

## McAfee Policy Auditor Content Update Summary

Product / Version	Content Version
McAfee Policy Auditor 6.x	1194

## New Checks

Oval ID	Title
oval:com.mcafee.oval.auto:def:329189	Patches for DSA-3625-1 for Debian 8
oval:com.mcafee.oval.auto:def:329230	Patches for DSA-3624-1 for Debian 8
oval:com.mcafee.oval.auto:def:329245	Patches for DSA-3628-1 for Debian 8
oval:com.mcafee.oval.auto:def:329248	Patches for DSA-3627-1 for Debian 8
oval:com.mcafee.oval.auto:def:329259	Patches for DSA-3626-1 for Debian 8
oval:com.mcafee.oval.auto:def:329266	Patches for DSA-3629-1 for Debian 8
oval:com.mcafee.oval.auto:def:329280	Patches for DSA-3632-1 for Debian 8
oval:com.mcafee.oval.auto:def:329316	Patches for DSA-3631-1 for Debian 8
oval:com.mcafee.oval.auto:def:329324	Patches for DSA-3630-1 for Debian 8
oval:com.mcafee.oval.auto:def:329353	Patches for CESA-2016-1486 for CentOS 7
oval:com.mcafee.oval.auto:def:329367	Patches for CESA-2016-1458 for CentOS 6
oval:com.mcafee.oval.auto:def:329382	Patches for CESA-2016-1458 for CentOS 7
oval:com.mcafee.oval.auto:def:329397	Patches for CESA-2016-1487 for CentOS 6
oval:com.mcafee.oval.auto:def:329418	Patches for DSA-3633-1 for Debian 8
oval:com.mcafee.oval.auto:def:329422	Patches for DSA-3635-1 for Debian 8
oval:com.mcafee.oval.auto:def:329429	Patches for DSA-3637-1 for Debian 8
oval:com.mcafee.oval.auto:def:329445	Patches for DSA-3636-1 for Debian 8
oval:com.mcafee.oval.auto:def:329451	Patches for DSA-3634-1 for Debian 8
oval:com.mcafee.oval.auto:def:329458	Patches for CESA-2016-1504 for CentOS 6
oval:com.mcafee.oval.auto:def:329467	Patches for CESA-2016-1504 for CentOS 7
oval:com.mcafee.oval.auto:def:329474	Patches for CESA-2016-1504 for CentOS 5
oval:com.mcafee.oval.auto:def:329484	Patches for CESA-2016-1546 for CentOS 7
oval:com.mcafee.oval.auto:def:329498	Patches for CESA-2016-1538 for CentOS 7
oval:com.mcafee.oval.auto:def:329503	Patches for CESA-2016-1547 for CentOS 6
oval:com.mcafee.oval.auto:def:329691	Patches for DSA-3640-1 for Debian 8

Oval ID	Title
oval:com.mcafee.oval.auto:def:329701	Patches for DSA-3639-1 for Debian 8
oval:com.mcafee.oval.auto:def:329713	Patches for DSA-3638-1 for Debian 8
oval:com.mcafee.oval.auto:def:329727	Patches for DSA-3644-1 for Debian 8
oval:com.mcafee.oval.auto:def:329770	Patches for DSA-3643-1 for Debian 8
oval:com.mcafee.oval.auto:def:329773	Patches for CESA-2016-1573 for CentOS 6
oval:com.mcafee.oval.auto:def:329776	Patches for CESA-2016-1551 for CentOS 6
oval:com.mcafee.oval.auto:def:329779	Patches for CESA-2016-1551 for CentOS 7
oval:com.mcafee.oval.auto:def:329782	Patches for CESA-2016-1551 for CentOS 5
oval:com.mcafee.oval.auto:def:329796	Patches for CESA-2016-1539 for CentOS 7
oval:com.mcafee.oval.auto:def:329854	Patches for DSA-3646-1 for Debian 8
oval:com.mcafee.oval.auto:def:329861	Patches for DSA-3647-1 for Debian 8
oval:com.mcafee.oval.auto:def:329868	Patches for DSA-3645-1 for Debian 8
oval:com.mcafee.oval.auto:def:329883	Patches for DSA-3642-1 for Debian 8
oval:com.mcafee.oval.auto:def:329895	Patches for DSA-3641-1 for Debian 8
oval:com.mcafee.oval.auto:def:329911	Patches for DSA-3648-1 for Debian 8
oval:com.mcafee.oval.auto:def:329914	Patches for ELSA-2016-1551 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:329917	Patches for ELSA-2016-1551 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:329923	Patches for ELSA-2016-1585 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:329933	Patches for ELSA-2016-3593 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:329943	Patches for ELSA-2016-3593 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:329951	Patches for ELSA-2016-1547 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:329954	Patches for ELSA-2016-1573 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:329964	Patches for ELSA-2016-3588 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:329974	Patches for ELSA-2016-3588 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:329982	Patches for ELSA-2016-3592 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:329989	Patches for ELSA-2016-1546 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:329999	Patches for ELSA-2016-3591 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:330009	Patches for ELSA-2016-3591 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:330023	Patches for ELSA-2016-1538 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:330031	Patches for ELSA-2016-3589 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:330045	Patches for ELSA-2016-1458 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:330061	Patches for ELSA-2016-1458 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:330075	Patches for ELSA-2016-1539 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:330090	Patches for ELSA-2016-1487 for Oracle Linux 6

Oval ID	Title
oval:com.mcafee.oval.auto:def:330100	Patches for ELSA-2016-3587 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:330110	Patches for ELSA-2016-3587 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:330142	Patches for ELSA-2016-1486 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:330149	Patches for ELSA-2016-1504 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:330158	Patches for ELSA-2016-1504 for Oracle Linux 7
oval:com.mcafee.oval.common:def:2487092	Google Chrome Security Update 52.0.2743.116 for Windows
oval:com.mcafee.oval.common:def:2487095	Google Chrome Security Update 52.0.2743.82 for Windows
oval:com.mcafee.oval.common:def:2487099	Mozilla Firefox ESR Security Update 45.3 for Windows
oval:com.mcafee.oval.common:def:2487101	Mozilla Firefox Security Update 48.0 for Windows
oval:com.mcafee.oval.gen:def:362746	golang patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362750	golang-bin patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362754	golang-docs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362758	golang-misc patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362762	golang-src patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362766	golang-tests patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362770	libtiff patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362773	libtiff-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362776	libtiff-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362779	libtiff-static patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362782	libtiff-tools patch for Redhat EL7
oval:com.mcafee.oval.gen:def:362789	Test for php53-pear On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362793	Test for php53-mcrypt On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362797	Test for php53-intl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362801	Test for php53-gd On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362805	Test for php53-exif On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362809	Test for php53-gmp On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362813	Test for php53-gettext On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362817	Test for php53-wddx On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362821	Test for php53-shmop On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362825	Test for php53-pgsql On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362829	Test for php53-openssl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362833	Test for php53-mysql On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362837	Test for php53-json On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362841	Test for php53-bcmath On SUSE Linux Enterprise Server 11 SP4

Oval ID	Title
oval:com.mcafee.oval.gen:def:362845	Test for php53-zip On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362849	Test for php53-tokenizer On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362853	Test for php53-suhosin On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362857	Test for php53-odbc On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362861	Test for php53-ftp On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362865	Test for php53-dom On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362869	Test for php53 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362873	Test for php53-xmlrpc On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362877	Test for php53-sysvmsg On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362881	Test for php53-fileinfo On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362885	Test for php53-dba On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362889	Test for php53-curl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362893	Test for php53-zlib On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362897	Test for php53-sysvshm On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362901	Test for php53-ispell On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362905	Test for php53-ctype On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362909	Test for php53-xmlreader On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362913	Test for php53-bz2 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362917	Test for apache2-mod_php53 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362921	Test for php53-xsl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362925	Test for php53-soap On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362929	Test for php53-snmp On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362933	Test for php53-pdo On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362937	Test for php53-pcntl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362941	Test for php53-ldap On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362945	Test for php53-iconv On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362949	Test for php53-sysvsem On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362953	Test for php53-mbstring On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362957	Test for php53-fastcgi On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362961	Test for php53-xmlwriter On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362965	Test for php53-calendar On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362969	Test for dhcp-server On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362973	Test for dhcp-relay On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362977	Test for dhcp On SUSE Linux Enterprise Server 11 SP4

Oval ID	Title
oval:com.mcafee.oval.gen:def:362981	Test for dhcp-client On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:362985	Test for libidn11-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:362989	Test for libidn11-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:362993	Test for libidn11-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:362997	Test for libidn11 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363001	Test for libidn-tools-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363005	Test for libidn-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363009	Test for libidn-tools On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363013	Test for squid3 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363017	Test for squid-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363021	Test for squid On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363025	Test for squid-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363029	Test for libvirt-daemon-driver-storage-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363033	Test for libvirt-daemon-driver-qemu-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363037	Test for libvirt-daemon-driver-interface-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363041	Test for libvirt-daemon-driver-interface On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363045	Test for libvirt-daemon-driver-secret On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363049	Test for libvirt-daemon-driver-qemu On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363053	Test for libvirt-daemon-config-nwfilter On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363057	Test for libvirt-daemon-lxc On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363061	Test for libvirt-daemon-driver-storage On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363065	Test for libvirt-daemon On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363069	Test for libvirt-daemon-driver-nodedev-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363073	Test for libvirt-daemon-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363077	Test for libvirt On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363081	Test for libvirt-daemon-driver-nwfilter On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363085	Test for libvirt-daemon-config-network On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363089	Test for libvirt-lock-sanlock On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363093	Test for libvirt-daemon-driver-nodedev On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363097	Test for libvirt-daemon-driver-nwfilter-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363101	Test for libvirt-daemon-driver-network-debuginfo On SUSE Linux Enterprise Server 12 SP1

Oval ID	Title
oval:com.mcafee.oval.gen:def:363105	Test for libvirt-daemon-driver-lxc-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363109	Test for libvirt-lock-sanlock-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363113	Test for libvirt-doc On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363117	Test for libvirt-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363121	Test for libvirt-daemon-qemu On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363125	Test for libvirt-daemon-driver-network On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363129	Test for libvirt-client-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363133	Test for libvirt-daemon-driver-secret-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363137	Test for libvirt-daemon-driver-lxc On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363141	Test for libvirt-client On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363145	Test for libvirt-daemon-xen On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363149	Test for libvirt-daemon-driver-libxl-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363153	Test for libvirt-daemon-driver-libxl On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363157	Test for squid3 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363161	Test for java-1_7_0-openjdk-devel-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363165	Test for java-1_7_0-openjdk-devel On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363169	Test for java-1_7_0-openjdk-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363173	Test for java-1_7_0-openjdk-demo-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363177	Test for java-1_7_0-openjdk-demo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363181	Test for java-1_7_0-openjdk On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363185	Test for java-1_7_0-openjdk-headless-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363189	Test for java-1_7_0-openjdk-headless On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363193	Test for java-1_7_0-openjdk-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363197	Test for kernel-pae-base On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363201	Test for kernel-pae-devel On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363205	Test for kernel-pae On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363209	Test for kernel-ec2-devel On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363213	Test for kernel-xen-devel On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363217	Test for kernel-xen-base On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363221	Test for kernel-ec2-base On SUSE Linux Enterprise Server 11 SP4

Oval ID	Title
oval:com.mcafee.oval.gen:def:363225	Test for kernel-ec2 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363229	Test for kernel-xen On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363233	Test for kernel-trace-extra On SUSE Linux Enterprise Server 11 EXTRA
oval:com.mcafee.oval.gen:def:363237	Test for kernel-xen-extra On SUSE Linux Enterprise Server 11 EXTRA
oval:com.mcafee.oval.gen:def:363241	Test for kernel-default-extra On SUSE Linux Enterprise Server 11 EXTRA
oval:com.mcafee.oval.gen:def:363245	Test for kernel-source On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363249	Test for kernel-default-devel On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363253	Test for kernel-trace On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363257	Test for kernel-default On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363261	Test for kernel-trace-devel On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363265	Test for kernel-default-base On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363269	Test for kernel-trace-base On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363273	Test for kernel-syms On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363277	Test for kernel-pae-extra On SUSE Linux Enterprise Server 11 EXTRA
oval:com.mcafee.oval.gen:def:363281	Test for libMagickCore1-32bit On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363285	Test for libMagickCore1 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363289	Test for java-1_8_0-openjdk-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363293	Test for java-1_8_0-openjdk On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363297	Test for java-1_8_0-openjdk-devel On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363301	Test for java-1_8_0-openjdk-headless On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363305	Test for java-1_8_0-openjdk-demo-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363309	Test for java-1_8_0-openjdk-demo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363313	Test for java-1_8_0-openjdk-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363317	Test for java-1_8_0-openjdk-headless-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363321	Test for libsqlite3-0-32bit On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363325	Test for sqlite3 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363329	Test for libsqlite3-0 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363333	Test for libMagickWand-6_Q16-1 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363337	Test for ImageMagick-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363341	Test for libMagickWand-6_Q16-1-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363345	Test for ImageMagick-debugsource On SUSE Linux Enterprise Server 12 SP1

Oval ID	Title
oval:com.mcafee.oval.gen:def:363349	Test for libMagickCore-6_Q16-1-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363353	Test for libMagickCore-6_Q16-1 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363357	Test for xen-doc-html On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363361	Test for xen On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363365	Test for xen-libs On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363369	Test for xen-kmp-default On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363373	Test for xen-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363377	Test for xen-tools-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363381	Test for xen-tools On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363385	Test for xen-tools-domU-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363389	Test for xen-libs-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363393	Test for xen-tools-domU On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363397	Test for xen-libs-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363401	Test for xen-libs-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363405	Test for xen-kmp-default-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363409	Test for ctags-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363413	Test for ctags-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363417	Test for ctags On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363421	Test for xen-kmp-pae On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363425	Test for xen-libs On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363429	Test for xen-kmp-default On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363433	Test for xen-tools-domU On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363437	Test for xen-doc-html On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363441	Test for xen On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363445	Test for xen-tools On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363449	Test for xen-libs-32bit On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:363453	Test for kernel-source On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363457	Test for kernel-macros On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363461	Test for kernel-devel On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363465	Test for kernel-default-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363469	Test for kernel-default-devel On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363473	Test for kernel-default-base-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363477	Test for kernel-default On SUSE Linux Enterprise Server 12 SP1



Oval ID	Title
oval:com.mcafee.oval.gen:def:363481	Test for kernel-default-base On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363485	Test for kernel-default-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363489	Test for kernel-syms On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363493	Test for kernel-xen-base-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363497	Test for kernel-xen-devel On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363501	Test for kernel-xen-base On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363505	Test for kernel-xen-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363509	Test for kernel-xen-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363513	Test for kernel-xen On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363517	Test for python-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363521	Test for libpython2_7-1_0-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363525	Test for python-base-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363529	Test for python-base-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363533	Test for python-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363537	Test for libpython2_7-1_0-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363541	Test for python-doc-pdf On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363545	Test for python-doc On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363549	Test for python-demo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363553	Test for python-base-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363557	Test for python-gdbm-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363561	Test for python-idle On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363565	Test for python-base-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363569	Test for python-xml-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363573	Test for python-base On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363577	Test for python On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363581	Test for python-gdbm On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363585	Test for python-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363589	Test for python-curses On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363593	Test for libpython2_7-1_0-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363597	Test for python-xml On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363601	Test for python-tk-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363605	Test for python-tk On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363609	Test for python-curses-debuginfo On SUSE Linux Enterprise Server 12 SP1

Oval ID	Title
oval:com.mcafee.oval.gen:def:363613	Test for python-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363617	Test for libpython2_7-1_0 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363621	Test for libcrack2-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363625	Test for libcrack2-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363629	Test for cracklib-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363633	Test for cracklib On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363637	Test for cracklib-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363641	Test for libcrack2-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363645	Test for libcrack2 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363649	Test for MozillaFirefox On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363653	Test for MozillaFirefox-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363657	Test for MozillaFirefox-translations On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:363661	Test for MozillaFirefox-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval:def:1412395	Patch for AIX mustendd advisory
oval:com.mcafee.oval:def:1412396	Patch for AIX Nettcp advisory2
oval:com.mcafee.oval:def:2487092	Google Chrome Security Update 52.0.2743.116 for Windows
oval:com.mcafee.oval:def:2487095	Google Chrome Security Update 52.0.2743.82 for Windows
oval:com.mcafee.oval:def:2487098	Mozilla Firefox ESR Security Update 45.3 for Mac OS
oval:com.mcafee.oval:def:2487099	Mozilla Firefox Security Update 45.3 for Windows is installed or not
oval:com.mcafee.oval:def:2487100	Mozilla Firefox Security Update 48.0 for Mac OS
oval:com.mcafee.oval:def:2487101	Mozilla Firefox Security Update 48.0 for Windows is installed or not
oval:com.mcafee.oval:def:2487960	HPSBUX03632 - SENDMAIL version C.8.15.2.1 for HP-UX 11.31 Itanium and PA-RISC
oval:mil.disa.fso.hpux11:def:103	Global Initialization Files Permissions
oval:mil.disa.fso.hpux11:def:104	Global Initialization Files Ownership
oval:mil.disa.fso.hpux11:def:105	Global Initialization Files Group Ownership
oval:mil.disa.fso.hpux11:def:106	Global initialization files must contain the "mesg -n" or "mesg n" commands.
oval:mil.disa.fso.hpux11:def:107	Default/Skeleton Dot Files Permissions
oval:mil.disa.fso.hpux11:def:108	Default/Skeleton Dot Files Ownership
oval:mil.disa.fso.hpux11:def:109	All skeleton files must be group-owned by root, bin, sys, or other
oval:mil.disa.fso.hpux11:def:110	All global initialization files' executable search paths must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:111	Global initialization files' library search paths must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:112	Global initialization files' lists of preloaded libraries must contain only absolute paths.

