## National Critical Information Infrastructure Protection Centre **CVE** Report 01 - 15 June 2016 Vol. 03 No.10 **Vulnerability** NCIIPC ID **Publish** Type CVSS **Vulnerability Description Patch** Date Sixnet Bt-5 Series Cellular Router Firmware; Bt-6 Series Cellular Router Firmware: Sixnet BT-5xxx and BT-6xxx M2M devices before 3.8.21 and 3.9.x before 3.9.8 have hardcoded credentials, O-SIX-BT-5 which allows remote attackers to https://ics-cert.us--270616/1 2016obtain access via unspecified vectors. cert.gov/advisories/ICSA-**Reference:** CVE-2016-4521 16-147-02 +Info 05-30 **Application** Resourcedm **Intuitive 650 Tdb Controller:** Intuitive TDB controllers can facilitate the most demanding HVACR and BEMS applications. Cross-site request forgery (CSRF) A-RESvulnerability on Resource Data INTUI-Management (RDM) Intuitive 650 270616/2 TDB Controller devices before 2.1.24 allows remote authenticated users to hijack the authentication of arbitrary https://ics-cert.us-2016cert.gov/advisories/ICSAusers. **CSRF** 05-30 **Reference:** CVE-2016-4506 16-140-01 Resource Data Management (RDM) A-RES-Intuitive 650 TDB Controller devices INTUIbefore 2.1.24 allow remote 270616/3 authenticated users to modify arbitrary passwords via unspecified https://ics-cert.usvectors. cert.gov/advisories/ICSA-**Reference:** CVE-2016-4505 16-140-01 2016-NA 05-30 **Envirosys** Esc 8832 Data Controller: An ESC Data Controller bridges the gap between the measurement analyzers in the CEMS rack and the ESC|StackVision server. **Environmental Systems Corporation** A-ENV-ESC (ESC) 8832 Data Controller 3.02 and 8earlier allows remote attackers to 270616/4 bypass intended access restrictions and execute arbitrary functions via a https://ics-cert.us-2016modified parameter. cert.gov/advisories/ICSA-**Bypass** 05-30 **Reference:** CVE-2016-4502 16-147-01 2016-**Environmental Systems Corporation** https://ics-cert.us-A-ENV-ESC 05-30 (ESC) 8832 Data Controller 3.02 and cert.gov/advisories/ICSA-**Bypass** CVE 4-5 0-1 1-2 2-3 3-4 5-6 6-7 7-8 8-9 9-10 Scoring

Scale

|  | 1           |           |   | I                             | 1 -      |
|--|-------------|-----------|---|-------------------------------|----------|
|  |             |           | earlier mishandles sessions, which                          | 16-147-01                     | 8-       |
|  |             |           | allows remote attackers to bypass                           |                               | 270616/5 |
|  |             |           | authentication and make arbitrary                           |                               |          |
|  |             |           | configuration changes via                                   |                               |          |
|  |             |           | unspecified vectors. <b>Reference:</b> CVE-2016-4501        |                               |          |
|  |             |           |   |                               |          |
|  |             |           | OS  |                               |          |
|  |             |           | Moxa  |                               |          |
| and the second s |             |           | ware;Miineport E1 7080 Firi                                 |                               | 242      |
|  |             |           | 4561 Firmware;Miineport E                                   |                               |          |
| MiiNePort E1-S   | DK is a pow | erful and | d versatile software suite for proprietary                  | y firmware development on the |          |
|  |             |           | Moxa MiiNePort_E1_4641 devices                              |                               | O-MOX-   |
|  |             |           | with firmware 1.1.10 Build                                  |                               | MIINE-   |
|  |             |           | 09120714, MiiNePort_E1_7080                                 |                               | 270616/6 |
|  |             |           | devices with firmware 1.1.10 Build                          |                               |          |
|  |             |           | 09120714, MiiNePort_E2_1242                                 |                               |          |
|  |             |           | devices with firmware 1.1 Build                             |                               |          |
|  |             |           | 10080614, MiiNePort_E2_4561 devices with firmware 1.1 Build |                               |          |
|  |             |           | 10080614, and MiiNePort E3 devices                          |                               |          |
|  |             |           | with firmware 1.0 Build 11071409                            |                               |          |
|  |             |           | allow remote attackers to obtain                            |                               |          |
|  |             |           | sensitive cleartext information by                          | https://ics-cert.us-          |          |
|  |             |           | reading a configuration file.                               | cert.gov/advisories/ICSA-     |          |
| +Info  |             | 5         | Reference: CVE-2016-2295                                    | 16-145-01                     |          |
| +11110   |             | J         | Moxa MiiNePort_E1_4641 devices                              | 10-143-01                     | O-MOX-   |
|  |             |           | with firmware 1.1.10 Build                                  |                               |          |
|  |             |           | 09120714, MiiNePort_E1_7080                                 |                               | MIINE-   |
|  |             |           | devices with firmware 1.1.10 Build                          |                               | 270616/7 |
|  |             |           | 09120714, MiiNePort_E2_1242                                 |                               |          |
|  |             |           | devices with firmware 1.1 Build                             |                               |          |
|  |             |           | 10080614, MiiNePort_E2_4561                                 |                               |          |
|  |             |           | devices with firmware 1.1 Build                             |                               |          |
|  |             |           | 10080614, and MiiNePort E3 devices                          |                               |          |
|  |             |           | with firmware 1.0 Build 11071409                            |                               |          |
|  |             |           | have a blank default password,                              |                               |          |
|  |             |           | which allows remote attackers to                            |                               |          |
|  |             |           | obtain access via unspecified                               | https://ics-cert.us-          |          |
|  | 2016-       |           | vectors.  | cert.gov/advisories/ICSA-     |          |
| NA   | 05-30       | 5         | Reference: CVE-2016-2286                                    | 16-145-01                     |          |
|  |             |           | Cross-site request forgery (CSRF)                           |                               | O-MOX-   |
|  |             |           | vulnerability on Moxa                                       |                               | MIINE-   |
|  |             |           | MiiNePort_E1_4641 devices with                              |                               | 270616/8 |
|  |             |           | firmware 1.1.10 Build 09120714,                             |                               |          |
|  |             |           | MiiNePort_E1_7080 devices with                              |                               |          |
|  |             |           | firmware 1.1.10 Build 09120714,                             |                               |          |
|  |             |           | MiiNePort_E2_1242 devices with                              |                               |          |
|  |             |           | firmware 1.1 Build 10080614,                                |                               |          |
|  |             |           | MiiNePort_E2_4561 devices with                              |                               |          |
|  |             |           | firmware 1.1 Build 10080614, and                            |                               |          |
|  |             |           | MiiNePort E3 devices with firmware                          |                               |          |
|  |             |           | 1.0 Build 11071409 allows remote                            | 1 11                          |          |
|  | 0011        |           | attackers to hijack the authentication                      | https://ics-cert.us-          |          |
| CSRF   | 2016-       | 6.0       | of arbitrary users.   | cert.gov/advisories/ICSA-     |          |
| LVDH   | 05-30       | 6.8       | Reference: CVE-2016-2285                                    | 16-145-01                     | I        |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

|                           |                |            | Sixnet   |   |                               |
|---------------------------|----------------|------------|--|---|-------------------------------|
|                           | Cellulaı       | Rout       | er Firmware;Bt-6 Series Cel  | lular Router Firmware   | :                             |
| NA<br>+Info               | 2016-<br>05-30 | 10         | Sixnet BT-5xxx and BT-6xxx M2M devices before 3.8.21 and 3.9.x before 3.9.8 have hardcoded credentials, which allows remote attackers to obtain access via unspecified vectors.  Reference: CVE-2016-4521  | https://ics-cert.us-<br>cert.gov/advisories/ICSA-<br>16-147-02                                  | O-SIX-BT-5<br>-270616/9       |
|                           |                |            | Application  |   |                               |
|                           |                |            | Qemu   |   |                               |
|                           |                |            | s a free and open-source hosted hypervi-<br>tual machine monitor   | sor that performs hardware  |                               |
| DoS Exec Code<br>Overflow | 2016-<br>06-01 | 4.6        | Heap-based buffer overflow in the iscsi_aio_ioctl function in block/iscsi.c in QEMU allows local guest OS users to cause a denial of service (QEMU process crash) or possibly execute arbitrary code via a crafted iSCSI asynchronous I/O ioctl call.  Reference: CVE-2016-5126      | http://git.qemu.org/?p=qem<br>u.git;a=commit;h=a6b3167fa<br>0e825aebb5a7cd8b437b6d4<br>1584a196 | A-QEM-<br>QEMU-<br>270616/10  |
| Overnow                   | 00-01          | 4.0        | OS   | 13040170  |                               |
|                           |                |            | Firmware: NetScaler is a hardware of   | levice (or network appliance) ma  | anufactured                   |
| by Citrix, which          | primary ro     | le is to p | crovide Level 4 Load Balancing.  Cross-site scripting (XSS) vulnerability in vpn/js/gateway_login_form_view.js in Citrix NetScaler Gateway 11.0 before Build 66.11 allows remote attackers to inject arbitrary web script or HTML via the NSC_TMAC cookie.  Reference: CVE-2016-4945 | http://support.citrix.com/ar  | O-CIT-<br>NETSC-<br>270616/11 |
| XSS                       | 06-01          | 4.3        | A 11 - 21  | ticle/CTX213313   |                               |
|                           |                |            | Application  |   |                               |
|                           |                |            | Citrix  X XenApp is a product that extends Micro   |   | ost (formerly                 |
| NA                        | 2016-<br>06-01 | es ) desi  | Citrix Studio before 7.6.1000, Citrix XenDesktop 7.x before 7.6 LTSR Cumulative Update 1 (CU1), and Citrix XenApp 7.5 and 7.6 allow attackers to set Access Policy rules on the XenDesktop Delivery Controller via unspecified vectors.  Reference: CVE-2016-4810                    | http://support.citrix.com/article/CTX213045   | A-CIT-<br>XENAP-<br>270616/12 |

|                                     |        |              |         |  | Har  | dwar   | e/OS  |                  |                                       |              |                               |
|-------------------------------------|--------|--------------|---------|--|--|--|---|------------------|---------------------------------------|--------------|-------------------------------|
|                                     |        |              |         |  |  | Moxa   |   |                  |                                       |              |                               |
| Uc-7408 L                           | x-plu  | s/U          | c-74(   | 8 Lx-p   | olus Firi  | nware:   | UC-7408-I   | X-Plus, is a     | n embedde                             | d compute    | er.                           |
| NA                                  | 20     | )16-<br>5-01 | 4.9     | Moxa Uremote to the render leverage  | JC-7408 LX e authentic firmware, a e a device u ging root a ence: CVE-   | K-Plus devi<br>ated users<br>and conseq<br>nusable, by<br>ccess.   | ces allow<br>to write<br>uently                           | https://io       | :s-cert.us-<br>advisories/            |              | H-MOX-UC<br>74-<br>270616/13  |
|                                     |        |              |         |  | Ap   | plicat   | tion  |                  |                                       |              |                               |
|                                     |        |              |         |  |  | Qemi   |   |                  |                                       |              |                               |
| <b>Qemu:</b> QEM                    |        |              |         |  |  |  | urce hoste  | d hyperviso      | or that perf                          | orms hard    | lware                         |
| virtualization (                    | 20     | 016-         |         | The vn<br>hw/dis<br>allows<br>obtain<br>inform<br>(QEMU<br>FIFO re<br>comma<br>bound | nsvga_fifo_<br>splay/vmw<br>local guest<br>sensitive hation or ca<br>I process cegisters an<br>and, which<br>s read. | read_raw f<br>vare_vga.c i<br>t OS admin<br>nost memonuse a denia<br>rash) by ch<br>d issuing a<br>triggers ar | n QEMU istrators to ry al of servic anging VGA n out-of-  | https:/<br>m/sho | /bugzilla.r<br>w_bug.cgi?i            |              | A-QEM-<br>QEMU-<br>270616/14  |
| +Info                               | 20     | 016-         | 3.2     | The vn<br>hw/dis<br>allows<br>cause a<br>and QF<br>comma                             |  | run functio<br>vare_vga.c i<br>t OS admin<br>service (in:<br>ss crash) vi                                      | on in<br>n QEMU<br>istrators to<br>finite loop<br>a a VGA | https:/<br>m/sho | /bugzilla.r<br>w_bug.cgi?i            |              | A-QEM-<br>QEMU-<br>270616/15  |
| DoS                                 | 06     | 5-01         | 4.6     | Refere   | ence: CVE-   | Apach  |   | 650              |                                       |              |                               |
| <b>Qpid Java:</b>                   | A moss | 2200 0       | rionto  | l middler  |  |  |   | Iova that ct     | oros routo                            | s and form   | varde                         |
| messages using                      |        |              | ) lente | i iiiidaiev  | vare messa   | ige bi okei  | writtenin   | java ulat st     | ores, route.                          | s, and 101 v | varus                         |
| Bypass                              | 20     | )16-<br>5-01 | 5       | connection Java be attacked consections vectors logging                              | MQP 0-8, 0-<br>ction handle<br>fore 6.0.3<br>ers to bypa<br>quently per<br>s related to<br>g.<br>ence: CVE-          | ing in Apac<br>might allov<br>ss authent<br>form actio<br>connectio  | che Qpid<br>w remote<br>ication and<br>ns via<br>n state  | https:/          | /svn.apach<br>view=revisi<br>743393   |              | A-APA-<br>QPID -<br>270616/16 |
|                                     |        |              |         |  | OS/A   | Applic   | ation   |                  |                                       |              |                               |
|                                     |        |              |         |  | Debia  | n/Sen  | siolal  | os               |                                       |              |                               |
| <b>Debian Lir</b><br>reusable PHP c |        |              | fony:   | Debian is  | an operat  | ing system   | and a dist  | ribution of      | Free Softwa                           | are. Symfo   | ony is a set of               |
| DoS                                 | 20     | 016-         | 5       | Compo<br>ernam<br>stener   | temptAuth<br>onent/Secu<br>ePassword<br>php in Syn<br>efore 2.7.1  | rity/Http/<br>IFormAuth<br>nfony befor   | Firewall/U<br>enticationl<br>re 2.3.41,                   | s g/cve-         | /symfony.c<br>2016-4423<br>me-storage | -large-      | O-DEB-<br>DEBIA-<br>270616/17 |
|                                     |        |              |         |  |  |  |   |                  |                                       |              |                               |
| CVE<br>Scoring                      | 0-1    | 1            | -2      | 2-3  | 3-4  | 4-5  | 5-6   | 6-7              | 7-8                                   | 8-9          | 9-10                          |

|                                      |                            |                       | and 3.0.x before 3.0.6 does not limit the length of a username stored in a session, which allows remote attackers to cause a denial of service (session storage consumption) via a series of authentication attempts with long, non-existent usernames.  Reference: CVE-2016-4423                  |  |                               |
|--------------------------------------|----------------------------|-----------------------|--|--|-------------------------------|
|                                      |                            | Do                    | Application; OS  | Project  |                               |
| Dl /D                                | /0                         |                       | cker;Open Container I  |  |                               |
| distributed appl<br>container. opens | lications, w<br>SUSE forme | hether o<br>erly SUSE | Docker is an open platform for developers in laptops, data center VMs, or the cloud. Ruse Linux and SuSE Linux Professional, is a Lidother companies.  libcontainer/user/user.go in runC before 0.1.0, as used in Docker before 1.11.2, improperly treats a numeric UID                            | ınc is a lightweight universal   | runtime                       |
| +Priv                                | 2016-<br>06-01             | 2.1                   | as a potential username, which allows local users to gain privileges via a numeric username in the password file in a container. <b>Reference:</b> CVE-2016-3697   | https://github.com/openc<br>ontainers/runc/releases/<br>tag/v0.1.0                                 | 270010/10                     |
|                                      |                            |                       | Application  |  |                               |
|                                      |                            |                       | Apache   |  |                               |
| <b>Qpid Java:</b> A messages using   | _                          | oriented              | middleware message broker written in Jav   | ra that stores, routes, and forw   | vards                         |
| DoS                                  | 2016-<br>06-01             | 4.3                   | PlainSaslServer.java in Apache Qpid Java before 6.0.3, when the broker is configured to allow plaintext passwords, allows remote attackers to cause a denial of service (broker termination) via a crafted authentication attempt, which triggers an uncaught exception.  Reference: CVE-2016-3094 | http://qpid.apache.org/re<br>leases/qpid-java-<br>6.0.3/release-notes.html                         | A-APA-<br>QPID -<br>270616/19 |
| Activemq: A                          | complete                   | message               | broker and full JMS 1.1 provider featuring   | clustering, distributed destina  | ations and XA                 |
| support with plu                     | 2016-<br>06-01             | rsistence<br>7.5      | The Fileserver web application in Apache ActiveMQ 5.x before 5.14.0 allows remote attackers to upload and execute arbitrary files via an HTTP PUT followed by an HTTP MOVE request. <b>Reference</b> : CVE-2016-3088   | http://activemq.apache.or<br>g/security-<br>advisories.data/CVE-<br>2016-3088-<br>announcement.txt | A-APA-<br>ACTIV-<br>270616/20 |
|                                      |                            |                       | OS/Application   |  |                               |
|                                      |                            | Ca                    | nonical;Fedoraprojec   | t/GNU  |                               |
| smartphone. Fe                       | dora is a Li               | ora/Gl<br>nux base    | <b>libc</b> : Ubuntu is an open source software p<br>d operating system. The GNU C Library, co<br>andard library. Despite its name, it now also  | latform that runs everywhere<br>mmonly known as glibc, is the                                      | GNU                           |
|                                      |                            |                       |  |  |                               |

| CVE<br>Scoring<br>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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|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

| other programr                       | ning langua                  | ges).                           |   |   |   |                               |
|--------------------------------------|------------------------------|---------------------------------|---|---|---|-------------------------------|
| DoS Overflow                         | 2016-<br>06-01               | 5                               | Stack-based buffer overflow in the nss_dns implementation of the getnetbyname function in GNU C Library (aka glibc) before 2.24 allows context-dependent attackers to cause a denial of service (stack consumption and application crash) via a long name.  Reference: CVE-2016-3075  https://sourcewar it/gitweb.cgi?p=gl =317b199b4aff8ct 02ab404d2bb503                                |   |   | O-CAN-<br>UBUNT-<br>270616/21 |
|                                      |                              |                                 | Application   |   |   |                               |
|                                      |                              |                                 | Apache  |   |   |                               |
| Pdfbox: The                          | Apache PD                    | FBox libi                       | rary is an open source Java tool for working  |   | documents                                 |                               |
| NA                                   | 2016-<br>06-01               | 7.5                             | Apache PDFBox before 1.8.12 and 2.x befores not properly initialize the XML parson which allows context-dependent attacker conduct XML External Entity (XXE) attacker afted PDF.  Reference: CVE-2016-2175  | A-APA-<br>PDFBO-<br>270616/22                             |   |                               |
|                                      |                              |                                 | OS/Application  |   |   |                               |
|                                      |                              |                                 | Debian/Sensiolabs   | 5   |   |                               |
| <b>Debian Lin</b><br>reusable PHP co |                              | fony: I                         | Debian is an operating system and a distrib   | ution of Fr   | ee Software. Symfo                        | ny is a set of                |
| NA                                   | 2016-<br>06-01               | 15                              | The nextBytes function in the SecureRand class in Symfony before 2.3.37, 2.6.x before 2.6.13, and 2.7.x before 2.7.9 does not progenerate random numbers when used wi 5.x without the paragonie/random_comp library and the openssl_random_pseudo_function fails, which makes it easier for at to defeat cryptographic protection mechavia unspecified vectors.  Reference: CVE-2016-1902 | https://github.c<br>om/symfony/sy<br>mfony/pull/17<br>359 | O-DEB-<br>DEBIA-<br>270616/2              |                               |
| IVA                                  | 00-01                        |                                 | Fedoraproject;Novell/   | CNII  | 339                                       |                               |
| SuSE Linux Pro<br>companies.The      | fessional, is<br>GNU C Libra | <b>Glibc:</b> a Linux- ary, com | Fedora is a A Linux based operating system<br>based project and distribution sponsored be<br>monly known as glibc, is the GNU Project's<br>by supports C++ (and, indirectly, other prog   | m. openSUS<br>by SUSE Lir<br>implement                    | nux GmbH and othe<br>tation of the C stan | r                             |
| DoS Overflow                         | 2016-<br>06-01               |                                 |   |   | O-FED-<br>FEDOR-<br>270616/2-             |                               |
|                                      |                              |                                 | IBM   |   |   |                               |
|                                      |                              |                                 | IDIVI   |   |   |                               |
| Security Ap                          | magazz                       |                                 |   |   |   |                               |

| CVE coring cale 0-1 1-2 2-3 | 3-4 4-5 5-6 | 6-7 7-8 | 8-9 9-10 |
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| tools.                        |                |       |  |   |                               |
|-------------------------------|----------------|-------|--|---|-------------------------------|
| NA                            | 2016-<br>06-01 | 4     | IBM Security AppScan Standard 8.7.x, 8.8.x, and 9.x before 9.0.3.2 and Security AppScan Enterprise allow remote authenticated users to read arbitrary files via an XML document containing an external entity declaration in conjunction with an entity reference, related to an XML External Entity (XXE) issue.  Reference: CVE-2016-0288  | http://www-<br>01.ibm.com/su<br>pport/docview.<br>wss?uid=swg21<br>980055   | A-IBM-<br>SECUR-<br>270616/25 |
|                               |                |       | OS;Application   |   |                               |
|                               |                |       | Debian/Gnome   |   |                               |
| Debian Linu                   | ıx/Gdk-        | pixbu |  |   |                               |
|                               |                |       | a distribution of Free Software. Symfony is a set of redding and manipulation.   | usable PHP compor   | ents.                         |
| DoS Exec Code<br>Overflow     | 2016-<br>06-01 | 6.8   | Multiple integer overflows in the (1) pixops_composite_nearest, (2) pixops_composite_color_nearest, and (3) pixops_process functions in pixops/pixops.c in gdk-pixbuf before 2.33.1 allow remote attackers to cause a denial of service (application crash) or possibly execute arbitrary code via a crafted image, which triggers a heap-based buffer overflow.  Reference: CVE-2015-8875 | https://git.gno<br>me.org/browse<br>/gdk-<br>pixbuf/commit/<br>?id=dbfe8f7047<br>1864818bf458a<br>39c8a9964089<br>5bd22 | O-DEB-<br>DEBIA-<br>270616/26 |
|                               |                |       | Hardware;0S  |   |                               |
|                               |                |       | Cisco/Cisco  |   |                               |
| Notwork An                    | alveie I       | Modul | e/Prime Network Analysis Module So   | oftware Drim  | o Virtual                     |
| <b>Network An</b>             | alysis I       | Modul |  |   | c vii tuai                    |
| Exec Code                     | 2016-<br>06-02 |       | Cisco Prime Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2.x before 6.2(1) and Prime Virtual Network Analysis Module (vNAM) before 6.1(1) patch.6.1-2-final and 6.2.x before 6.2(1) allow remote attackers to execute arbitrary OS commands via a crafted HTTP request, aka Bug ID CSCuy21882.  Reference: CVE-2016-1388  | http://tools.cisc<br>o.com/security/<br>center/content/<br>CiscoSecurityAd<br>visory/cisco-sa-<br>20160601-<br>prime    | H-CIS-<br>NETWO-<br>270616/27 |
|                               |                |       | OS   |   |                               |
|                               |                |       | CISCO  |   |                               |
| Network An<br>The Cisco Netwo |                |       | e products deliver pervasive visibility to help you gain   | n better control.   |                               |
|                               | 2016-          |       | Cisco Prime Network Analysis Module (NAM) before 6.2(1-b) miscalculates IPv6 payload lengths, which allows remote attackers to cause a denial of service (mond process crash and monitoring outage) via crafted IPv6 packets, aka Bug ID CSCuy37324.  Reference: CVE-2016-1370   | http://tools.cisc<br>o.com/security/<br>center/content/<br>CiscoSecurityAd<br>visory/cisco-sa-<br>20160601-<br>prime3   | O-CIS-<br>NETWO-<br>270616/28 |

| CVE coring cale 0-1 1-2 2-3 | 3-4 4-5 5-6 | 6-7 7-8 | 8-9 9-10 |
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|-----------------------------|-------------|---------|----------|

|   |                      |           |   | OS;   | Applic  | ation   |   |   |  |                               |
|---|----------------------|-----------|---|---|---|---|---|---|--|-------------------------------|
|   |                      | Can       | onica   | l;Nov   | ell/Do  | sfsto   | ols Pro   | ject                                      |  |                               |
| Ubuntu Lii                              |                      |           |   |   |   |   |   |   |  |                               |
| Ubuntu is an op<br>check and labe       |                      |           |   |   | ls consists   | of the prog   | rams mkfs.fa  | at, fsck.fat                              | and fatlat   | el to create,                 |
| DoS Overflow                            | 201 <i>6</i><br>06-0 | 5-        | The re before service trigger read_fain (2) §                               | ad_boot fu<br>4.0 allows<br>e (crash) vi<br>s a heap-b<br>at function<br>get_fat func                         | nction in b<br>attackers<br>a a crafted<br>ased buffer<br>or an out-<br>ction.<br>2016-4804 | to cause a of filesystem overflow of-bounds   | denial of<br>, which<br>in the (1)                  | om/dos                                    | /github.c<br>sfstools/<br>ols/issu                                   | 0-CAN-<br>UBUNT-<br>270616/29 |
|   |                      |           |   |   | plicat  |   |   |   |  |                               |
|   |                      |           |   |   | Lenov   | 0   |   |   |  |                               |
| Accelerato<br>Advanced Acce<br>Networks |                      |           |   | ls U.S. NET   | SPOT™ Suŗ   | ply Chain   | with Two Ad   | lditional R                               | adiophari  | nacy                          |
| Exec Code                               | 201 <i>6</i><br>06-0 |           | allows<br>arbitra<br>from s   | man-in-th<br>iry code by<br>usapi.leno  | enovo Acc<br>e-middle a<br>spoofing a<br>vomm.com<br>2016-3944                              | ttackers to<br>in update r  | execute   | .lenovo.<br>/en/pro                       | /support<br>.com/us<br>oduct_se<br>len_6718                          | A-LEN-<br>ACCEL-<br>270616/30 |
|   |                      |           |   | App   | licatio   | on:OS   |   | 3,  | _  | •                             |
|   |                      |           | Ansih   |   |   |   | project   | r e                                       |  |                               |
| Ansible/Fe                              | edora:               |           | 111010  | 101101  | 110/1   | Juora   | projec  |   |  |                               |
| Ansible is the s                        |                      | ay to aut |   |   |   |   |   | based ope                                 | rating sys   |                               |
| +Priv                                   | 2016<br>06-0         |           | modul 2.0.2.0 files or /opt/.l in the a attach in the                       | e in Ansibl<br>allows loc<br>gain privi<br>xc-attach-:<br>archive_pa<br>-script.log<br>temporary              |   | 9.6-1 and 2 write to ar symlink at he archive y, or the (3 ttach-scrip                          | ex.x before bitrary tack on (1) d container by lxc- | .redhat.                                  | /bugzilla<br>com/sh<br>.cgi?id=<br>!5                                | A-ANS-<br>ANSIB-<br>270616/31 |
|   |                      |           |   |   | OS  |   |   |   |  |                               |
|   |                      |           |   |   | Cisco   | <u> </u>  |   |   |  |                               |
| Prime Net                               | work A               | nalvsi    | s Modu  | le Softv  |   |   | tual Netw   | ork Ar                                    | nalvsis  | Module                        |
| Software: The Cisco Netw                |                      |           |   |   |   |   |   |   |  | . Touurc                      |
| Exec Code                               | 2016<br>06-0         | j-        | Cisco I<br>before<br>6.2(2)<br>Modul<br>and 6.2<br>auther<br>comma<br>CSCuy | Prime Netw<br>6.1(1) pat<br>and Prime<br>e (vNAM) b<br>2.x before 6<br>aticated use<br>ands via a 6<br>21889. | vork Analy<br>ch.6.1-2-fii<br>Virtual Ne<br>pefore 6.1(<br>6.2(2) allov<br>ers to exec      | sis Module<br>nal and 6.2.<br>twork Ana<br>1) patch.6.<br>v remote<br>ute arbitra<br>rP request | (NAM)<br>x before<br>lysis<br>1-2-final             | http://t<br>o.com/s<br>center/<br>CiscoSe | tools.cisc<br>security/<br>content/<br>curityAd<br>cisco-sa-<br>601- | O-CIS-<br>PRIME-<br>270616/32 |
|   |                      |           |   |   |   |   |   |   |  |                               |
| CVE                                     | 0-1                  | 1-2       | 2-3   | 3-4   | 4-5   | 5-6   | 6-7   | 7-8                                       | 8-9  | 9-10                          |

