

McAfee Policy Auditor Content Update Summary

Product / Version	Content Version
McAfee Policy Auditor 6.x	1198

New Checks

Oval ID	Title
oval:com.mcafee.oval.auto:def:331794	Patches for DSA-3693-1 for Debian 8
oval:com.mcafee.oval.auto:def:331799	Patches for DSA-3692-1 for Debian 8
oval:com.mcafee.oval.auto:def:331814	Patches for DSA-3691-1 for Debian 8
oval:com.mcafee.oval.auto:def:332039	Patches for DSA-3690-1 for Debian 8
oval:com.mcafee.oval.auto:def:332075	Patches for DSA-3689-1 for Debian 8
oval:com.mcafee.oval.auto:def:332082	Patches for DSA-3688-1 for Debian 8
oval:com.mcafee.oval.auto:def:332088	Patches for DSA-3687-1 for Debian 8
oval:com.mcafee.oval.auto:def:332204	Patches for DSA-3686-1 for Debian 8
oval:com.mcafee.oval.auto:def:332225	Patches for DSA-3685-1 for Debian 8
oval:com.mcafee.oval.auto:def:332228	Patches for DSA-3684-1 for Debian 8
oval:com.mcafee.oval.auto:def:332235	Patches for DSA-3683-1 for Debian 8
oval:com.mcafee.oval.auto:def:332241	Patches for DSA-3682-1 for Debian 8
oval:com.mcafee.oval.auto:def:332248	Patches for DSA-3681-1 for Debian 8
oval:com.mcafee.oval.auto:def:332288	Patches for DSA-3680-1 for Debian 8
oval:com.mcafee.oval.auto:def:332291	Patches for DSA-3679-1 for Debian 8
oval:com.mcafee.oval.auto:def:332297	Patches for DSA-3678-1 for Debian 8
oval:com.mcafee.oval.auto:def:332303	Patches for DSA-3677-1 for Debian 8
oval:com.mcafee.oval.auto:def:332307	Patches for DSA-3676-1 for Debian 8
oval:com.mcafee.oval.auto:def:332331	Patches for DSA-3675-1 for Debian 8
oval:com.mcafee.oval.auto:def:332519	Patches for DSA-3674-1 for Debian 8
oval:com.mcafee.oval.auto:def:332527	Patches for DSA-3673-1 for Debian 8
oval:com.mcafee.oval.auto:def:332535	Patches for DSA-3672-1 for Debian 8
oval:com.mcafee.oval.auto:def:332547	Patches for CESA-2016-2006 for CentOS 6
oval:com.mcafee.oval.auto:def:332561	Patches for CESA-2016-1847 for CentOS 7
oval:com.mcafee.oval.auto:def:332567	Patches for CESA-2016-1940 for CentOS 6

Oval ID	Title
oval:com.mcafee.oval.auto:def:332574	Patches for CESA-2016-1940 for CentOS 7
oval:com.mcafee.oval.auto:def:332582	Patches for CESA-2016-1944 for CentOS 6
oval:com.mcafee.oval.auto:def:332598	Patches for CESA-2016-1944 for CentOS 7
oval:com.mcafee.oval.auto:def:332608	Patches for CESA-2016-1944 for CentOS 5
oval:com.mcafee.oval.auto:def:332620	Patches for CESA-2016-1943 for CentOS 5
oval:com.mcafee.oval.auto:def:332627	Patches for CESA-2016-1945 for CentOS 5
oval:com.mcafee.oval.auto:def:332630	Patches for CESA-2016-1985 for CentOS 6
oval:com.mcafee.oval.auto:def:332633	Patches for CESA-2016-1985 for CentOS 7
oval:com.mcafee.oval.auto:def:332636	Patches for CESA-2016-1985 for CentOS 5
oval:com.mcafee.oval.auto:def:332640	Patches for CESA-2016-1978 for CentOS 6
oval:com.mcafee.oval.auto:def:332643	Patches for CESA-2016-1978 for CentOS 7
oval:com.mcafee.oval.auto:def:332645	Patches for CESA-2016-1912 for CentOS 6
oval:com.mcafee.oval.auto:def:332647	Patches for CESA-2016-1912 for CentOS 7
oval:com.mcafee.oval.auto:def:332649	Patches for CESA-2016-1912 for CentOS 5
oval:com.mcafee.oval.auto:def:332653	Patches for ELSA-2016-1978 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332656	Patches for ELSA-2016-1978 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332670	Patches for ELSA-2016-2047 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332692	Patches for ELSA-2016-2046 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332700	Patches for ELSA-2016-3624 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332711	Patches for ELSA-2016-2045 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332717	Patches for ELSA-2016-1940 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332724	Patches for ELSA-2016-1940 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332732	Patches for ELSA-2016-3618 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332735	Patches for ELSA-2016-1912 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332738	Patches for ELSA-2016-1912 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332748	Patches for ELSA-2016-3619 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332758	Patches for ELSA-2016-3619 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332768	Patches for ELSA-2016-3617 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332778	Patches for ELSA-2016-3617 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332786	Patches for ELSA-2016-1944 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332802	Patches for ELSA-2016-1944 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332814	Patches for ELSA-2016-2006 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332824	Patches for ELSA-2016-3625 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332834	Patches for ELSA-2016-3625 for Oracle Linux 7

Oval ID	Title
oval:com.mcafee.oval.auto:def:332836	Patches for ELSA-2016-1985 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332838	Patches for ELSA-2016-1985 for Oracle Linux 7
oval:com.mcafee.oval.auto:def:332848	Patches for ELSA-2016-3623 for Oracle Linux 6
oval:com.mcafee.oval.auto:def:332858	Patches for ELSA-2016-3623 for Oracle Linux 7
oval:com.mcafee.oval.common:def:2894925	Java Development Kit Security Update 8 update 111 for Windows is installed or not
oval:com.mcafee.oval.common:def:2894927	Java Runtime Environment Security Update 8 update 111 for Windows is installed or not
oval:com.mcafee.oval.common:def:2894928	Google Chrome Security Update 54.0.2840.71 for Windows
oval:com.mcafee.oval.common:def:2894935	Java Development Kit Security Update 7 update 121 for Windows is installed or not
oval:com.mcafee.oval.common:def:2894936	Java Runtime Environment Security Update 7 update 121 for Windows is installed or not
oval:com.mcafee.oval.common:def:2896027	APSB16-36 Vulnerability Security Update 23.0.0.205 for Adobe Flash Player
oval:com.mcafee.oval.gen:def:367853	Test for libtcnative-1-0 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:367857	Test for libopenssl1_0_0-hmac-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367861	Test for libopenssl1_0_0-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367865	Test for libopenssl1_0_0-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367869	Test for openssl-doc On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367873	Test for openssl-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367877	Test for libopenssl1_0_0-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367881	Test for openssl On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367885	Test for libopenssl1_0_0 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367889	Test for openssl-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367893	Test for libopenssl1_0_0-hmac On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367897	Test for libbonobo-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367901	Test for libnetpbm11-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367905	Test for libkde4-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367909	Test for openssl-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367913	Test for libkde4-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367917	Test for libbonobo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367921	Test for openssl-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367925	Test for flex-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367929	Test for libkdecore4-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367933	Test for libsuseinstall1-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367937	Test for libkdecore4-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1

Oval ID	Title
oval:com.mcafee.oval.gen:def:367941	Test for flex-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367945	Test for libnetpbm11-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367949	Test for libksuseinstall1-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367953	Test for libQtWebKit4 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367957	Test for libQtWebKit4-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367961	Test for libQtWebKit4-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367965	Test for libbonobo-lang On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367969	Test for libbonobo-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367973	Test for libbonobo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367977	Test for libnetpbm11-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367981	Test for perl-Cyrus-IMAP-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367985	Test for netpbm-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367989	Test for libkdecore4-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367993	Test for libkde4 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:367997	Test for libbonobo-doc On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368001	Test for at-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368005	Test for openssl-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368009	Test for openssl-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368013	Test for libnetpbm11 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368017	Test for libkdecore4 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368021	Test for libbonobo-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368025	Test for perl-Cyrus-SIEVE-managesieve-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368029	Test for perl-Cyrus-IMAP On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368033	Test for openssl On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368037	Test for libksuseinstall1-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368041	Test for perl-Cyrus-SIEVE-managesieve On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368045	Test for openssl-server-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368049	Test for libkde4-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368053	Test for kdelibs4-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368057	Test for flex On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368061	Test for flex-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368065	Test for flex-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368069	Test for openssl-server On SUSE Linux Enterprise Server 12 SP1

Oval ID	Title
oval:com.mcafee.oval.gen:def:368073	Test for libksuseinstall1 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368077	Test for kdelibs4-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368081	Test for cyrus-imapd-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368085	Test for at-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368089	Test for at On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368093	Test for netpbm-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368097	Test for libbonobo-doc-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368101	Test for cyrus-imapd-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368105	Test for netpbm On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368109	Test for libQtWebKit4-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368113	Test for libQtWebKit4-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368117	Test for MozillaFirefox On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368121	Test for MozillaFirefox-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368125	Test for MozillaFirefox-translations On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368129	Test for MozillaFirefox-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368133	Test for libcurl4-32bit On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368137	Test for curl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368141	Test for libcurl4 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368145	Test for wireshark-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368149	Test for wireshark On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368153	Test for wireshark-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368157	Test for php53-pear On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368161	Test for php53-mcrypt On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368165	Test for php53-intl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368169	Test for php53-gd On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368173	Test for php53-exif On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368177	Test for php53-gmp On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368181	Test for php53-gettext On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368185	Test for php53-wddx On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368189	Test for php53-shmop On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368193	Test for php53-pgsql On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368197	Test for php53-openssl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368201	Test for php53-mysql On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368205	Test for php53-json On SUSE Linux Enterprise Server 11 SP4

Oval ID	Title
oval:com.mcafee.oval.gen:def:368209	Test for php53-bcmath On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368213	Test for php53-zip On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368217	Test for php53-tokenizer On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368221	Test for php53-suhosin On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368225	Test for php53-odbc On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368229	Test for php53-ftp On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368233	Test for php53-dom On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368237	Test for php53 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368241	Test for php53-xmlrpc On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368245	Test for php53-sysvmsg On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368249	Test for php53-fileinfo On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368253	Test for php53-dba On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368257	Test for php53-curl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368261	Test for php53-zlib On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368265	Test for php53-sysvshm On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368269	Test for php53-pspell On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368273	Test for php53-ctype On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368277	Test for php53-xmlreader On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368281	Test for php53-bz2 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368285	Test for apache2-mod_php53 On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368289	Test for php53-xsl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368293	Test for php53-soap On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368297	Test for php53-snmp On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368301	Test for php53-pdo On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368305	Test for php53-pcntl On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368309	Test for php53-ldap On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368313	Test for php53-iconv On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368317	Test for php53-sysvsem On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368321	Test for php53-mbstring On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368325	Test for php53-fastcgi On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368329	Test for php53-xmlwriter On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368333	Test for php53-calendar On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368337	Test for xen-doc-html On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368341	Test for xen On SUSE Linux Enterprise Server 12 SP1

Oval ID	Title
oval:com.mcafee.oval.gen:def:368345	Test for xen-libs On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368349	Test for xen-kmp-default On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368353	Test for xen-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368357	Test for xen-tools-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368361	Test for xen-tools On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368365	Test for xen-tools-domU-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368369	Test for xen-libs-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368373	Test for xen-tools-domU On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368377	Test for xen-libs-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368381	Test for xen-libs-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368385	Test for xen-kmp-default-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368389	Test for ghostscript-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368393	Test for ghostscript-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368397	Test for ghostscript On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368401	Test for ghostscript-x11-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368405	Test for ghostscript-x11 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368409	Test for libtiff5-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368413	Test for libtiff5-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368417	Test for tiff-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368421	Test for tiff-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368425	Test for tiff On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368429	Test for libtiff5 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368433	Test for libtiff5-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368437	Test for squidGuard-doc On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368441	Test for squidGuard On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368445	Test for squidGuard-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368449	Test for squidGuard-doc On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368453	Test for squidGuard On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368457	Test for squidGuard-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368461	Test for MozillaFirefox On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368465	Test for MozillaFirefox-translations On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368469	Test for libtiff3-32bit On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368473	Test for tiff On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368477	Test for libtiff3 On SUSE Linux Enterprise Server 11 SP4