Oval ID	Title
oval:mil.disa.fso.hpux11:def:115	All local initialization files must have mode 0740 or less permissive.
oval:mil.disa.fso.hpux11:def:116	All local initialization files' executable search paths must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:117	Local initialization files' library search paths must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:118	Local initialization files' lists of preloaded libraries must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:122	There must be no .netrc files on the system.
oval:mil.disa.fso.hpux11:def:123	There must be no .rhosts, .shosts, hosts.equiv, or shosts.equiv files on the system.
oval:mil.disa.fso.hpux11:def:125	The .rhosts file must not be supported in PAM
oval:mil.disa.fso.hpux11:def:126	The /etc/shells (or equivalent) file must exist
oval:mil.disa.fso.hpux11:def:127	All shells referenced in /etc/passwd must be listed in the /etc/shells file, except any shells specified for the purpose of preventing logins.
oval:mil.disa.fso.hpux11:def:128	Shell Ownership
oval:mil.disa.fso.hpux11:def:129	GEN002210
oval:mil.disa.fso.hpux11:def:130	Shell Permissions
oval:mil.disa.fso.hpux11:def:131	Device files and directories must only be writable by users with a system account or as configured by the vendor.
oval:mil.disa.fso.hpux11:def:142	The system and user default umask must be 077
oval:mil.disa.fso.hpux11:def:143	Default system accounts must be disabled or removed.
oval:mil.disa.fso.hpux11:def:149	System audit tool executables must be owned by root.
oval:mil.disa.fso.hpux11:def:15	The time synchronization configuration file (such as /etc/ntp.conf) must be owned by root.
oval:mil.disa.fso.hpux11:def:150	System audit tool executables must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:151	System audit tool executables must have mode 0750 or less permissive.
oval:mil.disa.fso.hpux11:def:153	Audit Failed Accesses
oval:mil.disa.fso.hpux11:def:154	Audit Capacity Warning
oval:mil.disa.fso.hpux11:def:155	Audit Deletes
oval:mil.disa.fso.hpux11:def:156	Audit Account Creation
oval:mil.disa.fso.hpux11:def:157	Audit Account Modification
oval:mil.disa.fso.hpux11:def:158	Audit Account Disabling
oval:mil.disa.fso.hpux11:def:159	Audit Account Termination
oval:mil.disa.fso.hpux11:def:16	The time synchronization configuration file (such as /etc/ntp.conf) must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:160	Audit Admin/Privileged Actions
oval:mil.disa.fso.hpux11:def:161	Audit Login/Logout/Sessions
oval:mil.disa.fso.hpux11:def:162	Audit Discretionary Access Control modifications
oval:mil.disa.fso.hpux11:def:165	Cron Utility Accessibility

Oval ID	Title
oval:mil.disa.fso.hpux11:def:166	The cron.allow file must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:17	The time synchronization configuration file (such as /etc/ntp.conf) must have mode 0640 or less permissive.
oval:mil.disa.fso.hpux11:def:171	Default system accounts (with the exception of root) must not be listed in the cron.allow file or must be included in the cron.deny file, if cron.allow does not exist.
oval:mil.disa.fso.hpux11:def:172	Crontab files must have mode 0600 or less permissive, and files in cron script directories must have mode 0700 or less permissive.
oval:mil.disa.fso.hpux11:def:173	Cron and crontab directories must have mode 0755 or less permissive.
oval:mil.disa.fso.hpux11:def:174	Cron and crontab directories must be owned by root or bin.
oval:mil.disa.fso.hpux11:def:175	Cron and Crontab Directories Group Ownership
oval:mil.disa.fso.hpux11:def:176	Cron Logging
oval:mil.disa.fso.hpux11:def:177	The cronlog file must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:178	The cron.deny file must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:18	All GIDs referenced in the /etc/passwd file must be defined in the /etc/group file.
oval:mil.disa.fso.hpux11:def:180	The cron.allow file must be owned by root, bin, or sys.
oval:mil.disa.fso.hpux11:def:181	The cron.allow file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.hpux11:def:182	The at.deny file must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:183	The cron.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.hpux11:def:184	GEN003270
oval:mil.disa.fso.hpux11:def:185	At Utility Accessibility
oval:mil.disa.fso.hpux11:def:186	The at.deny file
oval:mil.disa.fso.hpux11:def:187	Default System Accounts and At
oval:mil.disa.fso.hpux11:def:188	The at.allow file must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:19	The Department of Defense (DoD) login banner must be displayed immediately prior to, or as part of, console login prompts.
oval:mil.disa.fso.hpux11:def:191	The at directory permissions
oval:mil.disa.fso.hpux11:def:192	The at directory ownership.
oval:mil.disa.fso.hpux11:def:193	The "at" directory must be group-owned by root, bin, or sys.
oval:mil.disa.fso.hpux11:def:195	The at.allow file must be owned by root, bin, or sys.
oval:mil.disa.fso.hpux11:def:196	The at.allow file must be group-owned by root, sys, bin or other.
oval:mil.disa.fso.hpux11:def:197	The at.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.hpux11:def:198	The at.deny file must be group-owned by root, bin, sys or other.
oval:mil.disa.fso.hpux11:def:199	Process core dumps must be disabled
oval:mil.disa.fso.hpux11:def:20	The Department of Defense (DoD) login banner must be displayed immediately prior to, or as part of, graphical desktop environment login prompts.
oval:mil.disa.fso.hpux11:def:206	The kernel core dump data directory must be group-owned by root, bin, sys, or other.

Oval ID	Title
oval:mil.disa.fso.hpux11:def:207	The kernel core dump data directory must have mode 0700 or less permissive.
oval:mil.disa.fso.hpux11:def:208	The system must implement non-executable program stacks.
oval:mil.disa.fso.hpux11:def:21	The FTPS/FTP service on the system must be configured with the Department of Defense (DoD) login banner.
oval:mil.disa.fso.hpux11:def:211	The system must not forward IPv4 source-routed packets.
oval:mil.disa.fso.hpux11:def:212	The system must not forward IPv4 source-routed packets.
oval:mil.disa.fso.hpux11:def:213	The system must not process Internet Control Message Protocol (ICMP) timestamp requests.
oval:mil.disa.fso.hpux11:def:214	The system must not respond to ICMPv4 echoes sent to a broadcast address.
oval:mil.disa.fso.hpux11:def:215	The system must not respond to Internet Control Message Protocol (ICMP) timestamp requests sent to a broadcast address.
oval:mil.disa.fso.hpux11:def:216	The system must not apply reversed source routing to TCP responses.
oval:mil.disa.fso.hpux11:def:217	The system must prevent local applications from generating source-routed packets.
oval:mil.disa.fso.hpux11:def:218	The system must not accept source-routed IPv4 packets.
oval:mil.disa.fso.hpux11:def:219	The system must ignore IPv4 ICMP redirect messages.
oval:mil.disa.fso.hpux11:def:22	The system must limit users' simultaneous logins.
oval:mil.disa.fso.hpux11:def:220	The system must not send IPv4 ICMP redirects.
oval:mil.disa.fso.hpux11:def:223	A separate file system must be used for user home directories (such as /home or equivalent).
oval:mil.disa.fso.hpux11:def:224	The system must use a separate file system for /var.
oval:mil.disa.fso.hpux11:def:225	The system must use a separate file system for /var/.audit.
oval:mil.disa.fso.hpux11:def:226	The system must use a separate file system for /tmp.
oval:mil.disa.fso.hpux11:def:227	The root file system must employ journaling or another mechanism that ensures file system consistency.
oval:mil.disa.fso.hpux11:def:23	The system must display the date and time of the last successful account login upon login.
oval:mil.disa.fso.hpux11:def:230	X?inetd must be disabled or removed if no network services utilizing them are enabled.
oval:mil.disa.fso.hpux11:def:231	The inetd.conf file, xinetd.conf file, and the xinetd.d directory must be owned by root or bin.
oval:mil.disa.fso.hpux11:def:232	The inetd.conf file, xinetd.conf file, and the xinetd.d directory must be group-owned by root, bin, sys, or other.
oval:mil.disa.fso.hpux11:def:233	The inetd.conf and xinetd.conf files must have mode 0440 or less permissive.
oval:mil.disa.fso.hpux11:def:234	The xinetd.d directory must have mode 0755 or less permissive.
oval:mil.disa.fso.hpux11:def:235	The services file must be owned by root or bin.
oval:mil.disa.fso.hpux11:def:236	The services file must be group-owned by root, bin, sys, or other.
oval:mil.disa.fso.hpux11:def:237	The services file must have mode 0444 or less permissive.
oval:mil.disa.fso.hpux11:def:241	The remsh daemon must not be running.

Oval ID	Title
oval:mil.disa.fso.hpux11:def:242	The remshd service must not be installed.
oval:mil.disa.fso.hpux11:def:243	The rlogind service must not be running.
oval:mil.disa.fso.hpux11:def:245	The rexecd service must not be running.
oval:mil.disa.fso.hpux11:def:247	The telnetd service must not be running.
oval:mil.disa.fso.hpux11:def:248	The fingerd service must not be running.
oval:mil.disa.fso.hpux11:def:249	Network analysis tools must not be installed.
oval:mil.disa.fso.hpux11:def:25	The system must disable accounts after three consecutive unsuccessful login attempts.
oval:mil.disa.fso.hpux11:def:250	The hosts.lpd file (or equivalent) must not contain a "+" character.
oval:mil.disa.fso.hpux11:def:251	The hosts.lpd (or equivalent) file must be owned by root, bin, sys, or lp.
oval:mil.disa.fso.hpux11:def:252	The hosts.lpd (or equivalent) file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:253	The hosts.lpd (or equivalent) must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:255	The traceroute command must be group-owned by sys, bin, root, or other.
oval:mil.disa.fso.hpux11:def:256	The traceroute file must have mode 0700 or less permissive.
oval:mil.disa.fso.hpux11:def:257	The alias file must be owned by root.
oval:mil.disa.fso.hpux11:def:258	The aliases file must be group-owned by root, sys, bin, or system.
oval:mil.disa.fso.hpux11:def:259	The alias file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:26	The login delay between login prompts after a fail.
oval:mil.disa.fso.hpux11:def:260	Files executed through a mail aliases file must be owned by root and must reside within a directory owned and writable only by root.
oval:mil.disa.fso.hpux11:def:261	Files executed through a mail aliases file must be group-owned by root, bin, sys, or system, and must reside within a directory group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:262	Files executed through a mail aliases file must have mode 0755 or less permissive.
oval:mil.disa.fso.hpux11:def:263	Sendmail logging must not be set to less than nine in the sendmail.cf file.
oval:mil.disa.fso.hpux11:def:264	The system syslog service must log informational and more severe SMTP service messages.
oval:mil.disa.fso.hpux11:def:265	The SMTP service log file must be owned by root.
oval:mil.disa.fso.hpux11:def:266	The SMTP service log file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:267	The SMTP service HELP command must not be enabled.
oval:mil.disa.fso.hpux11:def:268	The SMTP service's SMTP greeting must not provide version information.
oval:mil.disa.fso.hpux11:def:269	The system must not use .forward files.
oval:mil.disa.fso.hpux11:def:27	Graphical desktop environments provided by the system must automatically lock after 15 minutes of inactivity and the system must require users to re-authenticate to unlock the environment.
oval:mil.disa.fso.hpux11:def:271	The SMTP service must not have the EXPN feature active.
oval:mil.disa.fso.hpux11:def:272	The SMTP service must not have the VRFY feature active.

Oval ID	Title
oval:mil.disa.fso.hpux11:def:276	The ftpusers file
oval:mil.disa.fso.hpux11:def:278	The ftpusers file must be owned by root.
oval:mil.disa.fso.hpux11:def:279	The ftpusers file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:280	The ftpusers file must have mode 0640 or less permissive.
oval:mil.disa.fso.hpux11:def:281	Anonymous FTP accounts must not have a functional shell.
oval:mil.disa.fso.hpux11:def:283	FTP umask must be 077
oval:mil.disa.fso.hpux11:def:285	The TFTP daemon must operate in "secure mode" which provides access only to a single directory on the host file system.
oval:mil.disa.fso.hpux11:def:286	The TFTP daemon must have mode 0755 or less permissive.
oval:mil.disa.fso.hpux11:def:287	The TFTP daemon must be configured to vendor specifications, including a dedicated TFTP user account, a non-login shell such as /bin/false, and a home directory owned by the TFTP user.
oval:mil.disa.fso.hpux11:def:288	All .Xauthority files must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:289	The uucp daemon must not be running.
oval:mil.disa.fso.hpux11:def:294	The snmpd.conf file must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:295	Management Information Base (MIB) files must have mode 0640 or less permissive.
oval:mil.disa.fso.hpux11:def:296	The snmpd.conf file must be owned by bin.
oval:mil.disa.fso.hpux11:def:297	The snmpd.conf file must be group-owned by root, sys, bin, or system.
oval:mil.disa.fso.hpux11:def:298	The /etc/syslog.conf file must have mode 0640 or less permissive.
oval:mil.disa.fso.hpux11:def:299	The /etc/syslog.conf file must be owned by bin.
oval:mil.disa.fso.hpux11:def:3	The HP-UX system must be in Trusted Mode.
oval:mil.disa.fso.hpux11:def:30	The system must not have accounts configured with blank or null passwords.
oval:mil.disa.fso.hpux11:def:300	The /etc/syslog.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:301	Send Logs to a Remote Loghost
oval:mil.disa.fso.hpux11:def:302	Disable syslogd from Accepting Remote Messages on Loghosts Only
oval:mil.disa.fso.hpux11:def:303	The SSH daemon must be configured to only use the SSHv2 protocol.
oval:mil.disa.fso.hpux11:def:309	The SSH client must be configured to only use FIPS 140-2 approved ciphers.
oval:mil.disa.fso.hpux11:def:31	The system must require that passwords contain a minimum of 15 characters.
oval:mil.disa.fso.hpux11:def:310	The SSH client must be configured to not use CBC-based ciphers.
oval:mil.disa.fso.hpux11:def:311	The SSH client must be configured to only use message authentication codes (MACs) that employ FIPS 140-2 approved cryptographic hash algorithms.
oval:mil.disa.fso.hpux11:def:318	The SSH daemon must restrict login ability to specific users and/or groups
oval:mil.disa.fso.hpux11:def:319	The SSH public host key files must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:320	The SSH private host key files must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:321	The SSH daemon must not permit GSSAPI authentication unless needed.

