Man Market	National C	ritical	Information Infrastructure CVE Report		
			01-31 March 2017		l. 04 No. 05
Vulnerability	Publish	CVSS	Description & CVE ID	Patch	NCIIPC ID
Type(s)	Date				
			Application (A)		
Admidio					
Admidio Admidio is a frorganizations.	ee online mem	bership	management, which is optimized	for association	is, groups and
SQL Injection	07-03-2017	9	SQL Injection was discovered in adm_program/modules/dates/d ates_function.php in Admidio 3.2.5. The POST parameter dat_cat_id is concatenated into a SQL query without any input validation/sanitization.  CVE ID: CVE-2017-6492	https://gith ub.com/ham kovic/Admi dio-3.2.5- SQLi	A-ADM- ADMID- 110417/01
SQL Injection	24-03-2017	9	SQL Injection was discovered in adm_program/modules/dates/d ates_function.php in Admidio 3.2.5. The POST parameter dat_cat_id is concatenated into a SQL query without any input validation/sanitization.  CVE ID: CVE-2017-6492	NA	A-ADM- ADMID- 110417/02
Adobe			G. 2 13 1 G. 2 2 G. 2 G. 2 G. 2 G. 2 G. 2 G. 2		
Flash Player					
	wer is a lightwa	pight hro	owser plug-in and rich Internet app	lication runtim	e that delivers
		_	ces, stunning audio/video playback		
			Adobe Flash Player versions		
Execute Gode	10 03 2017	10	24.0.0.221 and earlier have an exploitable use after free vulnerability related to an interaction between the privacy	x.adobe.com /security/pr oducts/flash	FLASH- 110417/03
			user interface and the ActionScript 2 Camera object. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3003	player/apsb 17-07.html	
Execute Code	16-03-2017	10	Adobe Flash Player versions 24.0.0.221 and earlier have an exploitable use after free vulnerability in the	https://help x.adobe.com /security/pr oducts/flash	A-ADO- FLASH- 110417/04
CV Scoring Scale	-1 1-2	2-3	3-4 4-5 5-6 6-7	7-8	8-9 9-10

				lead to ar	the varia l exploita	ble prope tion coul de execu	erty. d	- player/a 17-07.h	_		
Execute Code	16-0	03-2017	10	exploitab vulnerabi collection	1 and earl le use afte lity relate in the Ac essful expl d to arbitr	ier have er free d to garb tionScrip loitation ary code	an oage ot 2	https:// x.adobe. /securit oducts/ - player/a 17-07.ht	.com y/pr flash	A-AD FLAS 1104	
Gain Information	16-0	93-2017	5	vulnerabi number g constant exploitati informati	1 and earl	ier have random used for Successfu ead to sure.	a	https:// x.adobe. /securit oducts/ - player/a 17-07.hr	.com y/pr flash	A-AD FLAS 1104	
Execute Code Overflow Mem. Corr.	16-0	3-2017	10	exploitab vulnerabi TVSDK fu hosting p	1 and earl le memory lity in the nctionalit layback su l exploita bitrary co	ier have y corrupt Primetiny related Irface. tion coul de execu	an tion ne to	https:// x.adobe. /securit oducts/: - player/a 17-07.ht	.com y/pr flash	A-AD FLAS 1104	
Execute Code Overflow Mem. Corr.	15-0	03-2017	10	Adobe Fla 24.0.0.22 exploitab vulnerabi TVSDK Al to timelin Successfu lead to ar	ash Player  1 and earl  le memor  lity in the  PI function  e interact  l exploita	versions ier have y corrupt Primetin ality rel ions. tion coul de execu	an tion ne ated d	https:// x.adobe. /securit oducts/ - player/a 17-07.ht	.com y/pr flash	A-AD FLAS 1104	
Execute Code Overflow	15-0	03-2017	10	Adobe Fla 24.0.0.22 exploitab underflov		versions ier have overflow oility in t	an / he	https:// x.adobe. /securit oducts/	.com y/pr	A-AD FLAS 1104	

Scoring Scale

CV Scoring Scale	-1 1-2	2-3	3-4 4-5 5-6 6-7	7-8	8-9 9-10
Execute Code Overflow Mem. Corr.	16-03-2017	10	Adobe Flash Player versions 24.0.0.221 and earlier have an exploitable memory corruption vulnerability in the Primetime TVSDK functionality related to	https://help x.adobe.com /security/pr oducts/flash -	A-ADO- FLASH- 110417/13
Gain Information	16-03-2017	5	Adobe Flash Player versions 24.0.0.221 and earlier have a vulnerability in the random number generator used for constant blinding. Successful exploitation could lead to information disclosure.  CVE ID: CVE-2017-3000	https://help x.adobe.com /security/pr oducts/flash - player/apsb 17-07.html	A-ADO- FLASH- 110417/12
Execute Code	16-03-2017	10	Adobe Flash Player versions 24.0.0.221 and earlier have an exploitable use after free vulnerability related to garbage collection in the ActionScript 2 VM. Successful exploitation could lead to arbitrary code execution.  CVE ID: CVE-2017-3001	https://help x.adobe.com /security/pr oducts/flash - player/apsb 17-07.html	A-ADO- FLASH- 110417/11
Execute Code	16-03-2017	10	Adobe Flash Player versions 24.0.0.221 and earlier have an exploitable use after free vulnerability in the ActionScript2 TextField object related to the variable property. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3002	https://help x.adobe.com /security/pr oducts/flash - player/apsb 17-07.html	A-ADO- FLASH- 110417/10
Execute Code	16-03-2017	10	customizing ad information. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-2997  Adobe Flash Player versions 24.0.0.221 and earlier have an exploitable use after free vulnerability related to an interaction between the privacy user interface and the ActionScript 2 Camera object. Successful exploitation could lead to arbitrary code execution. CVE ID: CVE-2017-3003	https://help x.adobe.com /security/pr oducts/flash - player/apsb 17-07.html	A-ADO- FLASH- 110417/09

			hosting playback surface. Successful exploitation could lead to arbitrary code execution.  CVE ID: CVE-2017-2999						
you to view	yer is the web	b conte	ed for powerful multimedia playback. Shockwave Player allows ent like games, business presentations, entertainment, and er.						
NA	15-03-2017	6.8	Adobe Shockwave versions 12.2.7.197 and earlier have an insecure library loading (DLL hijacking) vulnerability. Successful exploitation could lead to escalation of privilege.  CVE ID: CVE-2017-2983  https://help x.adobe.com /security/pr oducts/shoc kwave/apsb 17-08.html						
Agora-project	· ·								
Agora-project A temporary European newsroom for journalists collaborating on the biggest challenges facing Europe.  Cross Site 100,02,2017 4.2 VSS in Agora Project 2,2,2 https://psekstet. A ACO									
Cross Site Scripting	09-03-2017	4.3	XSS in Agora-Project 3.2.2 https://packetst ormsecurity.com index.php?ctrl=file&target0 bjId=fileFolder-2&target0bjIdChild=[XSS] attack. CVE ID: CVE-2017-6562 https://packetst ormsecurity.com /files/141507/A gora-Project-3.2.2-Cross-Site-Scripting.html						
Cross Site Scripting	09-03-2017	4.3	XSS in Agora-Project 3.2.2 exists with an index.php?ctrl=object&actio n=[XSS] attack.  CVE ID: CVE-2017-6561  https://packetst ormsecurity.com /files/141507/A gora-Project- 3.2.2-Cross-Site- Scripting.html						
Cross Site Scripting	09-03-2017	4.3	XSS in Agora-Project 3.2.2 exists with an index.php?ctrl=misc&action =[XSS]&editObjId=[XSS] attack.  CVE ID: CVE-2017-6560  https://packetst ormsecurity.com /files/141507/A 110417/16 gora-Project- 3.2.2-Cross-Site- Scripting.html						
Cross Site Scripting	09-03-2017	4.3	XSS in Agora-Project 3.2.2 exists with an ormsecurity.com /files/141507/A gora-Project- sgNotif[]=[XSS] attack. CVE ID: CVE-2017-6559  This index./packetst ormsecurity.com /files/141507/A gora-Project- 3.2.2-Cross-Site-Scripting.html						
CV Scoring Scale	)-1 1-2	2-3	3-4 4-5 5-6 6-7 7-8 8-9 9-10						

Cross Site Scripting	17-03-2017	4.3	XSS in Agora-Project 3.2.2 exists with an index.php?ctrl=file&targetO bjId=fileFolder-2&targetObjIdChild=[XSS] attack.  CVE ID: CVE-2017-6562	NA	A-AGO- AGORA- 110417/18
Cross Site Scripting	17-03-2017	4.3	XSS in Agora-Project 3.2.2 exists with an index.php?ctrl=object&actio n=[XSS] attack.  CVE ID: CVE-2017-6561	NA	A-AGO- AGORA- 110417/19
Cross Site Scripting	17-03-2017	4.3	XSS in Agora-Project 3.2.2 exists with an index.php?ctrl=misc&action =[XSS]&editObjId=[XSS] attack.  CVE ID: CVE-2017-6560	NA	A-AGO- AGORA- 110417/20
Cross Site Scripting	17-03-2017	4.3	XSS in Agora-Project 3.2.2 exists with an index.php?disconnect=1&m sgNotif[]=[XSS] attack.  CVE ID: CVE-2017-6559	NA	A-AGO- AGORA- 110417/21

#### Alienvault

## Ossim; Unified Security Management

OSSIM, AlienVault's Open Source Security Information and Event Management (SIEM) product, provides event collection, normalization and correlation; AlienVault Unified Security Management (USM) is an all-in-one platform enabling organizations of all sizes to detect and mitigate today's advanced threats.

auvanceu un ea	ts.				
Execute Code;	17-03-2017	7.5	The logcheck function in	https://ww	A-ALI-
Bypass; Gain			session.inc in AlienVault OSSIM	w.alienvault.	OSSIM-
Information			before 5.3.1, when an action has	com/forums	110417/22
			been created, and USM before	/discussion/	
			5.3.1 allows remote attackers to	7765/alienv	
			bypass authentication and	ault-v5-3-1-	
			consequently obtain sensitive	hotfix	
			information, modify the		
			application, or execute arbitrary		
			code as root via an "AV Report		
			Scheduler" HTTP User-Agent		
			header.		
			CVE ID: CVE-2016-7955		

#### Alienvault;Nfsen

### Ossim; Unified Security Management/Nfsen

OSSIM, AlienVault's Open Source Security Information and Event Management (SIEM) product,

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Scale										

(USM) is an al	l-in-one platfo		tion and correlation; AlienVault Upling organizations of all sizes to		
NA	28-03-2017	10	Unspecified vulnerability in AlienVault USM and OSSIM before 5.3.7 and NfSen before 1.3.8 has unknown impact and attack vectors, aka AlienVault ID ENG-104945. This is different from CVE-2017-6970 and CVE-2017-6971, and less directly relevant. (Additional details are expected to be released in a new public reference.)  CVE ID: CVE-2017-6972	https://ww w.alienvault. com/forums /discussion/ 8698	A-ALI- OSSIM- 110417/23
Execute Code	28-03-2017	9	AlienVault USM and OSSIM before 5.3.7 and NfSen before 1.3.8 allow remote authenticated users to execute arbitrary commands in a privileged context, or launch a reverse shell, via vectors involving the PHP session ID and the NfSen PHP code, aka AlienVault ID ENG-104862.  CVE ID: CVE-2017-6971	https://ww w.alienvault. com/forums /discussion/ 8698	A-ALI- OSSIM- 110417/24
Execute Code	28-03-2017	4.6	AlienVault USM and OSSIM before 5.3.7 and NfSen before 1.3.8 allow local users to execute arbitrary commands in a privileged context via an NfSen socket, aka AlienVault ID ENG-104863.  CVE ID: CVE-2017-6970	https://ww w.alienvault. com/forums /discussion/ 8698	A-ALI- OSSIM- 110417/25
Amazon					
Kindle For Pc Kindle for PC is	a free applicati	ion that	lets you read Kindle books on your	PC.	
Execute Code	24-03-2017	4.4	Untrusted search path vulnerability in Amazon Kindle for PC before 1.19 allows local users to execute arbitrary code and conduct DLL hijacking attacks via a Trojan horse DLL in the current working directory of the Kindle Setup installer.	NA	A-AMA- KINDL- 110417/26
CV Scoring Scale	-1 1-2	2-3	3-4 4-5 5-6 6-7	7-8	8-9 9-10