Oval ID	Title
oval:com.mcafee.oval.gen:def:368481	Test for quagga On SUSE Linux Enterprise Server 11 SP4
oval:com.mcafee.oval.gen:def:368485	Test for libdbus-1-3-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368489	Test for libdbus-1-3-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368493	Test for dbus-1-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368497	Test for dbus-1-x11-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368501	Test for dbus-1-x11 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368505	Test for dbus-1 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368509	Test for libdbus-1-3-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368513	Test for libdbus-1-3 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368517	Test for dbus-1-x11-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368521	Test for dbus-1-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368525	Test for dbus-1-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368529	Test for kdump-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368533	Test for kdump On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368537	Test for kdump-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368541	Test for libgtk-2_0-0-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368545	Test for gtk2-tools-debuginfo-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368549	Test for gtk2-tools-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368553	Test for libgtk-2_0-0-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368557	Test for gtk2-lang On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368561	Test for gtk2-tools On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368565	Test for gtk2-tools-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368569	Test for libgtk-2_0-0-debuginfo On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368573	Test for libgtk-2_0-0 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368577	Test for gtk2-debugsource On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:368578	python-twisted-web patch for Redhat EL6
oval:com.mcafee.oval.gen:def:368582	python-twisted-web patch for Redhat EL7
oval:com.mcafee.oval:def:1412405	The operating system installed on the system is macOS 10.12
oval:com.mcafee.oval:def:2486956	Microsoft Edge: Configure Cookies
oval:com.mcafee.oval:def:2486964	Microsoft Edge: Don't allow SmartScreen Filter warning overrides
oval:com.mcafee.oval:def:2486972	Microsoft Edge: Don't allow SmartScreen Filter warning overrides for unverified files
oval:com.mcafee.oval:def:2486980	Microsoft Edge: Don't allow WebRTC to share the LocalHost IP address
oval:com.mcafee.oval:def:2486988	Microsoft Edge: Turn off address bar search suggestions

Oval ID	Title
oval:com.mcafee.oval:def:2486996	Microsoft Edge: Turn off InPrivate browsing
oval:com.mcafee.oval:def:2488028	Oracle Solaris 10 - 126546-10, bash patch
oval:com.mcafee.oval:def:2488031	Oracle Solaris 10 - 150400-40, kernel patch
oval:com.mcafee.oval:def:2488034	Oracle Solaris 10 - 152506-01, elfexec patch
oval:com.mcafee.oval:def:2894575	Microsoft Edge: Turn off Password Manager
oval:com.mcafee.oval:def:2894584	Microsoft Edge: Turn off Pop-up Blocker
oval:com.mcafee.oval:def:2894592	Microsoft Edge: Turn off the SmartScreen Filter
oval:com.mcafee.oval:def:2894600	Store: Disable all apps from Windows Store
oval:com.mcafee.oval:def:2894608	Store: Turn off Automatic Download and Install of updates
oval:com.mcafee.oval:def:2894616	Store: Turn off the offer to update to the latest version of Windows
oval:com.mcafee.oval:def:2894625	Store: Turn off the Store application
oval:com.mcafee.oval:def:2894633	Lanman Workstation: Enable insecure guest logons
oval:com.mcafee.oval:def:2894642	App Privacy: Let Windows apps access account information
oval:com.mcafee.oval:def:2894650	App Privacy: Let Windows apps access the calendar
oval:com.mcafee.oval:def:2894658	App Privacy: Let Windows apps access call history
oval:com.mcafee.oval:def:2894666	App Privacy: Let Windows apps access the camera
oval:com.mcafee.oval:def:2894674	App Privacy: Let Windows apps access contacts
oval:com.mcafee.oval:def:2894682	App Privacy: Let Windows apps access email
oval:com.mcafee.oval:def:2894690	App Privacy: Let Windows apps access location
oval:com.mcafee.oval:def:2894698	App Privacy: Let Windows apps access messaging
oval:com.mcafee.oval:def:2894706	App Privacy: Let Windows apps access the microphone
oval:com.mcafee.oval:def:2894714	App Privacy: Let Windows apps access motion
oval:com.mcafee.oval:def:2894722	App Privacy: Let Windows apps control radios
oval:com.mcafee.oval:def:2894730	App Privacy: Let Windows apps access trusted devices
oval:com.mcafee.oval:def:2894738	App Privacy: Let Windows apps sync with devices
oval:com.mcafee.oval:def:2894754	Biometrics: Facial Features: Use enhanced anti-spoofing when available
oval:com.mcafee.oval:def:2894762	BitLocker Drive Encryption: Choose drive encryption method and cipher strength (Windows 10 [Version 1511] and later) for operating system drives
oval:com.mcafee.oval:def:2894771	BitLocker Drive Encryption: Choose drive encryption method and cipher strength (Windows 10 [Version 1511] and later) for fixed data drives
oval:com.mcafee.oval:def:2894779	BitLocker Drive Encryption: Choose drive encryption method and cipher strength (Windows 10 [Version 1511] and later) for removable data drives
oval:com.mcafee.oval:def:2894787	Cloud Content: Turn off Microsoft consumer experiences
oval:com.mcafee.oval:def:2894795	Data Collection and Preview Builds: Do not show feedback notifications
oval:com.mcafee.oval:def:2894904	Windows Update - Defer Upgrades and Updates - Defer upgrades duration

Oval ID	Title
oval:com.mcafee.oval:def:2894909	Windows Update - Defer Upgrades and Updates - Defer updates duration
oval:com.mcafee.oval:def:2894914	Windows Update - Defer Upgrades and Updates - Pause Upgrades and Updates
oval:com.mcafee.oval:def:2894925	Java Development Kit Security Update 8 update 111 for Windows is installed or not
oval:com.mcafee.oval:def:2894927	Java Runtime Environment Security Update 8 update 111 for Windows is installed or not
oval:com.mcafee.oval:def:2894928	Google Chrome Security Update 54.0.2840.71 for Windows
oval:com.mcafee.oval:def:2894935	Java Development Kit Security Update 7 update 121 for Windows is installed or not
oval:com.mcafee.oval:def:2894936	Java Runtime Environment Security Update 7 update 121 for Windows is installed or not
oval:com.mcafee.oval:def:2895575	Apple macOS 10.12.0 Update
oval:com.mcafee.oval:def:2895576	Patch for AIX pconsole advisory and pconsole mitigation
oval:com.mcafee.oval:def:2895577	Patch for AIX lsmcode advisory2
oval:com.mcafee.oval:def:2896027	Adobe Flash Player Security Update 23.0.0.205 for Vulnerability id APSB16-36 is installed or not
oval:com.mcafee.oval:def:2896031	APSB16-36 Vulnerability Security Update 23.0.0.205 for Adobe Flash Player for Mac
oval:mil.disa.fso.aix11:def:10	The /etc/netsvc.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:101	The /etc/group file must not contain any group password hashes.
oval:mil.disa.fso.aix11:def:102	Ensure that User Home Directories are not Group-Writable or World-Readable
oval:mil.disa.fso.aix11:def:11	The system must not allow directed broadcasts to gateway.
oval:mil.disa.fso.aix11:def:110	Global Initialization Files Permissions
oval:mil.disa.fso.aix11:def:111	Global Initialization Files Ownership
oval:mil.disa.fso.aix11:def:112	Global Initialization Files Group Ownership
oval:mil.disa.fso.aix11:def:113	Global initialization files must contain the "mesg -n" or "mesg n" commands.
oval:mil.disa.fso.aix11:def:114	All skeleton files (typically those in /etc/skel) must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:115	Default/Skeleton Dot Files Ownership
oval:mil.disa.fso.aix11:def:116	GEN001830
oval:mil.disa.fso.aix11:def:12	The system must provide protection from Internet Control Message Protocol (ICMP) attacks on TCP connections.
oval:mil.disa.fso.aix11:def:128	There must be no .rhosts, .shosts, hosts.equiv, or shosts.equiv files on the system.
oval:mil.disa.fso.aix11:def:13	System must provide protection for the TCP stack against connection resets, SYN and data injection attacks.
oval:mil.disa.fso.aix11:def:135	All shell files must have mode 0755 or less permissive.
oval:mil.disa.fso.aix11:def:14	The system must provide protection against IP fragmentation attacks.
oval:mil.disa.fso.aix11:def:15	The system must not have the bootp service active.
oval:mil.disa.fso.aix11:def:16	The /etc/ftpaccess.ctl file must exist.

Oval ID	Title
oval:mil.disa.fso.aix11:def:163	Cron Utility Accessibility
oval:mil.disa.fso.aix11:def:164	The cron.allow file must have mode 0600 or less permissive.
oval:mil.disa.fso.aix11:def:17	The /etc/ftpaccess.ctl file must be owned by root.
oval:mil.disa.fso.aix11:def:170	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.aix11:def:171	Cron and crontab directories must have mode 0755 or less permissive.
oval:mil.disa.fso.aix11:def:172	Cron and crontab directories must be owned by root or bin.
oval:mil.disa.fso.aix11:def:173	Cron and Crontab Directories Group Ownership
oval:mil.disa.fso.aix11:def:176	The cron.deny file must have mode 0600 or less permissive.
oval:mil.disa.fso.aix11:def:178	The cron.allow file must be owned by root, bin, or sys.
oval:mil.disa.fso.aix11:def:179	The cron.allow file must be group-owned by root, bin, sys, or cron.
oval:mil.disa.fso.aix11:def:18	The /etc/ftpaccess.ctl file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:180	The at.deny file must have mode 0640 or less permissive.
oval:mil.disa.fso.aix11:def:181	The cron.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.aix11:def:182	The cron.deny File Group Ownership
oval:mil.disa.fso.aix11:def:183	At Utility Accessibility
oval:mil.disa.fso.aix11:def:184	The at.deny file
oval:mil.disa.fso.aix11:def:185	Default System Accounts and At
oval:mil.disa.fso.aix11:def:186	The at.allow file must have mode 0600 or less permissive
oval:mil.disa.fso.aix11:def:189	The at directory permissions
oval:mil.disa.fso.aix11:def:19	The /etc/ftpaccess.ctl file must have mode 0640 or less permissive.
oval:mil.disa.fso.aix11:def:191	The "at" directory must be group-owned by root, bin, sys, or cron.
oval:mil.disa.fso.aix11:def:193	The at.allow file must be owned by root, bin, or sys
oval:mil.disa.fso.aix11:def:194	The at.allow file must be group-owned by system, bin, sys, or cron
oval:mil.disa.fso.aix11:def:195	The at.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.aix11:def:196	The at.deny file must be group-owned by root, bin, sys, or cron.
oval:mil.disa.fso.aix11:def:197	Process core dumps must be disabled unless needed.
oval:mil.disa.fso.aix11:def:20	The operating system must be a supported release.
oval:mil.disa.fso.aix11:def:203	The system must not forward IPv4 source-routed packets.
oval:mil.disa.fso.aix11:def:204	TCP backlog queue sizes must be set appropriately.
oval:mil.disa.fso.aix11:def:208	The system must prevent local applications from generating source-routed packets.
oval:mil.disa.fso.aix11:def:209	The system must not accept source-routed IPv4 packets.
oval:mil.disa.fso.aix11:def:21	The system clock must be synchronized continuously, or at least daily.
oval:mil.disa.fso.aix11:def:210	The system must ignore IPv4 ICMP redirect messages.

Oval ID	Title
oval:mil.disa.fso.aix11:def:211	The system must not send IPv4 ICMP redirects.
oval:mil.disa.fso.aix11:def:212	The system must be configured to use TCP syncookies when experiencing a TCP SYN flood.
oval:mil.disa.fso.aix11:def:222	The inetd.conf file, xinetd.conf file, and the xinetd.d directory must be owned by root or bin.
oval:mil.disa.fso.aix11:def:223	The inetd.conf file, xinetd.conf file, and the xinetd.d directory must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:224	The inetd.conf and xinetd.conf files must have mode 0440 or less permissive.
oval:mil.disa.fso.aix11:def:226	The services file must be owned by root or bin.
oval:mil.disa.fso.aix11:def:227	The services file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:228	The services file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:231	The portmap or rpcbind service must not be installed unless needed.
oval:mil.disa.fso.aix11:def:232	The rsh daemon must not be running.
oval:mil.disa.fso.aix11:def:234	The rlogind service must not be running.
oval:mil.disa.fso.aix11:def:236	The rexec daemon must not be running.
oval:mil.disa.fso.aix11:def:238	The telnet daemon must not be running.
oval:mil.disa.fso.aix11:def:239	The system must not have the finger service active.
oval:mil.disa.fso.aix11:def:24	The time synchronization configuration file (such as /etc/ntp.conf) must be owned by root.
oval:mil.disa.fso.aix11:def:240	Network analysis tools must not be installed.
oval:mil.disa.fso.aix11:def:243	GEN003930
oval:mil.disa.fso.aix11:def:245	GEN003960
oval:mil.disa.fso.aix11:def:246	The traceroute command must be group-owned by sys, bin, root, or system.
oval:mil.disa.fso.aix11:def:247	The traceroute file must have mode 0700 or less permissive.
oval:mil.disa.fso.aix11:def:249	The alias file must be owned by root.
oval:mil.disa.fso.aix11:def:25	The time synchronization configuration file (such as /etc/ntp.conf) must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:250	GEN004370
oval:mil.disa.fso.aix11:def:251	aliases permissions
oval:mil.disa.fso.aix11:def:26	The time synchronization configuration file (such as /etc/ntp.conf) must have mode 0640 or less permissive.
oval:mil.disa.fso.aix11:def:262	The system must not use .forward files.
oval:mil.disa.fso.aix11:def:269	The ftpusers file
oval:mil.disa.fso.aix11:def:27	All GIDs referenced in the /etc/passwd file must be defined in the /etc/group file.
oval:mil.disa.fso.aix11:def:270	The ftpusers file must be owned by root.
oval:mil.disa.fso.aix11:def:271	The ftpusers file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:272	The ftpusers file must have mode 0640 or less permissive.

