecute context nemory fted ap	10.3.2 is is 2.2 is the nent. It arbitrar or caus	rt.a HT	ps://su apple.co	om/	A-OS- APP- APPLE- 230617 /175
DoS Execute Code Overflow Memory Corruption	22-05-2017	6.8	crash) CVE ID An issu Apple I affecte affecte affecte	ry corr via a cr e CVE-2 de was coroduct d. Safar d. tvOS d. The i it Web vs attac ry unsi of servi tion) vi	uption afted w 2017-2 discove s. iOS t i before ssue in Inspect kers to gned co ce (me a a craf	and apyets site store for a contract of the co	certain 10.3.2 is l is is the mponente cause a	htt rt.a HT	ps://suapple.co	om/	A-OS- APP- APPLE- 230617 /174
			"WebK remote code or	it" com attack cause	ponent ers to e a denia	execute al of ser	ws arbitra vice				/173

Memory Corruption			affected. The issue involves the "WebKit" component. It allows remote attackers to execute arbitrary code or cause a denial of service		230617 /177
			(memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-2526		
DoS Execute Code Overflow Memory Corruption	22-05-2017	6.8	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. Safari before 10.1.1 is affected. The issue involves the "WebKit" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-2506	https://suppo rt.apple.com/ HT207804	A-OS- APP- IPHON- 230617 /178
GNU/Novell;0	<u> </u>	ect			
Zlib/Leap/Lea		6.0		1 / /1	A 00
NA	23-05-2017	6.8	The inflateMark function in inflate.c in zlib 1.2.8 might allow context-dependent attackers to have unspecified impact via vectors involving left shifts of negative integers.  CVE ID: CVE-2016-9842	https://bugzill a.redhat.com/s how_bug.cgi?i d=1402348	A-OS- GNU- ZLIB/- 230617 /179
NA	23-05-2017	6.8	inftrees.c in zlib 1.2.8 might allow context-dependent attackers to have unspecified impact by leveraging improper pointer arithmetic.  CVE ID: CVE-2016-9840	https://bugzill a.redhat.com/s how_bug.cgi?i d=1402345	A-OS- GNU- ZLIB/- 230617 /180
NA	23-05-2017	7.5	The crc32_big function in crc32.c in zlib 1.2.8 might allow context-dependent attackers to have unspecified impact via vectors involving big-endian CRC calculation. CVE ID: CVE-2016-9843	https://bugzill a.redhat.com/s how_bug.cgi?i d=1402351	A-OS- GNU- ZLIB/- 230617 /181
NA	23-05-2017	7.5	inffast.c in zlib 1.2.8 might allow context-dependent attackers to have unspecified impact by leveraging improper pointer arithmetic.  CVE ID: CVE-2016-9841	https://bugzill a.redhat.com/s how_bug.cgi?i d=1402346	A-OS- GNU- ZLIB/- 230617 /182

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										

				0	S						
Apple											
Iphone Os											
DoS Overflow	22-05-2017	4.3	affecte "Notific attacke via a cr	oroduct d. The i cations	cs. iOS b ssue in compo nuse a d pp.	efore 1 volves tonent. I enial o	0.3.2 is	rt H s	ttps://si .apple.co T207798	om/	0-APP- IPHON- 230617 /183
Bypass	22-05-2017	5	Apple paffecters	ss. iOS b ssue in iponen ypass ir a an un					O-APP- IPHON- 230617 /184		
Iphone Os;Mad	: <b>O</b> s X										
	22-05-2017	5.8	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. The issue involves the "iBooks" component. It allows remote attackers to trigger visits to arbitrary URLs via a crafted book.  CVE ID: CVE-2017-2497						ttps://su apple.co T207798	om/	O-APP- IPHON- 230617 /185
DoS Execute Code Overflow Memory Corruption	22-05-2017	6.8	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. The issue involves the "SQLite" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-6991						ttps://su .apple.co T207798	om/	O-APP- IPHON- 230617 /186
DoS Execute Code Overflow Memory Corruption	22-05-2017	6.8	Apple paffecter affecter "SQLite	ne was operoducted. mac() d. The interior comperson attack	s. iOS b S befor ssue in onent.	rt.apple.com/ HT207798			0-APP- IPHON- 230617 /187		
CV Scoring Scale (C	(VSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

