

CV Scoring Scale (CVSS)	3-4	4-5	5-6	6-7	7-8	8-9	9-10
<b>Vulnerability Type(s):</b> CSRF-Cross Site Request Forgery; Dir. Trav.-Directory Traversal; DoS-Denial of Service; NA- Not Applicable; Sql-SQL Injection; XSS- Cross Site Scripting;							

Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID
			phishing attacks that send users to malicious websites without their knowledge. Cisco Bug IDs: CSCve77195, CSCve90978, CSCvf42310, CSCvf42703, CSCvf42723, CSCvf46169, CSCvf49999. <b>CVE ID : CVE 2017-12323</b>		
Execute Code XSS	16-11-2017	4.3	Multiple vulnerabilities in the web interface of the Cisco Registered Envelope Service (a cloud-based service) could allow an unauthenticated, remote attacker to conduct a cross-site scripting (XSS) attack or redirect a user of the affected service to an undesired web page. The vulnerabilities are due to insufficient validation of user-supplied input by the web-based management interface of the affected service. An attacker could exploit these vulnerabilities by persuading a user to click a malicious link or by sending an HTTP request that could cause the affected service to redirect the request to a specified malicious URL. A successful exploit could allow the attacker to execute arbitrary script code in the context of the web interface of the affected system or allow the attacker to access sensitive browser-based information on the affected system. These types of exploits could also be used in phishing attacks that send users to malicious websites without their knowledge. Cisco Bug IDs: CSCve77195, CSCve90978, CSCvf42310, CSCvf42703, CSCvf42723, CSCvf46169, CSCvf49999. <b>CVE ID : CVE 2017-12321</b>	<a href="https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20171115-res">https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20171115-res</a>	A-CIS-REGIS-11217/3
Execute Code	16-11-2017	4.3	Multiple vulnerabilities in the web	<a href="https://tools.cis">https://tools.cis</a>	A-CIS-

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Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID
XSS			<p>interface of the Cisco Registered Envelope Service (a cloud-based service) could allow an unauthenticated, remote attacker to conduct a cross-site scripting (XSS) attack or redirect a user of the affected service to an undesired web page. The vulnerabilities are due to insufficient validation of user-supplied input by the web-based management interface of the affected service. An attacker could exploit these vulnerabilities by persuading a user to click a malicious link or by sending an HTTP request that could cause the affected service to redirect the request to a specified malicious URL. A successful exploit could allow the attacker to execute arbitrary script code in the context of the web interface of the affected system or allow the attacker to access sensitive browser-based information on the affected system. These types of exploits could also be used in phishing attacks that send users to malicious websites without their knowledge. Cisco Bug IDs: CSCve77195, CSCve90978, CSCvf42310, CSCvf42703, CSCvf42723, CSCvf46169, CSCvf49999.</p> <p><b>CVE ID : CVE 2017-12320</b></p>	co.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20171115-res	REGIS-11217/4

## Cisco / Cisco

Emergency Responder;Finesse;Hosted Collaboration Solution;Mediasense;Prime License Manager;Socialminer;Unified Communications Manager Im And Presence Service;Unified Contact Center Express;Unity Connection/Unified Intelligence Center
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NA	16-11-2017	10	A vulnerability in the upgrade mechanism of Cisco collaboration products based on the Cisco Voice Operating System software platform could allow an unauthenticated, remote attacker to gain	<a href="https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20171115-">https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20171115-</a>	A-CIS-EMERG-11217/5
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Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID
			<p>unauthorized, elevated access to an affected device. The vulnerability occurs when a refresh upgrade (RU) or Prime Collaboration Deployment (PCD) migration is performed on an affected device. When a refresh upgrade or PCD migration is completed successfully, an engineering flag remains enabled and could allow root access to the device with a known password. If the vulnerable device is subsequently upgraded using the standard upgrade method to an Engineering Special Release, service update, or a new major release of the affected product, this vulnerability is remediated by that action. Note: Engineering Special Releases that are installed as COP files, as opposed to the standard upgrade method, do not remediate this vulnerability. An attacker who can access an affected device over SFTP while it is in a vulnerable state could gain root access to the device. This access could allow the attacker to compromise the affected system completely. Cisco Bug IDs: CSCvg22923, CSCvg55112, CSCvg55128, CSCvg55145, CSCvg58619, CSCvg64453, CSCvg64456, CSCvg64464, CSCvg64475, CSCvg68797.</p> <p><b>CVE ID : CVE 2017-12337</b></p>	vos	

