Notice	Nation	al Critic	al Infoi		E Rep	ort		Prote		Centre I. 04 No. 07
Vulnerabi lity Type(s)	Publish Date	CVSS	Descrip	ption &				Pato		NCIIPC ID
			Ap	plicati	on (A	<u>)</u>				
Aescrypt Pr	oject									
<i>Aescrypt</i>	ı simple and o	ninionatod	AEC on a	runt / da	orunt.	Duby a	om that	inct w	rorle	
NA Apache Batik	19-04-2017	5	The aes does no use with AESCry allows a cryptog mechanattack.	ccrypt ge ot randor h the AE pt.decry attackers graphic p nisms via	m 1.0.0 mize the SCrypt function of the definition of the control	o for Rule CBC in the care in	iby IV for ot and which intext	NA		A-AES- AESCR- 010517/01
Graphics (SV DoS	7G) format for 18-04-2017	7.9	In Apace lying or which warbitrar malicio file type on the warbitrar the user or sensitive attack to via denican trivattack.	such as deleased by the Batik of the files is es batik of the capple of the apple of the availation of serically triges.	before system k can be who se ned SV an be stext in lication a full cuding of a full cuding of a would be a so a bility wice as in a xm ager an	e 1.9, fill of the reverse of files. The comproson fide be used of the second documplif	les server aled to The lepend the ning. If mise of ontial d to erver ment	http grap ache	oulation. s://xml shics.ap e.org/se ty.html	A-APA- BATIK- 010517/02
Apache										
CXF	is an onen	ource com	igos from	nouvoul-	CVE	olna	ou buil	l and	dovolos	comices usin
CV Scoring Scale (0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9 9-10

NA			-WS and JAX-RS.		
			Apache CXF's STSClient before 3.1.11 and 3.0.13 uses a flawed way of caching tokens that are associated with delegation tokens, which means that an attacker could craft a token which would return an identifer corresponding to a cached token for another user. CVE ID: CVE-2017-5656	http://cxf.apac he.org/security - advisories.data /CVE-2017- 5656.txt.asc?ve rsion=1&modifi cationDate=14 92515113282& api=v2	A-APA-CXF- 010517/03
frontend pro	ogramming APIs,	like JAX	-WS and JAX-RS.		
NA	18-04-2017	5	JAX-RS XML Security streaming clients in Apache CXF before 3.1.1 and 3.0.13 do not validate that the service response was signed or encrypted, which allows remote attackers to spoof servers. CVE ID: CVE-2017-5653	1 0,	A-APA-CXF- 010517/04
Apache	•	•			
Thache					
Formatting Formatting		r is a Ja	va application that converts XSL Fo	ormatting Objects	(XSL-FO) file
Formatting Formatting (to PDF or ot)	Objects Processo her printable fori	r is a Ja nats	* *	,	
Formatting Formatting	Objects Processo her printable fori	r is a Ja	In Apache FOP before 2.2, files lying on the file system of the server which uses FOP can be revealed to arbitrary users who send maliciously formed SVG files. The file types that can be shown depend on the user context in which the exploitable application is running, the user is root a full compromise the server - including confidential or sensitive files - would be possible. XXE can also be used to attack the availability of the server via denial of service as the	https://xml graphics.ap ache.org/se curity.html	A-APA- FORMA- 010517/05

			references within a xml document can trivially trigger an amplification attack. CVE ID: CVE-2017-5661		
	able, fast and flea oftware License.	xible log	gging framework (APIs) written in Jav	a, which is dis	tributed under
Execute Code	17-04-2017	7.5	In Apache Log4j 2.x before 2.8.2, when using the TCP socket server or UDP socket server to receive serialized log events from another application, a specially crafted binary payload can be sent that, when deserialized, can execute arbitrary code. CVE ID: CVE-2017-5645	https://issu es.apache.o rg/jira/bro wse/LOG4J 2-1863	A-APA- LOG4J- 010517/06
_	at, often referre		Готсаt Server, is an open-source Java ASF).	Servlet Conta	iner developed
Gain Information	17-04-2017	5	A bug in the handling of the pipelined requests in Apache Tomcat 9.0.0.M1 to 9.0.0.M18, 8.5.0 to 8.5.12, 8.0.0.RC1 to 8.0.42, 7.0.0 to 7.0.76, and 6.0.0 to 6.0.52, when send file was used, results in the pipelined request being lost when send file processing of the previous request completed. This could result in responses appearing to be sent for the wrong request. For example, a user agent that sent requests A, B and C could see the correct response for request A, the response for request C for request B and no response for request C.	https://list s.apache.or g/thread.ht ml/579667 8c5a773c6f 3ff57c178a c247d85cec a0dee9190 ba4817145 1a@%3Cus ers.tomcat. apache.org %3E	A-APA- TOMCA- 010517/07
NA	17-04-2017	5	In Apache Tomcat 9.0.0.M1 to 9.0.0.M18 and 8.5.0 to 8.5.12, the handling of an HTTP/2 GOAWAY frame for a connection did not close streams associated with that connection that were currently waiting for a WINDOW_UPDATE before allowing the application to write more data. These waiting	NA	A-APA- TOMCA- 010517/08
			Witte more data. These waiting	<u> </u>	

			appropriate facade object. When running an untrusted application under a SecurityManager, it was
NA	17-04-2017	6.4	While investigating bug 60718, it was noticed that some calls to application listeners in Apache Tomcat 9.0.0.M1 to 9.0.0.M17, 8.5.0 to 8.5.11, 8.0.0.RC1 to 8.0.41, and 7.0.0 to 7.0.75 did not use the
			added to the processor cache twice. This could result in the same Processor being used for multiple requests which in turn could lead to unexpected errors and/or response mix-up. CVE ID: CVE-2017-5651
NA	17-04-2017	7.5	In Apache Tomcat 9.0.0.M1 to 9.0.0.M18 and 8.5.0 to 8.5.12, the refactoring of the HTTP connectors introduced a regression in the send file processing. If the send file processing completed quickly, it was possible for the Processor to be https://bz.a pache.org/ bugzilla/sh ow_bug.cgi? id=60918
NA	17-04-2017	7.5	

			is a mismatch between content length and chunked encoding. CVE ID: CVE-2017-5659	jira/browse/ TS-4819	010517/12
Apple					
formats of di	gital video, pictu	re, sour	lia framework developed by Apple In d, panoramic images, and interactivi	ty.	
Execute Code; Overflow	24-04-2017	7.5	Buffer overflow in QuickTime before 7.7.1 for Windows allows remote attackers to execute arbitrary code. CVE ID: CVE-2011-3428	https://sup port.apple.c om/en- us/HT5016	A-APP- QUICK- 010517/13
Safari	h h		- Annala la anala anala a Majala Vita ananina		
DoS; Execute Code; Overflow	24-04-2017	6.8	WebKit, as used in Safari 5.0.6, allows remote attackers to cause a denial of service (process crash) or arbitrary code execution. CVE ID: CVE-2011-3438	http://supp ort.apple.co m/kb/HT4 808	A-APP- SAFAR- 010517/14
ARM					
cryptographi	c algorithms and	suppo			
Execute	20-04-2017	6.8	An exploitable free of a stack pointer vulnerability exists in the x509 certificate parsing code of ARM mbed TLS before 1.3.19, 2.x before 2.1.7, and 2.4.x before 2.4.2. A specially crafted x509 certificate, when parsed by mbed TLS library, can cause an invalid free of a stack pointer leading to a potential remote code execution. In order to exploit this vulnerability, an attacker can act as either a client or a server on a network to deliver malicious x509 certificates to vulnerable applications. CVE ID: CVE-2017-2784	https://tls. mbed.org/t ech- updates/se curity- advisories/ mbedtls- security- advisory- 2017-01	A-ARM- MBED - 010517/15
Artifex					
	s a suite of softw ormat (PDF) page		ed on an interpreter for Adobe Syster ption languages.	ns' PostScript a	nd Portable

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 Requ	est Forge	y; XSS- Cr	oss Site Sc	ripting; Sq	ղl- SQL Injo	ection; NA	: Not Appl	icable		

DoS; Overflow	19-04-2017	6.8	Integer overflow in the mark_curve function in Artifex Ghostscript 9.21 allows remote attackers to cause a denial of service (out-of-bounds write and application crash) or possibly have unspecified other impact via a crafted PostScript document. CVE ID: CVE-2017-7948	https://bug s.ghostscrip t.com/show _bug.cgi?id =697762	A-ART- GHOST- 010517/16
Jbig2dec	lecoder implema	entation	n of the JBIG2 image compression form	at	
DoS Overflow	19-04-2017	5.8	Artifex jbig2dec 0.13 allows out-of-bounds writes and reads because of an integer overflow in the jbig2_image_compose function in jbig2_image.c during operations on a crafted .jb2 file, leading to a denial of service (application crash) or disclosure of sensitive information from process memory. CVE ID: CVE-2017-7976	https://bug s.ghostscrip t.com/show _bug.cgi?id =697683	A-ART- JBIG2- 010517/17
DoS Overflow	16-04-2017	5.8	Artifex jbig2dec 0.13 has a heap-based buffer over-read leading to denial of service (application crash) or disclosure of sensitive information from process memory, because of an integer overflow in the jbig2_decode_symbol_dict function in jbig2_symbol_dict.c in libjbig2dec.a during operation on a crafted .jb2 file. CVE ID: CVE-2017-7885	https://bug s.ghostscrip t.com/show _bug.cgi?id =697703	A-ART- JBIG2- 010517/18
DoS Execute Code Overflow	19-04-2017	6.8	Artifex jbig2dec 0.13, as used in Ghostscript, allows out-of-bounds writes because of an integer overflow in the jbig2_build_huffman_table function in jbig2_huffman.c during operations on a crafted JBIG2 file, leading to a denial of service (application crash) or possibly execution of arbitrary code. CVE ID: CVE-2017-7975	https://bug s.ghostscrip t.com/show _bug.cgi?id =697693	A-ART- JBIG2- 010517/19
BRO					

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 Requ	iest Forgei	y; XSS- Cr	oss Site Sc	ripting; Sq	ıl- SQL Inje	ection; NA	: Not Appli	cable		

BRO NA											
DoS; Overflow	24-04-2017	5	analyzed in Bro be properly packet le attacker (buffer of if NDEB failure)	efore 2 y handl ength, s to ca overflo UG; oth via a cr	.3.2 do le zero which a use a d w or bu lerwise rafted I	es not values allows renial of uffer over assert DNP3 pages	of a remote service er-read ion	ub.co /bro it/6c c381 653a	s://gith om/bro /comm redd67 ff22fde df02ee f66c81		RO-BRO- 517/20
DoS; Overflow	24-04-2017	5	analyzer in Bro b certain r length, v attacker (buffer of read) vi CVE ID:	r/proto efore 2 non-zer which a rs to car overflo a a craf	ocol/dr .3.2 do ro valu illows i use a d w or bu	np3/DN es not a es of a p emote enial of uffer ov IP3 pac	reject packet service er-	ub.cc /bro it/6c c381 653a	s://gith om/bro /comm eedd67 ff22fde adf02ee f66c81		RO-BRO- 517/21
Browserwe	b Inc										
Whizz WHIZZ is a V	VordPress Plugin	develo	ped by Br	owser	web In	c.					
CSRF	24-04-2017	5.8	There is before 1 allowing WordPr plugin's CVE ID:	1.1 for g attack ess use status	r Word kers to ers and via a G	Press, delete a change ET requ	any the	NA		A-BF WHI 0105	
Capnproto								•			
Capnproto Cap'n Proto	is an insanely fast	data ir	nterchang	e form	at and	capabil	itv-base	d RPC	svstem.		
Overflow	17-04-2017	5	Sandsto 0.5.3.1 a related the A remote segfault applicate relies of calculate example that elid calculate 8.1.0 (cl	rm Capallows reacted a content of the company of th	'n Protemote npiler ker car debit lib cause C er arith at over iler wit ounds c Apple l 2.0.41	to before crashed optimized trigger for the caping from the ca	re station. r a oto n nization such ersion ttack	https ub.co dstor io/ca o/blo ter/s	s://gith pm/san rm- apnprot pb/mas security sories/ 4- 7-0- e-	A-CAP CAP 0105	
CV Scoring Scale ((CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	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

 Vulnerability Type(s):

			a message. CVE ID: CVE-2017-7892	bounds- check.md	
Cisco					
Adaptive Sectoria Firepower Sy Registrar; Under Cisco System headquartered sells network products.	ystem Softwar iffied Communic as, Inc. (known d in San José, C ing hardware, t	e; Intecations a as (alifornicelecom	Cisco) is an American multinationalla, in the center of Silicon Valley that inmunications equipment, and other h	upervisor; Pr al technology develops, man aigh-technology	conglomerate ufactures, and y services and
DoS	20-04-2017	5.8	A vulnerability in the DNS code of Cisco ASA Software could allow an unauthenticated, remote attacker to cause an affected device to reload or corrupt the information present in the device's local DNS cache. The vulnerability is due to a flaw in handling crafted DNS response messages. An attacker could exploit this vulnerability by triggering a DNS request from the Cisco ASA Software and replying with a crafted response. A successful exploit could cause the device to reload, resulting in a denial of service (DoS) condition or corruption of the local DNS cache information. Note: Only traffic directed to the affected device can be used to exploit this vulnerability. This vulnerability affects Cisco ASA Software configured in routed or transparent firewall mode and single or multiple context mode. This vulnerability can be triggered by IPv4 and IPv6 traffic. This vulnerability affects Cisco ASA Software running on the following products: Cisco ASA 1000V Cloud Firewall, Cisco ASA 5500 Series Adaptive Security Appliances, Cisco ASA 5500-X Series Next-Generation Firewalls, Cisco ASA Services	https://tool s.cisco.com /security/c enter/conte nt/CiscoSec urityAdviso ry/cisco-sa- 20170419- asa-dns	A-CIS- ADAPT- 010517/24