Oval ID	Title
oval:mil.disa.fso.aix11:def:274	Anonymous FTP accounts must not have a functional shell.
oval:mil.disa.fso.aix11:def:28	The Department of Defense (DoD) login banner must be displayed immediately prior to, or as part of, console login prompts.
oval:mil.disa.fso.aix11:def:290	The /etc/syslog.conf file must have mode 0640 or less permissive.
oval:mil.disa.fso.aix11:def:291	The /etc/syslog.conf file must be owned by root.
oval:mil.disa.fso.aix11:def:292	The /etc/syslog.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:297	The SSH daemon must be configured to only use the SSHv2 protocol.
oval:mil.disa.fso.aix11:def:30	The FTPS/FTP service on the system must be configured with the Department of Defense (DoD) login banner.
oval:mil.disa.fso.aix11:def:303	The SSH client must be configured to not use CBC-based ciphers.
oval:mil.disa.fso.aix11:def:304	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.aix11:def:311	The SSH daemon must restrict login ability to specific users and/or groups.
oval:mil.disa.fso.aix11:def:312	The SSH public host key files must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:313	The SSH private host key files must have mode 0600 or less permissive.
oval:mil.disa.fso.aix11:def:314	The SSH daemon must not permit GSSAPI authentication unless needed.
oval:mil.disa.fso.aix11:def:315	The SSH client must not permit GSSAPI authentication unless needed.
oval:mil.disa.fso.aix11:def:316	The SSH daemon must not permit Kerberos authentication unless needed.
oval:mil.disa.fso.aix11:def:324	The SSH daemon must perform strict mode checking of home directory configuration files.
oval:mil.disa.fso.aix11:def:325	The SSH daemon must use privilege separation.
oval:mil.disa.fso.aix11:def:326	The SSH daemon must not allow rhosts RSA authentication.
oval:mil.disa.fso.aix11:def:327	The SSH daemon must not allow compression or must only allow compression after successful authentication.
oval:mil.disa.fso.aix11:def:33	The system must disable accounts after three consecutive unsuccessful login attempts.
oval:mil.disa.fso.aix11:def:331	The NFS export configuration file must be owned by root.
oval:mil.disa.fso.aix11:def:333	The NFS export configuration file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:34	The delay between login prompts following a failed login attempt must be at least 4 seconds.
oval:mil.disa.fso.aix11:def:340	The smb.conf file must be owned by root
oval:mil.disa.fso.aix11:def:341	The smb.conf file must be group-owned by system, bin, or sys
oval:mil.disa.fso.aix11:def:342	The smb.conf file must have mode 0644 or less permissive
oval:mil.disa.fso.aix11:def:343	The smbpasswd file must be owned by root
oval:mil.disa.fso.aix11:def:344	The smbpasswd file must be group-owned by system or sys
oval:mil.disa.fso.aix11:def:345	The smbpasswd file must have mode 0600 or less permissive
oval:mil.disa.fso.aix11:def:361	The system's access control program must be configured to grant or deny system access to specific hosts.

Oval ID	Title
oval:mil.disa.fso.aix11:def:364	The DHCP client must be disabled if not needed.
oval:mil.disa.fso.aix11:def:365	The DHCP client must not send dynamic DNS updates.
oval:mil.disa.fso.aix11:def:366	The system must ignore IPv6 ICMP redirect messages.
oval:mil.disa.fso.aix11:def:367	The system must not send IPv6 ICMP redirects.
oval:mil.disa.fso.aix11:def:368	The system must not forward IPv6 source-routed packets.
oval:mil.disa.fso.aix11:def:369	The system must not accept source-routed IPv6 packets.
oval:mil.disa.fso.aix11:def:37	Users must not be able to change passwords more than once every 24 hours.
oval:mil.disa.fso.aix11:def:373	If the system is using LDAP for authentication or account information the /etc/ldap.conf (or equivalent) file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:374	If the system is using LDAP for authentication or account information, the /etc/ldap.conf (or equivalent) file must be owned by root.
oval:mil.disa.fso.aix11:def:375	The group owner of the /etc/security/ldap/ldap.cfg file
oval:mil.disa.fso.aix11:def:38	The system must not have accounts configured with blank or null passwords.
oval:mil.disa.fso.aix11:def:388	The system must not have the chargen service active.
oval:mil.disa.fso.aix11:def:389	The system must not have the Calendar Manager Service Daemon (CMSD) service active.
oval:mil.disa.fso.aix11:def:39	The system must require passwords to contain a minimum of 15 characters.
oval:mil.disa.fso.aix11:def:390	The system must not have the tool-talk database server (ttldbserver) service active.
oval:mil.disa.fso.aix11:def:391	The system must not have the comsat service active.
oval:mil.disa.fso.aix11:def:392	The system must not have the daytime service active.
oval:mil.disa.fso.aix11:def:393	The system must not have the discard service active.
oval:mil.disa.fso.aix11:def:394	The system must not have dtspc service active.
oval:mil.disa.fso.aix11:def:395	The system must not have the echo service active.
oval:mil.disa.fso.aix11:def:396	The system must not have Internet Message Access Protocol (IMAP) service active.
oval:mil.disa.fso.aix11:def:397	The system must not have the PostOffice Protocol (POP3) service active.
oval:mil.disa.fso.aix11:def:398	The system must not have the talk or ntalk services active.
oval:mil.disa.fso.aix11:def:399	The system must not have the netstat service active on the inetd process.
oval:mil.disa.fso.aix11:def:40	The system must enforce the correctness of the entire password during authentication.
oval:mil.disa.fso.aix11:def:400	The system must not have the PCNFS service active.
oval:mil.disa.fso.aix11:def:401	The system must not have the systat service active.
oval:mil.disa.fso.aix11:def:402	The /etc/inetd time service must not be active on the system on the inetd daemon.
oval:mil.disa.fso.aix11:def:403	The system must not have the rusersd service active.
oval:mil.disa.fso.aix11:def:404	The system must not have the sprayd service active.
oval:mil.disa.fso.aix11:def:405	The system must not have the rstatd service active.

Oval ID	Title
oval:mil.disa.fso.aix11:def:43	The password hashes stored on the system must have been generated using a FIPS 140-2 approved cryptographic hashing algorithm.
oval:mil.disa.fso.aix11:def:46	The system must require that passwords contain at least one special character.
oval:mil.disa.fso.aix11:def:47	The system must require passwords to contain no more than three consecutive repeating characters.
oval:mil.disa.fso.aix11:def:48	User passwords must be changed at least every 60 days.
oval:mil.disa.fso.aix11:def:49	The system must require at least eight characters be changed between the old and new passwords during a password change.
oval:mil.disa.fso.aix11:def:5	The securetcip command must be used.
oval:mil.disa.fso.aix11:def:50	The system must prevent the use of dictionary words for passwords.
oval:mil.disa.fso.aix11:def:51	The system must prohibit the reuse of passwords within five iterations.
oval:mil.disa.fso.aix11:def:52	The system must restrict the ability to switch to the root user to members of a defined group.
oval:mil.disa.fso.aix11:def:53	The root account must be the only account having a UID of 0.
oval:mil.disa.fso.aix11:def:54	The root user's home directory must not be the root directory (/).
oval:mil.disa.fso.aix11:def:55	The root account's home directory (other than /) must have mode 0700.
oval:mil.disa.fso.aix11:def:56	The root account's executable search path must be the vendor default and must contain only absolute paths.
oval:mil.disa.fso.aix11:def:57	The root account's library search path must be the vendor default and must contain only absolute paths.
oval:mil.disa.fso.aix11:def:58	The root account's list of preloaded libraries must be empty.
oval:mil.disa.fso.aix11:def:59	The root account must not have world-writable directories in its executable search path.
oval:mil.disa.fso.aix11:def:60	The system must prevent the root account from directly logging in except from the system console.
oval:mil.disa.fso.aix11:def:61	Remote consoles must be disabled or protected from unauthorized access.
oval:mil.disa.fso.aix11:def:69	All system command files must have mode 0755 or less permissive.
oval:mil.disa.fso.aix11:def:7	The SYSTEM attribute must not be set to NONE for any account.
oval:mil.disa.fso.aix11:def:72	System log files must have mode 0640 or less permissive.
oval:mil.disa.fso.aix11:def:76	NIS/NIS+/yp files must be owned by root, sys, or bin.
oval:mil.disa.fso.aix11:def:77	NIS/NIS+/yp files must be group-owned by sys, bin, other, or system.
oval:mil.disa.fso.aix11:def:78	The NIS/NIS+/yp files must have mode 0755 or less permissive.
oval:mil.disa.fso.aix11:def:79	The /etc/resolv.conf file must be owned by root.
oval:mil.disa.fso.aix11:def:8	The /etc/netsvc.conf file must be root owned.
oval:mil.disa.fso.aix11:def:80	The /etc/resolv.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:81	The /etc/resolv.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:82	The /etc/hosts file must be owned by root.
oval:mil.disa.fso.aix11:def:83	The /etc/hosts file must be group-owned by root, bin, sys, or system.

Oval ID	Title
oval:mil.disa.fso.aix11:def:84	The /etc/hosts file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:89	The /etc/passwd file must be owned by root.
oval:mil.disa.fso.aix11:def:9	The /etc/netsvc.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.aix11:def:90	GEN001379
oval:mil.disa.fso.aix11:def:91	The /etc/passwd file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:92	The /etc/group file must be owned by root.
oval:mil.disa.fso.aix11:def:93	The /etc/group File Group Ownership
oval:mil.disa.fso.aix11:def:94	The /etc/group file must have mode 0644 or less permissive.
oval:mil.disa.fso.aix11:def:95	The /etc/shadow (or equivalent) file must be owned by root.
oval:mil.disa.fso.aix11:def:96	The /etc/security/passwd file must be group-owned by security, bin, sys, or system.
oval:mil.disa.fso.aix11:def:97	The /etc/security/passwd file must have mode 0400.
oval:mil.disa.fso.solaris11:def:1	Sun Solaris 10 SPARC
oval:mil.disa.fso.solaris11:def:100	The /etc/group file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:101	The /etc/shadow (or equivalent) file must be owned by root.
oval:mil.disa.fso.solaris11:def:102	The /etc/shadow file (or equivalent) must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:103	The /etc/shadow (or equivalent) file must have mode 0400.
oval:mil.disa.fso.solaris11:def:104	All interactive users must be assigned a home directory in the /etc/passwd file.
oval:mil.disa.fso.solaris11:def:105	All interactive user home directories defined in the /etc/passwd file must exist.
oval:mil.disa.fso.solaris11:def:106	The /etc/passwd file must not contain password hashes.
oval:mil.disa.fso.solaris11:def:107	The /etc/group file must not contain any group password hashes.
oval:mil.disa.fso.solaris11:def:111	Run control scripts' executable search paths must contain only absolute paths.
oval:mil.disa.fso.solaris11:def:114	All system start-up files must be owned by root.
oval:mil.disa.fso.solaris11:def:115	All system start-up files must be group-owned by root, sys, bin, or other.
oval:mil.disa.fso.solaris11:def:119	Global initialization files must contain the "mesg -n" or "mesg n" commands.
oval:mil.disa.fso.solaris11:def:120	All skeleton files (typically those in /etc/skel) must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:121	All skeleton files and directories (typically in /etc/skel) must be owned by root or bin.
oval:mil.disa.fso.solaris11:def:122	All skeleton files (typically in /etc/skel) must be group-owned by root, bin, sys, system, or other.
oval:mil.disa.fso.solaris11:def:123	All global initialization files' executable search paths must contain only absolute paths.
oval:mil.disa.fso.solaris11:def:13	The /usr/aset/userlist file must exist.
oval:mil.disa.fso.solaris11:def:134	There must be no .rhosts, .shosts, hosts.equiv, or shosts.equiv files on the system.
oval:mil.disa.fso.solaris11:def:136	The .rhosts file must not be supported in PAM.