			CVE ID: CVE-2017-6189							
Apache										
implementation	n of the Enterpr	ise Integ	ng and mediation engine gration Patterns using an ap age) to configure routing an	plicatio	n programmi	,				
NA	07-03-2017	7.5	Apache Camel's camelsnakeyaml component is vulnerable to Java object de-serialization vulnerability. Deserializing untrusted data can lead to security flaws.  CVE ID: CVE-2017-3159	A-APA- CAMEL- 110417/27						
NA	08-03-2017	7.5	Apache Camel's cameljackson and cameljacksonxml components are vulnerable to Java object de-serialization vulnerability. Camel allows to specify such a type through the 'CamelJacksonUnmarshal Type' property. Deserializing untrusted data can lead to security flaws as demonstrated in various similar reports about Java deserialization issues.  CVE ID: CVE-2016-9571	A-APA- CAMEL- 110417/28						
Struts  Apache Struts is a free, open-source, MVC framework for creating elegant, modern Java web applications. It favors convention over configuration, is extensible using a plugin architecture, and ships with plugins to support REST, AJAX and JSON.										
Execute Code	15-03-2017	10	The Jakarta Multipart parser in Apache Struts 2 2.3.x before 2.3.32 and 2.5.x before 2.5.10.1 g/confluenc e/display/W allows remote attackers to execute arbitrary commands via a #cmd= string in a crafted Content-Type HTTP header, as exploited in the wild in March 2017.							
CV Scoring Scale	-1 1-2	2-3	3-4 4-5 5-6	6-7	7-8	8-9 9-10				

			CVE ID: (	VE-2017	-5638				
Tomcat									
The Apache To		_		_		the Jav	va Servlet, j	JavaSe	rver Pages,
Gain Information	14-03-201		An information disclosure issue was discovered in Apache Tomcat 8.5.7 to 8.5.9 and					or T	-APA- OMCA- 10417/30
			9.0.0.M11 reverse-p Http11In remote a that was associate request.	to 9.0.0.1 to 9.0.0.1 to 9.0.0.1 to 9.0.0 to 9.0	M15 in iguration java allor o read dat to be lifferent	ws	g/security 9.html		10417/30
Gain Information	16-03-201	5	was disco Tomcat 8 9.0.0.M11 reverse-p Http11In remote a that was associate request.	nation disovered in A.5.7 to 8.5 to 9.0.0. oroxy configures to tackers to intended to with a december 1.0.0. oroxy configures to tackers to intended to with a december 1.0.0. oroxy configures to tackers to intended to with a december 1.0.0. oroxy configures to tackers to intended to with a december 1.0.0. oroxy configures to the confi	Apache .9 and M15 in iguration .java allo o read dat to be ifferent	ıs. ws	http://ton at.apache. g/security 8.html	or T	APA- OMCA- 10417/31
Cross Site Scripting; Gain Information	24-03-201	6.8	9.0.0.M1 8.5.6, 8.0. 7.0.72, an parsed the permitted This coul conjuncticals permiter character interprete the HTTP manipulate attack cache, permite and/or of informatical then their	in Apache to 9.0.0.M 0.RC1 to 8 d 6.0.0 to de HTTP red invalid con with a nitted the est but with ation, to in response ting the H cer could prorm an 2 d tain sens on from response on from resp	11, 8.5.0 3.0.38, 7.0 6.0.47 the equest lime characters bited, in proxy the invalid and a different data e. By ITTP responsion a victory and the control of	to 0.0 to lat le s. at ent linto oonse web-k	https://to cat.apache rg/securit 9.html#Fix d_in_Apacl _Tomcat_9 .0.M13	y- xe he	APA- OMCA- 10417/32
CV Scoring Scale	-1 1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

Microsoft										
Office;Word										
Microsoft Office	e is an office suit	e of app	lications,	servers, ai	nd servic	es dev	eloped by M	licr	osoft.	
Denial of	20-03-2017	4.3	Microso	ft Office 20	010 SP2,		https://po	rt	A-MI	C-
Service			Word 20	10 SP2, W	ord 2013	3 RT	al.msrc.mi	cr	OFFI	C-
			SP1, and	Word 20	16 allow		osoft.com	/e	1104	17/33
			· ·	attackers t		l	n-			,
			denial of	f service (a	application	on	US/securi	tv-		
				a a crafted			guidance/			
			0,	nt, aka "M		Office	visory/CV			
				f Service V			2017-002			
				CVE-2017		-5		-		
Server Message	e Block									
•	sage Block (SMI	B) proto	col is a n	etwork fil	e sharing	o prote	ocol that al	low	s annl	ications
	to read and wri									
_	MB protocol can			•			1 0			-
Execute Code	17-03-2017	9.3		Bv1 server			https://po		A-MI	
LACCULE GOGE	17 05 2017	7.5		s Vista SP			al.msrc.mi		SERV	
				008 SP2 a			osoft.com			17/34
				s 7 SP1; W		,	n-		1101	17/01
				s Server 2		,	US/securi	tv-		
				dows RT 8		ana	guidance/	•		
				s 10 Gold,		ıd	visory/CV			
				id Windov			2017-014			
			•	ows remo			2017 014	U		
				te arbitrai						
				ackets, al	-					
			•	note Code						
				note dode oility." Thi		/11				
				oility is dif		nm .				
				scribed in						
				/E-2017-0						
			-	45, and C	•					
			0146.	45, allu C	VE-2017-	•				
				CVE-2017	7 0140					
Execute Code	17-03-2017	9.3		Bv1 server		coft	https://pe	nrt.	A-MI	<u> </u>
Execute Code	17-03-2017	7.3		svi server s Vista SP			https://po al.msrc.mi		SERV	
				8 VISTA SP 008 SP2 a	-			-		
				oue spz a s 7 SP1; W		•	osoft.com, n-	<i>,</i> e	1104	17/35
				s 7 SP1; w s Server 2			n- US/securi	+x 7		
				s server 2 dows RT 8		allu	,	-		
			•		•	А	guidance/ visory/ CV			
				s 10 Gold, ıd Windov			2017-014			
				ia willaov ows remo			201/-014	U		
				te arbitrai						
			io execu	ic ai vili di	y code v	ıa				
CV	-1 1-2	2.2	3-4	4.5	5-6	6-7	7-8		8-9	9-10
Scoring	1-2	2-3	3-4	4-5	5-0	0-/	/ <b>-</b> 8		<b>5-7</b>	9-10
Scale										

				4(), aller						
Execute Code	17-03-2017	9.3	those de 0143, CV 2017-01 0148. CVE ID: The SME Window Server 2 Window Window R2; Window 1607; ar 2016 all to execu crafted p SMB Rer Vulneral vulneral those de 0143, CV	cility is differentially scribed in VE-2017-046, and CVE-2017 CVE-2017 CVE-2017 CVE-2017 CVE-2017 CVE-2017-046, and CVE-	CVE-201 144, CVE VE-2017- 7-0145 in Micro 2; Windo nd R2 SP Vindows 8 012 Gold 3.1; and 1511, and vs Server te attacker te attacker y code vi xa "Windo Execution Server ferent from CVE-201	soft ws 1; 8.1; l and ers ia ows on	https://al.msrc.iosoft.com n- US/secu guidance visory/0 2017-01	micr m/e rity- e/ad CVE-	A-MIC- SERVE 11041	-
Execute Code	17-03-2017	9.3	SMB Ren Vulneral vulneral those de 0143, CV 2017-01 0148. CVE ID: The SME Window Server 2 Window Window R2; Window 1607; ar 2016 all to execu crafted p SMB Ren Vulneral	packets, ake note Code pility." This pility is diffective to the pility is diffective to the pility. This pility is diffective to the pility." This packets, ake note Code pility." This pility." This packets, ake note Code pility." This pility." This pility."	Executions ferent from CVE-201 144, CVE VE-2017- 7-0146 in Micro 2; Windo nd R2 SP Vindows 012 Gold 3.1; and 1511, and vs Server te attacker y code vice xa "Windo Executions	soft ws 1; 8.1; l and ers ia ows	https://al.msrc.iosoft.com n- US/secu guidance visory/0 2017-01	micr m/e arity- e/ad CVE-	A-MIC- SERVE 11041	-

			0148. <b>CVE ID: CVE-2017-0144</b>		
Execute Code	17-03-2017	9.3	The SMBv1 server in Microsoft Windows Vista SP2; Windows Server 2008 SP2 and R2 SP1; Windows 7 SP1; Windows 8.1; Windows Server 2012 Gold and R2; Windows RT 8.1; and Windows 10 Gold, 1511, and 1607; and Windows Server 2016 allows remote attackers to execute arbitrary code via crafted packets, aka "Windows SMB Remote Code Execution Vulnerability." This vulnerability is different from those described in CVE-2017-0144, CVE-2017-0145, CVE-2017-0146, and CVE-2017-0148.  CVE ID: CVE-2017-0143	https://port al.msrc.micr osoft.com/e n- US/security- guidance/ad visory/ CVE- 2017-0143	A-MIC- SERVE- 110417/38
Gain Information	20-03-2017	4.3	The SMBv1 server in Microsoft Windows Vista SP2; Windows Server 2008 SP2 and R2 SP1; Windows 7 SP1; Windows 8.1; Windows Server 2012 Gold and R2; Windows RT 8.1; and Windows 10 Gold, 1511, and 1607; and Windows Server 2016 allows remote attackers to obtain sensitive information from process memory via a crafted packets, aka "Windows SMB Information Disclosure Vulnerability."  CVE ID: CVE-2017-0147	https://port al.msrc.micr osoft.com/e n- US/security- guidance/ad visory/ CVE- 2017-0147	A-MIC- SERVE- 110417/39
Sharepoint For			1		
SharePoint is a Cross Site Scripting	web-based appl 20-03-2017	4.3	hat integrates with Microsoft Office Microsoft SharePoint Server fails to sanitize crafted web requests, allowing remote attackers to run cross-script in local security context, aka "Microsoft SharePoint XSS Vulnerability."	https://port al.msrc.micr osoft.com/e n- US/security- guidance/ad visory/ CVE-	A-MIC- SHARE- 110417/40
CV Scoring Scale	-1 1-2	2-3	3-4 4-5 5-6 6-7	7-8	8-9 9-10

			CVE ID:	CVE-2017	7-0107		2017-010	)7		
Telaxus										
Epesi EPESI CRM is an that allows orga	•			_	-	_		n mu	ltiple f	eatures
Execute Code; Cross Site Scripting	07-03-2017	4.3	Multiple (XSS) iss EPESI 1. vulneral insufficions supplied callback, EPESI-master/req.php execute script context of website. CVE ID:	Cross-Sites were 8.1.1. The bilities exicent filtration of the vulrectors.	e Scriptin discovered st due to on of use oltip_id, passed t Utils/Too ttacker co HTML an owser in nerable	g ed in o the oltip/ ould d the	https://g ub.com/T xus/EPES ssues/16	Tela SI/i 8		I- 17/41
Execute Code; Cross Site Scripting	07-03-2017	4.3	(XSS) iss EPESI 1. vulneral insufficion supplied element, id) passe master/ Browser attacker HTML and browser vulneral	Cross-Site sues were 8.1.1. The bilities exicent filtration of the End of the End of the End of the End script of the corbon websit CVE-2017	st due to on of use , value, b, form_n EPESI- Utils/Rec URL. An cute arbi code in a ntext of the	ed in r- ame, ord trary	https://g ub.com/T xus/EPES ssues/16	Гela SI/i	A-TE EPES 1104	
Execute Code; Cross Site Scripting	07-03-2017	4.3	Multiple Cross-Site Scripting (XSS) issues were discovered in EPESI 1.8.1.1. The vulnerabilities exist due to insufficient filtration of user-supplied data (element, state, cat, id, cid) passed to the EPESI-master/modules/Utils/Watchd og/subscribe.php URL. An attacker could execute arbitrary			https://g ub.com/T xus/EPES ssues/16	Tela SI/i	A-TE EPES 1104		
CV Scoring Scale	-1 1-2	2-3	3-4	4-5	5-6	6-7	7-8	1	8-9	9-10