			code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-6983		
Execute Code	22-05-2017	9.3	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. macOS before 10.12.5 is affected. The issue involves the "iBooks" component. It allows attackers to execute arbitrary code in a privileged context via a crafted app that uses symlinks.  CVE ID: CVE-2017-6981	https://suppo rt.apple.com/ HT207798	O-APP- IPHON- 230617 /188
Iphone Os;Safa	ı <b>ri</b>			1	
DoS	22-05-2017	4.3	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. Safari before 10.1.1 is affected. The issue involves the "Safari" component. It allows remote attackers to cause a denial of service (application crash) via a crafted web site that improperly interacts with the history menu.  CVE ID: CVE-2017-2495	https://suppo rt.apple.com/ HT207804	O-APP- IPHON- 230617 /189
DoS Execute Code Overflow Memory Corruption	22-05-2017	6.8	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. Safari before 10.1.1 is affected. The issue involves the "WebKit" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-2514	https://suppo rt.apple.com/ HT207804	O-APP- IPHON- 230617 /190
DoS Execute Code Overflow Memory Corruption	22-05-2017	6.8	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. Safari before 10.1.1 is affected. The issue involves the "WebKit" component. It allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption and application crash) via a crafted web site.  CVE ID: CVE-2017-2496	https://suppo rt.apple.com/ HT207804	O-APP- IPHON- 230617 /191
CV Scoring Scale (C'	-	0-1		6-7 7-8 8-9	9-10

Mac Os X					
Bypass	22-05-2017	4.3	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "HFS" component. It allows attackers to bypass intended memory-read restrictions via a crafted app.  CVE ID: CVE-2017-6990	https://suppo rt.apple.com/ HT207797	O-APP- MAC 0- 230617 /192
NA	22-05-2017	4.3	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "802.1X" component. It allows remote attackers to discover the network credentials of arbitrary users by operating a crafted network that requires 802.1X authentication, because EAP-TLS certificate validation mishandles certificate changes.  CVE ID: CVE-2017-6988	https://suppo rt.apple.com/ HT207797	O-APP- MAC 0- 230617 /193
Bypass	22-05-2017	4.3	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "WindowServer" component. It allows attackers to bypass intended memory-read restrictions via a crafted app.  CVE ID: CVE-2017-2540	https://suppo rt.apple.com/ HT207797	O-APP- MAC 0- 230617 /194
Bypass	22-05-2017	4.3	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "Kernel" component. It allows attackers to bypass intended memory-read restrictions via a crafted app.  CVE ID: CVE-2017-2516	https://suppo rt.apple.com/ HT207797	O-APP- MAC 0- 230617 /195
Bypass	22-05-2017	4.3	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "Kernel" component. It allows attackers to bypass intended memory-read restrictions via a crafted app.	https://suppo rt.apple.com/ HT207797	O-APP- MAC O- 230617 /196
CV Scoring Scale	(CVSS)	0-1	1-2 2-3 3-4 4-5 5-6 6	6-7 7-8 8-9	9-10

DoS Overflow Memory Corruption	22-05-2017	6.8	An issue was discovered in certain Apple products. macOS before	https://suppo rt.apple.com/	O-APP-
			10.12.5 is affected. The issue involves the "iBooks" component. It allows attackers to conduct sandbox-escape attacks or cause a denial of service (memory corruption) via a crafted app.  CVE ID: CVE-2017-6986	НТ207797	MAC 0- 230617 /197
DoS Overflow Memory Corruption	22-05-2017	6.8	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "Speech Framework" component. It allows attackers to conduct sandbox-escape attacks or cause a denial of service (memory corruption) via a crafted app. CVE ID: CVE-2017-6977	https://suppo rt.apple.com/ HT207797	O-APP- MAC 0- 230617 /198
DoS	22-05-2017	6.8	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "Security" component. It allows attackers to conduct sandbox-escape attacks or cause a denial of service (resource consumption) via a crafted app.  CVE ID: CVE-2017-2535	https://suppo rt.apple.com/ HT207797	O-APP- MAC O- 230617 /199
NA	22-05-2017	6.8	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "Speech Framework" component. It allows attackers to conduct sandbox-escape attacks via a crafted app.  CVE ID: CVE-2017-2534	https://suppo rt.apple.com/ HT207797	O-APP- MAC O- 230617 /200
DoS Overflow Memory Corruption	22-05-2017	6.8	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "Sandbox" component. It allows attackers to conduct sandbox-escape attacks or cause a denial of service (memory corruption) via a crafted app.	https://suppo rt.apple.com/ HT207797	O-APP- MAC 0- 230617 /201
CV Scoring Scale (CV Vulnerability Type(s		0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8 8-9	9-10