Oval ID	Title
oval:mil.disa.fso.solaris11:def:137	The /etc/shells (or equivalent) file must exist.
oval:mil.disa.fso.solaris11:def:14	The /usr/aset/userlist file must be owned by root.
oval:mil.disa.fso.solaris11:def:144	Audio devices must be owned by root.
oval:mil.disa.fso.solaris11:def:145	Audio devices must be group-owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:15	The /usr/aset/userlist file must be group-owned by root.
oval:mil.disa.fso.solaris11:def:154	The audit logs (including the directory) must be owned by root.
oval:mil.disa.fso.solaris11:def:155	System audit logs must be group owned by root,bin or sys.
oval:mil.disa.fso.solaris11:def:156	All system audit logs files must have mode 0640 or less permissive.
oval:mil.disa.fso.solaris11:def:157	System audit tool executables must be owned by root.
oval:mil.disa.fso.solaris11:def:158	System audit tool executables must be group-owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:159	System audit tool executables must have mode 0750 or less permissive.
oval:mil.disa.fso.solaris11:def:16	The /usr/aset/userlist file must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:161	The audit system must be configured to audit failed attempts to access files and programs.
oval:mil.disa.fso.solaris11:def:163	The audit system must be configured to audit file deletions.
oval:mil.disa.fso.solaris11:def:168	The audit system must be configured to audit all administrative, privileged, and security actions.
oval:mil.disa.fso.solaris11:def:169	The audit system must be configured to audit login, logout, and session initiation.
oval:mil.disa.fso.solaris11:def:170	The audit system must be configured to audit all discretionary access control permission modifications.
oval:mil.disa.fso.solaris11:def:171	The audit system must be configured to audit the loading and unloading of dynamic kernel modules.
oval:mil.disa.fso.solaris11:def:173	Access to the cron utility must be controlled using the cron.allow and/or cron.deny file(s).
oval:mil.disa.fso.solaris11:def:174	The cron.allow file must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:18	The NFS server must have logging implemented.
oval:mil.disa.fso.solaris11:def:180	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.solaris11:def:181	Cron and crontab directories must have mode 0755 or less permissive.
oval:mil.disa.fso.solaris11:def:182	Cron and crontab directories must be owned by root or bin.
oval:mil.disa.fso.solaris11:def:183	Cron and crontab directories must be group-owned by root, sys, or bin.
oval:mil.disa.fso.solaris11:def:185	The cronlog file must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:186	The cron.deny file must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:188	The cron.allow file must be owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:189	The cron.allow file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:19	The root account must be the only account with GID of 0.
oval:mil.disa.fso.solaris11:def:190	The at.deny file must have mode 0600 or less permissive.

Oval ID	Title
oval:mil.disa.fso.solaris11:def:191	The cron.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:192	The cron.deny file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:193	Access to the "at" utility must be controlled via the at.allow and/or at.deny file(s).
oval:mil.disa.fso.solaris11:def:194	The at.deny file must not be empty if it exists.
oval:mil.disa.fso.solaris11:def:196	The at.allow file must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:20	The /etc/zones directory, and its contents, must be owned by root.
oval:mil.disa.fso.solaris11:def:203	The at.allow file must be owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:204	The at.allow file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:205	The at.deny file must be owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:206	The at.deny file must be group-owned by root, bin, or sys
oval:mil.disa.fso.solaris11:def:21	The /etc/zones directory, and its contents, must be group-owned by sys.
oval:mil.disa.fso.solaris11:def:213	The kernel core dump data directory must be owned by root.
oval:mil.disa.fso.solaris11:def:216	The system must implement non-executable program stacks.
oval:mil.disa.fso.solaris11:def:217	The system must use initial TCP sequence numbers most resistant to sequence number guessing attacks.
oval:mil.disa.fso.solaris11:def:22	The /etc/zones directory, and its contents, must have mode 0755 or less permissive.
oval:mil.disa.fso.solaris11:def:225	The system must prevent local applications from generating source-routed packets.
oval:mil.disa.fso.solaris11:def:226	The system must not accept source-routed IPv4 packets.
oval:mil.disa.fso.solaris11:def:235	The system must use a separate file system for /tmp (or equivalent).
oval:mil.disa.fso.solaris11:def:236	The root file system must employ journaling or another mechanism that ensures file system consistency.
oval:mil.disa.fso.solaris11:def:242	The inetd.conf file must have mode 0440 or less permissive.
oval:mil.disa.fso.solaris11:def:244	The services file must be owned by root or bin.
oval:mil.disa.fso.solaris11:def:245	The services file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:246	The services file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:248	The portmap or rpcbind service must not be running unless needed.
oval:mil.disa.fso.solaris11:def:250	The rsh daemon must not be running.
oval:mil.disa.fso.solaris11:def:251	The rshd service must not be installed.
oval:mil.disa.fso.solaris11:def:252	The rlogind service must not be running.
oval:mil.disa.fso.solaris11:def:253	The rlogind service must not be installed.
oval:mil.disa.fso.solaris11:def:254	The rexec daemon must not be running.
oval:mil.disa.fso.solaris11:def:255	The rexecd service must not be installed.
oval:mil.disa.fso.solaris11:def:256	The telnet daemon must not be running.
oval:mil.disa.fso.solaris11:def:257	The system must not have the finger service active.

Oval ID	Title
oval:mil.disa.fso.solaris11:def:26	The system clock must be synchronized continuously, or at least daily.
oval:mil.disa.fso.solaris11:def:263	The traceroute command owner must be root.
oval:mil.disa.fso.solaris11:def:264	The traceroute command must be group-owned by sys, bin, root, or system.
oval:mil.disa.fso.solaris11:def:266	The alias file must be owned by root.
oval:mil.disa.fso.solaris11:def:272	Sendmail logging must not be set to less than nine in the sendmail.cf file.
oval:mil.disa.fso.solaris11:def:273	The system syslog service must log informational and more severe SMTP service messages.
oval:mil.disa.fso.solaris11:def:28	The time synchronization configuration file (such as /etc/ntp.conf) must be owned by root.
oval:mil.disa.fso.solaris11:def:286	The ftpusers file must exist.
oval:mil.disa.fso.solaris11:def:287	The ftpusers file must be owned by root.
oval:mil.disa.fso.solaris11:def:288	The ftpusers file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:289	The ftpusers file must have mode 0640 or less permissive.
oval:mil.disa.fso.solaris11:def:29	The time synchronization configuration file (such as /etc/ntp.conf) must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:290	Anonymous FTP accounts must not have a functional shell.
oval:mil.disa.fso.solaris11:def:294	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.solaris11:def:295	The TFTP daemon must have mode 0755 or less permissive
oval:mil.disa.fso.solaris11:def:297	All .Xauthority files must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:30	The time synchronization configuration file (such as /etc/ntp.conf) must have mode 0640 or less permissive.
oval:mil.disa.fso.solaris11:def:307	The /etc/syslog.conf file must have mode 0640 or less permissive.
oval:mil.disa.fso.solaris11:def:308	The /etc/syslog.conf file must be owned by root.
oval:mil.disa.fso.solaris11:def:309	The /etc/syslog.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:31	All GIDs referenced in the /etc/passwd file must be defined in the /etc/group file.
oval:mil.disa.fso.solaris11:def:314	The SSH daemon must be configured to only use the SSHv2 protocol.
oval:mil.disa.fso.solaris11:def:315	The SSH client must be configured to only use the SSHv2 protocol.
oval:mil.disa.fso.solaris11:def:317	The SSH daemon must be configured to not use Cipher-Block Chaining (CBC) ciphers.
oval:mil.disa.fso.solaris11:def:32	The Department of Defense (DoD) login banner must be displayed immediately prior to, or as part of, console login prompts.
oval:mil.disa.fso.solaris11:def:320	The SSH client must be configured to not use Cipher-Block Chaining (CBC) ciphers.
oval:mil.disa.fso.solaris11:def:329	The SSH public host key files must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:330	The SSH private host key files must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:331	The SSH daemon must not permit GSSAPI authentication unless needed.
oval:mil.disa.fso.solaris11:def:332	The SSH client must not permit GSSAPI authentication unless needed.

Oval ID	Title
oval:mil.disa.fso.solaris11:def:344	The SSH daemon must not allow compression or must only allow compression after successful authentication.
oval:mil.disa.fso.solaris11:def:345	The SSH daemon must be configured for IP filtering.
oval:mil.disa.fso.solaris11:def:346	The SSH daemon must be configured with the Department of Defense (DoD) login banner.
oval:mil.disa.fso.solaris11:def:348	The NFS export configuration file must be owned by root.
oval:mil.disa.fso.solaris11:def:349	The NFS export configuration file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:350	The NFS export configuration file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:358	The system must not run Samba unless needed.
oval:mil.disa.fso.solaris11:def:359	The /etc/smb.conf file must be owned by root.
oval:mil.disa.fso.solaris11:def:360	The /etc/smb.conf file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:361	The /etc/smb.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:362	The /etc/sfw/private/smbpasswd file must be owned by root.
oval:mil.disa.fso.solaris11:def:363	The /etc/sfw/private/smbpasswd file must be group-owned by root.
oval:mil.disa.fso.solaris11:def:364	The /etc/smbpasswd file must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:366	Samba must be configured to use an authentication mechanism other than share.
oval:mil.disa.fso.solaris11:def:368	Samba must be configured to not allow guest access to shares.
oval:mil.disa.fso.solaris11:def:369	The system must not run an Internet Network News (INN) server.
oval:mil.disa.fso.solaris11:def:370	The /etc/news/hosts.nntp (or equivalent) must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:371	The /etc/news/hosts.nntp.nolimit (or equivalent) must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:372	The /etc/news/nntp.access (or equivalent) must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:373	The /etc/news/passwd.nntp file (or equivalent) must have mode 0600 or less permissive.
oval:mil.disa.fso.solaris11:def:374	Files in /etc/news must be owned by root or news.
oval:mil.disa.fso.solaris11:def:375	The files in /etc/news must be group-owned by root or news.
oval:mil.disa.fso.solaris11:def:376	The Network Information System (NIS) protocol must not be used.
oval:mil.disa.fso.solaris11:def:38	The system must disable accounts after three consecutive unsuccessful login attempts.
oval:mil.disa.fso.solaris11:def:381	The system's access control program must be configured to grant or deny system access to specific hosts.
oval:mil.disa.fso.solaris11:def:39	The delay between login prompts following a failed login attempt must be at least 4 seconds.
oval:mil.disa.fso.solaris11:def:397	The DHCP client must be disabled if not needed.
oval:mil.disa.fso.solaris11:def:409	If the system is using LDAP for authentication or account information the /etc/ldap.conf (or equivalent) file must have mode 0600 or less permissive.

Oval ID	Title
oval:mil.disa.fso.solaris11:def:410	If the system is using LDAP for authentication or account information, the /etc/ldap.conf (or equivalent) file must be owned by root.
oval:mil.disa.fso.solaris11:def:411	If the system is using LDAP for authentication or account information, the /etc/ldap.conf (or equivalent) file must be group-owned by root, bin, or sys.
oval:mil.disa.fso.solaris11:def:422	Automated file system mounting tools must not be enabled unless needed.
oval:mil.disa.fso.solaris11:def:423	The system must have USB disabled unless needed.
oval:mil.disa.fso.solaris11:def:426	The system must employ a local firewall.
oval:mil.disa.fso.solaris11:def:43	The system must not have accounts configured with blank or null passwords.
oval:mil.disa.fso.solaris11:def:430	The system package management tool must cryptographically verify the authenticity of software packages during installation.
oval:mil.disa.fso.solaris11:def:434	Solaris Global Zone (Solaris 10)
oval:mil.disa.fso.solaris11:def:435	The delay between login prompts following a failed login attempt must be at least 4 seconds. (Solaris 10 SPARC)
oval:mil.disa.fso.solaris11:def:436	The system must implement non-executable program stacks. (Solaris 10)
oval:mil.disa.fso.solaris11:def:437	The system must prohibit the reuse of passwords within five iterations. (Solaris 10)
oval:mil.disa.fso.solaris11:def:438	The system must require at least eight characters be changed between the old and new passwords during a password change. (Solaris 10)
oval:mil.disa.fso.solaris11:def:439	The system must employ a local firewall, regardless of zone status.
oval:mil.disa.fso.solaris11:def:44	The system must require that passwords contain a minimum of 15 characters.
oval:mil.disa.fso.solaris11:def:48	The password hashes stored on the system must have been generated using a FIPS 140-2 approved cryptographic hashing algorithm.
oval:mil.disa.fso.solaris11:def:5	The nosuid option must be configured in the /etc/rmmount.conf file.
oval:mil.disa.fso.solaris11:def:55	The system must require at least eight characters be changed between the old and new passwords during a password change.
oval:mil.disa.fso.solaris11:def:57	The system must prohibit the reuse of passwords within five iterations.
oval:mil.disa.fso.solaris11:def:59	The root account must be the only account having a UID of 0.
oval:mil.disa.fso.solaris11:def:60	The root user's home directory must not be the root directory (/).
oval:mil.disa.fso.solaris11:def:61	The root account's home directory (other than /) must have mode 0700.
oval:mil.disa.fso.solaris11:def:62	The root account's executable search path must be the vendor default and must contain only absolute paths.
oval:mil.disa.fso.solaris11:def:63	The root account's library search path must be the system default and must contain only absolute paths.
oval:mil.disa.fso.solaris11:def:64	The root account's list of preloaded libraries must be empty.
oval:mil.disa.fso.solaris11:def:66	The system must prevent the root account from directly logging in except from the system console.
oval:mil.disa.fso.solaris11:def:7	The /etc/security/audit_user file must be owned by root.
oval:mil.disa.fso.solaris11:def:72	The system must not permit root logins using remote access programs such as ssh.
oval:mil.disa.fso.solaris11:def:78	System files, programs, and directories must be group-owned by a system group.