			Module Series S Series F Security Cisco Fi Module Security 9.1(7.12 9.5(3.2) CSCvb4	witches outers, Virtua repowe , Cisco I V Applia 2) 9.2(4 9.6(2.2	s and C Cisco A I Applia er 9300 SA 300 ance. Fi .18) 9.4	Adaptiv Adaptiv ance (A ASA Se O Indus xed ver 4(3.12) D Bug II	00 re SAv), ecurity strial sions:				
NA	20-04-2017	6.8	A vulne Exchange code of allow an attacked due to it IKEv1 X during a attacked vulnera parame directed be used This vulnera IPv4 or Phase 1 exploit means to have key or have key or have last to have key or have last and allowed ASA 550 Firewal Module	rability ge Versi Cisco A n auther r to cau l system nsuffici AUTH I an IKEV r could bility by ters. No l to the to expl lnerabil s config mode a e contex bility ca this vul chat an a knowle nave a v authen bility af re runni cs: Cisco re Secur OO-X Sei ls, Cisco	in the ion 1 (I SA Soft nticated se a relative nticated se a relative nticated se and in section of the control	Internet KEv1) X ware condition of a culmeral didation ters partiation. It is not considered by traffic a culmer of a feet of the culment of	XAUTH ould te an bility is of the ssed An ted com can ability. Str. I by XEV1 ed to ich dineed hared e for A owing loud ies c, Cisco eration	s.cisco /secu enten nt/Ci urity ry/ci	s://tool co.com urity/c r/conte iscoSec Adviso sco-sa- 0419- cauth	A-CIS ADA 0105	
CV Scoring Scale (C	VSS)	0-1	·	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type											

		Series Switches and Cisco 7600 Series Routers, Cisco Adaptive Security Virtual Appliance (ASAv), Cisco ASA for Firepower 9300 Series, Cisco ISA 3000 Industrial Security Appliance. Fixed versions: 9.1(7.7) 9.2(4.11) 9.4(4) 9.5(3) 9.6(1.5). Cisco Bug IDs: CSCuz11685. CVE ID: CVE-2017-6610
NA 20-04-2017	6.8	A vulnerability in the IPsec code of Cisco ASA Software could allow an authenticated, remote attacker to cause a reload of the affected system. The vulnerability is due to improper parsing of malformed IPsec packets. An attacker could exploit this vulnerability by sending malformed IPsec packets to the affected system. Note: Only traffic directed to the affected system can be used to exploit this vulnerability. This vulnerability affects systems configured in routed firewall mode only and in single or multiple context mode. This vulnerability can be triggered by IPv4 and IPv6 traffic. An attacker needs to establish a valid IPsec tunnel before exploiting this vulnerability. This vulnerability affects Cisco ASA Software running on the following products: Cisco ASA 1000V Cloud Firewall, Cisco ASA 5500 Series Adaptive Security Appliances, Cisco ASA 5500-X Series Next-Generation Firewalls, Cisco Catalyst 6500 Series Routers, Cisco Adaptive Security Virtual Appliance (ASAv), Cisco Firepower 9300 ASA Security Module, Cisco ISA 3000 Industrial Security Appliance. Fixed versions: 9.1(7.8) 9.2(4.15) 9.4(4) 9.5(3.2)
	0-	1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10

			9.6(2). Cisco Bu CVE ID: CVE-2 0	g IDs: CSCun161)17-6609	158.		
NA	20-04-2017	7.8	Layer Security (ASA Software counauthenticated cause a reload of system. The vulimproper parsing TLS packets. An exploit this vulra crafted packet system. Note: O to the affected sto exploit this vulnerability afficonfigured in rotransparent fire single or multip This vulnerability affects Cisco AS on the following ASA 1000V Cloud ASA 5500 Series Appliances, Cisco ASA Services Macatalyst 6500 Series ASA Services Macatalyst 6500 Series (ASAV), Cisco Fi Security Module Industrial Security Module Industrial Security Security Module Industrial Security Security Security Security Module Industrial Security Securi	SSL) and Transports (TLS) code of Cisco and allow an expectation of the affected in the affect	ort s.co /s en er to nt ur ry 20 as ding ted sed sed sed sed sed sed sed sed sed s	ttps://tool cisco.com security/c nter/conte c/CiscoSec rityAdviso r/cisco-sa- 0170419- sa-tls	A-CIS- ADAPT- 010517/27
Gain Information	20-04-2017	6.8		in the file-down eb user interfac twork Probe	e for s.c	ttps://tool cisco.com security/c nter/conte	A-CIS-FIND 010517/28
CV Scoring Scale (CV	l (CC)	0-1	1-2 2-3	3-4 4-5		-7 7-8	8-9 9-1

CV Scoring Scale (C	/SS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
DoS Bypass	20-04-2017	5	attacker vulnera HTTP resoftwar allow the view and affected CSCvd1 CVE ID: A vulneral engine possible for Ciscolor Cisc	bility by equest to e. A such eattack y system 1628. CVE-2 rability parsing st (PGM enticated denial conducts on enging a craft on enging a craft on enging a craft on enging a craft process dropp Cisco Fine that he olicies on any coducts on any coducts on enging a craft process on engine a craft process on enging a craft process on engine a cra	y sendicto the accessful ker to come file be are. Ciscon file be are. Ciscon file be are. Ciscon file be acket. The control of the configuration	ing a craffected exploit lownloady using to Bug land to be attace (Dos nort programment and allow S condinarts and passed or more than to be attace (Total allow S condinarts and passed or more than the following section of the sect	could ad and the IDs: On General Ekets cker to S) occess cer in the cker ty by to the tion if d or rability em re file d is ng urity es with ve 100-X valls;	s.cise /sec ente nt/C urity ry/c 2017 fpsn		0105	S-FIREP- 517/29
			downlood by using vulnera of role-l for file-of sent to	g the aff bility is pased a downlo the affe	fected so due to ccess co ad requ cted so	the absontrol (tests the feature of the tests the test the tests the test the tests the test the tests the test the tests the tests the tests the test the tests the test the tests the tests the tests the test th	e. The sence (RBAC) at are	ry/c	Adviso isco-sa- 70419- t		

			Appliances; FirePOWER Threat Defense for Integrated Services Routers (ISRs); Industrial Security		
			Appliance 3000; Sourcefire 3D		
			System Appliances; Virtual Next- Generation Intrusion Prevention		
			System (NGIPSv) for VMware. Fixed		
			versions: 5.4.0.10 5.4.1.9 6.0.1.3		
			6.1.0 6.2.0. Cisco Bug IDs:		
			CSCuz00876.		
	20.04.0045		CVE ID: CVE-2016-6368	1 //. 1	A CIG
Execute Code	20-04-2017	9	A vulnerability in the web-based GUI of Cisco Integrated	https://tool s.cisco.com	A-CIS- INTEG-
Code			Management Controller (IMC)	/security/c	010517/30
			3.0(1c) could allow an	enter/conte	010317/30
			authenticated, remote attacker to	nt/CiscoSec	
			execute arbitrary code on an	urityAdviso	
			affected system. The vulnerability	ry/cisco-sa-	
			exists because the affected software	20170419-	
			does not sufficiently sanitize	cimc3	
			specific values that are received as		
			part of a user-supplied HTTP		
			request. An attacker could exploit		
			this vulnerability by sending a		
			crafted HTTP request to the affected software. A successful exploit could		
			allow the attacker to execute		
			arbitrary code with the privileges of		
			the user on the affected system.		
			Cisco Bug IDs: CSCvd14578.		
			CVE ID: CVE-2017-6616		
	20-04-2017	9	A vulnerability in the web-based	https://tool	A-CIS-
Execute	i		GUI of Cisco Integrated	s.cisco.com	INTEG-
Execute Code			Management Controller (IMC)	/security/c	010517/31
					010317/31
			3.0(1c) could allow an	enter/conte	010317/31
		0-1	3.0(1c) could allow an authenticated, remote attacker to		8-9 9-10

					0 (
DoS; Overflow	20-04-2017	7.8	A vulnerabili Initiation Pro throttling pro Communicat	ity in the So otocol (SIP ocess of Cis	ession) UDP sco Un	ified	s.ciso /secu	s://tool co.com urity/c r/conte		S-UNIFI- 517/33
DoS	20-04-2017	5	IDs: CSCvd14 CVE ID: CVE A vulnerability packet process to reto a DoS conduttatacker	4591. -2017-661 ity in the Dessor for Cigistrar coulated, remot at the process of the restart, which is a series of the application on the part of the application of the application of the application of the exploit of the explo	NS inpose of Price of Serve affects it to the could a	out ime w an cker to ould rice ed ue to er allow d lead me ware	s.cisc /secu enter nt/Ci urity ry/ci 2017	s://tool co.com urity/c r/conte iscoSec rAdviso isco-sa- 70419- ie-dns	A-CIS PRIM 0105	
			affected syst exists because does not suff supplied HT could exploit sending an H contains craft data to the assuccessful exattacker to excommands we privileges on which the attached conduct further systems as the conduct further systems are considered as the conduct further systems are considered as the conduct further systems are considered as the conduct further systems are conducted as the conduct further systems are considered	em. The vuse the affection the control of the affected the affected the affected tacker could be control of the affected tacker could of the affected tacker could of the affected tacker could of the affected of	cted so nitize of an attace rabilited reque ialized tware. d allow itrary evel ed syst	oility ftware user- cker cy by st that user A the	ry/ci	Adviso isco-sa- 70419-		

			Unified CM) could allow an	nt/CiscoSec	
			unauthenticated, remote attacker to	urityAdviso	
			cause a denial of service (DoS)	ry/cisco-sa-	
			condition on an affected device. The	20170419-	
			vulnerability is due to insufficient	ucm	
			rate limiting protection. An attacker		
			could exploit this vulnerability by		
			sending the affected device a high rate of SIP messages. An exploit		
			could allow the attacker to cause		
			the device to reload unexpectedly.		
			The device and services will restart		
			automatically. This vulnerability		
			affects Cisco Unified		
			Communications Manager		
			(CallManager) releases prior to the		
			first fixed release; the following list		
			indicates the first minor release that		
			includes the fix for this		
			vulnerability: 10.5.2.14900-16		
			11.0.1.23900-5 11.5.1.12900-2.		
			Cisco Bug IDs: CSCuz72455. CVE ID: CVE-2017-3808		
Cloud Foun	dry		CVE ID: CVE-2017-3808		
Cf-release	ui y				
NA					
NA	20-04-2017	6.8	The Cloud Controller in Cloud	https://ww	A-CLO-CF-
			Foundry cf-release versions prior to	w.cloudfou	RE-
			v255 allows authenticated	ndry.org/C	010517/34
			developer users to exceed memory	VE-2017-	
			and disk quotas for tasks. CVE ID: CVE-2017-4969	4969/	
Cs-cart			CVE ID. CVE-2017-4909		
Cs-cart					
NA NA					
Execute	20-04-2017	6.5	Twigmo bundled with CS-Cart 4.3.9	http://tips.	A-CS-CSCA-
Code			and earlier and Twigmo bundled	CS-	010517/35
			with CS-Cart Multi-Vendor 4.3.9 and	cart.jp/fix-	
			earlier allow remote authenticated	twigmo- vulnerabilit	
			users to execute arbitrary PHP code on the servers.	y-	
			CVE ID: CVE-2016-4862	20160914.	
			5.2.25.3.2 2 0.20 100 2	html	
Cybozu					
		0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8	8-9 9-10
CV Scoring Scale		0-1	1-2 2-3 3-4 4-5 5-0	0-7	9-10
Vulnerability Typ	ne(s)·				