Oval ID	Title
oval:mil.disa.fso.hpux11:def:322	The SSH client must not permit GSSAPI authentication unless needed.
oval:mil.disa.fso.hpux11:def:323	The SSH daemon must not permit Kerberos authentication unless needed.
oval:mil.disa.fso.hpux11:def:331	The SSH daemon must perform strict mode checking of home directory configuration files.
oval:mil.disa.fso.hpux11:def:332	The SSH daemon must use privilege separation.
oval:mil.disa.fso.hpux11:def:333	The SSH daemon must not allow rhosts RSA authentication.
oval:mil.disa.fso.hpux11:def:334	The SSH daemon must not allow compression or must only allow compression after successful authentication.
oval:mil.disa.fso.hpux11:def:335	The SSH daemon must be configured for IP filtering.
oval:mil.disa.fso.hpux11:def:338	IP forwarding for IPv4 must not be enabled, unless the system is a router.
oval:mil.disa.fso.hpux11:def:339	The system must not have IP forwarding for IPv6 enabled, unless the system is an IPv6 router.
oval:mil.disa.fso.hpux11:def:343	The NFS export configuration file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:345	All Network File System (NFS) shared system files and system directories must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:346	Deny NFS Client Access Without Userid
oval:mil.disa.fso.hpux11:def:347	The NFS server must be configured to restrict file system access to local hosts.
oval:mil.disa.fso.hpux11:def:348	The NFS server must not allow remote root access.
oval:mil.disa.fso.hpux11:def:349	The nosuid option must be enabled on all NFS client mounts.
oval:mil.disa.fso.hpux11:def:35	The system must require that passwords contain at least one uppercase alphabetic character.
oval:mil.disa.fso.hpux11:def:350	The system must not run the Samba service unless needed.
oval:mil.disa.fso.hpux11:def:352	The /etc/opt/samba/smb.conf file must be owned by root.
oval:mil.disa.fso.hpux11:def:353	The /etc/smb.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:354	The /etc/smb.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:358	The smb.conf file must use the hosts option to restrict access to Samba.
oval:mil.disa.fso.hpux11:def:359	Samba must be configured to use an authentication mechanism other than share.
oval:mil.disa.fso.hpux11:def:36	The system must require that passwords contain at least one lowercase alphabetic character.
oval:mil.disa.fso.hpux11:def:360	Samba must be configured to use encrypted passwords.
oval:mil.disa.fso.hpux11:def:361	Samba must be configured to not allow guest access to shares.
oval:mil.disa.fso.hpux11:def:362	The system must not run an Internet Network News (INN) server.
oval:mil.disa.fso.hpux11:def:369	The Network Information System (NIS) protocol must not be used.
oval:mil.disa.fso.hpux11:def:37	The system must require that passwords contain at least one numeric character.
oval:mil.disa.fso.hpux11:def:373	The system must use an access control program.
oval:mil.disa.fso.hpux11:def:374	The system's access control program must log each system access attempt.



Oval ID	Title
oval:mil.disa.fso.hpux11:def:375	The system's access control program must be configured to grant or deny system access to specific hosts.
oval:mil.disa.fso.hpux11:def:377	The Stream Control Transmission Protocol (SCTP) must be disabled unless required.
oval:mil.disa.fso.hpux11:def:38	The system must require that passwords contain at least one special character.
oval:mil.disa.fso.hpux11:def:390	The system must not have IP tunnels configured.
oval:mil.disa.fso.hpux11:def:391	The DHCP client must be disabled if not needed.
oval:mil.disa.fso.hpux11:def:392	The system must ignore IPv6 Internet Control Message Protocol (ICMP) redirect messages.
oval:mil.disa.fso.hpux11:def:393	The system must not send IPv6 ICMP redirects.
oval:mil.disa.fso.hpux11:def:394	The system must not respond to ICMPv6 echo requests sent to a broadcast address.
oval:mil.disa.fso.hpux11:def:396	If the system is using LDAP for authentication or account information, the LDAP TLS connection must require the server provide a certificate and this certificate has a valid trust path to a trusted CA.
oval:mil.disa.fso.hpux11:def:398	If the system is using LDAP for authentication or account information, the /etc/ldap.conf file (or equivalent) must not contain passwords.
oval:mil.disa.fso.hpux11:def:4	The HP-UX AUDOMON_ARGS flag must be set to: -p 20, -t 1, -w 90.
oval:mil.disa.fso.hpux11:def:402	If the system is using LDAP for authentication or account information, the TLS certificate authority file and/or directory (as appropriate) must be owned by root.
oval:mil.disa.fso.hpux11:def:403	If the system is using LDAP for authentication or account information, the TLS certificate authority file and/or directory (as appropriate) must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:404	If the system is using LDAP for authentication or account information, the TLS certificate authority file and/or directory (as appropriate) must have mode 0644 (0755 for directories) or less permissive.
oval:mil.disa.fso.hpux11:def:405	For systems using NSS LDAP, the TLS certificate file must be owned by root.
oval:mil.disa.fso.hpux11:def:406	If the system is using LDAP for authentication or account information, the LDAP TLS certificate file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:407	If the system is using LDAP for authentication or account information, the LDAP TLS certificate file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:408	If the system is using LDAP for authentication or account information, the LDAP TLS key file must be owned by root.
oval:mil.disa.fso.hpux11:def:409	If the system is using LDAP for authentication or account information, the LDAP TLS key file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:410	If the system is using LDAP for authentication or account information, the LDAP TLS key file must have mode 0600 or less permissive.
oval:mil.disa.fso.hpux11:def:412	Automated file system mounting tools must not be enabled unless needed.
oval:mil.disa.fso.hpux11:def:415	The SSH daemon must be configured for IP filtering.
oval:mil.disa.fso.hpux11:def:419	The SSH daemon must be configured for IP filtering.
oval:mil.disa.fso.hpux11:def:43	The system must prohibit the reuse of passwords within five iterations.
oval:mil.disa.fso.hpux11:def:44	The system must restrict the ability to switch to the root user to members of a defined group.

Oval ID	Title
oval:mil.disa.fso.hpux11:def:45	The root account must be the only account having a UID of 0.
oval:mil.disa.fso.hpux11:def:46	The root user's home directory must not be the root directory (/).
oval:mil.disa.fso.hpux11:def:47	The root account's home directory (other than /) must have mode 0700.
oval:mil.disa.fso.hpux11:def:49	The root account's executable search path must be the vendor default and must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:5	The /etc/securetty file must be owned by root.
oval:mil.disa.fso.hpux11:def:50	The root account's library search path must be the vendor default and must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:51	The root account's list of preloaded libraries must be empty.
oval:mil.disa.fso.hpux11:def:52	The root account must not have world-writable directories in its executable search path.
oval:mil.disa.fso.hpux11:def:53	The system must prevent the root account from directly logging in except from the system console.
oval:mil.disa.fso.hpux11:def:54	The root shell must be located in the / file system.
oval:mil.disa.fso.hpux11:def:55	Disable root Login via SSH
oval:mil.disa.fso.hpux11:def:58	All network services daemon files must have mode 0755 or less permissive.
oval:mil.disa.fso.hpux11:def:6	The HP-UX /etc/securetty must be group-owned by root, sys, or bin.
oval:mil.disa.fso.hpux11:def:60	System Files, Programs, and Directories Ownership
oval:mil.disa.fso.hpux11:def:61	System Files, Programs, and Directories Ownership
oval:mil.disa.fso.hpux11:def:65	NIS/NIS+/yp files must be owned by root, sys, or bin.
oval:mil.disa.fso.hpux11:def:66	The NIS/NIS+/yp command files must have mode 0755 or less permissive.
oval:mil.disa.fso.hpux11:def:67	The /etc/resolv.conf file must be owned by root.
oval:mil.disa.fso.hpux11:def:68	The /etc/resolv.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:69	The /etc/resolv.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:7	The /etc/securetty file must have mode 0640 or less permissive.
oval:mil.disa.fso.hpux11:def:70	The /etc/hosts file must be owned by root.
oval:mil.disa.fso.hpux11:def:71	The /etc/hosts file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:72	The /etc/hosts file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:73	The /etc/nsswitch.conf file must be owned by root.
oval:mil.disa.fso.hpux11:def:74	The /etc/nsswitch.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:75	The /etc/nsswitch.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.hpux11:def:76	The /etc/passwd file must be owned by root.
oval:mil.disa.fso.hpux11:def:77	The /etc/passwd file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.hpux11:def:78	The /etc/passwd file must have mode 0444 or less permissive.
oval:mil.disa.fso.hpux11:def:79	The /etc/group file must be owned by bin.
oval:mil.disa.fso.hpux11:def:80	The /etc/group file must be group-owned by root, bin, sys, or system.

Oval ID	Title
oval:mil.disa.fso.hpux11:def:81	The /etc/group file must have mode 0444 or less permissive.
oval:mil.disa.fso.hpux11:def:82	The /etc/shadow (or equivalent) file(s) must be owned by root.
oval:mil.disa.fso.hpux11:def:83	The /etc/shadow file (or equivalent) must be group-owned by root, bin, sys.
oval:mil.disa.fso.hpux11:def:84	The /etc/shadow (or equivalent) file(s) must have mode 0400.
oval:mil.disa.fso.hpux11:def:85	All interactive users must be assigned a home directory in the /etc/passwd file.
oval:mil.disa.fso.hpux11:def:86	All interactive user home directories defined in the /etc/passwd file must exist..
oval:mil.disa.fso.hpux11:def:87	The /etc/passwd file must not contain password hashes.
oval:mil.disa.fso.hpux11:def:88	The /etc/group file must not contain any group password hashes.
oval:mil.disa.fso.hpux11:def:96	Run control scripts' executable search paths must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:97	Run control scripts' library search paths must contain only absolute paths.
oval:mil.disa.fso.hpux11:def:98	Run control scripts' lists of preloaded libraries must contain only absolute paths.
oval:mil.disa.fso.redhat.rhel6:def:4002	The system must prohibit the reuse of passwords within five iterations.
oval:mil.disa.fso.rhel11:def:1	The /etc/gshadow file must be owned by root.
oval:mil.disa.fso.rhel11:def:100	The /etc/nsswitch.conf file must have mode 0644.
oval:mil.disa.fso.rhel11:def:101	The /etc/passwd file must be owned by root.
oval:mil.disa.fso.rhel11:def:102	The /etc/passwd file must be group-owned by root, bin or sys
oval:mil.disa.fso.rhel11:def:103	The /etc/passwd must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:104	The /etc/group file must be owned by root.
oval:mil.disa.fso.rhel11:def:105	The /etc/group file must be group-owned by root, bin or sys
oval:mil.disa.fso.rhel11:def:106	The /etc/group file must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:107	Verify user who owns 'shadow' file
oval:mil.disa.fso.rhel11:def:108	The /etc/shadow file (or equivalent) must be group-owned by root, bin or sys
oval:mil.disa.fso.rhel11:def:109	Verify permissions on 'shadow' file
oval:mil.disa.fso.rhel11:def:11	The system must not have special privilege accounts, such as shutdown and halt.
oval:mil.disa.fso.rhel11:def:110	All users must be assigned a home directory in the /etc/passwd file.
oval:mil.disa.fso.rhel11:def:111	All interactive user home directories defined in the /etc/passwd file must exist.
oval:mil.disa.fso.rhel11:def:112	The /etc/passwd file must not contain password hashes.
oval:mil.disa.fso.rhel11:def:113	The /etc/group file must not contain any group password hashes.
oval:mil.disa.fso.rhel11:def:114	The /etc/gshadow file must not contain any group password hashes.
oval:mil.disa.fso.rhel11:def:115	Ensure that User Home Directories are not Group-Writable or World-Readable
oval:mil.disa.fso.rhel11:def:12	The X server must have the correct options enabled.
oval:mil.disa.fso.rhel11:def:121	All run control scripts must have mode 0755 or less permissive.
oval:mil.disa.fso.rhel11:def:124	Run control scripts' lists of preloaded libraries must contain only absolute paths.
oval:mil.disa.fso.rhel11:def:126	All system start-up files must be owned by root.

Oval ID	Title
oval:mil.disa.fso.rhel11:def:127	All system start-up files must be owned by a system group.
oval:mil.disa.fso.rhel11:def:129	Global Initialization Files Permissions
oval:mil.disa.fso.rhel11:def:13	An X server must have none of the following options enabled: -ac, -core (except for debugging purposes), or -nolock.
oval:mil.disa.fso.rhel11:def:130	Global Initialization Files Ownership
oval:mil.disa.fso.rhel11:def:131	Global Initialization Files Group Ownership
oval:mil.disa.fso.rhel11:def:132	Global initialization files must contain the "mesg -n" or "mesg n" commands.
oval:mil.disa.fso.rhel11:def:133	Default/Skeleton Dot Files Permissions
oval:mil.disa.fso.rhel11:def:134	All skeleton files and directories must be owned by root or bin.
oval:mil.disa.fso.rhel11:def:135	All skeleton files must be group-owned by root, bin, sys, system, or other.
oval:mil.disa.fso.rhel11:def:136	All global initialization files' executable search paths must contain only absolute paths.
oval:mil.disa.fso.rhel11:def:14	The /etc/access.conf file must be owned by root.
oval:mil.disa.fso.rhel11:def:142	All local initialization files' executable search paths must contain only absolute paths.
oval:mil.disa.fso.rhel11:def:148	There must be no .netrc files on the system.
oval:mil.disa.fso.rhel11:def:149	There must be no .rhosts, .shosts, hosts.equiv, or shosts.equiv files on the system.
oval:mil.disa.fso.rhel11:def:15	The /etc/security/access.conf file must have a privileged group owner.
oval:mil.disa.fso.rhel11:def:150	All .rhosts, .shosts, .netrc, or hosts.equiv files must be accessible by only root or the owner.
oval:mil.disa.fso.rhel11:def:151	The .rhosts file must not be supported in PAM
oval:mil.disa.fso.rhel11:def:152	The /etc/shells (or equivalent) file must exist
oval:mil.disa.fso.rhel11:def:154	Shell Ownership
oval:mil.disa.fso.rhel11:def:155	GEN002210
oval:mil.disa.fso.rhel11:def:156	Shell Permissions
oval:mil.disa.fso.rhel11:def:157	Device files and directories must only be writable by users with a system account or as configured by the vendor.
oval:mil.disa.fso.rhel11:def:159	Audio devices must have mode 0660 or less permissive.
oval:mil.disa.fso.rhel11:def:16	The /etc/access.conf file must have mode 0640 or less permissive.
oval:mil.disa.fso.rhel11:def:160	Audio device ownership.
oval:mil.disa.fso.rhel11:def:161	Audio device group ownership.
oval:mil.disa.fso.rhel11:def:168	The system and user default umask must be 077
oval:mil.disa.fso.rhel11:def:17	The /etc/sysctl.conf file must be owned by root.
oval:mil.disa.fso.rhel11:def:170	Enable the auditd Service
oval:mil.disa.fso.rhel11:def:171	Audit logs accessibility.
oval:mil.disa.fso.rhel11:def:172	System audit logs group ownership

Oval ID	Title
oval:mil.disa.fso.rhel11:def:173	Audit logs permissions.
oval:mil.disa.fso.rhel11:def:174	GEN002715
oval:mil.disa.fso.rhel11:def:175	GEN002716
oval:mil.disa.fso.rhel11:def:176	GEN002717
oval:mil.disa.fso.rhel11:def:177	The audit system must alert the SA in the event of an audit processing failure.
oval:mil.disa.fso.rhel11:def:179	The audit system must alert the SA when the audit storage volume approaches its capacity.
oval:mil.disa.fso.rhel11:def:18	The /etc/sysctl.conf file must be group-owned by root.
oval:mil.disa.fso.rhel11:def:181	The audit system must be configured to audit account creation.
oval:mil.disa.fso.rhel11:def:182	The audit system must be configured to audit account modification.
oval:mil.disa.fso.rhel11:def:183	The audit system must be configured to audit account disabling.
oval:mil.disa.fso.rhel11:def:184	The audit system must be configured to audit account termination.
oval:mil.disa.fso.rhel11:def:186	Ensure auditd Collects Logon and Logout Events
oval:mil.disa.fso.rhel11:def:189	The system must be configured to send audit records to a remote audit server.
oval:mil.disa.fso.rhel11:def:19	The /etc/sysctl.conf file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:190	Cron Utility Accessibility
oval:mil.disa.fso.rhel11:def:191	The cron.allow file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:195	GEN003050
oval:mil.disa.fso.rhel11:def:196	Default system accounts (with the exception of root) must not be listed in the cron.allow file or must be included in the cron.deny file, if cron.allow does not exist.
oval:mil.disa.fso.rhel11:def:198	Cron and crontab directories must have mode 0755 or less permissive.
oval:mil.disa.fso.rhel11:def:199	Cron and crontab directories must be owned by root or bin.
oval:mil.disa.fso.rhel11:def:2	Verify group who owns 'gshadow' file
oval:mil.disa.fso.rhel11:def:20	The x86 CTRL-ALT-DELETE key sequence must be disabled.
oval:mil.disa.fso.rhel11:def:200	Cron and Crontab Directories Group Ownership.
oval:mil.disa.fso.rhel11:def:201	Cron logging must be implemented.
oval:mil.disa.fso.rhel11:def:202	The cronlog file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:203	The cron.deny file must have mode 0700 or less permissive.
oval:mil.disa.fso.rhel11:def:205	The cron.allow file must be owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:206	The cron.allow file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:207	The at.deny file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:208	The cron.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:209	The cron.deny file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:210	At Utility Accessibility
oval:mil.disa.fso.rhel11:def:211	The at.deny file