| 6.2(1) and Prime Virtual Network Analysis Module (vNAM) before 6.1(1) patch.6.1-2-final and 6.2.x before 6.2(1) allow local users to obtain root access via crafted CLI input, aka Bug ID CS  EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol  EMC Isilon OneFS 7.1.x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root access via crafted CLI input, aka Bug ID ciscoSecurity/d visory/cisco-sa- 20160601- prime1  EMC Isilon OneFS  EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol shell access by leveraging administrative http://seclists.o  | Application   |  |                   |
|--|---|--|-------------------|
| Software:  The Cisco Network Analysis Module products deliver pervasive visibility to help you gain better control.  Cisco Prime Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) and Prime Virtual Network Analysis on Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) allow local users to obtain root access via crafted CLI input, aka Bug ID CSCuy21892.  NA 06-03 7.2 Reference: CVE-2016-1390   | Cisco   |  |                   |
| The Cisco Network Analysis Module products deliver pervasive visibility to help you gain better control.  Cisco Prime Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) and Prime Virtual Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) and prime Virtual Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) allow local users to obtain root access via crafted CLI input, aka Bug ID CSCuy_21892.  NA 06-03 7.2 Reference: CVE-2016-1390  EMC SEMC Semester Superating system provides the intelligence behind EMC Isilon scale-out NAS storage sol EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol privileges.  EMC Isilon OneFS 7.1.x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  PAPPLICATION, SEMENTAL SEMENTAL SEMENTAL SUPPLIES SOLUTION, SEMENTAL SUPPLIES SEMENTAL SUPPLIES SOLUTION, SEMENTAL SUPPLIES S | Module Software;Prime Virtual Network Analysis Module   | ork Analysis   | <b>Prime Netw</b> |
| Cisco Prime Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) and Prime Virtual Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) and Prime Virtual Network Analysis Module (NAM) before 6.1(1) patch.6.1-2-final and 6.2x before 6.2(1) allow local users to obtain root access via crafted CLI input, aka Bug ID CSCuy21892.  NA  O6-03  7.2  Reference: CVE-2016-1390   EMC  Isilon Onefs:  EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol EMC Isilon OneFS 7.1x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  PA  O6-03  Application; OS  IBM/Novell; Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software; Suse Linux Enterprise Server; Suse Linux Enterprise Module For Legacy Software; Suse Linux Enterprise Provey; Suse Use Cloud/Enterprise Linux Desktop Supplementary; Enterprise Linux Workstati Supplementary: The Java Development Kit is a collection of tools that developers use to deploy application and second proved the provided |   |  |                   |
| before 6.1(1) patch.6.1-2-final and 6.2.x before 6.2(1) and Prime Virtual Network Analysis Module (vNAM) before 6.1(1) patch.6.1-2-final and 6.2.x before 6.2(1) allow local users to obtain root access via crafted CLI input, aka Bug ID CSCuy21892.  NA 06-03 7.2 Reference: CVE-2016-1390  EMC  Isilon Onefs:  EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol EMC Isilon OneFS 7.1.x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  NA 06-03 6.8 Reference: CVE-2016-0908  IBM/Novell;Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software;Suse Linux Enterprise Server;Suse Linux Enterprise Linux Desktop Supplementary;Enterprise Linux Supplementary;Enterprise Linux Supplementary;Enterprise Linux Supplementary;Enterprise Linux Supplementary;Enterprise Linux Workstati Supplementary: The Java Development Kit is a collection of tools that developers use to deploy applicating Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.1.6.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.940), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the  |   | rk Analysis Modul  | The Cisco Netwo   |
| EMC Isilon Onefs:  EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol  EMC Isilon OneFS 7.1.x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  Reference: CVE-2016-0908  Application; OS  IBM/Novell; Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software; Suse Linux Enterprise Server; Suse Linux Enterprise Software Development Kit; Suse Manager; Suse Man Proxy; Suse Openstack Cloud/Enterprise Linux Desktop Supplementary; Enterprise Hpc Node Supplementary; Enterprise Linux Server Supplementary; Enterprise Linux Supplementary; Enterprise Linux Supplementary; Enterprise Linux Supplementary; Enterprise Linux Supplementary; The Java Development Kit is a collection of tools that developers use to deploy applic in Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   | before 6.1(1) patch.6.1-2-final and 6.2.x before 6.2(1) and Prime Virtual Network Analysis Module (vNAM) before 6.1(1) patch.6.1-2-final and 6.2.x before 6.2(1) allow local users to obtain root access via crafted CLI input, aka Bug ID CSCuy21892.  http://tools.cisc o.com/security/ center/content/ CiscoSecurityAd visory/cisco-sa- 20160601-  |  | NA                |
| EMC Isilon Onefs:  EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol  EMC Isilon OneFS 7.1.x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  NA   | OS  |  |                   |
| Isilon Onefs:  EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol  EMC Isilon OneFS 7.1.x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  NA 06-03 6.8 Reference: CVE-2016-0908 6/Jun/13  Application; OS  IBM/Novell; Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software; Suse Linux Enterprise Server; Suse Linux Enterprise Linux Desktop Supplementary; Enterprise Hpc Node Supplementary; Enterprise Linux Server Supplementary; Enterprise Linux Supplementary; Enterprise Linux Supplementary; Enterprise Linux Supplementary: The Java Development Kit is a collection of tools that developers use to deploy applic in Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   |   |  |                   |
| EMC Isilon OneFS operating system provides the intelligence behind EMC Isilon scale-out NAS storage sol  EMC Isilon OneFS 7.1.x before 7.1.1.9 and 7.2.x before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  Reference: CVE-2016-0908  Application; OS  IBM/Novell; Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software; Suse Linux Enterpris Server; Suse Linux Enterprise Software Development Kit; Suse Manager; Suse Man Proxy; Suse Openstack Cloud/Enterprise Linux Desktop Supplementary; Enterprise Hpc Node Supplementary; Enterprise Linux Server Supplementary; Enterprise Linux Supplementary; Enterprise Linux Workstati Supplementary: The Java Development Kit is a collection of tools that developers use to deploy applic in Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.1.8.25), 7 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the  | 2.10  | :  | Isilon Onefs      |
| before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  Reference: CVE-2016-0908  Application; OS  IBM/Novell; Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software; Suse Linux Enterprise Server; Suse Linux Enterprise Linux Desktop Supplementary; Enterprise Hpc Node Supplementary; Enterprise Linux Server Supplementary; Enterprise Linux Supplementary; Enterprise Linux Workstati Supplementary: The Java Development Kit is a collection of tools that developers use to deploy application [BM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR3 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   |   | S operating system   | EMC Isilon OneF   |
| Application; OS  IBM/Novell; Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software; Suse Linux Enterprise Server; Suse Linux Enterprise Software Development Kit; Suse Manager; Suse Man Proxy; Suse Openstack Cloud/Enterprise Linux Desktop Supplementary; Enterprise Hpc Node Supplementary; Enterprise Linux Server Supplementary; Enterprise Linux Supplementary; Enterprise Linux Workstati Supplementary: The Java Development Kit is a collection of tools that developers use to deploy applicin Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   | before 7.2.1.2 allows local users to obtain root shell access by leveraging administrative privileges.  ISILO- 270616/34 privileges.  |  | NA                |
| IBM/Novell;Redhat  Java Sdk/Suse Linux Enterprise Module For Legacy Software;Suse Linux Enterprise Server;Suse Linux Enterprise Software Development Kit;Suse Manager;Suse Man Proxy;Suse Openstack Cloud/Enterprise Linux Desktop Supplementary;Enterprise Hpc Node Supplementary;Enterprise Linux Server Supplementary;Enterprise Linux Supplementary;Enterprise Linux Workstati Supplementary Eus;Enterprise Linux Supplementary;Enterprise Linux Workstati Supplementary: The Java Development Kit is a collection of tools that developers use to deploy applic in Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the  | , , ,   | 00 00 0.0  |                   |
| Java Sdk/Suse Linux Enterprise Module For Legacy Software;Suse Linux Enterprise Server;Suse Linux Enterprise Software Development Kit;Suse Manager;Suse Manager;Suse Manager;Suse Manager;Suse Manager;Suse Manager;Suse Openstack Cloud/Enterprise Linux Desktop Supplementary;Enterprise Hpc Node Supplementary;Enterprise Linux Server Supplementary;Enterprise Linux Supplementary;Enterprise Linux Workstatis Supplementary: The Java Development Kit is a collection of tools that developers use to deploy application Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the  |   |  |                   |
| Server;Suse Linux Enterprise Software Development Kit;Suse Manager;Suse Man Proxy;Suse Openstack Cloud/Enterprise Linux Desktop Supplementary;Enterprise Hpc Node Supplementary;Enterprise Linux Server Supplementary;Enterprise Linux Supplementary;Enterprise Linux Workstati Supplementary: The Java Development Kit is a collection of tools that developers use to deploy applic in Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   | · · · · · · · · · · · · · · · · · · ·   | T. D.  | T C 11 /C         |
| Proxy;Suse Openstack Cloud/Enterprise Linux Desktop Supplementary;Enterprise Hpc Node Supplementary;Enterprise Linux Server Supplementary;Enterprise Linux Supplementary;Enterprise Linux Workstatis Supplementary: The Java Development Kit is a collection of tools that developers use to deploy application Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the  |   | and the second s |                   |
| Hpc Node Supplementary; Enterprise Linux Server Supplementary; Enterprise Linux Supplementary Eus; Enterprise Linux Supplementary; Enterprise Linux Workstatis Supplementary: The Java Development Kit is a collection of tools that developers use to deploy application Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the  |   |  |                   |
| Supplementary Eus; Enterprise Linux Supplementary; Enterprise Linux Workstatis Supplementary: The Java Development Kit is a collection of tools that developers use to deploy application Java.  The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the  |   |  |                   |
| The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   |   |  |                   |
| The com.ibm.rmi.io.SunSerializableFactory class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   |   |  |                   |
| in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the   |   |  | in Java.          |
| ngleton class, which implements the javax.rmi.CORBA.ValueHandler interface. NOTE: this vulnerability exists because of an incomplete fix for CVE-2013-5456.  Bypass 06-03 5.1 Reference: CVE-2016-0376 http://www-01.ibm.com/su pport/docview. wss?uid=swg21 980826  | in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) does not properly deserialize classes in an AccessController doPrivileged block, which allows remote attackers to bypass a sandbox protection mechanism and execute arbitrary code as demonstrated by the readValue method of the com.ibm.rmi.io.ValueHandlerPool.ValueHandlerSi ngleton class, which implements the javax.rmi.CORBA.ValueHandler interface. NOTE: this vulnerability exists because of an incomplete fix for CVE-2013-5456. |  |                   |

| 0-1 1-2 2-3 3 | 4-5 5-6 6-7 | 7-8 8-9 9-10 |
|---------------|-------------|--------------|
|---------------|-------------|--------------|

|                   |                |          | IBM/Novell;Redhat  |  |                               |
|-------------------|----------------|----------|--|--|-------------------------------|
| Java Sdk/Su       | ıse Linu       | ıx Ente  | erprise Module For Legacy Software;  | Suse Linux En  | terprise                      |
|                   |                |          | orise Software Development Kit;Suse  |  |                               |
| <b>Manager Pr</b> | oxy;Sus        | se Ope   | enstack Cloud/Enterprise Linux Desk  | top  |                               |
|                   |                |          | se Linux Hpc Node Supplementary;Er   |  | x Server                      |
| Supplemen         | tary;En        | terpri   | se Linux Server Supplementary Eus;E  | <mark>Enterprise Li</mark> n   | ux                            |
| Supplemen         | tary;En        | terpri   | se Linux Workstation Supplementary   | <mark>/:</mark> The Java Dev   | elopment                      |
| Kit is a colle    | ction of       | tools t  | hat developers use to deploy application   | ns written in Ja   |                               |
|                   | 2016-          |          | The com.ibm.CORBA.iiop.ClientDelegate class in IBM SDK, Java Technology Edition 6 before SR16 FP25 (6.0.16.25), 6 R1 before SR8 FP25 (6.1.8.25), 7 before SR9 FP40 (7.0.9.40), 7 R1 before SR3 FP40 (7.1.3.40), and 8 before SR3 (8.0.3.0) uses the invoke method of the java.lang.reflect.Method class in an AccessController doPrivileged block, which allows remote attackers to call setSecurityManager and bypass a sandbox protection mechanism via vectors related to a Proxy object instance implementing the java.lang.reflect.InvocationHandler interface. NOTE: this vulnerability exists because of an incomplete fix for CVE-2013-3009. | http://www-<br>01.ibm.com/su<br>pport/docview.<br>wss?uid=swg21                            | A-IBM-<br>JAVA -<br>270616/36 |
| Bypass            | 06-03          | 6.8      | Reference: CVE-2016-0363   | 980826   |                               |
|                   |                |          | OS;Application   |  |                               |
|                   |                | Cano     | nical;Novell/Dosfstools Pro  | ject   |                               |
|                   |                |          | nsuse/Dosfstools:  |  |                               |
| Ubuntu is an ope  |                |          | platform. dosfstools consists of the programs mkfs.fa  | t, fsck.fat and fatlab   | el to create,                 |
| Creek and raper   | 2016-          | or the T | The set_fat function in fat.c in dosfstools before 4.0 might allow attackers to corrupt a FAT12 filesystem or cause a denial of service (invalid memory read and crash) by writing an odd number of clusters to the third to last entry on a FAT12 filesystem, which triggers an "off-by-two error."  Reference: CVE-2015-8872   | https://github.c<br>om/dosfstools/<br>dosfstools/relea                                     | O-CAN-<br>UBUNT-<br>270616/37 |
| DoS               | 06-03          | 2.1      | Reference: GVE 2013 GO/2   | ses/tag/v4.0   |                               |
|                   |                |          | Application  |  |                               |
|                   | M              | arko     | lown On Saved Improved Pr  | oject  |                               |
| Markdown<br>NA    |                |          | proved:  |  |                               |
| XSS               | 2016-<br>06-04 | 4.3      | Cross-site scripting (XSS) vulnerability in the Markdown on Save Improved plugin before 2.5.1 for WordPress allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.  Reference: CVE-2016-4812  | https://srd.wor<br>dpress.org/plug<br>ins/markdown-<br>on-save-<br>improved/chan<br>gelog/ | A-MAR-<br>MARKD-<br>270616/38 |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

|                |  | Imagemagick  |   |  |
|----------------|--|--|---|--|
| ck:            |  | 88   |   |  |
|                | e suite t  | o create, edit, compose, or convert bitmap images.   |   |  |
| 2016-          | 7.5  | The DrawImage function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 makes an incorrect function call in attempting to locate the next token, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.   | https://github.c<br>om/ImageMagick<br>k/ImageMagick<br>/commit/7268<br>12fa2fa7ce16bc<br>f58f6e115f6542   | A-IMA-<br>IMAGE-<br>270616/39  |
| 2016-<br>06-04 | 6.8  | The TraceStrokePolygon function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 mishandles the relationship between the BezierQuantum value and certain strokes data, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file. <b>Reference:</b> CVE-2016-4563 | https://github.c<br>om/ImageMagic<br>k/ImageMagick<br>/commit/7268<br>12fa2fa7ce16bc<br>f58f6e115f6542<br>7a1c0950  | A-IMA-<br>IMAGE-<br>270616/40  |
| 2016-<br>06-04 | 6.8  | The DrawDashPolygon function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 mishandles calculations of certain vertices integer data, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  Reference: CVE-2016-4562                                      | https://github.c<br>om/ImageMagick<br>k/ImageMagick<br>/commit/7268<br>12fa2fa7ce16bc<br>f58f6e115f6542<br>7a1c0950   | A-IMA-<br>IMAGE-<br>270616/41  |
|                |  | 20   |   |  |
|                |  |  |   |  |
| 300 Seri       | es Fir   |  |   |  |
|                |  |  |   |  |
| 2016-<br>06-04 | 7.2  | CISCO IP 8800 phones with software 11.0.1 and earlier allow local users to gain privileges for OS command execution via crafted CLI commands, aka Bug ID CSCuz03005.  Reference: CVE-2016-1403   | http://tools.cisc<br>o.com/security/<br>center/content/<br>CiscoSecurityAd<br>visory/cisco-sa-<br>20160603-ipp  | O-CIS-IP<br>PH-<br>270616/42   |
|                |  | Application  |   |  |
|                |  | NTT  |   |  |
| rice Formn     | nail:  |  |   |  |
| 2016-          |  | Cross-site scripting (XSS) vulnerability in NTT PC Communications WebARENA Service formmail before 2.2.1 allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.  Reference: CVE-2016-1230   | http://web.aren<br>a.ne.jp/support<br>/news/2016/0  | A-NTT-<br>WEBAR-<br>270616/43  |
|                | 2016-<br>06-04  2016-<br>06-04  300 Seri  2016-<br>06-04 | 2016-<br>06-04 7.5  2016-<br>06-04 6.8  2016-<br>06-04 6.8  2016-<br>06-04 7.2   | The DrawImage function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 makes an incorrect function call in attempting to locate the next token, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  7.5 Reference: CVE-2016-4564  The TraceStrokePolygon function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 mishandles the relationship between the BezierQuantum value and certain strokes data, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  Reference: CVE-2016-4563  The DrawDashPolygon function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 mishandles calculations of certain vertices integer data, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  Reference: CVE-2016-4562  CISCO IP 8800 phones with software 11.0.1 and earlier allow local users to gain privileges for OS command execution via crafted CLI commands, aka Bug ID CSCuz03005.  Reference: CVE-2016-1403  Cross-site scripting (XSS) vulnerability in NTT PC Communications WebARENA Service formmail before 2.2.1 allows remote attackers to inject arbitrary web script or HTML via unspecified vectors. | The DrawImage function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 makes an incorrect function call in attempting to locate the next token, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  2016- 06-04 7.5 Reference: CVE-2016-4564 7a1c0950  The TraceStrokePolygon function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 mishandles the relationship between the BezierQuantum value and certain strokes data, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  2016- 06-04 6.8 Reference: CVE-2016-4563 The DrawBashPolygon function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 mishandles calculations of certain vertices integer data, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  2016- 06-04 6.8 Reference: CVE-2016-4563 The DrawBashPolygon function in MagickCore/draw.c in ImageMagick before 6.9.4-0 and 7.x before 7.0.1-2 mishandles calculations of certain vertices integer data, which allows remote attackers to cause a denial of service (buffer overflow and application crash) or possibly have unspecified other impact via a crafted file.  2016- 06-04 6.8 Reference: CVE-2016-4562 Sobolove Commit/7268 12fa2fa7ce16bc f8f6e115f6542 7a1c0950  CISCO  300 Series Firmware:  CISCO IP 8800 phones with software 11.0.1 and earlier allow local users to gain privileges for Os commonity and cardinal dearlier allow local users to gain privileges for Os commonity and cardinal dearlier allow local users to gain privileges for Os commonity and cardinal dearlier dearlie |

| CVE<br>Scoring<br>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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|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

|                                       |             |                |           |  | I  | lumh  | ıh   |              |  |  |                                       |
|---------------------------------------|-------------|----------------|-----------|--|--|---|--|--------------|--|--|---------------------------------------|
| Humhu                                 | h.          |                |           |  | 1  | IUIIIII   | ub   |              |  |  |                                       |
|                                       | s a free so | cial ne        | twork s   | oftware a                              | and framew   | vork built t  | o give you                                       | the tools to | make tean  | nwork eas  | y and                                 |
| XSS                                   |             | 2016-<br>06-04 | 3.5       | HumH<br>beta be<br>authen<br>or HTM    | site scripti<br>ub 0.20.0-l<br>efore 1.0.0-<br>iticated use<br>ML via unsp<br>ence: CVE-   | peta.1 throbeta.3 alloers to injected to be considered to the constant of the | ugh 0.20.1<br>ws remote<br>t arbitrary<br>ctors. | and 1.0.0-   | om/hur   | /github.c<br>nhub/h<br>/release<br>1.0.0-                                    | A-HUM-<br>HUMHU<br>-<br>270616<br>/44 |
|                                       |             |                |           |  | Ko   | be-be   | autv   |              |  |  |                                       |
| Php-conta<br>PHP contac<br>email addr | ct form sc  |                |           | allows w                               |  |   |  | tact them by |  |  |                                       |
| xss                                   |             | 2016-<br>06-04 | 4.3       | Beauty<br>allows<br>script             | site scripting php-contains at the second php-co | act-form be<br>tackers to i<br>ia a crafted<br>2016-1222  | fore 2016<br>nject arbit<br>URI.                 | -05-18       | om/kob<br>/php-co<br>form/co<br>7d094c<br>15c32d | /github.c<br>bebeauty<br>ontact-<br>ommit/e<br>a8ab152<br>6fa04d1<br>c8d21cf | A-KOB-<br>PHP-C-<br>270616<br>/45     |
|                                       |             |                |           |  |  | <u>Futon</u>  | <u> 11                                  </u>     |              |  |  |                                       |
| Mp For                                | m Mail      | Cgi:           |           |  |  |   |  |              |  |  |                                       |
| Dir. Trav.                            |             | 2016-<br>06-04 | 4         | Form I<br>earlier<br>admini<br>unspec  | ory travers<br>Mail CGI Pr<br>allows ren<br>istrators to<br>cified vecto<br>ence: CVE-   | ofessional<br>note authe<br>read arbit<br>ors.<br>2016-1212   | Edition 3.2<br>nticated<br>rary files v          | 2.3 and      | omi.con  | www.fut<br>n/librar<br>2016/20<br>ml   | A-FUT-<br>MP FO-<br>270616<br>/46     |
|                                       |             |                |           |  |  | Epoc  | <u>n</u>   |              |  |  |                                       |
| Web Ma<br>To Create a                 |             |                | ewslet    | ers with                               | e25e   |   |  |              |  |  |                                       |
| XSS                                   | 2           | 2016-<br>06-04 | 4.3       | Cross-:<br>Web M<br>attacke<br>via uns | site scripting List lailing List ers to inject specified verse. CVE-   | 0.31 and e<br>t arbitrary<br>ectors.  | arlier allov<br>web script                       | vs remote    |  | www.psl<br>perl/ml/i<br>ml   | A-EPO-<br>WEB M-<br>270616/47         |
|                                       |             |                |           |  |  | Googl   | e  |              |  |  |                                       |
| Chrome<br>Google Chr<br>and easier.   | ome is a l  | browse         | er that o | ombines                                |  |   |  | ated technol | ogy to ma  | ke the wel   | b faster, safeı                       |
| DoS                                   |             | 2016-<br>06-05 | 6.8       | Chrom<br>cause a<br>impact             | le unspecifie before 5 a denial of the triangle of triangl | 1.0.2704.79<br>service or j<br>wn vectors   | allow atta<br>possibly ha                        | ackers to    | romere   | l-   | A-GOO-<br>CHROM-<br>270616/48         |
| DoS Overfl                            | ow 2        | 2016-          | 4.3       | The Sk                                 | Region::re   | adFromMe  | mory func  | tion in      | https://   | /crbug.c   | A-G00-                                |
|                                       |             |                |           |  |  |   |  |              |  |  |                                       |
| CVE<br>Scoring                        | 0-1         | 1              | -2        | 2-3                                    | 3-4  | 4-5   | 5-6  | 6-7          | 7-8  | 8-9  | 9-10                                  |

Scoring Scale

| Буризэ | 2016-          | 5.0 | Multiple unspecified vulnerabilities in Google<br>Chrome before 51.0.2704.63 allow attackers to   | http://googlech<br>romereleases.bl        | A-GOO-<br>CHROM-              |
|--------|----------------|-----|---|---|-------------------------------|
| Bypass | 2016-<br>06-05 | 6.8 | vectors. <b>Reference:</b> CVE-2016-1696  | https://crbug.c<br>om/601073              |                               |
|        |                |     | before 51.0.2704.79 does not properly restrict<br>bindings access, which allows remote attackers to<br>bypass the Same Origin Policy via unspecified  |   | CHROM-<br>270616/55           |
| Bypass | 06-05          | 6.8 | Reference: CVE-2016-1697 The extensions subsystem in Google Chrome  | om/613266                                 | A-G00-                        |
|        | 2016-          |     | WebKit/Source/core/loader/FrameLoader.cpp in Blink, as used in Google Chrome before 51.0.2704.79, does not prevent frame navigations during DocumentLoader detach operations, which allows remote attackers to bypass the Same Origin Policy via crafted JavaScript code.   | https://crbug.c                           | CHROM-<br>270616/54           |
| +Info  | 2016-<br>06-05 | 4.3 | The createCustomType function in extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.79 does not validate module types, which might allow attackers to load arbitrary modules or obtain sensitive information by leveraging a poisoned definition.  Reference: CVE-2016-1698  The FrameLoader::startLoad function in   | https://crbug.c<br>om/603725              | A-G00-<br>CHROM-<br>270616/53 |
| Bypass | 2016-<br>06-05 | 4.3 | WebKit/Source/devtools/front_end/devtools.js in the Developer Tools (aka DevTools) subsystem in Blink, as used in Google Chrome before 51.0.2704.79, does not ensure that the remoteFrontendUrl parameter is associated with a chrome-devtools-frontend.appspot.com URL, which allows remote attackers to bypass intended access restrictions via a crafted URL. <b>Reference:</b> CVE-2016-1699  | https://crbug.c<br>om/607939              | A-GOO-<br>CHROM-<br>270616/52 |
| DoS    | 2016-<br>06-05 | 5.1 | extensions/renderer/runtime_custom_bindings.c c in Google Chrome before 51.0.2704.79 does not consider side effects during creation of an array of extension views, which allows remote attackers to cause a denial of service (use-afterfree) or possibly have unspecified other impact via vectors related to extensions.  Reference: CVE-2016-1700   | https://crbug.c                           | A-GOO-<br>CHROM-<br>270616/51 |
| DoS    | 2016-<br>06-05 | 6.8 | core/SkRegion.cpp in Skia, as used in Google Chrome before 51.0.2704.79, does not validate the interval count, which allows remote attackers to cause a denial of service (out-of-bounds read) via crafted serialized data.  Reference: CVE-2016-1702  The Autofill implementation in Google Chrome before 51.0.2704.79 mishandles the interaction between field updates and JavaScript code that triggers a frame deletion, which allows remote attackers to cause a denial of service (use-afterfree) or possibly have unspecified other impact via a crafted web site, a different vulnerability than CVE-2016-1690.  Reference: CVE-2016-1701 | om/609260<br>https://crbug.c<br>om/608101 | A-GOO-<br>CHROM-<br>270616/50 |