## Creolabs

## Gravity

Execute Code Overflow	16-11-2017	7.5	Creolabs Gravity Version: 1.0 Heap Overflow Potential Code Execution. By creating a large loop whiling pushing data to a buffer, we can break out of the bounds checking of that buffer. When list.join is called on	<a href="https://github.com/marcobambini/gravity/issues/172">https://github.com/marcobambini/gravity/issues/172</a>	A-CRE-GRABI-11217/6
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[illegible]







Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID
			functionality resulting in ability to delete files limited by file permissions on the server. <b>CVE ID : CVE 2017-1000195</b>	/october/comp are/v1.0.412...v 1.0.413#diff-c328b7b99eac0d17b3c71eb37038fd61R317	11217/21
NA	16-11-2017	7.5	October CMS build 412 is vulnerable to file path modification in asset move functionality resulting in creating creating malicious files on the server. <b>CVE ID : CVE 2017-1000197</b>	https://github.com/octobercms/october/commit/v1.0.412...v1.0.413#diff-eef90a4e3585feb6489916dc242d0ceR241	A-OCT-OCTOB-11217/22
Exec Code	16-11-2017	7.5	October CMS build 412 is vulnerable to PHP code execution in the asset manager functionality resulting in site compromise and possibly other applications on the server. <b>CVE ID : CVE 2017-1000196</b>	https://github.com/octobercms/october/commit/v1.0.412...v1.0.413#diff-c328b7b99eac0d17b3c71eb37038fd61R49	A-OCT-OCTOB-11217/23
NA	16-11-2017	7.5	October CMS build 412 is vulnerable to Apache configuration modification via file upload functionality resulting in site compromise and possibly other applications on the server. <b>CVE ID : CVE 2017-1000194</b>	https://github.com/octobercms/october/commit/v1.0.412...v1.0.413#diff-c328b7b99eac0d17b3c71eb37038fd61R224	A-OCT-OCTOB-11217/24

## Open-emr

*Openemr*

XSS	16-11-2017	3.5	The application OpenEMR is affected by multiple reflected & stored Cross-Site Scripting (XSS) vulnerabilities affecting version 5.0.0 and prior versions. These vulnerabilities could allow remote authenticated attackers to inject arbitrary web script or HTML. <b>CVE ID : CVE 2017-1000240</b>	<a href="https://www.wizlynxgroup.com/security-research-advisories/vuln/WLX-2017-001">https://www.wizlynxgroup.com/security-research-advisories/vuln/WLX-2017-001</a>	A-OPE-OPENE-11217/25
NA	16-11-2017	6.5	The application OpenEMR version 5.0.0, 5.0.1-dev and prior is affected	<a href="https://www.wizlynxgroup.com">https://www.wizlynxgroup.com</a>	A-OPE-OPENE-

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Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID			
Execute Code XSS	17-11-2017	3.5	Tine 2.0 version 2017.02.4 is vulnerable to XSS in the Addressbook resulting code execution and privilege escalation <b>CVE ID : CVE 2017-1000164</b>	<a href="https://forge.tine20.org/view.php?id=13228">https://forge.tine20.org/view.php?id=13228</a>	A-TIN-TINE - 11217/39			
Wbce								
Wbce Cms								
XSS	16-11-2017	3.5	WBCE v1.1.11 is vulnerable to reflected XSS via the "begriff" POST parameter in /admin/admintools/tool.php?tool=user_search <b>CVE ID : CVE 2017-1000213</b>	<a href="https://github.com/WBCE/WBCE_CMS/commit/0da620016aec17ac2d2f3a22c55ab8c2b55e691e#diff-7b380285e285160d0070863099baabe0">https://github.com/WBCE/WBCE_CMS/commit/0da620016aec17ac2d2f3a22c55ab8c2b55e691e#diff-7b380285e285160d0070863099baabe0</a>	A-WBC-WBCE - 11217/40			
Zohocorp								
Manageengine Applications Manager								
Sql	16-11-2017	7.5	Zoho ManageEngine Applications Manager 13 allows SQL injection via the /MyPage.do widgetid parameter. <b>CVE ID : CVE 2017-16851</b>	<a href="http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html">http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html</a>	A-ZOH-MANAG-11217/41			
Sql	16-11-2017	7.5	Zoho ManageEngine Applications Manager 13 allows SQL injection via the /showresource.do resourceid parameter in a getResourceProfiles action. <b>CVE ID : CVE 2017-16850</b>	<a href="http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html">http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html</a>	A-ZOH-MANAG-11217/42			
Sql	16-11-2017	7.5	Zoho ManageEngine Applications Manager 13 allows SQL injection via the /MyPage.do?method=viewDashBoardforpage parameter. <b>CVE ID : CVE 2017-16849</b>	<a href="http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html">http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html</a>	A-ZOH-MANAG-11217/43			
Sql	16-11-2017	7.5	Zoho ManageEngine Applications Manager 13 allows SQL injection via the /manageConfMons.do	<a href="http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html">http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html</a>	A-ZOH-MANAG-11217/44			
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Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCIIPC ID
			groupname parameter. <b>CVE ID : CVE 2017-16848</b>	sql-injections-in-manageengine.html	
Sql	16-11-2017	7.5	Zoho ManageEngine Applications Manager 13 allows SQL injection via the /showresource.do resourceid parameter in a showPlasmaView action. <b>CVE ID : CVE 2017-16847</b>	http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html	A-ZOH-MANAG-11217/45
Sql	16-11-2017	7.5	Zoho ManageEngine Applications Manager 13 allows SQL injection via the /manageApplications.do?method=AddSubGroup haid parameter. <b>CVE ID : CVE 2017-16846</b>	http://code610.blogspot.com/2017/11/more-sql-injections-in-manageengine.html	A-ZOH-MANAG-11217/46