Oval ID	Title
oval:mil.disa.fso.rhel11:def:212	Default System Accounts and At
oval:mil.disa.fso.rhel11:def:213	The at.allow file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:216	The at directory permissions
oval:mil.disa.fso.rhel11:def:218	The at directory ownership.
oval:mil.disa.fso.rhel11:def:220	The at.allow file must be owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:221	The at.allow file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:222	The at.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:223	The at.deny file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:224	Disable Core Dumps
oval:mil.disa.fso.rhel11:def:229	Kdump Kernel Crash Analyzer (kdump)
oval:mil.disa.fso.rhel11:def:23	The /etc/security file must be owned by root.
oval:mil.disa.fso.rhel11:def:230	The kernel core dump data directory must be owned by root.
oval:mil.disa.fso.rhel11:def:231	The kernel core dump data directory must be group-owned by root, bin, or sys.
oval:mil.disa.fso.rhel11:def:232	The kernel core dump data directory must have mode 0700 or less permissive.
oval:mil.disa.fso.rhel11:def:233	The system must implement non-executable program stacks.
oval:mil.disa.fso.rhel11:def:234	Network interfaces must not be configured to allow user control.
oval:mil.disa.fso.rhel11:def:235	The system must not forward IPv4 source-routed packets.
oval:mil.disa.fso.rhel11:def:236	GEN003601
oval:mil.disa.fso.rhel11:def:237	The system must not respond to Internet Control Message Protocol v4 (ICMPv4) echoes sent to a broadcast address.
oval:mil.disa.fso.rhel11:def:238	The system must not respond to ICMP timestamp requests sent to a broadcast address.
oval:mil.disa.fso.rhel11:def:24	The /etc/security file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:240	GEN003607
oval:mil.disa.fso.rhel11:def:241	GEN003608
oval:mil.disa.fso.rhel11:def:242	The system must ignore IPv4 Internet Control Message Protocol (ICMP) redirect messages.
oval:mil.disa.fso.rhel11:def:243	The system must not send IPv4 Internet Control Message Protocol (ICMP) redirects.
oval:mil.disa.fso.rhel11:def:244	The system must log martian packets.
oval:mil.disa.fso.rhel11:def:245	The system must be configured to use TCP syncookies when experiencing a TCP SYN flood.
oval:mil.disa.fso.rhel11:def:247	The system must not be configured for network bridging.
oval:mil.disa.fso.rhel11:def:248	A separate file system must be used for user home directories (such as /home or equivalent).
oval:mil.disa.fso.rhel11:def:249	The system must use a separate file system for /var.
oval:mil.disa.fso.rhel11:def:250	The system must use a separate file system for audit directory.

Oval ID	Title
oval:mil.disa.fso.rhel11:def:251	The system must use a separate file system for /tmp.
oval:mil.disa.fso.rhel11:def:253	All local file systems must employ journaling or another mechanism that ensures file system consistency.
oval:mil.disa.fso.rhel11:def:254	Authentication Data Logging
oval:mil.disa.fso.rhel11:def:255	Xinetd must be disabled or removed if no network services utilizing them are enabled.
oval:mil.disa.fso.rhel11:def:256	The inetd.conf file, xinetd.conf file, and the xinetd.d directory must be owned by root or bin.
oval:mil.disa.fso.rhel11:def:257	GEN003730
oval:mil.disa.fso.rhel11:def:258	The inetd.conf and xinetd.conf files must have mode 0640 or less permissive.
oval:mil.disa.fso.rhel11:def:259	The xinetd.d directory must have mode 0755 or less permissive.
oval:mil.disa.fso.rhel11:def:26	Enable Auditing for Processes Which Start Prior to the Audit Daemon
oval:mil.disa.fso.rhel11:def:260	The services file must be owned by root or bin.
oval:mil.disa.fso.rhel11:def:261	The services file must be group-owned by root or bin.
oval:mil.disa.fso.rhel11:def:262	The services file must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:263	Xinetd logging/tracing must be enabled.
oval:mil.disa.fso.rhel11:def:264	The portmap or rpcbind service must not be running unless needed.
oval:mil.disa.fso.rhel11:def:265	The portmap or rpcbind service must not be installed unless needed.
oval:mil.disa.fso.rhel11:def:266	The rsh daemon must not be running.
oval:mil.disa.fso.rhel11:def:267	Remove the Rsh Server Commands from the System
oval:mil.disa.fso.rhel11:def:268	The rlogin daemon must not be running.
oval:mil.disa.fso.rhel11:def:269	The rlogind service must not be installed.
oval:mil.disa.fso.rhel11:def:270	The rexec daemon must not be running.
oval:mil.disa.fso.rhel11:def:271	The rexecd service must not be installed.
oval:mil.disa.fso.rhel11:def:272	The telnet daemon must not be running.
oval:mil.disa.fso.rhel11:def:276	The printers.conf (or equivalent) file must be owned by root
oval:mil.disa.fso.rhel11:def:277	The printers.conf file must be group-owned by lp.
oval:mil.disa.fso.rhel11:def:278	The hosts.lpd (or equivalent) must have mode 0664 or less permissive.
oval:mil.disa.fso.rhel11:def:279	The traceroute command ownership
oval:mil.disa.fso.rhel11:def:280	The traceroute command must be group-owned by sys, bin, or root.
oval:mil.disa.fso.rhel11:def:281	The traceroute file must have mode 0700 or less permissive.
oval:mil.disa.fso.rhel11:def:282	The alias file must be owned by root.
oval:mil.disa.fso.rhel11:def:283	The aliases files must be group-owned by root, or a sys group.
oval:mil.disa.fso.rhel11:def:284	The alias file must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:287	Files executed through a mail aliases file must have mode 0755 or less permissive.

Oval ID	Title
oval:mil.disa.fso.rhel11:def:288	Sendmail logging must not be set to less than nine in the sendmail.cf file.
oval:mil.disa.fso.rhel11:def:290	The SMTP service log file must be owned by root.
oval:mil.disa.fso.rhel11:def:291	The SMTP service log file must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:292	The SMTP service HELP command must not be enabled.
oval:mil.disa.fso.rhel11:def:293	The SMTP service's SMTP greeting must not provide version information.
oval:mil.disa.fso.rhel11:def:294	The system must not use .forward files.
oval:mil.disa.fso.rhel11:def:296	The SMTP service must not have the EXPN feature active.
oval:mil.disa.fso.rhel11:def:297	The SMTP service must not have the VRFY feature active.
oval:mil.disa.fso.rhel11:def:299	Mail relaying must be restricted.
oval:mil.disa.fso.rhel11:def:3	The /etc/gshadow file must have mode 0400 or less permissive.
oval:mil.disa.fso.rhel11:def:30	Enable SELinux
oval:mil.disa.fso.rhel11:def:301	The ftpusers file
oval:mil.disa.fso.rhel11:def:303	The ftpusers file must be owned by root.
oval:mil.disa.fso.rhel11:def:304	The ftpusers file must be group-owned by root.
oval:mil.disa.fso.rhel11:def:305	The ftpusers file must have mode 0640 or less permissive.
oval:mil.disa.fso.rhel11:def:306	Anonymous FTP accounts must not have a functional shell.
oval:mil.disa.fso.rhel11:def:308	All FTP users must have a default umask of 077.
oval:mil.disa.fso.rhel11:def:31	Require Authentication for Single-User Mode
oval:mil.disa.fso.rhel11:def:310	The TFTP daemon must operate in secure mode which provides access only to a single directory on the host file system.
oval:mil.disa.fso.rhel11:def:311	TFTP SUID/SGID Bit
oval:mil.disa.fso.rhel11:def:314	Disable UUCP
oval:mil.disa.fso.rhel11:def:316	The SNMP service must use only SNMPv3 or its successor
oval:mil.disa.fso.rhel11:def:319	The snmpd.conf file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:32	The operating system must be a supported release.
oval:mil.disa.fso.rhel11:def:320	MIB File Permissions
oval:mil.disa.fso.rhel11:def:321	snmpd.conf ownership
oval:mil.disa.fso.rhel11:def:322	The /etc/snmpd.conf file must be group-owned by root, bin or sys
oval:mil.disa.fso.rhel11:def:323	The /etc/syslog.conf file must have mode 0640 or less permissive.
oval:mil.disa.fso.rhel11:def:324	The /etc/syslog.conf file must be owned by root.
oval:mil.disa.fso.rhel11:def:325	/etc/syslog.conf group ownership
oval:mil.disa.fso.rhel11:def:326	Send Logs to a Remote Loghost
oval:mil.disa.fso.rhel11:def:328	Ensure Only Protocol 2 Connections Allowed
oval:mil.disa.fso.rhel11:def:329	The SSH client must be configured to only use the SSHv2 protocol



Oval ID	Title
oval:mil.disa.fso.rhel11:def:331	Use Only Approved Ciphers
oval:mil.disa.fso.rhel11:def:333	The SSH daemon must be configured to only use message authentication codes (MACs) that employ FIPS 140-2 approved cryptographic hash algorithms
oval:mil.disa.fso.rhel11:def:334	The SSH client must be configured to only use FIPS 140-2 approved ciphers
oval:mil.disa.fso.rhel11:def:335	The SSH client must be configured not to use CBC ciphers
oval:mil.disa.fso.rhel11:def:336	The SSH client must be configured to only use message authentication codes (MACs) that employ FIPS 140-2 approved cryptographic hash algorithms
oval:mil.disa.fso.rhel11:def:343	The SSH daemon must restrict login ability to specific users and/or groups
oval:mil.disa.fso.rhel11:def:344	The SSH public host key files must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:345	The SSH private host key files must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:346	The SSH daemon must not permit GSSAPI authentication unless needed.
oval:mil.disa.fso.rhel11:def:347	The SSH client must not permit GSSAPI authentication unless needed.
oval:mil.disa.fso.rhel11:def:348	The SSH daemon must not permit Kerberos authentication unless needed.
oval:mil.disa.fso.rhel11:def:349	The SSH daemon must not allow host-based authentication.
oval:mil.disa.fso.rhel11:def:356	The SSH daemon must perform strict mode checking of home directory configuration files.
oval:mil.disa.fso.rhel11:def:357	The SSH daemon must use privilege separation.
oval:mil.disa.fso.rhel11:def:358	The SSH daemon must not allow rhosts RSA authentication.
oval:mil.disa.fso.rhel11:def:359	The SSH daemon must not allow compression or must only allow compression after successful authentication.
oval:mil.disa.fso.rhel11:def:361	Enable a Warning Banner
oval:mil.disa.fso.rhel11:def:362	The system must not be running any routing protocol daemons, unless the system is a router.
oval:mil.disa.fso.rhel11:def:363	IP forwarding for IPv4 must not be enabled, unless the system is a router.
oval:mil.disa.fso.rhel11:def:364	GEN005610 - the system must not have IPV6 forwarding enabled
oval:mil.disa.fso.rhel11:def:366	The NFS export configuration file must be owned by root.
oval:mil.disa.fso.rhel11:def:367	The NFS export configuration file must be group-owned by root, bin or sys.
oval:mil.disa.fso.rhel11:def:368	The NFS export configuration file must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:369	All NFS-exported system files and system directories must be owned by root.
oval:mil.disa.fso.rhel11:def:37	The system clock must be synchronized continuously, or at least daily.
oval:mil.disa.fso.rhel11:def:370	All NFS-exported system files and system directories must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.rhel11:def:371	Deny NFS Client Access Without Userid
oval:mil.disa.fso.rhel11:def:372	The NFS server must be configured to restrict file system access to local hosts.
oval:mil.disa.fso.rhel11:def:373	The NFS server must not allow remote root access.
oval:mil.disa.fso.rhel11:def:374	The nosuid option must be enabled on all NFS client mounts.
oval:mil.disa.fso.rhel11:def:375	The system must not run the Samba service unless needed.

Oval ID	Title
oval:mil.disa.fso.rhel11:def:377	The /etc/smb.conf file must be owned by root.
oval:mil.disa.fso.rhel11:def:378	The /etc/samba/smb.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.rhel11:def:379	The /etc/smb.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:380	The /etc/samba/passwd.tdb file must be owned by root.
oval:mil.disa.fso.rhel11:def:381	The /etc/samba/passwd.tdb file must be group-owned by root.
oval:mil.disa.fso.rhel11:def:382	The /etc/samba/passwd.tdb file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:384	Samba must be configured to use an authentication mechanism other than share.
oval:mil.disa.fso.rhel11:def:385	Samba must be configured to use encrypted passwords.
oval:mil.disa.fso.rhel11:def:386	Samba must be configured to not allow guest access to shares.
oval:mil.disa.fso.rhel11:def:387	The system must not run an Internet Network News (INN) server.
oval:mil.disa.fso.rhel11:def:39	The time synchronization configuration file (such as /etc/ntp.conf) must be owned by root.
oval:mil.disa.fso.rhel11:def:390	The /etc/news/readers.conf (or equivalent) must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:391	The /etc/news/passwd.nntp file (or equivalent) must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:393	/etc/news files group ownership
oval:mil.disa.fso.rhel11:def:394	The Network Information System (NIS) protocol must not be used.
oval:mil.disa.fso.rhel11:def:398	The system must use an access control program.
oval:mil.disa.fso.rhel11:def:399	The system's access control program must log each system access attempt.
oval:mil.disa.fso.rhel11:def:400	The system's access control program must be configured to grant or deny system access to specific hosts.
oval:mil.disa.fso.rhel11:def:401	Disable Support for SCTP
oval:mil.disa.fso.rhel11:def:402	Disable Support for DCCP
oval:mil.disa.fso.rhel11:def:405	The AppleTalk protocol must be disabled or not installed.
oval:mil.disa.fso.rhel11:def:407	Disable Support for RDS
oval:mil.disa.fso.rhel11:def:408	Disable Support for TIPC
oval:mil.disa.fso.rhel11:def:409	The Bluetooth protocol handler must be disabled or not installed.
oval:mil.disa.fso.rhel11:def:41	The time synchronization configuration file (such as /etc/ntp.conf) must have mode 0640 or less permissive.
oval:mil.disa.fso.rhel11:def:410	IPv6 is the next version of the Internet protocol. Binding this protocol to the network stack increases the attack surface of the host.
oval:mil.disa.fso.rhel11:def:411	Disable Automatic Loading of IPv6 Kernel Module
oval:mil.disa.fso.rhel11:def:414	The system must not have Teredo enabled.
oval:mil.disa.fso.rhel11:def:417	The DHCP client must not send dynamic DNS updates.
oval:mil.disa.fso.rhel11:def:418	GEN007860