Garoon; Offic					
			ware company that provides a web-	based groupw	are known as
	e, popular in Japa			1	A CVD
Bypass	20-04-2017	7.5	Cybozu Garoon before 4.2.2 allows	https://sup	A-CYB-
			remote attackers to bypass login	port.cybozu	GAR00-
			authentication via vectors related to	.com/ja-	010517/36
			API use.	jp/article/9	
			CVE ID: CVE-2016-1219	408	
Sql	20-04-2017	6.5	SQL injection vulnerability in	https://sup	A-CYB-
			Cybozu Garoon before 4.2.2.	port.cybozu	GAROO-
			CVE ID: CVE-2016-1218	.com/ja-	010517/37
				jp/article/9	
				414	
NA	20-04-2017	5.8	The "Scheduler" function in Cybozu	https://sup	A-CYB-
			Garoon before 4.2.2 allows remote	port.cybozu	GAROO-
			attackers to redirect users to	.com/ja-	010517/38
			arbitrary websites.	jp/article/9	
			CVE ID: CVE-2016-1213	221	
DoS	17-04-2017	6.8	Cybozu Office 9.0.0 through 10.4.0	https://sup	A-CYB-
			allows remote attackers to cause a	port.cybozu	OFFIC-
			denial of service.	.com/ja-	010517/39
			CVE ID: CVE-2016-4871	jp/article/9	
				426	
Cygwin					
<i>Cygwin</i> NA					
Gain	21-04-2017	7.5	Cygwin before 2.5.0 does not	https://sou	A-CYG-
Privileges			properly handle updating	rceware.org	CYGWI-
_			permissions when changing users,	/git/?p=ne	010517/40
			which allows attackers to gain	wlib-	·
			privileges.	cygwin.git;a	
			CVE ID: CVE-2016-3067	=commit;h=	
				205862ed0	
				8649df8f50	
				b926a2c58	
				c963f571b0	
				44	
				44	
Drupal				14	
Drupal	poloblo constitution	form f	which content man a second at the second		
Drupal Drupal is a so			r web content management and digita	l experiences.	A DDU
Drupal	calable, open plate 19-04-2017	tform fo	Drupal 8 before 8.2.8 and 8.3 before	experiences.	A-DRU-
Drupal Drupal is a so			Drupal 8 before 8.2.8 and 8.3 before 8.3.1 allows critical access bypass	https://ww w.drupal.or	DRUPA-
Drupal Drupal is a so			Drupal 8 before 8.2.8 and 8.3 before 8.3.1 allows critical access bypass by authenticated users if the	https://ww w.drupal.or g/SA-CORE-	
Drupal Drupal is a so			Drupal 8 before 8.2.8 and 8.3 before 8.3.1 allows critical access bypass	https://ww w.drupal.or	DRUPA-
Drupal Drupal is a so	19-04-2017		Drupal 8 before 8.2.8 and 8.3 before 8.3.1 allows critical access bypass by authenticated users if the RESTful Web Services (rest) module	https://ww w.drupal.or g/SA-CORE-	DRUPA-

				ed and t request CVE-20	S.		7S				
Exponentcm											
Exponent CM Exponent CM Framework.	IS IS is an Open Sou	ırce Co	ntent Ma	nagemei	nt Syst	em, ba	ased on P	PHP, My	SQL an	d the l	Exponent
Sql	21-04-2017	7.5	SQL injo API key api fund framew ers/eaa	(apikey	a a bas paran dules/ ller.ph	se64 s neter) 'eaas/ ip.	erialized	NA		A-EX EXPO 0105	
Extplorer											
Extplorer NA											
Directory Traversal	24-04-2017	6.8	unzip/e 2.1.9 all execute dot) in a	ry trave extract fo lows ren arbitra an archi	eature note at ry files ve file.	in eXt tacker via a	plorer rs to	NA		A-EX EXT 0105	
Freetype			G 1212	<u> </u>	7 2 0 10						
Freetype NA											
Overflow	24-04-2017	7.5	FreeTyp an out-on heap-base to the t1 function CVE ID:	f-bound sed buffo _decode in psau	s write er over r_pars x/t1de	e cause rflow r e_char ecode.c	ed by a related rstrings	NA		A-FF FRE 0105	
Gnome			CVL ID.	CVL ZU	17 01	03					
Libcroco NA											
DoS; Overflow	19-04-2017	6.8	** DISPU cr_tknzr_c in has an "c represer undefine might all cause a c crash) on	parse_r n libcrocoutside to ntable va ed behav low rem lenial of	gb fun co 0.6.1 the ran alues o rior iss ote att	11 and ge of f type ue, wh ackers	0.6.12 long" nich s to olication	NA		A-GN LIBC 0105	
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
Vulnerability Type DoS- Denial of Serv	e(s): vice; CSRF-Cross Site Re	equest Fo	rgery; XSS- Cr	oss Site Scr	ipting; So	ql- SQL Iı	njection; NA:	Not Appli	cable		

			other impact via a crafted CSS file. NOTE: third-party analysis reports "This is not a security issue in my view. The conversion surely is truncating the double into a long value, but there is no impact as the value is one of the RGB components." CVE ID: CVE-2017-7961		
Google			CVL ID. CVL 2017-7 701		
Chrome					
Google Chron		web br	owser developed by Google.		
NA	24-04-2017	6.8	A use after free in ANGLE in Google Chrome prior to 57.0.2987.98 for Windows allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page. CVE ID: CVE-2017-5031	https://chr omerelease s.googleblo g.com/201 7/03/stabl e-channel- update-for- desktop.ht ml	A-GOO- CHROM- 010517/46
NA	24-04-2017	6.8	A use after free in PDFium in Google Chrome prior to 57.0.2987.98 for Linux and Windows allowed a remote attacker to perform an out of bounds memory read via a crafted PDF file. CVE ID: CVE-2017-5034	https://crb ug.com/67 8461	A-G00- CHROM- 010517/47
NA	24-04-2017	6.8	A use after free in PDFium in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to have an unspecified impact via a crafted PDF file. CVE ID: CVE-2017-5036	https://crb ug.com/69 1371	A-G00- CHROM- 010517/48
NA	24-04-2017	6.8	A use after free in PDFium in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to potentially exploit heap corruption via a crafted PDF file. CVE ID: CVE-2017-5039	https://crb ug.com/67 9649	A-G00- CHROM- 010517/49
Overflow	24-04-2017	6.8	An integer overflow in FFmpeg in	https://crb	A-G00-

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):										

			Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer. CVE ID: CVE-2017-5051	ug.com/67 9641	CHROM- 010517/50
Overflow	24-04-2017	6.8	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer. CVE ID: CVE-2017-5050	https://crb ug.com/67 9645	A-GOO- CHROM- 010517/51
Overflow	24-04-2017	6.8	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer. CVE ID: CVE-2017-5049	https://crb ug.com/67 9646	A-G00- CHROM- 010517/52
Overflow	24-04-2017	6.8	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer. CVE ID: CVE-2017-5048	https://crb ug.com/67 9647	A-GOO- CHROM- 010517/53
Overflow	24-04-2017	6.8	An integer overflow in FFmpeg in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer. CVE ID: CVE-2017-5047	https://crb ug.com/67 9653	A-G00- CHROM- 010517/54

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):										

NA 24-04-	2017 6.8	57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory write via a crafted video file, related to ChunkDemuxer. CVE ID: CVE-2017-5037 Chrome Apps in Google Chrome		
NA 24-04-	2017 6.8	11 0		
		prior to 57.0.2987.98 for Linux, Windows, and Mac had a use after free bug in GuestView, which allowed a remote attacker to perform an out of bounds memory read via a crafted Chrome extension. CVE ID: CVE-2017-5043	https://crb ug.com/68 3523	A-GOO- CHROM- 010517/56
NA 24-04-	2017 6.8	Chrome Apps in Google Chrome prior to 57.0.2987.98 for Linux, Windows, and Mac had a use after free bug in GuestView, which allowed a remote attacker to perform an out of bounds memory read via a crafted Chrome extension. CVE ID: CVE-2017-5038	https://crb ug.com/69 5476	A-GOO- CHROM- 010517/57
NA 24-04-	2017 6.8	Google Chrome prior to 57.0.2987.98 for Windows and Mac had a race condition, which could cause Chrome to display incorrect certificate information for a site. CVE ID: CVE-2017-5035	https://crb ug.com/68 8425	A-G00- CHROM- 010517/58
Overflow 24-04-	2017 6.8	Heap buffer overflow in filter processing in Skia in Google Chrome prior to 57.0.2987.98 for Mac, Windows, and Linux and 57.0.2987.108 for Android allowed a remote attacker to perform an out of bounds memory read via a crafted HTML page. CVE ID: CVE-2017-5044	https://crb ug.com/68 8987	A-GOO- CHROM- 010517/59
Execute 24-04- Code Overflow	2017 6.8	Incorrect handling of complex species in V8 in Google Chrome prior to 57.0.2987.98 for Linux, Windows, and Mac and 57.0.2987.108 for Android allowed a remote attacker to execute arbitrary code via a	https://crb ug.com/68 2194	A-G00- CHROM- 010517/60
CV Scoring Scale (CVSS)	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 1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
NA Gain Information	21-04-2017	6.8	The auto the Gran and earli Grandstr man-in-t provision modify d	dstrear er for A eam Vi he-mid ning da levice fi	n Wave Android deo IP J dle atta ta and o unction	app 1. and phones ickers t consequality, ol	0.1.26 allows o spoof uently otain	NA			E- 517/64
Wave											
Overflow Grandstream	e is a freeware 24-04-2017	6.8	The xslt/ transform in Blink in 57.0.298 Linux an Android, overflow which all perform write via CVE ID:	AddTex m.c in li in Goog 7.98 fo d 57.0.: lacked during lowed a an out	tString bxslt 1. le Chro r Mac, V 2987.10 a checl g a size a remot of bour ed HTM	function 1.29, as me price Window 1.29 for interest of the calcular of the cal	n in s used or to vs, and teger tion, ker to nory	s.goo g.con 7/03 e-cha upda	c://chr release gleblo n/201 /stabl annel- te-for- top.ht	A-GC CHR 0105	
Google;Xmls	slt	woh h	owear da	wolong	l by Co	oglo / N	Λ				
Bypass; Gain Information	21-04-2017	5	Skia, as u before 50 attackers Policy ar informat CVE ID:	ised in 0.0.266 s to byp id obtai	Google 1.94, al pass the in sensi	Chrom lows re Same (tive	emote	s.goo g.con 6/04 e-cha	s://chr release gleblo n/201 /stabl annel- te_28.	A-GC CHR 0105	
NA	24-04-2017	6.8	PDFium 57.0.298 made to buffer, w attacker corruptio	7.98 fo increm hich al to pote on via a	r Windo ent off lowed a intially crafted	ows couthe end remotexploit PDF fi	ald be of a e heap	_	:://crb om/66	A-GC CHR 0105	
			crafted F	-	_	30					

Execute	21-04-2017	6.8	sensitive information from system logs, and have unspecified other impact by leveraging failure to use an HTTPS session for downloading configuration files from http://fm.grandstream.com/gs/. CVE ID: CVE-2016-1518 The Grandstream Wave app 1.0.1.26		A-GRA-
Code			and earlier for Android does not use HTTPS when retrieving update information, which might allow manin-the-middle attackers to execute arbitrary code via a crafted application. CVE ID: CVE-2016-1520		WAVE- 010517/65
Hancom					
Hancom Offic NA	ce 2014				
Execute Code; Overflow	20-04-2017	6.8	Multiple heap-based buffer overflows in the (1) CBookBase::SetDefTableStyle and (2) CBookBase::SetDefPivotStyle functions in Hancom Office 2014 VP allow remote attackers to execute arbitrary code via a crafted Hangul Hcell Document (.cell) file. CVE ID: CVE-2016-4293	NA	A-HAN- HANCO- 010517/66

IBM

Api Connect; Change And Configuration Management Database; Maximo Asset Management; Maximo Asset Management Essentials; Maximo For Government; Maximo For Life Sciences; Maximo For Nuclear Power; Maximo For Oil And Gas; Maximo For Transportation; Maximo For Utilities; Tivoli Asset Management For It; Tivoli Service Request Manager; Cognos Business Intelligence; Security Guardium;

International Business Machines Corporation is an American multinational technology company headquartered in Armonk, New York, United States, with operations in over 170 countries.

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):										

Execute Code	17-04-2017	7.5	IBM API Connect 5.0.6.0 could allow a remote attacker to execute arbitrary commands on the system, caused by improper validation of URLs for the Developer Portal. By crafting a malicious URL, an attacker could exploit this vulnerability to execute arbitrary commands on the system with the privileges of the www-data user. IBM X-Force ID: 122956. CVE ID: CVE-2017-1161	http://ww w.ibm.com/ support/do cview.wss? uid=swg22 000316	A-IBM-API C- 010517/67
Execute	24-04-2017	6.5	IBM Tivoli IT Asset Management for IT, Tivoli Service Request Manager, and Change and Configuration Management Database 7.1 through 7.1.1.8 and 7.2 and Maximo Asset Management and Maximo Industry Solutions 7.1 through 7.1.1.8, 7.5 before 7.5.0.7 IFIX003, and 7.6 before 7.6.0.0 IFIX002 allow remote authenticated users to execute arbitrary code via unspecified vectors. CVE ID: CVE-2015-0104	http://ww w- 01.ibm.com /support/d ocview.wss ?uid=swg21 694974	A-IBM- CHANG- 010517/68
DoS; Overflow	17-04-2017	5	IBM Cognos TM1 10.1 and 10.2 is vulnerable to a denial of service, caused by a stack-based buffer overflow when parsing packets. A remote attacker could exploit this vulnerability to cause a denial of service. IBM X-Force ID: 114612. CVE ID: CVE-2016-3036	http://ww w.ibm.com/ support/do cview.wss? uid=swg21 999649	A-IBM- COGNO- 010517/69
Execute Code	20-04-2017	6.9	IBM Security Guardium 8.2, 9.0, and 10.0 contains a vulnerability that could allow a local attacker with CLI access to inject arbitrary commands which would be executed as root. IBM X-Force ID: 121174. CVE ID: CVE-2017-1122	http://ww w.ibm.com/ support/do cview.wss? uid=swg21 997868	A-IBM- SECUR- 010517/70
Imagemagi					
Imagemagi ImageMagic		ite to c	reate, edit, compose, or convert bitmap	images.	