Oval ID	Title
oval:mil.disa.fso.solaris11:def:79	System log files must have mode 0640 or less permissive.
oval:mil.disa.fso.solaris11:def:8	The /etc/security/audit_user file must be group-owned by root, sys, or bin.
oval:mil.disa.fso.solaris11:def:81	Library files must have mode 0755 or less permissive.
oval:mil.disa.fso.solaris11:def:82	NIS/NIS+/yp files must be owned by root, sys, or bin.
oval:mil.disa.fso.solaris11:def:83	NIS/NIS+/yp files must be group-owned by root, sys, bin.
oval:mil.disa.fso.solaris11:def:84	The NIS/NIS+/yp command files must have mode 0755 or less permissive.
oval:mil.disa.fso.solaris11:def:85	The /etc/resolv.conf file must be owned by root.
oval:mil.disa.fso.solaris11:def:86	The /etc/resolv.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:87	The /etc/resolv.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:88	The /etc/hosts file must be owned by root.
oval:mil.disa.fso.solaris11:def:89	The /etc/hosts file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:9	The /etc/security/audit_user file must have mode 0640 or less permissive.
oval:mil.disa.fso.solaris11:def:90	The /etc/hosts file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:91	The /etc/nsswitch.conf file must be owned by root.
oval:mil.disa.fso.solaris11:def:92	The /etc/nsswitch.conf file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:93	The /etc/nsswitch.conf file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:95	The /etc/passwd file must be owned by root.
oval:mil.disa.fso.solaris11:def:96	The /etc/passwd file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.solaris11:def:97	The /etc/passwd file must have mode 0644 or less permissive.
oval:mil.disa.fso.solaris11:def:98	The /etc/group file must be owned by root.
oval:mil.disa.fso.solaris11:def:99	The /etc/group file must be group-owned by root, bin, sys, or system.
oval:mil.disa.fso.windows:def:3111	UR: Deny log on as a batch job - Domain Controllers
oval:mil.disa.fso.windows:def:3114	UR: Deny log on through Remote Desktop Services - Domain Controllers
oval:mil.disa.fso.windows:def:3923	Audit - Directory Service Access - Success
oval:mil.disa.fso.windows:def:3924	Audit - Directory Service Access - Failure
oval:mil.disa.fso.windows:def:3925	Audit - Directory Service Changes - Success
oval:mil.disa.fso.windows:def:3926	Audit - Directory Service Changes - Failure
oval:mil.disa.fso.windows:def:3927	Anonymous Access to Named Pipes - Domain Controller
oval:mil.disa.fso.windows:def:3931	Lockout Duration
oval:mil.disa.fso.windows:def:3932	Bad Logon Attempts
oval:mil.disa.fso.windows:def:3933	Bad Logon Counter Reset
oval:mil.disa.fso.windows:def:3934	Password Uniqueness
oval:mil.disa.fso.windows:def:3935	Maximum Password Age
oval:mil.disa.fso.windows:def:3936	Minimum Password Age

Oval ID	Title
oval:mil.disa.fso.windows:def:3937	Minimum Password Length
oval:mil.disa.fso.windows:def:3938	Microsoft Strong Password Filtering
oval:mil.disa.fso.windows:def:3939	Reversible Password Encryption
oval:mil.disa.fso.windows:def:3940	Audit - Credential Validation - Failure
oval:mil.disa.fso.windows:def:3941	Audit - Credential Validation - Success
oval:mil.disa.fso.windows:def:3942	Audit - Other Account Management Events - Failure
oval:mil.disa.fso.windows:def:3943	Audit - Other Account Management - Success
oval:mil.disa.fso.windows:def:3944	Audit - Security Group Management - Failure
oval:mil.disa.fso.windows:def:3945	Audit - Security Group Management - Success
oval:mil.disa.fso.windows:def:3946	Audit - User Account Management - Failure
oval:mil.disa.fso.windows:def:3947	Audit - User Account Management - Success
oval:mil.disa.fso.windows:def:3948	Audit - Process Creation - Success
oval:mil.disa.fso.windows:def:3949	Audit - Logoff - Success
oval:mil.disa.fso.windows:def:3950	Audit - Logon - Failure
oval:mil.disa.fso.windows:def:3951	Audit - Logon - Success
oval:mil.disa.fso.windows:def:3952	Audit - Special Logon - Success
oval:mil.disa.fso.windows:def:3957	Audit - Audit Policy Change - Failure
oval:mil.disa.fso.windows:def:3958	Audit - Audit Policy Change - Success
oval:mil.disa.fso.windows:def:3959	Audit - Authentication Policy Change - Success
oval:mil.disa.fso.windows:def:3960	Audit - Sensitive Privilege Use - Failure
oval:mil.disa.fso.windows:def:3961	Audit - Sensitive Privilege Use - Success
oval:mil.disa.fso.windows:def:3962	Audit - IPSec Driver - Failure
oval:mil.disa.fso.windows:def:3963	Audit - IPSec Driver - Success
oval:mil.disa.fso.windows:def:3965	Audit - Security State Change - Success
oval:mil.disa.fso.windows:def:3966	Audit - Security System Extension - Failure
oval:mil.disa.fso.windows:def:3967	Audit - Security System Extension - Success
oval:mil.disa.fso.windows:def:3968	Audit - System Integrity - Failure
oval:mil.disa.fso.windows:def:3969	Audit - System Integrity - Success
oval:mil.disa.fso.windows:def:3976	Direct Access - Route Through Internal Network
oval:mil.disa.fso.windows:def:3985	WN08-CC-000015
oval:mil.disa.fso.windows:def:4002	HTTP Printer Drivers
oval:mil.disa.fso.windows:def:4007	Internet Download / Online Ordering
oval:mil.disa.fso.windows:def:4009	Printing Over HTTP
oval:mil.disa.fso.windows:def:4023	WN08-CC-000053

Oval ID	Title
oval:mil.disa.fso.windows:def:4024	Power Mgmt - Password Wake on Battery
oval:mil.disa.fso.windows:def:4025	Power Mgmt - Password Wake When Plugged In
oval:mil.disa.fso.windows:def:4033	RPC - Endpoint Mapper Authentication
oval:mil.disa.fso.windows:def:4034	RPC - Unauthenticated RPC Clients
oval:mil.disa.fso.windows:def:4041	Application Compatibility Program Inventory
oval:mil.disa.fso.windows:def:4042	Autoplay for non-volume devices
oval:mil.disa.fso.windows:def:4043	Default Autorun Behavior
oval:mil.disa.fso.windows:def:4044	Disable Media Autoplay
oval:mil.disa.fso.windows:def:4047	Enumerate Administrator Accounts on Elevation
oval:mil.disa.fso.windows:def:4048	WINCC-000078
oval:mil.disa.fso.windows:def:4054	Maximum Log Size - Application
oval:mil.disa.fso.windows:def:4055	Maximum Log Size - Security
oval:mil.disa.fso.windows:def:4057	Maximum Log Size - System
oval:mil.disa.fso.windows:def:4060	Windows Explorer - Heap Termination
oval:mil.disa.fso.windows:def:4066	TS/RDS - Prevent Password Saving
oval:mil.disa.fso.windows:def:4068	TS/RDS - Drive Redirection
oval:mil.disa.fso.windows:def:4069	TS/RDS - Password Prompting
oval:mil.disa.fso.windows:def:4070	TS/RDS - Set Encryption Level
oval:mil.disa.fso.windows:def:4075	RSS Attachment Downloads
oval:mil.disa.fso.windows:def:4077	Search - Encrypted Files Indexing
oval:mil.disa.fso.windows:def:4084	Windows Installer - User Control
oval:mil.disa.fso.windows:def:4085	Always Install with Elevated Privileges Disabled
oval:mil.disa.fso.windows:def:4092	WINCC-000123
oval:mil.disa.fso.windows:def:4093	WINCC-000124
oval:mil.disa.fso.windows:def:4094	WINCC-000125
oval:mil.disa.fso.windows:def:4095	WINCC-000126
oval:mil.disa.fso.windows:def:4096	WINCC-000127
oval:mil.disa.fso.windows:def:4097	WINCC-000128
oval:mil.disa.fso.windows:def:4099	TS/RDS - Secure RPC Connection
oval:mil.disa.fso.windows:def:4143	Limit Blank Passwords
oval:mil.disa.fso.windows:def:4148	Audit Policy Subcategory Setting
oval:mil.disa.fso.windows:def:4151	Encrypting and Signing of Secure Channel Traffic
oval:mil.disa.fso.windows:def:4152	Encryption of Secure Channel Traffic
oval:mil.disa.fso.windows:def:4153	Signing of Secure Channel Traffic

Oval ID	Title
oval:mil.disa.fso.windows:def:4154	Computer Account Password Reset
oval:mil.disa.fso.windows:def:4155	Maximum Machine Account Password Age
oval:mil.disa.fso.windows:def:4156	Strong Session Key
oval:mil.disa.fso.windows:def:4165	Domain Controller authentication for unlock
oval:mil.disa.fso.windows:def:4166	Smart Card Removal Option
oval:mil.disa.fso.windows:def:4167	SMB Client Packet Signing (Always)
oval:mil.disa.fso.windows:def:4168	SMB Client Packet Signing (if server agrees)
oval:mil.disa.fso.windows:def:4169	Unencrypted Password is Sent to SMB Server
oval:mil.disa.fso.windows:def:4170	Idle Time Before Suspending a Session.
oval:mil.disa.fso.windows:def:4171	SMB Server Packet Signing (Always)
oval:mil.disa.fso.windows:def:4172	SMB Server Packet Signing (if client agrees)
oval:mil.disa.fso.windows:def:4173	Forcibly Disconnect when Logon Hours Expire
oval:mil.disa.fso.windows:def:4174	SPN Target Name Validation Level
oval:mil.disa.fso.windows:def:4176	IPv6 Source Routing
oval:mil.disa.fso.windows:def:4177	Disable IP Source Routing
oval:mil.disa.fso.windows:def:4178	Disable ICMP Redirect
oval:mil.disa.fso.windows:def:4182	Name-Release Attacks
oval:mil.disa.fso.windows:def:4190	Restrict Anonymous SAM Enumeration
oval:mil.disa.fso.windows:def:4191	Restrict Anonymous Network Shares
oval:mil.disa.fso.windows:def:4192	Storage of Passwords and Credentials
oval:mil.disa.fso.windows:def:4193	Everyone Anonymous Rights
oval:mil.disa.fso.windows:def:4197	Anonymous Access to Named Pipes and Shares
oval:mil.disa.fso.windows:def:4199	Sharing and Security Model for Local Accounts
oval:mil.disa.fso.windows:def:4200	Computer Identity Authentication for NTLM
oval:mil.disa.fso.windows:def:4201	NTLM NULL Session Fallback
oval:mil.disa.fso.windows:def:4202	PKU2U Online Identities Authentication
oval:mil.disa.fso.windows:def:4203	Kerberos Encryption Types
oval:mil.disa.fso.windows:def:4204	LAN Manager Hash Value Stored
oval:mil.disa.fso.windows:def:4205	Force Logoff When Logon Hours Expire
oval:mil.disa.fso.windows:def:4206	LanMan Authentication Level
oval:mil.disa.fso.windows:def:4207	LDAP Client Signing
oval:mil.disa.fso.windows:def:4208	Session Security for NTLM SSP Based Clients
oval:mil.disa.fso.windows:def:4209	Session Security for NTLM SSP Based Servers
oval:mil.disa.fso.windows:def:4210	Recovery Console - Automatic Logon