Oval ID	Title
oval:mil.disa.fso.rhel11:def:420	The 'ldd' command must be disabled unless it protects against the execution of untrusted files.
oval:mil.disa.fso.rhel11:def:422	If the system is using LDAP for authentication or account information, the LDAP TLS connection must require that the server provides a certificate and that this certificate has a valid trust path to a trusted CA.
oval:mil.disa.fso.rhel11:def:423	If the system is using LDAP for authentication or account information, the system must check that the LDAP server's certificate has not been revoked.
oval:mil.disa.fso.rhel11:def:424	If the system is using LDAP for authentication or account information, the /etc/ldap.conf file (or equivalent) must not contain passwords.
oval:mil.disa.fso.rhel11:def:425	For systems using NSS LDAP, the /etc/ldap.conf (or equivalent) file must have mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:426	For systems using NSS LDAP, the /etc/ldap.conf (or equivalent) file must be owned by root.
oval:mil.disa.fso.rhel11:def:427	For systems using NSS LDAP, the /etc/ldap.conf (or equivalent) file must be group-owned by root, bin or sys
oval:mil.disa.fso.rhel11:def:428	If the system is using LDAP for authentication or account information, the TLS certificate authority file and/or directory (as appropriate) must be owned by root.
oval:mil.disa.fso.rhel11:def:429	If the system is using LDAP for authentication or account information, the TLS certificate authority file and/or directory (as appropriate) must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.rhel11:def:43	All GIDs referenced in the /etc/passwd file must be defined in the /etc/group file.
oval:mil.disa.fso.rhel11:def:430	If the system is using LDAP for authentication or account information, the TLS certificate authority file and/or directory (as appropriate) must have mode 0644 (0755 for directories) or less permissive.
oval:mil.disa.fso.rhel11:def:431	For systems using NSS LDAP, the TLS certificate file must be owned by root.
oval:mil.disa.fso.rhel11:def:432	If the system is using LDAP for authentication or account information, the LDAP TLS certificate file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.rhel11:def:433	If the system is using LDAP for authentication or account information, the LDAP TLS certificate file must behave mode 0644 or less permissive.
oval:mil.disa.fso.rhel11:def:434	If the system is using LDAP for authentication or account information, the LDAP TLS key file must be owned by root.
oval:mil.disa.fso.rhel11:def:435	If the system is using LDAP for authentication or account information, the LDAP TLS key file must be group-owned by root, bin or sys
oval:mil.disa.fso.rhel11:def:436	If the system is using LDAP for authentication or account information, the LDAP TLS key file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:437	GEN008420
oval:mil.disa.fso.rhel11:def:438	Automated file system mounting tools must not be enabled unless needed.
oval:mil.disa.fso.rhel11:def:439	GEN008480
oval:mil.disa.fso.rhel11:def:44	The Department of Defense (DoD) login banner must be displayed prior to any login attempt.
oval:mil.disa.fso.rhel11:def:440	GEN008500
oval:mil.disa.fso.rhel11:def:441	Inspect and Activate Default Rules

Oval ID	Title
oval:mil.disa.fso.rhel11:def:443	For systems capable of using GRUB, the system must be configured with GRUB as the default boot loader unless another boot loader has been authorized, justified, and documented using site-defined procedures.
oval:mil.disa.fso.rhel11:def:444	The system boot loader must require authentication.
oval:mil.disa.fso.rhel11:def:445	The system boot loader must protect passwords using an MD5 or stronger cryptographic hash.
oval:mil.disa.fso.rhel11:def:446	The grub.conf file must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:447	The grub.conf file must be owned by root.
oval:mil.disa.fso.rhel11:def:448	The system's boot loader configuration file(s) must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.rhel11:def:449	The system package management tool must cryptographically verify the authenticity of software packages during installation.
oval:mil.disa.fso.rhel11:def:454	The system must not have the unnecessary "news" account.
oval:mil.disa.fso.rhel11:def:455	The system must not have the unnecessary "gopher" account.
oval:mil.disa.fso.rhel11:def:456	The system must not have the unnecessary "ftp" account.
oval:mil.disa.fso.rhel11:def:458	The graphical desktop environment must set the idle timeout to no more than 15 minutes.
oval:mil.disa.fso.rhel11:def:459	Graphical desktop environments provided by the system must have automatic lock enabled.
oval:mil.disa.fso.rhel11:def:46	The Department of Defense (DoD) login banner must be displayed prior to any FTP login attempt.
oval:mil.disa.fso.rhel11:def:461	Audit failed file and program access attempts - creat
oval:mil.disa.fso.rhel11:def:462	Audit failed file and program access attempts - open
oval:mil.disa.fso.rhel11:def:463	Audit failed file and program access attempts - openat
oval:mil.disa.fso.rhel11:def:464	Audit failed file and program access attempts - truncate
oval:mil.disa.fso.rhel11:def:465	Audit failed file and program access attempts - ftruncate
oval:mil.disa.fso.rhel11:def:466	The audit system must be configured to audit files and programs deleted by the user.
oval:mil.disa.fso.rhel11:def:467	The audit system must be configured to audit file deletions
oval:mil.disa.fso.rhel11:def:469	Audit all administrative, privileged, and security actions - audit.rules
oval:mil.disa.fso.rhel11:def:47	The system must limit the number of simultaneous logins for user accounts.
oval:mil.disa.fso.rhel11:def:470	Audit all administrative, privileged, and security actions - adjtimex
oval:mil.disa.fso.rhel11:def:471	Audit all administrative, privileged, and security actions - settimeofday
oval:mil.disa.fso.rhel11:def:472	Audit all administrative, privileged, and security actions - stime
oval:mil.disa.fso.rhel11:def:473	Audit all administrative, privileged, and security actions - clock_settime
oval:mil.disa.fso.rhel11:def:474	Audit all administrative, privileged, and security actions - sethostname
oval:mil.disa.fso.rhel11:def:475	Audit all administrative, privileged, and security actions - setdomainname
oval:mil.disa.fso.rhel11:def:476	Audit all administrative, privileged, and security actions - sched_setparam

Oval ID	Title
oval:mil.disa.fso.rhel11:def:477	Audit all administrative, privileged, and security actions - sched_setscheduler
oval:mil.disa.fso.rhel11:def:478	Ensure auditd Collects Discretionary Access Control Permission Modification Events - chmod
oval:mil.disa.fso.rhel11:def:479	Ensure auditd Collects Discretionary Access Control Permission Modification Events - fchmod
oval:mil.disa.fso.rhel11:def:480	Ensure auditd Collects Discretionary Access Control Permission Modification Events - fchmodat
oval:mil.disa.fso.rhel11:def:481	Ensure auditd Collects Discretionary Access Control Permission Modification Events - chown
oval:mil.disa.fso.rhel11:def:482	Ensure auditd Collects Discretionary Access Control Permission Modification Events - fchown
oval:mil.disa.fso.rhel11:def:483	Ensure auditd Collects Discretionary Access Control Permission Modification Events - fchownat
oval:mil.disa.fso.rhel11:def:484	Ensure auditd Collects Discretionary Access Control Permission Modification Events - lchown
oval:mil.disa.fso.rhel11:def:485	Ensure auditd Collects Discretionary Access Control Permission Modification Events - setxattr
oval:mil.disa.fso.rhel11:def:486	Ensure auditd Collects Discretionary Access Control Permission Modification Events - lsetxattr
oval:mil.disa.fso.rhel11:def:487	Ensure auditd Collects Discretionary Access Control Permission Modification Events - ffsetxattr
oval:mil.disa.fso.rhel11:def:488	Ensure auditd Collects Discretionary Access Control Permission Modification Events - removexattr
oval:mil.disa.fso.rhel11:def:489	Ensure auditd Collects Discretionary Access Control Permission Modification Events - lremovexattr
oval:mil.disa.fso.rhel11:def:490	Ensure auditd Collects Discretionary Access Control Permission Modification Events - fremovexattr
oval:mil.disa.fso.rhel11:def:491	The audit system must be configured to audit the loading and unloading of dynamic kernel modules - init_module.
oval:mil.disa.fso.rhel11:def:492	The audit system must be configured to audit the loading and unloading of dynamic kernel modules - delete_module.
oval:mil.disa.fso.rhel11:def:493	The audit system must be configured to audit the loading and unloading of dynamic kernel modules - /sbin/insmod.
oval:mil.disa.fso.rhel11:def:494	The audit system must be configured to audit the loading and unloading of dynamic kernel modules - /sbin/modprobe.
oval:mil.disa.fso.rhel11:def:495	The audit system must be configured to audit the loading and unloading of dynamic kernel modules - /sbin/rmmod.
oval:mil.disa.fso.rhel11:def:496	Crontab files must have mode 0600 or less permissive.
oval:mil.disa.fso.rhel11:def:497	Files in cron script directories must have mode 0700 or less permissive.
oval:mil.disa.fso.rhel11:def:499	The SMTP service must be an up-to-date version.
oval:mil.disa.fso.rhel11:def:50	Set deny for Failed Password Attempts
oval:mil.disa.fso.rhel11:def:500	The /etc/gshadow file must not have an extended ACL.

Oval ID	Title
oval:mil.disa.fso.rhel11:def:501	The time synchronization configuration file (such as /etc/ntp.conf) must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:502	The root account's home directory must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:503	All network services daemon files must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:504	System audit tool executables must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:505	The at.deny file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:507	The system's boot loader configuration file(s) must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:508	The access.conf file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:509	The /etc/sysctl.conf file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:510	The /etc/resolv.conf file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:511	The /etc/hosts file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:512	The /etc/nsswitch.conf file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:513	The /etc/passwd file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:514	The /etc/group file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:515	User home directories must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:516	The /etc/shadow file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:519	All system command files must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:52	The graphical desktop environment must have idle timeout enabled.
oval:mil.disa.fso.rhel11:def:520	System log files must not have extended ACLs, except as needed to support authorized software.
oval:mil.disa.fso.rhel11:def:524	NIS/NIS+/yp command files must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:526	Skeleton files must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:527	The cron.allow file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:529	The xinetd.conf files must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:530	The xinetd.d directory must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:531	The services file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:532	The hosts.lpd (or equivalent) file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:534	The traceroute file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:539	The at.allow file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:54	Minimum Password Age
oval:mil.disa.fso.rhel11:def:542	The "at" directory must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:543	The ftpusers file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:55	An account on the system is not password protected
oval:mil.disa.fso.rhel11:def:550	The /etc/syslog.conf file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:551	The /etc/news/hosts.nntp.nolimit file must not have an extended ACL.

Oval ID	Title
oval:mil.disa.fso.rhel11:def:552	The /etc/news/nntp.access file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:553	The /etc/news/passwd.nntp file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:555	The /etc/smb.conf file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:556	The /etc/smbpasswd file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:557	The /etc/news/incoming.conf file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:558	All system audit files must not have extended ACLs.
oval:mil.disa.fso.rhel11:def:559	The Network File System (NFS) exports configuration file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:56	Minimum Password Length
oval:mil.disa.fso.rhel11:def:560	If the system is using LDAP for authentication or account information, the /etc/ldap.conf (or equivalent) file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:561	If the system is using LDAP for authentication or account information, the LDAP TLS certificate authority file and/or directory (as appropriate) must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:563	If the system is using LDAP for authentication or account information, the LDAP TLS key file must not have an extended ACL.
oval:mil.disa.fso.rhel11:def:57	The system must enforce the correctness of the entire password during authentication.
oval:mil.disa.fso.rhel11:def:58	Set Password hashing algorithm
oval:mil.disa.fso.rhel11:def:59	The password hashes stored on the system must have been generated using a FIPS 140-2 approved cryptographic hashing algorithm
oval:mil.disa.fso.rhel11:def:60	Set Password ucredit Requirements
oval:mil.disa.fso.rhel11:def:61	Set Password lcredit Requirements
oval:mil.disa.fso.rhel11:def:62	Set Password dcredit Requirements
oval:mil.disa.fso.rhel11:def:63	Set Password ocredit Requirements
oval:mil.disa.fso.rhel11:def:64	The system must require that passwords contain not more than three consecutive repeating characters.
oval:mil.disa.fso.rhel11:def:65	Maximum Password Age
oval:mil.disa.fso.rhel11:def:66	Set Password difok Requirements
oval:mil.disa.fso.rhel11:def:67	The system must prevent the use of dictionary words for passwords.
oval:mil.disa.fso.rhel11:def:68	Limit password reuse
oval:mil.disa.fso.rhel11:def:69	Limit command Access to the Root Account
oval:mil.disa.fso.rhel11:def:70	The root account must be the only account having a UID of 0.
oval:mil.disa.fso.rhel11:def:71	The root user's home directory must not be the root directory (/).
oval:mil.disa.fso.rhel11:def:72	The root account's home directory (other than /) must have mode 0700.
oval:mil.disa.fso.rhel11:def:74	The root account's executable search path must be the vendor default and must contain only absolute paths.
oval:mil.disa.fso.rhel11:def:75	The root account's library search path must be the vendor default and must contain only absolute paths.

Oval ID	Title
oval:mil.disa.fso.rhel11:def:76	The root account's list of preloaded libraries must be empty.
oval:mil.disa.fso.rhel11:def:77	The root account must not have world-writable directories in its executable search path.
oval:mil.disa.fso.rhel11:def:78	The system must prevent the root account from directly logging in except from the system console.
oval:mil.disa.fso.rhel11:def:79	The root shell must be located in the / file system.
oval:mil.disa.fso.rhel11:def:80	Disable root Login via SSH
oval:mil.disa.fso.rhel11:def:84	All system command files must have mode 0755 or less permissive.
oval:mil.disa.fso.rhel11:def:85	All system files, programs, and directories must be owned by a system account.
oval:mil.disa.fso.rhel11:def:86	System files, programs, and directories must be group-owned by a system group.
oval:mil.disa.fso.rhel11:def:87	System Log File Permissions.
oval:mil.disa.fso.rhel11:def:89	Library File Permissions.
oval:mil.disa.fso.rhel11:def:90	NIS/NIS+/yp files must be owned by root, sys, or bin.
oval:mil.disa.fso.rhel11:def:91	The NIS/NIS+/yp command files must have mode 0755 or less permissive.
oval:mil.disa.fso.rhel11:def:92	The /etc/resolv.conf file must be owned by root.
oval:mil.disa.fso.rhel11:def:94	The /etc/resolv.conf file must have mode 0644.
oval:mil.disa.fso.rhel11:def:95	The /etc/hosts file must be owned by root.
oval:mil.disa.fso.rhel11:def:97	The /etc/hosts file must have mode 0644.
oval:mil.disa.fso.rhel11:def:98	The /etc/nsswitch.conf file must be owned by root.
oval:mil.disa.fso.rhel11:def:99	The /etc/nsswitch.conf file must be group-owned by root, bin or sys
oval:mil.disa.fso.windows:def:4052	WINCC-000082
oval:mil.disa.fso.windows:def:4053	WINCC-000083
oval:mil.disa.fso.windows:def:4982	Standalone Workstation/Server System
oval:mil.disa.fso.windows:def:5151	Data Execution Prevention (DEP) must be configured to at least OptOut. Windows 7
oval:mil.disa.fso.windows:def:5152	Structured Exception Handling Overwrite Protection (SEHOP) must be turned on. (Windows 7)
oval:mil.disa.fso.windows:def:5155	The Enhanced Mitigation Experience Toolkit (EMET) v5.5 or later must be installed on the system. Windows 7
oval:mil.disa.stig.windows:def:11	The Enhanced Mitigation Experience Toolkit v5.5 or later must be installed on the system.
oval:mil.disa.stig.windows:def:120	Data Execution Prevention (DEP) must be configured to at least OptOut.
oval:mil.disa.stig.windows:def:121	Data Execution Prevention (DEP) must be configured to at least Opt Out.
oval:mil.disa.stig.windows:def:122	Structured Exception Handling Overwrite Protection (SEHOP) must be turned on in the registry.
oval:mil.disa.stig.windows:def:123	Structured Exception Handling Overwrite Protection (SEHOP) must be turned on.
oval:mil.disa.stig.windows:def:124	EMET is not installed but DEP and SEHOP are enabled and configured correctly.