|              |                         |     | impact via unknown vectors. <b>Reference:</b> CVE-2016-1695  | 16/05/stable-<br>channel-<br>update_25.html  | 270616/56                     |
|--------------|-------------------------|-----|--|--|-------------------------------|
| NA           | 2016-<br>06-05          | 4.3 | browser/browsing_data/browsing_data_remover .cc in Google Chrome before 51.0.2704.63 deletes HPKP pins during cache clearing, which makes it easier for remote attackers to spoof web sites via a valid certificate from an arbitrary recognized Certification Authority.  Reference: CVE-2016-1694  | http://googlech<br>romereleases.bl<br>ogspot.com/20<br>16/05/stable-<br>channel-<br>update_25.html | A-G00-<br>CHROM-<br>270616/57 |
|              | 2016-                   |     | browser/safe_browsing/srt_field_trial_win.cc in Google Chrome before 51.0.2704.63 does not use the HTTPS service on dl.google.com to obtain the Software Removal Tool, which allows remote attackers to spoof the chrome_cleanup_tool.exe (aka CCT) file via a man-in-the-middle attack on an HTTP session.  | https://crbug.c  | A-GOO-<br>CHROM-<br>270616/58 |
| NA<br>Bypass | 06-05<br>2016-<br>06-05 | 2.6 | Reference: CVE-2016-1693  WebKit/Source/core/css/StyleSheetContents.cpp in Blink, as used in Google Chrome before 51.0.2704.63, permits cross-origin loading of CSS stylesheets by a ServiceWorker even when the stylesheet download has an incorrect MIME type, which allows remote attackers to bypass the Same Origin Policy via a crafted web site.  Reference: CVE-2016-1692          | om/598752<br>https://crbug.c<br>om/598077  | A-G00-<br>CHROM-<br>270616/59 |
| DoS Overflow | 2016-<br>06-05          | 5.1 | Skia, as used in Google Chrome before 51.0.2704.63, mishandles coincidence runs, which allows remote attackers to cause a denial of service (heap-based buffer overflow) or possibly have unspecified other impact via crafted curves, related to SkOpCoincidence.cpp and SkPathOpsCommon.cpp.  Reference: CVE-2016-1691   | https://crbug.c  | A-GOO-<br>CHROM-<br>270616/60 |
| DoS          | 2016-<br>06-05          | 5.1 | The Autofill implementation in Google Chrome before 51.0.2704.63 mishandles the interaction between field updates and JavaScript code that triggers a frame deletion, which allows remote attackers to cause a denial of service (use-afterfree) or possibly have unspecified other impact via a crafted web site, a different vulnerability than CVE-2016-1701.  Reference: CVE-2016-1690 | https://crbug.c  | A-GOO-<br>CHROM-<br>270616/61 |
| DoS Overflow | 2016-<br>06-05          | 4.3 | Heap-based buffer overflow in content/renderer/media/canvas_capture_handle r.cc in Google Chrome before 51.0.2704.63 allows remote attackers to cause a denial of service or possibly have unspecified other impact via a crafted web site.  Reference: CVE-2016-1689  | https://crbug.c  | A-G00-<br>CHROM-<br>270616/62 |
| DoS Overflow | 2016-<br>06-05          | 4.3 | The regexp (aka regular expression) implementation in Google V8 before 5.0.71.40, as used in Google Chrome before 51.0.2704.63, mishandles external string sizes, which allows remote attackers to cause a denial of service (out-of-bounds read) via crafted JavaScript code.  Reference: CVE-2016-1688   | https://crbug.c  | A-G00-<br>CHROM-<br>270616/63 |

| 0-1 1-2 2-3 3 | 4-5 5-6 6-7 | 7-8 8-9 9-10 |
|---------------|-------------|--------------|
|---------------|-------------|--------------|

|                   | 1              |           | The renderer implementation in Google Chrome  |  | A-G00-           |
|-------------------|----------------|-----------|---|--|------------------|
|                   |                |           | before 51.0.2704.63 does not properly restrict  |  | CHROM-           |
|                   |                |           | public exposure of classes, which allows remote                                       |  | 270616/64        |
|                   |                |           | attackers to obtain sensitive information via   |  | 2/0616/64        |
|                   | 2016-          |           | vectors related to extensions.  | https://crbug.c                        |                  |
| +Info             | 06-05          | 4.3       | Reference: CVE-2016-1687  | om/603748                              |                  |
|                   |                |           | The CPDF_DIBSource::CreateDecoder function in   |  | A-GOO-           |
|                   |                |           | core/fpdfapi/fpdf_render/fpdf_render_loadimage  |  | CHROM-           |
|                   |                |           | .cpp in PDFium, as used in Google Chrome before                                       |  | 270616/65        |
|                   |                |           | 51.0.2704.63, mishandles decoder-initialization                                       |  | ,                |
|                   |                |           | failure, which allows remote attackers to cause a                                     |  |                  |
|                   | 2016-          |           | denial of service (out-of-bounds read) via a crafted PDF document.                    | h. + +                                 |                  |
| DoS Overflow      | 06-05          | 4.3       | Reference: CVE-2016-1686  | https://crbug.c<br>om/603518           |                  |
| DOS OVELLIOW      | 00-03          | 4.3       | core/fxge/ge/fx_ge_text.cpp in PDFium, as used  | 0111/003310                            | A-G00-           |
|                   |                |           | in Google Chrome before 51.0.2704.63,   |  | CHROM-           |
|                   |                |           | miscalculates certain index values, which allows                                      |  |                  |
|                   |                |           | remote attackers to cause a denial of service (out-                                   |  | 270616/66        |
|                   | 2016-          |           | of-bounds read) via a crafted PDF document.   | https://crbug.c                        |                  |
| DoS Overflow      | 06-05          | 4.3       | Reference: CVE-2016-1685  | om/601362                              |                  |
|                   |                |           | Google;Xmlsoft  |  |                  |
|                   |                |           | Chrome/Libxslt:   |  |                  |
|                   |                |           | mbines a minimal design with sophisticated technological                              | ogy to make the web                    | faster, safer    |
| and easier. Libxs | slt is the XS  | LT C libi | ary developed for the GNOME project.  |  |                  |
|                   |                |           | numbers.c in libxslt before 1.1.29, as used in  |  | A-G00-           |
|                   |                |           | Google Chrome before 51.0.2704.63, mishandles   | 1                                      | CHROM-           |
|                   |                |           | the i format token for xsl:number data, which   | https://git.gnome.                     | 270616/          |
|                   |                |           | allows remote attackers to cause a denial of  | org/browse/libxsl                      | 67               |
|                   |                |           | service (integer overflow or resource consumption) or possibly have unspecified other | t/commit/?id=91<br>d0540ac9beaa867     |                  |
|                   | 2016-          |           | impact via a crafted document.  | 19a05b749219a6                         |                  |
| DoS Overflow      | 06-05          | 5.1       | Reference: CVE-2016-1684  | 9baa0dd8d                              |                  |
| 200070111011      | 00 00          | 0.1       | numbers.c in libxslt before 1.1.29, as used in  | Juanuan                                | A-G00-           |
|                   |                |           | Google Chrome before 51.0.2704.63, mishandles   | https://git.gnome.                     | CHROM-           |
|                   |                |           | namespace nodes, which allows remote attackers  | org/browse/libxsl                      | 270616/          |
|                   |                |           | to cause a denial of service (out-of-bounds heap                                      | t/commit/?id=d1                        | 68               |
|                   |                |           | memory access) or possibly have unspecified   | 82d8f6ba307150                         |                  |
|                   | 2016-          |           | other impact via a crafted document.  | 3d96ce17395c9d                         |                  |
| DoS Overflow      | 06-05          | 5.1       | Reference: CVE-2016-1683  | 55871f0242                             |                  |
|                   |                |           | Google  |  |                  |
| Chrome:           |                |           |   |  |                  |
| Google Chrome     | is a browse    | r that co | mbines a minimal design with sophisticated technological                              | ogy to make the web                    | faster, safer    |
| and easier.       |                |           |   |  |                  |
|                   |                |           | The   |  | A-G00-           |
|                   |                |           | ServiceWorkerContainer::registerServiceWorkerI  |  | CHROM-           |
|                   |                |           | mpl function in   |  | 270616/          |
|                   |                |           | WebKit/Source/modules/serviceworkers/Servic   |  | 69               |
|                   |                |           | eWorkerContainer.cpp in Blink, as used in Google                                      |  |                  |
|                   |                |           | Chrome before 51.0.2704.63, allows remote   |  |                  |
|                   |                |           | attackers to bypass the Content Security Policy                                       |  |                  |
|                   | 2016-          |           | (CSP) protection mechanism via a ServiceWorker  | https://ewhys.com                      |                  |
| Dunace            | 06-05          | 4.3       | registration. <b>Reference:</b> CVE-2016-1682   | https://crbug.com<br>/579801           | 1                |
|                   |                | 4.3       | Heap-based buffer overflow in the   |  | A COO            |
| Bypass            | 2016           |           |   |  |                  |
| DoS Overflow      | 2016-<br>06-05 | 6.8       | opj_j2k_read_SPCod_SPCoc function in j2k.c in   | http://googlechro<br>mereleases.blogsp | A-GOO-<br>CHROM- |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

|   |   |                                   | OpenJPEG, as used in PDFium in Google Chro   | ome                              | ot.com/2016/05/  | 270616/   |
|---|---|-----------------------------------|--|----------------------------------|--|---|
|   |   |                                   | before 51.0.2704.63, allows remote attacker  |                                  | stable-channel-  | 70  |
|   |   |                                   | cause a denial of service or possibly have   |                                  | update_25.html   |   |
|   |   |                                   | unspecified other impact via a crafted PDF   |                                  |  |   |
|   |   |                                   | document.  |                                  |  |   |
|   |   |                                   | Reference: CVE-2016-1681   |                                  |  |   |
|   |   |                                   | Use-after-free vulnerability in  | ,                                |  | A-GOO-  |
|   |   |                                   | ports/SkFontHost_FreeType.cpp in Skia, as unin Google Chrome before 51.0.2704.63, allow  |                                  |  | CHROM-<br>270616/   |
|   |   |                                   | remote attackers to cause a denial of service  |                                  |  | 71  |
|   |   |                                   | (heap memory corruption) or possibly have  |                                  |  | /1  |
| DoS Overflow  | 2016-   |                                   | unspecified other impact via unknown vecto   | rs.                              | https://crbug.com  |   |
| Mem. Corr.  | 06-05   | 6.8                               | Reference: CVE-2016-1680   |                                  | /589848  |   |
|   |   |                                   | The ToV8Value function in  |                                  |  | A-G00-  |
|   |   |                                   | content/child/v8_value_converter_impl.cc ir  | ı the                            |  | CHROM-  |
|   |   |                                   | V8 bindings in Google Chrome before  | _                                |  | 270616/   |
|   |   |                                   | 51.0.2704.63 does not properly restrict use  | of                               | 1 // 1.1   | 72  |
|   |   |                                   | getters and setters, which allows remote attackers to cause a denial of service (use-aft   | tor                              | http://googlechro<br>mereleases.blogsp   |   |
|   |   |                                   | free) or possibly have unspecified other imp   |                                  | ot.com/2016/05/  |   |
|   | 2016-   |                                   | via crafted JavaScript code.   |                                  | stable-channel-  |   |
| DoS   | 06-05   | 6.8                               | Reference: CVE-2016-1679   |                                  | update_25.html   |   |
|   |   |                                   | objects.cc in Google V8 before 5.0.71.32, as u   |                                  | -  | A-G00-  |
|   |   |                                   | in Google Chrome before 51.0.2704.63, does   |                                  |  | CHROM-  |
|   |   |                                   | properly restrict lazy deoptimization, which   |                                  |  | 270616/   |
|   |   |                                   | allows remote attackers to cause a denial of   |                                  | http://googlechro  | 73  |
|   |   |                                   |  |                                  |  |   |
|   |   |                                   | service (heap-based buffer overflow) or post   | sibly                            | mereleases.blogsp  |   |
|   | 2016  |                                   | have unspecified other impact via crafted  | sibly                            | ot.com/2016/05/  |   |
| DoS Overflow  | 2016-<br>06-05  | 68                                | have unspecified other impact via crafted JavaScript code.   | sibly                            | ot.com/2016/05/<br>stable-channel-   |   |
|   | 06-05   | 6.8                               | have unspecified other impact via crafted  | sibly                            | ot.com/2016/05/  |   |
| Chrome;V8   | 06-05   |                                   | have unspecified other impact via crafted JavaScript code. <b>Reference:</b> CVE-2016-1678   |                                  | ot.com/2016/05/<br>stable-channel-<br>update_25.html   | aster safer   |
| Chrome; V8 Google Chrome  | 06-05  is a browse  | er that co                        | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to  | echnolo                          | ot.com/2016/05/<br>stable-channel-<br>update_25.html   |   |
| Google Chrome   | 06-05 is a browse Google's o                                      | er that co<br>pen sour            | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, written   | echnolo                          | ot.com/2016/05/<br>stable-channel-<br>update_25.html   |   |
| Chrome; V8<br>Google Chrome is<br>and easier. V8 is                         | 06-05 is a browse Google's o                                      | er that co<br>pen sour            | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as   | echnolo                          | ot.com/2016/05/<br>stable-channel-<br>update_25.html   | Chrome,   |
| Chrome; V8<br>Google Chrome is<br>and easier. V8 is                         | 06-05 is a browse Google's o                                      | er that co<br>pen sour            | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated tree high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before   | echnolo                          | ot.com/2016/05/<br>stable-channel-<br>update_25.html   | Chrome,  A-GOO- CHROM-  |
| Chrome; V8<br>Google Chrome is<br>and easier. V8 is                         | 06-05 is a browse Google's o                                      | er that co                        | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated tree high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type,   | echnolo                          | ot.com/2016/05/<br>stable-channel-<br>update_25.html   | A-GOO-<br>CHROM-<br>270616/   |
| Chrome; V8<br>Google Chrome is<br>and easier. V8 is                         | 06-05 is a browse Google's o                                      | er that co                        | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated tree high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain   | echnolo                          | ot.com/2016/05/<br>stable-channel-<br>update_25.html   | Chrome,  A-GOO- CHROM-  |
| Chrome; V8<br>Google Chrome is<br>and easier. V8 is                         | 06-05 is a browse Google's o                                      | er that co                        | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated tree high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the  | echnolo                          | ot.com/2016/05/<br>stable-channel-<br>update_25.html   | A-GOO-<br>CHROM-<br>270616/   |
| Chrome; V8<br>Google Chrome is<br>and easier. V8 is                         | 06-05 is a browse Google's o browser fr                           | er that co                        | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated tree high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type  | echnolo<br>en in C+              | ot.com/2016/05/<br>stable-channel-<br>update_25.html<br>egy to make the web fa<br>+ and used in Google   | A-GOO-<br>CHROM-<br>270616/   |
| Chrome;V8<br>Google Chrome and easier. V8 is<br>the open source             | 06-05 is a browse Google's o browser fr                           | er that co<br>pen sour<br>om Goog | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated tree high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  | echnolo<br>en in C+              | ot.com/2016/05/<br>stable-channel-<br>update_25.html   | A-GOO-<br>CHROM-<br>270616/   |
| Chrome; V8<br>Google Chrome is<br>and easier. V8 is                         | 06-05 is a browse Google's o browser fr                           | er that co                        | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated tree high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  Reference: CVE-2016-1677  | echnolo<br>en in C+              | ot.com/2016/05/<br>stable-channel-<br>update_25.html<br>egy to make the web fa<br>+ and used in Google   | A-GOO-<br>CHROM-<br>270616/   |
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| Chrome;V8<br>Google Chrome and easier. V8 is<br>the open source             | 06-05 is a browse Google's o browser fr                           | er that co<br>pen sour<br>om Goog | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  Reference: CVE-2016-1677  extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.63 does not   | echnologen in C+                 | ot.com/2016/05/<br>stable-channel-<br>update_25.html  egy to make the web fa<br>+ and used in Google  //crbug.com/6029   | A-GOO-<br>CHROM-<br>270616/<br>74   |
| Chrome; V8 Google Chrome is and easier. V8 is the open source               | 06-05 is a browse Google's o browser fr                           | er that co<br>pen sour<br>om Goog | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  Reference: CVE-2016-1677  extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.63 does not properly use prototypes, which allows   | echnologen in C+                 | ot.com/2016/05/<br>stable-channel-<br>update_25.html  egy to make the web fa<br>+ and used in Google  //crbug.com/6029   | A-GOO-<br>CHROM-<br>270616/<br>74   |
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| Chrome; V8 Google Chrome is and easier. V8 is the open source               | is a browser fr 2016-06-05  | er that co<br>pen sour<br>om Goog | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  Reference: CVE-2016-1677  extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.63 does not properly use prototypes, which allows remote attackers to bypass the Same Origin Policy via unspecified vectors.  Reference: CVE-2016-1676  Blink, as used in Google Chrome before  | https://ases.b                   | ot.com/2016/05/ stable-channel- update_25.html  egy to make the web fa + and used in Google  //crbug.com/6029  /googlechromerele elogspot.com/2016/ able-channel-  | A-GOO-<br>CHROM-<br>270616/<br>74  A-GOO-<br>CHROM-<br>270616/<br>75                                    |
| Chrome; V8 Google Chrome is and easier. V8 is the open source  +Info        | is a browser fr 2016-06-05  | er that co<br>pen sour<br>om Goog | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  Reference: CVE-2016-1677  extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.63 does not properly use prototypes, which allows remote attackers to bypass the Same Origin Policy via unspecified vectors.  Reference: CVE-2016-1676  Blink, as used in Google Chrome before 51.0.2704.63, allows remote attackers to   | https://ases.b                   | ot.com/2016/05/ stable-channel- update_25.html  egy to make the web fa + and used in Google  //crbug.com/6029  /googlechromerele elogspot.com/2016/ able-channel-  | A-GOO-<br>CHROM-<br>270616/<br>74  A-GOO-<br>CHROM-<br>270616/<br>75  A-GOO-<br>CHROM-                  |
| Chrome; V8 Google Chrome is and easier. V8 is the open source  +Info        | is a browser fr 2016-06-05  | er that co<br>pen sour<br>om Goog | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  Reference: CVE-2016-1677  extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.63 does not properly use prototypes, which allows remote attackers to bypass the Same Origin Policy via unspecified vectors.  Reference: CVE-2016-1676  Blink, as used in Google Chrome before 51.0.2704.63, allows remote attackers to bypass the Same Origin Policy by  | https://ases.b                   | ot.com/2016/05/ stable-channel- update_25.html  egy to make the web fa + and used in Google  //crbug.com/6029  /googlechromerele logspot.com/2016/ able-channel- e_25.html   | A-GOO-<br>CHROM-<br>270616/<br>74  A-GOO-<br>CHROM-<br>270616/<br>75  A-GOO-<br>CHROM-<br>270616/       |
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| Chrome;V8 Google Chrome in and easier. V8 is the open source  +Info  Bypass | 06-05 is a browser fr Coogle's o browser fr 2016-06-05 2016-06-05 | er that copen sound com Goog  4.3 | have unspecified other impact via crafted JavaScript code.  Reference: CVE-2016-1678  mbines a minimal design with sophisticated to ce high-performance JavaScript engine, writtegle.  uri.js in Google V8 before 5.1.281.26, as used in Google Chrome before 51.0.2704.63, uses an incorrect array type, which allows remote attackers to obtain sensitive information by calling the decodeURI function and leveraging "type confusion."  Reference: CVE-2016-1677  extensions/renderer/resources/binding.js in the extension bindings in Google Chrome before 51.0.2704.63 does not properly use prototypes, which allows remote attackers to bypass the Same Origin Policy via unspecified vectors.  Reference: CVE-2016-1676  Blink, as used in Google Chrome before 51.0.2704.63, allows remote attackers to bypass the Same Origin Policy by leveraging the mishandling of Document reattachment during destruction, related to FrameLoader.cpp and LocalFrame.cpp. | http:/ases.b<br>05/sta<br>updat  | ot.com/2016/05/ stable-channel- update_25.html  egy to make the web fa + and used in Google  //crbug.com/6029  /googlechromerele elogspot.com/2016/ able-channel- e_25.html  /googlechromerele elogspot.com/2016/ able-channel- elogspot.com/2016/ able-channel- | A-GOO-<br>CHROM-<br>270616/<br>74  A-GOO-<br>CHROM-<br>270616/<br>75  A-GOO-<br>CHROM-<br>270616/       |

|                  | 06-05          |          | Chrome before 51.0.2704.63 allows remote attackers to bypass the Same Origin Policy via unspecified vectors.   | 65  | CHROM-<br>270616/<br>77           |
|------------------|----------------|----------|--|---|-----------------------------------|
| Bypass           | 2016-<br>06-05 | 6.8      | Reference: CVE-2016-1674  Blink, as used in Google Chrome before 51.0.2704.63, allows remote attackers to bypass the Same Origin Policy via unspecified vectors.  Reference: CVE-2016-1673   | https://crbug.com/5975  | A-G00-<br>CHROM-<br>270616/<br>78 |
|                  | 2016-          |          | The ModuleSystem::RequireForJsInner function in extensions/renderer/module_system.cc in the extension bindings in Google Chrome before 51.0.2704.63 mishandles properties, which allows remote attackers to conduct bindings-interception attacks and bypass the Same Origin Policy via unspecified vectors. | http://googlechromerel-<br>ases.blogspot.com/2016<br>05/stable-channel- |                                   |
| Bypass           | 06-05          | 6.8      | Reference: CVE-2016-1672   | update_25.html  |                                   |
|                  |                |          | Application;OS   |   |                                   |
|                  |                |          | IBM/Suse   |   |                                   |
| Iava Sdk: W      | /ebsphe        | re Api   | plication Server/Linux Enterpris   | se Server:Linux En  | terprise                          |
| Software D       |                |          |  | 50 501 101,2111uii 211  | 001 p1130                         |
|                  |                |          | ction of tools that developers use to deploy ap  | plications written in Java  |                                   |
|                  |                |          | The J9 JVM in IBM SDK, Java Technology Edition 6 before SR16 FP20, 6 R1 before SR8 FP20, 7 before SR9 FP30, and 7 R1 before SR3 FP30 allows remote attackers to obtain sensitive information or inject data by invoking non-public interface   | http://www-<br>01.ibm.com/support/do                                    | A-IBM-<br>JAVA -<br>270616/<br>80 |
|                  | 2016-          |          | methods.   | view.wss?uid=swg21974   |                                   |
| +Info            | 06-06          | 6.4      | Reference: CVE-2015-5041   | 194   |                                   |
|                  |                |          | OS   |   |                                   |
|                  |                |          | XEN  |   |                                   |
| XEN:             | loading on     | on goung | no virtualization platform norward by the Von  | hymawigan   |                                   |
| Aenserver is the | leading op     | en sourc | ce virtualization platform, powered by the Xen The p2m_teardown function in arch/arm/p2  |   | O-XEN-                            |
| D. 0             | 2016-          |          | in Xen 4.4.x through 4.6.x allows local guest users with access to the driver domain to caldenial of service (NULL pointer dereference host OS crash) by creating concurrent domai and holding references to them, related to VI exhaustion.   | OS use a and ins MID http://xenbits.xe .org/xsa/advisor                 | XEN-<br>270616/<br>81             |
| DoS              | 2016-          | 4.7      | Reference: CVE-2016-5242  The libxl device-handling in Xen through 4.6 allows local guest OS users with access to the driver domain to cause a denial of service (management tool confusion) by manipulating information in the backend directories in xenstore.  Reference: CVE 2016-4062                   | e   |                                   |
| DoS              | 06-07<br>2016- | 1.9      | Reference: CVE-2016-4963  The libxl device-handling in Xen 4.6.x and ea  |   | n O-XEN-                          |
| DoS +Priv        | 06-07          | 6.8      | allows local OS guest administrators to cause  |   | 11                                |
| D03 1111V        | 000.           |          | 8  | 10-6/1-01   |                                   |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|

|                                 |                             |            | manag<br>privile | of service (gement faci<br>ges by mar<br>lled areas                                   | lity confus<br>nipulating i | on) or gain  | n host OS             | -175.ht     | ml                  | 270616/<br>83   |
|---------------------------------|-----------------------------|------------|------------------|---|-----------------------------|--------------|-----------------------|-------------|---------------------|-----------------|
|                                 |                             |            |                  | ned areas (<br>ence: CVE-   |                             |              |                       |             |                     |                 |
|                                 |                             |            | •                | An  | plicat                      | tion         |                       |             |                     |                 |
|                                 |                             |            |                  |   | F5                          |              |                       |             |                     |                 |
| Big-ip Acc                      | occ Doli                    | w Mor      | ogovil           | Dig in A  |                             | d Einorg     | all Mana              | gor. Dig    | in                  |                 |
| Analytics;                      |                             | _          | •                |   |                             |              | ,                     |             | •                   | <del>ta</del> z |
| Manager; E                      |                             |            |                  |   |                             |              |                       |             |                     |                 |
| Manager; E                      |                             |            |                  |   |                             |              |                       | big ip      | Local 11            | unic            |
| A central polic                 | y control p                 | oint deliv | ers acce         | ss based or   | n context a                 | nd is critic |                       |             |                     |                 |
| dynamic envir                   |                             |            |                  |   |                             |              |                       | rformance   | access and          | security        |
| solution that p                 | rovides uni                 | fied glob  |                  | to your ap<br>I servers in  |                             |              |                       |             |                     | A-F5-           |
|                                 |                             |            | profile          | s are enab  | led, allow r                | emote atta   | ickers to             |             |                     | BIG-I-          |
|                                 |                             |            |                  | a denial of   |                             |              |                       |             | /support.f5         | 270616/         |
|                                 |                             |            |                  | amc Mana<br>alert durir   |                             |              | restart) via          | .com/kl     | o/en-<br>tions/publ | 84              |
|                                 | 2016-                       |            |                  | ence: CVE-  |                             |              |                       | ic/k/48     | 3/sol48042          |                 |
| DoS                             | 06-07                       | 5          |                  |   |                             |              |                       | 976.htn     | nl                  |                 |
|                                 |                             |            |                  | OS;A  | Applic                      | ation        |                       |             |                     |                 |
|                                 |                             |            | Car              | ionica  | ıl:Deb                      | ian/N        | lginx                 |             |                     |                 |
| Ubuntu Li                       | nux/Del                     | oian Li    |                  |   | ,                           |              | 0                     |             |                     |                 |
| Ubuntu is an o                  |                             |            |                  |   | one of a ha                 | andful of se | ervers writte         | n to addre  | ess the C10H        | K problem       |
|                                 |                             |            | os/uni           | x/ngx_files   | s.c in nginx                | before 1.1   | 0.1 and               |             |                     | O-CAN-          |
|                                 |                             |            |                  | before 1.11<br>a denial of  |                             |              |                       |             |                     | UBUNT-          |
|                                 |                             |            |                  | rence and   |                             |              |                       |             |                     | 270616/<br>85   |
|                                 | 2016                        |            |                  |   |                             | riting a cli | ent request           |             |                     | 0.5             |
| DOS                             | 2016-<br>06-07              | 5          |                  | o a tempor<br>e <b>nce:</b> CVE-  |                             | 1            |                       | NA          |                     |                 |
|                                 |                             |            |                  |   | plica                       |              |                       |             |                     |                 |
|                                 |                             |            |                  |   |                             |              |                       |             |                     |                 |
| -1.                             |                             |            |                  |   | Apach                       | ie           |                       |             |                     |                 |
| Shiro:                          | C                           | , ,        |                  |   | ·. c                        | 1.1.         | C .1                  |             | .1                  |                 |
| Apache Shiro is cryptography,   |                             |            |                  | Java secur  | ity framew                  | ork that pe  | erforms auth          | entication  | i, autnorizat       | 10n,            |
| ery peography,                  |                             | - manage   |                  | o Chino hof   | ono 125 v                   | rhan a aink  | on Irorr bag          |             |                     | A-APA-          |
|                                 |                             |            |                  | en configui   |                             |              | ner key has<br>er me" |             |                     | SHIRO-          |
|                                 |                             |            | feature          | e, allows re  | mote attac                  | kers to exe  | ecute                 |             |                     | 270616/         |
| F C d-                          | 2016                        |            |                  | ry code or  |                             |              |                       |             |                     | 86              |
| Exec Code<br>Bypass             | 2016-<br>06-07              | 6.8        |                  | restrictions via an unspecified request parameter. <b>Reference:</b> CVE-2016-4437 NA |                             |              |                       |             |                     |                 |
| Struts/Ogi                      |                             |            |                  |   |                             |              |                       |             |                     |                 |
| Apache Struts<br>OGNL stands fo | 1 is a disco<br>or Object-G | raph Nav   | igation L        | anguage; it   | t is an expr                | ession lan   | guage for get         | tting and s |                     |                 |
| Java objects, pl                | us other ex                 | tras such  |                  | rojection a<br>e Struts 2.0   |                             |              |                       |             | struts.apac         | A-APA-          |
|                                 | 2016-                       |            |                  | rly cache m   |                             |              |                       |             | docs/s2-            | STRUT-          |
| DoS                             | 06-07                       | 5          |                  | GNL before  |                             |              |                       | 034.htn     |                     | 011101          |
|                                 |                             |            |                  |   |                             |              |                       |             |                     |                 |
| CVE<br>Scoring                  | 0-1                         | 1-2        | 2-3              | 3-4   | 4-5                         | 5-6          | 6-7                   | 7-8         | 8-9                 | 9-10            |