			CVE ID										
DoS Execute Code Overflow	22-05-2017	7.5	An issue Apple part 10.12.5 the "Coallows arbitrate service applicate CVE ID"	oroduct is affeore ore Anim remote ry code (memo ition cra	es. mac(cted. The attack or caucory conash) via	OS beforme issue comporers to e se a dere sumption of the contractions of the contract	re involves nent. It xecute nial of on and	rt.a	ps://su apple.co	m/	O-APP- MAC 0- 230617 /202		
Execute Code	22-05-2017	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "DiskArbitration" component. A race condition allows attackers to execute arbitrary code in a privileged context via a crafted app.					Apple products. macOS before 10.12.5 is affected. The issue involves the "DiskArbitration" component. A race condition allows attackers to execute arbitrary code in a privileged						
DoS Execute Code Overflow Memory Corruption	22-05-2017	9.3	An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "NVIDIA Graphics Drivers" component. It allows attackers to execute arbitrary code in a privileged context or cause a denial of service (memory corruption) via a crafted app.						ps://su apple.co 207797	O-APP- MAC 0- 230617 /204			
DoS Execute Code Overflow Memory Corruption	22-05-2017	9.3	CVE ID: CVE-2017-6985  An issue was discovered in certain Apple products. macOS before 10.12.5 is affected. The issue involves the "Accessibility Framework" component. It allows attackers to execute arbitrary code in a privileged context or cause a denial of service (memory corruption) via a crafted app.  CVE ID: CVE-2017-6978					rt.a HT	ps://su apple.co	O-APP- MAC 0- 230617 /205			
DoS Execute Code Overflow Memory Corruption	22-05-2017	9.3	An issu Apple p 10.12.5 the "W allows code in	e was oroduct is affed indows attacke	liscove s. mac( cted. Th erver" ers to ex	7			O-APP- MAC 0- 230617 /206				
	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10			

CV Scoring Scale (0	CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Gain Information	12-05-2017	4.3	vulnera comma	ormatio ability i and que malicio	n the M ue driv	ediaTe er coul	d enable	.ar	https://source .android.com/ security/bullet in/01-05-2017		O-GOO- ANDRO 230617 /210
Android											
Google											
				: CVE-2		173					
				xecutio		110 44 1 6					
				which		-	_				
			_	le paraı to the r							
				lized, aı							
			_	elemei		_					
				ability l							
				ersion lization			mprope nents	1			
							n/EFD-	_			/209
				and) iss							230617
			_	l Eleme							IP CA-
Execute Code	18-05-2017	10		roper l	N.A	1		O-GEU-			
				ecution: CVE-2							
				control xecution		ay allov	v remot	e			
				ıllow at							
			existin	g file sy	stem a	chitect	ure				
						•	fied. Th	e			, -
				hentica			11.0.12	•			/208
Буразз							11.0.12				230617
Execute Code Bypass	10-05-2017	7.5			_	•	sue was Camera		1		U-GEU- IP CA-
<del>Ip Camera G-C</del> Execute Code	<b>am Efd-2250 F</b> 18-05-2017			l t	4 D.			NI A			O-GEU-
Geutebruck	F64 2250 I	· · · · · · · · · · · · · · · · · · ·									
0 . 1			CVE ID	: CVE-2	2017-2	500					
				ed web							
							ss bar vi				, =
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				ted. Th			e 10.1.1 s the		207804		230617
	22-05-2017	4.3		ie was (			https://suppo rt.apple.com/		O-APP- SAFAR-		
Safari			_		_			<u> </u>			
			CVE ID	: CVE-2	2017-2	548					
				ıl of ser tion) vi			) <b>.</b>				