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	20-04-2017	7.1	coders/dds.c in ImageMagick before 6.9.0-4 Beta allows remote attackers to cause a denial of service (CPU consumption) via a crafted DDS file. CVE ID: CVE-2015-8959	http://ww w.imagema gick.org/dis course- server/vie wtopic.php ?f=3&t=268 61	A-IMA- IMAGE- 010517/71
Irregex Proj	ect				
<i>Irregex</i> NA					
DoS	21-04-2017	5	The backtrack compilation code in the Irregex package (aka IrRegular Expressions) before 0.9.6 for Scheme allows remote attackers to cause a denial of service (memory consumption) via a crafted regular expression with a repeating pattern. CVE ID: CVE-2016-9954	https://gith ub.com/ash inn/irregex /commit/a 16ffc86eca 15fca9e406 07d41de3c ea9cf868f1	A-IRR- IRREG- 010517/72
Juniper					
	works NorthStar		A command injection vulnerability in Juniper Networks NorthStar Controller Application prior to version 2.1.0 Service Pack 1 may allow a network-based malicious attacker to cause a denial of service		
DeC	24.04.2017	F	condition. CVE ID: CVE-2017-2324	http://bhi	A IIINI
DoS	24-04-2017	5	A denial of service vulnerability in Juniper Networks NorthStar Controller Application prior to version 2.1.0 Service Pack 1 may allow a malicious attacker crafting packets destined to the device to cause a persistent denial of service to the path computation server service. CVE ID: CVE-2017-2323	https://kb.j uniper.net/ JSA10783	A-JUN- NORTH- 010517/74
DoS	24-04-2017	7.5	A denial of service vulnerability in Juniper Networks NorthStar Controller Application prior to	https://kb.j uniper.net/ JSA10783	A-JUN- NORTH- 010517/75
CV Scoring Scale (cvss)	0-		6-7 7-8	8-9 9-10

Vulnerability Type(s):

			version allow an unprivil attacker to under to poten modifica partial trelying u attacker CVE ID:	unautheged, not caused to cause distribution of the caused to the caused	nenticate twork- te denial atabase ormation system enial of ta mod	ted, based als of se tables n disclo states, service ified by	rvices leading osure, and s				
DoS; Bypass	24-04-2017	7.5	A firewa Juniper Controll version allow a nattacker leading methods modificated denials of CVE ID:	ll bypas Networ er Appl 2.1.0 Se network to bypa to authe s, inform ation of	ss vulne ks Nort ication rvice P c-based ass fired entication asystem ce.	erability chStar prior to ack 1 m malicio wall pol on bypa disclosu	o ay ous licies, ass are,	unip	s://kb.j er.net/ 0783	A-JU NOR 0105	
NA	24-04-2017	7.5	A vulner NorthSta prior to may allo compror confider authenti systems services end user CVE ID:	ar Contiversion we a ma mise the tiality of cation, being of s and s	coller A 2.1.0 S licious e syster or integ leading ompros lenied t ystems	pplication of the property of the property with the property of the property o	ion Pack 1 r to chout naged or entic	unip	s://kb.j er.net/ 0783	A-JU NOR 0105	
DoS	24-04-2017	10	A vulner NorthSta prior to may allo unprivil attacker services informat of any co system, and full systems	rability in ar Control version of the cause	in Junip coller A 2.1.0 S nauther etwork- e vario g to targ closure ent of th ng mana	per Nety pplicate ervice l nticated based us deni geted , modifi ne North aged sy ces to a	ion Pack 1 I, als of ication iStar stems, ny	unip	s://kb.j er.net/ 0783	A-JU NOR 0105	
		0-		2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

			NorthSta only or r CVE ID:	ead-wr	ite cred	lentials					
DoS Execute Code	24-04-2017	7.5	A vulner NorthSta prior to y may allo unprivile attacker services services, states and disclosur which m further a through vectors, attacks, execution of bound to other CVE ID:	ar Contriversion wan underged, ne to cause partial modified and files, are of serial axissistacks of the use includir file injection of condition attacks.	coller Appendix Appen	pplicati ervice I aticated based us systed lenials of systed tential informatic tracker system tiple attacker and mais s causir litions l	on Pack 1 , em of m ation in cack middle licious ng out	_	er.net/ 0783	A-JUI NOR' 0105	
Gain Information	24-04-2017	6.8	An information vulnerate NorthStar prior to may allo authention authention attacker Junos OS to their lanalysis. CVE ID:	mation oility in ar Controversion wan un cated, no to replicated systems.	disclosi Juniper oller Aj 2.1.0 So aprivile etwork cate the d all das stem for	ure Netwo pplicati ervice I ged, t-based e under ta it ma r future	on Pack 1 Plying intains	_	er.net/ 0783	A-JUI NOR' 0105	
Gain Privileges	24-04-2017	9.3	An insuft vulnerable NorthStaprior to may allo based, uperform complete	ficient a bility in ar Contr version w a mal nauther privileg	nuthent Juniper Coller Ap 2.1.0 Solicious, Inticated ged acti	ication Netwo pplicati ervice I networ l attack ons to s	on Pack 1 k er to	_	:://kb.j er.net/ 0783	A-JUI NOR' 0105	
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

Kallithea NA Bypass; CSRF 24-04-2017 6.8 Routes in Kallithea before 0.3.2 allows remote attackers to bypass the CSRF protection by using the GET HTTP request method. CVE ID: CVE-2016-3691 Lenovo System Update Lenovo System Update is the updater program which runs with Windows (in the background as service) and automatically starts up when your computer boots. Gain Privileges Cain Privileges Gain 24-04-2017 7.2 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by making a prediction of tvsu_tmp_xxxxxXXXX account credentials that requires knowledge of the time that this account was created, aka a "temporary administrator account vulnerability." CVE ID: CVE-2015-8109 CVE ID: CVE-2015-8109 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by naking a prediction of tvsu_tmp_xxxxxXXXX account credentials that requires knowledge of the time that this account was created, aka a "temporary administrator account vulnerability." CVE ID: CVE-2015-8109 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by naking a prediction of tvsu_tmp_xxxxxxXXXX account credentials that requires knowledge of the time that this account was created, aka a "temporary privilege privilege of the time that this account vulnerability." CVE ID: CVE-2015-8109 Line NA Execute 20-04-2017 6.8 Line for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 article/65		T		anvironment	T	<u> </u>
CSRF 24-04-2017 6.8 Routes in Kallithea before 0.3.2 allows remote attackers to bypass the CSRF protection by using the GET HTTP request method. CVE ID: CVE-2016-3691 CVE-2016-				environment. CVF ID: CVF-2017-2332		
Supass 24-04-2017 6.8 Routes in Kallithea before 0.3.2 allows remote attackers to bypass the CSRF protection by using the GET HTTP request method. CVE ID: CVE-2016-3691 CVE ID:	Kallithea			CVE1D: CVE 2017 2002		
Bypass; CSRF 24-04-2017 6.8 Routes in Kallithea before 0.3.2 allows remote attackers to bypass the CSRF protection by using the GET HTTP request method. CVE ID: CVE-2016-3691 Lenovo System Update Lenovo System Update is the updater program which runs with Windows (in the background as service) and automatically starts up when your computer boots. Gain 24-04-2017 Privileges 24-04-2017 6.9 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by making a prediction of twsu_tmp_xxxxxXXXXXXX account credentials that requires knowledge of the time that this account was created, aka a "temporary administrator account vulnerability." CVE ID: CVE-2015-8109 Gain 24-04-2017 7.2 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privilege by mavigating to (1) "Click here to learn more" or (2) "View privilege by navigating to (1) "Click here to learn more" or (2) "View privilege by navigating to (1) "Click here to learn more" or (2) "View privilege escalation vulnerability." CVE ID: CVE-2015-8110 Linecorp Line NA Execute 20-04-2017 6.8 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 A-LEN-privilege https://sup privilege before 5.07.0019 allows local users to gain privilege escalation vulnerability." CVE ID: CVE-2016-8110 Line Onder CVE-2016-8110 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 CVE ID: CVE-2016-4850 A-LEN-provilege 1010517/82 A-LEN-provilege 1010517/82 A-LEN-provilege 1010517/82 A-LEN-provilege 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517/82 1010517						
Lenovo Lenovo System Update Lenovo System Update is the updater program which runs with Windows (in the background as service) and automatically starts up when your computer boots. Gain Privileges 24-04-2017 Gain Privileges Gain 24-04-2017 Gain Privileges Gain 24-04-2017 Gain Privileges Gain 24-04-2017 Gain Privileges Gain Privileges Gain Privileges Gain CVE ID: CVE-2015-8109 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privilege of the time that this account was created, aka a "temporary administrator account vulnerability." CVE ID: CVE-2015-8109 Gain Privileges Gain Privileges Gain Privileges Gain CVE ID: CVE-2015-8109 A-LEN-porduct_se curity/Isu_privilege brore 5.07.0019 allows local users to gain privileges by navigating to (1) "Click here to learn more" or (2) "View privacy policy" within the Tvsukernel.exe GUI application in the context of a temporary administrator account, aka a "local privilege escalation vulnerability." CVE ID: CVE-2015-8110 Linecorp Line NA LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 CVE ID: CVE-2016-4850 A-LIN-LINI old517/83 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850						
Lenovo System Update Lenovo System Update is the updater program which runs with Windows (in the background as service) and automatically starts up when your computer boots. Gain 24-04-2017 6.9 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by making a prediction of tvsu_tmp_xxxxxXXXX account credentials that requires knowledge of the time that this account was created, aka a "temporary administrator account vulnerability." CVE ID: CVE-2015-8109 https://sup privilege of the time that this account was created, aka a "temporary administrator account vulnerability." CVE ID: CVE-2015-8109 https://sup privilege privileges by navigating to (1) "Click / here to learn more" or (2) "View privacy policy" within the Tvsukernel.exe GUI application in the context of a temporary administrator account, aka a "local privilege escalation vulnerability." CVE ID: CVE-2015-8110 Click / product_se curity/lsu_privilege CVE ID: CVE-2015-8110 Comp. (a)		24-04-2017	6.8	allows remote attackers to bypass the CSRF protection by using the GET HTTP request method.	w.openwall. com/lists/o ss- security/20 16/05/02/	
Lenovo System Update is the updater program which runs with Windows (in the background as service) and automatically starts up when your computer boots. Gain 24-04-2017 6.9 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by making a prediction of tvsu_tmp_xxxxxXXXX account credentials that requires knowledge of the time that this account was created, aka a "temporary administrator account vulnerability." CVE ID: CVE-2015-8109 Gain 24-04-2017 7.2 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by navigating to (1) "Click here to learn more" or (2) "View privacy policy" within the Tvsukernel.exe GUI application in the context of a temporary administrator account, aka a "local privilege escalation vulnerability." CVE ID: CVE-2015-8110 Line NA Execute 20-04-2017 6.8 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 https://line/a/security/article/65	Lenovo					
administrator account vulnerability." CVE ID: CVE-2015-8109 Cain Privileges 7.2 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by navigating to (1) "Click here to learn more" or (2) "View privacy policy" within the Tvsukernel.exe GUI application in the context of a temporary administrator account, aka a "local privilege escalation vulnerability." CVE ID: CVE-2015-8110 Line NA Execute 20-04-2017 6.8 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 CVE ID: CVE-2016-4850 A-LIN-LINI O10517/85	Lenovo Syste service) and a Gain	em Update is th automatically sta	irts up	when your computer boots. Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by making a prediction of tvsu_tmp_xxxxxXXXXX account credentials that requires knowledge	https://sup port.lenovo. com/us/en /product_se curity/lsu_	A-LEN-
CVE ID: CVE-2015-8110 Line NA Execute Code Code CVE ID: CVE-2015-8110 LINE for Windows before 4.8.3 https://line allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 CVE ID: CVE-2016-4850 CVE ID: CVE-2016-4850		24-04-2017	7.2	administrator account vulnerability." CVE ID: CVE-2015-8109 Lenovo System Update (formerly ThinkVantage System Update) before 5.07.0019 allows local users to gain privileges by navigating to (1) "Click here to learn more" or (2) "View privacy policy" within the Tvsukernel.exe GUI application in the context of a temporary administrator account, aka a "local privilege"	port.lenovo. com/us/en /product_se curity/lsu_	
Line NA Execute Code Code Description: Cod				l		
Execute Code 20-04-2017 6.8 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 article/65 corp.com/j article/65	Linecorp					
Execute Code 20-04-2017 6.8 LINE for Windows before 4.8.3 allows man-in-the-middle attackers to execute arbitrary code. CVE ID: CVE-2016-4850 article/65 A-LIN-LINI allows man-in-the-middle attackers a/security/article/65						
CV Searing Scale (CVSS) 0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-1	Execute	20-04-2017	6.8	allows man-in-the-middle attackers to execute arbitrary code.	corp.com/j a/security/	A-LIN-LINE- 010517/85
CV SCOTTING SCARE (CVSS)	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
Vulnerability Type(s):	Vulnerability Type	e(s):				