Scale

|   |                |           | access to a w  | cause a denial c<br>eb site) via uns<br>EVE-2016-3093   | specified ve   |  |             |                                     | 270616/<br>87                     |
|---|----------------|-----------|--|---|--|--|-------------|-------------------------------------|-----------------------------------|
| Exec Code   | 2016-<br>06-07 | 7.5       | before 2.3.24<br>Dynamic Met<br>remote attack<br>vectors relate<br>operator to the | s 2.3.20.x befor<br>.3, and 2.3.28.x<br>hod Invocation<br>kers to execute<br>ed to an! (exclar<br>te REST Plugin<br>EVE-2016-3087 | t before 2.3<br>n is enabled<br>arbitrary<br>amation ma  | 3.28.1, when<br>l, allow<br>code via   |             | struts.apac<br>docs/s2-<br>ıl       | A-APA-<br>STRUT-<br>270616/<br>88 |
|   |                |           | Ka   | atello;R  | edhat  |  |             |                                     |                                   |
| Katello/Sat<br>Katello brings tl<br>Foreman.          |                | er of con | itent managem  | ent alongside t   | he provisio  | oning and co                           | nfiguration | ı capabilitie                       | es of                             |
| Exec Code Sql   | 2016-<br>06-07 | 6.5       | scoped_searc<br>app/controll<br>in Katello allo<br>execute arbit<br>sort_by or (2) | injection vulne<br>h function in<br>ers/katello/ap<br>ow remote autl<br>rary SQL comn<br>) sort_order pa<br>SVE-2016-3072         | i/v2/api_conenticated nands via trameter.  | ontroller.rb<br>users to               |             | /github.co<br>llo/katello<br>051    | A-KAT-<br>KATEL-<br>270616/<br>89 |
| Liter doub bqr  | 00 07          | 0.0       |  | pplication  |  |  | / pany o    |                                     |                                   |
|   |                |           |  | 7-zip/No  |  |  |             |                                     |                                   |
| <b>7zip/Open</b> :<br>openSUSE form<br>SUSE Linux Gml | erly SUSE I    |           | anies.   |   |  |  | nd distribu | ition spons                         | ored by                           |
| DoS Exec Code<br>Overflow                             | 2016-<br>06-07 | 6.8       | Archive/Udf,<br>beta allows r<br>service (out-<br>code via the l<br>Allocation De  | ve::ReadFileIte /UdfIn.cpp in 7 emote attacker of-bounds read PartitionRef fie escriptor in a U EVE-2016-2335                     | zip 9.20 and sto cause and the cause and the cause and the Louis and the cause and the | d 15.05<br>a denial of<br>te arbitrary | NA          |                                     | A-7-Z-<br>7ZIP/-<br>270616/<br>90 |
|   |                |           | 0  | S;Applic  | ation  |  |             |                                     |                                   |
|   |                |           |  | ebian/  | Zend   |  |             |                                     |                                   |
| <b>Debian Lin</b> Zend Framewor under the New 1       | k (ZF) is ar   | n open so | nework:  |   |  | amework in                             | nplemente   | d in PHP 5 a                        | and license                       |
| Exec Code Sql   | 2016-<br>06-07 | 7.5       | 1.12.16 do no<br>which allows<br>arbitrary SQI                                     | pters in Zend F<br>ot filer null byto<br>remote attack<br>commands vi<br>VE-2015-7695   | es in SQL st<br>ers to exec<br>a a crafted   | atements,<br>ute                       | .zend.co    | ramework<br>om/securit<br>ory/ZF201 | O-DEB-<br>DEBIA-<br>270616/<br>91 |
| •   |                |           |  | Apach   |  |  |             |                                     |                                   |
| James Serv<br>Apache James S                          |                | 00% pu    | re JAVA capable  | •   |  | ava 1.5 onw                            | ards.       |                                     |                                   |
| Exec Code   | 2016-<br>06-07 | 9.3       | Apache Jame  | s Server 2.3.2,<br>er repositories  | when confi   | gured with                             | https://    | blogs.apac<br>james/entr            | A-APA-<br>JAMES-                  |
|   |                |           |  |   |  |  |             |                                     |                                   |
| CVE<br>Scoring  | )-1 1          | -2        | 2-3 3-   | 4 4-5   | 5-6  | 6-7                                    | <b>7-</b> 8 | 8-9                                 | 9-10                              |

Scoring Scale

|   |                 |           | unspe  | e arbitrary<br>cified vecto<br>ence: CVE-   | rs.  |  | ia   | y/apach<br>erver_2  | ne_james_s<br>_3  | 270616/<br>92                     |
|---|-----------------|-----------|--|---|--|--|--|---|---|-----------------------------------|
|   |                 |           |  | OS;A  | Applic   | ation  |  |   |   |                                   |
|   |                 | D         | ebiai  | n/Doc   | trine  | proje  | ct;Zen   | d   |   |                                   |
| Debian Lini                             | •               |           |  |   |  |  |  |   |   |                                   |
| odm;Object                              |                 |           |  |   |  |  | nd-cache   | ;Zf-api   | gility-do   | ctrine:                           |
| Debian is an ope                        | 2016-           |           | Doctri: 1.3.2 a and 2.! before Mongo writab allows with a applica execut | ne Annotat<br>nd 1.4.x be<br>5.x before 2<br>2.5.1, Mon<br>DB ODM B<br>le permiss<br>local users<br>dditional p<br>ation with the<br>es cache er  | cions before<br>fore 1.4.2,<br>2.5.1, ORM<br>goDB ODM<br>dundle befo<br>ions for car<br>is to execute<br>rivileges by<br>the umask<br>ntries as co | e 1.2.7, Cac<br>Common before 2.4.<br>I before 1.0<br>re 3.0.1 us<br>che directo<br>e arbitrary<br>y leveragin<br>set to 0 an<br>de. | pefore 2.4.3<br>8 or 2.5.x<br>0.2, and<br>we world-<br>ories, which<br>PHP code<br>ug an | ine-<br>project.<br>08/31/<br>isconfig<br>lnerabil<br>ous_doc | www.doctr org/2015/ security_m uration_vu ity_in_vari ctrine_proj | 0-DEB-<br>DEBIA-<br>270616/<br>93 |
| Exec Code                               | 06-07           |           |  | ence: CVE-  |  |  | ladaa D  | ects.htn  |   |                                   |
| Ubuntu Lin                              |                 |           | <u>·</u>   |   |  |  | pice P   |   |   |                                   |
| Server Eus;<br>Ubuntu is an ope         | -               |           | e platforn   | ı. Linux is a   | an operatir  | ig system.   |  |   |   | O-CAN-<br>UBUNT-                  |
| Overflow                                | 2016-<br>06-07  | 3.6       | 0.12.6<br>arbitra<br>QXL co  | nry memor<br>ommands r  | st OS users<br>y locations<br>elated to s  | s to read ar<br>on the hos<br>urface crea  | nd write to<br>st via guest  | dhat.co   | /bugzilla.re<br>m/show_b<br>d=126188                              | 270616/<br>94                     |
| DoS Exec Code<br>Overflow<br>Mem. Corr. | 2016-<br>06-07  |           | Heap-l<br>0.12.6<br>service<br>QEMU-<br>code o<br>surface                | Reference: CVE-2015-5261  Heap-based buffer overflow in SPICE before 0.12.6 allows guest OS users to cause a denial of service (heap-based memory corruption and QEMU-KVM crash) or possibly execute arbitrary code on the host via QXL commands related to the surface_id parameter.  Reference: CVE-2015-5260 |  |  |  |   | /bugzilla.re<br>m/show_b<br>d=126082                              | O-CAN-<br>UBUNT-<br>270616/<br>95 |
|   |                 |           |  | Cr  | iu/No  | vell   |  |   |   |                                   |
| Criu/Opens                              | <b>suse:</b> cr | u is a ut | lity to ch   |   |  |  | openSUSE f   | ormerly S   | USE Linux a   | nd SuSE                           |
| Linux Profession                        |                 |           |  |   |  |  |  |   |   | anies                             |
| +Info                                   | 2016-<br>06-07  |           | restric<br>allows<br>via (1)   |   | non-dump<br>s to obtain<br>umps or (2  | able proce<br>sensitive ii<br>) ptrace ac  | sses, which<br>nformation  | dhat.co   | /bugzilla.re<br>m/show_b<br>d=125672                              | A-CRI-<br>CRIU/-<br>270616/<br>96 |
|   |                 |           |  |   |  |  |  |   |   |                                   |
| CVE<br>Scoring                          | -1              | 1-2       | 2-3  | 3-4   | 4-5  | 5-6  | 6-7  | 7-8   | 8-9   | 9-10                              |

| NA             | 2016-<br>06-07  | 7.2      | The service daemon in CRIU creates log and dump files insecurely, which allows local users to create arbitrary files and take ownership of existing files via unspecified vectors related to a directory path.  Reference: CVE-2015-5228   | https://bugzilla.re<br>dhat.com/show_b<br>ug.cgi?id=125578<br>2  | A-CRI-<br>CRIU/-<br>270616/<br>97  |
|----------------|-----------------|----------|--|--|------------------------------------|
|                |                 |          | Debian/Freetype  |  |                                    |
| Debian Li      | nux/Free        | tvpe:    | 7  |  |                                    |
| Debian is an o | perating syst   | em and   | a distribution of Free Software. FreeType is a popular   |  | nt library,                        |
| used to render | r text on to bi | tmaps a  | nd provides support for other font-related operation   | http://git.savanna   | O-DEB-                             |
| DoS            | 2016-<br>06-07  | 5        | The t42_parse_encoding function in type42/t42parse.c in FreeType before 2.5.4 does not properly update the current position for immediates-only mode, which allows remote attackers to cause a denial of service (infinite loop) via a Type42 font.  Reference: CVE-2014-9747  | h.gnu.org/cgit/fre<br>etype/freetype2.gi<br>t/tree/src/type42<br>/t42parse.c?id=8b<br>281f83e8516535<br>756f92dbf90940a<br>c44bd45e1 | DEBIA-<br>270616/<br>98            |
|                | 2016-           |          | The (1) t1_parse_font_matrix function in type1/t1load.c, (2) cid_parse_font_matrix function in cid/cidload.c, (3) t42_parse_font_matrix function in type42/t42parse.c, and (4) ps_parser_load_field function in psaux/psobjs.c in FreeType before 2.5.4 do not check return values, which allows remote attackers to cause a denial of service (uninitialized memory access and application crash) or possibly have unspecified other impact via a crafted font. | http://git.savanna<br>h.gnu.org/cgit/fre<br>etype/freetype2.gi<br>t/commit/?id=8b<br>281f83e8516535<br>756f92dbf90940a               | O-DEB-<br>DEBIA-<br>270616/<br>99  |
| DoS            | 06-07           | 7.5      | Reference: CVE-2014-9746   | c44bd45e1  |                                    |
|                |                 |          | Redhat   |  |                                    |
|                |                 |          | nent Console; Gluster Storage Server; basy-to-use wizard-based system  | Storage Native   | Client:                            |
| Bypass         | 2016-<br>06-07  | 4        | The Red Hat gluster-swift package, as used in Red Hat Gluster Storage (formerly Red Hat Storage Server), allows remote authenticated users to bypass the max_meta_count constraint via multiple crafted requests which exceed the limit when combined.  Reference: CVE-2014-8177   | https://bugzilla.re<br>dhat.com/show_b<br>ug.cgi?id=125752   | A-RED-<br>GLUST-<br>270616/<br>100 |
| J F 2.55       | 0007            |          | Python   |  |                                    |
| Python:        |                 |          | 1 y 11011  |  |                                    |
|                | dely used hig   | h-level, | general-purpose, interpreted, dynamic programming  | language.  |                                    |
|                |                 |          | The ssl.match_hostname function in CPython (aka Python) before 2.7.9 and 3.x before 3.3.3 does not properly handle wildcards in hostnames, which might allow man-in-the-middle attackers to spoof servers via a crafted certificate.  Reference: CVE-2013-7440   | https://hg.python.   | A-PYT-<br>PYTHO-<br>270616/<br>101 |
| NA             | 2016-<br>06-07  | 4.3      |  | org/cpython/rev/<br>10d0edadbcdd   |                                    |

|   |   |                                      | OS;A   | Applic   | ation  |  |   |   |  |
|---|---|--------------------------------------|--|--|--|--|---|---|--|
|   |   |                                      | Debia  | an/Vio   | deolai   | n  |   |   |  |
|   | Linux/Vlc l   |                                      |  | C - 6  | . VII C : 6  |  |   |   |  |
|   |   |                                      | a distribution of Fr<br>that plays most mu   |  |  |  |   |   | n  |
| DoS Exec Co<br>Overflow                           |   | 7.5                                  | Buffer overflow i<br>function in modu<br>VLC media player<br>attackers to cause<br>possibly execute<br>QuickTime IMA fi<br><b>Reference:</b> CVE-  | n the Decoc<br>les/codec/s<br>before 2.2<br>e a denial o<br>arbitrary co<br>le.  | leAdpcmIr<br>adpcm.c in<br>.4 allows r<br>f service (c<br>ode via a c  | maQT<br>VideoLAN<br>emote<br>crash) or                                   | http://w  | vww.video<br>security/s   | O-DEB-<br>DEBIA-<br>270616/<br>102                                     |
|   |   |                                      | Ap   | plicat   | ion  |  |   |   |  |
|   |   |                                      |  | HP   |  |  |   |   |  |
|   |   |                                      | <b>ncy Mapping</b> l<br>g Inventory combi  |  |  | v hardware   | and coftw   | are utilizatio  | on to  |
|   | er utilization of   |                                      | S.   |  |  |  | and sontwo  | are uniizati(   |  |
|   | 2016-   |                                      | HPE Discovery and Dependency Mapping Inventory (DDMi) 9.30, 9.31, 9.32, 9.32 update 1, 9.32 update 2, and 9.32 update 3 allows remote authenticated users to execute arbitrary commands via a crafted serialized Java object, related to the Apache Commons Collections library. |  |  |  | ww2.hpc<br>c/doc/p<br>lay?docI                                    | h20566.w<br>e.com/hps<br>ublic/disp<br>d=emr_na   | A-HP-<br>DISCO-<br>270616/<br>103                                      |
| Exec Code   | 06-08   | 6.5                                  | Reference: CVE-<br>cation Manage   |  | awaal Cw   | ahd Eour   | -c05164   |   | al   |
| Discover<br>The HPE Unand updated<br>and is a cen | <b>ry:</b><br>niversal CMDB,<br>d business serv<br>ntral componen | a configu<br>rice defin<br>t in many | nration managemer<br>itions, associated in<br>of the key process<br>ory discovery and of<br>HPE Universal CN   | nt database<br>nfrastructu<br>ses in your l<br>dependency  | solution, a<br>re relation<br>T organiza   | nutomatically<br>ships and de<br>ation. HPE Ui                           | collects a  | nd manages<br>rmation on  | accurate   |
| Exec Code   | 2016-<br>06-08  | 7.5                                  | through 10.21, ar<br>through 10.21 all<br>arbitrary comma<br>object, related to<br>Collections (ACC)<br><b>Reference:</b> CVE-   | Configurati ad Universa ow remote nds via a cr the Apache I library.   | on Manage<br>on Manage<br>il Discover<br>attackers<br>afted seria<br>Commons   | 21,<br>er 10.0<br>y 10.0<br>to execute<br>ilized Java                    | NA  | iscovery (UI  | A-HP-<br>UNIVE-<br>270616/<br>104                                      |
|   |   | 7.5                                  | through 10.21, ar<br>through 10.21 all<br>arbitrary comma<br>object, related to<br>Collections (ACC)   | Configuration of Universation ow remote and via a crithe Apache library.  2016-4368  scovery con 10.0, 10.01, remote attaited Universation via united to the Configuration of the | arough 10 on Manage Il Discover attackers afted seria Commons apponent in 10.10, 10. ackers to o   | 21, er 10.0 y 10.0 to execute dized Java s HPE 11, 10.20,                | NA https://ww2.hpcc/doc/p   | h20566.w<br>e.com/hps<br>ublic/disp<br>d=emr_na   | A-HP-<br>UNIVE-<br>270616/<br>104<br>A-HP-<br>UNIVE-<br>270616/<br>105 |
| Exec Code +Info  DoS +Info                        | 2016-   |                                      | through 10.21, ar<br>through 10.21 all<br>arbitrary comma<br>object, related to<br>Collections (ACC)<br><b>Reference:</b> CVE-<br>The Universal Dis<br>Universal CMDB<br>and 10.21 allows<br>sensitive informa   | Configuration of Universation of Universation of Universation of Control of C | arough 10.: on Manage al Discover attackers afted seria c Commons  apponent in 10.10, 10. ackers to o specified v  er (SIM) be btain sens cause a de | 21, er 10.0 y 10.0 to execute dized Java s  HPE 11, 10.20, btain ectors. | NA  https://ww2.hpcc/doc/play?docl-c05164  https://ww2.hpcc/doc/p | h20566.w<br>e.com/hps<br>ublic/disp<br>d=emr_na<br>813<br>h20566.w<br>e.com/hps<br>ublic/disp<br>d=emr_na | A-HP-<br>UNIVE-<br>270616/<br>104<br>A-HP-<br>UNIVE-<br>270616/        |

|       | 1              |     |   | T   | A-HP-                             |
|-------|----------------|-----|---|---|-----------------------------------|
| +Info | 2016-<br>06-08 | 5   | HPE Insight Control server deployment allows remote attackers to obtain sensitive information via unspecified vectors. <b>Reference:</b> CVE-2016-4365  | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05150800        | UNIVE-<br>270616/<br>107          |
| +Priv | 2016-<br>06-08 | 7.2 | HPE Insight Control server deployment allows local users to gain privileges via unspecified vectors. <b>Reference:</b> CVE-2016-4364  | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05150800        | A-HP-<br>UNIVE-<br>270616/<br>108 |
| XSS   | 2016-<br>06-08 | 4.3 | HPE Insight Control server deployment allows remote attackers to modify data via unspecified vectors. <b>Reference:</b> CVE-2016-4363   | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05150800        | A-HP-<br>UNIVE-<br>270616/<br>109 |
| +Info | 2016-<br>06-08 | 5.5 | HPE Insight Control server deployment allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors. <b>Reference:</b> CVE-2016-4362   | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05150800        | A-HP-<br>UNIVE-<br>270616/<br>110 |
| DoS   | 2016-<br>06-08 | 5   | HPE LoadRunner 11.52 through patch 3, 12.00 through patch 1, 12.01 through patch 3, 12.02 through patch 2, and 12.50 through patch 3 and Performance Center 11.52 through patch 3, 12.00 through patch 1, 12.01 through patch 3, 12.20 through patch 2, and 12.50 through patch 1 allow remote attackers to cause a denial of service via unspecified vectors.  Reference: CVE-2016-4361  | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05157423        | A-HP-<br>UNIVE-<br>270616/<br>111 |
|       | 2016-<br>06-08 | 6.4 | The import_csv functionality in HPE LoadRunner 11.52 through patch 3, 12.00 through patch 1, 12.01 through patch 3, 12.02 through patch 2, and 12.50 through patch 3 and Performance Center 11.52 through patch 3, 12.00 through patch 1, 12.01 through patch 3, 12.20 through patch 2, and 12.50 through patch 1 do not restrict file paths sent to an unlink call, which allows remote attackers to delete arbitrary files via unspecified vectors, aka ZDI-CAN-3555. <b>Reference:</b> CVE-2016-4360 | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05157423        | A-HP-<br>UNIVE-<br>270616/<br>112 |
|       | 2016-<br>06-08 | 7.5 | Stack-based buffer overflow in mchan.dll in HPE LoadRunner 11.52 through patch 3, 12.00 through patch 1, 12.01 through patch 3, 12.02 through patch 2, and 12.50 through patch 3 and Performance Center 11.52 through patch 3, 12.00 through patch 1, 12.01 through patch 3, 12.20 through patch 2, and 12.50 through patch 1 allows remote attackers to execute arbitrary code via vectors related to constructing a shared memory file name, aka ZDI-CAN-3516.  Reference: CVE-2016-4359              | Exec Code Overflow https://h20566.w ww2.hpe.com/hps c/doc/public/disp lay?docId=emr_na -c05157423 | A-HP-<br>UNIVE-<br>270616/<br>113 |

| CVE coring cale 0-1 1-2 2-3 | 3-4 4-5 5-6 | 6-7 7-8 | 8-9 9-10 |
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| +Info          | 2016-<br>06-08 | 4.8       | HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2029.  Reference: CVE-2016-4358  | https://h20566.w<br>ww2.hpe.com/por<br>tal/site/hpsc/pub<br>lic/kb/docDisplay<br>?docId=emr_na-<br>c05150888 | A-HP-<br>UNIVE-<br>270616/<br>114  |
|----------------|----------------|-----------|--|--|------------------------------------|
| +Info          | 2016-<br>06-08 | 7.5       | HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2028.  Reference: CVE-2016-4357  | https://h20566.w<br>ww2.hpe.com/por<br>tal/site/hpsc/pub<br>lic/kb/docDisplay<br>?docId=emr_na-<br>c05150888 | A-HP-<br>UNIVE-<br>270616/<br>115  |
|                |                |           | Redhat   |  |                                    |
| container clus | ter manager    | for enter | n source PaaS by Red Hat based on top of Docker con<br>prise app development. OpenShift Origin is an applic<br>tt, deploy, and run their applications.   |  |                                    |
| +Priv          | 2016-<br>06-08 | 6.5       | Red Hat OpenShift Enterprise 3.2 does not properly restrict access to STI builds, which allows remote authenticated users to access the Docker socket and gain privileges via vectors related to build-pod.  Reference: CVE-2016-3738  | https://access.red<br>hat.com/errata/R<br>HSA-2016:1094  | A-RED-<br>OPENS-<br>270616/<br>116 |
| +Info          | 2016-<br>06-08 | 2.1       | HAproxy in Red Hat OpenShift Enterprise 3.2 and OpenShift Origin allows local users to obtain the internal IP address of a pod by reading the "OPENSHIFT_[namespace]_SERVERID" cookie.  Reference: CVE-2016-3711   | https://github.co<br>m/openshift/origi<br>n/pull/8334  | A-RED-<br>OPENS-<br>270616/<br>117 |
| NA             | 2016-<br>06-08 | 5.5       | Red Hat OpenShift Enterprise 3.2, when multitenant SDN is enabled and a build is run in a namespace that would normally be isolated from pods in other namespaces, allows remote authenticated users to access network resources on restricted pods via an s2i build with a builder image that (1) contains ONBUILD commands or (2) does not contain a tar binary.  Reference: CVE-2016-3708 | https://access.red<br>hat.com/errata/R<br>HSA-2016:1094  | A-RED-<br>OPENS-<br>270616/<br>118 |
| NA             | 2016-<br>06-08 | 3.5       | Red Hat OpenShift Enterprise 3.2 and 3.1 do not properly validate the origin of a request when anonymous access is granted to a service/proxy or pod/proxy API for a specific pod, which allows remote attackers to access API credentials in the web browser localStorage via an access_token in the query parameter.  Reference: CVE-2016-3703   | NA   | A-RED-<br>OPENS-<br>270616/<br>119 |
| Exec Code      | 2016-<br>06-08 | 9         | Red Hat OpenShift Enterprise 3.2 and OpenShift Origin allow remote authenticated users to execute commands with root privileges by changing the root password in an sti builder image.  Reference: CVE-2016-2160   | https://bugzilla.re<br>dhat.com/show_b<br>ug.cgi?id=131612<br>7  | A-RED-<br>OPENS-<br>270616/<br>120 |

| CVE<br>Scoring<br>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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|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

| Red Hat OpenShift Enterprise 3.2 allows remote authenticated users to read log files from another namespace by using the same name as a previously deleted namespace when creating a new namespace.  *Info**  2016- *Inf |                                   |                          |           |   |   |   |
|--|-----------------------------------|--------------------------|-----------|---|---|---|
| ### Systems Insight Manager (IPE SIM) is the foundation for the IPE unified server-storage management service in sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2022.  ### PE Systems Insight Manager (IPE Systems Insight Manager (SUP-2016-2022).  ### PE Systems Insight Manager (IPE Systems Insight Manager (IPE Systems Insight Manager).  ### PE Matrix Operating Environment integrates all of the virtualized companies of the promotion or modify data via unspecified vectors, a different vulnerability than CVE-2016-2039.  #### PE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2039.  #### PE Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for modify data via unspecified vectors, a different vulnerability than CVE-2016-2030.  ##################################   | +Info                             |                          | 4         | authenticated users to read log files from another namespace by using the same name as a previously deleted namespace when creating a new namespace.  Reference: CVE-2016-2149  Red Hat OpenShift Enterprise 3.1 uses world-readable permissions on the /etc/origin/master/master-config.yaml configuration file, which allows local users to | hat.com/errata/R<br>HSA-2016:1064   | OPENS-<br>270616/<br>121<br>A-RED-<br>OPENS-<br>270616/ |
| Venter Server:  vCenter server is installed on Windows Server or Linux Server. VMware vCenter server is a centralized management application that lets you manage virtual machines and ESXi hosts centrally. vSphere client is used to access vCenter Server and ultimately manage ESXi servers.  Cross-site scripting (XSS) vulnerability in the Web Client in VMware vCenter Server 5.1 before update 3d, 5.5 before update 3d, and 6.0 before update 2 on Windows allows remote attackers to inject arbitrary web script or HTML via the flashwars parameter.  XSS  | +Info                             |                          | 2.1       | file.   | hat.com/errata/R  |   |
| Vcenter Server is installed on Windows Server or Linux Server. VMware vCenter server is a centralized management application that lets you manage virtual machines and ESXi hosts centrally. VSphere client is used to access vCenter Server and ultimately manage ESXi servers.  Cross-site scripting (XSS) vulnerability in the Wo Client in VMware vCenter Server 5.1 before update 2 on Windows allows remote attackers to inject arbitrary wbs script or HTML via the flashvars parameter.  XSS   | TIMO                              | 00-00                    | 2.1       |   | 113A-2010.1030  |   |
| application that lets you manage ESXi severs.  Cross-site scripting (XSS) vulnerability in the Web Client in VMware vCenter Server 5.1 before update 3d, 5.5 before update 3d, and 6.0 before update 2 on Windows allows remote attackers to inject arbitrary web script or HTML via the flashwars parameter.  ASS 06-08 4.3 Reference: CVE-2016-2078 http://www.vmw are.com/security/advisories/VMSA-2016-0006.html  The Systems Insight Manager:  HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Systems Insight Manager (HPE SIM) is the foundation or modify data via unspecified on teworking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  Matrix Operating Environment; Systems Insight Manager:  Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-en/public/kls/doc/bisplay docld=emr_na-c05150888  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-en/public/kls/doc/bisplay docld=emr_na-c05150888  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-en/public/kls/doc/bisplay docld=emr_na-c05150888  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a differen | Vcenter Ser                       | ver:                     |           | V III W GI C  |   |   |
| Cross-site scripting (XSS) vulnerability in the Web Client in VMware vCenter Server 5.1 before update 3d, 5.5 before update 3d, and 6.0 before update 2d, and 6.0 before update 2d on Windows allows remote attackers to inject arbitrary web script or HTML via the flashwars parameter.   XSS  |                                   |                          |           |   |   |   |
| Web Client in VMware vCenter Server 5.1 before update 3d, 3.5 before update 3d, and 6.0 before update 2d, and 6.0 before update 2 on Windows allows remote attackers to inject arbitrary web script or HTML via the flashvars parameter.  Reference: CVE-2016-2078  **Total Control of Control |                                   |                          |           |   | nt is used to access vu   | enter   |
| Systems Insight Manager:  HPE Systems Insight Manager: (HPE SIM) is the foundation for the HPE unified server-strage management strategy.  HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016- 2020, CVE-2016-2021, and CVE-2016-2022. +Info 06-08 5.5 Reference: CVE-2016-2030 -055131085  Matrix Operating Environment; Systems Insight Manager:  Matrix Operating Environment; Systems Insight Manager:  Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016- 4358.  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive unspecified vectors, a different vulnerability than CVE-2016- 2016- 4358.  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive unspecified vectors, a different vulnerability than CVE-2016- 125  MATRI- 270616/ 125  A-HP- MATRI- 270616/ 125  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 128  A-HP- MATRI- 270616/ 129  A-HP- MATRI- 270616/ 125  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126   |                                   | 2016-                    |           | Cross-site scripting (XSS) vulnerability in the Web Client in VMware vCenter Server 5.1 before update 3d, 5.5 before update 3d, and 6.0 before update 2 on Windows allows remote attackers to inject arbitrary web script or HTML via the flashvars parameter.  | are.com/security/<br>advisories/VMSA-   | VCENT-<br>270616/                                       |
| Systems Insight Manager:  HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016-2022. +Info 06-08 5.5 Reference: CVE-2016-2030 + c.05131085  Matrix Operating Environment; Systems Insight Manager:  Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-435.  +Info 06-08 6.4 Reference: CVE-2016-2029  | Hoo                               | 0000                     | 1.0       |   | 2010 0000   |   |
| HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016-2022. 2020, CVE-2016-2021, and CVE-2016-2022. 2020, CVE-2016-20230  Matrix Operating Environment; Systems Insight Manager:  Matrix Operating Environment; Systems Insight Manager:  Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2016-20513088  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2016-2016-2016-2016-2016-2016-2016  | Systoms Inc                       | ciaht Ma                 | nagor     |   |   |   |
| HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016- 2020, CVE-2016-2021, and CVE-2016-2022. Horizon Environment; Systems Insight Manager:  Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016- 4358.  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4357.  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4357.  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4357.  Reference: CVE-2016-2028  HPE Matrix Operating Environment before 7.5.1 https://h20566.w ww2.hpe.com/por tal/site/hpsc/pub lic/kb/docDisplay ?docId=emr_na- c05150888  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 1270616/ 126  HPE Matrix Operating Environment before 7.5.1 https://h20566.w wC-perace CVE-2016-2028  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 1270616/ 126  HPE Matrix Operating Environment before 7.5.1 https://h20566.w  |                                   |                          |           |   | orage management str  | rategy.   |
| Matrix Operating Environment; Systems Insight Manager:  Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4358.  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than cVE-2016-but unspecified vectors, a different vulnerability than cVE-2016-com/por tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than cVE-2016-com/por tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obtain control tal/site/hpsc/pub lic/kb/docDisplay allows remote authenticated users to obt |                                   | 2016-                    |           | HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016-2020, CVE-2016-2021, and CVE-2016-2022.  | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na                    | A-HP-<br>SYSTE-<br>270616/                              |
| Matrix Operating Environment integrates all of the virtualized components to enable on-demand fulfillment of server, storage, and networking functions to meet the business computing needs. HPE Systems Insight Manager (HPE SIM) is the foundation for the HPE unified server-storage management strategy.  HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4358.  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-888  HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4357.  2016- CVE-2016-4357. 205150888  HPE Matrix Operating Environment before 7.5.1 https://h20566.w accom/por tal/site/hpsc/pub lic/kb/docDisplay ?docId=emr_na-c05150888  PO6-08 5.5 Reference: CVE-2016-2028  HPE Matrix Operating Environment before 7.5.1 https://h20566.w A-HP-matrix Operating Environment before 7.5.1 https://h20566.w   |                                   |                          |           |   | 000101000   |   |
| HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016- 4358. HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive vectors, a different vulnerability than CVE-2016- 4358. HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4357. Parameter A-HP- MATRI- 270616/ 125  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 126  A-HP- MATRI- 270616/ 127  A-HP- MATRI- 270616/ 125  | Matrix Operating storage, and net | g Environn<br>working fu | nent inte | grates all of the virtualized components to enable on<br>to meet the business computing needs. HPE Systems  |   |   |
| HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4357. +Info  2016- HPE Matrix Operating Environment before 7.5.1 rttps://h20566.w ww2.hpe.com/por tal/site/hpsc/pub lic/kb/docDisplay ?docId=emr_na- c05150888  HPE Matrix Operating Environment before 7.5.1 https://h20566.w A-HP-   |                                   | 2016-                    |           | HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4358.   | ww2.hpe.com/por<br>tal/site/hpsc/pub<br>lic/kb/docDisplay<br>?docId=emr_na-                     | MATRI-<br>270616/<br>125                                |
| 111 E Matrix Operating Environment before 7.3.1   https://nzo300.w   | +Info                             | 2016-                    |           | HPE Matrix Operating Environment before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-4357.   | https://h20566.w<br>ww2.hpe.com/por<br>tal/site/hpsc/pub<br>lic/kb/docDisplay<br>?docId=emr_na- | MATRI-<br>270616/<br>126                                |
|  | +Info                             |                          | 5         |   |   |   |