			access data outside of its permission levels. This issue is rated as High because it could be used to access sensitive data without explicit user permission. Product: Android. Versions: N/A. Android ID: A-35142799. References: M-ALPS03161531. CVE ID: CVE-2017-0625		
Bypass Gain Information	12-05-2017	4.3	An information disclosure vulnerability in Bluetooth could allow a local malicious application to bypass operating system protections that isolate application data from other applications. This issue is rated as Moderate due to details specific to the vulnerability. Product: Android. Versions: 4.4.4, 5.0.2, 5.1.1, 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2. Android ID: A-34946955.  CVE ID: CVE-2017-0602	https://source .android.com/ security/bullet in/01-05-2017	0-G00- ANDR0- 230617 /211
Bypass	12-05-2017	4.3	An Elevation of Privilege vulnerability in Bluetooth could potentially enable a local malicious application to accept harmful files shared via bluetooth without user permission. This issue is rated as Moderate due to local bypass of user interaction requirements. Product: Android. Versions: 7.0, 7.1.1, 7.1.2. Android ID: A-35258579.  CVE ID: CVE-2017-0601	https://source .android.com/ security/bullet in/01-05-2017	O-GOO- ANDRO- 230617 /212
Bypass Gain Information	12-05-2017	4.3	An information disclosure vulnerability in the Framework APIs could enable a local malicious application to bypass operating system protections that isolate application data from other applications. This issue is rated as High because it could be used to gain access to data that the application does not have access to. Product: Android. Versions: 4.4.4, 5.0.2, 5.1.1, 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2. Android ID:	https://source .android.com/ security/bullet in/01-05-2017	0-G00- ANDR0- 230617 /213
CV Scoring Scale ( Vulnerability Typ		0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8 8-9	9-10

			A-3412 CVE ID		2017-0	598								
Bypass Gain Information	12-05-2017	4.3	An info vulnera Encryp malicic operati lock scr Modera bypass Androi ID: A-3 CVE ID	ability intion controllers attaing systems. The duesting the d. Versing 279355	n File-I uld ena cker to tem pro his issu to the j lock sc ions: 7.	ie	.an	ps://so droid.c urity/b 01-05-	om/ oullet	0-G00- ANDR0- 230617 /214				
Gain Information	16-05-2017	4.3	In TrustZone an information exposure vulnerability can potentially occur in all Android releases from CAF using the Linux kernel.  CVE ID: CVE-2015-9001							ps://so droid.c urity/b 2017-0	O-GOO- ANDRO- 230617 /215			
DoS Overflow	23-05-2017	5	Integer overflow in soundtrigger/ISoundTriggerHwServi ce.cpp in Android allows attacks to cause a denial of service via unspecified vectors.							soundtrigger/ISoundTriggerHwServi d.googlesource ce.cpp in Android allows attacks to cause a denial of service via d.googlesource .com/platform /frameworks/				
DoS	12-05-2017	5.4	A denial of service vulnerability in libstagefright in Mediaserver could enable an attacker to use a specially crafted file to cause a device hang or reboot. This issue is rated as Moderate because it requires an uncommon device configuration. Product: Android. Versions: 4.4.4, 5.0.2, 5.1.1, 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2. Android ID: A-35763994. CVE ID: CVE-2017-0603						d.go .coi /fra av/ 2bk 792	ps://ar ooglesc m/platt amewo /+/36b 093cc3: 282686	form rks/ 0493 2692 b43	0-G00- ANDRO- 230617 /217		
Google;Linux	v Vous al													
Android/Linux Execute Code		vulnerability in the Qualcomm .android.com/ ANDR							O-GOO- ANDRO- 230617 /218					
CV Scoring Scale (C	CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6	5-7	7-8	8-9	9-10		

CV Scoring Scale	(OVCC)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
NA	18-05-2017	7.8		erability could a	•		Version	NA			O-MIK- ROUTE-
Routeros											
Mikrotik				: CVE-2		276					
				)17-027 E-2017	•	-2017-	0274,				
			CVE-20	)17-026	68, CVE	-2017-	0270,				
				sure Vul nique fr		•					
				s certai ows SM	•	•	a				
			1703, a	and Wir	ndows S	Server 2	2016				
				nd R2, V ws 10 (			•	202	17-027 <i>6</i>	)	
				d R2 SF ws 8.1,			SP1, ver 2012		dance/a y/CVE-	advi	
			that Mi	icrosoft	Windo	ws Ser	ver 200	B US,	/securit	-	224
Information			-	1) allov ure vul					rc.micr om/en-	oso	WINDO- 230617
<b>2012;Windov</b> Gain	vs Server 2016 12-05-2017	4.3	Micros	oft Serv	er Mes	sage Bl	ock 1.0	htt	ps://po	rtal	O-MIC-
Windows 10	;Windows 7;W	indows	8.1;Wi	ndows	Rt 8.1	l;Wind	ows Se	rver 2	008;Wi	indov	vs Serve
Microsoft			CVE ID	: CVE-2	2015-9	004					
			perf_ev	ent_op	en func	tions.					
				ition, re nu_regi							
			users t	o gain p	orivileg	es via a	crafted		01-05-2		/223
Privileges				before			es ows loca		droid.co urity/b	•	ANDRO 230617
Gain	02-05-2017	9.3		/events			Linux	htt	ps://so	urce	0-G00-
			0331.	): CVE-2	2017-0	221					
				nces: N			2017-				
				d. Versi d ID: A			10.				
			system	to repa	air the o	device.	Product	:			
				compro e reflasi			-				
			possib	ility of a	a local p	erman	ent				
				rated a							