Cross Site Scripting			(XSS) issues were discovered in EPESI 1.8.1.1. The vulnerabilities exist due to insufficient filtration of user-supplied data (tooltip_id, callback, args, cid) passed to the EPESI-master/modules/Utils/Tooltip/req.php URL. An attacker could execute arbitrary HTML and	ub.com/Tela xus/EPESI/i ssues/168	EPESI- 110417/46
Execute Code; Cross Site Scripting  Execute Code;	20-03-2017	4.3	Multiple Cross-Site Scripting (XSS) issues were discovered in EPESI 1.8.1.1. The vulnerabilities exist due to insufficient filtration of user-supplied data (state, element, id, tab, cid) passed to the "EPESI-master/modules/Utils/Record Browser/favorites.php" URL. An attacker could execute arbitrary HTML and script code in a browser in the context of the vulnerable website.  CVE ID: CVE-2017-6487  Multiple Cross-Site Scripting	https://gith ub.com/Tela xus/EPESI/i ssues/165	A-TEL- EPESI- 110417/45
Execute Code; Cross Site Scripting	07-03-2017	4.3	httml and script code in a browser in the context of the vulnerable website.  CVE ID: CVE-2017-6489  Multiple Cross-Site Scripting (XSS) issues were discovered in EPESI 1.8.1.1. The vulnerabilities exist due to insufficient filtration of user-supplied data (visible, tab, cid) passed to the EPESI-master/modules/Utils/Record Browser/Filters/save_filters.ph p URL. An attacker could execute arbitrary HTML and script code in a browser in the context of the vulnerable website.  CVE ID: CVE-2017-6488	https://gith ub.com/Tela xus/EPESI/i ssues/166	A-TEL- EPESI- 110417/44

			supplied data (visible, tab, cid) passed to the EPESI-master/modules/Utils/Record Browser/Filters/save_filters.ph p URL. An attacker could execute arbitrary HTML and script code in a browser in the		
Execute Code; Cross Site Scripting	20-03-2017	4.3	Multiple Cross-Site Scripting (XSS) issues were discovered in EPESI 1.8.1.1. The vulnerabilities exist due to insufficient filtration of user-	https://gith ub.com/Tela xus/EPESI/i ssues/166	A-TEL- EPESI- 110417/49
Execute Code; Cross Site Scripting	20-03-2017	4.3	Multiple Cross-Site Scripting (XSS) issues were discovered in EPESI 1.8.1.1. The vulnerabilities exist due to insufficient filtration of user-supplied data (element, state, cat, id, cid) passed to the EPESI-master/modules/Utils/Watchd og/subscribe.php URL. An attacker could execute arbitrary HTML and script code in a browser in the context of the vulnerable website.  CVE ID: CVE-2017-6489	https://gith ub.com/Tela xus/EPESI/i ssues/169	A-TEL- EPESI- 110417/48
Execute Code; Cross Site Scripting	20-03-2017	4.3	script code in a browser in the context of the vulnerable website.  CVE ID: CVE-2017-6491  Multiple Cross-Site Scripting (XSS) issues were discovered in EPESI 1.8.1.1. The vulnerabilities exist due to insufficient filtration of user-supplied data (cid, value, element, mode, tab, form_name, id) passed to the EPESI-master/modules/Utils/Record Browser/grid.php URL. An attacker could execute arbitrary HTML and script code in a browser in the context of the vulnerable website.  CVE ID: CVE-2017-6490	https://gith ub.com/Tela xus/EPESI/i ssues/167	A-TEL- EPESI- 110417/47

				context website.	of the vuln	erable					
				CVE ID:	CVE-2017	7-6488					
Telegram											
Messenger											
Telegram is a f							1			T	
Gain Information	15-	03-2017	5	and 1.8.2 chat mest cleartext and a .dl	Telegram Messenger 2.6 for iOS and 1.8.2 for Android. Secret chat messages are available in cleartext in process memory and a .db file.  CVE ID: CVE-2014-8688			https://bl .zimperium com/teleg m-hack/	m.	A-TE MESS 1104	
Teleogistic											
Invite Anyone NA	Plug	in									
NA	21-	03-2017	5	email/k Invite A 1.3.15 f able to the bod that sho which f engine	e was discopy-email.ponyone plucor WordPockange the policy of the impould be impould be impould be impould the cring attacts at active	hp in the agin beforess. A use subject vitation a mutable, a social k.	re ser is and mail	https://w dpress.org plugins/ir te- anyone/cl ngelog/	g/ ivi	A-TE INVI' 1104	
Tenable				GVETE	CVL 201	7 0700					
Appliance; Ness Tenable virtua eliminating in machines that web interface t	l app stalla come	tion, confi preconfig	guration ured wit	and ma h a harde	intenance	problen	ns. Vir	tual applia	ance	es are	virtual
Gain		03-2017	6		Nessus h	efore 6.1	0.2	http://wv	73.07	A-TE	N-
Privileges				Tenable Nessus before 6.10.2 (as used alone or in Tenable Appliance before 4.5.0) was found to contain a flaw that allowed a remote, authenticated attacker to upload a crafted file that could be written to anywhere on the system. This could be used to subsequently gain elevated privileges on the system (e.g., after a reboot). This issue only affects installations on				.tenable.co /security/ s-2017-06	om 'tn	APPL	
CV Scoring Scale	)-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8		8-9	9-10

				Window	vs. : <b>CVE-201</b>	7-6542						
Trend Micro				CVEID	CVE-ZUI	.7-UJ <del>I</del> J						
Endpoint Senso	n r											
NA	וו											
Execute Code	15-(	03-2017	9.3	1.6 befor hijackir allows in execute Trend Midentifi	Trend Micro Endpoint Sensor 1.6 before b1290 has a DLL hijacking vulnerability that allows remote attackers to execute arbitrary code, aka Trend Micro Vulnerability Identifier 2015-0208.  CVE ID: CVE-2017-6798			ess ro.	ps://su .trendr com/sc n/1116	nic lu	A-TR END 1104	
Туро3												
Typo3  TYPO3 is a free and open source web content management system written in PHP.												
Gain Information		03-2017	5	TYPO3 7.6.15 sends an http request to an index.php?loginProvider URI in cases with an https Referer, which allows remote attackers to obtain sensitive cleartext information by sniffing the network and reading the userident and username fields. <b>CVE ID: CVE-2017-6370</b>				NA			A-TY TYP0 1104	
Uclibc-ng Proj	oct			CVLID	CVL ZUI	.7 0370						
Uclibe-ng	ect											
	nall (	` lihrary fo	r develor	sing emb	edded Lin	uv cucton	nc					
Denial of Service		03-2017	5	The _refunction in uClib allows a cause a (infinite packet.	ing embedded Linux systems.  Theread_etc_hosts_r function in libc/inet/resolv.c in uClibc-ng before 1.0.12 allows remote DNS servers to cause a denial of service (infinite loop) via a crafted packet.  CVE ID: CVE-2016-2225				p://repcz/uclil git/con c/6932 2ba057 12f21ee Od6b78	n f2 8d ead	A-UCLI UCLI 1104	
Denial of Service	27-0	03-2017	5	Thedecode_dotted function in libc/inet/resolv.c in uClibc-ng before 1.0.12 allows remote DNS servers to cause a denial of service (infinite loop) via vectors involving compressed items in a reply.  CVE ID: CVE-2016-2224			libc- mote nial ia	rity tra an. er/	cker.de org/tra CVE ID E-2016	ebi ick	A-UC UCLI 1104	
CV Scoring Scale	-1	1-2	2-3	3-4	4-5	5-6	6-7		7-8		8-9	9-10

Umbraco					
anything from		or broc	source content management syst hure sites right through to comp		
				http://iggue	A HMD
Cross Site Scripting	07-03-2017	5	Multiple cross-site scripting (XSS) vulnerabilities in Umbraco before 7.4.0 allow remote attackers to inject arbitrary web script or HTML via the name parameter to (1) the media page, (2) the developer data edit page, or (3) the form page.	http://issue s.umbraco.o rg/issue/U4 -7461	A-UMB- UMBRA- 110417/57
Bypass; Cross Site Request Forgery	07-03-2017	6.8	CVE ID: CVE-2015-8815  Umbraco before 7.4.0 allows remote attackers to bypass anti-forgery security measures and conduct cross-site request forgery (Cross Site Request Foregery) attacks as demonstrated by editing user account information in the templates.asmx.cs file.  CVE ID: CVE-2015-8814	https://gith ub.com/um braco/Umbr aco- CMS/commi t/18c3345e 47663a358a 042652e697 b988d6a380 eb	A-UMB- UMBRA- 110417/58
NA	07-03-2017	4.3	The Page_Load function in Umbraco.Web/umbraco.prese ntation/umbraco/dashboard/ FeedProxy.aspx.cs in Umbraco before 7.4.0 allows remote attackers to conduct serverside request forgery (SSRF) attacks via the url parameter. CVE ID: CVE-2015-8813	https://gith ub.com/um braco/Umbr aco- CMS/commi t/924a016ff e7ae7ea6d5 16c07a7852 f0095eddbc e	A-UMB- UMBRA- 110417/59
Uninett					
Mod Auth Mello mod-auth-mello	on is an Apache		which enables you to authenticate cess to paths and provide attri		•
Cross Site Scripting	14-03-2017	4.3	mod_auth_mellon before 0.13.1 is vulnerable to a Cross- Site Session Transfer attack, where a user with access to one web site running on a	https://sym pa.uninett.n o/lists/unin ett.no/arc/ modmellon/	A-UNI-MOD A- 110417/60
CV Scoring Scale	-1 1-2	2-3	3-4 4-5 5-6 6-7	7 7-8	8-9 9-10

			cookie to a different web site	03/msg000	
			on the same server to get	08.html	
			access to that site.		
			CVE ID: CVE-2017-6807		
Unisys					
Clearpath Mcg	1				
-		nvironm	ent delivers exceptional value thro	ough a complet	elv integrated
	software stack.		one donvers one operand value this		ory meogracoa
Denial of	16-03-2017	5	The TCP/IP networking	https://publ	A-UNI-
Service			module in Unisys ClearPath	ic.support.u	CLEAR-
			MCP systems with TCP-IP-SW	nisys.com/c	110417/61
			57.1 before 57.152, 58.1 before	ommon/pub	,
			58.142, or 59.1 before 59.172,	lic/vulnerab	
			when running a TLS 1.2	ility/NVD_D	
			service, allows remote	etail_Rpt.asp	
			attackers to cause a denial of	x?ID=42	
			service (network connectivity		
			disruption) via a client hello		
			with a signature_algorithms		
			extension above those defined		
			in RFC 5246, which triggers a		
			full memory dump.		
			CVE ID: CVE-2017-5872		
Denial of	16-03-2017	5	The TCP/IP networking	https://publ	A-UNI-
Service			module in Unisys ClearPath	ic.support.u	CLEAR-
			MCP systems with TCP-IP-SW	nisys.com/c	110417/62
			57.1 before 57.152, 58.1 before	ommon/pub	
			58.142, or 59.1 before 59.172,	lic/vulnerab	
			when running a TLS 1.2	ility/NVD_D	
			service, allows remote	etail_Rpt.asp	
			attackers to cause a denial of	x?ID=42	
			service (network connectivity		
			disruption) via a client hello		
			with a signature_algorithms		
			extension above those defined		
			in RFC 5246, which triggers a		
			full memory dump.		
			CVE ID: CVE-2017-5872		
Wp Markdow	n Editor Project				

server can copy their session

2017-

# Wp Markdown Editor

Markdown lets you compose posts and comments with links, lists, and other styles using regular characters and punctuation marks. Markdown is used by writers and bloggers who want a quick and easy way to style their text, without having to take their hands off the keyboard, and without learning a lot of complicated codes and shortcuts.