### OPERATING SYSTEM(OS)

#### Cisco

#### Rf Gateway 1 Firmware

DoS	16-11-2017	5	A vulnerability in the TCP state machine of Cisco RF Gateway 1 devices could allow an unauthenticated, remote attacker to prevent an affected device from delivering switched digital video (SDV) or video on demand (VoD) streams, resulting in a denial of service (DoS) condition. The vulnerability is due to a processing error with TCP connections to the affected device. An attacker could exploit this vulnerability by establishing a large number of TCP connections to an affected device and not actively closing those TCP connections. A successful exploit could allow the attacker to prevent the affected device from delivering SDV or VoD streams to set-top boxes. Cisco Bug IDs: CSCvf19887. <b>CVE ID : CVE 2017-12318</b>	https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20171115-rf-gateway-1	O-CIS-RF GA-11217/47
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#### CV Scoring Scale (CVSS)

3-4

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Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID
			"user-memory-access" issue as the Camera CPP module Linux driver directly accesses the application provided buffer, which resides in user space. An unchecked userspace value (ioctl_ptr->len) is used to copy contents to a kernel buffer which can lead to kernel buffer overflow. <b>CVE ID : CVE 2017-11029</b>	01	
NA	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, while flashing UBI image, size is not validated for being smaller than minimum header size causing uninitialized data access vulnerability. <b>CVE ID : CVE 2017-11027</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/57
NA	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, while flashing FRP partition using reference FRP unlock, authentication method can be compromised for static keys. <b>CVE ID : CVE 2017-11026</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/58
NA	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, a race condition in the rmnet USB control driver can potentially lead to a Use After Free condition. <b>CVE ID : CVE 2017-11024</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/59
NA	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, there is a possibility of out-of-bound buffer accesses due to no synchronization in accessing global variables by multiple threads. <b>CVE ID : CVE 2017-11023</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/60
Overflow	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android	<a href="https://source.android.com/se">https://source.android.com/se</a>	O-GOO-ANDRO-

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Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID
			releases from CAF using the Linux kernel, array access out of bounds may occur in the camera driver in the kernel <b>CVE ID : CVE 2017-11018</b>	curity/bulletin/pixel/2017-11-01	11217/61
Overflow	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, while flashing a specially crafted UBI image, it is possible to corrupt memory, or access uninitialized memory. <b>CVE ID : CVE 2017-11017</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/62
Overflow	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, when processing a specially crafted QCA_NL80211_VENDOR_SUBCMD_ENCRYPTION_TEST cfg80211 vendor command a stack-based buffer overflow can occur. <b>CVE ID : CVE 2017-11012</b>	https://source.android.com/security/bulletin/pixel/2017-11-01	O-GOO-ANDRO-11217/63
Overflow	16-11-2017	4.6	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, in the boot loader, a buffer overflow can occur while parsing the splash image. <b>CVE ID : CVE 2017-9721</b>	https://source.android.com/security/bulletin/pixel/2017-11-01	O-GOO-ANDRO-11217/64
Gain Information	16-11-2017	5	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, buffer Over-read in Display due to the lack of an upper-bound validation when reading "num_of_cea_blocks" from the untrusted source (EDID), kernel memory can be exposed. <b>CVE ID : CVE 2017-11093</b>	https://source.android.com/security/bulletin/pixel/2017-11-01	O-GOO-ANDRO-11217/65
Gain Information	16-11-2017	5	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux	https://source.android.com/security/bulletin/	O-GOO-ANDRO-11217/66