Oval ID	Title
oval:com.mcafee.oval:def:6781	The operating system installed on the system is Red Hat Enterprise Linux 5 for x86
oval:com.mcafee.oval:def:6782	The operating system installed on the system is Red Hat Enterprise Linux 5 for x64
oval:com.mcafee.oval:def:50269	The operating system installed on the system is Red Hat Enterprise Linux 5
oval:com.mcafee.oval:def:34461	firefox patch for Redhat EL5
oval:com.mcafee.oval.gen:def:291013	firefox patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291016	firefox-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291254	libtiff patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291257	libtiff-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291261	libtiff-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291264	libtiff-static patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292245	php patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292248	php-bcmath patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292251	php-cli patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292254	php-common patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292257	php-dba patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292260	php-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292264	php-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292267	php-embedded patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292271	php-enchant patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292275	php-gd patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292278	php-imap patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292281	php-intl patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292285	php-ldap patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292288	php-mbstring patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292291	php-mysql patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292294	php-odbc patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292297	php-pdo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292300	php-pgsql patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292303	php-process patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292307	php-pspell patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292311	php-recode patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292315	php-snmp patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292318	php-soap patch for Redhat EL6

Oval ID	Title
oval:com.mcafee.oval.gen:def:292321	php-tidy patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292325	php-xml patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292328	php-xmlrpc patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292331	php-zts patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292662	squid patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292665	squid-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292669	python patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292672	python-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292676	python-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292679	python-libs patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292682	python-test patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292686	python-tools patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292689	tkinter patch for Redhat EL6
oval:com.mcafee.oval.gen:def:303071	java-1.7.0-openjdk patch for Redhat EL6
oval:com.mcafee.oval.gen:def:303075	java-1.7.0-openjdk-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:303079	java-1.7.0-openjdk-demo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:303083	java-1.7.0-openjdk-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:303087	java-1.7.0-openjdk-javadoc patch for Redhat EL6
oval:com.mcafee.oval.gen:def:303091	java-1.7.0-openjdk-src patch for Redhat EL6
oval:com.mcafee.oval.gen:def:303785	java-1.7.0-openjdk patch for Redhat EL5
oval:com.mcafee.oval.gen:def:303788	java-1.7.0-openjdk-demo patch for Redhat EL5
oval:com.mcafee.oval.gen:def:303791	java-1.7.0-openjdk-devel patch for Redhat EL5
oval:com.mcafee.oval.gen:def:303794	java-1.7.0-openjdk-javadoc patch for Redhat EL5
oval:com.mcafee.oval.gen:def:303797	java-1.7.0-openjdk-src patch for Redhat EL5
oval:com.mcafee.oval.gen:def:304785	samba4 patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304789	samba4-client patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304793	samba4-common patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304797	samba4-dc patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304801	samba4-dc-libs patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304805	samba4-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304809	samba4-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304813	samba4-libs patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304817	samba4-pidl patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304821	samba4-python patch for Redhat EL6

Oval ID	Title
oval:com.mcafee.oval.gen:def:304829	samba4-test patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304833	samba4-winbind patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304837	samba4-winbind-clients patch for Redhat EL6
oval:com.mcafee.oval.gen:def:304841	samba4-winbind-krb5-locator patch for Redhat EL6
oval:com.mcafee.oval.gen:def:305086	php-fpm patch for Redhat EL6
oval:com.mcafee.oval.gen:def:306066	qemu-img patch for Redhat EL6
oval:com.mcafee.oval.gen:def:306070	qemu-kvm patch for Redhat EL6
oval:com.mcafee.oval.gen:def:306074	qemu-kvm-tools patch for Redhat EL6
oval:com.mcafee.oval.gen:def:305903	java-1.7.0-openjdk-debuginfo patch for Redhat EL5
oval:com.mcafee.oval.gen:def:305909	qemu-guest-agent patch for Redhat EL6
oval:com.mcafee.oval.gen:def:305913	qemu-kvm-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:306894	firefox-debuginfo patch for Redhat EL5
oval:com.mcafee.oval:def:413638	Patches for CESA-2013-1779 for CentOS 6
oval:com.mcafee.oval:def:412291	Patches for CESA-2013-1273 for CentOS 6
oval:com.mcafee.oval:def:439434	Patches for CESA-2014-0597 for CentOS 6
oval:com.mcafee.oval:def:511259	Patches for CESA-2014-1148 for CentOS 6
oval:com.mcafee.oval:def:973883	Patches for CESA-2014-1676 for CentOS 7
oval:com.mcafee.oval.gen:def:329898	java-1.7.0-openjdk patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329901	java-1.7.0-openjdk-accessibility patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329905	java-1.7.0-openjdk-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329908	java-1.7.0-openjdk-demo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329911	java-1.7.0-openjdk-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329914	java-1.7.0-openjdk-headless patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329918	java-1.7.0-openjdk-javadoc patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329921	java-1.7.0-openjdk-src patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329924	kernel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329927	kernel-abi-whitelists patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329930	kernel-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329933	kernel-debug-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329936	kernel-debug-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329939	kernel-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329942	kernel-debuginfo-common-x86_64 patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329945	kernel-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329948	kernel-doc patch for Redhat EL7

Oval ID	Title
oval:com.mcafee.oval.gen:def:329951	kernel-headers patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329954	kernel-tools patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329958	kernel-tools-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329962	kernel-tools-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329966	kernel-tools-libs-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329970	perf patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329973	perf-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329976	python-perf patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329979	python-perf-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330097	mariadb patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330101	mariadb-bench patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330105	mariadb-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330109	mariadb-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330113	mariadb-embedded patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330117	mariadb-embedded-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330121	mariadb-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330125	mariadb-server patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330129	mariadb-test patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330149	libcacard patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330153	libcacard-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330157	libcacard-tools patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330164	qemu-img patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330167	qemu-kvm patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330170	qemu-kvm-common patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330174	qemu-kvm-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330177	qemu-kvm-tools patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330180	libsmbclient patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330183	libsmbclient-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330186	libwbclient patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330190	libwbclient-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330194	samba patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330197	samba-client patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330200	samba-common patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330203	samba-dc patch for Redhat EL7

Oval ID	Title
oval:com.mcafee.oval.gen:def:330207	samba-dc-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330211	samba-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330214	samba-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330218	samba-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330222	samba-pidl patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330226	samba-python patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330230	samba-test patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330234	samba-test-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330238	samba-vfs-glusterfs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330242	samba-winbind patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330245	samba-winbind-clients patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330248	samba-winbind-krb5-locator patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330251	samba-winbind-modules patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330407	php patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330410	php-bcmath patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330413	php-cli patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330416	php-common patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330419	php-dba patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330422	php-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330425	php-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330428	php-embedded patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330431	php-enchant patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330434	php-fpm patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330437	php-gd patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330440	php-intl patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330443	php-ldap patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330446	php-mbstring patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330449	php-mysql patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330452	php-mysqlnd patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330456	php-odbc patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330459	php-pdo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330462	php-pgsql patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330465	php-process patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330468	php-pspell patch for Redhat EL7

Oval ID	Title
oval:com.mcafee.oval.gen:def:330471	php-recode patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330474	php-snmp patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330477	php-soap patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330480	php-xml patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330483	php-xmlrpc patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330853	firefox patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330856	firefox-debuginfo patch for Redhat EL7
oval:com.mcafee.oval:def:990572	Patches for ELSA-2015-0092 for Oracle Linux 7
oval:com.mcafee.oval:def:836935	Patches for ELSA-2014-1801 for Oracle Linux 7
oval:com.mcafee.oval:def:836047	Patches for ELSA-2014-1110 for Oracle Linux 7
oval:com.mcafee.oval:def:834048	Patches for ELSA-2013-1473 for Oracle Linux 6
oval:com.mcafee.oval:def:832632	Patches for ELSA-2013-1192 for Oracle Linux 6
oval:com.mcafee.oval:def:834483	Patches for ELSA-2014-1148 for Oracle Linux 6
oval:com.mcafee.oval:def:832733	Patches for ELSA-2013-1273 for Oracle Linux 6
oval:com.mcafee.oval:def:833883	Patches for ELSA-2013-0753 for Oracle Linux 6
oval:com.mcafee.oval:def:836903	Patches for ELSA-2014-1011 for Oracle Linux 7
oval:com.mcafee.oval:def:833435	Patches for ELSA-2013-1536 for Oracle Linux 6
oval:com.mcafee.oval:def:834936	Patches for ELSA-2014-1676 for Oracle Linux 7
oval:com.mcafee.oval:def:837114	Patches for ELSA-2014-0597 for Oracle Linux 6
oval:com.mcafee.oval:def:2894270	Red Hat Enterprise Linux 6
oval:com.mcafee.oval:def:1176313	Patches for ELSA-2015-3003 for Oracle Linux 6
oval:com.mcafee.oval:def:1275530	Patches for ELSA-2015-0301 for Oracle Linux 7
oval:com.mcafee.oval:def:1288545	Patches for ELSA-2015-3012 for Oracle Linux 6
oval:com.mcafee.oval:def:1275165	Patches for ELSA-2015-3013 for Oracle Linux 6
oval:com.mcafee.oval:def:1276115	Patches for ELSA-2015-0377 for Oracle Linux 7
oval:com.mcafee.oval:def:1275643	Patches for ELSA-2015-0442 for Oracle Linux 7
oval:com.mcafee.oval:def:1276124	Patches for ELSA-2015-0327 for Oracle Linux 7
oval:com.mcafee.oval:def:1437183	Patches for ELSA-2015-0728 for Oracle Linux 7
oval:com.mcafee.oval:def:1437601	Patches for ELSA-2015-3019 for Oracle Linux 6
oval:com.mcafee.oval:def:1458827	Patches for ELSA-2015-3032 for Oracle Linux 6
oval:com.mcafee.oval:def:1512814	Patches for ELSA-2015-3035 for Oracle Linux 6
oval:com.mcafee.oval:def:1503606	Patches for CESA-2015-0980 for CentOS 7
oval:com.mcafee.oval:def:1503748	Patches for CESA-2015-0990 for CentOS 6
oval:com.mcafee.oval:def:1707982	Patches for ELSA-2015-3041 for Oracle Linux 6

Oval ID	Title
oval:com.mcafee.oval:def:1790705	Patches for ELSA-2015-3048 for Oracle Linux 6
oval:com.mcafee.oval:def:1719674	Patches for ELSA-2015-1135 for Oracle Linux 7
oval:com.mcafee.oval:def:1719856	Patches for ELSA-2015-3045 for Oracle Linux 6
oval:com.mcafee.oval:def:1710964	Patches for CESA-2015-1135 for CentOS 7
oval:com.mcafee.oval:def:1873938	Patches for ELSA-2015-3065 for Oracle Linux 6
oval:com.mcafee.oval:def:1872056	Patches for ELSA-2015-1458 for Oracle Linux 6
oval:com.mcafee.oval:def:1873328	Patches for ELSA-2015-3064 for Oracle Linux 6
oval:com.mcafee.oval:def:1873558	Patches for ELSA-2015-3053 for Oracle Linux 6
oval:com.mcafee.oval:def:1873213	Patches for ELSA-2015-3066 for Oracle Linux 6
oval:com.mcafee.oval:def:1873386	Patches for ELSA-2015-3071 for Oracle Linux 6
oval:com.mcafee.oval:def:1873943	Patches for ELSA-2015-3065 for Oracle Linux 7
oval:com.mcafee.oval:def:1958246	Patches for CESA-2015-1741 for CentOS 7
oval:com.mcafee.oval:def:1957219	Patches for CESA-2015-1700 for CentOS 6
oval:com.mcafee.oval:def:1957224	Patches for CESA-2015-1700 for CentOS 7
oval:com.mcafee.oval:def:1957964	Patches for CESA-2015-1715 for CentOS 6
oval:com.mcafee.oval:def:1994394	Patches for ELSA-2015-3078 for Oracle Linux 6
oval:com.mcafee.oval:def:1960635	Patches for ELSA-2015-1715 for Oracle Linux 6
oval:com.mcafee.oval:def:1959929	Patches for ELSA-2015-1741 for Oracle Linux 7
oval:com.mcafee.oval:def:2140917	Patches for CESA-2015-1889 for CentOS 6
oval:com.mcafee.oval:def:2156647	Patches for ELSA-2015-3087 for Oracle Linux 7
oval:com.mcafee.oval:def:2156642	Patches for ELSA-2015-3087 for Oracle Linux 6
oval:com.mcafee.oval:def:2157315	Patches for ELSA-2015-1889 for Oracle Linux 6
oval:com.mcafee.oval:def:2288130	Patches for ELSA-2015-3092 for Oracle Linux 6
oval:com.mcafee.oval.gen:def:348041	python patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348044	python-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348048	python-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348051	python-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348054	python-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348057	python-test patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348060	python-tools patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348063	tkinter patch for Redhat EL7
oval:com.mcafee.oval:def:2388416	Patches for ELSA-2015-2619 for Oracle Linux 6
oval:com.mcafee.oval:def:2375091	Patches for ELSA-2015-2172 for Oracle Linux 7
oval:com.mcafee.oval:def:2375787	Patches for ELSA-2015-3098 for Oracle Linux 6

Oval ID	Title
oval:com.mcafee.oval:def:2388549	Patches for ELSA-2015-2619 for Oracle Linux 7
oval:com.mcafee.oval:def:2378124	Patches for ELSA-2015-3101 for Oracle Linux 6
oval:com.mcafee.oval:def:2375031	Patches for ELSA-2015-2199 for Oracle Linux 7
oval:com.mcafee.oval:def:2388739	Patches for ELSA-2015-3107 for Oracle Linux 6
oval:com.mcafee.oval.gen:def:350297	samba-client-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350301	samba-common-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350305	samba-common-tools patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350309	samba-test-libs patch for Redhat EL7
oval:com.mcafee.oval:def:2531249	Patches for ELSA-2016-3501 for Oracle Linux 6
oval:com.mcafee.oval:def:2588954	Patches for ELSA-2016-3510 for Oracle Linux 6
oval:com.mcafee.oval:def:2589285	Patches for ELSA-2016-3509 for Oracle Linux 6
oval:com.mcafee.oval:def:2675645	Patches for ELSA-2016-0176 for Oracle Linux 7
oval:com.mcafee.oval:def:2675954	Patches for ELSA-2016-3519 for Oracle Linux 6
oval:com.mcafee.oval:def:2829544	Patches for ELSA-2016-3528 for Oracle Linux 6
oval:com.mcafee.oval:def:2829744	Patches for ELSA-2016-3529 for Oracle Linux 6
oval:mil.disa.fso.windows:def:4297	WINCC-000078
oval:mil.disa.fso.windows:def:4298	WINCC-000079
oval:mil.disa.fso.windows:def:4299	WINCC-000080
oval:mil.disa.fso.windows:def:4300	WINCC-000081
oval:mil.disa.fso.windows:def:4301	WINCC-000082 Win7
oval:mil.disa.fso.windows:def:4302	WINCC-000083 Windows 7
oval:mil.disa.fso.windows:def:4742	UR: Deny access to this computer from the network - Non-Domain Systems
oval:mil.disa.fso.windows:def:4743	UR: Deny access to this computer from the network - Domain Systems
oval:mil.disa.fso.windows:def:4745	UR: Deny log on through Remote Desktop Services - Non-Domain Systems
oval:mil.disa.fso.windows:def:4746	UR: Deny log on through Remote Desktop Services - Domain Systems
oval:com.mcafee.oval.auto:def:320479	Patches for ELSA-2016-1041 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:320553	Patches for ELSA-2016-0855 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:320569	Patches for ELSA-2016-3559 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:313415	Patches for ELSA-2016-3551 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:320579	Patches for ELSA-2016-3559 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:314361	Patches for ELSA-2016-3553 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:313513	Patches for ELSA-2016-3554 for Oracle Linux 6
oval:com.mcafee.oval:def:2864030	Patches for ELSA-2016-0715 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:313404	Patches for ELSA-2016-3551 for Oracle Linux 6