Oval ID	Title
oval:mil.disa.fso.windows:def:4213	FIPS Compliant Algorithms
oval:mil.disa.fso.windows:def:4214	Case Insensitivity for Non-Windows
oval:mil.disa.fso.windows:def:4215	Global System Objects Permission Strength
oval:mil.disa.fso.windows:def:4216	UAC - Admin Approval Mode
oval:mil.disa.fso.windows:def:4217	UAC - Admin Elevation Prompt
oval:mil.disa.fso.windows:def:4219	UAC - Application Installations
oval:mil.disa.fso.windows:def:4221	UAC - UIAccess Application Elevation
oval:mil.disa.fso.windows:def:4222	UAC - All Admin Approval Mode
oval:mil.disa.fso.windows:def:4224	UAC - Non UAC Compliant Application Virtualization
oval:mil.disa.fso.windows:def:4240	UR: Act as part of the operating system
oval:mil.disa.fso.windows:def:4249	UR: Create a token object
oval:mil.disa.fso.windows:def:4251	UR: Create permanent shared objects
oval:mil.disa.fso.windows:def:4253	UR: Debug Programs
oval:mil.disa.fso.windows:def:4259	UR: Enable computer and user accounts to be trusted for delegation
oval:mil.disa.fso.windows:def:4266	UR: Lock pages in memory
oval:mil.disa.fso.windows:def:4270	UR: Modify an object label
oval:mil.disa.fso.windows:def:4276	UR: Replace a process level token
oval:mil.disa.fso.windows:def:4281	Auditing Configuration
oval:mil.disa.fso.windows:def:4341	UR: Deny log on as a batch job - Member Server
oval:mil.disa.fso.windows:def:4342	UR: Deny log on as a batch job - Non-Domain Systems
oval:mil.disa.fso.windows:def:4343	UR: Deny log on as a batch job - Domain Systems
oval:mil.disa.fso.windows:def:4344	UR: Deny log on as a service - Member Server
oval:mil.disa.fso.windows:def:4345	UR: Deny log on as a service - Non-Domain Systems
oval:mil.disa.fso.windows:def:4346	UR: Deny log on as a service - Domain Systems
oval:mil.disa.fso.windows:def:4347	UR: Deny log on locally - Member Server
oval:mil.disa.fso.windows:def:4348	UR: Deny log on locally - Non-Domain Systems
oval:mil.disa.fso.windows:def:4349	UR: Deny log on locally - Domain Systems
oval:mil.disa.fso.windows:def:4350	Local admin accounts filtered token policy enabled on domain systems
oval:mil.disa.fso.windows:def:4369	UR: Deny log on as a batch job
oval:mil.disa.fso.windows:def:4370	UR: Deny log on as a batch job - Non-Domain Systems
oval:mil.disa.fso.windows:def:4371	UR: Deny log on as a batch job - Domain Systems
oval:mil.disa.fso.windows:def:4372	UR: Deny log on as a service
oval:mil.disa.fso.windows:def:4373	UR: Deny log on as a service - Non-Domain Systems
oval:mil.disa.fso.windows:def:4374	UR: Deny log on as a service - Domain Systems

Oval ID	Title
oval:mil.disa.fso.windows:def:4375	UR: Deny log on locally
oval:mil.disa.fso.windows:def:4376	UR: Deny log on locally - Non-Domain Systems
oval:mil.disa.fso.windows:def:4377	UR: Deny log on locally - Domain Systems
oval:mil.disa.fso.windows:def:4386	UR: Deny log on as a batch job - Member Server
oval:mil.disa.fso.windows:def:4387	UR: Deny log on as a batch job - non domain systems
oval:mil.disa.fso.windows:def:4388	UR: Deny log on as a batch job - domain systems
oval:mil.disa.fso.windows:def:4389	UR: Deny log on as a service - Member Server
oval:mil.disa.fso.windows:def:4390	UR: Deny log on as a service - non domain systems
oval:mil.disa.fso.windows:def:4391	UR: Deny log on as a service - domain systems
oval:mil.disa.fso.windows:def:4392	UR: Deny log on locally - Member Server
oval:mil.disa.fso.windows:def:4393	UR: Deny log on locally - non domain systems
oval:mil.disa.fso.windows:def:4394	UR: Deny log on locally - domain systems
oval:mil.disa.fso.windows:def:4395	Local admin accounts filtered token policy enabled on domain systems.
oval:mil.disa.fso.windows:def:4620	Group Policy - Do Not Turn off Background Refresh
oval:mil.disa.fso.windows:def:4730	WINSO-000021
oval:mil.disa.fso.windows:def:4731	Fax Service Disabled
oval:mil.disa.fso.windows:def:4732	Microsoft FTP Service Disabled
oval:mil.disa.fso.windows:def:4737	UR: Manage auditing and security log
oval:mil.disa.fso.windows:def:4740	UR: Access Credential Manager as a trusted caller
oval:mil.disa.fso.windows:def:4755	UR: Deny access to this computer from the network - Member Server
oval:mil.disa.fso.windows:def:4756	UR: Deny access to this computer from the network - Non-Domain Systems
oval:mil.disa.fso.windows:def:4757	UR: Deny access to this computer from the network - Domain Systems
oval:mil.disa.fso.windows:def:4758	UR: Deny log on through Terminal Services - Member Server
oval:mil.disa.fso.windows:def:4759	UR: Deny log on through Terminal Services - Non-Domain Systems
oval:mil.disa.fso.windows:def:4760	UR: Deny log on through Terminal Services - Domain Systems
oval:mil.disa.fso.windows:def:4761	WINGE-000200
oval:mil.disa.fso.windows:def:4768	UR: Deny access to this computer from the network - Member Server
oval:mil.disa.fso.windows:def:4769	UR: Deny access to this computer from the network - Non-Domain Systems
oval:mil.disa.fso.windows:def:4770	UR: Deny access to this computer from the network - Domain Systems
oval:mil.disa.fso.windows:def:4771	UR: Deny log on through Remote Desktop Services - Member Server
oval:mil.disa.fso.windows:def:4772	UR: Deny log on through Remote Desktop Services - Non-Domain Systems
oval:mil.disa.fso.windows:def:4773	UR: Deny log on through Remote Desktop Services - Domain Systems
oval:mil.disa.fso.windows:def:4775	UR: Deny access to this computer from the network
oval:mil.disa.fso.windows:def:4776	UR: Deny access to this computer from the network - Non-Domain Systems

Oval ID	Title
oval:mil.disa.fso.windows:def:4777	UR: Deny access to this computer from the network - Domain Systems
oval:mil.disa.fso.windows:def:4778	UR: Deny log on through Remote Desktop Services
oval:mil.disa.fso.windows:def:4779	UR: Deny log on through Remote Desktop Services - Non-Domain Systems
oval:mil.disa.fso.windows:def:4780	UR: Deny log on through Remote Desktop Services - Domain Systems
oval:mil.disa.fso.windows:def:4791	Always Install with Elevated Privileges Disabled
oval:mil.disa.fso.windows:def:4792	Always Install with Elevated Privileges Disabled
oval:mil.disa.fso.windows:def:4831	WINPK-000001 DoD Root Certificate
oval:mil.disa.fso.windows:def:4832	WINPK-000003 DoD Interoperability Root CA 1 to DoD Root CA 2 cross certificate
oval:mil.disa.fso.windows:def:4833	WINPK-000004
oval:mil.disa.fso.windows:def:4834	WINPK-000001 DoD Root Certificate
oval:mil.disa.fso.windows:def:4835	WINPK-000003 DoD Interoperability Root CA 1 to DoD Root CA 2 cross certificate
oval:mil.disa.fso.windows:def:4836	WINPK-000004
oval:mil.disa.fso.windows:def:4847	Legal Notice Display
oval:mil.disa.fso.windows:def:4848	Legal Banner Dialog Box Title
oval:mil.disa.fso.windows:def:4849	UR: Access this computer from the network
oval:mil.disa.fso.windows:def:4850	UR: Adjust memory quotas for a process
oval:mil.disa.fso.windows:def:4851	UR: Allow log on locally
oval:mil.disa.fso.windows:def:4852	UR: Back up files and directories
oval:mil.disa.fso.windows:def:4854	UR: Change the system time
oval:mil.disa.fso.windows:def:4856	UR: Create a pagefile
oval:mil.disa.fso.windows:def:4857	UR: Create global objects
oval:mil.disa.fso.windows:def:4858	UR: Create symbolic links
oval:mil.disa.fso.windows:def:4859	UR: Force shutdown from a remote system
oval:mil.disa.fso.windows:def:4860	UR: Generate security audits
oval:mil.disa.fso.windows:def:4861	UR: Impersonate a client after authentication
oval:mil.disa.fso.windows:def:4863	UR: Increase scheduling priority
oval:mil.disa.fso.windows:def:4864	UR: Load and unload device drivers
oval:mil.disa.fso.windows:def:4866	UR: Modify firmware environment values
oval:mil.disa.fso.windows:def:4867	UR: Perform volume maintenance tasks
oval:mil.disa.fso.windows:def:4868	UR: Profile single process
oval:mil.disa.fso.windows:def:4871	UR: Restore files and directories
oval:mil.disa.fso.windows:def:4873	UR: Take ownership of files or other objects
oval:mil.disa.fso.windows:def:4874	WINPK-000001 DoD Root Certificate
oval:mil.disa.fso.windows:def:4875	WINPK-000002 External CA Root Certificate

Oval ID	Title
oval:mil.disa.fso.windows:def:4876	WINPK-000003 DoD Interoperability Root CA 1 to DoD Root CA 2 cross certificate
oval:mil.disa.fso.windows:def:4877	WINPK-000004
oval:mil.disa.fso.windows:def:4900	WINER-000005
oval:mil.disa.fso.windows:def:4901	WINER-000006
oval:mil.disa.fso.windows:def:4902	WINER-000006
oval:mil.disa.fso.windows:def:4906	WINER-000006
oval:mil.disa.fso.windows:def:4907	WINER-000010
oval:mil.disa.fso.windows:def:4908	WINER-000010
oval:mil.disa.fso.windows:def:4913	WINER-000011
oval:mil.disa.fso.windows:def:4914	WINER-000011
oval:mil.disa.fso.windows:def:4919	WINER-000012
oval:mil.disa.fso.windows:def:4920	WINER-000012
oval:mil.disa.fso.windows:def:4924	WINER-000012
oval:mil.disa.fso.windows:def:4925	WINER-000013
oval:mil.disa.fso.windows:def:4926	WINER-000013
oval:mil.disa.fso.windows:def:4930	WINER-000013
oval:mil.disa.fso.windows:def:4931	WINER-000014
oval:mil.disa.fso.windows:def:4932	WINER-000014
oval:mil.disa.fso.windows:def:4936	WINER-000014
oval:mil.disa.fso.windows:def:4937	WINER-000015
oval:mil.disa.fso.windows:def:4941	WINER-000015
oval:mil.disa.fso.windows:def:4942	WINER-000016
oval:mil.disa.fso.windows:def:4943	WINER-000016
oval:mil.disa.fso.windows:def:4947	WINER-000016
oval:mil.disa.fso.windows:def:4948	WINER-000017
oval:mil.disa.fso.windows:def:4949	WINER-000017
oval:mil.disa.fso.windows:def:4953	WINER-000017
oval:mil.disa.fso.windows:def:4954	WINER-000018
oval:mil.disa.fso.windows:def:4955	WINER-000018
oval:mil.disa.fso.windows:def:4959	WINER-000018
oval:mil.disa.fso.windows:def:4960	WINER-000015
oval:mil.disa.fso.windows:def:4962	The Windows Error Reporting Service must be running and configured to start automatically.
oval:mil.disa.fso.windows:def:4963	The Windows Error Reporting Service must be running and configured to start automatically.

Oval ID	Title
oval:mil.disa.fso.windows:def:4967	The Windows Error Reporting Service must be running and configured to start automatically.
oval:mil.disa.fso.windows:def:4972	UR: Manage auditing and security log
oval:mil.disa.fso.windows:def:4977	NTFS Requirement
oval:mil.disa.fso.windows:def:4981	Active Directory data files must have proper access control permissions.
oval:mil.disa.fso.windows:def:4985	Windows Update must not obtain updates from other PCs on the Internet
oval:mil.disa.fso.windows:def:4986	UR: Debug Programs (Windows 2008)
oval:mil.disa.fso.windows:def:5142	Deny log on through Remote Desktop Services - Everyone
oval:mil.disa.fso.windows:def:5143	Microsoft FTP Service Disabled
oval:mil.disa.fso.windows:def:5144	UR: Allow log on through Remote Desktop Services
oval:mil.disa.stig.solaris11:def:10	The telnet service daemon must not be installed unless required.
oval:mil.disa.stig.solaris11:def:100	The operating system must display the DoD approved system use notification message or banner for SSH connections.
oval:mil.disa.stig.solaris11:def:102	The operating system must display the DoD approved system use notification message or banner before granting access to the system for general system logons.
oval:mil.disa.stig.solaris11:def:106	Systems must employ cryptographic hashes for passwords using the SHA-2 family of algorithms or FIPS 140-2 approved successors.
oval:mil.disa.stig.solaris11:def:107	The limitpriv zone option must be set to the vendor default or less permissive.
oval:mil.disa.stig.solaris11:def:108	The /etc/zones directory, and its contents, must have the vendor default owner, group, and permissions.
oval:mil.disa.stig.solaris11:def:109	Solaris Global Zone
oval:mil.disa.stig.solaris11:def:11	The UUCP service daemon must not be installed unless required.
oval:mil.disa.stig.solaris11:def:110	Auditing enabled or not global zone
oval:mil.disa.stig.solaris11:def:111	Users must have a valid home directory assignment.
oval:mil.disa.stig.solaris11:def:114	All system start-up files must be owned by root.
oval:mil.disa.stig.solaris11:def:115	The operating system must reveal error messages only to authorized personnel.
oval:mil.disa.stig.solaris11:def:123	The operating system must monitor for unauthorized connections of mobile devices to organizational information systems.
oval:mil.disa.stig.solaris11:def:124	All run control scripts must have mode 0755 or less permissive.
oval:mil.disa.stig.solaris11:def:13	The VNC server package must not be installed unless required.
oval:mil.disa.stig.solaris11:def:135	All system start-up files must be group-owned by root, sys, or bin.
oval:mil.disa.stig.solaris11:def:136	The root account must be the only account with GID of 0.
oval:mil.disa.stig.solaris11:def:137	The system must disable accounts after three consecutive unsuccessful login attempts.
oval:mil.disa.stig.solaris11:def:138	Solaris 11 XWindows Check.
oval:mil.disa.stig.solaris11:def:17	The OS must disable information system functionality that provides the capability for automatic execution of code on mobile devices without user direction.