CV Scoring Scale	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
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Cross Site Scripting	11-03-2017	4.3	A Stored XSS Vulnerability exists in the WP Markdown Editor (aka wp-markdowneditor) plugin 2.0.3 for WordPress. An example attack vector is a crafted IMG elemen in Add New Post or Edit Post. CVE ID: CVE-2017-6804			n 1- tack ment	http://ww .daimacn.c m/?id=9		A-WF MA- 1104	P-WP 17/63
Wuhu Projec	t									
<b>Wuhu</b> NA										
Cross Site Scripting	13-03-2017	4.3	Gargaj/wuhu through 08-03-2017 is vulnerable to a reflected XSS in wuhumaster/www_admin/users.ph p (id parameter).  CVE ID: CVE-2017-6544			https://git ub.com/Ga gaj/wuhu/ sues/20	ar	A-WU WUH 1104		
Wvware										
and for either file formats su	orary for reading (a) displaying the uch as, e.g., the W3	m in, e.g C's XML	., an X wi -based Sc	ndow; or aleable Vo	(b) conve	erting to phic (S	hem to moi VG) format	re si	tandar	d/open
Denial of Service; Overflow	27-03-2017	4.3	api.c in remote denial c crash) v which t allocati	of_mallocal libwmf 0. attackers of service ( via a crafter riggers a non failure. CVE-201	2.8.4 allo to cause (applicati ed wmf fi nemory	ws a ion	https://bu zilla.redha om/show_ ug.cgi?id=1 88450	t.c b	A-WV LIBW 1104	
Xrdp			_							
Xrdp Xrdp is an one	en source RDP serv	ver.								
Bypass	21-03-2017	7.5	function in an in leading module initialize consequentialize privileges.	O.1 calls the auth_state correct lost to PAM sets not bein ed, with a sence of interactions or es, aka a particular constants.	rt_session cation, ession g proper potentia ncorrect elevation oam_limit	ly l	NA		A-XR XRDF 1104	
CV Scoring Scale	0-1 1-2	2-3	3-4	4-5	5-6	6-7	7-8	8	8-9	9-10

Yandex										
Yandex Brows	er									
Yandex Browse	r is a stylish and	secure,	with voic	e search a	and data o	compre	ession.			
NA	03-03-2017	4.3	before 1 show Property Safebro warning special of could be attacked warning web-sit	Browser 17.1.1.227 rotect (sin wsing in (sg in web- content-tyle used by r for prev g on own e.  CVE-201	does not milar to Chromiur -sites with ype, whic remote ention Pr malicious	m) h h otect	https://ya dex.com/b g/security changelog fixed-in- version-17	olo r- s/	A-YANI YANI 1104	
Gain Information	03-03-2017	4.3	Yandex 16.10.0 properl facetimallows r initiate user's a video and device v	Browser .2357 doe y restrict e:// URLs remote at facetime-pproval and audio cria a craft CVE-201	for iOS best not processing, which tackers to call without and obtaind data from sed web si	ng of out a	https://ya dex.com/b g/security changelog: fixed-in- version-16	olo r- s/	A-YANI YANI 1104	
Ytnef Project										
those created v from meeting r	ram to work wit vith Outlook. Unli	ke othe	r similar nd task e	program: ntries.	s, it can a	lso cre	ate vCalend	lar/	vCard	entries
Overflow	13-03-2017	5	ytnef be potentia over-re Compre related libytnef	e was discended was discended and on incomments of the comments of the comment	2. There is ased buffe oming Streams, pressRTI	s a er	https://git ub.com/Ye aze/ytnef/ ommit/22 346c8d4f0 20a40d9f2 8fdb3bfc0 359cc	er /c f8 00 25	A-YT) YTNE 1104	
NA	13-03-2017	5	An issue was discovered in ytnef before 1.9.2. There is a potential out-of-bounds access with fields of Size 0 in TNEFParse() in libytnef.  CVE ID: CVE-2017-6801			s a	https://git ub.com/Ye aze/ytnef/ ommit/3cl f914d6427 73f262e1b b5fd973e3 43cdf7	er /c b0 70 o2	A-YT) YTNE 1104	
CV Scoring Scale	-1 1-2	2-3	3-4	4-5	5-6	6-7	7-8	8	3-9	9-10

Overflow	13-03-2017	5	An issue was discovered in	https://gith	A-YTN-
O V CI IIO VV	15 05 2017	3	ytnef before 1.9.2. An invalid	ub.com/Yer	YTNEF-
			memory access (heap-based	aze/ytnef/c	110417/71
			buffer over-read) can occur	ommit/f98f	,
			during handling of LONG data	5d4adc1c4b	
			types, related to MAPIPrint()	d4033638f6	
			in libytnef.	167c1bb95d	
			CVE ID: CVE-2017-6800	642f89	
Zahmit Design					
<b>Connections Bu</b> NA	isiness Directory	Plugin			
Cross Site	17-03-2017	4.3	Cross-site scripting (XSS)	https://wor	A-ZAH-
Scripting			vulnerability in	dpress.org/	CONNE-
			includes/admin/pages/manag	plugins/con	110417/72
			e.php in the Connections	nections/ch	
			Business Directory plugin	angelog/	
			before 8.5.9 for WordPress		
			allows remote attackers to inject arbitrary web script or		
			HTML via the s variable.		
			CVE ID: CVE-2016-0770		
Zammad			CVE ID: CVE-2010-0770		
Zammad					
	eb based open sou	rce hel	pdesk/customer support system		
Cross Site	14-03-2017	4.3	An issue was discovered in	https://zam	A-ZAM-
Scripting			Zammad before 1.0.4, 1.1.x	mad.com/de	ZAMMA-
			before 1.1.3, and 1.2.x before	/news/secu	110417/73
			1.2.1. XSS can be triggered via	rity-	
			malicious HTML in a chat	advisory-	
			message or the content of a	zaa-2017-01	
			ticket article, when using		
			either the REST API or the		
			WebSocket API.		
Q Q1:	44.00.0045	4.0	CVE ID: CVE-2017-5621	1	4 5 4 3 4
Cross Site	14-03-2017	4.3	An XSS issue was discovered in	https://zam	A-ZAM-
Scripting			Zammad before 1.0.4, 1.1.x	mad.com/de	ZAMMA-
			before 1.1.3, and 1.2.x before	/news/secu	110417/74
			1.2.1. Attachments are opened in a new tab instead of getting	rity-	
			downloaded. This creates an	advisory- zaa-2017-01	
			attack vector of executing code	Zaa-201/-01	
			in the domain of the		
			application.		
			CVE ID: CVE-2017-5620		
			( VE 11)		1

NA	14-03-2017	7.5	An issue was discovered in Zammad before 1.0.4, 1.1.x before 1.1.3, and 1.2.x before 1.2.1. Attackers can login with the hashed password itself (e.g., from the DB) instead of the valid password string.  CVE ID: CVE-2017-5619	https://zam mad.com/de /news/secu rity- advisory- zaa-2017-01	A-ZAM- ZAMMA- 110417/75
Cross Site Request Forgery	17-03-2017	6.8	A Cross Site Request Forgery issue was discovered in Zammad before 1.0.4, 1.1.x before 1.1.3, and 1.2.x before 1.2.1. To exploit the vulnerability, an attacker can send cross-domain requests directly to the REST API for users with a valid session cookie.  CVE ID: CVE-2017-6081	https://zam mad.com/de /news/secu rity- advisory- zaa-2017-01	A-ZAM- ZAMMA- 110417/76
NA	17-03-2017	7.5	An issue was discovered in Zammad before 1.0.4, 1.1.x before 1.1.3, and 1.2.x before 1.2.1, caused by lack of a protection mechanism involving HTTP Access-Control headers. To exploit the vulnerability, an attacker can send cross-domain requests directly to the REST API for users with a valid session cookie and receive the result. <b>CVE ID: CVE-2017-6080</b>	https://zam mad.com/de /news/secu rity- advisory- zaa-2017-01	A-ZAM- ZAMMA- 110417/77
Cross Site Scripting	17-03-2017	4.3	An issue was discovered in Zammad before 1.0.4, 1.1.x before 1.1.3, and 1.2.x before 1.2.1. XSS can be triggered via malicious HTML in a chat message or the content of a ticket article, when using either the REST API or the WebSocket API.  CVE ID: CVE-2017-5621	https://zam mad.com/de /news/secu rity- advisory- zaa-2017-01	A-ZAM- ZAMMA- 110417/78
Cross Site Scripting	17-03-2017	4.3	An XSS issue was discovered in Zammad before 1.0.4, 1.1.x before 1.1.3, and 1.2.x before	https://zam mad.com/de /news/secu	A-ZAM- ZAMMA- 110417/79

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Scale										

CV Scoring Scale	-1 1-2	2-3	3-4	4-5	5-6	6-7		7-8	8	8-9	9-10
XSS	07-03-2017	4.3		ite scripting in Z	<b>O</b> ( )	er	NA			A-ZO ZONI	
			attackers to execute arbitrary SQL INJECTION commands via the limit parameter in a log query request to index.php.  CVE ID: CVE-2016-10204								
Execute Code SQL Injection	07-03-2017	7.5	SQL INJECTION injection vulnerability in Zoneminder 1.30 and earlier allows remote							A-ZO ZONI 1104	
NA	07-03-2017	7.5	in Zone allows I hijack v ZMSESS CVE ID	fixation v minder 1. remote att veb sessio SID cookie : CVE-201	30 and ea ackers to ns via the <b>6-1020</b> 5	arlier e	NA NA				EM- 17/82
Request Forgery	07-03-2017	0.0	vulnera 1.30 an attacke authent request passwo unspeci demons action r	ite reques bility in Z d earlier a rs to hijac cication of s that chards and period other strated by request to c CVE-201	onemind llows rer k the users for nge ossibly ha impact a a crafted index.ph	note ave is user p.	IVA			ZONI	
Zoneminder	open source, state	e-of-the				ware s	yste: NA			A-ZO	N
NA Zoneminder	17-03-2017	7.5	Zamma before 1.2.1. A the has (e.g., fro the vali	e was disced before 11.1.3, and ttackers can the DB d password password CVE-201	.0.4, 1.1.x 1.2.x beform login word itself instead d string.	c ore vith f	mady	os://za d.com/e ws/sec  risory- -2017-0	de cu	A-ZAM ZAM 1104	
			in a nev downlo attack v in the d applica	ttachment v tab inste aded. This vector of e omain of t tion. : CVE-201	ad of get creates xecuting he	ting an		7- 7isory- -2017-(	01		

XSS	07-03-2017	4.3	attacke web scr name w monitor CVE ID: Cross-s vulnera 1.30 an	: <b>CVE-201</b> ite scripti bility in Z d earlier a	t arbitrar ML via th ing a new .6-10203 ng (XSS) onemind illows rer	er note	NA		A-ZOI ZONE	
			web scr path in	rs to injec ript or HT fo to index : <b>CVE-201</b>	ML via th a.php.	e				
XSS	07-03-2017	4.3	vulnera 1.30 an attacke web scr format downlo index.p	ite scripti bility in Z d earlier a rs to injec ript or HT paramete ad log req hp.	onemind allows rent arbitrare ML via the in a quest to	note ry e	NA		A-ZO) ZONE 1104	
Execute Code XSS	23-03-2017	4.3	was dis 1.30.2. due to i user-su (postLo the "Zo master, ws/js/I An atta- code in context website	-Site Scrip covered in The vulne nsufficien pplied date oginQuery neMinder /web/skir oostlogin.j cker could by HTML at a browse of the vul	n ZoneMi rability e t filtratio ta ) passed f - ns/classic s.php" Ul l execute and script r in the lnerable	nder xists n of to c/vie RL.	https://g ub.com/Z eMinder/ neMinder sues/179	Zon Zo Zo	A-ZOI ZONE 1104	
Zziplib Projec	t									
<b>Zziplib</b> The zziplib libr	ary offers the ab	ility to e	asily extr	act data fr	om files a	archive	d in a sing	gle zip	file.	
Denial of Service	ial of 06-03-2017 4.3 seeko.c in zziplib 0.13.62 NA A-ZZI-							<u>,</u> -		
CV Scoring Scale	)-1 1-2	2-3	3-4	4-5	5-6	6-7	7-8	8	-9	9-10

			CVE ID: CVE-2017-5981		
Denial of Service	06-03-2017	4.3	The zzip_mem_entry_new function in memdisk.c in zziplib 0.13.62 allows remote attackers to cause a denial of service (NULL pointer dereference and crash) via a crafted ZIP file.  CVE ID: CVE-2017-5980	NA	A-ZZI- ZZIPL- 110417/89
Denial of Service	06-03-2017	4.3	The prescan_entry function in fseeko.c in zziplib 0.13.62 allows remote attackers to cause a denial of service (NULL pointer dereference and crash) via a crafted ZIP file.  CVE ID: CVE-2017-5979	NA	A-ZZI- ZZIPL- 110417/90
Denial of Service	06-03-2017	4.3	The zzip_mem_entry_new function in memdisk.c in zziplib 0.13.62 allows remote attackers to cause a denial of service (out-of-bounds read and crash) via a crafted ZIP file.  CVE ID: CVE-2017-5978	NA	A-ZZI- ZZIPL- 110417/91
Denial of Service	06-03-2017	4.3	The zzip_mem_entry_extra_block function in memdisk.c in zziplib 0.13.62 allows remote attackers to cause a denial of service (invalid memory read and crash) via a crafted ZIP file.  CVE ID: CVE-2017-5977	NA	A-ZZI- ZZIPL- 110417/92
Denial of Service Overflow	06-03-2017	4.3	Heap-based buffer overflow in the zzip_mem_entry_extra_block function in memdisk.c in zziplib 0.13.62 allows remote attackers to cause a denial of service (crash) via a crafted ZIP file.  CVE ID: CVE-2017-5976	NA	A-ZZI- ZZIPL- 110417/93
Denial of Service Overflow	06-03-2017	4.3	Heap-based buffer overflow in the _zzip_get64 function in fetch.c in zziplib 0.13.62 allows	NA	A-ZZI- ZZIPL- 110417/94