Oval ID	Title
oval:com.mcafee.oval.auto:def:320496	Patches for ELSA-2016-1033 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:313524	Patches for ELSA-2016-3554 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:314134	Patches for ELSA-2016-3552 for Oracle Linux 6
oval:mil.disa.fso.redhat.rhel6:def:112	Set Maximum Number of Concurrent Login Sessions Per User
oval:mil.disa.fso.redhat.rhel6:def:121	Postfix network listening should be disabled
oval:mil.disa.fso.redhat.rhel6:def:125	Record Attempts to Alter Time Through Clock_settime
oval:mil.disa.fso.redhat.rhel6:def:132	Service ntpdate Disabled
oval:mil.disa.fso.redhat.rhel6:def:142	Service xinetd Disabled
oval:mil.disa.fso.redhat.rhel6:def:143	Package xinetd Removed
oval:mil.disa.fso.redhat.rhel6:def:153	Package screen Installed
oval:mil.disa.fso.redhat.rhel6:def:157	Implement idle activation of screen saver
oval:mil.disa.fso.redhat.rhel6:def:159	Enable Auditing for Processes Which Start Prior to the Audit Daemon
oval:mil.disa.fso.redhat.rhel6:def:161	Ensure /var Located On Separate Partition
oval:mil.disa.fso.redhat.rhel6:def:165	Service postfix Enabled
oval:mil.disa.fso.redhat.rhel6:def:174	Service ntpd Enabled
oval:mil.disa.fso.redhat.rhel6:def:183	Service qpid Disabled
oval:mil.disa.fso.redhat.rhel6:def:197	Disable IPv6 Kernel Module Functionality via Disable Option
oval:mil.disa.fso.redhat.rhel6:def:205	Audit Discretionary Access Control Modification Events - Ichown
oval:mil.disa.fso.redhat.rhel6:def:208	Disable DHCP Client
oval:mil.disa.fso.redhat.rhel6:def:210	Ensure Only Protocol 2 Connections Allowed
oval:mil.disa.fso.redhat.rhel6:def:220	Service rsh Disabled
oval:mil.disa.fso.redhat.rhel6:def:221	Package rsh-server Removed
oval:mil.disa.fso.redhat.rhel6:def:238	Kernel Runtime Parameter "net.ipv4.ip_forward" Check
oval:mil.disa.fso.redhat.rhel6:def:240	Ensure that Users Have Sensible Umask Values set for bash
oval:mil.disa.fso.redhat.rhel6:def:244	Disable rds Kernel Module
oval:mil.disa.fso.redhat.rhel6:def:257	Change the default policy to DROP (from ACCEPT) for the INPUT built-in chain
oval:mil.disa.fso.redhat.rhel6:def:268	Audit Information Export To Media
oval:mil.disa.fso.redhat.rhel6:def:272	Kernel Runtime Parameter "net.ipv4.icmp_echo_ignore_broadcasts" Check
oval:mil.disa.fso.redhat.rhel6:def:274	Package sendmail Removed
oval:mil.disa.fso.redhat.rhel6:def:276	Audit Discretionary Access Control Modification Events - chown
oval:mil.disa.fso.redhat.rhel6:def:283	Service abrtd Disabled
oval:mil.disa.fso.redhat.rhel6:def:292	Audit User/Group Information
oval:mil.disa.fso.redhat.rhel6:def:301	No Legacy .rhosts Or hosts.equiv Files
oval:mil.disa.fso.redhat.rhel6:def:305	Audit Discretionary Access Control Modification Events - setxattr

Oval ID	Title
oval:mil.disa.fso.redhat.rhel6:def:308	All Password Hashes Shadowed
oval:mil.disa.fso.redhat.rhel6:def:310	Record Attempts to Alter Time Through Settimeofday
oval:mil.disa.fso.redhat.rhel6:def:322	Audit Discretionary Access Control Modification Events - Iremovexattr
oval:mil.disa.fso.redhat.rhel6:def:325	Verify group who owns 'group' file
oval:mil.disa.fso.redhat.rhel6:def:327	Service atd Disabled
oval:mil.disa.fso.redhat.rhel6:def:380	Service oddjobd Disabled
oval:mil.disa.fso.redhat.rhel6:def:396	Ensure that Users Have Sensible Umask Values in /etc/login.defs
oval:mil.disa.fso.redhat.rhel6:def:418	Service bluetooth Disabled
oval:mil.disa.fso.redhat.rhel6:def:434	Audit Discretionary Access Control Modification Events - Isetxattr
oval:mil.disa.fso.redhat.rhel6:def:445	The system must require passwords to contain a minimum of 15 characters.
oval:mil.disa.fso.redhat.rhel6:def:450	Audit Discretionary Access Control Modification Events - fchown
oval:mil.disa.fso.redhat.rhel6:def:453	Set Password dcredit Requirements
oval:mil.disa.fso.redhat.rhel6:def:461	Audit Kernel Module Loading and Unloading
oval:mil.disa.fso.redhat.rhel6:def:468	Package ypserv Removed
oval:mil.disa.fso.redhat.rhel6:def:470	Disable telnet Service
oval:mil.disa.fso.redhat.rhel6:def:472	Kernel Runtime Parameter "net.ipv4.conf.default.secure_redirects" Check
oval:mil.disa.fso.redhat.rhel6:def:474	Set Password ocredit Requirements
oval:mil.disa.fso.redhat.rhel6:def:477	Implement blank screen saver
oval:mil.disa.fso.redhat.rhel6:def:488	The system must use a FIPS 140-2 approved cryptographic hashing algorithm for generating account password hashes (system-auth).
oval:mil.disa.fso.redhat.rhel6:def:490	Kernel Runtime Parameter "net.ipv4.conf.all.secure_redirects" Check
oval:mil.disa.fso.redhat.rhel6:def:494	Audit Discretionary Access Control Modification Events - fchmod
oval:mil.disa.fso.redhat.rhel6:def:497	Ensure /var/log Located On Separate Partition
oval:mil.disa.fso.redhat.rhel6:def:508	File /boot/grub/grub.conf Permissions
oval:mil.disa.fso.redhat.rhel6:def:510	Restrict Serial Port Root Logins
oval:mil.disa.fso.redhat.rhel6:def:523	Set Password difok Requirements
oval:mil.disa.fso.redhat.rhel6:def:525	Users must not be able to change passwords more than once every 24 hours.
oval:mil.disa.fso.redhat.rhel6:def:527	Kernel Runtime Parameter "net.ipv4.tcp_syncookies" Check
oval:mil.disa.fso.redhat.rhel6:def:540	Kernel Runtime Parameter "net.ipv4.conf.default.rp_filter" Check
oval:mil.disa.fso.redhat.rhel6:def:542	Record Attempts to Alter Time Through Adjtimex
oval:mil.disa.fso.redhat.rhel6:def:548	Auditd Email Account to Notify Upon Action
oval:mil.disa.fso.redhat.rhel6:def:554	Verify user who owns 'passwd' file
oval:mil.disa.fso.redhat.rhel6:def:556	Kernel Runtime Parameter "net.ipv4.conf.all.accept_redirects" Check
oval:mil.disa.fso.redhat.rhel6:def:558	Ensure that Users Have Sensible Umask Values in /etc/profile

Oval ID	Title
oval:mil.disa.fso.redhat.rhel6:def:598	Configure GUI Screen Locking
oval:mil.disa.fso.redhat.rhel6:def:604	Package telnet-server Removed
oval:mil.disa.fso.redhat.rhel6:def:606	Kernel Runtime Parameter "net.ipv4.conf.default.send_redirects" Check
oval:mil.disa.fso.redhat.rhel6:def:617	User passwords must be changed at least every 60 days.
oval:mil.disa.fso.redhat.rhel6:def:619	Record Events that Modify the System's Mandatory Access Controls
oval:mil.disa.fso.redhat.rhel6:def:621	Service autofs Disabled
oval:mil.disa.fso.redhat.rhel6:def:629	Enable SELinux
oval:mil.disa.fso.redhat.rhel6:def:631	Service ybind Disabled
oval:mil.disa.fso.redhat.rhel6:def:644	Restrict Virtual Console Root Logins
oval:mil.disa.fso.redhat.rhel6:def:649	Kernel Runtime Parameter "net.ipv4.conf.default.accept_source_route" Check
oval:mil.disa.fso.redhat.rhel6:def:651	Users must be warned 7 days in advance of password expiration.
oval:mil.disa.fso.redhat.rhel6:def:661	Package tftp-server Removed
oval:mil.disa.fso.redhat.rhel6:def:663	Ensure that Users Have Sensible Umask Values set for csh
oval:mil.disa.fso.redhat.rhel6:def:665	Specify a Remote NTP Server for Time Data
oval:mil.disa.fso.redhat.rhel6:def:667	Auditd Action to Take When Disk is Low on Space
oval:mil.disa.fso.redhat.rhel6:def:669	Implement idle activation of screen lock
oval:mil.disa.fso.redhat.rhel6:def:688	Disable X Windows Startup By Setting Runlevel
oval:mil.disa.fso.redhat.rhel6:def:702	Kernel Runtime Parameter "net.ipv4.conf.all.log_martians" Check
oval:mil.disa.fso.redhat.rhel6:def:714	Audit Discretionary Access Control Modification Events - fremovexattr
oval:mil.disa.fso.redhat.rhel6:def:719	The system must disable accounts after three consecutive unsuccessful logon attempts.
oval:mil.disa.fso.redhat.rhel6:def:727	Verify /etc/gshadow Permissions
oval:mil.disa.fso.redhat.rhel6:def:739	Verify group who owns 'gshadow' file
oval:mil.disa.fso.redhat.rhel6:def:746	Disable dccp Kernel Module
oval:mil.disa.fso.redhat.rhel6:def:748	Audit Discretionary Access Control Modification Events - fchownat
oval:mil.disa.fso.redhat.rhel6:def:751	Audit Discretionary Access Control Modification Events - fsetxattr
oval:mil.disa.fso.redhat.rhel6:def:754	Service avahi-daemon Disabled
oval:mil.disa.fso.redhat.rhel6:def:763	Require Client SMB Packet Signing in smb.conf
oval:mil.disa.fso.redhat.rhel6:def:773	Verify /var/log/audit Ownership
oval:mil.disa.fso.redhat.rhel6:def:781	Verify /etc/shadow Permissions
oval:mil.disa.fso.redhat.rhel6:def:818	Service crond Enabled
oval:mil.disa.fso.redhat.rhel6:def:826	Service rexec Disabled
oval:mil.disa.fso.redhat.rhel6:def:828	Service iptables Enabled
oval:mil.disa.fso.redhat.rhel6:def:845	Record Attempts to Alter Time Through Stime

Oval ID	Title
oval:mil.disa.fso.redhat.rhel6:def:852	Package openldap-servers Removed
oval:mil.disa.fso.redhat.rhel6:def:854	Audit Discretionary Access Control Modification Events - chmod
oval:mil.disa.fso.redhat.rhel6:def:857	Kernel Runtime Parameter "net.ipv4.icmp_ignore_bogus_error_responses" Check
oval:mil.disa.fso.redhat.rhel6:def:863	Audit System Administrator Actions
oval:mil.disa.fso.redhat.rhel6:def:865	Auditd Action to Take When Disk Starting to Run Low on Space
oval:mil.disa.fso.redhat.rhel6:def:867	Set Last Logon/Access Notification
oval:mil.disa.fso.redhat.rhel6:def:869	File grub.conf Owned By root Group
oval:mil.disa.fso.redhat.rhel6:def:874	Send Logs to a Remote Loghost
oval:mil.disa.fso.redhat.rhel6:def:879	Kernel Runtime Parameter "net.ipv4.conf.all.rp_filter" Check
oval:mil.disa.fso.redhat.rhel6:def:904	Audit Discretionary Access Control Modification Events - fchmodat
oval:mil.disa.fso.redhat.rhel6:def:907	File grub.conf Owned By root User
oval:mil.disa.fso.redhat.rhel6:def:924	Auditd Maximum Log File Size
oval:mil.disa.fso.redhat.rhel6:def:926	UID 0 Belongs Only To Root
oval:mil.disa.fso.redhat.rhel6:def:937	Ensure Yum gpgcheck Globally Activated
oval:mil.disa.fso.redhat.rhel6:def:939	Ensure /home Located On Separate Partition
oval:mil.disa.fso.redhat.rhel6:def:941	Service netconsole Disabled
oval:mil.disa.fso.redhat.rhel6:def:960	Disable usb-storage Kernel Module
oval:mil.disa.fso.redhat.rhel6:def:964	All rsyslog-generated log files must be owned by root
oval:mil.disa.fso.redhat.rhel6:def:969	Verify group who owns 'passwd' file
oval:mil.disa.fso.redhat.rhel6:def:971	Package aide Installed
oval:mil.disa.fso.redhat.rhel6:def:1003	Set SHA512 Password Hashing Algorithm in /etc/libuser.conf
oval:mil.disa.fso.redhat.rhel6:def:1005	Package openswan Installed
oval:mil.disa.fso.redhat.rhel6:def:1012	Verify user who owns 'gshadow' file
oval:mil.disa.fso.redhat.rhel6:def:1019	Kernel Runtime Parameter "net.ipv6.conf.default.accept_redirects" Check
oval:mil.disa.fso.redhat.rhel6:def:1030	Verify permissions on 'group' file
oval:mil.disa.fso.redhat.rhel6:def:1032	Set Password lcredit Requirements
oval:mil.disa.fso.redhat.rhel6:def:1042	Ensure /var/log/audit Located On Separate Partition
oval:mil.disa.fso.redhat.rhel6:def:1049	TFTP Daemon Uses Secure Mode
oval:mil.disa.fso.redhat.rhel6:def:1059	Auditd Maximum Number of Logs to Retain
oval:mil.disa.fso.redhat.rhel6:def:1061	Record Attempts to Alter Time Through the Localtime File
oval:mil.disa.fso.redhat.rhel6:def:1078	Set Boot Loader Password
oval:mil.disa.fso.redhat.rhel6:def:1080	Service rdisc Disabled
oval:mil.disa.fso.redhat.rhel6:def:1088	Set SHA512 Password Hashing Algorithm in /etc/login.defs
oval:mil.disa.fso.redhat.rhel6:def:1105	Disable sctp Kernel Module

Oval ID	Title
oval:mil.disa.fso.redhat.rhel6:def:1109	Kernel Runtime Parameter "net.ipv4.conf.all.send_redirects" Check
oval:mil.disa.fso.redhat.rhel6:def:1141	Set Password ucredit Requirements
oval:mil.disa.fso.redhat.rhel6:def:1143	Verify /var/log/audit Permissions
oval:mil.disa.fso.redhat.rhel6:def:1147	Audit File Deletion Events
oval:mil.disa.fso.redhat.rhel6:def:1153	Kernel Runtime Parameter "net.ipv4.conf.default.accept_redirects" Check
oval:mil.disa.fso.redhat.rhel6:def:1155	Kernel Runtime Parameter "net.ipv4.conf.all.accept_source_route" Check
oval:mil.disa.fso.redhat.rhel6:def:1165	Set Daemon umask
oval:mil.disa.fso.redhat.rhel6:def:1167	Disable tipc Kernel Module
oval:mil.disa.fso.redhat.rhel6:def:1170	Audit Discretionary Access Control Modification Events - removexattr
oval:mil.disa.fso.redhat.rhel6:def:1175	Package xorg-x11-server-common Removed
oval:mil.disa.fso.redhat.rhel6:def:1177	Verify user who owns 'group' file
oval:mil.disa.fso.redhat.rhel6:def:1179	Service rlogin Disabled
oval:mil.disa.fso.redhat.rhel6:def:1181	Verify /etc/passwd Permissions
oval:mil.disa.fso.redhat.rhel6:def:1183	Ensure /tmp Located On Separate Partition
oval:mil.disa.fso.redhat.rhel6:def:2992	The system must require administrator action to unlock an account locked by excessive failed login attempts.
oval:mil.disa.fso.redhat.rhel6:def:2996	No nullok Option in /etc/pam.d/system-auth
oval:mil.disa.fso.redhat.rhel6:def:3000	Require Authentication for Single-User Mode
oval:mil.disa.fso.redhat.rhel6:def:3014	Set ClientAliveCountMax for User Logins
oval:mil.disa.fso.redhat.rhel6:def:3020	Disable Host-Based Authentication
oval:mil.disa.fso.redhat.rhel6:def:3032	SELinux Enforcing
oval:mil.disa.fso.redhat.rhel6:def:3037	Set OpenSSH Idle Timeout Interval
oval:mil.disa.fso.redhat.rhel6:def:3042	Ensure gpgcheck Enabled For All Yum Package Repositories
oval:mil.disa.fso.redhat.rhel6:def:3052	Disable .rhosts Files
oval:mil.disa.fso.redhat.rhel6:def:3054	Set Accounts to Expire Following Password Expiration
oval:mil.disa.fso.redhat.rhel6:def:3072	Disable Core Dumps
oval:mil.disa.fso.redhat.rhel6:def:3074	Disable root Login via SSH
oval:mil.disa.fso.redhat.rhel6:def:3080	Verify group who owns 'shadow' file
oval:mil.disa.fso.redhat.rhel6:def:3082	Enable a Warning Banner
oval:mil.disa.fso.redhat.rhel6:def:3103	Do Not Allow Users to Set Environment Options
oval:mil.disa.fso.redhat.rhel6:def:3105	Disable Interactive Boot
oval:mil.disa.fso.redhat.rhel6:def:3109	Disable Empty Passwords
oval:mil.disa.fso.redhat.rhel6:def:3115	Verify user who owns 'shadow' file
oval:mil.disa.fso.redhat.rhel6:def:3126	The system must disable accounts after excessive login failures within a 15-minute interval.