Oval ID	Title
oval:mil.disa.stig.solaris11:def:2	Solaris 11 SPARC (Sun SunOS 5.11)
oval:mil.disa.stig.solaris11:def:20	User passwords must be at least 15 characters in length.
oval:mil.disa.stig.solaris11:def:21	The system must require passwords to contain at least one uppercase alphabetic character.
oval:mil.disa.stig.solaris11:def:22	The system must require passwords to contain at least one lowercase alphabetic character.
oval:mil.disa.stig.solaris11:def:25	The system must require passwords to contain at least one numeric character.
oval:mil.disa.stig.solaris11:def:26	The system must require passwords to contain at least one special character.
oval:mil.disa.stig.solaris11:def:27	The system must require passwords to not have more than 3 consecutive repeating characters.
oval:mil.disa.stig.solaris11:def:29	The operating system must implement transaction recovery for transaction-based systems.
oval:mil.disa.stig.solaris11:def:3	The operating system must protect against an individual falsely denying having performed a particular action. In order to do so the system must be configured to send audit records to a remote audit server.
oval:mil.disa.stig.solaris11:def:30	The system must not have accounts configured with blank or null passwords.
oval:mil.disa.stig.solaris11:def:4	The finger daemon package must not be installed.
oval:mil.disa.stig.solaris11:def:41	The operating system must be a supported release.
oval:mil.disa.stig.solaris11:def:44	The system must require users to re-authenticate to unlock a graphical desktop environment.
oval:mil.disa.stig.solaris11:def:45	All .Xauthority files must have mode 0600 or less permissive.
oval:mil.disa.stig.solaris11:def:46	The system must prevent the use of dictionary words for passwords.
oval:mil.disa.stig.solaris11:def:47	The system must restrict the ability of users to assume excessive privileges to members of a defined group and prevent unauthorized users from accessing administrative tools.
oval:mil.disa.stig.solaris11:def:49	The default umask for system and users must be 077.
oval:mil.disa.stig.solaris11:def:5	The legacy remote network access utilities daemons must not be installed.
oval:mil.disa.stig.solaris11:def:51	The system must not allow users to configure .forward files.
oval:mil.disa.stig.solaris11:def:52	User .netrc files must not exist.
oval:mil.disa.stig.solaris11:def:54	The default umask for FTP users must be 077.
oval:mil.disa.stig.solaris11:def:57	Reserved UIDs 0-99 must only be used by system accounts.
oval:mil.disa.stig.solaris11:def:59	Login services for serial ports must be disabled.
oval:mil.disa.stig.solaris11:def:6	The NIS package must not be installed.
oval:mil.disa.stig.solaris11:def:60	The nobody access for RPC encryption key storage service must be disabled.
oval:mil.disa.stig.solaris11:def:61	X11 forwarding for SSH must be disabled.
oval:mil.disa.stig.solaris11:def:64	Consecutive login attempts for SSH must be limited to 3.
oval:mil.disa.stig.solaris11:def:65	The rhost-based authentication for SSH must be disabled.
oval:mil.disa.stig.solaris11:def:66	Direct root account login must not be permitted for SSH access.

Oval ID	Title
oval:mil.disa.stig.solaris11:def:67	All interactive user home directories defined in the /etc/passwd file must exist.
oval:mil.disa.stig.solaris11:def:68	Login must not be permitted with empty/null passwords for SSH.
oval:mil.disa.stig.solaris11:def:69	The operating system must terminate all sessions and network connections when non-local maintenance is completed.
oval:mil.disa.stig.solaris11:def:7	The pidgin IM client package must not be installed.
oval:mil.disa.stig.solaris11:def:70	The .rhosts file must not be supported in PAM.
oval:mil.disa.stig.solaris11:def:71	Groups assigned to users must exist in the /etc/group file.
oval:mil.disa.stig.solaris11:def:72	The use of FTP must be restricted.
oval:mil.disa.stig.solaris11:def:73	User .rhosts files must not exist.
oval:mil.disa.stig.solaris11:def:74	The system must not allow autologin capabilities from the GNOME desktop.
oval:mil.disa.stig.solaris11:def:75	Permissions on user .netrc files must be 750 or less permissive.
oval:mil.disa.stig.solaris11:def:76	Unauthorized use of the at or cron capabilities must not be permitted.
oval:mil.disa.stig.solaris11:def:78	The operating system, upon successful logon, must display to the user the date and time of the last logon (access).
oval:mil.disa.stig.solaris11:def:79	Permissions on user home directories must be 750 or less permissive.
oval:mil.disa.stig.solaris11:def:8	The FTP daemon must not be installed unless required.
oval:mil.disa.stig.solaris11:def:82	The operating system session lock mechanism, when activated on a device with a display screen, must place a publicly viewable pattern onto the associated display, hiding what was previously visible on the screen.
oval:mil.disa.stig.solaris11:def:83	The operating system must not allow logins for users with blank passwords.
oval:mil.disa.stig.solaris11:def:89	The operating system must employ FIPS-validated or NSA-approved cryptography to implement digital signatures.
oval:mil.disa.stig.solaris11:def:9	The TFTP service daemon must not be installed unless required.
oval:mil.disa.stig.solaris11:def:97	The FTP service must display the DoD approved system use notification message or banner before granting access to the system.
oval:mil.disa.stig.solaris11:def:99	The operating system must display the DoD approved system use notification message or banner before granting access to the system for general system logons.
oval:mil.disa.stig.windows:def:1	Microsoft Windows 10
oval:mil.disa.stig.windows:def:100	Basic authentication for RSS feeds over HTTP must not be used.
oval:mil.disa.stig.windows:def:101	File Explorer shell protocol must run in protected mode.
oval:mil.disa.stig.windows:def:102	WN10-ER-000015
oval:mil.disa.stig.windows:def:103	WN10-ER-000020
oval:mil.disa.stig.windows:def:104	Explorer Data Execution Prevention
oval:mil.disa.stig.windows:def:105	WN10-EM-000015
oval:mil.disa.stig.windows:def:106	WN10-EM-000020
oval:mil.disa.stig.windows:def:107	WN08-CC-000050
oval:mil.disa.stig.windows:def:108	WN10-CC-000130

Oval ID	Title
oval:mil.disa.stig.windows:def:109	Unsupported Service Packs
oval:mil.disa.stig.windows:def:112	Disable Automatic Logon
oval:mil.disa.stig.windows:def:113	Users must be notified if a web-based program attempts to install software.
oval:mil.disa.stig.windows:def:114	Caching of logon credentials must be limited.
oval:mil.disa.stig.windows:def:115	User Account Control must automatically deny elevation requests for standard users.
oval:mil.disa.stig.windows:def:116	WN10-EM-000010
oval:mil.disa.stig.windows:def:117	WN10-AU-000135
oval:mil.disa.stig.windows:def:118	WN10-AU-000130
oval:mil.disa.stig.windows:def:119	WN10-AU-000055
oval:mil.disa.stig.windows:def:125	The Enhanced Mitigation Experience Toolkit (EMET) v5.5 or later must be installed on the system.
oval:mil.disa.stig.windows:def:126	WN10-EM-000025
oval:mil.disa.stig.windows:def:127	The Enhanced Mitigation Experience ToolkitEMET system-wide Structured Exception Handler Overwrite Protection (SEHOP) must be configured to Application Opt Out.
oval:mil.disa.stig.windows:def:128	The Enhanced Mitigation Experience Toolkit (EMET) system-wide Data Execution Prevention (DEP) must be enabled and configured to at least Application Opt Out
oval:mil.disa.stig.windows:def:15	Domain-joined systems must use Windows 10 Enterprise Edition.
oval:mil.disa.stig.windows:def:17	Local administrator accounts must have their privileged token filtered to prevent elevated privileges from being used over the network on domain systems.
oval:mil.disa.stig.windows:def:19	Hardened UNC Paths must be defined to require mutual authentication and integrity for at least the *\SYSVOL and *\NETLOGON shares.
oval:mil.disa.stig.windows:def:21	Systems must at least attempt device authentication using certificates.
oval:mil.disa.stig.windows:def:22	The system must be configured to block untrusted fonts from loading.
oval:mil.disa.stig.windows:def:23	Wi-Fi Sense must be disabled.
oval:mil.disa.stig.windows:def:24	Windows Telemetry must be configured to the lowest level of data sent to Microsoft.
oval:mil.disa.stig.windows:def:25	The password manager function in the Edge browser must be disabled.
oval:mil.disa.stig.windows:def:27	The minimum pin length for Microsoft Passport for Work must be 6 characters or greater.
oval:mil.disa.stig.windows:def:30	Local volumes must be formatted using NTFS.
oval:mil.disa.stig.windows:def:35	Internet Information System (IIS) or its subcomponents must not be installed on a workstation.
oval:mil.disa.stig.windows:def:38	The HBSS McAfee Agent must be installed.
oval:mil.disa.stig.windows:def:4029	Remote Assistance - Solicit Remote Assistance
oval:mil.disa.stig.windows:def:51	Permissions for the Application event log must prevent access by non-privileged accounts.
oval:mil.disa.stig.windows:def:52	Permissions for the Security event log must prevent access by non-privileged accounts.

Oval ID	Title
oval:mil.disa.stig.windows:def:53	Permissions for the System event log must prevent access by non-privileged accounts.
oval:mil.disa.stig.windows:def:54	Users must not be allowed to run virtual machines in Hyper-V on the system.
oval:mil.disa.stig.windows:def:55	Unnecessary Features Installed - SNMP
oval:mil.disa.stig.windows:def:56	Simple TCP/IP Services must not be installed on the system.
oval:mil.disa.stig.windows:def:65	Automatically signing in the last interactive user after a system-initiated restart must be disabled.
oval:mil.disa.stig.windows:def:66	The network selection user interface (UI) must not be displayed on the logon screen.
oval:mil.disa.stig.windows:def:67	The setting to allow Microsoft accounts to be optional for modern style apps must be enabled.
oval:mil.disa.stig.windows:def:68	The use of OneDrive for storage must be disabled.
oval:mil.disa.stig.windows:def:69	The display of slide shows on the lock screen must be disabled.
oval:mil.disa.stig.windows:def:71	The system must be configured to send error reports on TCP port 1232.
oval:mil.disa.stig.windows:def:72	The system must be configured to use SSL to forward error reports.
oval:mil.disa.stig.windows:def:73	The system must be configured to archive error reports.
oval:mil.disa.stig.windows:def:74	The system must be configured to store all data in the error report archive.
oval:mil.disa.stig.windows:def:77	Accounts must be configured to require password expiration.
oval:mil.disa.stig.windows:def:82	The system is standalone (not domain joined or a domain controller).
oval:mil.disa.stig.windows:def:83	Windows Enterprise Edition
oval:mil.disa.stig.windows:def:84	Windows Professional Edition
oval:mil.disa.stig.windows:def:85	Insecure logons to an SMB server must be disabled.
oval:mil.disa.stig.windows:def:86	Enhanced anti-spoofing when available must be enabled for facial recognition.
oval:mil.disa.stig.windows:def:87	Users must not be allowed to ignore SmartScreen filter warnings for malicious websites in Microsoft Edge.
oval:mil.disa.stig.windows:def:88	Users must not be allowed to ignore SmartScreen filter warnings for unverified files in Microsoft Edge.
oval:mil.disa.stig.windows:def:89	InPrivate browsing in Microsoft Edge must be disabled.
oval:mil.disa.stig.windows:def:90	The SmartScreen filter for Microsoft Edge must be enabled.
oval:mil.disa.stig.windows:def:91	The Enhanced Mitigation Experience Toolkit (EMET) Default Actions and Mitigations Settings must enable Deep Hooks.
oval:mil.disa.stig.windows:def:92	The Enhanced Mitigation Experience Toolkit (EMET) Default Actions and Mitigations Settings must enable Anti Detours.
oval:mil.disa.stig.windows:def:93	The Enhanced Mitigation Experience Toolkit (EMET) Default Actions and Mitigations Settings must enable Banned Functions.
oval:mil.disa.stig.windows:def:95	WN10-CC-000055
oval:mil.disa.stig.windows:def:96	Error Reporting - Windows Error Reporting
oval:mil.disa.stig.windows:def:97	Early Launch Antimalware, Boot-Start Driver Initialization Policy must prevent boot drivers identified as bad.

Oval ID	Title
oval:mil.disa.stig.windows:def:98	Group Policy objects must be reprocessed even if they have not changed.
oval:mil.disa.stig.windows:def:99	The Windows SmartScreen must be configured to require approval from an administrator before running downloaded unknown software.