Mimosa			unauthenticated remote attacker to exhaust all available CPU via a flood of UDP packets on port 500 (used for L2TP over IPsec), preventing the affected router from accepting new connections; all devices will be disconnected from the router and all logs removed automatically.  CVE ID: CVE-2017-8338		230617/ 225
	lios;Client Radi	os			
Gain Information	21-05-2017	5	An information-leakage issue was discovered on Mimosa Client Radios before 2.2.3 and Mimosa Backhaul Radios before 2.2.3. There is a page in the web interface that will show you the device's serial number, regardless of whether or not you have logged in. This information-leakage issue is relevant because there is another page (accessible without any authentication) that allows you to remotely factory reset the device simply by entering the serial number.  CVE ID: CVE-2017-9134	http://blog.ia ncaling.com/p ost/16059624 4178	0-MIM- BACKH- 230617/ 226
Gain Information	21-05-2017	5	A hard-coded credentials issue was discovered on Mimosa Client Radios before 2.2.3, Mimosa Backhaul Radios before 2.2.3, and Mimosa Access Points before 2.2.3. These devices run Mosquitto, a lightweight message broker, to send information between devices. By using the vendor's hard-coded credentials to connect to the broker on any device (whether it be an AP, Client, or Backhaul model), an attacker can view all the messages being sent between the devices. If an attacker connects to an AP, the AP will leak information about any clients connected to it, including the serial	http://blog.ia ncaling.com/p ost/16059624 4178	O-MIM- BACKH- 230617/ 227

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):	_				_		_			

 $DoS\text{-} Denial \ of \ Service; \ CSRF\text{-} Cross \ Site \ Request \ Forgery; \ XSS\text{-} \ Cross \ Site \ Scripting; \ Sql\text{-} \ SQL \ Injection; \ NA: \ Not \ Applicable$ 

		0-1	2.2.4. C	on the b	ackend	of the	device's	6-7	78 <b>7-8</b>	8-9	230 9-10
Execute Code	21-05-2017	9	CVE ID: CVE-2017-9136  An issue was discovered on Mimosa Client Radios before 2.2.4 and Mimosa Backhaul Radios before 2.2.4. On the backend of the device's  Attp://blog. ncaling.com ost/160596							m/p	O-MIM- BACKH- 230617/
Gain Information	21-05-2017	7.8	"unaut execution on the CVE ID An issue Client I device page the an unsue downlot root use any file This cae MD5-he passweet admininterfation be used shared wireless device an attandevice)	thentication." The dlessly client.  In the client.  In the client was a condition of the client was a client	ted renals commission act a commission a	note conmand cas a Dos 131 red on Dos 2.2.3. In e, there ttacker aramet the device er can do ce's file ew uns trator a then be tacker is evice's ability laintext encrype or to ver er caset to	to use er to ce as the cownload system. calted, web can also to preted iew the ch allows	htti ncc ost 41	rp://blo aling.co t/16059 78	m/p	0-MIM- BACKH- 230617/ 229
Execute Code	21-05-2017	5	An issu Client I Mimos 2.2.3. E broker its client enough commar	in their  C: CVE-2  Radios  Radios  Backh  By conn	web in 2017-9 discove before 2 access pattacked attacked attacked at reboord 1 sent t	terface 132 red on 1 2.2.3 andios before the Mooint and can gate to the clot the clo	ients via  Mimosa d fore losquitto d one of ther a	htt nca ost o 41	p://blo aling.co t/16059	m/p	O-MIM- BACKH- 230617/ 228