| CVE 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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|                    |                |           | information via unspecified vectors, a different vulnerability than CVE-2016-2026. <b>Reference:</b> CVE-2016-2027   | tal/site/hpsc/pub<br>lic/kb/docDisplay<br>?docId=emr_na-<br>c05150888  | 270616/<br>127                    |
|--------------------|----------------|-----------|--|--|-----------------------------------|
| +Info              | 2016-<br>06-08 | 5         | HPE Matrix Operating Environment before 7.5.1 allows remote attackers to obtain sensitive information via unspecified vectors, a different vulnerability than CVE-2016-2027.  Reference: CVE-2016-2026   | https://h20566.w<br>ww2.hpe.com/por<br>tal/site/hpsc/pub<br>lic/kb/docDisplay<br>?docId=emr_na-<br>c05150888 | A-HP-<br>MATRI-<br>270616/<br>128 |
| <b>Insight Con</b> |                |           |  |  |                                   |
| Insight Control    | server prov    | risioning | uses resources such as OS Build Plans and scripts to   | rundeployment jobs.  | A IID                             |
| DoS +Info          | 2016-<br>06-08 | 7.5       | HPE Insight Control before 7.5.1 allow remote attackers to obtain sensitive information, modify data, or cause a denial of service via unspecified vectors.  Reference: CVE-2016-2024  | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05158380                   | A-HP-<br>INSIG-<br>270616/<br>129 |
| Systems In         | sight Ma       | nager     | :  |  |                                   |
| HPE Systems In     | sight Manag    | ger (HPE  | SIM) is the foundation for the HPE unified server-st   | orage management str   |                                   |
| +Info              | 2016-<br>06-08 | 4.7       | HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016-2020, CVE-2016-2021, and CVE-2016-2030. <b>Reference:</b> CVE-2016-2022 | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05131085                   | A-HP-<br>SYSTE-<br>270616/<br>130 |
| +Info              | 2016-<br>06-08 | 7.7       | HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016-2020, CVE-2016-2022, and CVE-2016-2030. <b>Reference:</b> CVE-2016-2021 | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05131085                   | A-HP-<br>SYSTE-<br>270616/<br>131 |
| +Info              | 2016-<br>06-08 | 8.5       | HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2019, CVE-2016-2021, CVE-2016-2022, and CVE-2016-2030. <b>Reference:</b> CVE-2016-2020 | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05131085                   | A-HP-<br>SYSTE-<br>270616/<br>132 |
| +Info              | 2016-<br>06-08 | 7.7       | HPE Systems Insight Manager (SIM) before 7.5.1 allows remote authenticated users to obtain sensitive information or modify data via unspecified vectors, a different vulnerability than CVE-2016-2017, CVE-2016-2020, CVE-2016-2021, CVE-2016-2022, and CVE-2016-2030. <b>Reference:</b> CVE-2016-2019 | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05131085                   | A-HP-<br>SYSTE-<br>270616/<br>133 |
| +Info              | 2016-<br>06-08 | 6.4       | HPE Systems Insight Manager (SIM) before 7.5.1 allows remote attackers to obtain sensitive information or modify data via unspecified vectors.  Reference: CVE-2016-2018   | https://h20566.w<br>ww2.hpe.com/hps<br>c/doc/public/disp<br>lay?docId=emr_na<br>-c05131085                   | A-HP-<br>SYSTE-<br>270616/<br>134 |
| +Info              | 2016-          | 5.5       | HPE Systems Insight Manager (SIM) before 7.5.1   | https://h20566.w   | A-HP-                             |

|                                | 26.00      |            | 11   |  |   |   |  | 0.1  |  | or romp                  |
|--------------------------------|------------|------------|--|--|---|---|--|--|--|--------------------------|
|                                | 06-08      |            | allows rem<br>sensitive ir   |  |   |   |  |  | e.com/hps<br>oublic/disp   | SYSTE-                   |
|                                |            |            | unspecified  |  |   |   |  |  | Id=emr_na  | 270616/<br>135           |
|                                |            |            | CVE-2016-  |  |   |   |  | -c05131  |  | 133                      |
|                                |            |            | 2021, CVE-   | 2016-2   | 2022, and (   | CVE-2016-   | 2030.  |  |  |                          |
|                                |            |            | Reference  | : CVE-2  |   |   |  |  |  |                          |
|                                |            |            |  |  | Cisco   |   |  |  |  |                          |
| Aironet Ac                     |            |            |  | TD - 11.   |   | 1 4:  |  | XA7:1  | . D: J   |                          |
| Cisco Aironet<br>Workgroup Br  |            | ity usea i | to configure   | iP addi  | resses of al  | i Aironet A   | access Points  | , wireless   | Briages and  | l                        |
|                                |            |            | Cisco Airor  | net Acc  | ess Point S   | oftware 8   | 2(100 0)   |  |  | A-CIS-                   |
|                                |            |            | on 1830e,  |  |   |   |  |  |  | AIRON-                   |
|                                |            |            | access poir  |  |   |   |  |  |  | 270616/                  |
|                                |            |            | root access  |  |   | ommand p  | arameters,   |  |  | 136                      |
| ***                            | 2016-      | <b>-</b> 0 | aka Bug ID   |  |   |   |  |  |  |                          |
| NA                             | 06-08      | 7.2        | Reference  |  |   |   |  | NA   |  |                          |
|                                |            |            |  |  | co;Cla  |   |  |  |  |                          |
| Email Secu                     |            |            |  |  |   |   |  |  | . k.' 11   |                          |
| Cisco Email Se viruses, and ot |            |            |  |  |   |   |  |  |  |                          |
| able to detect                 |            |            |  |  |   |   | cc, cross pia  | cioiiii aiici  | vii us soitwe  | ire tooikit              |
|                                | J .J       |            | libclamav i  | n Clam   | AV (aka Cl  | am AntiVir  |  |  |  | A-CIS-                   |
|                                |            |            | used in Ad   |  |   |   |  |  |  | EMAIL-                   |
|                                |            |            | Cisco Emai   |  |   |   |  |  |  | 270616/                  |
|                                |            |            | before 9.7.<br>(WSA) dev   |  |   |   |  |  |  | 137                      |
|                                |            |            | 9.1.1-041,   |  |   |   |  |  |  |                          |
|                                |            |            | denial of se   |  |   |   |  |  |  |                          |
|                                |            |            | crafted dod  |  |   |   |  |  |  |                          |
| D C O                          | 2016-      | -          | CSCuw605   |  | 2016 1405   |   |  | NIA  |  |                          |
| DoS Overflow                   | 06-08      | 5          | Reference  |  |   |   |  | NA   |  |                          |
|                                |            |            | <u> </u>   |  | licatio   |   |  |  |  |                          |
|                                | _          |            |  |  | tec/Sy  |   |  |  |  |                          |
| Critical Sy                    |            |            |  |  |   |   |  |  |  |                          |
| Agents/Syr                     |            |            |  |  |   |   |  |  |  |                          |
| Security Cr                    |            |            |  |  |   |   |  |  |  |                          |
| Protection (                   |            |            |  |  |   |   |  |  |  |                          |
| servers in c                   |            |            |  |  |   |   | ver Advar  | nced (SI   | DCS: SA) p   | rovides a                |
|                                | d annroact | n to enc   |  |  |   |   | 0 .  | T  |  | A CVD 4                  |
| policy-based                   | d approact |            |  | mhad   | nen Securi  | rvi ( ritical   | Suctam   | i  |  | A-SYM-                   |
| policy-base                    | п прргодел |            | Symantec I   |  |   |   |  |  |  | OD ITT                   |
| policy-base                    | п прргоцел |            | Protection   | (SES:C   | SP) 1.0.x b   | efore 1.0 M   | 1P5,   |  |  | CRITI-                   |
| policy-base                    | паприодел  |            |  | (SES:C<br>Securi   | SP) 1.0.x b<br>ty: Critical   | efore 1.0 M<br>System Pr  | 1P5,<br>otection   |  |  | 270616/                  |
| policy-base                    | фргоцея    |            | Protection<br>Embedded<br>for Control<br>before MP   | (SES:C<br>Securi<br>llers an<br>1, Critic  | SP) 1.0.x b<br>ty: Critical<br>d Devices<br>cal System  | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection   | 1P5,<br>otection<br>6.5.0<br>(SCSP)  |  | www.syma   | CRITI-<br>270616/<br>138 |
| policy-base                    | фрос       |            | Protection<br>Embedded<br>for Control<br>before MP2<br>before 5.2.   | (SES:C<br>Securi<br>llers an<br>1, Critio<br>9 MP6,  | SP) 1.0.x b<br>ty: Critical<br>d Devices<br>cal System<br>Data Cente  | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection<br>er Security  | 1P5,<br>otection<br>6.5.0<br>(SCSP)<br>:: Server   | ntec.com   | n/security   | 270616/                  |
| policy-base                    | п протоисл |            | Protection<br>Embedded<br>for Control<br>before MP1<br>before 5.2.<br>Advanced   | (SES:C<br>Securi<br>llers an<br>1, Critic<br>9 MP6,<br>Server  | SP) 1.0.x b<br>ty: Critical<br>ad Devices<br>cal System<br>Data Cent<br>(DCS:SA) 6  | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection<br>er Security<br>5.x before 6  | MP5,<br>otection<br>6.5.0<br>(SCSP)<br>:: Server<br>6.5 MP1 and                                      | ntec.cor<br>_respon  | n/security<br>se/securit   | 270616/                  |
| policy-base                    |            |            | Protection<br>Embedded<br>for Control<br>before MP<br>before 5.2.<br>Advanced 9<br>6.6 before  | (SES:C<br>Securi<br>llers an<br>1, Critic<br>9 MP6,<br>Server<br>MP1, a  | SP) 1.0.x b<br>ty: Critical<br>ad Devices<br>cal System<br>Data Cento<br>(DCS:SA) 6<br>nd Data Ce   | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection<br>er Security<br>6.x before 6<br>nter Secur  | MP5,<br>otection<br>6.5.0<br>(SCSP)<br>:: Server<br>6.5 MP1 and<br>ity: Server                       | ntec.com<br>_respon<br>yupdate   | n/security<br>se/securit<br>es/detail.js   | 270616/                  |
| policy-base                    |            |            | Protection<br>Embedded<br>for Control<br>before MP2<br>before 5.2.<br>Advanced 9<br>6.6 before<br>Advanced 9                             | (SES:C<br>Securi<br>llers an<br>1, Critic<br>9 MP6,<br>Server<br>MP1, as<br>Server                               | SP) 1.0.x b<br>ty: Critical<br>ad Devices<br>cal System<br>Data Cent<br>(DCS:SA) 6<br>nd Data Ce<br>and Agent:  | efore 1.0 M<br>System Pr<br>(SES:CSP) (<br>Protection<br>er Security<br>5.x before 6<br>nter Secur<br>s (DCS:SA)                            | MP5,<br>otection<br>6.5.0<br>(SCSP)<br>: Server<br>6.5 MP1 and<br>ity: Server<br>through             | ntec.com<br>_respon<br>yupdate<br>p?fid=se                                   | m/security<br>se/securit<br>es/detail.js<br>ecurity_ad                             | 270616/                  |
| policy-base                    |            |            | Protection<br>Embedded<br>for Control<br>before MP2<br>before 5.2.<br>Advanced 5<br>6.6 before<br>Advanced 5<br>6.6 MP1 all              | (SES:C<br>Securi<br>Ilers an<br>1, Critic<br>9 MP6,<br>Server<br>MP1, an<br>Server<br>low rer                    | SP) 1.0.x b<br>ty: Critical<br>dd Devices<br>cal System<br>Data Cent<br>(DCS:SA) 6<br>nd Data Ce<br>and Agent:<br>note authe                                | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection<br>er Security<br>i.x before 6<br>nter Secur<br>s (DCS:SA)<br>nticated us               | MP5,<br>otection<br>6.5.0<br>(SCSP)<br>: Server<br>6.5 MP1 and<br>ity: Server<br>through             | ntec.com<br>_respon<br>yupdate<br>p?fid=se<br>visory&                        | n/security<br>se/securit<br>es/detail.js   | 270616/                  |
| policy-base                    | 2016-      |            | Protection Embedded for Control before MP1 before 5.2. Advanced 5 6.6 before Advanced 5 6.6 MP1 all conduct ar certain nar               | (SES:C<br>Securi<br>llers an<br>1, Critio<br>9 MP6,<br>Server<br>MP1, a<br>Server<br>low rer<br>gumen<br>med-pij | SP) 1.0.x b<br>ty: Critical<br>dd Devices<br>cal System<br>Data Centi<br>(DCS:SA) 6<br>and Data Ce<br>and Agent:<br>note authe<br>t-injection<br>pe access. | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection<br>er Security<br>s.x before 6<br>nter Secur<br>s (DCS:SA)<br>nticated us<br>attacks by | MP5,<br>otection<br>6.5.0<br>(SCSP)<br>:: Server<br>5.5 MP1 and<br>ity: Server<br>through<br>sers to | ntec.con<br>_respon<br>yupdate<br>p?fid=so<br>visory&<br>rity_adv<br>r=&suic | m/security<br>se/securit<br>es/detail.js<br>ecurity_ad<br>pvid=secu                | 270616/                  |
| policy-based                   |            | 4.9        | Protection<br>Embedded<br>for Control<br>before MP<br>before 5.2.<br>Advanced 5<br>6.6 before<br>Advanced 5<br>6.6 MP1 all<br>conduct ar | (SES:C<br>Securi<br>llers an<br>1, Critio<br>9 MP6,<br>Server<br>MP1, a<br>Server<br>low rer<br>gumen<br>med-pij | SP) 1.0.x b<br>ty: Critical<br>dd Devices<br>cal System<br>Data Centi<br>(DCS:SA) 6<br>and Data Ce<br>and Agent:<br>note authe<br>t-injection<br>pe access. | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection<br>er Security<br>s.x before 6<br>nter Secur<br>s (DCS:SA)<br>nticated us<br>attacks by | MP5,<br>otection<br>6.5.0<br>(SCSP)<br>:: Server<br>5.5 MP1 and<br>ity: Server<br>through<br>sers to | ntec.com<br>_respon<br>yupdate<br>p?fid=so<br>visory&<br>rity_adv            | m/security<br>se/securit<br>es/detail.js<br>ecurity_ad<br>epvid=secu<br>visory&yea | 270616/                  |
|                                | 2016-      | 4.9        | Protection Embedded for Control before MP1 before 5.2. Advanced 5 6.6 before Advanced 5 6.6 MP1 all conduct ar certain nar               | (SES:C<br>Securi<br>llers an<br>1, Critic<br>9 MP6,<br>Server<br>MP1, a<br>Server<br>low rer<br>gumen<br>med-pij | SP) 1.0.x b<br>ty: Critical<br>dd Devices<br>cal System<br>Data Centi<br>(DCS:SA) 6<br>and Data Ce<br>and Agent:<br>note authe<br>t-injection<br>pe access. | efore 1.0 M<br>System Pr<br>(SES:CSP)<br>Protection<br>er Security<br>s.x before 6<br>nter Secur<br>s (DCS:SA)<br>nticated us<br>attacks by | MP5,<br>otection<br>6.5.0<br>(SCSP)<br>:: Server<br>5.5 MP1 and<br>ity: Server<br>through<br>sers to | ntec.con<br>_respon<br>yupdate<br>p?fid=so<br>visory&<br>rity_adv<br>r=&suic | m/security<br>se/securit<br>es/detail.js<br>ecurity_ad<br>epvid=secu<br>visory&yea | 270616/                  |

|                                  |                |          | Directory traversal vulnerability in the   |   | A-SYM-            |
|----------------------------------|----------------|----------|--|---|-------------------|
|                                  |                |          | Management Server in Symantec Embedded<br>Security: Critical System Protection (SES:CSP)   |   | CRITI-<br>270616/ |
|                                  |                |          | 1.0.x before 1.0 MP5, Embedded Security: Critical  |   | 139               |
|                                  |                |          | System Protection for Controllers and Devices (SES:CSP) 6.5.0 before MP1, Critical System  |   |                   |
|                                  |                |          | Protection (SCSP) before 5.2.9 MP6, Data Center  | http://www.syma                         |                   |
|                                  |                |          | Security: Server Advanced Server (DCS:SA) 6.x  | ntec.com/security                       |                   |
|                                  |                |          | before 6.5 MP1 and 6.6 before MP1, and Data  | _response/securit                       |                   |
|                                  |                |          | Center Security: Server Advanced Server and Agents (DCS:SA) through 6.6 MP1 allows remote  | yupdates/detail.js<br>p?fid=security_ad |                   |
|                                  |                |          | authenticated users to write update-package data   | visory&pvid=secu                        |                   |
|                                  |                |          | to arbitrary agent locations via unspecified   | rity_advisory&yea                       |                   |
|                                  | 2016-          |          | vectors.   | r=&suid=2016060                         |                   |
| Dir. Trav.                       | 06-08          | 7.1      | Reference: CVE-2015-8799 Directory traversal vulnerability in the                          | 7_00                                    | A-SYM-            |
|                                  |                |          | Management Server in Symantec Embedded   |   | CRITI-            |
|                                  |                |          | Security: Critical System Protection (SES:CSP)   |   | 270616/           |
|                                  |                |          | 1.0.x before 1.0 MP5, Embedded Security: Critical  |   | 140               |
|                                  |                |          | System Protection for Controllers and Devices (SES:CSP) 6.5.0 before MP1, Critical System  | http://www.syma                         |                   |
|                                  |                |          | Protection (SCSP) before 5.2.9 MP6, Data Center  | ntec.com/security                       |                   |
|                                  |                |          | Security: Server Advanced Server (DCS:SA) 6.x  | _response/securit                       |                   |
|                                  |                |          | before 6.5 MP1 and 6.6 before MP1, and Data<br>Center Security: Server Advanced Server and | yupdates/detail.js<br>p?fid=security_ad |                   |
|                                  |                |          | Agents (DCS:SA) through 6.6 MP1 allows remote  | visory&pvid=secu                        |                   |
|                                  |                |          | authenticated users to execute arbitrary code via  | rity_advisory&yea                       |                   |
| Exec Code Dir.                   | 2016-          | 7.7      | unspecified vectors.   | r=&suid=2016060                         |                   |
| Trav.                            | 06-08          | 7.7      | Reference: CVE-2015-8798  SQL injection vulnerability in the Management                    | 7_00                                    | A-SYM-            |
|                                  |                |          | Server in Symantec Embedded Security: Critical   |   | CRITI-            |
|                                  |                |          | System Protection (SES:CSP) 1.0.x before 1.0   |   | 270616/           |
|                                  |                |          | MP5, Embedded Security: Critical System Protection for Controllers and Devices (SES:CSP)   |   | 141               |
|                                  |                |          | 6.5.0 before MP1, Critical System Protection   | http://www.syma                         |                   |
|                                  |                |          | (SCSP) before 5.2.9 MP6, Data Center Security:   | ntec.com/security                       |                   |
|                                  |                |          | Server Advanced Server (DCS:SA) 6.x before 6.5   | _response/securit                       |                   |
|                                  |                |          | MP1 and 6.6 before MP1, and Data Center<br>Security: Server Advanced Server and Agents     | yupdates/detail.js<br>p?fid=security_ad |                   |
|                                  |                |          | (DCS:SA) through 6.6 MP1 allows remote   | visory&pvid=secu                        |                   |
|                                  |                |          | authenticated users to execute arbitrary SQL   | rity_advisory&yea                       |                   |
| Evon Codo Cal                    | 2016-<br>06-08 | 6.5      | commands via unspecified vectors. <b>Reference:</b> CVE-2015-8157                          | r=&suid=2016060<br>7 00                 |                   |
| Exec Code Sql                    | 00-00          | 0.5      | Vtscada  | /_UU                                    |                   |
| X7. X                            |                |          |  |   |                   |
| Vtscada: VTS<br>monitoring & con |                |          | oftware allows system integrators, OEMs or end user  | s to develop PC-based                   | l industrial      |
|                                  |                |          | Directory traversal vulnerability in the WAP   |   | A-TRI-            |
|                                  |                |          | interface in Trihedral VTScada (formerly VTS) 8.x  |   | VTSCA-            |
|                                  |                |          | through 11.x before 11.2.02 allows remote  | https://ics-                            | 270616/<br>142    |
|                                  | 2016-          |          | attackers to read arbitrary files via a crafted pathname.                                  | cert.us-<br>cert.gov/advisorie          | 144               |
| Dir. Trav.                       | 06-09          | 6.4      | Reference: CVE-2016-4532   | s/ICSA-16-159-01                        |                   |
|                                  |                |          | ABB  |   |                   |
|                                  |                |          | ntrol IED Manager PCM600 tool provides versatile fu  | inctionalities for the e                | ntire life-       |
| gyalo of all Daliar              | n® protect     | tion and | control IED applications, at all voltage levels.   |   |                   |

| CVE coring cale 0-1 1-2 2-3 | 3-4 4-5 5-6 | 6-7 7-8 | 8-9 9-10 |
|-----------------------------|-------------|---------|----------|
|-----------------------------|-------------|---------|----------|

|                              |                |          |   |  | A-ABB-                             |
|------------------------------|----------------|----------|---|--|------------------------------------|
| +Info                        | 2016-<br>06-09 | 1.9      | ABB PCM600 before 2.7 improperly stores PCM600 authentication credentials, which allows local users to obtain sensitive information via unspecified vectors.  Reference: CVE-2016-4527  | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-152-02 | PCM60-<br>270616/<br>143           |
| +Info                        | 2016-<br>06-09 | 2.1      | ABB PCM600 before 2.7 improperly stores OPC Server IEC61850 passwords in unspecified temporary circumstances, which allows local users to obtain sensitive information via unknown vectors.  Reference: CVE-2016-4524   | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-152-02 | A-ABB-<br>PCM60-<br>270616/<br>144 |
|                              |                |          | Trihedral   |  |                                    |
| Vtscada: VTS                 |                |          | oftware allows system integrators, OEMs or end user   | rs to develop PC-based   | l industrial                       |
| DoS Overflow                 | 2016-<br>06-09 | 5        | The WAP interface in Trihedral VTScada (formerly VTS) 8.x through 11.x before 11.2.02 allows remote attackers to cause a denial of service (out-of-bounds read and application crash) via unspecified vectors.  Reference: CVE-2016-4523                          | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-159-01 | A-TRI-<br>VTSCA-<br>270616/<br>145 |
|                              |                |          | ABB   |  |                                    |
|                              |                |          | ontrol IED Manager PCM600 tool provides versatile fu<br>control IED applications, at all voltage levels.  | unctionalities for the e   | ntire life-                        |
| +Info                        | 2016-<br>06-09 | 2.1      | ABB PCM600 before 2.7 improperly stores the main application password after a password change, which allows local users to obtain sensitive information via unspecified vectors. <b>Reference:</b> CVE-2016-4516  | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-152-02 | A-ABB-<br>PCM60-<br>270616/<br>146 |
| +Info                        | 2016-<br>06-09 | 0        | ABB PCM600 before 2.7 uses an improper hash algorithm for the main application password, which makes it easier for local users to obtain sensitive cleartext information by leveraging read access to the ACTConfig configuration file.  Reference: CVE-2016-4511 | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-152-02 | A-ABB-<br>PCM60-<br>270616/<br>147 |
|                              |                |          | Trihedral   |  |                                    |
| Vtscada: VT:                 |                |          | oftware allows system integrators, OEMs or end user   | rs to develop PC-based   | l industrial                       |
| Bypass                       | 2016-<br>06-09 | 6.4      | The WAP interface in Trihedral VTScada (formerly VTS) 8.x through 11.x before 11.2.02 allows remote attackers to bypass authentication and read arbitrary files via unspecified vectors.  Reference: CVE-2016-4510  | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-159-01 | A-TRI-<br>VTSCA-<br>270616/<br>148 |
|                              |                |          | <u> </u>  |  |                                    |
|                              |                |          | Kmc Controls  |  |                                    |
| Bac-5051e<br>Attackers To By |                |          | C Controls BAC-5051E Devices With Firmware Befor  | e E0.2.0.2 Allow Remo  | te                                 |
| Attackers 10 By              | pass iiiteil(  | acu Acce | 33 AC3U ICUUII3   |  |                                    |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