Lshell Projec	ct										
Lshell LShell or Lir directories.	nited Shell is v	written	in pytho	on for l	limitin	g user	for sp	ecific	set of c	omma	nds and
Execute Code	24-04-2017		lshell 0.9 authentic limited sl command CVE ID: (cated us hell and ds.	ers to execu	break (te arbi		ub.con/pul com 686f a3d0 2ef4	s://gith om/gha s/lshell l/153/ mits/a 71732 0f16df5 6ab8a4 0083c6	A-LS LSHE 0105	
Execute Code	24-04-2017		lshell 0.9 authentic limited sl command CVE ID: (cated us hell and ds.	ers to execu	break (te arbi		ub.co	s://gith om/gha s/lshell ies/14	A-LSHE 0105	
Mantisbt											
<i>Mantisbt</i> MantisBT is a	popular free we	eb-base	d bug trac	cking sy	stem.						
NA	16-04-2017	6.5	MantisB arbitrar unauthe an empt verify.pl CVE ID:	y passw enticated y confir hp.	ord red d admi m_has	set and n acces h value	l ss via	ntisk ugs/	s://ma ot.org/b view.p d=2269	A-MAN MAN 0105	
Mediawiki											
Mediawiki											
Bypass	a free software 20-04-2017	5	ApiPars 1.23.15, 1.27.x be attacker title read action to CVE ID:	e in Med 1.26.x lefore 1.3 es to byp d restric o api.ph CVE-20	diaWildiaWildia Defore 27.1 alloass in Octions p. 016-6 3	ti befor 1.26.4, lows re tended via a pa	e and emote per- arse	http: brica kime /T12	s://pha ator.wi edia.org 15333	A-ME MED 0105	TD- IA- 17/89
Bypass	20-04-2017	5	MediaWiki 1.27.x before 1.27.1 might allow remote attackers to bypass intended session access restrictions by leveraging a call to the UserGetRights function after Session::getAllowedUserRights.						s://pha ator.wi edia.org 39670	A-ME MED 0105	
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	-										

			CVE ID:	CVE-20	016-63	37					
Gain Information	20-04-2017	5	MediaW before 1 1.27.1 d in the co allows r sensitiv action t	Viki befo 1.26.4, a loes not ontext o remote a re inform	ore 1.23 and 1.27 genera of a give attacke nation	3.15, 17.x before the second terms to be second to be s	ore d items which otain	brica kime	s://pha ator.wi edia.org 89570	A-ME MED 0105	
Gain Information	20-04-2017	5	MediaW before 1 1.27.1, v \$wgBlo might a obtain s leverage sessions blocked CVE ID:	Viki befo 1.26.4, a when ckDisab llow rer sensitive ing failu s when	ore 1.23 and 1.23 alesLog note at a inform are to te a user a	3.15, 17.x before the structure of the	ore ie, s to by te	brica kime	s://pha ator.wi edia.org 29738	A-ME MEDI 0105	
Moodle			CVE ID.	CVE Z	010 00						
	ee and open-sou J General Public 20-04-2017			ite requ bility in 3.0 thro	est forg markp ough 3.	gery (C posts.pl 0.3, 2.9	SRF) 1p in	https zilla. com,	in PHP as://bug redhat. /show_ cgi?id=	A-MC MOO	00-
			2.7 throallows request read.	ough 2.7 remote a nenticat as that m	.13 and attacke ion of u narks fo	d earlie ers to hi users fo orum po	r jack or	1335	_		
Gain Information	20-04-2017	5	Moodle through 2.8.11 a obtain t and for CVE ID:	3.0 thron 2.9.5, and allows real the name um disc	ough 3. and 2.8 emote a es of hi ussions	0.3, 2.9 throug attacke idden fo	h rs to	zilla.	s://bug redhat. /show_ cgi?id= 5933	A-MC MOO 0105	
Mor-pah.net											
	nagic Informat	ion Gat	hering T	Tool							
Dmitry Deepn	nagic mjormac										
Dmitry Deepn NA DoS; Overflow	20-04-2017	7.5	Stack-bands					NA		A-MC DMIT	

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

			This vulue openDa which is the Open Version and 4.0	Inerabil aylight o s the fea anFlow o a: OpenI	ity affe odl-l2sv ature re commu Dayligh	cts vitch-sv esponsil nication t versio	vitch, ole for 1. ns 3.3	hand 4567 584/ _Bida	le/123 /89/21 master nj_Andi 6.pdf	,
			from th	e contro	oller. Co	ompone		/bits	tream/	010517/98
	27 UT-2U1/	3	switch						.aalto.fi	OPEND-
DoS	24-04-2017	5	Denial o						s://aalt	A-OPE-
Hosted by the enhancing so	e Linux Founda ftware-defined r the OpenDayli	networl	king (SD	N) by	offering	g a con	nmunity	-led a	nd indu	stry-supporte
Opendayligh:										
Opendayligh	t .		CVE ID:		016-57	62				
			triggers		-pased	Dullel				
			usernar	-			hich	75		
			execute					_	70179	
			might a						doc.ph	
Overflow			2014 R		_				ipport	010517/97
Code;	20-04-201/	7.5	Agent in					_	vell.co	GROUP-
Execute	mation manage 20-04-2017	7.5	<u>Istant m</u> Integer						://ww	A-NOV-
GroupWise is	a messaging a			_						il, calendarin
Groupwise										
Novell			CVEID	CVE-Z	01/-8]	.U4				
			via the p							010517/96
Traversal			module			•				MYBB-
Directory	24-04-2017	5	In MyB					NA		A-MYB-
	ly MyBBoard a	p.						open :	source f	orum softwai
Mybb										
			CVE ID:							
			strings							
			example execution							
			impact							
			possibly		_					
			service							
						use a de				

			Java version is openjdk version 1.8.0_91.					
			CVE ID: CVE-2017-1000357					
NA	24-04-2017	5	DOMRpcImplementationNotAvailab leException when sending Port-Status packets to OpenDaylight. Controller launches exceptions and consumes more CPU resources. Component: OpenDaylight is vulnerable to this flaw. Version: The tested versions are OpenDaylight 3.3 and 4.0. CVE ID: CVE-2017-1000361	https://aalt odoc.aalto.fi /bitstream/ handle/123 456789/21 584/master _Bidaj_Andi _2016.pdf	A-OPE- OPEND- 010517/99			
NA	24-04-2017	5	Java out of memory error and significant increase in resource consumption. Component: OpenDaylight odl-mdsal-xsql is vulnerable to this flaw. Version: The tested versions are OpenDaylight 3.3 and 4.0. CVE ID: CVE-2017-1000359	https://aalt odoc.aalto.fi /bitstream/ handle/123 456789/21 584/master _Bidaj_Andi _2016.pdf	A-OPE- OPEND- 010517/100			
NA	24-04-2017	5	StreamCorruptedException and NullPointerException in OpenDaylight odl-mdsal-xsql. Controller launches exceptions in the console. Component: OpenDaylight odl-mdsal-xsql is vulnerable to this flaw. Version: The tested versions are OpenDaylight 3.3 and 4.0. CVE ID: CVE-2017-1000360	https://aalt odoc.aalto.fi /bitstream/ handle/123 456789/21 584/master _Bidaj_Andi _2016.pdf	A-OPE- OPEND- 010517/101			
Openmrs								
<i>Openmrs Mo</i> NA	odule Reporting							
XSS; CSRF	20-04-2017	6.8	The Reporting Module 1.12.0 for OpenMRS allows CSRF attacks with resultant XSS, in which administrative authentication is hijacked to insert JavaScript into a name field in webapp/reports/manageReports.js p. CVE ID: CVE-2017-7990	NA	A-OPE- OPENM- 010517/102			
Opentext								
0.1 1.2 2.3 2.4 4.5 5.6 6.7 7.8 8.0 0.10								

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):										

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

•	contant correr	-	roduct) Platform that manages conten onal database, and a place to store file		
stored as an o		a i ciati	onal database, and a place to stole me	s. Items in the	repository are
NA	20-04-2017	9	OpenText Documentum Content Server allows superuser access via sys_obj_save or save of a crafted object, followed by an unauthorized "UPDATE dm_dbo.dm_user_s SET user_privileges=16" command, aka an "RPC save-commands" attack. NOTE: this vulnerability exists because of an incomplete fix for CVE-2015-4532. CVE ID: CVE-2017-7220	NA	A-OPE- DOCUM- 010517/103
Opera					
<i>Opera Brows</i> NA	er; Opera Mini				
NA	20-04-2017	5.8	Opera Mini 13 and Opera Stable 36 allow remote attackers to spoof the displayed URL via a crafted HTML document, related to the about:blank URL. CVE ID: CVE-2016-4075	NA	A-OPE- OPERA- 010517/104
PHP		ma			
PHP PHP (recursive			Hypertext Preprocessor) is a widely especially suited for web developmen		
PHP PHP (recursive purpose scrip					
PHP PHP (recursive purpose scripe HTML.	19-04-2017	hat is e	** DISPUTED ** The GNU Multiple Precision Arithmetic Library (GMP) interfaces for PHP through 7.1.4 allow attackers to cause a denial of service (memory consumption and application crash) via operations on long strings. NOTE: the vendor disputes this, stating "There is no security issue here, because GMP safely aborts in case of an OOM condition. The only attack vector here is denial of service. However, if you allow attacker-controlled, unbounded allocations you have a DoS vector regardless of GMP's	https://bug s.php.net/b ug.php?id=	A-PHP-PHP-

Documentum Content Server

Code cxt/bz2/bz2.c in PHP before 5.5.38, 5.6.x before 5.6.24, and 7.x before 7.0.9 allows remote attackers to cause a denial of service (out-of-bounds write) or execute arbitrary code via a crafted bz2 archive. CVE ID: CVE-2016-5399 Quickheal)63	ehavior."): CVE-2017-79					
Total Security NA DoS; Overflow 20-04-2017 The webssx.sys driver in QuickHeal 16.00 allows remote attackers to cause a denial of service. CVE ID: CVE-2015-8285 Redhat Cloudforms Management Engine; Jboss Bpm Suite; Jboss Enterprise Brms Platform; Openshif NA Gain Information Information 21-04-2017 S Padding oracle flaw in CloudForms Management Engine (aka CFME) 5 allows remote attackers to obtain sensitive cleartext information. CVE ID: CVE-2016-3702 CSRF 20-04-2017 CSRF COSS-site request forgery (CSRF) vulnerability in Red Hat JBoss BRMS and BPMS 6 allows remote attackers to hijack the authentication of users for requests that modify instances via a crafted web page. CVE ID: CVE-2016-5401 Gain 20-04-2017 Redhat CLOU 0105: A-REI 21lla.redhat. com/show_ bug.cgi?id= 1357731 1357731 A-REI 1357731 A-REI 1357731 A-REI 1357731	A-PHP-PHP- 010517/106	zilla.redhat. com/show_ bug.cgi?id=	before 5.5.38, d 7.x before tackers to ce (out-of- ute arbitrary archive.	2/bz2.c in PHP lefore 5.6.24, and llows remote at a denial of services write) or exection a crafted bz2		21-04-2017	•		
DoS; Overflow 20-04-2017 5 The webssx.sys driver in QuickHeal 16.00 allows remote attackers to cause a denial of service. CVE ID: CVE-2015-8285 Redhat Cloudforms Management Engine; Jboss Bpm Suite; Jboss Enterprise Brms Platform; Openshif NA Gain 21-04-2017 5 Padding oracle flaw in CloudForms Management Engine (aka CFME) 5 allows remote attackers to obtain sensitive cleartext information. CVE ID: CVE-2016-3702 1330179 CSRF 20-04-2017 6.8 Cross-site request forgery (CSRF) vulnerability in Red Hat JBoss BRMS and BPMS 6 allows remote attackers to hijack the authentication of users for requests that modify instances via a crafted web page. CVE ID: CVE-2016-5401 Gain 20-04-2017 5 Red Hat OpenShift Enterprise 2 https://bug A-REI									
Overflow 16.00 allows remote attackers to cause a denial of service. CVE ID: CVE-2015-8285						,			
Gain Information State 21-04-2017 5 Padding oracle flaw in CloudForms https://bug zilla.redhat. CLOU com/show_bug.cgi?id= authentication of users for requests that modify instances via a crafted web page. CVE ID: CVE-2016-5401 CVE-2016-5401	A-QUI- TOTAL- 010517/107	NA	ttackers to ce.	allows remote a a denial of servi		20-04-2017	•		
Gain Information I	Redhat Cloudforms Management Engine; Jboss Bpm Suite; Jboss Enterprise Brms Platform; Openshift								
vulnerability in Red Hat JBoss BRMS and BPMS 6 allows remote attackers to hijack the authentication of users for requests that modify instances via a crafted web page. CVE ID: CVE-2016-5401 Gain 20-04-2017 5 Red Hat OpenShift Enterprise 2 https://bug A-REI	A-RED- CLOUD- 010517/108	zilla.redhat. com/show_ bug.cgi?id=	aka CFME) 5 ers to obtain ormation.	ement Engine (a remote attacke ve cleartext info		21-04-2017	Gain		
Gain 20-04-2017 5 Red Hat OpenShift Enterprise 2 https://bug A-REI	A-RED- JBOSS- 010517/109	zilla.redhat. com/show_ bug.cgi?id=	at JBoss BRMS mote es for requests via a crafted	ability in Red Happers to hijack the attention of users odify instances age.		20-04-2017	CSRF		
	A-RED- OPENS- 010517/110	zilla.redhat.	terprise 2 ITTPOnly flag	at OpenShift Ent ot include the H	5	20-04-2017			
CV Scoring Scale (CVSS) 0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9	8-9 9-10	6-7 7-8	4-5 5-6	2-3 3-4	0-1	SS)	CV Scoring Scale (CV		