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Scale										

Denial of Service Overflow	06-03-2017	4.3	remote attackers to cause a denial of service (crash) via a crafted ZIP file.  CVE ID: CVE-2017-5975  Heap-based buffer overflow in the _zzip_get32 function in fetch.c in zziplib 0.13.62 allows remote attackers to cause a denial of service (crash) via a crafted ZIP file.  CVE ID: CVE-2017-5974	NA	A-ZZI- ZZIPL- 110417/95
	Appl	icatio	n/ Operating System (A/OS	5)	
Artifex/Debia					
popular and fre		puter o	on an interpreter for Adobe Syst perating system that uses the Lin ject.  The getenv and filenameforall	<u>-</u>	
Information	00 03 2017	1.5	functions in Ghostscript 9.10 ignore the "-dSAFER" argument, which allows remote attackers to read data via a crafted postscript file.  CVE ID: CVE-2013-5653	zilla.redhat.c om/show_b ug.cgi?id=13 80327	AFPL - 110417/96
Artifex/Fedora	aproject				
,	2 ,	_	eter designed for embedding in ot inux based operating system.	her software to	extend them
Denial of Service	27-03-2017	5	regexp.c in Artifex Software, Inc. MuJS allows attackers to cause a denial of service (NULL pointer dereference and crash) via vectors related to regular expression compilation. CVE ID: CVE-2016-10132	https://bug s.ghostscript .com/show_ bug.cgi?id=6 97381	A-OS-ART- MUJS/- 110417/97

### Qemu/Suse

Qemu/Linux Enterprise Desktop; Linux Enterprise Server; Linux Enterprise Server For Sap; Linux Enterprise Software Development Kit

QEMU (short for Quick Emulator) is a free and open-source hosted hypervisor that performs hardware virtualization/ SUSE Linux Enterprise Server is a world-class, secure open source server operating system, built to power physical, virtual and cloud-based mission-critical workloads; Linux Enterprise Server for SAP Applications is a bundle of software and services that addresses the specific needs of SAP users. It is the only operating system that is optimized for all SAP software solutions; SUSE Linux Enterprise Software Development Kit is a comprehensive development tool kit that is

CV Scoring Scale	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
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			l as independent hardware venc oplications on or porting them t		
Denial of Service Overflow	16-03-2017	2.1	Integer overflow in the emulated_apdu_from_guest function in usb/dev-smartcard-reader.c in Quick Emulator (Qemu), when built with the CCID Card device emulator support, allows local users to cause a denial of service (application crash) via a large Application Protocol Data Units (APDU) unit.  CVE ID: CVE-2017-5898	https://bug zilla.redhat.c om/show_b ug.cgi?id=14 19699	A-OS-QEM- QEMU/- 110417/98
Denial of Service Overflow	16-03-2017	2.1	Integer overflow in the emulated_apdu_from_guest function in usb/dev-smartcard-reader.c in Quick Emulator (Qemu), when built with the CCID Card device emulator support, allows local users to cause a denial of service (application crash) via a large Application Protocol Data Units (APDU) unit.  CVE ID: CVE-2017-5898	https://bug zilla.redhat.c om/show_b ug.cgi?id=14 19699	A-OS-QEM- QEMU/- 110417/99
		Op	erating System (OS)		
Asus Rt-ac53 Firmw NA	vare				
NA	09-03-2017	9.3	Session hijack vulnerability in httpd in ASUS ASUSWRT on RT-AC53 3.0.0.4.380.6038 devices allows remote attackers to steal any active admin session by sending cgi_logout and asusrouter-Windows-IFTTT-1.0 in certain HTTP headers.  CVE ID: CVE-2017-6549	https://bier baumer.net/ security/asu swrt/#sessi on-stealing	O-ASU-RT- AC- 110417/100
Execute Code Overflow	09-03-2017	10	Buffer overflows in networkmap in ASUS ASUSWRT on RT-AC53 3.0.0.4.380.6038 devices allow	https://bier baumer.net/ security/asu swrt/#remo	O-ASU-RT- AC- 110417/101
CV Scoring Scale	-1 1-2	2-3	3-4 4-5 5-6 6-7	7 7-8	8-9 9-10

Cross Site Scripting 09-03-3  NA 17-03-3  Execute Code; Overflow 17-03-3		CVE ID: CVE-2017-6548  Cross-site scripting (XSS) vulnerability in httpd in ASUS ASUSWRT on RT-AC53 3.0.0.4.380.6038 devices allows remote attackers to inject arbitrary JavaScript by requesting filenames longer than 50 characters. CVE ID: CVE-2017-6547  Session hijack vulnerability in httpd in ASUS ASUSWRT on RT-AC53 3.0.0.4.380.6038 devices allows remote attackers to steal any active admin session by sending cgi_logout and asusrouter- Windows-IFTTT-1.0 in certain	https://bier baumer.net/ security/asu swrt/#cross -site- scripting- XSS	O-ASU-RT- AC- 110417/102 O-ASU-RT- AC- 110417/103
Execute Code; 17-03-	2017 9.3	httpd in ASUS ASUSWRT on RT-AC53 3.0.0.4.380.6038 devices allows remote attackers to steal any active admin session by sending cgi_logout and asusrouter-Windows-IFTTT-1.0 in certain		AC-
,		HTTP headers. <b>CVE ID: CVE-2017-6549</b>		
	2017 10	Buffer overflows in networkmap in ASUS ASUSWRT on RT-AC53 3.0.0.4.380.6038 devices allow remote attackers to execute arbitrary code on the router via a long host or port in crafted multicast messages.  CVE ID: CVE-2017-6548	NA	O-ASU-RT- AC- 110417/104
Cross Site 17-03-3	2017 4.3	Cross-site scripting (XSS) vulnerability in httpd in ASUS ASUSWRT on RT-AC53 3.0.0.4.380.6038 devices allows remote attackers to inject arbitrary JavaScript by requesting filenames longer than 50 characters. CVE ID: CVE-2017-6547	NA	O-ASU-RT- AC- 110417/105
Asus;Trendnet  Rt-ac66u Firmware/Te  NA	012 days Firm	nware		

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Scale										

Execute Code; Overflow	15-03-2017	10	Buffer overflow in Broadcom ACSD allows remote attackers to execute arbitrary code via a long string to TCP port 5916. This component is used on routers of multiple vendors including ASUS RT-AC66U and TRENDnet TEW-812DRU.  CVE ID: CVE-2013-4659	NA	O-ASU-RT- AC- 110417/106
<b>Cambium Netw</b>	orks				
	-series R200/R2		mily products support DHCP update the firmware.	options 66, to	o update the
NA	13-03-2017	10	On Cambium Networks cnPilot R200/201 devices before 4.3, there is a vulnerability involving the certificate of the device and its RSA keys, aka RBN-183.  CVE ID: CVE-2017-5859	https://sup port.cambiu mnetworks. com/file/3f 88842a39f3 7b0d4ce5d4 3e5aa21bf1 c4f9f1ca	O-CAM- CNPIL- 110417/107
and servers. It	contains all the a	pplicat	x-based operating system that is ions you need - a Web browser,		-
Execute Code	13-03-2017	6.9	An issue was discovered in network-manager-applet (aka network-manager-gnome) in Ubuntu 12.04 LTS, 14.04 LTS, 16.04 LTS, and 16.10. A local attacker could use this issue at the default Ubuntu login screen to access local files and execute arbitrary commands as the lightdm user. The exploitation requires physical access to the locked computer and the Wi-Fi must be turned on. An access point that lets you use a certificate to login is required as well, but it's easy to create one. Then, it's possible to open a nautilus window and browse	https://bug s.launchpad. net/ubuntu/ +source/net work- manager- applet/+bug /1668321	O-CAN- UBUNT- 110417/108
CV Scoring Scale	1 1-2	2-3	3-4 4-5 5-6 6-7	7 7-8	8-9 9-10

Cisco			some ay Firefox downlo binarie	ries. One application, which is ading mas.  : CVE-201	is such as useful foi licious	_						
Aironet Access Point Software												
Cisco Aironet Se		_	oints are	easily de	eployed i	n netv	vorks for a	a brancl	n offices,			
Bypass	27-03-20		based C Express Points of unauth attacke authent could be administ vulnerati imprope authent certain GUI into could entered by send request the affe success the attan authent unauth change commandevice. affects 1800 Sor running prior to IDs: CSO	erability in GUI of Cisco 1800 Sere could allow enticated, or to bypastication. The granted strator probility is duer implementation for web page erface. An exploit this ling a craft to the web cated system or ized contacted cours or issue ands to the This vuln Cisco Moberies Acces a software a s	co Mobility ries Access wan and remote as The attack full ivileges. The attacker of accessing the attacker of a tracker attacker attacker attacker attacker attacker attacker attacker attacker attacker at could also affected erability eaffected erability bility Express Points are version. Cisco Brot.	er The of ng ne oility ce of low m on	https://tos.cisco.con security/c ter/conter CiscoSecur yAdvisory isco-sa- 20170315 ap1800	n/ AIR en 110 nt/ rit /c				
Ios Xe Cisco IOS XE sof						ntly en	hances soft	ware qu	ality and			
performance by Denial of	separating 27-03-20			<mark>ntrol plar</mark> erability ir		p	https://to	01 0-0	IS-IOS X-			
CV Scoring Scale		2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10			

Service			codo fo	r the Zero	Touch		s.cisco.cor	n /	1104	17/110
Service				oning feat		co			1104	1//110
							security/o			
				0 Series Ag s Routers			ter/conte	,		
				thenticat	yAdvisory	//C				
				r to cause		ea	isco-sa-			
				to reload. '			20170322	<u> </u>		
				bility is di		rmat	ztp			
				ulnerabili						
			-	ing a craft						
			_	for Zero T						
				oning. An						
				this vulne						
				g a special						
			_	acket to a						
				An exploit		low				
				cker to ca						
				to reload, i	_					
				of service (	-	f				
				) condition						
				bility affe		ASR				
				ies Aggre	_					
			Service	s Routers	that are					
			running	g an affect	ed releas	e of				
			Cisco IC	S XE Soft	ware (3.1	3				
			through	n 3.18) and	d are liste	ning				
			on the I	OHCP serv	er port. E	Зу				
			default,	the devic	es do not					
			listen o	n the DHC	P server	port.				
			Cisco B	ug IDs: CS	Cuy5638	5.				
			CVE ID:	CVE-201	7-3859					
Execute Code	27-03-2017	9	A vulne	rability in	the web		https://to	ol	O-CIS	-IOS X-
			framew	ork of Cis	co IOS XE	:	s.cisco.com	n/	1104	17/111
			Softwar	e could al	low an		security/o	en		•
			authent	icated, re	mote atta	cker	ter/conte	nt/		
			to injec	t arbitrary	ommar commar	nds	CiscoSecu	rit		
			that are	executed	with roo	t	yAdvisory	r/c		
			privileg	es. The vu	ılnerabili	ty is	isco-sa-			
				nsufficien			20170322	2-		
				on of HTT	•	eters	xeci			
				d by the u	_					
			* *	r could ex						
				bility by a	•	ating				
				evice and		_				
				input to tl		_				
CV 0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	S	3-9	9-10
Scoring	1-2	_ 3	J- <b>T</b>	1-3	3-0	U=7	7-0		, ,	<i>J</i> -10
Scale										