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			kernel, a buffer overread is observed in __wlan_hdd_cfg80211_set_pmksa when user space application sends PMKID of size less than WLAN_PMKID_LEN bytes. <b>CVE ID : CVE 2017-11090</b>	pixel/2017-11-01	
Gain Information	16-11-2017	5	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, a buffer overread is observed in nl80211_set_station when user space application sends attribute NL80211_ATTR_LOCAL_MESH_POWER_MODE with data of size less than 4 bytes <b>CVE ID : CVE 2017-11089</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/67
NA	16-11-2017	5	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, while processing a specially crafted cfg80211 vendor command, a buffer over-read can occur. <b>CVE ID : CVE 2017-11058</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/68
Gain Information	16-11-2017	5	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, in the ISP Camera driver, the contents of an arbitrary kernel address can be leaked to userspace by the function msm_isp_get_stream_common_data(). <b>CVE ID : CVE 2017-11028</b>	<a href="https://source.android.com/security/bulletin/2017-11-01">https://source.android.com/security/bulletin/2017-11-01</a>	O-GOO-ANDRO-11217/69
Gain Information	16-11-2017	5	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, the probe requests originated from user's phone contains the information elements which specifies the supported wifi features. This shall impact the user's privacy if someone sniffs the probe requests originated by this DUT. Hence,	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/70

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			control the presence of information elements using ini file. <b>CVE ID : CVE 2017-11022</b>		
Gain Information	16-11-2017	5	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, missing race condition protection while updating msg mask table can lead to buffer over-read. Also access to freed memory can happen while updating msg_mask information. <b>CVE ID : CVE 2017-8279</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/71
DoS	16-11-2017	5	A denial of service vulnerability in the Android framework (syncstorageengine). Product: Android. Versions: 5.0.2, 5.1.1, 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2. Android ID: A-35028827. <b>CVE ID : CVE 2017-0845</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/72
Overflow	16-11-2017	7.2	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, in a qbt1000 ioctl handler, an incorrect buffer size check has an integer overflow vulnerability potentially leading to a buffer overflow. <b>CVE ID : CVE 2017-9690</b>	<a href="https://source.android.com/security/bulletin/2017-11-01">https://source.android.com/security/bulletin/2017-11-01</a>	O-GOO-ANDRO-11217/73
NA	16-11-2017	7.5	An elevation of privilege vulnerability in the Android media framework (mediaanalytics). Product: Android. Versions: 8.0. Android ID: A-65540999. <b>CVE ID : CVE 2017-0847</b>	<a href="https://source.android.com/security/bulletin/pixel/2017-11-01">https://source.android.com/security/bulletin/pixel/2017-11-01</a>	O-GOO-ANDRO-11217/74
NA	16-11-2017	9.3	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, in the KGSL driver function kgsl_ioctl_gpu_command, a Use After Free condition can potentially occur. <b>CVE ID : CVE 2017-11092</b>	<a href="https://source.android.com/security/bulletin/2017-11-01">https://source.android.com/security/bulletin/2017-11-01</a>	O-GOO-ANDRO-11217/75
Overflow	16-11-2017	9.3	In android for MSM, Firefox OS for		