			GEARID cookie, which makes it easier for remote attackers to obtain potentially sensitive information via script access to the cookies. CVE ID: CVE-2016-5409	bug.cgi?id= 1366461				
S9Y								
Serendipity NA								
CSRF	24-04-2017	6.8	There is CSRF in Serendipity 2.0.5, allowing attackers to install any themes via a GET request. CVE ID: CVE-2017-8101	NA	A-S9Y- SEREN- 010517/111			
Schneider Ele	ectric							
Wonderware NA	Intouch Access	Anywh	nere 2014					
CSRF	20-04-2017	6.8	A Cross-Site Request Forgery issue was discovered in Schneider Electric Wonderware InTouch Access Anywhere, version 11.5.2 and prior. The client request may be forged from a different site. This will allow an external site to access internal RDP systems on behalf of the currently logged in user. CVE ID: CVE-2017-5156	NA	A-SCH- WONDE- 010517/112			
Gain Information	20-04-2017	5	An Information Exposure issue was discovered in Schneider Electric Wonderware InTouch Access Anywhere, version 11.5.2 and prior. Credentials may be exposed to external systems via specific URL parameters, as arbitrary destination addresses may be specified. CVE ID: CVE-2017-5158	NA	A-SCH- WONDE- 010517/113			
Securebrain								
Phishwall Clic NA	ent							
NA	21-04-2017	9.3	Untrusted search path vulnerability in the installer of PhishWall Client Internet Explorer before 3.7.8.2. CVE ID: CVE-2016-4846	http://ww w.securebr ain.co.jp/ab out/news/ 2016/08/1 60817.html	A-SEC- PHISH- 010517/114			
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			
Vulnerability Type(s): DoS- Denial of Service; CSRF-Cross Site Request Forgery; XSS- Cross Site Scripting; Sql- SQL Injection; NA: Not Applicable								

arbitrary code. CVE ID: CVE-2016-3109 arbitrary code. CVE ID: CVE-2016-3109 pware/com mit/d73e9 031a5b2ab 6e918eb86 d1e2b2e87 3cd3558d Squirrelmail NA Execute Code 20-04-2017 SquirrelMail 1.4.22 (and other versions before 20170427_0200-SVN) allows post-authentication remote code execution via a sendmail.cf file that is mishandled in a popen call. It's possible to exploit this vulnerability to execute arbitrary shell commands on the remote server. The problem is in the Deliver_SendMail.class.php with the initStream function that uses escapeshellcmd() to sanitize the sendmail command before executing it. The use of escapeshellcmd() is not correct in this case since it doesn't escape whitespaces, allowing the injection of arbitrary command parameters. The problem is in -f\$envelopefrom within the sendmail command line. Hence, if the target server uses sendmail and SquirrelMail is configured to use it as a command-	Shopware							
The backend/Login/load/script in Shopware before 5.1.5 allows remote attackers to execute arbitrary code. CVE ID: CVE-2016-3109	•							
Shopware before 5.1.5 allows remote attackers to execute arbitrary code. CVE ID: CVE-2016-3109 Squirrelmail NA Execute Code 20-04-2017 SquirrelMail 1.4.22 (and other versions before 20170427_0200-SVN) allows post-authentication remote code execution via a sendmail.cf file that is mishandled in a popen call. It's possible to exploit this vulnerability to execute arbitrary shell commands on the remote server. The problem is in the Deliver_SendMail.class.php with the initStream function that uses escapeshellcmd() to sanitize the sendmail command before executing it. The use of escape whitespaces, allowing the injection of arbitrary command parameters. The problem is in f-senvelopefrom within the sendmail command line. Hence, if the target server uses sendmail and SquirrelMail is configured to use it as a command-						T		
Squirrelmail NA Execute Code 20-04-2017 9	Execute Code	21-04-2017	10	Shopware before 5.1.5 allows remote attackers to execute arbitrary code.	ub.com/sho pware/sho pware/com mit/d73e9 031a5b2ab 6e918eb86 d1e2b2e87			
Execute Code 20-04-2017 9	Squirrelmail				<u>'</u>			
versions before 20170427_0200-SVN) allows post-authentication remote code execution via a sendmail.cf file that is mishandled in a popen call. It's possible to exploit this vulnerability to execute arbitrary shell commands on the remote server. The problem is in the Deliver_SendMail.class.php with the initStream function that uses escapeshellcmd() to sanitize the sendmail command before executing it. The use of escapeshellcmd() is not correct in this case since it doesn't escape whitespaces, allowing the injection of arbitrary command parameters. The problem is in -f\$envelopefrom within the sendmail command line. Hence, if the target server uses sendmail and SquirrelMail is configured to use it as a command-								
sendmail into using an attacker- provided configuration file that triggers the execution of an arbitrary command. For exploitation, the attacker must	Execute Code	20-04-2017	9	versions before 20170427_0200-SVN) allows post-authentication remote code execution via a sendmail.cf file that is mishandled in a popen call. It's possible to exploit this vulnerability to execute arbitrary shell commands on the remote server. The problem is in the Deliver_SendMail.class.php with the initStream function that uses escapeshellcmd() to sanitize the sendmail command before executing it. The use of escapeshellcmd() is not correct in this case since it doesn't escape whitespaces, allowing the injection of arbitrary command parameters. The problem is in -f\$envelopefrom within the sendmail command line. Hence, if the target server uses sendmail and SquirrelMail is configured to use it as a command-line program, it's possible to trick sendmail into using an attacker-provided configuration file that triggers the execution of an arbitrary command. For	NA	-		

 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):

			upload a sendmail.cf file as an email attachment, and inject the sendmail.cf filename with the -C option within the "Options > Personal Informations > Email Address" setting. CVE ID: CVE-2017-7692		
Tenable					
Appliance; Ne. Tenable Networks.		levelop	s unified security monitoring solution	ons for secur	ing enterprise
NA	21-04-2017	10	Tenable Appliance 3.5 - 4.4.0, and possibly prior versions, contains a flaw in the simpleupload.py script in the Web UI. Through the manipulation of the tns_appliance_session_user parameter, a remote attacker can inject arbitrary commands. CVE ID: CVE-2017-8051	http://ww w.tenable.c om/securit y/tns- 2017-07	A-TEN- APPLI- 010517/117
NA	21-04-2017	5	Tenable Appliance 4.4.0, and possibly prior, contains a flaw in the Web UI that allows for the unauthorized manipulation of the admin password. CVE ID: CVE-2017-8050	http://ww w.tenable.c om/securit y/tns- 2017-07	A-TEN- APPLI- 010517/118
NA	19-04-2017	7.2	Nessus 6.10.x before 6.10.5 was found to be vulnerable to a local privilege escalation issue due to insecure permissions when running in Agent Mode. CVE ID: CVE-2017-7850	https://ww w.tenable.c om/securit y/tns- 2017-10	A-TEN- NESSU- 010517/119
Unitrends	1				l
Enterprise Ba NA	ckup				
Execute Code 19-04-2017 9 An authenticated user of Unitrends Enterprise Backup before 9.1.2 can execute arbitrary OS commands by sending a specially crafted filename to the /api/restore/download-files endpoint, related to the downloadFiles function in api/includes/restore.php. CVE ID: CVE-2017-7283					
CV Scoring Scale (CV		0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8	8-9 9-10

Vulnerability Type(s):

Gain Information; File Inclusion Unrtf Project Unrtf	19-04-2017	7.1	An issue was discounitrends Enterpre 9.1.1. The function api/includes/restoucepts any filenary /api/restore/down This allows an authorized attacker to read any filesystem that the access to, aka Loca (LFI). CVE ID: CVE-2017	ise Backup be downloadFil ore.php blindl ne passed to nload as valid nenticated by file in the web server h	le in ly l. nas	NA		A-UN ENTE 0105	
NA									
Overflow	21-04-2017	5	Multiple stack-bas overflows in unrtf remote attackers t of-service by writi integer to the (1) of function, (2) cmd_or (3) cmd_engrav CVE ID: CVE-2016	0.21.9 allow o cause a den ng a negative md_expand emboss functe function.	!	avani u.org b/un	//hg.s nah.gn /hgwe rtf/rev 6893a	A-UN UNRT 0105	
Weechat									
<i>Weechat</i> NA									
Overflow	23-04-2017	5	WeeChat before 1. remote crash by servia DCC to the IRC occurs in the irc_ctcp_dcc_filena es function during with a buffer overfice CVE ID: CVE-2017	ending a filent plugin. This me_without_o quote remov low.	quot	echat	://we .org/d oad/se //	A-WE WEE 0105	
Wondercms									
Wondercms NA									
CSRF	20-04-2017	6.8	WonderCMS before because of lack of a unspecified context CVE ID: CVE-2017	a token in an t.	SRF	w.wo ms.co um/v	://ww nderc om/for riewto np?f=8 684	A-W0 W0N 0105	
Yeager									
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
Vulnerability Type(s DoS- Denial of Service		equest Forg	ery; XSS- Cross Site Scripti	ng; Sql- SQL Injecti	on; NA: N	lot Appli	cable		

Yeager Cms											
	w web CMS aim	ing to b	ecome th	ie most	cost/t	ime-eff	ective p	latform	for me	dium a	and large
sites and appli			ı					1		1	
NA	24-04-2017	6.4	Multiple (SSRF) v CMS 1.2 trigger of enumer dbhost p libs/org b_lite.ph libs/org dictional libs/org b_lite_se CVE ID:	vulneral .1 allow outbour ate ope oarame /adodb np, /adodb ry.php, /adodb	bilities very remonder requester to o_lite/to o_lite/to o_lite/to o_lite/to o_lite/to	in Yeag te attac tests ar s via the ests/te ests/te	ger kers to id e st_adod st_data			A-YE YEA0 0105	
Execute Code; Sql	24-04-2017	7.5	SQL inje "yeager of to execute via the " parameter of the second of the	ection volve, y.php/ CMS 1.2 Ite arbit pagedinter. CVE-20	ulneral (tab_US .1 allov trary S r_order 015-7 5	bility in SERLIS' ws loca QL com rby"	Γ" in l users ımands	NA			GE- 517/126
Sql	24-04-2017	7.5	SQL injet password Yeager (attacker credent: "userEn CVE ID:	rd recov CMS 1.2 rs to cha ials of k nail" par	very feat. 1 allow ange the mown ramete	ature ir ws rem le accou users v er.	n ote unt	NA		A-YE YEA0 0105	
Zohocorp			CVETE	CVE Z	310 70	,,,,					
Password Ma NA	nager Pro										
CSRF	20-04-2017	6	Cross-si vulneral Passwor (Build 8 CVE ID:	bility in rd Mana 500). CVE-2 (Manag ager Pr 016-1 1	geEngir o befor	ne re 8.5	NA		A-Z0 PASS 0105	
			ation; 0	perat	ing Sy	/stem	(A/OS				
	Fedoraproject;		:								
	Enterprise Linu				1 1			. 1.1 0		. 1	
	ix-like compute lopment and di	-		em ass	emble	a unde	r the m	odel of	free ar	id ope	n-source
CSRF	21-04-2017	6.8	Cross-si	te reau	est for	gery (C	SRF)	https	://bug	A-CL	U-
CV Scoring Scale (CV	<u> </u>	0-1		2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(DoS- Denial of Servi	s): ce; CSRF-Cross Site Re	equest For	gery; XSS- Cro	oss Site Sci	ripting; So	ql- SQL Inj	ection; NA:	Not Appli	cable		

			vulnerability in pcsd web UI in pcs before 0.9.149. CVE ID: CVE-2016-0720	zilla.redhat. com/show_ bug.cgi?id= 1299614	PCS/F- 010517/129
Debian/Digiui	m				
Debian Linux/					
Linux is a Unix software develo			ating system assembled under the mo	odel of free an	d open-source
DoS	17-04-2017	5	chain_sip in Asterisk Open Source 11.x before 11.23.1 and 13.x 13.11.1 and Certified Asterisk 11.6 before 11.6-cert15 and 13.8 before 13.8-cert3 allows remote attackers to cause a denial of service (port exhaustion). CVE ID: CVE-2016-7551	https://bug zilla.redhat. com/show_ bug.cgi?id= 1374733	A-DEB- DEBIA- 010517/130
Debian;Novell	;Opensuse Pr	oject/I	.hasa Project		
software develo	x-like compute opment and dis	r opera stributi	ating system assembled under the moon.		<u>, </u>
Execute Code	21-04-2017	6.8	Integer underflow in the decode_level3_header function in lib/lha_file_header.c in Lhasa before 0.3.1 allows remote attackers to execute arbitrary code via a crafted archive. CVE ID: CVE-2016-2347	https://gith ub.com/fra gglet/lhasa /releases/t ag/v0.3.1	A-DEB- DEBIA- 010517/131
Fedoraprojec	t/Spring-amq	p Proje	ect		
Fedora/Spring	у-атар				
Execute Code	21-04-2017	7.5	org.springframework.core.serializer .DefaultDeserializer in Spring AMQP before 1.5.5 allows remote attackers to execute arbitrary code. CVE ID: CVE-2016-2173	https://piv otal.io/secu rity/ CVE- 2016-2173	A-FED- FEDOR- 010517/132
			Operating System (OS)		
Apple					
Apple Tv;Iphor			n with iPhone, iPad, Mac, Apple Watc	h, iOS, macOS	, watchOS and
DoS Execute Code Overflow Memory	20-04-2017	9.3	Heap-based buffer overflow in IOHIDFamily in Apple iOS before 9.3.2, OS X before 10.11.5, and tvOS before 9.2.1 allows attackers to	https://sup port.apple.c om/en- in/HT2065	O-APP- APPLE- 010517/133
CV Scoring Scale (CVS	SS)	0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8	8-9 9-10
Vulnerability Type(s)):	quest For	gery; XSS- Cross Site Scripting; Sql- SQL Injection; NA: l	Not Applicable	