IOS; Ios Xe iOS (formerly iP for its hardwar software quality Denial of Service	e; Cisco IOS X	KE softwa	in earlice XE Soft this vulues: CSC CVE ID  erating system provide parating A vulue Autono Infrastration Cisco IC through Softwar and 16 unauth attacke service condition due to invalidation packets exploit sending to a device Cisco IC	er releases ware is no nerability Cuy83069 : CVE-201 ystem creates les a mod	s of Cisco of affected. Cisco But.  7-3858  Ited and of lular structure and of the ore cough 3.18 ow an remote a denial of Service) Inerability is input. The cain crafts are could rability but IPv6 pace or Cisco of the country of t	developacture of control  S XE  S,  of  y  ket  a	that signif	ool (m/ feen nt/ rit	cly enl O-CIS-	
			must be access to A succes allow the comma privileg affects Cisco IC 16.2.1, feature device. web-bainterfact Denalitios XE	ge parame e authentic che affecte ssful explo ne attacke nds with r ges. This vo Cisco devi OS XE Softvi if the HTT is enabled The newly sed admir ce was intra 16.2 Relea Software.	cated to d parame oit could r to execu- coot ulnerabilities runni ware Rele P Server d for the redesign istration coduced i se of Ciso The web-	eter. ity ing ease ned, in the				

supports ANI (regardless of whether ANI is configured); and (2) the device must have a reachable IPv6 interface. An exploit could allow the attacker to cause the affected device to reload. Cisco Bug IDs: CSCvc42729.  CVE ID: CVE-2017-3850	
Netflow Generation Appliance Software	
The Cisco NetFlow Generation Appliance (NGA) 3340 introduces a highly scalable,	cost-effective
architecture for cross-device flow generation in today's high-performance data centers.	
Denial of 03-03-2017 5 A vulnerability in the Stream https://tool	O-CIS-
Service Control Transmission Protocol s.cisco.com/	NETFL-
(SCTP) decoder of the Cisco security/cen	110417/113
NetFlow Generation Appliance   ter/content/ (NGA) with software before   CiscoSecurit	
(NGA) with software before   CiscoSecurit 1.1(1a) could allow an   yAdvisory/c	
unauthenticated, remote isco-sa-	
attacker to cause the device to 20170301-	
hang or unexpectedly reload, nga	
causing a denial of service	
(Denial of Service) condition.	
The vulnerability is due to	
incomplete validation of SCTP	
packets being monitored on	
the NGA data ports. An	
attacker could exploit this	
vulnerability by sending	
malformed SCTP packets on a	
network that is monitored by an NGA data port. SCTP	
packets addressed to the IP	
address of the NGA itself will	
not trigger this vulnerability.	
An exploit could allow the	
attacker to cause the appliance	
to become unresponsive or	
CV	
Scoring 0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8	8-9 <b>9-1</b> 0
Scale	

			Service interact recover reboot The foll General vulnera 3240, N IDs: CSO	causing a condition could the device command owing Cistion Appliable: NGA 3340. Cvc83320.	. User be neede e using th from the co NetFlo ances are 3140, NG Cisco Bu	ed to ne CLI. ow e A				
	ork operating sy area network sw					net sw	itches an	d MD	S-serie	es Fibre
Denial of Service; Overflow	21-03-2017	5	A Denia vulnera remote Cisco N on Cisco Switche unauthe attacke process termina the logi is no imflowing Affected vulnera Nexus Status allow reconnect More In CSCux4 Release Known 7.0(3)137.0(3)137.0(3)F	al of Service bility in the login function of Nexus 90 are could all enticated, are to cause a used for late unexperient attempt a pact to use through the Products bility affer and are emote Teleptons to the formation of 778. Knows: 7.0(3)13 Fixed Relegant 17.0(3)3 (0.255) 7 (1.22) 7.	the Telnet ctionality ware rund 000 Serie low an remote a Telnet login to ectedly art to fail. The cts Cisco es Switche Cisco NX-configurate e device. It is a configurate to fail. The configurate configurate is 100.170). The configuration of the device. It is a configurate to fail. The configuration of the device. It is a configuration of the	of ning es	https://s.cisco.cisco.cisco.cisco.cisco.cisco.cisco.cisco.cisco.cisco.cisco.cisco.cisco-sa-201703	com/ r/cen tent/ curit ory/c	0-CIS 0S- 1104	S-NX- 17/114
Denial of Service;	22-03-2017	5	A Denia	l of Servic bility in th	ce	e	https:// s.cisco.c		O-CIS	S-NX-
Overflow			login fu	nctionalit	y for Cisc	0	security	/cen	1104	17/115
CV Scoring Scale	1 1-2	2-3	3-4	4-5	5-6	6-7	7-8		8-9	9-10

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8		8-9	9-10
Bypass	22	-03-2017	5	7.0(3)F 7.0(3)F 7.0(3)F CVE ID An Acce Mechar vulnera control on Cisc Switche unauth attacke traffic c access o affected Informa	4(0.8) 7.0(1(1.22) 7.0(1(0.230). EVE-201 ess-Controlisms Bypartibility in centicated, or to bypass configured control list d system. Mation: CSC Affected F.5.1(3)S5 6.	7-3879 I Filterings ertain acceptanism 000 Series low an remote sidefined within a complete (ACL) or More (z59354.)	g cess- ms es	https://t s.cisco.co security/ ter/conto CiscoSec yAdvisor isco-sa- 2017031 cns	om/ /cen ent/ urit ry/c	0-CIS 0S- 1104	S-NX- 17/116
				Cisco N Switched unauthor attacked used for unexperattemprimpact through attacked Telnet of remoted Product affects of Series Strunning and area the devention of the devention	Software rexus 9000 es could all enticated, rocause rogin to to tedly and to fail. The to user transfer could use or an SSH ologin attents: This vu Cisco Nexu Switches the Cisco Nexu Cisco Novel Cisco	Series low an remote a process erminate the loginate. The either actions are sold to allow an Affect of the loginatian of the logical formation of	seen ing the cted ty vare w s to ion: cted	ter/conto CiscoSec yAdvisor isco-sa- 2017031 nss1	urit y/c		

Scoring Scale

			7.3(0)Z 7.3(1)N Release 6.1(5) 8 8.3(0)C 7.3(0)Z 7.0(3)Z 7.0(3)Z 7.0(3)Z 7.0(3)Z 7.0(3)Z 7.0(3)Z 7.0(3)Z 7.0(3)Z 6.2(0.28 6.1(4.9)	21)S0 7.2( N(0.161) I1(0.1). Kr es: 7.3(0)E 3.3(0)KMT V(0.337) N(0.210) N(0.177) D(0.194) SH(0.99) C(0.14) 7. I1(1) 7.3(0 ZN(0.13) B(0.102) ELF(0.44) D1(0.14) 7 SH1(2.13) FD6(0,78) FD6(0,78) FD6(0,78) FD6(0,78) DE6(0,12) DE6(0,12) DE6(0,15) TD(0.84) 6 85) 6.1(5.37)S0 6.1(2337)S0 6.1(2337)	nown Fixe 11(1) 6.2(1) 6.2(1) 6.2(1) 7.3(1) N1 3(0) RSP(1) 10.1(1) 1	(2) (1) (0.7) (93) (1.6)			
<b>Dg-hr1400 Rou</b> DG-HR1400 is a	150Mbps Wirel					1			
NA	24-03-2017	6.5	vulnera DG-HR1 router of escalate admin j modifying session	ge escalation on the state of the state of the state of the Barrage of the Sarrage of the Sarrag	he DIGIS 02 wireld a attacker er privileg ust by se64-enc lue.	OL ess to ge to	NA	HR-	G-DG- -17/117
D-link									
<b>Di-524 Firmwa</b> i NA	re								
Cross Site Request Forgery	09-03-2017	8.5	forgery	e cross-sit vulnerabi DI-524 W	ilities on	the	NA	0-D-5 52- 1104	L-DI- -17/118
CV Scoring Scale	1 1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10

Google;Linux			with firmware 9.01 allow remote attackers to (1) change the admin password, (2) reboot the device, or (3) possibly have unspecified other impact via crafted requests to CGI programs.  CVE ID: CVE-2017-5633								
Android/Linux Android is a mo primarily for tou center of a comp	bile operating sy ichscreen mobile	device	s such as	smartph	ones and	tablet	s./Tł	ne kerr	iel i	s the e	ssential
operating systen		ystem,	the core	tilat prov	iues basi	c serv	ices	ioi aii	Othe	er part	s of the
Denial of Service; Gain Privileges	09-03-2017	6.9	IP Enca Linux k allows l privileg service making calls wi ascerta has the related and net	ndition in psulation ernel befo ocal users es or caus (use-after multiple lathout propining whe SOCK_ZAI to net/l2tp/l2tp/l2tp/l2tp/l2tp/l2tp/l2tp/l2t	feature in the 4.8.14 is to gain the a denial the a social perly ther a social perpertant perpertan	n the	ub.d alds omi 311 ddd	os://gi com/to s/linux mit/32 .64b76 lefa13a 01032	c/c c2 c2 af5	O-GO ANDI 1104	
Hikvision	n: 5 #	<b>.</b>									
<b>Ds-76xxx Series</b> NA	Firmware;Ds-7	/xxx <b>5</b> e	ries Firn	nware							
Denial of Service; Overflow	14-03-2017	6.8	NVR DS 77xxxN 3.4.0 all authent denial c interru HTTP re issue. CVE ID:	overflow of -76xxNI-F I-E4 devictions remodicated use of service (ption) via equest, ak	E1/2 and ces before teers to cau service a crafted a the SDF	DS- e ase a	.hik m/l -Re deta	o://ww vision. En/Pre lease- ails_43 23.htm	co ess 5_		17/120
Denial of Service; Overflow	14-03-2017	6.8	Buffer overflow on Hikvision NVR DS-76xxNI-E1/2 and DS- 77xxxNI-E4 devices before 3.4.0 allows remote authenticated users to cause a  http://www -hikvision.co m/En/Press -Release- details_435_								
CV Scoring Scale	1-2	2-3	3-4	4-5	5-6	6-7		7-8		8-9	9-10

Denial of Service; Overflow	14-03-2017	6.8	interrui HTTP r issue. CVE ID Buffer o NVR DS 77xxxN 3.4.0 ali authent denial o interrui HTTP r	of service (ption) via equest, ak exercise CVE-201 overflow of 5-76xxNI-E devictions remoticated use of service (ption) via equest, ak	a crafted a the ISA  5-4408 In Hikvisi 11/2 and the before the ers to cause for the crafted	on DS- e se a	http://ww .hikvision. m/En/Pre -Release- details_43 i1023.htm	vw co ess 5_	0-HIK- 76- 11041	
			issue. <b>CVE ID</b>	: CVE-201	5-4407					
Huawei										
Ar3200 Firmwa NA	re									
Denial of Service; Execute Code	27-03-2017	10	softwar V200R( remote denial ( arbitrar packet.	AR3200 re before 007C00SP0 attackers of service ory code via	C600 allo to cause or execut a crafted	w a e	http://www.huawei.co /en/psirt/ curity- advisories uawei-sa- 20160713 01-router- en	om /se s/h	0-HUA AR320 11041	) <b>-</b>
<i>Mate S Firmwar</i> NA	e;P8 Firmwa	re						,		
Denial of Service	27-03-2017	7.1	smartp GRA-TI TL00C0 before GRA-CL CL10C9 before and GR UL10C0 smartp CRR-TL TL00C0 before and CR	N driver in hones with 100 before 118230, Gl GRA-CL00 4-UL10 before 118160SP (CRR-UL00 R-CL00 be 128161 all	n softwar GRA- RA-CL00 GP2B230 GRA- RA-UL00 C00B230 fore GRA d Mate S n softwar CRR- O1, CRR-U C00B160 fore CRR	ee JL00	http://ww .huawei.co /en/psirt/ curity- advisories uawei-sa- 20160105 01- smartphor-en	om /se s/h	O-HUA MATE 11041	-
CV Scoring Scale	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-	-9	9-10

			attackers to cause a denial of service (crash) via a crafted application.  CVE ID: CVE-2015-8678
Iball  Baton 150m V	Vireless-n Routei	· Firmw	vare
NA Bypass	15-03-2017	5	iball Baton 150M iB-WRA150N v1 00000001 1.2.6 build 110401 Rel.47776n devices are prone to an authentication bypass vulnerability that allows remote attackers to view and modify administrative router settings by reading the HTML source code of the password.cgi file.  CVE ID: CVE-2017-6558
IBM			
<b>Advanced Mai</b> NA	nagement Modul	e Firmv	ware
Cross Site Scripting	15-03-2017	4.3	Document Object Model- (DOM) based cross-site scripting vulnerability in the Advanced Management Module (AMM) versions earlier than 66Z of Lenovo IBM BladeCenter HS22, HS22V, HS23, HS23E, HX5 allows an unauthenticated attacker with access to the AMM's IP address to send a crafted URL that could inject a malicious script to access a user's AMM data such as cookies or other session information. CVE ID: CVE-2016-8232
Juniper			
· ·	twork Management Solution that simplifies and automates uting, and security devices.  XML entity injection in Junos https://kb.j O-JUN-Space before 15.2R2 allows uniper.net/I JUNOS-attackers to cause a denial of nfoCenter/i 110417/127 service. ndex?page=		
CV Scoring Scale	0-1 1-2	2-3	3-4 4-5 5-6 6-7 7-8 8-9 <b>9-10</b>