|                  |                |           |  | 1  |   |
|------------------|----------------|-----------|--|--|---|
| Bypass           | 2016-<br>06-09 | 5_        | KMC Controls BAC-5051E devices with firmware before E0.2.0.2 allow remote attackers to bypass intended access restrictions and read a configuration file via unspecified vectors.  Reference: CVE-2016-4495  Cross-site request forgery (CSRF) vulnerability on KMC Controls BAC-5051E devices with firmware before E0.2.0.2 allows remote attackers to hijack the authentication of unspecified victims for | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-126-01   | O-KMC-<br>BAC-5-<br>270616/<br>149<br>O-KMC-<br>BAC-5-<br>270616/ |
| CSRF             | 2016-<br>06-09 | 6.8       | requests that disclose the contents of a configuration file.  Reference: CVE-2016-4494   | cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-126-01   | 150   |
|                  |                |           | OS;Application   |  |   |
|                  |                |           | Canonical;Debian/Xmlsoft   |  |   |
| operating system | m (OS) asse    | embled u  | <b>nux/Libxml2:</b> Linux is a Unix-like and mostly Pander the model of free and open-source software develorary for parsing XML documents   |  | uter  |
| DoS              | 2016-<br>06-09 | 5.8       | XML external entity (XXE) vulnerability in the xmlStringLenDecodeEntities function in parser.c in libxml2 before 2.9.4, when not in validating mode, allows context-dependent attackers to read arbitrary files or cause a denial of service (resource consumption) via unspecified vectors. <b>Reference:</b> CVE-2016-4449   | https://git.gnome.<br>org/browse/libx<br>ml2/commit/?id=<br>b1d34de46a1132<br>3fccffa9fadeb33be<br>670d602f5 | 0-CAN-<br>UBUNT-<br>270616/<br>151                                |
|                  | •              |           | Application  |  |   |
|                  |                |           | Xmlsoft  |  |   |
| Libxml2: lib     | xml2 is a so   | oftware l | ibrary for parsing XML documents   |  |   |
| NA               | 2016-<br>06-09 | 10        | Format string vulnerability in libxml2 before 2.9.4 allows attackers to have unspecified impact via format string specifiers in unknown vectors.  Reference: CVE-2016-4448   | http://xmlsoft.org<br>/news.html   | A-XML-<br>LIBXM-<br>270616/<br>152                                |
|                  |                |           | OS;Application   |  |   |
|                  |                |           | Canonical;Debian/Xmlsoft   |  |   |
| operating system | n (OS) asse    | embled u  | nux/Libxml2: Linux is a Unix-like and mostly Ponder the model of free and open-source software devolutes for parsing XML documents   |  | uter  |
| DoS Overflow     | 2016-<br>06-09 | 5         | The xmlParseElementDecl function in parser.c in libxml2 before 2.9.4 allows context-dependent attackers to cause a denial of service (heap-based buffer underread and application crash) via a crafted file, involving xmlParseName.  Reference: CVE-2016-4447   | https://git.gnome.<br>org/browse/libx<br>ml2/commit/?id=<br>00906759053986<br>b8079985644172<br>085f74331f83 | 0-CAN-<br>UBUNT-<br>270616/<br>153                                |

| CVE coring cale 0-1 1-2 2-3 | 3-4 4-5 5-6 | 6-7 7-8 | 8-9 9-10 |
|-----------------------------|-------------|---------|----------|
|-----------------------------|-------------|---------|----------|

|  |                     |                             | Application  |  |                                    |
|--|---------------------|-----------------------------|--|--|------------------------------------|
|  |                     |                             | HP   |  |                                    |
|  | Portfolio M         |                             | nagement Center: ent (PPM) Center standardizes, manages, and capture   | es the execution of pro  | oject and                          |
| Exec Code<br>+Info                                 | 2016-<br>06-09      | 6.5                         | HPE Project and Portfolio Management Center (PPM) 9.2x and 9.3x before 9.32.0002 allows remote authenticated users to execute arbitrary commands or obtain sensitive information via unspecified vectors.  Reference: CVE-2016-4370  | https://h20566.w<br>ww2.hpe.com/por<br>tal/site/hpsc/pub<br>lic/kb/docDisplay<br>?docId=emr_na-<br>c05167126 | A-HP-<br>PROJE-<br>270616/<br>154  |
|  |                     |                             | Medhost  |  |                                    |
| Perioperati  | ive Info            | rmatio                      | on Management System: access to patient data and clinical systems.   |  |                                    |
| +Info  | 2016-<br>06-09      | 10                          | MEDHOST Perioperative Information Management System (aka PIMS or VPIMS) before 2015R1 has hardcoded credentials, which makes it easier for remote attackers to obtain sensitive information via direct requests to the application database server.  Reference: CVE-2016-4328  | http://www.kb.ce<br>rt.org/vuls/id/48<br>2135  | A-MED-<br>PERIO-<br>270616/<br>155 |
|  |                     |                             | Chef   |  |                                    |
| The Chef manag<br>using a web use                  |                     | 7.5                         | The Chef Manage (formerly opscode-manage) add-on before 1.12.0 for Chef allows remote attackers to execute arbitrary code via crafted serialized data in a cookie.  Reference: CVE-2016-4326   | http://www.kb.cert.org/vuls/id/58  | A-CHE-<br>CHEF -<br>270616/<br>156 |
|  |                     |                             | GE   |  |                                    |
| Multilink Firm<br>P&E's USB Multi<br>Mode (BDM) or | link Univer         |                             | all-in-one development interface which allows a PC   | access to the Backgro  | und Debug                          |
| NA   | 2016-<br>06-09      | 10                          | General Electric (GE) Multilink ML800, ML1200, ML1600, and ML2400 switches with firmware before 5.5.0 and ML810, ML3000, and ML3100 switches with firmware before 5.5.0k have hardcoded credentials, which allows remote attackers to modify configuration settings via the web interface.  Reference: CVE-2016-2310 | https://ics-<br>cert.us-<br>cert.gov/advisorie<br>s/ICSA-16-154-01   | O-GE-<br>MULTI-<br>270616/<br>157  |
| INA  | 06-09               | 10                          |  | 5/1C3A-10-154-U1   |                                    |
|  |                     | D                           | OS;Application ebian;Redhat/Spice Project  |  |                                    |
| Node Eus;E<br>Server Eus;                          | nterpris<br>Enterpr | rprise<br>se Linu<br>ise Li | e Linux; Enterprise Linux Desktop; Ent<br>ux Server; Enterprise Linux Server Au<br>nux Workstation/Spice:<br>ariant of the Linux open source operating system that   | erprise Linux F<br>s;Enterprise Li   | nux                                |
|  |                     |                             |  |  |                                    |

| demanding need services.                           | ls of busine   | ess applio | cations such as network and system administration, o  | database management   | and Web                            |
|--|----------------|------------|---|---|------------------------------------|
| NA   | 2016-<br>06-09 | 3.6        | SPICE allows local guest OS users to read from or write to arbitrary host memory locations via crafted primary surface parameters, a similar issue to CVE-2015-5261.  Reference: CVE-2016-2150  | https://bugzilla.re<br>dhat.com/show_b<br>ug.cgi?id=131349<br>6   | O-DEB-<br>DEBIA-<br>270616,<br>158 |
|  |                |            | Application;OS  |   |                                    |
|  |                |            | Canonical/Canonical   |   |                                    |
| LXD/Ubunt  | u Linux        | :          |   | 6 1.6   |                                    |
| Info   | 2016-<br>06-09 | 2.1        | a new user experience for LXC. Ubuntu is an open so LXD before 2.0.2 does not properly set permissions when switching an unprivileged container into privileged mode, which allows local users to access arbitrary world readable paths in the container directory via unspecified vectors.  Reference: CVE-2016-1582 | https://linuxconta iners.org/lxd/new s/+  | A-CAN-<br>LXD/U-<br>270616/<br>159 |
| NA   | 2016-<br>06-09 | 2.1        | LXD before 2.0.2 uses world-readable permissions for /var/lib/lxd/zfs.img when setting up a loop based ZFS pool, which allows local users to copy and read data from arbitrary containers via unspecified vectors.  Reference: CVE-2016-1581  | https://linuxconta<br>iners.org/lxd/new<br>s/   | A-CAN-<br>LXD/U-<br>270616/<br>160 |
|  |                |            | OS  |   |                                    |
|  |                |            | Cisco   |   |                                    |
| Ip Phone 88<br>The Cisco IP Pho<br>meet your busin | ne 8800 Se     |            |   | ates with your mobile   | device to                          |
| DoS Overflow                                       | 2016-<br>06-09 | 5          | The web application on Cisco IP 8800 devices allows remote attackers to cause a denial of service (out-of-bounds memory access and webserver outage) via a crafted request, aka Bug ID CSCuz03034.  Reference: CVE-2016-1421  | http://tools.cisco.<br>com/security/cen<br>ter/content/Cisco<br>SecurityAdvisory/<br>cisco-sa-<br>20160609-ipp  | O-CIS-IP<br>PH-<br>270616/<br>161  |
|  |                |            | Hardware;0S   |   |                                    |
|  |                |            | Cisco/Cisco   |   |                                    |
| Firmware: The Cisco Applie                         | cation Poli    | cy Infras  | re Controller/Application Policy Infra<br>tructure Controller (Cisco APIC) is the unifying point<br>acture (ACI) fabric.  |   |                                    |
| NA   | 2016-<br>06-09 | 7.2        | The installation component on Cisco Application Policy Infrastructure Controller (APIC) devices with software before 1.3(2f) mishandles binary files, which allows local users to obtain root access via unspecified vectors, aka Bug ID CSCuz72347.  Reference: CVE-2016-1420  | http://tools.cisco.<br>com/security/cen<br>ter/content/Cisco<br>SecurityAdvisory/<br>cisco-sa-<br>20160609-apic | H-CIS-<br>APPLI-<br>270616/<br>162 |

| CVE coring cale 0-1 1-2 2-3 | 3-4 4-5 5-6 | 6-7 7-8 | 8-9 9-10 |
|-----------------------------|-------------|---------|----------|
|-----------------------------|-------------|---------|----------|

|   |                                     |            | OS   |  |                                    |
|---|-------------------------------------|------------|--|--|------------------------------------|
|   |                                     |            | Cisco  |  |                                    |
| Aironet Ac                                    |                                     |            |  |  |                                    |
| Cisco Aironet II<br>Workgroup Bri             |                                     | ty used t  | o configure IP addresses of all Aironet Access Points  | , Wireless Bridges and                                       |                                    |
| workgroup bri                                 | uges.                               |            | Cisco Access Point devices with software<br>8.2(102.43) allow remote attackers to cause a  | http://tools.cisco.<br>com/security/cen<br>ter/content/Cisco | 0-CIS-<br>AIRON-<br>270616         |
| DoS   | 2016-<br>06-09                      | 6.8        | denial of service (device reload) via crafted ARP packets, aka Bug ID CSCuy55803. <b>Reference:</b> CVE-2016-1419  | SecurityAdvisory/<br>cisco-sa-<br>20160608-aironet           | 163                                |
|   |                                     |            | Application  |  |                                    |
|   |                                     |            | EMC  |  |                                    |
|   | er (formerly<br>kup to tape,        | disk-bas   | NetWorker) is a suite of enterprise level data protected, and flash-based storage media across physical ar   |  | s for                              |
|   | 2016                                |            | EMC NetWorker 8.2.1.x and 8.2.2.x before 8.2.2.6 and 9.x before 9.0.0.6 mishandles authentication, which allows remote attackers to execute arbitrary commands by leveraging access to a | http://seclists.org  | A-EMC-<br>NETWO-<br>270616,<br>164 |
| Exec Code                                     | 2016-<br>06-09                      | 10         | different NetWorker instance.<br><b>Reference:</b> CVE-2016-0916   | /bugtraq/2016/Ju<br>n/43                                     |                                    |
|   |                                     |            | OS   |  |                                    |
|   |                                     |            | EMC  |  |                                    |
| Data Doma<br>The EMC Data I<br>deduplication. |                                     | erating Sy | ystem delivers industry-leading speed and efficiency   | through variable-leng  | th                                 |
|   |                                     |            | EMC Data Domain OS 5.5 before 5.5.4.0, 5.6 before 5.6.1.004, and 5.7 before 5.7.2.0 stores session identifiers of GUI users in a world-readable file, which allows local users to hijack | http://seclists.org  | 0-EMC-<br>DATA -<br>270616,<br>165 |
| NΔ  | 2016-<br>06-09                      | 4.3        | arbitrary accounts via unspecified vectors. <b>Reference:</b> CVE-2016-0910  | /bugtraq/2016/Ju   |                                    |
| NA  | 00-09                               | 4.3        | OS;Application   | n/44   |                                    |
|   |                                     | D          | ebian;Redhat/Spice Project   |  |                                    |
|   | Enterprise                          | Linux;F    | Enterprise Linux Desktop;Enterprise Linux Hpc N  | ode Eus;Enterprise L   | inux                               |
|   |                                     | Server A   | Aus;Enterprise Linux Server Eus;Enterprise Linux   |  | the more                           |
| Server;Enterp                                 | rise Linux :                        |            | ariant of the Linux open source operating system tha   |  |                                    |
| <mark>Server;Enterp</mark><br>A Linux server  | <b>rise Linux</b> :<br>is a high-po | wered va   | ariant of the Linux open source operating system that cations such as network and system administration,   |  |                                    |
| <mark>Server;Enterp</mark><br>A Linux server  | <b>rise Linux</b> :<br>is a high-po | wered va   | cations such as network and system administration, The smartcard interaction in SPICE allows remote  |  | O-DEB-                             |
| <mark>Server;Enterp</mark><br>A Linux server  | <b>rise Linux</b> :<br>is a high-po | wered va   | cations such as network and system administration, The smartcard interaction in SPICE allows remote attackers to cause a denial of service (QEMU-KVM                                     |  | O-DEB-<br>DEBIA-                   |
| Server;Enterp<br>A Linux server               | <b>rise Linux</b> :<br>is a high-po | wered va   | cations such as network and system administration, The smartcard interaction in SPICE allows remote  |  | O-DEB-                             |

|  |  |  |  |   | plica<br>Idera   |  |   |  |   |                                    |
|--|--|--|--|---|--|--|---|--|---|------------------------------------|
|  | nfrastruc  |  |  |   |  |  |   |  |   |                                    |
|  | structure Mo<br>nux, UNIX, No  |  |  |   |  |  |   |  | e platforms,  | including                          |
| +Info  | 2016-<br>06-09   | 5  | The up.t<br>Monitor<br>attacker<br>vectors.  | cime agen<br>7.5 and '<br>rs to read  | it in Idera l<br>7.6 on Linu   | Jptime Infi<br>ix allows re<br>files via un  | rastructure<br>emote  | http://j   | ira.uptime<br>e.com/bro<br>-16039   | A-IDE-<br>UPTIM-<br>270616/<br>167 |
|  |  |  |  |   | 05   | _  |   |  |   |                                    |
|  |  |  |  |   | Huaw   | ei   |   |  |   |                                    |
|  | irmware:<br>e 8 is a very s  | tulich em  | artnhono   | from Hus  | yazoi yazith l   | argo 6 inch  | dienlay and   | Kirin 050  | CDII  |                                    |
|  | 2016-  |  | AL10 be<br>before N<br>NXT-DL<br>TL00C0<br>obtain s<br>informa   | efore NXT<br>NXT-CL00<br>00C17B1<br>1B182 al<br>ensitive s<br>tion via v                                  | C-AL10C00<br>C92B182,<br>82, and Na<br>low remote<br>subscriber<br>rectors inve  | s with soft<br>B182, NXT-<br>NXT-DL00<br>(T-TL00 be<br>e base stati<br>signal stre<br>blving impi<br>aka HWPS  | before<br>fore NXT-<br>ons to<br>ngth<br>roper  | ei.com/ecurity-<br>advisori<br>i-sa-201          | ies/huawe   | O-HUA-<br>MATE -<br>270616/<br>168 |
| +Info  | 06-10  | 4.3  | Referer  | nce: CVE-   | 2016-5233  | 3  |   | en   | 1   |                                    |
|  |  |  |  | OC.   |  |  |   |  |   |                                    |
|  |  |  |  | US;£  | Applic   | cation   |   |  |   |                                    |
| Debian I   | inux/Lea   |  |  | Nove  | ell/Gr   | aphic  | smagio  | ck   |   |                                    |
| A Linux serv<br>demanding r<br>services.Gra<br>more popula   | inux/Lea<br>er is a high-po<br>needs of busin<br>phicsMagick is<br>ar image form   | p; Ope of the powered we see applies a robust at the power at the powe | rariant of the collection of t | Rove<br>Graphi<br>he Linux<br>ich as net<br>n of tools<br>penSUSE   | csmagic<br>open source<br>work and s<br>and librar<br>formerly S   | aphic<br>ck:<br>ce operatin<br>system adm<br>ies to read,<br>SUSE Linux  | g system tha<br>ninistration,<br>, write, and r<br>and SuSE Li                              | it's designe<br>database r<br>nanipulate         | nanagement<br>an image in   | and Web<br>any of the              |
| A Linux serv<br>demanding r<br>services.Gra<br>more popula   | er is a high-po<br>needs of busin<br>phicsMagick is<br>ir image forma<br>it and distribu   | p; Ope of the powered we see applies a robust at the power at the powe | rariant of tications su tications su tications GIF. o nsored by  The Ope Graphic allows r  | Graphi he Linux ich as net n of tools penSUSE SUSE Lin enBlob fu sMagick l emote at                       | csmagicopen source work and so and librar formerly Sux GmbH and so perfore 1.3.2 tackers to contact the contact of the contact | ck: ce operating system administry ies to read SUSE Linux and other control lob.c in 24 and Imalexecute ark  | g system thaninistration,<br>write, and rand SuSE Li<br>ompanies                            | http://h   | nanagement<br>e an image in<br>esional, is a I<br>ng.code.sf.<br>graphicsma<br>de/file/41             | and Web<br>any of the              |
| A Linux serv<br>demanding r<br>services.Gra<br>more popula   | er is a high-po<br>needs of busin<br>phicsMagick in<br>ir image forma  | p; Ope of the powered we see applies a robust at the power at the powe | rariant of tications su tications su tications GIF. o nsored by  The Ope Graphic allows r via a   (p   | Craphi he Linux ich as net n of tools penSUSE SUSE Lin enBlob fu sMagick l emote at bipe) chai            | csmagicopen source work and so and librar formerly Sux GmbH and so perfore 1.3.2 tackers to contact the contact of the contact | ck: ce operating system admies to read susse Linux and other collections.  lob.c in 24 and Imale execute article start of a  | g system thaninistration,<br>write, and rand SuSE Li<br>ompanies                            | http://h   | nanagement<br>e an image in<br>ssional, is a I<br>ng.code.sf.<br>graphicsma                           | o-DEB-<br>DEBIA-<br>270616,        |
| A Linux serv<br>demanding r<br>services.Gra<br>more popula<br>based projec   | er is a high-po<br>needs of busin<br>phicsMagick is<br>ir image forma<br>t and distribu  | p;Ope;<br>owered v<br>ess appl<br>s a robus<br>ats includition spo   | rariant of tications su tications su tications GIF. o nsored by  The Ope Graphic allows r via a   (p   | Craphi he Linux ich as net n of tools penSUSE SUSE Lin enBlob fu sMagick l emote at pipe) chain ice: CVE- | csmagicopen source work and source and librar formerly Sux GmbH and source and librar formerly Sux GmbH | ck: ce operating system administration ies to read, SUSE Linux, and other collaboration in 24 and Image execute arbayes as the start of a 3  | g system thaninistration,<br>write, and rand SuSE Li<br>ompanies                            | http://h net/p/g gick/coo                        | nanagement<br>e an image in<br>esional, is a I<br>ng.code.sf.<br>graphicsma<br>de/file/41             | o-DEB-<br>DEBIA-<br>270616         |
| A Linux serv demanding reservices. Graymore popular based project Exec Code  Glibc/Op The GNU C L  | er is a high-poneeds of busin phicsMagick is ir image format and distributed a | p;Ope owered v ess appl s a robus ats includ tion spo  | The Ope Graphic allows r via a   (p  | enBlob fu<br>sMagick lemote at<br>toipe) chance: CVE-<br>c, is the G                                      | csmagicopen source work and sand librar formerly Sux GmbH and sand librar  | ck: ce operating system admies to read sussement of a system administration of the color of the  | g system than inistration, write, and read SuSE Liompanies  geMagick bitrary code filename. | http://k net/p/g gick/coo 876934 ngeLog          | nanagement<br>e an image in<br>esional, is a I<br>ng.code.sf.<br>graphicsma<br>de/file/41<br>e762/Cha | o-DEB-DEBIA-270616,                |
| A Linux serv demanding reservices. Gramore popular based project of the control o | er is a high-poneeds of busin phicsMagick is ir image format and distributed a | p;Ope owered v ess appl s a robus ats includ tion spo  | The Ope Graphic allows r via a   (p  | enBlob fus Magick I emote at to the CVE-  c, is the Co, indirect ased buffer in sunrp                     | csmagicopen source work and source and librar formerly Sux GmbH and source at the 2016-5118  IU/No  SNU Project ly, other prepar overflow and community source at the 2016-5118  Output  Outpu | lob.c in 24 and Imaexecute arbie start of a 3 vell t's implement of the Co.c in the Glob.c in the Gl | g system than inistration, write, and rand SuSE Liompanies  geMagick oitrary code filename. | http://r net/p/g gick/coo 876934 ngeLog https:// | nanagement<br>e an image in<br>esional, is a I<br>ng.code.sf.<br>graphicsma<br>de/file/41<br>e762/Cha | o-DEB-DEBIA-270616,                |

|                 |                |           | to cause a denial of service (crash) or possibly unspecified other impact via a flood of crafted ICMP and UDP packets.  Reference: CVE-2016-4429  | bc779a1a5b3035<br>133024b21e2f33<br>9fe4219fb11c   | 270616/<br>170                     |
|-----------------|----------------|-----------|---|--|------------------------------------|
|                 |                |           | Fasterxml/Fedoraproject   |  |                                    |
| Jackson/Fe      |                |           |   |  |                                    |
| Jackson system  | developme      | nt (JSD)  | is a linear software development methodology developmenty Fedora Core) is an operating system based   | oped by Michael A. Jac   | ckson and                          |
| by the communi  |                |           |   | i on the Linux kerner,   | developed                          |
| NA              | 2016-<br>06-10 | 10        | XML external entity (XXE) vulnerability in XmlMapper in the Data format extension for Jackson (aka jackson-dataformat-xml) allows attackers to have unspecified impact via unknown vectors.  Reference: CVE-2016-3720   | http://lists.fedora<br>project.org/piper<br>mail/package-<br>announce/2016-<br>May/184561.html                   | A-FAS-<br>JACKS-<br>270616/<br>171 |
|                 |                |           | GNU/Novell  | , ,  |                                    |
| Glibc/Open      | ISUSE:         |           | 5.1.5/1.0.0   |  |                                    |
| The GNU C Libra | ary, commo     |           | vn as glibc, is the GNU Project's implementation of th C++ (and, indirectly, other programming languages).  | e C standard library.  |                                    |
| DoS Overflow    | 2016-<br>06-10 | 5         | Stack-based buffer overflow in the getaddrinfo function in sysdeps/posix/getaddrinfo.c in the GNU C Library (aka glibc or libc6) allows remote attackers to cause a denial of service (crash) via vectors involving hostent conversion. NOTE: this vulnerability exists because of an incomplete fix for CVE-2013-4458.  Reference: CVE-2016-3706 | https://sourcewa<br>re.org/git/gitweb.<br>cgi?p=glibc.git;h=<br>4ab2ab03d43519<br>14ee53248dc5aef<br>4a8c88ff8b9 | A-GNU-<br>GLIBC-<br>270616/<br>172 |
| DOSOVETHOW      | 00-10          |           | Apache  |  |                                    |
| Cloudstack      |                |           | Apache  |  |                                    |
|                 |                | cloud co  | mputing software for creating, managing, and deploy   | ing infrastructure clo   | ud services.                       |
| Bypass          | 2016-<br>06-10 | 5.8       | Apache CloudStack 4.5.x before 4.5.2.1, 4.6.x before 4.6.2.1, 4.7.x before 4.7.1.1, and 4.8.x before 4.8.0.1, when SAML-based authentication is enabled and used, allow remote attackers to bypass authentication and access the user interface via vectors related to the SAML plugin. <b>Reference</b> : CVE-2016-3085                          | NA   | A-APA-<br>CLOUD-<br>270616/<br>173 |
|                 |                |           | Puppetlabs  |  |                                    |
|                 | the applica    | ition tha | terprise:<br>t manages configurations on nodes. Puppet master is<br>nber of Puppet agent nodes, using Puppet code and v   |  | rces.                              |
| Exec Code       | 2016-<br>06-10 | 7.5       | The pxp-agent component in Puppet Enterprise 2015.3.x before 2015.3.3 and Puppet Agent 1.3.x before 1.3.6 does not properly validate server certificates, which might allow remote attackers to spoof brokers and execute arbitrary commands via a crafted certificate.  Reference: CVE-2016-2786   | https://puppet.co<br>m/security/cve/C<br>VE-2016-2786  | A-PUP-<br>PUPPE-<br>270616/<br>174 |
| Bypass          | 2016-<br>06-10 | 7.5       | Puppet Server before 2.3.2 and Ruby puppetmaster in Puppet 4.x before 4.4.2 and in Puppet Agent before 1.4.2 might allow remote   | https://github.co<br>m/puppetlabs/pu<br>ppet/pull/4921/c   | A-PUP-<br>PUPPE-                   |