Corruption			execute arbitrary code in a privileged context or cause a denial of service (memory corruption) via a crafted app. CVE ID: CVE-2016-4650	64	
Cisco					
<i>los Xe</i> Cisco Networki software.	ing Software (IOS, XE	, XR, and NX-OS) is the world's most	widely deploy	ed networking
DoS	20-04-2017	6.3	A vulnerability in the Simple Network Management Protocol (SNMP) subsystem of Cisco IOS XE 3.16 could allow an authenticated, remote attacker to cause a denial of service (DoS) condition. The vulnerability is due to a race condition that could occur when the affected software processes an SNMP read request that contains certain criteria for a specific object ID (OID) and an active crypto session is disconnected on an affected device. An attacker who can authenticate to an affected device could trigger this vulnerability by issuing an SNMP request for a specific OID on the device. A successful exploit will cause the device to restart due to an attempt to access an invalid memory region. The attacker does not control how or when crypto sessions are disconnected on the device. Cisco Bug IDs: CSCvb94392. CVE ID: CVE-2017-6615	https://tool s.cisco.com /security/c enter/conte nt/CiscoSec urityAdviso ry/cisco-sa- 20170419- ios-xe- snmp	O-CIS-IOS X- 010517/134
IOS;Ios Xe Cisco Networki software.	ing Software (IOS, XE	XR, and NX-OS) is the world's most	widely deploy	ed networking
DoS; Overflow	20-04-2017	7.8	Multiple vulnerabilities in the EnergyWise module of Cisco IOS (12.2 and 15.0 through 15.6) and Cisco IOS XE (3.2 through 3.18) could allow an unauthenticated, remote attacker to cause a buffer	https://tool s.cisco.com /security/c enter/conte nt/CiscoSec urityAdviso	0-CIS-IOSI- 010517/135
CV Cook of the cook	200	0-1	1-2 2-3 3-4 4-5 5-6	6-7 7-8	8-9 9-10
CV Scoring Scale (CVS	(2)				

DoS; Overflow CV Scoring Scale (CVS	20-04-2017	7.8	software support commundestined an Energy trigger trackets these vu CSCut50 CVE ID: Multiple Energy (12.2 and Cisco IO could all remote a overflow affected of service vulneral parsing packets device. At these vulneral processed exploit of cause and a reload leading to Software the support of the service	Energy nication of the attacker of craft destines of craft destines of the attack of t	Wise for only levice conditions of the use of the condition or leading of the condition of the cond	or IPv4 IPv4 pa IPv4 pa Infigure In meml Ilities. I Id to trig Isco Bi	ckets ed as ber can IPv6 gger ig ID IOS and ed, iffer d of an enial nese broper e ed loit ng o be ice. An ier to ition or e, sco IOS	s.ciso /seco enter nt/C urity ry/ci 2017	s://tool co.com urity/c r/conte iscoSec Adviso sco-sa- 70419- gywise	S-IOS;I- 517/136
			affected of service vulneral parsing packets device. At these vulneral processe exploit cause all a reload leading to the service of the serv	ce (DoS) collities of craft destine An attace linerable Energy ed by an could al buffer co of the a) conditare duesed Eneed to another conditions with the conditions of the conditions	tion. The to impress t	nese oroper e ed loit ng o be ice. An eer to		70419- gywise	

			support	Fnerm	Mica f	or IDvA					
			commu				ckets				
			destine		-	_					
			an Ener			_					
			trigger t	these vi	ılnerab	ilities. l	Pv6				
			packets	cannot	be use	d to trig	gger				
			these vu		ilities. (Cisco Bu	ıg ID				
			CSCuu7								
			CVE ID:								
DoS Overflow	20-04-2017	7.8	Multiple					_	://tool		S-IOS;I-
			Energy\						co.com	0105	517/137
			(12.2 ar Cisco IO		_	_		1 -	urity/c r/conte		
			could al	-		_	-		iscoSec		
			remote				•	,	Adviso		
			overflox					_	sco-sa-		
			affected						'0419-		
			of servi	ce (DoS) condi	tion. Th	iese	ener	gywise		
			vulnera	bilities	are due	to imp	roper				
			parsing			0.5					
			packets								
			device.								
			these vi			-	_				
			crafted process		_						
			exploit								
			cause a								
			a reload								
			leading								
			Softwar								
			support	Energy	Wise f	or IPv4					
			commu	nication	i. Only	IPv4 pa	ckets				
			destine			_					
			an Ener	-							
			trigger								
			packets								
			these vu CSCut47		inties. (JISCO DI	ıg ID				
			CVE ID:		017-39	861					
DoS Overflow	20-04-2017	7.8	Multiple				<u> </u>	https	s://tool	O-CIS	S-IOS;I-
		, 10	Energy					_	co.com		17/138
			(12.2 ar					/secu	ırity/c		•
			Cisco IO					1 -	c/conte		
			could al				•	,	iscoSec		
			remote						Adviso		
CV Scoring Scale (CVS	S)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Vulnerability Type(s)	:										

Vulnerability Type(s):

overflow condition or a reload of an ry/cisco-sa-20170419affected device, leading to a denial of service (DoS) condition. These energywise vulnerabilities are due to improper parsing of crafted EnergyWise packets destined to an affected device. An attacker could exploit these vulnerabilities by sending crafted EnergyWise packets to be processed by an affected device. An exploit could allow the attacker to cause a buffer overflow condition or a reload of the affected device, leading to a DoS condition. Cisco IOS Software and Cisco IOS XE Software support EnergyWise for IPv4 communication. Only IPv4 packets destined to a device configured as an EnergyWise domain member can trigger these vulnerabilities. IPv6 packets cannot be used to trigger these vulnerabilities. Cisco Bug ID CSCur29331. CVE ID: CVE-2017-3860 D-link Dap-2230 Firmware; Dap-2310 Firmware; Dap-2330 Firmware; Dap-2360 Firmware; Dap-2553 Firmware; Dap-2660 Firmware; Dap-2690 Firmware; Dap-2695 Firmware; Dap-3320 Firmware; Dap-3662 Firmware NA Overflow 21-04-2017 10 Buffer overflow in D-Link DAP-2310 http://ww O-D-L-DAP-2.06 and earlier, DAP-2330 1.06 and w.dlink.com 2earlier, DAP-2360 2.06 and earlier, /mk/mk/su 010517/139 DAP-2553 H/W ver. B1 3.05 and pport/supp earlier, DAP-2660 1.11 and earlier, ort-DAP-2690 3.15 and earlier, DAPnews/2016 2695 1.16 and earlier, DAP-3320 /march/16 1.00 and earlier, and DAP-3662 1.01 /firmadyne and earlier allows remote attackers to have unspecified impact via a cve_2016_1 crafted 'dlink uid' cookie. 558-**CVE ID: CVE-2016-1558** cve_2016_1 559 Dvg-n5402sp Firmware

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 Requ	est Forger	y; XSS- Cr	oss Site Sc	ripting; So	ղl- SQL Injo	ection; NA:	: Not Appli	icable		

NA

Directory	24-04-2017	5	Directory traversal vulnerability in				L-DVG-
Traversal			D-Link DVG-N5402SP with			N-	
			firmware W1000CN-00, W1000CN-			0105	17/140
			03, or W2000EN-00 allows remote				
			attackers to read sensitive				
			information via a (dot dot) in the				
			errorpage parameter.				
		CVE ID: CVE-2015-7245					
Dvg-n5402sp	Firmware						
NA						,	
Gain	24-04-2017	7.8	D-Link DVG-N5402SP with	NA			L-DVG-
Information			firmware W1000CN-00, W1000CN-			N-	
			03, or W2000EN-00 discloses			0105	17/141
			usernames, passwords, keys, values,				
			and web account hashes (super and				
			admin) in plaintext when running a				
			configuration backup, which allows				
			remote attackers to obtain sensitive				
			information.				
			CVE ID: CVE-2015-7247				
NA	24-04-2017	10	D-Link DVG-N5402SP with	NA		O-D-I	L-DVG-
			firmware W1000CN-00, W1000CN-			N-	
			03, or W2000EN-00 has a default			0105	17/142
			password of root for the root				•
			account and tw for the tw account,				
			which makes it easier for remote				
			attackers to obtain administrative				
			access.				
			CVE ID: CVE-2015-7246				
Exagrid							
Ex10000e Fire	mware;Ex1300	0e Firr	nware;Ex21000e Firmware;Ex3000 l	Firmwe	are;Ex32	2000e	
Firmware;Ex4	40000e Firmwa	are;Ex5	000 Firmware;Ex7000 Firmware				
NA				T		ı	
NA	21-04-2017	10	ExaGrid appliances with firmware	NA		O-EX	
			before 4.8 P26 have a default			EX10	
			password of (1) inflection for the			0105	17/143
			root shell account and (2) support				
			for the support account in the web				
			interface, which allows remote				
			attackers to obtain administrative				
			access via an SSH or HTTP session.				
			CVE ID: CVE-2016-1560				
Gain	21-04-2017	5	ExaGrid appliances with firmware	NA		O-EX	
Information			before 4.8 P26 have a default SSH			EX10	0-
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

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										

			public k	ey in th	e auth	orized_	keys			0105	517/144			
			file for r				•				,			
			attacker	s to obt	ain SS	H acces	ss by							
			leveragi	ng knov	vledge	of a pr	ivate							
			key fron	n anoth	er inst	allatior	n or a							
			firmwar	_										
			CVE ID:	CVE-20	16-15	561								
Google	-													
Android														
Android is a mobile operating system developed by Google, based on the Linux kernel and designed														
primarily for to								1		1				
DoS	21-04-2017	7.8												
			denial of							AND				
			CVE ID: CVE-2016-0833 010517/2											
Execute Code														
									ndroid.	AND				
			allows re		ittacke	ers to e	xecute	-	securi	0105	517/146			
			arbitrar; CVE ID:	•	116 6	727			ulletin/ 5-11-01					
	17-04-2017	10	Unspeci:						s://sou	O-GC	10			
	17-04-2017	10	Qualcon				ndroid	_	ndroid.	AND				
			on Nexu		-				securi		KO- 517/147			
			devices.	s o and	Allul	nu One			alletin/	0100	01//14/			
			CVE ID:	CVE-20	16-67	726			5-11-01					
Linux			GV Z IZ.	<u> </u>	,10 0.			12010	7 11 01					
Linux Kernel														
The Linux kern	el is a monolit	hic Unix	k-like com	puter c	perati	ing syst	em kern	el.						
DoS;	23-04-2017	7.2	crypto/o	_					://gith	0-LI	N-			
Overflow;			4.9.x and	d 4.10.x	throu	gh 4.10	.12		m/tor	LINU	IX-			
Memory			interacts	s incorr	ectly v	vith the	9	valds	s/linux	0105	517/148			
Corruption			CONFIG.						ımit/3					
			which al	lows lo	cal use	ers to c	ause a		60c5b					
			denial of						62be7					
			memory						4e924					
			have un						3711e0					
			leveragi					32						
			virtual p				erlist.							
D _c C	22.04.2045	7.2	CVE ID: CVE-2017-8065 drivers/char/virtio_console.c in the https://gith O-LIN-											
DoS;	23-04-2017	7.2	arivers/ Linux ke	,	_			_						
Overflow;			4.10.12						m/tor	LINU				
Memory Corruption			the CON						s/linux nmit/c	0102	517/149			
Corruption			which al			-			d5029					
			denial of						bde1a					
L	1		a cinar o	201 110		J 01 U		1 . 40 1		1				
CV Scoring Scale (CVS	S)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10			
Vulnerability Type(s)														