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			MSM, QRD Android, with all Android releases from CAF using the Linux kernel, currently, the value of SIR_MAC_AUTH_CHALLENGE_LENGTH is set to 128 which may result in buffer overflow since the frame parser allows challenge text of length up to 253 bytes, but the driver can not handle challenge text larger than 128 bytes. <b>CVE ID : CVE 2017-11015</b>	android.com/security/bulletin/2017-11-01	ANDRO-11217/76
Overflow	16-11-2017	9.3	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, while parsing a Measurement Request IE in a Roam Neighbor Action Report, a buffer overflow can occur. <b>CVE ID : CVE 2017-11014</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/77
NA	16-11-2017	9.3	In android for MSM, Firefox OS for MSM, QRD Android, with all Android releases from CAF using the Linux kernel, countOffset (in function UnpackCore) is increased for each loop, while there is no boundary check against "ple->arraybound". <b>CVE ID : CVE 2017-11013</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/78
Execute Code	16-11-2017	9.3	A remote code execution vulnerability in the Android media framework (libmpeg2). Product: Android. Versions: 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2, 8.0. Android ID: A-63316832. <b>CVE ID : CVE 2017-0835</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/79
Execute Code	16-11-2017	9.3	A remote code execution vulnerability in the Android media framework (libmpeg2). Product: Android. Versions: 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2, 8.0. Android ID: A-63125953. <b>CVE ID : CVE 2017-0834</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/80
Execute Code	16-11-2017	9.3	A remote code execution vulnerability in the Android media	https://source.android.com/se	O-GOO-ANDRO-

CV Scoring Scale (CVSS)	3-4	4-5	5-6	6-7	7-8	8-9	9-10
<b>Vulnerability Type(s):</b> CSRF-Cross Site Request Forgery; Dir. Trav.-Directory Traversal; DoS-Denial of Service; NA- Not Applicable; Sql-SQL Injection; XSS- Cross Site Scripting;							

Vulnerability Type(s)	Publish Date	CVSS	Description & CVE ID	Patch	NCHIPC ID
			framework (libavc). Product: Android. Versions: 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2, 8.0. Android ID: A-62896384. <b>CVE ID : CVE 2017-0833</b>	curity/bulletin/2017-11-01	11217/81
Execute Code	16-11-2017	9.3	A remote code execution vulnerability in the Android media framework (libmpeg2). Product: Android. Versions: 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2, 8.0. Android ID: A-62887820. <b>CVE ID : CVE 2017-0832</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/82
NA	16-11-2017	9.3	An elevation of privilege vulnerability in the Android framework (window manager). Product: Android. Versions: 8.0. Android ID: A-37442941. <b>CVE ID : CVE 2017-0831</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/83
NA	16-11-2017	9.3	An elevation of privilege vulnerability in the Android framework (device policy client). Product: Android. Versions: 6.0, 6.0.1, 7.0, 7.1.1, 7.1.2, 8.0. Android ID: A-62623498. <b>CVE ID : CVE 2017-0830</b>	https://source.android.com/security/bulletin/2017-11-01	O-GOO-ANDRO-11217/84

## Moxa

## Eds-g512e Firmware

XSS	17-11-2017	3.5	An issue was discovered on MOXA EDS-G512E 5.1 build 16072215 devices. There is XSS in the administration interface. <b>CVE ID : CVE 2017-13700</b>	<a href="https://www.sentryo.net/fr/sentryo-analyse-switch-industriel/">https://www.sentryo.net/fr/sentryo-analyse-switch-industriel/</a>	O-MOX-EDS-G-11217/85
Gain Information	17-11-2017	5	An issue was discovered on MOXA EDS-G512E 5.1 build 16072215 devices. Cookies can be stolen, manipulated, and reused. <b>CVE ID : CVE 2017-13702</b>	<a href="https://www.sentryo.net/fr/sentryo-analyse-switch-industriel/">https://www.sentryo.net/fr/sentryo-analyse-switch-industriel/</a>	O-MOX-EDS-G-11217/86
DoS	17-11-2017	7.8	An issue was discovered on MOXA EDS-G512E 5.1 build 16072215 devices. A denial of service may occur. <b>CVE ID : CVE 2017-13703</b>	<a href="https://www.sentryo.net/fr/sentryo-analyse-switch-industriel/">https://www.sentryo.net/fr/sentryo-analyse-switch-industriel/</a>	O-MOX-EDS-G-11217/87

CV Scoring Scale (CVSS)	3-4	4-5	5-6	6-7	7-8	8-9	9-10
<b>Vulnerability Type(s):</b> CSRF-Cross Site Request Forgery; Dir. Trav.-Directory Traversal; DoS-Denial of Service; NA- Not Applicable; Sql-SQL Injection; XSS- Cross Site Scripting;							

CV Scoring Scale (CVSS)	3-4	4-5	5-6	6-7	7-8	8-9	9-10
<b>Vulnerability Type(s):</b> CSRF-Cross Site Request Forgery; Dir. Trav.-Directory Traversal; DoS-Denial of Service; NA- Not Applicable; Sql-SQL Injection; XSS- Cross Site Scripting;							