3-4

2-3

4-5

5-6

6-7

7-8

8-9

9-10

CVE

Scoring Scale 0-1

1-2

|                 |                |     | attackers to bypass intended auth.conf access<br>restrictions by leveraging incorrect URL<br>decoding.<br><b>Reference:</b> CVE-2016-2785  | ommits/8d2ce79<br>7db265720f0a20<br>d1d46ee2757b4e<br>4f6b2  | 270616/<br>175                     |  |  |  |  |
|-----------------|----------------|-----|--|--|------------------------------------|--|--|--|--|
|                 |                |     | OS   |  |                                    |  |  |  |  |
| Google          |                |     |  |  |                                    |  |  |  |  |
|                 |                |     | m (OS) currently developed by Google, based on the   | Linux kernel and   |                                    |  |  |  |  |
| designed primar | 2016-<br>06-12 | 4.3 | Activity Manager in Android 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 does not properly terminate process groups, which allows attackers to obtain sensitive information via a crafted application, aka internal bug 19285814.  Reference: CVE-2016-2500   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html  | 0-G00-<br>ANDRO-<br>270616/<br>176 |  |  |  |  |
| +Info           | 2016-<br>06-12 | 4.3 | AudioSource.cpp in libstagefright in mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 does not initialize certain data, which allows attackers to obtain sensitive information via a crafted application, aka internal bug 27855172.  Reference: CVE-2016-2499   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html  | 0-G00-<br>ANDRO-<br>270616/<br>177 |  |  |  |  |
| Bypass +Info    | 2016-<br>06-12 | 4.3 | The Qualcomm Wi-Fi driver in Android before 2016-06-01 on Nexus 7 (2013) devices allows attackers to bypass intended data-access restrictions via a crafted application, aka internal bug 27777162.  Reference: CVE-2016-2498  | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html  | 0-G00-<br>ANDR0-<br>270616/<br>178 |  |  |  |  |
| NA              | 2016-<br>06-12 | 10  | The Framework UI permission-dialog implementation in Android 6.x before 2016-06-01 allows attackers to conduct tapjacking attacks and access arbitrary private-storage files by creating a partially overlapping window, aka internal bug 26677796.  Reference: CVE-2016-2496  | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html  | 0-G00-<br>ANDRO-<br>270616/<br>179 |  |  |  |  |
| DoS             | 2016-<br>06-12 | 7.1 | SampleTable.cpp in libstagefright in mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 allows remote attackers to cause a denial of service (device hang or reboot) via a crafted file, aka internal bug 28076789.  Reference: CVE-2016-2495                      | https://android.g<br>ooglesource.com/<br>platform/framew<br>orks/av/+/b57b3<br>967b1a42dd505d<br>be4fcf1e1d810e3a<br>e3777 | 0-G00-<br>ANDRO-<br>270616/<br>180 |  |  |  |  |
| +Priv           | 2016-<br>06-12 | 9.3 | Off-by-one error in sdcard/sdcard.c in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 allows attackers to gain privileges via a crafted application, as demonstrated by obtaining Signature or SignatureOrSystem access, aka internal bug 28085658.  Reference: CVE-2016-2494 | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html  | 0-G00-<br>ANDRO-<br>270616/<br>181 |  |  |  |  |
| +Priv           | 2016-<br>06-12 | 9.3 | The Broadcom Wi-Fi driver in Android before 2016-06-01 on Nexus 5, Nexus 6, Nexus 6P, Nexus 7 (2013), Nexus Player, and Pixel C devices allows attackers to gain privileges via a crafted  | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html  | 0-G00-<br>ANDRO-<br>270616/        |  |  |  |  |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

|                   |                |     | application, aka internal bug 26571522.  |   | 182                                |
|-------------------|----------------|-----|--|---|------------------------------------|
|                   |                |     | Reference: CVE-2016-2493   |   |                                    |
| +Priv             | 2016-<br>06-12 | 0   | The MediaTek power-management driver in Android before 2016-06-01 on Android One devices allows attackers to gain privileges via a crafted application, aka internal bug 28085410. <b>Reference:</b> CVE-2016-2492   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>183 |
| +Priv             | 2016-<br>06-12 | 9.3 | The NVIDIA camera driver in Android before 2016-06-01 on Nexus 9 devices allows attackers to gain privileges via a crafted application, aka internal bug 27556408. <b>Reference:</b> CVE-2016-2491   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>184 |
| +Priv             | 2016-<br>06-12 | 9.3 | The NVIDIA camera driver in Android before 2016-06-01 on Nexus 9 devices allows attackers to gain privileges via a crafted application, aka internal bug 27533373. <b>Reference:</b> CVE-2016-2490   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>185 |
| +Priv             | 2016-<br>06-12 | 9.3 | The Qualcomm video driver in Android before 2016-06-01 on Nexus 5, 5X, 6, and 6P devices allows attackers to gain privileges via a crafted application, aka internal bug 27407629. <b>Reference:</b> CVE-2016-2489   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | O-GOO-<br>ANDRO-<br>270616/<br>186 |
| +Priv             | 2016-<br>06-12 | 9.3 | The Qualcomm camera driver in Android before 2016-06-01 on Nexus 5, 5X, 6, 6P, and 7 (2013) devices allows attackers to gain privileges via a crafted application, aka internal bug 27600832. <b>Reference:</b> CVE-2016-2488  | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>187 |
| +Priv             | 2016-<br>06-12 | 9.3 | libstagefright in mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 allows attackers to gain privileges via a crafted application, as demonstrated by obtaining Signature or SignatureOrSystem access, aka internal bug 27833616.  Reference: CVE-2016-2487   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>188 |
|                   | 2016-          |     | mp3dec/SoftMP3.cpp in libstagefright in mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 does not validate the relationship between allocated memory and the frame size, which allows attackers to gain privileges via a crafted application, as demonstrated by obtaining Signature or SignatureOrSystem access, aka internal bug 27793371. | http://source.and<br>roid.com/security<br>/bulletin/2016-               | 0-G00-<br>ANDRO-<br>270616/<br>189 |
| +Priv             | 06-12          | 9.3 | <b>Reference:</b> CVE-2016-2486 libstagefright in mediaserver in Android 4.x   | 06-01.html<br>http://source.and   | 0-G00-                             |
| Overflow<br>+Priv | 2016-<br>06-12 | 9.3 | before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 does not validate OMX buffer sizes for the GSM and G711 codecs, which  | roid.com/security<br>/bulletin/2016-<br>06-01.html                      | ANDRO-<br>270616/                  |

|                   |                |     | application, as demonstrated by obtaining Signature or SignatureOrSystem access, aka               |                                  |                |
|-------------------|----------------|-----|--|----------------------------------|----------------|
|                   |                |     | internal bug 27793367.   |                                  |                |
|                   |                |     | Reference: CVE-2016-2485   |                                  |                |
|                   |                |     | libstagefright in mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, |                                  | 0-G00-         |
|                   |                |     | and 6.x before 2016-06-01 does not validate OMX  |                                  | ANDRO-         |
|                   |                |     | buffer sizes for the GSM and G711 codecs, which  |                                  | 270616/<br>191 |
|                   |                |     | allows attackers to gain privileges via a crafted  |                                  | 191            |
|                   |                |     | application, as demonstrated by obtaining  | http://source.and                |                |
| Overflow          | 2016-          |     | Signature or SignatureOrSystem access, aka internal bug 27793163.                                  | roid.com/security/bulletin/2016- |                |
| +Priv             | 06-12          | 9.3 | <b>Reference:</b> CVE-2016-2484  | 06-01.html                       |                |
| -                 |                |     | The mm-video-v4l2 venc component in  |                                  | 0-G00-         |
|                   |                |     | mediaserver in Android 4.x before 4.4.4, 5.0.x   |                                  | ANDRO-         |
|                   |                |     | before 5.0.2, 5.1.x before 5.1.1, and 6.x before   |                                  | 270616/        |
|                   |                |     | 2016-06-01 mishandles a buffer count, which allows attackers to gain privileges via a crafted      |                                  | 192            |
|                   |                |     | application, as demonstrated by obtaining  | http://source.and                |                |
|                   |                |     | Signature or SignatureOrSystem access, aka   | roid.com/security                |                |
| Overflow          | 2016-          |     | internal bug 27662502.   | /bulletin/2016-                  |                |
| +Priv             | 06-12          | 9.3 | Reference: CVE-2016-2483   | 06-01.html                       | 0.000          |
|                   |                |     | The mm-video-v4l2 vdec component in mediaserver in Android 4.x before 4.4.4, 5.0.x                 |                                  | 0-G00-         |
|                   |                |     | before 5.0.2, 5.1.x before 5.1.1, and 6.x before   |                                  | ANDRO-         |
|                   |                |     | 2016-06-01 mishandles a buffer count, which  |                                  | 270616/<br>193 |
|                   |                |     | allows attackers to gain privileges via a crafted  |                                  | 193            |
|                   |                |     | application, as demonstrated by obtaining  | http://source.and                |                |
| O                 | 2016           |     | Signature or SignatureOrSystem access, aka   | roid.com/security                |                |
| Overflow<br>+Priv | 2016-<br>06-12 | 9.3 | internal bug 27661749.<br><b>Reference:</b> CVE-2016-2482  | /bulletin/2016-<br>06-01.html    |                |
|                   | 00 12          | 7.5 | The mm-video-v4l2 venc component in  | 00 01.1101111                    | 0-G00-         |
|                   |                |     | mediaserver in Android 4.x before 4.4.4, 5.0.x   |                                  | ANDRO-         |
|                   |                |     | before 5.0.2, 5.1.x before 5.1.1, and 6.x before   |                                  | 270616/        |
|                   |                |     | 2016-06-01 mishandles a buffer count, which  |                                  | 194            |
|                   |                |     | allows attackers to gain privileges via a crafted application, as demonstrated by obtaining        | http://source.and                |                |
|                   |                |     | Signature or SignatureOrSystem access, aka   | roid.com/security                |                |
| Overflow          | 2016-          |     | internal bug 27532497.   | /bulletin/2016-                  |                |
| +Priv             | 06-12          | 9.3 | Reference: CVE-2016-2481   | 06-01.html                       |                |
|                   |                |     | The mm-video-v4l2 vidc component in  |                                  | 0-G00-         |
|                   |                |     | mediaserver in Android 4.x before 4.4.4, 5.0.x<br>before 5.0.2, 5.1.x before 5.1.1, and 6.x before |                                  | ANDRO-         |
|                   |                |     | 2016-06-01 does not validate certain OMX   |                                  | 270616/        |
|                   |                |     | parameter data structures, which allows  |                                  | 195            |
|                   |                |     | attackers to gain privileges via a crafted   |                                  |                |
|                   |                |     | application, as demonstrated by obtaining  | http://source.and                |                |
|                   | 2016-          |     | Signature or SignatureOrSystem access, aka internal bug 27532721.                                  | roid.com/security/bulletin/2016- |                |
| +Priv             | 06-12          | 9.3 | Reference: CVE-2016-2480   | 06-01.html                       |                |
|                   | 30 12          | 7.0 |  | 55 Olimenii                      | 0-G00-         |
|                   |                |     | The mm-video-v4l2 vdec component in mediaserver in Android 4.x before 4.4.4, 5.0.x                 |                                  | ANDRO-         |
|                   |                |     | before 5.0.2, 5.1.x before 5.1.1, and 6.x before   | http://source.and                | 270616/        |
|                   |                |     | 2016-06-01 mishandles a buffer count, which  | roid.com/security                | 196            |
| Overflow          | 2016-          |     | allows attackers to gain privileges via a crafted  | /bulletin/2016-                  |                |
| +Priv             | 06-12          | 9.3 | application, as demonstrated by obtaining  | 06-01.html                       | 1              |

| CVE<br>Scoring<br>Scale | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|------|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|------|

| +Priv             | 2016-<br>06-12 | 9.3 | attackers to gain privileges via a crafted application, aka internal bug 27776888. <b>Reference:</b> CVE-2016-2472   | roid.com/security<br>/bulletin/2016-<br>06-01.html                      | 203                                |
|-------------------|----------------|-----|--|---|------------------------------------|
|                   |                |     | The Qualcomm Wi-Fi driver in Android before 2016-06-01 on Nexus 7 (2013) devices allows attackers to gain privileges via a crafted   | http://source.and   | ANDRO-<br>270616/<br>203           |
| +Priv             | 2016-<br>06-12 | 9.3 | The Qualcomm Wi-Fi driver in Android before 2016-06-01 on Nexus 7 (2013) devices allows attackers to gain privileges via a crafted application, aka internal bug 27777501.  Reference: CVE-2016-2473   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>202 |
| +Priv             | 2016-<br>06-12 | 9.3 | The Qualcomm Wi-Fi driver in Android before 2016-06-01 on Nexus 5X devices allows attackers to gain privileges via a crafted application, aka internal bug 27424603. <b>Reference:</b> CVE-2016-2474   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDR0-<br>270616/<br>201 |
| +Priv             | 2016-<br>06-12 | 6.8 | The Broadcom Wi-Fi driver in Android before 2016-06-01 on Nexus 5, Nexus 6, Nexus 6P, Nexus 7 (2013), Nexus 9, Nexus Player, and Pixel C devices allows attackers to gain privileges for certain system calls via a crafted application, aka internal bug 26425765.  Reference: CVE-2016-2475  | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDR0-<br>270616/<br>200 |
| Overflow<br>+Priv | 2016-<br>06-12 | 9.3 | mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 does not validate OMX buffer sizes, which allows attackers to gain privileges via a crafted application, as demonstrated by obtaining Signature or SignatureOrSystem access, aka internal bug 27207275.  Reference: CVE-2016-2476   | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDR0-<br>270616/<br>199 |
| +Priv             | 2016-<br>06-12 | 9.3 | mm-video-v4l2/vidc/vdec/src/omx_vdec_msm8974.cpp in mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 mishandles pointers, which allows attackers to gain privileges via a crafted application, as demonstrated by obtaining Signature or SignatureOrSystem access, aka internal bug 27251096.  Reference: CVE-2016-2477  | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>198 |
| +Priv             | 2016-<br>06-12 | 9.3 | Signature or SignatureOrSystem access, aka internal bug 27532282.  Reference: CVE-2016-2479  mm-video-v4l2/vidc/vdec/src/omx_vdec_msm8974.cpp in mediaserver in Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1, and 6.x before 2016-06-01 mishandles pointers, which allows attackers to gain privileges via a crafted application, as demonstrated by obtaining Signature or SignatureOrSystem access, aka internal bug 27475409.  Reference: CVE-2016-2478 | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html | 0-G00-<br>ANDRO-<br>270616/<br>197 |

|                             | I              |     |   | 1                                      | 0.000             |
|-----------------------------|----------------|-----|---|--|-------------------|
|                             |                |     |   |  | O-GOO-<br>ANDRO-  |
|                             |                |     | The Qualcomm Wi-Fi driver in Android before 2016-06-01 on Nexus 7 (2013) devices allows   | http://govrag.and                      | 270616/           |
|                             |                |     | attackers to gain privileges via a crafted  | http://source.and<br>roid.com/security | 204               |
|                             | 2016-          |     | application, aka internal bug 27773913.   | /bulletin/2016-                        |                   |
| +Priv                       | 06-12          | 9.3 | Reference: CVE-2016-2471  | 06-01.html                             |                   |
|                             |                |     |   |  | 0-G00-            |
|                             |                |     | The Qualcomm Wi-Fi driver in Android before   |  | ANDRO-<br>270616/ |
|                             |                |     | 2016-06-01 on Nexus 7 (2013) devices allows attackers to gain privileges via a crafted    | http://source.and<br>roid.com/security | 205               |
|                             | 2016-          |     | application, aka internal bug 27662174.   | /bulletin/2016-                        | 203               |
| +Priv                       | 06-12          | 9.3 | Reference: CVE-2016-2470  | 06-01.html                             |                   |
|                             |                |     |   |  | 0-G00-            |
|                             |                |     | The Qualcomm sound driver in Android before   |  | ANDRO-            |
|                             |                |     | 2016-06-01 on Nexus 5, 6, and 6P devices allows   | http://source.and                      | 270616/<br>206    |
|                             | 2016-          |     | attackers to gain privileges via a crafted application, aka internal bug 27531992.        | roid.com/security/bulletin/2016-       | 200               |
| +Priv                       | 06-12          | 9.3 | <b>Reference:</b> CVE-2016-2469   | 06-01.html                             |                   |
|                             |                |     |   |  | 0-G00-            |
|                             |                |     | The Qualcomm GPU driver in Android before   |  | ANDRO-            |
|                             |                |     | 2016-06-01 on Nexus 5, 5X, 6, 6P, and 7 devices   | http://source.and                      | 270616/<br>207    |
|                             | 2016-          |     | allows attackers to gain privileges via a crafted application, aka internal bug 27475454. | roid.com/security/bulletin/2016-       | 207               |
| +Priv                       | 06-12          | 9.3 | <b>Reference:</b> CVE-2016-2468   | 06-01.html                             |                   |
|                             |                |     |   |  | 0-G00-            |
|                             |                |     | The Qualcomm sound driver in Android before   |  | ANDRO-            |
|                             |                |     | 2016-06-01 on Nexus 5 devices allows attackers  | http://source.and                      | 270616/           |
|                             | 2016-          |     | to gain privileges via a crafted application, aka<br>internal bug 28029010.               | roid.com/security/bulletin/2016-       | 208               |
| +Priv                       | 06-12          | 9.3 | Reference: CVE-2016-2467  | 06-01.html                             |                   |
|                             |                |     |   |  | 0-G00-            |
|                             |                |     | The Qualcomm sound driver in Android before   |  | ANDRO-            |
|                             |                |     | 2016-06-01 on Nexus 6 devices allows attackers  | http://source.and                      | 270616/           |
|                             | 2016-          |     | to gain privileges via a crafted application, aka<br>internal bug 27947307.               | roid.com/security/bulletin/2016-       | 209               |
| +Priv                       | 06-12          | 9.3 | Reference: CVE-2016-2466  | 06-01.html                             |                   |
| •                           |                |     |   | 2 2 3 3                                | 0-G00-            |
|                             |                |     | The Qualcomm video driver in Android before   |  | ANDRO-            |
|                             |                |     | 2016-06-01 on Nexus 5, 5X, 6, and 6P devices  | http://source.and                      | 270616/           |
|                             | 2016           |     | allows attackers to gain privileges via a crafted   | roid.com/security                      | 210               |
| +Priv                       | 2016-<br>06-12 | 9.3 | application, aka internal bug 27407865.<br><b>Reference:</b> CVE-2016-2465                | /bulletin/2016-<br>06-01.html          |                   |
| •                           |                |     | libvpx in libwebm in mediaserver in Android 4.x   |  | 0-G00-            |
|                             |                |     | before 4.4.4, 5.0.x before 5.0.2, 5.1.x before 5.1.1,                                     | https://android.g                      | ANDRO-            |
|                             |                |     | and 6.x before 2016-06-01 allows remote attackers to execute arbitrary code or cause a    | ooglesource.com/<br>platform/external  | 270616/           |
|                             |                |     | denial of service (memory corruption) via a   | /libvpx/+/cc274e                       | 211               |
| D 05                        |                |     | crafted mkv file, aka internal  | 2abe8b2a6698a5c                        |                   |
| DoS Exec Code<br>Mem. Corr. | 2016-<br>06-12 | 9.3 | bug 23167726.<br><b>Reference:</b> CVE-2016-2464  | 47d8aa4bb45f1f9<br>538d                |                   |
| Meiii. COII.                | 00-12          | 7.3 | Multiple integer overflows in the h264dec   | https://android.g                      | 0-G00-            |
| DoS Exec Code               |                |     | component in libstagefright in mediaserver in   | ooglesource.com/                       | ANDRO-            |
| Overflow                    | 2016-          | 7.5 | Android 4.x before 4.4.4, 5.0.x before 5.0.2, 5.1.x                                       | platform/framew                        | 270616/           |
| Mem. Corr.                  | 06-12          | 7.5 | before 5.1.1, and 6.x before 2016-06-01 allow   | orks/av/+/2b6f2                        |                   |
|                             |                |     |   |  |                   |

|                                     |                |          | remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted media file that triggers a large memory allocation, aka internal bug 27855419. <b>Reference:</b> CVE-2016-2463  | 2dc64d456471a1<br>dc6df09d515771d<br>1427c8   | 212                                |
|-------------------------------------|----------------|----------|---|---|------------------------------------|
|                                     |                |          | Linux   |   |                                    |
| Linux Kern                          |                |          |   |   |                                    |
| Linux is a kernel                   | for Unix-li    | ke opera | ating systems, often called Linux distributions.  Integer signedness error in the MSM QDSP6 audio   |   | O LIN                              |
| DoS Overflow<br>+Priv Mem.<br>Corr. | 2016-<br>06-12 | 9.3      | driver for the Linux kernel 3.x, as used in Qualcomm Innovation Center (QuIC) Android contributions for MSM devices and other products, allows attackers to gain privileges or cause a denial of service (memory corruption) via a crafted application that makes an ioctl call.  Reference: CVE-2016-2066  | http://source.and<br>roid.com/security<br>/bulletin/2016-<br>06-01.html   | 0-LIN-<br>LINUX-<br>270616/<br>213 |
| DoS Overflow<br>+Priv Mem.<br>Corr. | 2016-<br>06-12 | 9.3      | Integer signedness error in the MSM V4L2 video driver for the Linux kernel 3.x, as used in Qualcomm Innovation Center (QuIC) Android contributions for MSM devices and other products, allows attackers to gain privileges or cause a denial of service (array overflow and memory corruption) via a crafted application that triggers an msm_isp_axi_create_stream call.  Reference: CVE-2016-2061 | https://www.cod<br>eaurora.org/array<br>-overflow-msm-<br>v4l2-video-driver-<br>allows-kernel-<br>memory-<br>corruption-cve-<br>2016-2061 | O-LIN-<br>LINUX-<br>270616/<br>214 |
|                                     |                |          | Application   |   |                                    |
|                                     |                |          | Citrix  |   |                                    |
| Xenserver:                          |                |          | OILI IX   |   |                                    |
|                                     | leading op     | en sour  | ce virtualization platform, powered by the Xen hyper  | visor.  |                                    |
| NA                                  | 2016-<br>06-13 | 7.5      | Citrix XenServer 7.0 before Hotfix XS70E003, when a deployment has been upgraded from an earlier release, might allow remote attackers on the management network to "compromise" a host by leveraging credentials for an Active Directory account.  Reference: CVE-2016-5302  | http://support.cit<br>rix.com/article/C<br>TX213549   | A-CIT-<br>XENSE-<br>270616/<br>215 |
|                                     |                |          | OS  |   |                                    |
|                                     |                |          | Huawei  |   |                                    |
| Rse6500 Fi                          | rmware         | ;Vp96    | 500 Series Firmware:  |   |                                    |
| Exec Code<br>Overflow               | 2016-<br>06-13 | 9.3      | Buffer overflow in Huawei VP9660, VP9650, and VP9630 multipoint control unit devices with software before V500R002C00SPC200 and RSE6500 videoconference devices with software before V500R002C00SPC100, when an unspecified service is enabled, allows remote attackers to execute arbitrary code via a crafted packet, aka HWPSIRT-2016-05054.  Reference: CVE-2016-5234                           | http://www.huaw<br>ei.com/en/psirt/s<br>ecurity-<br>advisories/huawe<br>i-sa-20160601-<br>01-<br>videoconference-<br>en                   | O-HUA-<br>RSE65-<br>270616/<br>216 |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|

|                                      |                           |           | Application; OS  |   |                                    |
|--------------------------------------|---------------------------|-----------|--|---|------------------------------------|
|                                      |                           |           | Libimobiledevice/Novell  |   |                                    |
| Libimobiledevice                     | e is a cross              | -platforn | muxd/Leap;Opensuse:  n protocol library to communicate with iOS devices.o nux-based project and distribution sponsored by SUS  |   |                                    |
| Bypass                               | 2016-<br>06-13            | 5         | The socket_create function in common/socket.c in libimobiledevice and libusbmuxd allows remote attackers to bypass intended access restrictions and communicate with services on iOS devices by connecting to an IPv4 TCP socket. <b>Reference:</b> CVE-2016-5104                                      | https://bugzilla.re<br>dhat.com/show_b<br>ug.cgi?id=133998<br>8   | A-LIB-<br>LIBIM-<br>270616/<br>217 |
|                                      |                           |           | Application  |   |                                    |
|                                      |                           |           | Openstack Project  |   |                                    |
| Openstack l                          |                           |           | one is an OpenStack identity service that manages use  | er databases and Oper   | Stack                              |
| Bypass                               | 2016-<br>06-13            | 4         | The Fernet Token Provider in OpenStack Identity (Keystone) 9.0.x before 9.0.1 (mitaka) allows remote authenticated users to prevent revocation of a chain of tokens and bypass intended access restrictions by rescoping a token.  Reference: CVE-2016-4911  | https://review.op<br>enstack.org/#/c/<br>311886/  | A-OPE-<br>OPENS-<br>270616/<br>218 |
| J P                                  |                           |           | OS;Application   | 1 2 37  |                                    |
|                                      |                           |           | Canonical/Libksba Project  |   |                                    |
|                                      |                           | kba: U    | buntu is an open source software platform. Libksba   | allows remote attacke   | rs to cause                        |
| a denial of service  DoS             | 2016-<br>06-13            | oounds r  | Libksba before 1.3.4 allows remote attackers to cause a denial of service (out-of-bounds read and crash) via unspecified vectors, related to the "returned length of the object from _ksba_ber_parse_tl."  Reference: CVE-2016-4579  Off-by-one error in the append_utf8_value                         | http://git.gnupg.o<br>rg/cgi-<br>bin/gitweb.cgi?p=<br>libksba.git;a=com<br>mit;h=a7eed17a0<br>b2a1c09ef986f3b<br>4b323cd31cea2b6<br>4<br>http://git.gnupg.o | O-CAN-<br>UBUNT-<br>270616/<br>219 |
| DoS                                  | 2016-<br>06-13            | 5         | function in the DN decoder (dn.c) in Libksba<br>before 1.3.4 allows remote attackers to cause a<br>denial of service (out-of-bounds read) via invalid<br>utf-8 encoded data. NOTE: this vulnerability<br>exists because of an incomplete fix for CVE-2016-<br>4356.<br><b>Reference:</b> CVE-2016-4574 | rg/cgi-<br>bin/gitweb.cgi?p=<br>libksba.git;a=com<br>mit;h=6be61daac<br>047d8e6aa941eb<br>103f8e71a1d4e3c<br>75   | UBUNT-<br>270616/<br>220           |
|                                      |                           |           | Application; OS  |   |                                    |
|                                      |                           |           | Atheme/Novell  |   |                                    |
| secure, stable an<br>Accounting Solu | d scalable.<br>tion.openS | LEAP Le   | Atheme is a feature-packed, extremely customisable egal Software provides a completely integrated Legal nerly SUSE Linux and SuSE Linux Professional, is a Linux GmbH and other companies.   | Case Management & I   | Legal                              |

| DoS Overflow  |   | :016-<br>16-13    | 5                  | function module Athem cause a XMLRI  | on in<br>es/transpo<br>e before 7.<br>a denial of<br>PC respons  | n the xmlrp<br>ort/xmlrpc<br>2.7 allows<br>service via<br>e encoding<br>2016-4478   | m/athe<br>e/comn<br>d76786   | /github.co<br>me/athem<br>nit/87580<br>:8360d2fe<br>:0129504d<br>e | A-ATH-<br>ATHEM-<br>270616/<br>221   |   |                                    |  |
|---|---|-------------------|--------------------|--|--|---|--|--|--|---|------------------------------------|--|
|   |   |                   | Fed                | lorar  | rojec  | t;Nov   | ell/Qu   | uassel-  | irc  |   |                                    |  |
| Fedora/Lo<br>Management of<br>project and di<br>Quassel IRC) i  | & Legal<br>stribut  | l Accou<br>ion sp | unting S<br>onsore | Solution.o<br>d by SUSE  | penSUSE f  | ormerly SU<br>bH and oth  | ISE Linux a  | ınd SuSE Lin   | ux Profess   | sional, is a L  | inux-based                         |  |
| DoS   | 2016-<br>06-13 5 Ref  |                   |                    |  |  | The onReadyRead function in core/coreauthhandler.cpp in Quassel before 0.12.4 allows remote attackers to cause a denial of service (NULL pointer dereference and crash) via invalid handshake data.  Reference: CVE-2016-4414 |  |  |  |   | O-FED-<br>FEDOR-<br>270616/<br>222 |  |
| Canonical/Libksba Project  Ubuntu Linux/Libskba: Ubuntu is an open source software platform. Libksba allows remote attackers to |   |                   |                    |  |  |   |  |  |  |   |                                    |  |
| a denial of ser   |   |                   |                    |  |  |   |  | rm. Libksba  | allows rer   | note attack   | ers to cause                       |  |
| DoS Overflow  | 2   | :016-<br>:06-13   | 5                  | The append_utf8_value function in the DN decoder (dn.c) in Libksba before 1.3.3 allows remote attackers to cause a denial of service (out-of-bounds read) by clearing the high bit of the byte after invalid utf-8 encoded data.  Reference: CVE-2016-4356 |  |   |  |  | http://g<br>rg/cgi-<br>bin/gitv<br>libksba.<br>mit;h=2<br>66a436<br>a046b3 | 0-CAN-<br>UBUNT-<br>270616/<br>223  |                                    |  |
| DoS Overflow  |   | 016-<br>06-13     | 5                  | Libksb<br>cause a<br>data, w   | Multiple integer overflows in ber-decoder.c in Libksba before 1.3.3 allow remote attackers to cause a denial of service (crash) via crafted BER data, which leads to a buffer overflow.                    |   |  |  |  | http://git.gnupg.o<br>rg/cgi-<br>bin/gitweb.cgi?p=<br>libksba.git;a=com<br>mit;h=aea7b6032<br>865740478ca4b7<br>06850a5217f1c38       |                                    |  |
| DoS Overflow  | ber-decoder.c in Libksba before 1.3.3 uses an incorrect integer data type, which allows remote attackers to cause a denial of service (crash) via crafted BER data, which leads to a buffer overflow. |                   |                    |  |  | ws remote<br>crash) via   | http://g<br>rg/cgi-<br>bin/gitv<br>libksba.<br>mit;h=a<br>865740<br>06850a | O-CAN-<br>UBUNT-<br>270616/<br>225                                 |  |   |                                    |  |
| DoS Overflow  | 2   | 3016-<br>306-13   | 5                  | ber-de<br>proper<br>allows<br>service  | ber-decoder.c in Libksba before 1.3.3 does not properly handle decoder stack overflows, which allows remote attackers to cause a denial of service (abort) via crafted BER data.  Reference: CVE-2016-4353 |   |  |  |  | http://git.gnupg.o<br>rg/cgi-<br>bin/gitweb.cgi?p=<br>libksba.git;a=com<br>mit;h=07116a314<br>f4dcd4d96990bbd<br>74db95a03a9f650<br>a |                                    |  |
| NA  |   | 016-              | 0                  | for An   | droid does   | lk App app<br>not validated<br>al users to  | te SSL certi   |  | http://v<br>ei.com/<br>ecurity-  | O-CAN-<br>UBUNT-  |                                    |  |
| CVE<br>Scoring  | 0-1   | 1                 | -2                 | 2-3  | 3-4  | 4-5   | 5-6  | 6-7  | 7-8  | 8-9   | 9-10                               |  |