Oval ID	Title
oval:mil.disa.fso.redhat.rhel6:def:3446	Enable SELinux in /boot/grub/grub.conf
oval:mil.disa.fso.redhat.rhel6:def:3883	Enable GUI Warning Banner
oval:com.mcafee.oval.auto:def:321153	Patches for ELSA-2016-1204 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:321076	Patches for ELSA-2016-3567 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:321060	Patches for ELSA-2016-3573 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:321122	Patches for ELSA-2016-3570 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:321050	Patches for ELSA-2016-3573 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:321102	Patches for ELSA-2016-3565 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:321139	Patches for ELSA-2016-3572 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:321112	Patches for ELSA-2016-3570 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:321092	Patches for ELSA-2016-3565 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:321147	Patches for ELSA-2016-3566 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:320704	Patches for CESA-2016-1140 for CentOS 6
oval:com.mcafee.oval.auto:def:320770	Patches for CESA-2016-1204 for CentOS 6
oval:com.mcafee.oval.auto:def:320707	Patches for CESA-2016-1138 for CentOS 6
oval:com.mcafee.oval:def:1412376	Patch for AIX bind advisory12
oval:com.mcafee.oval.auto:def:328709	Patches for ELSA-2016-3579 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:328651	Patches for ELSA-2016-1406 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:328723	Patches for ELSA-2016-1277 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:328693	Patches for ELSA-2016-1296 for Oracle Linux 7
oval:com.mcafee.oval.gen:def:362630	MS16-102 Security Update for Windows Server 2012 R2 (KB3175887)
oval:com.mcafee.oval.gen:def:362631	MS16-102 Security Update for Windows Server 2012 (KB3175887)
oval:com.mcafee.oval.gen:def:362632	MS16-102 Security Update for Windows 8.1 for x64-based Systems (KB3175887)
oval:com.mcafee.oval.gen:def:362633	MS16-102 Security Update for Windows 8.1 (KB3175887)
oval:com.mcafee.oval.gen:def:362637	MS16-101 Security Update for Windows 7 for x64-based Systems (KB3167679)
oval:com.mcafee.oval.gen:def:362638	MS16-101 Security Update for Windows Vista for x64-based Systems (KB3167679)
oval:com.mcafee.oval.gen:def:362640	MS16-101 Security Update for Windows 8.1 for x64-based Systems (KB3167679)
oval:com.mcafee.oval.gen:def:362641	MS16-101 Security Update for Windows 7 (KB3167679)
oval:com.mcafee.oval.gen:def:362642	MS16-101 Security Update for Windows 8.1 (KB3167679)
oval:com.mcafee.oval.gen:def:362643	MS16-101 Security Update for Windows Server 2008 (KB3167679)
oval:com.mcafee.oval.gen:def:362644	MS16-101 Security Update for Windows Server 2008 R2 x64 Edition (KB3167679)
oval:com.mcafee.oval.gen:def:362646	MS16-101 Security Update for Windows Server 2012 R2 (KB3167679)
oval:com.mcafee.oval.gen:def:362647	MS16-101 Security Update for Windows Server 2008 x64 Edition (KB3167679)

Oval ID	Title
oval:com.mcafee.oval.gen:def:362648	MS16-101 Security Update for Windows Vista (KB3167679)
oval:com.mcafee.oval.gen:def:362652	MS16-101 Security Update for Windows Server 2012 (KB3177108)
oval:com.mcafee.oval.gen:def:362653	MS16-101 Security Update for Windows 8.1 (KB3177108)
oval:com.mcafee.oval.gen:def:362654	MS16-101 Security Update for Windows 8.1 for x64-based Systems (KB3177108)
oval:com.mcafee.oval.gen:def:362655	MS16-101 Security Update for Windows Server 2012 R2 (KB3177108)
oval:com.mcafee.oval.gen:def:362662	MS16-100 Security Update for Windows Server 2012 (KB3172729)
oval:com.mcafee.oval.gen:def:362666	MS16-100 Security Update for Windows 8.1 for x64-based Systems (KB3172729)
oval:com.mcafee.oval.gen:def:362669	MS16-100 Security Update for Windows 8.1 (KB3172729)
oval:com.mcafee.oval.gen:def:362670	MS16-100 Security Update for Windows Server 2012 R2 (KB3172729)
oval:com.mcafee.oval.gen:def:362674	MS16-100 Security Update for Windows 10 Version 1511 for x64-based Systems (KB3172729)
oval:com.mcafee.oval.gen:def:362677	MS16-100 Security Update for Windows 10 for x64-based Systems (KB3172729)
oval:com.mcafee.oval.gen:def:362680	MS16-100 Security Update for Windows 10 Version 1511 (KB3172729)
oval:com.mcafee.oval.gen:def:362682	MS16-100 Security Update for Windows 10 (KB3172729)
oval:com.mcafee.oval.gen:def:362686	MS16-098 Security Update for Windows Vista for x64-based Systems (KB3177725)
oval:com.mcafee.oval.gen:def:362687	MS16-098 Security Update for Windows 7 for x64-based Systems (KB3177725)
oval:com.mcafee.oval.gen:def:362688	MS16-098 Security Update for Windows 8.1 (KB3177725)
oval:com.mcafee.oval.gen:def:362689	MS16-098 Security Update for Windows 7 (KB3177725)
oval:com.mcafee.oval.gen:def:362691	MS16-098 Security Update for Windows Server 2012 (KB3177725)
oval:com.mcafee.oval.gen:def:362692	MS16-098 Security Update for Windows Server 2008 x64 Edition (KB3177725)
oval:com.mcafee.oval.gen:def:362693	MS16-098 Security Update for Windows Server 2008 R2 x64 Edition (KB3177725)
oval:com.mcafee.oval.gen:def:362694	MS16-098 Security Update for Windows 8.1 for x64-based Systems (KB3177725)
oval:com.mcafee.oval.gen:def:362696	MS16-098 Security Update for Windows Server 2008 (KB3177725)
oval:com.mcafee.oval.gen:def:362697	MS16-098 Security Update for Windows Vista (KB3177725)
oval:com.mcafee.oval.gen:def:362698	MS16-098 Security Update for Windows Server 2012 R2 (KB3177725)
oval:com.mcafee.oval.gen:def:362702	MS16-097 Security Update for Windows Server 2012 (KB3178034)
oval:com.mcafee.oval.gen:def:362703	MS16-097 Security Update for Windows Server 2008 R2 x64 Edition (KB3178034)
oval:com.mcafee.oval.gen:def:362704	MS16-097 Security Update for Windows Server 2012 R2 (KB3178034)
oval:com.mcafee.oval.gen:def:362705	MS16-097 Security Update for Windows 8.1 (KB3178034)
oval:com.mcafee.oval.gen:def:362706	MS16-097 Security Update for Windows 8.1 for x64-based Systems (KB3178034)
oval:com.mcafee.oval.gen:def:362708	MS16-097 Security Update for Windows Vista for x64-based Systems (KB3178034)
oval:com.mcafee.oval.gen:def:362709	MS16-097 Security Update for Windows 7 for x64-based Systems (KB3178034)
oval:com.mcafee.oval.gen:def:362710	MS16-097 Security Update for Windows Server 2008 x64 Edition (KB3178034)

Oval ID	Title
oval:com.mcafee.oval.gen:def:362711	MS16-097 Security Update for Windows 7 (KB3178034)
oval:com.mcafee.oval.gen:def:362712	MS16-097 Security Update for Windows Vista (KB3178034)
oval:com.mcafee.oval.gen:def:362713	MS16-097 Security Update for Windows Server 2008 (KB3178034)
oval:com.mcafee.oval.gen:def:362719	MS16-095 Cumulative Security Update for Internet Explorer 9 for Windows Vista (KB3175443)
oval:com.mcafee.oval.gen:def:362720	MS16-095 Cumulative Security Update for Internet Explorer 9 for Windows Server 2008 (KB3175443)
oval:com.mcafee.oval.gen:def:362721	MS16-095 Cumulative Security Update for Internet Explorer 10 for Windows Server 2012 (KB3175443)
oval:com.mcafee.oval.gen:def:362722	MS16-095 Cumulative Security Update for Internet Explorer 11 for Windows 8.1 (KB3175443)
oval:com.mcafee.oval.gen:def:362723	MS16-095 Cumulative Security Update for Internet Explorer 9 for Windows Vista for x64-based Systems (KB3175443)
oval:com.mcafee.oval.gen:def:362724	MS16-095 Cumulative Security Update for Internet Explorer 9 for Windows Server 2008 x64 Edition (KB3175443)
oval:com.mcafee.oval.gen:def:362725	MS16-095 Cumulative Security Update for Internet Explorer 11 for Windows Server 2008 R2 for x64-based Systems (KB3175443)
oval:com.mcafee.oval.gen:def:362726	MS16-095 Cumulative Security Update for Internet Explorer 11 for Windows Server 2012 R2 (KB3175443)
oval:com.mcafee.oval.gen:def:362728	MS16-095 Cumulative Security Update for Internet Explorer 11 for Windows 7 for x64-based Systems (KB3175443)
oval:com.mcafee.oval.gen:def:362729	MS16-095 Cumulative Security Update for Internet Explorer 11 for Windows 8.1 for x64-based Systems (KB3175443)
oval:com.mcafee.oval.gen:def:362730	MS16-095 Cumulative Security Update for Internet Explorer 11 for Windows 7 (KB3175443)
oval:com.mcafee.oval.gen:def:362734	MS16-095 Cumulative Update for Windows 10 Version 1511 (KB3176493)
oval:com.mcafee.oval.gen:def:362735	MS16-095 Cumulative Update for Windows 10 Version 1511 for x64-based Systems (KB3176493)
oval:com.mcafee.oval.gen:def:362739	MS16-095 Cumulative Update for Windows 10 (KB3176492)
oval:com.mcafee.oval.gen:def:362740	MS16-095 Cumulative Update for Windows 10 for x64-based Systems (KB3176492)
oval:com.mcafee.oval:def:2487033	MS16-099 - Security Update for Microsoft Office Outlook 2013 SP1 (KB3115452)
oval:com.mcafee.oval:def:2487047	MS16-097 - Security Update for Microsoft Lync 2013 Service Pack 1 (KB3115431)
oval:com.mcafee.oval:def:2487038	MS16-097 - Security Update for Microsoft Office 2010 SP2 (KB3115131)
oval:com.mcafee.oval:def:2487009	MS16-099 - Security Update for Microsoft Office 2010 SP2 (KB3114869)
oval:com.mcafee.oval:def:2487049	MS16-097 - Security Update for Microsoft Lync 2010 (KB3174301)
oval:com.mcafee.oval:def:2486217	MS16-099 - Security Update for Microsoft OneNote 2007 Service Pack 3 (KB3114456)
oval:com.mcafee.oval:def:2487052	MS16-097 - Security Update for Microsoft Lync 2010 Attendee User Level Install (KB3174302)
oval:com.mcafee.oval:def:2486202	MS16-099 - Security Update for Microsoft Office Word 2016 (KB3115439)



Oval ID	Title
oval:com.mcafee.oval:def:2486197	MS16-099 - Security Update for Microsoft Office 2016 (KB3115415)
oval:com.mcafee.oval:def:2487014	MS16-099 - Security Update for Microsoft Office Word 2010 SP2 (KB3115471)
oval:com.mcafee.oval:def:2487042	MS16-097 - Security Update for Microsoft Office Word Viewer 2003 (KB3115481)
oval:com.mcafee.oval:def:2487028	MS16-099 - Security Update for Microsoft Office OneNote 2013 SP1 (KB3115256)
oval:com.mcafee.oval:def:2486200	MS16-099 - Security Update for Microsoft Office OneNote 2016 (KB3115419)
oval:com.mcafee.oval:def:2486209	MS16-099 - Security Update for Microsoft Office 2007 Service Pack 3 (KB3114442)
oval:com.mcafee.oval:def:2486204	MS16-099 - Security Update for Microsoft Office Outlook 2016 (KB3115440)
oval:com.mcafee.oval:def:2487035	MS16-097 - Security Update for Microsoft Office 2007 SP3 (KB3115109)
oval:com.mcafee.oval:def:2487012	MS16-099 - Security Update for Microsoft Office OneNote 2010 SP2 (KB3114885)
oval:com.mcafee.oval:def:2487071	MS16-099 - Security Update for Microsoft Office Word Viewer 2003 (KB3115480)
oval:com.mcafee.oval:def:2486219	MS16-099 - Security Update for Microsoft Office Word 2007 SP3 (KB3115465)
oval:com.mcafee.oval:def:2486214	MS16-099 - Security Update for Microsoft Office 2007 Service Pack 3 (KB3114893)
oval:com.mcafee.oval:def:2487076	MS16-099 - Security Update for Microsoft Office Outlook 2007 SP3 (KB3114981)
oval:com.mcafee.oval:def:2487045	MS16-097 - Security Update for Microsoft Skype for Business 2016 (KB3115408)
oval:com.mcafee.oval:def:2487030	MS16-099 - Security Update for Microsoft Office Word 2013 SP1 (KB3115449)
oval:com.mcafee.oval:def:2487055	MS16-097 - Security Update for Microsoft Lync 2010 Attendee Admin Level Install (KB3174304)
oval:com.mcafee.oval:def:2487058	MS16-097 - Security Update for Microsoft Office Live Meeting 2007 Console (KB3174305)
oval:com.mcafee.oval:def:2487025	MS16-099 - Security Update for Microsoft Office 2013 SP1 (KB3115427)
oval:com.mcafee.oval:def:2487022	MS16-099 - Security Update for Microsoft Office 2013 SP1 (KB3114340)
oval:com.mcafee.oval:def:2487070	MS16-099 - Security Update for Microsoft Office Word Viewer 2003 (KB3115479)
oval:com.mcafee.oval:def:2487016	MS16-099 - Security Update for Microsoft Office Outlook 2010 SP2 (KB3115474)
oval:com.mcafee.oval.gen:def:362744	MS16-095 Cumulative Update for Windows 10 Version 1607 (KB3176495)
oval:com.mcafee.oval.gen:def:362745	MS16-095 Cumulative Update for Windows 10 Version 1607 for x64-based Systems (KB3176495)
oval:com.mcafee.oval:def:2487006	MS16-099 - Security Update for Microsoft Office 2010 SP2 (KB3114400)

## New Benchmarks

Benchmark ID	Title
RHEL_5_STIG	Red Hat Enterprise Linux 5 Security Technical Implementation Guide
HPUX_11.31_STIG	HP-UX 11.31 Security Technical Implementation Guide

## Updated Benchmarks

Benchmark ID	Title
RHEL_6_STIG	Red Hat Enterprise Linux 6 Security Technical Implementation Guide
Solaris11PatchPolicy	Oracle Solaris 11 Patch Policy
HpuxPatchPolicyBenchmark	HPUX Patch Policy Benchmark
Windows_7_STIG	Windows 7 Security Technical Implementation Guide
RedhatPatchPolicy	Redhat and CentOS Patch Policy
DebianPatchPolicy	Debian Patch Policy
DebianPatchPolicy	Debian Patch Policy
AIXPatchPolicy	AIX Patch Policy
CentOSPatchPolicy	CentOS Patch Policy
OracleLinuxPatchPolicy	Oracle Linux Patch Policy
WindowsServer2008-800-53	Windows Server 2008 - NIST 800-53 Benchmark
LatestPatchPolicyBenchmark	Latest Patch Policy Benchmark - 08.25.2016
WindowsServer2012CISBenchmark	Windows Server 2012 CIS Benchmark
SusePatchPolicy	Suse Patch Policy

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<https://support.mcafee.com>

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