Vulnerability Type(s):

			memory have un leveragi virtual p	specifie ng use oage for	ed othe of more a DMA	r impac e than o A scattei	t by ne		5e50c ae4a2		
DoS; Overflow	23-04-2017	7.2	drivers/ usb/cxu and 4.10 incorred CONFIG which a denial o possibly impact than one scatterli CVE ID:	sb.c in O.x befo ctly wit VMAP llows lo f servic have u by lever e virtual st.	the Lin ore 4.10 h the _STACH ocal use ce (syst inspeci raging u	ux kern .12 inte Coption ers to ca em cras fied oth use of m for a DM	racts , use a h) or er ore	w.kei g/pu x/kei 4.x/0	//ww rnel.or b/linu rnel/v thange 4.10.12	O-LII LINU 0105	
DoS Overflow Memory Corruption	23-04-2017	7.2	drivers/ usb-firm 4.9.x and interact CONFIG which a denial o memory have un leveragi virtual p	nware.cd 4.10.xs incorn_VMAP_llows lof service rouge specification and use page for	c in the k before rectly vestions to cal use the celustration of more a DMA	Linux k 4.10.7 with the Coption ers to ca em cras or possil r impac e than o	ernel , use a h or oly t by ne	w.ken g/pu x/ken 4.x/0	//ww rnel.or b/linu rnel/v change 4.10.7	O-LII LINU 0105	
DoS Overflow Memory Corruption	23-04-2017	7.2	drivers/ usb/dw 4.9.x and interact CONFIG which a denial o memory have un leveragi virtual p	media, 2102.c d 4.10.x s incorrections lower low	/usb/din the Ix before rectly vectly	wb- Linux ke	, use a h or oly t by ne	w.ken g/pu x/ken 4.x/0	//ww rnel.or b/linu rnel/v change 4.10.4	O-LII LINU 0105	
DoS Overflow Memory Corruption	23-04-2017	7.2	drivers/ v2/dvb_ kernel 4 4.10.12	media, usb_co .9.x and	/usb/d re.c in d 4.10.x	vb-usb- the Linu before		w.kei	//ww rnel.or b/linu rnel/v	O-LINU LINU 0105	
CV Scoring Scale (CVSS Vulnerability Type(s):		0-1		2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

	ı		
			the CONFIG_VMAP_STACK option, which allows local users to cause a denial of service (system crash or memory corruption) or possibly have unspecified other impact by leveraging use of more than one virtual page for a DMA scatterlist.
DoS Overflow Memory Corruption	23-04-2017	7.2	drivers/net/can/usb/gs_usb.c in the Linux kernel 4.9.x and 4.10.x before 4.10.2 interacts incorrectly with the CONFIG_VMAP_STACK option, which allows local users to cause a denial of service (system crash or magnetic points) or possibly.
DoS Overflow	23-04-2017	7.2	memory corruption) or possibly have unspecified other impact by leveraging use of more than one virtual page for a DMA scatterlist. CVE ID: CVE-2017-8066 drivers/net/usb/catc.c in the Linux desci bec55e00b 2305d5125 caa https://gith O-LIN-
Memory Corruption			kernel 4.9.x before 4.9.11 interacts incorrectly with the CONFIG_VMAP_STACK option, which allows local users to cause a denial of service (system crash or memory corruption) or possibly have unspecified other impact by leveraging use of more than one virtual page for a DMA scatterlist. CVE ID: CVE-2017-8070 ub.com/tor valds/linux /commit/2 d6a0e9de0 3ee658a9a dc3bfb2f0c a55dff1e47 8
DoS Overflow Memory Corruption	23-04-2017	7.2	drivers/net/usb/pegasus.c in the Linux kernel 4.9.x before 4.9.11 interacts incorrectly with the CONFIG_VMAP_STACK option, which allows local users to cause a denial of service (system crash or memory corruption) or possibly have unspecified other impact by leveraging use of more than one virtual page for a DMA scatterlist. CVE ID: CVE-2017-8068 https://gith ub.com/tor valds/linux /commit/5 593523f96 8bc86d42a 035c6df47d 5e0979b5a ce
DoS Overflow Memory Corruption	23-04-2017	7.2	drivers/net/usb/rtl8150.c in the Linux kernel 4.9.x before 4.9.11 interacts incorrectly with the CONFIG_VMAP_STACK option, drivers/net/usb/rtl8150.c in the https://gith ub.com/tor LINUX- valds/linux /commit/7
CV Scoring Scale (CVS: Vulnerability Type(s)		0-1	1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10

			which a denial o memory have un leveragi virtual p	f servic corrup specific ng use page for	e (systotion) or ed other of more	b577	off5c57 7ab0f4 off0c59 off6a41				
DoS	19-04-2017		The cookie feature in the packet action API implementation in net/sched/act_api.c in the Linux kernel 4.11.x through 4.11-rc7 mishandles the tb nlattr array, which allows local users to cause a denial of service (uninitialized memory access and refcount underflow, and system hang or crash) or possibly have unspecified other impact via "tc filter add" commands in certain contexts. NOTE: this does not affect stable kernels, such as 4.10.x, from kernel.org. CVE ID: CVE-2017-7979							O-LII LINU 0105	
NA	23-04-2017		The cp2 function cp2112. before 4 expected length rusers to via unkr	in drive in the control in the contr	vers/hick Linux es not la rror stawhich a nunspectors.	ub.co valds /con e9faa ed7c 23db	s://gith om/tor s/linux nmit/8 a15469 74674 o4c62a ff4cae	O-LII LINU 0105			
Bypass	16-04-2017		The mm subsystem in the Linux kernel through 4.10.10 does not properly enforce the CONFIG_STRICT_DEVMEM protection mechanism, which allows local users to read or write to kernel memory locations in the first megabyte (and bypass slaballocation access restrictions) via an application that opens the /dev/mem file, related to arch/x86/mm/init.c and drivers/char/mem.c.							O-LII LINU 0105	
CV Scoring Scale (CVSS)	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	

			CVE ID: CVE-2017-7889		
DoS	18-04-2017	7.8	The NFSv2/NFSv3 server in the nfsd subsystem in the Linux kernel through 4.10.11 allows remote attackers to cause a denial of service (system crash) via a long RPC reply, related to net/sunrpc/svc.c, fs/nfsd/nfs3xdr.c, and fs/nfsd/nfsxdr.c. CVE ID: CVE-2017-7645	https://gith ub.com/tor valds/linux /commit/e 6838a29ec b484c97e4 efef942964 3b9851fba 6e	O-LIN- LINUX- 010517/161
Moxa <i>Awk-3131a Fir</i>	rmware				
NA	mwarc				
	20-04-2017	9	An exploitable OS Command Injection vulnerability exists in the web application 'ping' functionality of Moxa AWK-3131A Wireless Access Points running firmware 1.1. Specially crafted web form input can cause an OS Command Injection resulting in complete compromise of the vulnerable device. An attacker can exploit this vulnerability remotely. CVE ID: CVE-2016-8721	http://ww w.talosintel ligence.com /reports/T ALOS- 2016- 0235/	O-MOX- AWK-3- 010517/162
Netgear			CVE ID. CVE-2010-0721		
Wn604 Firmw Firmware;Wno	dap360 Fi	rmwar	nware;Wnap320 Firmware;Wndap2 e;Wndap660 Firmware; Wn6 ap210v2 Firmware; Wnap320 Firmw	04 Firmw	re;Wndap350 are;Wnap320
Execute Code	21-04-2017	10	(1) boardData102.php, (2) boardData103.php, (3) boardDataJP.php, (4) boardDataNA.php, and (5) boardDataWW.php in Netgear WN604 before 3.3.3 and WN802Tv2, WNAP210v2, WNAP320, WNDAP350, WNDAP360, and WNDAP660 before 3.5.5.0 allow remote attackers to execute arbitrary commands. CVE ID: CVE-2016-1555	https://kb. netgear.co m/30480/C VE-2016- 1555- Notification ?cid=wmt_n etgear_orga nic	O-NET- WN604- 010517/163
Gain	21-04-2017	5	Information disclosure in Netgear	https://kb.	O-NET-
Information			WN604 before 3.3.3; WNAP210,	netgear.co	WN604-
CV Scoring Scale (CVS	SS)	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		quest For	gery; XSS- Cross Site Scripting; Sql- SQL Injection; NA: !	Not Applicable	

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Gain Information	21-04-2017	5	WNAP320, WNDAP350, and WNDAP360 before 3.5.5.0; and WND930 before 2.0.11 allows remote attackers to read the wireless WPS PIN or passphrase by visiting unauthenticated webpages. CVE ID: CVE-2016-1556 Netgear WNAP320, WNDAP350, and WNDAP360 before 3.5.5.0 reveal wireless passwords and administrative usernames and passwords over SNMP. CVE ID: CVE-2016-1557					VE-2 1556 Notif ?cid= etge: nic http: netg m/3 VE-2 1557 Notif ?cid=	fication =wmt_n ar_orga s://kb. ear.co 0482/C	O-NI WNA		
Samsung								IIIC				
Samsung Mobil NA	le											
Gain Information	19-04-2017	5	Samsun L(5.0/5 softwar sensitiv world-r unexpec is SVE-2 CVE ID:	.1), M(6 e allow e inforr eadable cted reb 2017-82	5.0), and attacked at	rity.s gmo		SAM 0105	O-SAM- SAMSU- 010517/166			
Tp-link Tl sq100a Firmwara												
<i>Tl-sg108e Firm</i> NA	iware											
NA	23-04-2017	5	On the TP-Link TL-SG108E 1.0, a remote attacker could retrieve credentials from "SEND data" log lines where passwords are encoded in hexadecimal. This affects the 1.1.2 Build 20141017 Rel.50749 firmware. CVE ID: CVE-2017-8074								O-TPTL-SG- 010517/167	
NA	23-04-2017	5	On the 7 remote credent lines who cleartex 201410	FP-Link attacke ials from nere pas tt. This	TL-SG r could m "Swit ssword affects	108E 1. retriev tch Info s are in the 1.1.	NA		O-TPTL-SG- 010517/168			
CV Scoring Scale (CVSS	CV Scoring Scale (CVSS)			2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	

			CVE ID: CVE-2017-8075		
NA	23-04-2017	7.8	On the TP-Link TL-SG108E 1.0, admin network communications are RC4 encoded, even though RC4 is deprecated. This affects the 1.1.2 Build 20141017 Rel.50749 firmware. CVE ID: CVE-2017-8076	https://ch mod750.co m/2017/04 /23/vulner ability- disclosure- tp-link/	O-TPTL-SG- 010517/169
NA	23-04-2017	5	On the TP-Link TL-SG108E 1.0, the upgrade process can be requested remotely without authentication (httpupg.cgi with a parameter called cmd). This affects the 1.1.2 Build 20141017 Rel.50749 firmware. CVE ID: CVE-2017-8078	NA	O-TPTL-SG- 010517/170
NA	23-04-2017	5	On the TP-Link TL-SG108E 1.0, there is a hard-coded ciphering key (a long string beginning with Ei2HNryt). This affects the 1.1.2 Build 20141017 Rel.50749 firmware. CVE ID: CVE-2017-8077	https://ch mod750.co m/2017/04 /23/vulner ability- disclosure- tp-link/	0-TPTL-SG- 010517/171
Watchguard					
Fireware NA					
NA	22-04-2017	5	WatchGuard Fireware allows user enumeration, e.g., in the Firebox XML-RPC login handler. A login request that contains a blank password sent to the XML-RPC agent in Fireware v11.12.1 and earlier returns different responses for valid and invalid usernames. An attacker could exploit this vulnerability to enumerate valid usernames on an affected Firebox. CVE ID: CVE-2017-8055	NA	O-WAT- FIREW- 010517/172
DoS	22-04-2017	5	WatchGuard Fireware v11.12.1 and earlier mishandles requests referring to an XML External Entity (XXE), in the XML-RPC agent. This causes the Firebox wgagent process to crash. This process crash ends all authenticated sessions to the	NA	O-WAT- FIREW- 010517/173

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

Zyxel			Firebox, including management connections, and prevents new authenticated sessions until the process has recovered. The Firebox may also experience an overall degradation in performance while the wgagent process recovers. An attacker could continuously send XML-RPC requests that contain references to external entities to perform a limited Denial of Service (DoS) attack against an affected Firebox. CVE ID: CVE-2017-8056		
Wre6505 Firm	ware				
NA	19-04-2017	10	Zyxel WRE6505 devices have a default TELNET password of 1234 for the root and admin accounts, which makes it easier for remote attackers to conduct DNS hijacking attacks by reconfiguring the built-in dnshijacker process. CVE ID: CVE-2017-7964	https://ww w.oxy- gen.mobi/b log.html	0-ZYX- WRE65- 010517/174

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):										