Scoring Scale

|                   |                | impact via unknown vectors, aka HWPSIRT-2016-<br>03008.<br>Reference: CVE-2016-4005 advisories/huawe<br>i-sa-20160419-<br>01-wear-en |  |  |                  |  |  |  |
|-------------------|----------------|--|--|--|------------------|--|--|--|
|                   |                | Can  | onical;Debian;Redhat/Libn  | dn                                     |                  |  |  |  |
| Ubuntu Li         | inux/Del       |  | Linux/Enterprise Linux Desktop;E   |  | іх Нрс           |  |  |  |
|                   |                |  | pc Node Eus;Enterprise Linux Server; <mark>l</mark>  |  | x Server         |  |  |  |
|                   |                |  | er Eus;Enterprise Linux Workstation/Lib  |  |                  |  |  |  |
|                   | -              |  | oftware platform. Red Hat Enterprise Linu  | <del>-</del>                           |                  |  |  |  |
|                   |                |  | n established ecosystem of hardware and  |  |                  |  |  |  |
|                   |                |  | ariant of the Linux open source operating  | -                                      | _                |  |  |  |
|                   |                |  | ng needs of business applications such   |  | _                |  |  |  |
|                   |                |  | nagement and Web services. The libndp pa   | ackage provides a                      | wrapper          |  |  |  |
| for IPv6 Neig     | וטטון,         | lovery   | libndp before 1.6, as used in NetworkManager,  |  | O-CAN-           |  |  |  |
|                   |                |  | does not properly validate the origin of Neighbor  |  | UBUNT-           |  |  |  |
|                   |                |  | Discovery Protocol (NDP) messages, which allows  | https://github.co                      | 270616/          |  |  |  |
|                   |                |  | remote attackers to conduct man-in-the-middle<br>attacks or cause a denial of service (network | m/jpirko/libndp/<br>commit/a4892df3    | 228              |  |  |  |
|                   |                |  | connectivity disruption) by advertising a node as  | 06e0532487f163                         |                  |  |  |  |
|                   | 2016-          |  | a router from a non-local network.   | 4ba6d4c6d4bb38                         |                  |  |  |  |
| DoS               | 06-13          | 6.8  | Reference: CVE-2016-3698   | 1c7f                                   |                  |  |  |  |
|                   |                |  | Application  |  |                  |  |  |  |
|                   |                |  | Huawei   |  |                  |  |  |  |
|                   |                |  | AWEI HiLink APP is a new version for both MobileWi   | iFi APP and RuMate A                   | PP. The          |  |  |  |
| Android Wear a    | pp connect     | s your il  | Phone to your Android Wear watch.  | T                                      | A-HUA-           |  |  |  |
|                   |                |  | The Huawei Wear App application before   | http://www.huaw                        | HILIN-           |  |  |  |
|                   |                |  | 15.0.0.307 for Android does not validate SSL certificates, which allows local users to have    | ei.com/en/psirt/s<br>ecurity-          | 270616/          |  |  |  |
|                   |                |  | unspecified impact via unknown vectors, aka  | advisories/huawe                       | 229              |  |  |  |
|                   | 2016-          |  | HWPSIRT-2016-03008.  | i-sa-20160419-                         |                  |  |  |  |
| NA                | 06-13          | 6.8  | Reference: CVE-2016-3677   | 01-wear-en                             |                  |  |  |  |
|                   |                |  | Liferay  |  |                  |  |  |  |
| business solution |                | y Portal   | CE is the open source version of Liferay's enterprise  | web platform for buil                  | ding             |  |  |  |
|                   |                |  | Cross-site scripting (XSS) vulnerability in  |  | A-LIF-           |  |  |  |
|                   |                |  | users.jsp in the Profile Search functionality in   |  | LIFER-           |  |  |  |
|                   |                |  | Liferay before 7.0.0 CE RC1 allows remote  |  | 270616/          |  |  |  |
|                   | 2016-          |  | attackers to inject arbitrary web script or HTML via the FirstName field.                      | https://issues.life<br>ray.com/browse/ | 230              |  |  |  |
| XSS               | 06-13          | 4.3  | Reference: CVE-2016-3670   | LPS-62387                              |                  |  |  |  |
|                   |                |  | Mozilla  |  |                  |  |  |  |
|                   |                |  | y Services: Firefox is a free web browser. Networ  |  |                  |  |  |  |
| of libraries desi | gned to sup    | port cro   | ss-platform development of security-enabled client a   | nd server application                  |                  |  |  |  |
|                   |                |  | Mozilla Network Security Services (NSS) before 3.23, as used in Mozilla Firefox before 47.0,   | http://www.mozil                       | A-MOZ-<br>FIREF- |  |  |  |
|                   |                |  | allows remote attackers to cause a denial of   | la.org/security/an                     | 270616/          |  |  |  |
|                   |                |  |  |  | L 4/0010/        |  |  |  |
| DoS Mem.<br>Corr. | 2016-<br>06-13 | 9.3  | service (memory corruption and application crash) or possibly have unspecified other impact    | nounce/2016/mfs<br>a2016-61.html       | ,                |  |  |  |

3-4

2-3

4-5

5-6

6-7

7-8

8-9

9-10

CVE

Scoring Scale 0-1

1-2

|                |  | via unknown vectors.  |  | 231  |
|----------------|--|---|--|--|
|                |  | Reference: CVE-2016-2834  |  |  |
| 2016-<br>06-13 | 4.3  | Mozilla Firefox before 47.0 ignores Content Security Policy (CSP) directives for cross-domain Java applets, which makes it easier for remote attackers to conduct cross-site scripting (XSS) attacks via a crafted applet.  Reference: CVE-2016-2833  | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-60.html   | A-MOZ-<br>FIREF-<br>270616/<br>232   |
| 2016-<br>06-13 | 4.3  | Mozilla Firefox before 47.0 allows remote attackers to discover the list of disabled plugins via a fingerprinting attack involving Cascading Style Sheets (CSS) pseudo-classes.  Reference: CVE-2016-2832   | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-59.html   | A-MOZ-<br>FIREF-<br>270616/<br>233   |
| 2016-<br>06-13 | 5.8  | Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 do not ensure that the user approves the fullscreen and pointerlock settings, which allows remote attackers to cause a denial of service (UI outage), or conduct clickjacking or spoofing attacks, via a crafted web site.  Reference: CVE-2016-2831   | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-58.html   | A-MOZ-<br>FIREF-<br>270616/<br>234   |
| 2016-<br>06-13 | 4.3  | Mozilla Firefox before 47.0 allows remote attackers to spoof permission notifications via a crafted web site that rapidly triggers permission requests, as demonstrated by the microphone permission or the geolocation permission. <b>Reference:</b> CVE-2016-2829   | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-57.html   | A-MOZ-<br>FIREF-<br>270616/<br>235   |
| 2016-<br>06-13 | 6.8  | Use-after-free vulnerability in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via WebGL content that triggers texture access after destruction of the texture's recycle pool. <b>Reference:</b> CVE-2016-2828  | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-56.html   | A-MOZ-<br>FIREF-<br>270616/<br>236   |
| 2016-<br>06-13 | 6.9  | The maintenance service in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 on Windows does not prevent MAR extracted-file modification during updater execution, which might allow local users to gain privileges via a Trojan horse file.  Reference: CVE-2016-2826   | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-55.html   | A-MOZ-<br>FIREF-<br>270616/<br>237   |
| 2016-<br>06-13 | 0  | Mozilla Firefox before 47.0 allows remote attackers to bypass the Same Origin Policy and modify the location.host property via an invalid data: URL.  Reference: CVE-2016-2825  | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-54.html   | A-MOZ-<br>FIREF-<br>270616/<br>238   |
| 2016-<br>06-13 | 6.8  | The TSymbolTableLevel class in ANGLE, as used in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 on Windows, allows remote attackers to cause a denial of service (out-of-bounds write and application crash) or possibly have unspecified other impact by triggering use of a WebGL shader that writes to an array. <b>Reference:</b> CVE-2016-2824 | http://www.mozil<br>la.org/security/an<br>nounce/2016/mfs<br>a2016-53.html   | A-MOZ-<br>FIREF-<br>270616/<br>239   |
|                | 2016-<br>06-13<br>2016-<br>06-13<br>2016-<br>06-13<br>2016-<br>06-13<br>2016-<br>06-13 | 2016-<br>06-13  | Mozilla Firefox before 47.0 ignores Content Security Policy (CSP) directives for cross-domain Java applets, which makes it easier for remote attackers to conduct cross-site scripting (XSS) attacks via a crafted applet.  Reference: CVE-2016-2833  Mozilla Firefox before 47.0 allows remote attackers to discover the list of disabled plugins via a fingerprinting attack involving Cascading Style Sheets (CSS) pseudo-classes.  Reference: CVE-2016-2832  Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 do not ensure that the user approves the fullscreen and pointerlock settings, which allows remote attackers to cause a denial of service (UI outage), or conduct clickjacking or spoofing attacks, via a crafted web site.  Reference: CVE-2016-2831  Mozilla Firefox before 47.0 allows remote attackers to spoof permission notifications via a crafted web site that rapidly triggers permission requests, as demonstrated by the microphone permission or the geolocation permission. Reference: CVE-2016-2829  Use-after-free vulnerability in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via WebGL content that triggers texture access after destruction of the texture's recycle pool. Reference: CVE-2016-2828  The maintenance service in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 on Windows does not prevent MAR extracted-file modification during updater execution, which might allow local users to gain privileges via a Trojan horse file. Reference: CVE-2016-2826  Mozilla Firefox before 47.0 allows remote attackers to bypass the Same Origin Policy and modify the location.host property via an invalid data: URL. Reference: CVE-2016-2825  The TSymbolTableLevel class in ANGLE, as used in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 on Windows, allows remote attackers to cause a denial of service (out-of- bounds write and application crash) or possibly have unspecified other impact by triggering use of a WebGL shader that writes to an array. | Mozilla Firefox before 47.0 ignores Content Security Policy (CSP) directives for cross-domain Java applets, which makes it easier for remote attackers to conduct cross-site scripting (XSS) attacks via a crafted applet.  Mozilla Firefox before 47.0 allows remote attackers to discover the list of disabled plugins via a fingerprinting attack involving Cascading Style Sheets (CSS) pseudo-classes.  Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 do not ensure that the user approves the fullscreen and pointerlock settings, which allows remote attackers to cause a denial of service (UI outage), or conduct clickjacking or spoofing attacks, via a crafted web site.  Reference: CVE-2016-2831  Mozilla Firefox before 47.0 allows remote attackers to spoof permission notifications via a crafted web site that rapidly triggers permission requests, as demonstrated by the microphone permission or the geolocation permission.  Reference: CVE-2016-2829  Use-after-free vulnerability in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via WebGL content that triggers texture access after destruction of the texture's recycle pool. Reference: CVE-2016-2828  The mintenance service in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 on Windows does not prevent MAR extracted-file modification during updater execution, which might allow local users to gain privileges via a Trojan horse file. Reference: CVE-2016-2826  Mozilla Firefox before 47.0 allows remote attackers to bypass the Same Origin Policy and modify the location.host property via an invalid data: URL  Reference: CVE-2016-2826  The TSymbolTableLevel class in ANGLE, as used in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 on Windows, allows remote attackers to cause a denial of service (out-of- bounds write and application crash) or possibly have unspecified other impact by triggering use of a WebGL shader that writes to an array. |

| Ering le 0-1 1-2 2-3 | 3-4 4-5 | 5-6 6-7 | 7-8 8-9 | 9-10 |
|----------------------|---------|---------|---------|------|
|----------------------|---------|---------|---------|------|

| address bar via a SELECT element with a persistent menu.  NA  Reference: CVE-2016-2822  Use-after-free vulnerability in the mozilla::dom::Element class in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2, when contenteditable mode is enabled, allows remote attackers to execute arbitrary code or cause a denial of service (heap memory corruption) by triggering deletion of DOM elements that were created in the editor.  Reference: CVE-2016-2821  Heap-based buffer overflow in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Exec Code  Oberflow  Oberflow  All tiple unspecified vulnerabilities in the browser engine in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  | http://www.mozil la.org/security/an nounce/2016/mfs a2016-52.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-51.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-50.html  http://www.mozil la.org/security/an nounce/2016/mfs | A-MOZ-<br>FIREF-<br>270616,<br>240  A-MOZ-<br>FIREF-<br>270616,<br>242  A-MOZ-<br>FIREF-<br>270616,<br>243 |
|--|--|--|
| address bar via a SELECT element with a persistent menu.  Reference: CVE-2016-2822  Use-after-free vulnerability in the mozilla::dom::Element class in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2, when contenteditable mode is enabled, allows remote attackers to execute arbitrary code or cause a denial of service (heap memory corruption) by triggering deletion of DOM elements that were created in the editor.  Reference: CVE-2016-2821  Heap-based buffer overflow in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Exec Code Overflow  O6-13  Reference: CVE-2016-2819  Multiple unspecified vulnerabilities in the browser engine in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  Reference: CVE-2016-2818   | la.org/security/an nounce/2016/mfs a2016-52.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-51.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-50.html  http://www.mozil la.org/security/an                                  | A-MOZ-<br>FIREF-<br>270616,<br>241  A-MOZ-<br>FIREF-<br>270616,<br>242  A-MOZ-<br>FIREF-<br>270616,        |
| Dos Exec Code Mem. Corr.    Content  | nounce/2016/mfs a2016-52.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-51.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-50.html  http://www.mozil la.org/security/an   | A-MOZ-<br>FIREF-<br>270616,<br>241<br>A-MOZ-<br>FIREF-<br>270616,<br>242                                   |
| NA 06-13 0 Reference: CVE-2016-2822 a  Use-after-free vulnerability in the mozilla::dom::Element class in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2, when contenteditable mode is enabled, allows remote attackers to execute arbitrary code or cause a denial of service (heap memory corruption) by triggering deletion of DOM elements that were created in the editor.  Mem. Corr. 06-13 0 Reference: CVE-2016-2821 allows remote attackers to execute arbitrary code via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Reference: CVE-2016-2819 Multiple unspecified vulnerabilities in the browser engine in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  Reference: CVE-2016-2818 arbitrary code via unknown vectors.   | http://www.mozilla.org/security/announce/2016/mfsa2016-51.html  http://www.mozilla.org/security/announce/2016/mfsa2016-50.html   | A-MOZ-<br>FIREF-<br>270616,<br>241<br>A-MOZ-<br>FIREF-<br>270616,<br>270616,                               |
| Use-after-free vulnerability in the mozilla::dom::Element class in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2, when contenteditable mode is enabled, allows remote attackers to execute arbitrary code or cause a denial of service (heap memory corruption) by triggering deletion of DOM elements that were created in the editor.  Mem. Corr.  OReference: CVE-2016-2821  Heap-based buffer overflow in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Exec Code Overflow  O6-13  Reference: CVE-2016-2819  Multiple unspecified vulnerabilities in the browser engine in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  Reference: CVE-2016-2818  | http://www.mozil la.org/security/an nounce/2016/mfs a2016-51.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-50.html  http://www.mozil la.org/security/an  | A-MOZ-<br>FIREF-<br>270616,<br>241<br>A-MOZ-<br>FIREF-<br>270616,<br>270616,                               |
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| when contenteditable mode is enabled, allows remote attackers to execute arbitrary code or cause a denial of service (heap memory corruption) by triggering deletion of DOM elements that were created in the editor.  Mem. Corr.  Oberia  | la.org/security/an nounce/2016/mfs a2016-51.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-50.html  http://www.mozil la.org/security/an   | A-MOZ-<br>FIREF-<br>270616,<br>242<br>A-MOZ-<br>FIREF-<br>270616,  |
| remote attackers to execute arbitrary code or cause a denial of service (heap memory corruption) by triggering deletion of DOM elements that were created in the editor.  Reference: CVE-2016-2821  Heap-based buffer overflow in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Reference: CVE-2016-2819  Multiple unspecified vulnerabilities in the browser engine in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  Reference: CVE-2016-2818  | la.org/security/an nounce/2016/mfs a2016-51.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-50.html  http://www.mozil la.org/security/an   | A-MOZ-<br>FIREF-<br>270616,<br>242<br>A-MOZ-<br>FIREF-<br>270616,  |
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| elements that were created in the editor.  Reference: CVE-2016-2821  Heap-based buffer overflow in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Reference: CVE-2016-2819  Exec Code Overflow  Dos Exec Code Overflow  2016- Coverflow  2016-  | nounce/2016/mfs a2016-51.html  http://www.mozil la.org/security/an nounce/2016/mfs a2016-50.html  http://www.mozil la.org/security/an  | FIREF-<br>270616,<br>242<br>A-MOZ-<br>FIREF-<br>270616,  |
| Mem. Corr. 06-13 0 Reference: CVE-2016-2821 a  Heap-based buffer overflow in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allows remote attackers to execute arbitrary code via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Exec Code 06-13 6.8 Reference: CVE-2016-2819 Multiple unspecified vulnerabilities in the browser engine in Mozilla Firefox before 47.0 and Firefox ESR 45.x before 45.2 allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  Mem. Corr. 06-13 6.8 Reference: CVE-2016-2818   | http://www.mozilla.org/security/announce/2016/mfsa2016-50.html   | FIREF-<br>270616,<br>242<br>A-MOZ-<br>FIREF-<br>270616,  |
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| via foreign-context HTML5 fragments, as demonstrated by fragments within an SVG element.  Overflow  Coverflow  | la.org/security/an<br>nounce/2016/mfs<br>a2016-50.html<br>http://www.mozil<br>la.org/security/an   | A-MOZ-<br>FIREF-<br>270616,  |
| demonstrated by fragments within an SVG element.  Overflow  Coverflow  Coverf | la.org/security/an<br>nounce/2016/mfs<br>a2016-50.html<br>http://www.mozil<br>la.org/security/an   | A-MOZ-<br>FIREF-<br>270616,  |
| Exec Code Overflow  Coverflow  Co | nounce/2016/mfs<br>a2016-50.html<br>http://www.mozil<br>la.org/security/an   | FIREF-<br>270616,  |
| Overflow  Overfl | a2016-50.html  http://www.mozil la.org/security/an   | FIREF-<br>270616,  |
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| Firefox ESR 45.x before 45.2 allow remote attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  Mem. Corr.  6.8 Reference: CVE-2016-2818   | la.org/security/an   | 270616,  |
| attackers to cause a denial of service (memory corruption and application crash) or possibly execute arbitrary code via unknown vectors.  Reference: CVE-2016-2818   | la.org/security/an   |  |
| Dos Exec Code Overflow 2016- Mem. Corr. 06-13 Corruption and application crash) or possibly execute arbitrary code via unknown vectors. Reference: CVE-2016-2818   | la.org/security/an   | 243  |
| Overflow2016-<br>06-13execute arbitrary code via unknown vectors.rMem. Corr.06-136.8Reference: CVE-2016-2818a  |  |  |
| Mem. Corr. 06-13 6.8 <b>Reference:</b> CVE-2016-2818 a   | HOURICE/ZUTIO/IIIIS  |  |
|  | a2016-49.html  |  |
|  | a2010-47.11tilli   | A-MOZ-   |
| browser engine in Mozilla Firefox before 47.0  |  | FIREF-   |
| allow remote attackers to cause a denial of  |  | 270616   |
| service (memory corruption and application   | http://www.mozil   | 244  |
|  | la.org/security/an   | 244  |
|  | nounce/2016/mfs  |  |
|  | a2016-49.html  |  |
| Apache   |  |  |
| Ranger: Designed specifically for education, Ranger Software provides everything you network and equipment   | need to manage you   | ır ICT   |
| SQL injection vulnerability in the policy admin  |  | A-APA-   |
|  | https://cwiki.apac   | RANGE-   |
|  | he.org/confluence  | 270616,  |
|  | /display/RANGER  | 245  |
| 1. 9 1. 1  | /Vulnerabilities+f   |  |
|  | ound+in+Ranger   |  |
| BMC  | CDMCI II II I  |  |
| <b>Bladelogic Server Automation Console:</b> BladeLogic Server Automation, or automation, or automation, or automations, allows you to quickly and securely provision, configure, patch, and m   |  |  |
| automationsolutions, allows you to quickly and securely provision, configure, patch, and m<br>cloud servers.   | namam physical, vii  | i tuai, aiiu   |
|  | https://selfservic   | A-BMC-   |
| Server Automation (BSA) 8.2.x, 8.3.x, 8.5.x, 8.6.x,  | e.bmc.com/casem  | BLADE-   |
| and 8.7.x on Linux and UNIX allows remote  | gmt/sc_Knowledg  | 270616,  |
|  | eArticle?sfdcid=k  |  |
| Bypass 06-13 5 arbitrary user passwords by sending an action A   | A214000000dBpn   | <u> </u>   |

3-4

2-3

4-5

**5-6** 

6-7

**7-8** 

8-9

9-10

CVE

Scoring Scale 0-1

1-2

|   | -                     |   |                 |   |  |   |   |   |  |   |           |  |
|---|-----------------------|---|-----------------|---|--|---|---|---|--|---|-----------|--|
|   |                       |   |                 | packet to x   |  |   |   | ı failure.  | CAE&ty<br>n  | pe=Solutio  | 246       |  |
| Bypass  |                       | 16-<br>-13  | 5               | The RPC A<br>Server Aut<br>and 8.7.x o<br>attackers t<br>users by se<br>an authori<br><b>Reference</b>  | comation Linu<br>to bypa<br>ending<br>zation | on (BSA) 8.<br>x and UNIX<br>ss authoriz<br>an action p<br>failure. | e.bmc.co<br>gmt/sc_<br>eArticle<br>A21400 | selfservic<br>om/casem<br>Knowledg<br>?sfdcid=k<br>0000dBpn<br>pe=Solutio | A-BMC-<br>BLADE-<br>270616/<br>247   |   |           |  |
|   |                       |   |                 |   | OS;A   | Applic  | ation                                     |   |  |   |           |  |
|   |                       |   | F               |   |  |   |   | 'Ocam   | l  |   |           |  |
| Fedora/Opprogramming lethe community project and dis      | anguage<br>-support   | . Fedora<br>ted Fedo  | a (for<br>ora P | rmerly Fedo<br>roject. open   | ora Cor<br>SUSE f                            | e) is an ope<br>formerly SU   | erating sys<br>JSE Linux a                | tem based o   | n the Linu   | k kernel, dev   | eloped by |  |
| Overflow<br>+Info   | 20                    | OCamel before 4.03.0 does not properly handle sign extensions, which allows remote attackers to conduct buffer overflow attacks or obtain sensitive information as demonstrated by a long string to the String.copy function. |                 |   |  |   |   | m/ocan<br>ommit/<br>b100a8<br>e7a5b90<br>74#diff-<br>a97df53              | github.co<br>nl/ocaml/c<br>659615c7<br>9eafe6253<br>d84d0e8df<br>ge3ebc59b<br>1b496c90 | 0-FED-<br>FEDOR-<br>270616/<br>248  |           |  |
|   |                       |   |                 | F   | \the   | eme/N   | lovell                                    |   |  |   |           |  |
| Atheme/Losecure, stable a Accounting Sol distribution spe | ınd scala<br>ution.op | ble. LEA<br>enSUSE  | AP Le<br>form   | gal Softwar<br>nerly SUSE I   | e provi<br>Linux a                           | des a comp<br>nd SuSE Li  | oletely inte<br>nux Profes                | grated Lega   | l Case Man   | agement &   | Legal     |  |
| NA  | 20                    | 16-<br>-13  | 5               | modules/c<br>allows rem<br>FLAGS beh<br>(1) LIST, (2<br>nicks.<br><b>Reference</b>  | chansen<br>note att<br>navior b<br>2) CLE    | rv/flags.c in<br>ackers to r<br>by registeri<br>AR, or (3) M        | m/athere/comm                             | github.co<br>me/athem<br>nit/c59715<br>n45b5f827<br>20945f47b             | A-ATH-<br>ATHEM-<br>270616/<br>249   |   |           |  |
|   |                       |   |                 |   |  | OS  |   |   | •  |   |           |  |
|   |                       |   |                 |   |  | Huaw  | ei  |   |  |   |           |  |
| Honor Ws8   |                       |   |                 |   | nor W  | S851 route  | rs with sof                               |   |  |   |           |  |
| +Info   | 20                    | 16-   | 5               | Huawei Honor WS851 routers with software 1.1.21.1 and earlier allow remote attackers to obtain sensitive information via unspecified vectors, aka HWPSIRT-2016-05053.  Reference: CVE-2016-5367 |  |   |   |   | http://v<br>ei.com/<br>ecurity-<br>advisori<br>i-sa-201                                | http://www.huaw<br>ei.com/en/psirt/s<br>ecurity-<br>advisories/huawe<br>i-sa-20160607-<br>01-honorrouter- |           |  |
|   | 20                    | Huawei Honor WS851 routers with software 1.1.21.1 and earlier allow remote attackers to modify configuration data via vectors related to a "file injection vulnerability," aka HWPSIRT-2016-                                  |                 |   |  |   |   | http://v<br>ei.com/<br>ecurity-   | es/huawe   | O-HUA-<br>HONOR-<br>270616/   |           |  |
| CVE<br>Scoring  | 0-1                   | 1-2   |                 | 2-3   | 3-4  | 4-5   | 5-6                                       | 6-7   | 7-8  | 8-9   | 9-10      |  |

Scoring Scale

|                       |                |     | Reference: CVE-2016-5366   | 01-honorrouter-<br>en   | 251                                |
|-----------------------|----------------|-----|--|---|------------------------------------|
| Exec Code<br>Overflow | 2016-<br>06-14 | 10  | Stack-based buffer overflow in Huawei Honor WS851 routers with software 1.1.21.1 and earlier allows remote attackers to execute arbitrary commands with root privileges via unspecified vectors, aka HWPSIRT-2016-05051.  Reference: CVE-2016-5365   | http://www.huaw<br>ei.com/en/psirt/s<br>ecurity-<br>advisories/huawe<br>i-sa-20160607-<br>01-honorrouter-<br>en | O-HUA-<br>HONOR-<br>270616/<br>252 |
|                       |                |     | Application  |   |                                    |
|                       |                |     | Qemu   |   |                                    |
|                       |                |     | s a free and open-source hosted hypervisor that perfo  | orms hardware   |                                    |
| DoS Exec Code         | 2016-<br>06-14 | 4.6 | The (1) esp_reg_read and (2) esp_reg_write functions in hw/scsi/esp.c in QEMU allow local guest OS administrators to cause a denial of service (QEMU process crash) or execute arbitrary code on the QEMU host via vectors related to the information transfer buffer.  Reference: CVE-2016-5338 | http://git.qemu.or<br>g/?p=qemu.git;a=<br>commit;h=ff5895<br>51c8e8e9e95e211<br>b9d8daafb4ed39f<br>1aec         | A-QEM-<br>QEMU-<br>270616/<br>253  |
| +Info                 | 2016-<br>06-14 | 2.1 | The megasas_ctrl_get_info function in hw/scsi/megasas.c in QEMU allows local guest OS administrators to obtain sensitive host memory information via vectors related to reading device control information.  Reference: CVE-2016-5337  | http://git.qemu.or<br>g/?p=qemu.git;a=<br>commit;h=844864<br>fbae66935951529<br>408831c2f22367a<br>57b6         | A-QEM-<br>QEMU-<br>270616/<br>254  |
| DoS Overflow          | 2016-<br>06-14 | 2.1 | The get_cmd function in hw/scsi/esp.c in QEMU might allow local guest OS administrators to cause a denial of service (out-of-bounds write and QEMU process crash) via vectors related to reading from the information transfer buffer in non-DMA mode.  Reference: CVE-2016-5238                 | https://bugzilla.re<br>dhat.com/show_b<br>ug.cgi?id=134193  | A-QEM-<br>QEMU-<br>270616/<br>255  |

| CVE<br>Scoring<br>Scale | 0-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | 9-10 |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|