			CVE ID	: CVE-201	6-4931		cont	ent&io	-l		
			0.212		1701			0760	•		
Cross Site Scripting	22-03-2017	4.3	vulnera before	ite scripti ibility in J 15.2R2 all rs to steal	unos Spac ows rem	ote	https unip nfoC	s://kb er.net enter, c?page	/I /i	0-JUN JUNO 1104	
			informa adminis <b>CVE ID</b>	ation or postrative ac ccvE-201	erform ce ctions. 1 <b>6-4930</b>		conto JSA1	ent&io 0760	d=		
Execute Code	22-03-2017	9	vulnera before to execurous root us	and injecti ability in Ja 15.2R2 all ute arbitra er. : <b>CVE-20</b> 1	unos Spac ows attac ary code a	ckers	unip nfoC ndex cont	s://kb er.net enter, ?page ent&io 0760	/I /i =	0-JUN JUN0 1104	
Cross Site Request Forgery	22-03-2017	6.8	vulnera before attacke adminis Junos S	ite reques ability in Jules 15.2R2 all rs to performantive active	unos Spac lows remorm certa ctions on	ce ote	unip nfoC ndex cont	s://kb er.net enter, ?page ent&io 0760	/I /i =	0-JUN JUN0 1104	
NA	22-03-2017	6.8	keys in 15.2R2 middle while a commu devices	ient valid Junos Spa allows ma (MITM) ty Space dev nicating v	nce before an-in-the ype of att vice is vith mana	e - acks	unip nfoC ndex conte	s://kb er.net enter, ?page ent&io 0760	/I /i =	O-JUNO JUNO 1104	
NA	22-03-2017	7.5	vulnera before networ access t interfac adminis	tient author in July 15.2R2 all k based us to Junos Secto perfor trative tatication.	unos Spac lows remosers with pace web orm certa asks witho	ce ote in	unip nfoC ndex cont	s://kb er.net enter, ??page ent&io 0760	/I /i =	O-JUI JUNO 1104	
Lenovo											
<b>Thinkserver Fire</b> NA	mware										
NA	09-03-2017	5	occur i	to default in Lenovo D350, RD	ThinkSe	rver	port.	s://su lenov /us/ei	0.	O-LE THIN 1104	
CV Scoring Scale	1-2	2-3	3-4	4-5	5-6	6-7		7-8	8	3-9	9-10

CV Scoring Scale	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-	.9	9-10
Gain Information 14-03-2017 2.6		2.6	vulner USB ga enable applica outsid levels. Moder requir privile Andro 3.18. A 31614	ormation dability in tadget drive a local mation to accept of its per This issue ate becauses comproged procestid. Version android ID: 969.	he kerne er could alicious cess data mission is rated mising a ss. Products: Kerne	as act:	NA		O-LIN- LINUX 11041	
Denial of Service; Gain Privileges	13-03-2017	7.2	driver Linux allows privile service setting discipl CVE II	D: CVE-201	llc.c in though 4.10 s to gain se a deniree) by line	0.1 al of	https://bug zilla.redhat om/show_b ug.cgi?id=1 28319	.c 4		- 7/135
for all other parts Denial of Service	of the operating	g systen	Race c kernel local u service system have u via cra levera behavi interac put_uc	ondition in /ucount.c: through 4 sers to cause (use-aftern rash) or inspecified fted system or that cause tion betwounts and 0: CVE-201	in the Ling. 10.2 allows a denoted for the contract of the con	nux ows ial of d npact nat nt rrect	http://git.k rnel.org/cg /linux/kerr el/git/torva ds/linux.git commit/?id =040757f7; 8e13caaa9d 5078bca79 a97e11dde 8	e lit	O-LIN- LINUX 11041	7/134
Linux Linux Kernel The kernel is the e	occantial contor	of a cor	nnutor o	onorating o	vetom t	no core	that provid	oc h	acic co	rricoc
			prolon TSM v 3.77.	), TD350 de ged broad ersions eau <b>D: CVE-20</b> 1	cast stor rlier thar	1	solutions/L EN-9307			

Gain Information	14-03-2017	2.6	vulner touchs enable applica outside levels. Moder require Androi 3.10, K A-3355	: CVE-20	NA			X- 17/137		
Gain Information	14-03-2017	2.6	vulner sound enable applica outside levels. Moder require Androis 3.10. A 33547		the HTC ver could alicious cess data mission is rated se it first omising a ss. Produs: Kerne: A-	as act: l-	NA		O-LINU LINU 1104	
Gain Information	13-03-2017	2.6	An info vulner video o local m access permis is rate it first a privi Androi 3.18. A 32508 CR#10	33547247.  CVE ID: CVE-2017-0535  An information disclosure vulnerability in the Qualcomm video driver could enable a local malicious application to access data outside of its permission levels. This issue is rated as Moderate because it first requires compromising a privileged process. Product: Android. Versions: Kernel-3.18. Android ID: A-32508732. References: QC-CR#1088206.  CVE ID: CVE-2017-0534				o.	O-LINU LINU 1104	
Gain Information	13-03-2017	2.6	An information disclosure vulnerability in the Qualcomm video driver could enable a				https://sorce.codeaurra.org/quic	o	O-LIN LINU 1104	
CV										

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Scale										

Execute Code	09-03-2017	7.6	mitigation technology. Product: Android. Versions: Kernel-3.18. Android ID: A- 33351919.  CVE ID: CVE-2017-0528  An elevation of privilege vulnerability in the HTC Sensor Hub Driver could enable a local malicious application to execute	https://sour ce.android.c om/security /bulletin/01 -03-	O-LIN- LINUX- 110417/143
			Product: Android. Versions: Kernel-3.18. Android ID: A- 33351919. CVE ID: CVE-2017-0528		
Execute Code; Bypass	13-03-2017	9.3	A-32877245. References: QC-CR#1087469.  CVE ID: CVE-2017-0531  An elevation of privilege vulnerability in the kernel security subsystem could enable a local malicious application to to execute code in the context of a privileged process. This issue is rated as High because it is a general bypass for a kernel level defense in depth or exploit		O-LIN- LINUX- 110417/142
Gain Information	13-03-2017	2.6	access data outside of its permission levels. This issue is rated as Moderate because it first requires compromising a privileged process. Product: Android. Versions: Kernel-3.18. Android ID: A-32509422. References: QC-CR#1088206.  CVE ID: CVE-2017-0533  An information disclosure vulnerability in the Qualcomm Wi-Fi driver could enable a local malicious application to access data outside of its permission levels. This issue is rated as Moderate because it first requires compromising a privileged process. Product: Android. Versions: Kernel-3.10, Kernel-3.18. Android ID:	sm- 3.18/commi t/?id=e3af5 e89426f1c8 d4e703d415 eff5435b92 5649f  https://sour ce.codeauro ra.org/quic/ la/kernel/m sm- 3.18/commi t/?id=530f3 a0fd837ed1 05eddaf998 10bc13d97d c4302	O-LIN- LINUX- 110417/141

CV Scoring Scale	1-2 2	2-3	3-4	4-5	5-6	6-7		7-8	8	8-9	9-10
Overflow; Gain Privileges	20-03-2017	4.6	Micros Windo and R2 Windo Server Windo Gold, 1 Windo attack targets privile fails to buffer Elevat	of CVE-20 soft Windows Server 2; Windows 8.1, W 2012 Golows RT 8.1 soft and was Server ers with acts systems ges when properly lengths, a ion of Prive ability."	ows Vista 2008 SP s 7 SP1; indows d and R2, ; Window 1607; and 2016 let ccess to gain Windows validate ka "Wind	2 vs 10 d	al.m osof n- US/ guid viso ID: 0	s://po src.mi ft.com/ securit lance/ ry/CV CVE- 7-0102	cr /e ty- ad E	O-MIO WINI 1104	
Gain Privileges	24-03-2017	7.2	Micros and 15 gain pr applica Elevat Vulner those of CVE-2 2017-0 2017-0 2017-0	ernel-mode soft Windo of 11 allow I rivileges vation, aka ion of Priverability." Teability is of described 017-0024, 0026, CVE 0076, CVE 0079, CVE 0080, and	ows 10 Go local user ia a crafto "Win32k rilege his lifferent f in CVE ID: CVE ID: ID: CVE- ID: CVE- ID: CVE-	old es to ed From b: CVE-	al.m osof n- US/ guid viso ID: 0	s://po src.mi ft.com, securit lance/ ry/CV CVE- 7-0082	cr /e ty- ad E	O-MI WINI 1104	
Microsoft Windows Microsoft Window marketed, and solo	• •	indows	s) is a m	netafamily	of graph	nical o	perat	ing sy	ster	ns dev	veloped,
			arbitra contex issue i it first a privi Andro 3.10, k A-338	ause ising luct:  -	201	7.html					

			CVE II	D: CVE-20	17-0102					
Gain Privileges	21-03-2017	7.2	Micros Windo and R2 Windo Server Windo Gold, 1 Windo local u via a c "Win3 Privile vulner those CVE-2 2017-0 2017-0 2017-0 2017-0 2017-0		ws Vista 2008 SP dows 7 S indows d and R2; Window 1607; and 2016 all in privile lication, on of ability." T ability." T Ilifferent in CVE ID: CVE ID: ID: CVE- ID: CVE- ID: CVE- ID: CVE-	SP2; 22 SP1; ; vs 10 d ow ges aka This from D: CVE-	https://po al.msrc.mio osoft.com/ n- US/securit guidance/a visory/CVI ID: CVE- 2017-0056	cr ''e ': 'y- ad E	O-MIC WIND 11041	
Gain Information	23-03-2017	4.3	Uniscr Windo Server Windo and R2 Windo 1607, 2016 a to obta inform memo site, al Inform Vulner 2017-( 2017-( 2017-( 2017-(	D: CVE-20: Tibe in Microbia vista Section SP2 ows 7 SP1, ows Server 2, Window ows 10 Goland Windows remain sensitivation from pry via a craca "Uniscripation Discrability." C 0085, CVE 0091, CVE 0111, CVE 0113, CVE 0113, CVE	rosoft P2, Window 2012 Go s RT 8.1, d, 1511, ows Serve n process afted wel be closure VE ID: CVE-	lows SP1, s 8.1, old and er ekers	https://po al.msrc.mic osoft.com/ n- US/securit guidance/a visory/CVI ID: CVE- 2017-0121	cr Ye'e z	O-MIC WIND 11041	
CV										

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Scale										

CV Scoring Scale	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
CV	23-03-2017	4.3	2017-0 2017-0 2017-0 2017-0 2017-0 2017-0 2017-0 CVE II Uniscr Windo Server Windo Windo and R2 Windo 1607, a 2016 a to obta inform memor site, al Inform Vulner 2017-0	ibe in Microsoft i	ID: CVE-ID: CV	lows SP1, s 8.1, ld and er kers	https://po al.msrc.mic osoft.com/ n- US/securit guidance/a visory/CVI ID: CVE- 2017-0118	cr WIN e 110	NDO- 1417/148
			2017-0 2017-0 2017-0 2017-0	)114, CVE )115, CVE )116, CVE )117, CVE )118, CVE )119, CVE	ID: CVE- ID: CVE- ID: CVE-				

			2017-0 2017-0 2017-0 2017-0	0124, CVE 0125, CVE 0126, CVE 0127, and 0128. <b>0: CVE-20</b>	ID: CVE- ID: CVE- CVE ID: C						
Execute Code Overflow	23-03-2017	9.3	Windo Server Windo and R2 Windo 1607, a 2016 a to exec crafted "Windo Code E Vulner vulner those of CVE-20 2017-0 2017-0 2017-0 2017-0 2017-0	ibe in Mic ws Vista S 2008 SP2 ws 7 SP1, ws Server 2, Window ws 10 Gol and Windo allows rem cute arbitr d web site, ows Unisc execution rability." T ability is con described 017-0072, 0083, CVE 0086, CVE 0087, CVE 0088, CVE 0089, and 0090.	SP2, Windows and R2 S Windows 2012 Go s RT 8.1, d, 1511, a lows Serve attack ary code attack are in CVE ID: CVE ID: CVE ID: CVE ID: CVE-ID: CVE-ID: CVE-ID: CVE-ID: CVE-CVE ID: CVE-CVE-CVE ID: CVE-CVE-CVE-CVE-CVE-CVE-CVE-CVE-CVE-CVE-	SP1, s 8.1, ld and er kers via a ote CVE-	al.ms osoft n- US/s guida visor ID: C	ecurit ance/a y/CVI VE-	cr 'e y- ad E	O-MIC WIND 1104	
Execute Code Bypass Gain Information	24-03-2017	4.3	Modul handli Windo Server Windo 8.1; W Gold at Windo 1607; 2016 at to bype code in another	olor Manage (ICM32 ng functions Vista Section 2008 SP2 ws 7 SP1; indows Section R2; Windows 10 Golumbar Windows remass ASLR and combinated website	dll) memorality in SP2; Windows R7 dows Server attacent with bility three server with the serv	lows and s 2 F 8.1; and er kers ite	al.ms osoft n- US/s guida visor ID: C	e://po erc.midcom/ ecurit ance/a y/CVI VE- -0063	cr 'e y- ad E	O-MIC WIND 1104	
CV Scoring Scale	1-2 2	-3	3-4	4-5	5-6	6-7	1	7-8	8	3-9	9-10