CSRF	29-05-2017	6.8	Build 09123015 and previous versions, OnCell G3150-HSDPA Version 1.4 Build 11051315 and previous versions, OnCell 5104-HSDPA, OnCell 5104-HSPA, and OnCell 5004-HSPA. The application's configuration file contains parameters that represent passwords in plaintext.  CVE ID: CVE-2017-7913  A Cross-Site Request Forgery issue was discovered in Moxa OnCell  1-2 2-3 3-4 4-5 5-6	https://ics- cert.us-	O-MOX- ONCEL-
			versions, OnCell G3150-HSDPA Version 1.4 Build 11051315 and previous versions, OnCell 5104- HSDPA, OnCell 5104-HSPA, and OnCell 5004-HSPA. The application's configuration file contains parameters that represent passwords in plaintext. CVE ID: CVE-2017-7913		
			A Plaintext Storage of a Password issue was discovered in Moxa OnCell G3110-HSPA Version 1.3 build 15082117 and previous versions, OnCell G3110-HSDPA Version 1.2		0-MOX- ONCEL- 230617, 232
Execute Code	21-05-2017	9	web interface, there are some diagnostic tests available that are not displayed on the webpage; these are only accessible by crafting a POST request with a program like cURL. There is one test accessible via cURL that does not properly sanitize user input, allowing an attacker to execute shell commands as the root user.  CVE ID: CVE-2017-9135  An issue was discovered on Mimosa Client Radios before 2.2.3 and Mimosa Backhaul Radios before 2.2.3. In the device's web interface, after logging in, there is a page that allows you to ping other hosts from the device and view the results. The user is allowed to specify which host to ping, but this variable is not sanitized server-side, which allows an attacker to pass a specially crafted string to execute shell commands as the root user.  CVE ID: CVE-2017-9133	http://blog.ia ncaling.com/p ost/16059624 4178	O-MIM- BACKH- 230617/ 231

			G3110- 150822						ert.gov/a ories/ICSA		230617/ 233
			OnCell	G3110-	-HSDP <i>A</i>	Versio	on 1.2		17-143-01		
			Build 0 version			•					
			Version	•							
			previou								
			HSDPA	, OnCel	l 5104-	HSPA,	and				
							lication				
			does no		•	-	ra ovided				
			by the								
			reques								
			attacke	er to mo			guratior	ı			
			of the d			0.4 =					
Bypass	29-05-2017	7.5	An Imp				Excessiv	70 h	nttps://ics	,_	O-MOX-
Буразз	27-03-2017	7.5	Authen	_					ert.us-	,-	ONCEL-
			discove			•			ert.gov/a	dvis	230617/
			HSPA V						ories/ICSA		234
			and pro						17-143-01		
			091230								
			OnCell		•						
			Build 1			•					
							A, OnCe				
							4-HSPA rute for				
					-		eded to				
			bypass	_							
			CVE ID	: CVE-2	2017-7	915					
Oneplus											
Oxygenos	11 05 2017	4.2	Λ - '		1'		O Dl	_ 1.		1.	OONE
NA	11-05-2017	4.3	An issu One an				OnePlus Ienient		nttps://ale security.co	-	O-ONE- OXYGE-
			update						ulns/alep	,	230617/
			_	_			hat both		2017021		235
			produc								
			verifica								
			both pr 'ro.buil								
			attacke	_	-	_					
			produc	t over t	he oth	er, ever	on				
		0-1	1-2	2-3	3-4	4-5	5-6	6-7	7 7-8	8-9	9-10
CV Scoring Scale (C	TVCC)	0-1	1-7	4-3	3-4	4-3	3-0	0-	/ -0	0-9	7-10

CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s):										
DoS- Denial of Service; CSRF-Cross Site	Request	Forgery;	XSS- Cros	ss Site Sci	ripting; S	ql- SQL Ir	ijection;	NA: Not A	pplicable	•