			"Microsoft Color Management Information Disclosure Vulnerability." This vulnerability is different from that described in CVE ID: CVE- 2017-0061. CVE ID: CVE-2017-0063		
XSS	24-03-2017	4.3	Microsoft Internet Information Server (IIS) in Windows Vista SP2; Windows Server 2008 SP2 and R2; Windows 7 SP1; Windows 8.1; Windows Server 2012 Gold and R2; Windows RT 8.1; Windows 10 Gold, 1511, and 1607; and Windows Server 2016 allows remote attackers to perform cross-site scripting and run script with local user privileges via a crafted request, aka "Microsoft IIS Server XSS Elevation of Privilege Vulnerability." CVE ID: CVE-2017-0055	https://port al.msrc.micr osoft.com/e n- US/security- guidance/ad visory/CVE ID: CVE- 2017-0055	O-MIC- WINDO- 110417/151
Gain Privileges	24-03-2017	7.2	The kernel-mode drivers in Microsoft Windows Vista; Windows Server 2008 SP2 and R2 SP1; Windows 7 SP1; Windows 8.1; Windows Server 2012 Gold and R2; Windows RT 8.1; Windows 10 Gold, 1511, and 1607; and Windows Server 2016 allow local users to gain privileges via a crafted application, aka "Win32k Elevation of Privilege Vulnerability." This vulnerability is different from those described in CVE ID: CVE-2017-0005, and CVE ID: CVE-2017-0005, and CVE ID: CVE-2017-0005, and CVE ID: CVE-2017-0005.	https://port al.msrc.micr osoft.com/e n- US/security- guidance/ad visory/CVE ID: CVE- 2017-0025	O-MIC- WINDO- 110417/152
			2017-0047. CVE ID: CVE-2017-0025		

CV Scoring	0-1	1-2	2-3	3-4	4-5	5-6	6-7	<b>7-</b> 8	8-9	9-10
Scale										

			Windo 8.1; Windo and R2 2012 ( Server Vista S objects attacked disk vi "Micro Disclos	511, and ws 7 SP1; indows R7 ws Server SP1; Win 2016; and P2 impropers to test a a crafted soft XML sure Vulne D: CVE-20	Windows 7 8.1; 2008 SP dows Ser 2; Windows Perly han for files of the state of the	ever ows ovs dles ing on e, aka	osoft.c n- US/sec guidan visory, ID: CVI 2017-0	curity- ice/ad /CVE E-	1104	17/153
Gain Information	20-03-2017	4.3	The Gr (GDI) i Vista S 2008 S Windo 8.1; Wi Gold and W and 16 attacke inform memor site, ak Inform Disclos This vu from th ID: CVI	raphics De n Microso P2; Windo P2 and R2 ws 7 SP1; indows Se nd R2; Windows 10 allows ers to obtation from Ty via a craw Windo ationrma sure Vulne allorabilit nose descrete-2017-00 E-2017-00 CCVE-20	vice Intersect Windows Server 2013 Windows RT Office Goods RT	ws er s 2 F 8.1; 11, ive s o ain cent	https://al.msrc osoft.c n- US/sec guidan visory, ID: CVI 2017-0	c.micr om/e curity- ice/ad /CVE E-	O-MIC WINE 1104	
Gain Information	21-03-2017	1.9	The Gr (GDI) i Vista S 2008 S Windo 8.1; Wi Gold and W and 16 attacke	raphics De n Microso P2; Windo P2 and R2; windows Se nd R2; Windows 10 allows ers to obtaction from	vice Inter oft Windo ows Serve 2 SP1; Windows orver 201; ndows R7 0 Gold, 15 remote nin sensit	ws er s 2 F 8.1; 111,	https://al.msrc osoft.con- US/sec guidant visory, ID: CVI 2017-0	c.micr om/e curity- ice/ad /CVE E-	O-MIC WIND 1104	
CV Scoring Scale	1-2 2	-3	3-4	4-5	5-6	6-7	7-	8	8-9	9-10

CV Scoring Scale	1-2 2	-3	3-4	4-5	5-6	6-7		7-8	8-9	9-:	10
Gain Privileges	21-03-2017	7.2	(GDI) i Vista S 2008 S Windo 8.1; Windo Gold and Window and 16 gain properties GDI Electory Vulner vulner those of	aphics Den Microson Microson P2; Wind R2; Windows Send R2; Windows 10,07 allows rivileges wation, aka evation of ability." Tability is on the control of the	oft Windo ows Servent 2 SP1; Windowerver 201 ndows R' O Gold, 15 s local useria a craft "Windower Privilege This different in CVE II	ows er s 2 T 8.1; 511, ers to ed vs e	al.ms osoft n- US/se guida visor ID: C	://poi rc.mic .com/d ecurity ance/a y/CVE VE- -0047	er We 1:	-MIC- /INDO- 10417/1	57
Gain Information	21-03-2017	1.9	site, ak Inform Disclos This vo from the ID: CVI CVE ID: CVI I	ry via a creation rma sure Vulnerabilitionse descender 2017-00 aphics Dender 2017-00 aphics of R2; Windows Send R2; Windows Send R2; Windows Send R2; Windows Send R2; Windows 10,07 allows ation from ry via a creation from ry via a creation from a sure Vulnerabilitionse descender 2017-00 aphics d	in tion erability.' ty is differibed in 00073.  17-0062  vice Interpret Windows Server 201  ndows R' O Gold, 15  s remote ain sensite mention erability.' ty is differibed in 0062.  17-0060	rent CVE CVE rface rface ws er 2 F 8.1; 511, sive so	al.ms osoft n- US/se guida visor ID: C' 2017	-0060	er We 1	-MIC- /INDO- 10417/1	56

			2017 0005 J CUE ID CUE		
			2017-0005 and CVE ID: CVE-		
			2017-0025.		
0	22 22 224		CVE ID: CVE-2017-0047		0.1440
Gain Privileges	23-03-2017	7.2	The Graphics Device Interface (GDI) in Microsoft Windows	https://port al.msrc.micr	O-MIC- WINDO-
			Vista SP2; Windows Server	osoft.com/e	110417/158
			2008 SP2 and R2 SP1;	n-	
			Windows 7 SP1; Windows	US/security-	
			8.1; Windows Server 2012	guidance/ad	
			Gold and R2; Windows RT 8.1;	visory/CVE	
			and Windows 10 Gold, 1511,	ID: CVE-	
			and 1607 allows local users to	2017-0001	
			gain privileges via a crafted		
			application, aka "Windows		
			GDI Elevation of Privilege		
			Vulnerability." This		
			vulnerability is different from		
			those described in CVE ID:		
			CVE-2017-0005, CVE ID: CVE-		
			2017-0025, and CVE ID: CVE-		
			2017-0047. <b>CVE ID: CVE-2017-0001</b>		
Denial of Service	20-03-2017	2.3	Hyper-V in Microsoft	https://port	O-MIC-
Delilai di Sei vice	20-03-2017	2.3	Windows Vista SP2; Windows	al.msrc.micr	WINDO-
			Server 2008 SP2 and 2008	osoft.com/e	110417/159
			R2; Windows 7 SP1; Windows	n-	11041//13/
			8.1; Windows Server 2012	US/security-	
			Gold and R2; Windows 10	guidance/ad	
			Gold, 1511, and 1607; and	visory/CVE	
			Windows Server 2016 allows	ID: CVE-	
			guest OS users, running as	2017-0099	
			virtual machines, to cause a		
			denial of service via a crafted		
			application, aka "Hyper-V		
			Denial of Service		
			Vulnerability." This		
			vulnerability is different from		
			those described in CVE ID:		
			CVE-2017-0098, CVE ID: CVE-		
			2017-0074, CVE ID: CVE-		
			2017-0076, and CVE ID: CVE-		
			2017-0097.		
			CVE ID: CVE-2017-0099		

CV Scoring Scale	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10
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Denial of Service	20-03-2017	2.3	Windo Server R2; Wi 8.1; W and R2 and 16 Server users, machin service applica Denial Vulner vulner those of CVE-20 2017-0 2017-0		https://po al.msrc.mi osoft.com/ n- US/securi guidance/ visory/CV ID: CVE- 2017-009	icr /e ty- ad E	O-MIC WINI 1104			
Denial of Service	20-03-2017	2.9	Windo Server R2; Wi 8.1; W and R2 and 16 Server users, machin service applica Denial Vulner vulner those of CVE-20 2017-0	Hyper-V in Microsoft Windows Vista SP2; Windows Server 2008 SP2 and 2008 R2; Windows 7 SP1; Windows 8.1; Windows Server 2012 and R2; Windows 10, 1511, and 1607; and Windows Server 2016 allows guest OS users, running as virtual machines, to cause a denial of service via a crafted application, aka "Hyper-V Denial of Service Vulnerability." This vulnerability is different from those described in CVE ID: CVE-2017-0098, CVE ID: CVE- 2017-0097, and CVE ID: CVE- 2017-0099.				ort icr /e ty- ad E	O-MIO WINI 1104	
Denial of Service	20-03-2017	2.3	Windo	-V in Micro ws Vista S 2008 SP2		https://po al.msrc.mi osoft.com	icr	0-MI0 WINI 1104		
CV Scoring Scale	1-2	1-3	3-4	4-5	5-6	6-7	7-8	{	8-9	9-10

			8.1; W and R2 and 16 Server users, maching service application of the control of	ndows 7 Sindows Se 2; Windows 07; and W 2016 allo running as nes, to cau e via a crafa tion, aka of Service rability." T ability is of described CVE-2017 0097, and	rver 201 s 10, 151 indows ws guest s virtual se a deni- ted 'Hyper-V his lifferent f in CVE-20 CVE-201	2 1, OS al of 7000 717- 72-	gui viso ID:	/securit dance/ ory/CV CVE- L7-0074	ad E		
Execute Code	22-03-2017	7.4	Windo Server Windo 8.1; W Gold a Gold, 1 Windo guest 0 arbitra via a c "Hype: Execut vulner that de 0075.	Win Microws Vista S 2008 SP2 ws 7 SP1; indows Se nd R2; Win 511, and in ws Server OS users to ary code on rafted app r-V Remote ion Vulne ability is described in	P2; Wind and R2; Windows 10 1607; and 2016 allows the host lication, are Code rability."	s 2 2 d ows t OS aka This	al.noso n- US/ gui	ps://ponsrc.mi oft.com/ /securit dance/ ory/CV 17-0109	cr /e ty- ad E-	O-MI WINI 1104	
Sagemcom			0.2.2								
<b>Livebox Firmward</b> NA	e										
NA	14-03-2017	7.8	SG30_s have a defaul maxim size: it minute	ox 3 Sagem sip-fr-5.15 n insuffici t value for uum IPv6 r can be fill es. An atta t this issue	.8.1 devicently large the outing tare deducting tare deducting tare deductions.	ge ble 1	NA			O-SA LIVE 1104	
CV Scoring Scale	1-2 2	-3	3-4	4-5	5-6	6-7		7-8	8	8-9	9-10

			the affected system unresponsive, resulting in a denial-of-service condition for telephone, Internet, and TV services.  CVE ID: CVE-2017-6552		
Suse					
Linux Enterprise A SUSE Linux Enter coexist with other	prise Desktop o	delivers	rise Server essential office functionality a	iffordably, and	
Execute Code	27-03-2017	7.2	A code injection in the supportconfig data collection tool in supportutils in SUSE Linux Enterprise Server 12 and 12-SP1 and SUSE Linux Enterprise Desktop 12 and 12-SP1 could be used by local attackers to execute code as the user running supportconfig (usually root). CVE ID: CVE-2016-1602	http://lists.s use.com/pip ermail/sle- security- updates/20 16- June/00209 6.html	O-SUS- LINUX- 110417/165