NA	11-05-2017	4.3				red on (	OnePlus	s htt	tps://ale	eph <b>8-9</b>	O-ONE-
				v	-UI/-O	$\sigma \sigma \sigma$					
NA	11-05-2017	4.3	attacked process update over TI In addition reboot then us OTA.  CVE ID  An issue One, X, lenient OTA im ROMs in keys, at Hydrog versa, of which a vulnera but not expansivulnera Man-in targetin possible transace (CVE II addition reboot then us OTA (oup' must over the control of the control	ers targes. This is transa LS (CVE tion, photose 'adb see 'adb see 'adb see 'adb see the trackers allows for the see 'abilities ton the second contract on the second contract of the s	eting the spossiction de la	e update ble becapes not E-2016 attacked or recovered to pure stall at the pure stall at the process update occur of the pure stall at the	te ause the occur -10370 ers can ery, and shifted to a of a occur and vice aders, and fication to ace. This is tracker are tra	s https://www.nce.ce	tps://ale curity.co lns/alep 17020	m/	0-0NE- 0XYGE- 230617/ 236
			vulnera but not expans Moreov	abilities t on the sion of t wer, the n havin Factory	s patche other, he atta vulner ig the d Reset ility car	ed on or in addit ck surfa ability r evice ur is perfo r be exp	cion to nce. may nusable rmed. ploited	ge			

Apple/Apple Iphone Os/Safa	uri 22-05-2017	4.3	5948, CVE-2017-8850, and CVE-2017-8851.  CVE ID: CVE-2016-10370  OS/ Application  An issue was discovered in certain Apple products. iOS before 10.3.2 is	https://support.apple.com/	O-A- APP-
Apple/Apple			2017-8851. <b>CVE ID: CVE-2016-10370</b>		
			2017-8851. <b>CVE ID: CVE-2016-10370</b>		
NA	11-05-2017	5	addition, a physical attacker can reboot the phone into recovery, and then use 'adb sideload' to push the OTA (on OnePlus 3/3T 'Secure Startup' must be off).  CVE ID: CVE-2017-5948  An issue was discovered on OnePlus devices such as the 3T. The OnePlus OTA Updater pushes the signed-OTA image over HTTP without TLS. While it does not allow for installation of arbitrary OTAs (due to the digital signature), it unnecessarily increases the attack surface, and allows for remote exploitation of other vulnerabilities such as CVE-2017-		O-ONE- OXYGE- 230617/ 238
			One, X, 2, 3, and 3T devices. OxygenOS and HydrogenOS are vulnerable to downgrade attacks. This is due to a lenient 'updater- script' in OTAs that does not check that the current version is lower than or equal to the given image's. Downgrades can occur even on locked bootloaders and without triggering a factory reset, allowing for exploitation of now-patched vulnerabilities with access to user data. This vulnerability can be exploited by a Man-in-the-Middle (MiTM) attacker targeting the update process. This is possible because the update transaction does not occur over TLS (CVE-2016-10370). In	security.com/vulns/aleph-2017008	OXYGE- 230617/ 237

			affected. The issue involves the "WebKit" component. It allows remote attackers to conduct Universal XSS (UXSS) attacks via a crafted web site that improperly interacts with cached frames.  CVE ID: CVE-2017-2528		230617/ 239				
XSS	22-05-2017	4.3	An issue was discovered in certain Apple products. iOS before 10.3.2 is affected. Safari before 10.1.1 is affected. The issue involves the "WebKit" component. It allows remote attackers to conduct Universal XSS (UXSS) attacks via a crafted web site that improperly interacts with pageshow events. CVE ID: CVE-2017-2510	https://suppo rt.apple.com/ HT207804	O-A- APP- IPHON- 230617/ 240				
Debian;Fedoraproject;Novell;Opensuse Project;Redhat/Google									
Debian Linux/Fedora/Leap/Opensuse/Enterprise Linux Server Supplementary;Enterprise Linux Workstation Supplementary/Chrome									
DoS	23-05-2017		Multiple unspecified vulnerabilities in Google Chrome before 53.0.2785.143 allow remote attackers to cause a denial of service or possibly have other impact via unknown vectors.  CVE ID: CVE-2016-5178	https://chrom ereleases.goog leblog.com/20 16/09/stable- channel- update-for- desktop_29.ht ml	O-A- DEB- DEBIA- 230617 /241				

	CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
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 $DoS\text{-} Denial \ of \ Service; \ CSRF\text{-} Cross \ Site \ Request \ Forgery; \ XSS\text{-} \ Cross \ Site \ Scripting; \ Sql\text{-} \ SQL \ Injection; \ NA: \ Not \ Applicable$