Updated Checks

Oval ID	Title
oval:com.mcafee.primitives:def:20071424469	Unix inetd Check
oval:com.mcafee.primitives:def:20071424996	Unix Check system configuration file where the setting is a string
oval:com.mcafee.primitives:def:20071424513	Unix Check system configuration file where the setting is a integer
oval:com.mcafee.primitives:def:20071424324	Check the content of an XML file for known values
oval:com.mcafee.primitives:def:20071423991	Check the file permissions of a file
oval:com.mcafee.primitives:def:20071423855	Unix Directory Check
oval:com.mcafee.primitives:def:20071423372	Compare the owner of a file to a known value
oval:com.mcafee.primitives:def:20071423963	Check the cryptographic hash of a file against a known file hash
oval:com.mcafee.primitives:def:20071423877	Check the state of an environment variable
oval:mil.disa.fso.windows:def:3137	Audit - Computer Account Management - Success
oval:mil.disa.fso.windows:def:3138	Audit - Computer Account Management - Failure
oval:mil.disa.fso.windows:def:3147	Audit - Logon - Success
oval:mil.disa.fso.windows:def:3158	Audit - IPSec Driver - Failure
oval:mil.disa.fso.windows:def:3141	Audit - Security Group Management - Success
oval:mil.disa.fso.windows:def:3148	Audit - Logon - Failure
oval:mil.disa.fso.windows:def:3159	Audit - Security State Change - Success
oval:mil.disa.fso.windows:def:3157	Audit - IPSec Driver - Success
oval:mil.disa.fso.windows:def:3142	Audit - Security Group Management - Failure
oval:mil.disa.fso.windows:def:3154	Audit - Authentication Policy Change - Success
oval:mil.disa.fso.windows:def:3155	Audit - Sensitive Privilege Use - Success
oval:mil.disa.fso.windows:def:3156	Audit - Sensitive Privilege Use - Failure
oval:mil.disa.fso.windows:def:3139	Audit - Other Account Management Events - Success
oval:mil.disa.fso.windows:def:3145	Audit - Process Creation - Success
oval:mil.disa.fso.windows:def:3146	Audit - Logoff - Success
oval:mil.disa.fso.windows:def:2929	Secure Print Driver Installation
oval:mil.disa.fso.windows:def:3149	Audit - Special Logon - Success
oval:mil.disa.fso.windows:def:3911	Kerberos Policy - Enforce user logon restrictions - Enabled
oval:mil.disa.fso.windows:def:3164	Audit - System Integrity - Failure

Oval ID	Title
oval:mil.disa.fso.windows:def:3136	Audit - Credential Validation - Failure
oval:mil.disa.fso.windows:def:3140	Audit - Other Account Management Events - Failure
oval:mil.disa.fso.windows:def:3144	Audit - User Account Management - Failure
oval:mil.disa.fso.windows:def:3143	Audit - User Account Management - Success
oval:mil.disa.fso.windows:def:2924	Rename Built-in Administrator Account
oval:mil.disa.fso.windows:def:3153	Audit - Audit Policy Change - Failure
oval:mil.disa.fso.windows:def:2914	Restrict Anonymous Network Shares
oval:mil.disa.fso.windows:def:2923	Rename Built-in Guest Account
oval:mil.disa.fso.windows:def:2913	Caching of logon credentials
oval:mil.disa.fso.windows:def:3163	Audit - System Integrity - Success
oval:mil.disa.fso.windows:def:3160	Audit - Security State Change - Failure
oval:mil.disa.fso.windows:def:3161	Audit - Security System Extension - Success
oval:mil.disa.fso.windows:def:3162	Audit - Security System Extension - Failure
oval:mil.disa.fso.windows:def:3152	Audit - Audit Policy Change - Success
oval:com.mcafee.oval:def:50279	The operating system installed on the system is Mac OS X
oval:mil.disa.fso.windows:def:3135	Audit - Credential Validation - Success
oval:com.mcafee.oval:def:34394	bind-chroot patch for Redhat EL5
oval:com.mcafee.oval:def:34398	bind-devel patch for Redhat EL5
oval:com.mcafee.oval:def:34401	bind-libbind-devel patch for Redhat EL5
oval:com.mcafee.oval:def:34404	caching-nameserver patch for Redhat EL5
oval:com.mcafee.oval:def:34407	bind patch for Redhat EL5
oval:com.mcafee.oval:def:34410	bind-libs patch for Redhat EL5
oval:com.mcafee.oval:def:34413	bind-sdb patch for Redhat EL5
oval:com.mcafee.oval:def:34416	bind-utils patch for Redhat EL5
oval:com.mcafee.primitives:def:50971	Mac OS X check for a daemon listening on the target host
oval:com.mcafee.primitives:def:50965	Test password compliance
oval:com.mcafee.primitives:def:50967	Mac OS X nvram data
oval:com.mcafee.primitives:def:50968	Mac OS X Account Check
oval:com.mcafee.primitives:def:51101	Text File Content Check
oval:com.mcafee.oval.windows:def:6110	Windows Components - RSS Feeds: Turn off / Prevent downloading of enclosures
oval:com.mcafee.oval.windows:def:6030	Devices: Prevent users from installing printer drivers
oval:com.mcafee.oval:def:59960	Local Policies - User Rights Assignment: Log on as a batch job
oval:com.mcafee.oval:def:60140	Local Policies - User Rights Assignment: Log on as a service
oval:com.mcafee.oval:def:5267	IBM AIX 6.1 is installed

Oval ID	Title
oval:com.mcafee.primitives:def:73244	Unix File Check
oval:com.mcafee.primitives:def:75844	Unix File Existence Check
oval:com.mcafee.oval:def:71742	Windows Components - Location and Sensors: Turn off location
oval:com.mcafee.oval:def:71724	System - Troubleshooting and Diagnostics - Microsoft Support Diagnostic Tool: Microsoft Support Diagnostic Tool: Turn on MSDT interactive communication with Support Provider
oval:com.mcafee.oval:def:101092	Windows Components - Windows Remote Shell: Allow Remote Shell Access
oval:mil.disa.fso.windows:def:1912	Caching of logon credentials
oval:mil.disa.fso.windows:def:1916	Rename Built-in Guest Account
oval:mil.disa.fso.windows:def:1917	Rename Built-in Administrator Account
oval:mil.disa.fso.windows:def:2004	Classic Logon
oval:mil.disa.fso.windows:def:2024	Logon – Report Logon Server
oval:mil.disa.fso.windows:def:2028	Software Certificate Installation Files
oval:mil.disa.fso.windows:def:2031	UR: Debug Programs
oval:mil.disa.fso.windows:def:214	Bad Logon Counter Reset
oval:mil.disa.fso.windows:def:215	Lockout Duration
oval:mil.disa.fso.windows:def:216	User Rights Assignments - Member Servers
oval:mil.disa.fso.windows:def:2099	UR: Access this computer from the network - MS
oval:mil.disa.fso.windows:def:2112	UR: Deny log on as a batch job - Domain Controllers
oval:mil.disa.fso.windows:def:2113	UR: Deny log on as a service - Domain Controller
oval:mil.disa.fso.windows:def:2114	UR: Deny log on locally - Domain Controller
oval:mil.disa.fso.windows:def:2115	UR: Deny log on through Terminal Services - Domain Controller
oval:mil.disa.fso.windows:def:2133	UR: Shut down the system
oval:mil.disa.fso.windows:def:2134	UR: Take ownership of files or other objects
oval:mil.disa.fso.windows:def:217	User Rights Assignments - Domain Controllers
oval:mil.disa.fso.windows:def:2135	UR: Access this computer from the network - DC
oval:mil.disa.fso.windows:def:221	Disable Guest Account
oval:mil.disa.fso.windows:def:227	UR: Deny access to this computer from the network - Domain Controller
oval:mil.disa.fso.windows:def:231	Named Pipes Accessed Anonymously
oval:mil.disa.fso.windows:def:232	Remotely Accessible Registry Paths
oval:mil.disa.fso.windows:def:233	Shares Accessed Anonymously
oval:mil.disa.fso.windows:def:245	Remotely Accessible Registry Paths and Sub-Paths
oval:mil.disa.fso.windows:def:246	Optional Subsystems
oval:mil.disa.fso.windows:def:250	Auditing Configuration
oval:mil.disa.fso.windows:def:253	UAC Admin Elevation Prompt

Oval ID	Title
oval:mil.disa.fso.windows:def:255	IPv6 Transition
oval:mil.disa.fso.windows:def:1061	Microsoft Windows Server 2008 is installed
oval:com.mcafee.oval.gen:def:291278	thunderbird patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291281	thunderbird-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291302	kernel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291305	kernel-debug patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291308	kernel-debug-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291312	kernel-debug-devel patch for Redhat EL6
oval:com.mcafee.oval:def:227372	Microsoft IIS version installed
oval:com.mcafee.oval.gen:def:291315	kernel-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291319	kernel-debuginfo-common-i686 patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291323	kernel-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291326	kernel-doc patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291329	kernel-firmware patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291333	kernel-headers patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291336	perf patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291507	openssl patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291510	openssl-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291514	openssl-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291517	openssl-perl patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291520	openssl-static patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291612	bind patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291615	bind-chroot patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291618	bind-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291622	bind-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291625	bind-libs patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291628	bind-sdb patch for Redhat EL6
oval:com.mcafee.oval.gen:def:291631	bind-utils patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292403	tomcat6 patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292407	tomcat6-admin-webapps patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292411	tomcat6-docs-webapp patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292419	tomcat6-javadoc patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292427	tomcat6-lib patch for Redhat EL6
oval:com.mcafee.oval.gen:def:292439	tomcat6-webapps patch for Redhat EL6

Oval ID	Title
oval:com.mcafee.oval.gen:def:292658	perf-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:293174	bind97 patch for Redhat EL5
oval:com.mcafee.oval.gen:def:293178	bind97-chroot patch for Redhat EL5
oval:com.mcafee.oval.gen:def:293182	bind97-devel patch for Redhat EL5
oval:com.mcafee.oval.gen:def:293186	bind97-libs patch for Redhat EL5
oval:com.mcafee.oval.gen:def:293190	bind97-utils patch for Redhat EL5
oval:com.mcafee.oval.gen:def:303860	kernel-debuginfo-common-x86_64 patch for Redhat EL6
oval:mil.disa.fso.windows:def:3034	Classic Logon
oval:mil.disa.fso.windows:def:3517	V0015685 Windows Installer - User Control
oval:mil.disa.fso.windows:def:3518	V0015685 Windows Installer - User Control
oval:mil.disa.fso.windows:def:3519	V0015685 Windows Installer - User Control
oval:mil.disa.fso.windows:def:3036	Windows Explorer - Shell Protocol Protected Mode
oval:mil.disa.fso.windows:def:3037	Windows Installer - IE Security Prompt
oval:mil.disa.fso.windows:def:3038	Windows Installer - User Control
oval:mil.disa.fso.windows:def:3039	Windows Installer - Vendor Signed Updates
oval:mil.disa.fso.windows:def:3040	Media Player - First Use Dialog Boxes
oval:mil.disa.fso.windows:def:3041	Network - Mapper I/O Driver
oval:mil.disa.fso.windows:def:3042	Network - Responder Driver
oval:mil.disa.fso.windows:def:3043	Network - WCN Wireless Configuration
oval:mil.disa.fso.windows:def:3044	Network - Windows Connect Now Wizards
oval:mil.disa.fso.windows:def:3048	Driver Install - Device Driver Search Prompt
oval:mil.disa.fso.windows:def:3052	Remote Assistance - Session Logging
oval:mil.disa.fso.windows:def:3054	Defender - SpyNet Reporting
oval:mil.disa.fso.windows:def:3055	WINER-000003
oval:mil.disa.fso.windows:def:3057	WINER-000004
oval:mil.disa.fso.windows:def:3058	Windows Explorer - Heap Termination
oval:mil.disa.fso.windows:def:3059	Logon - Report Logon Server
oval:mil.disa.fso.windows:def:3060	Media DRM - Internet Access
oval:mil.disa.fso.windows:def:3061	Software Certificate Installation Files
oval:com.mcafee.oval:def:228699	Oracle Solaris 10 - 147434-01, rquotad statd patch
oval:mil.disa.fso.windows:def:2953	Maximum Machine Account Password Age
oval:mil.disa.fso.windows:def:2970	TS/RDS - Time Limit for Idle Session
oval:mil.disa.fso.windows:def:2971	Group Policy - Do Not Turn off Background Refresh
oval:mil.disa.fso.windows:def:2977	Session Security for NTLM SSP Based Servers

Oval ID	Title
oval:mil.disa.fso.windows:def:2989	Software Restriction Policies
oval:mil.disa.fso.windows:def:2908	Unsupported Service Packs
oval:mil.disa.fso.windows:def:2909	Display Shutdown Button
oval:mil.disa.fso.windows:def:2912	Legal Notice Display
oval:mil.disa.fso.windows:def:2915	Bad Logon Attempts
oval:mil.disa.fso.windows:def:2916	Bad Logon Counter Reset
oval:mil.disa.fso.windows:def:2917	Lockout Duration
oval:mil.disa.fso.windows:def:2919	Maximum Password Age
oval:mil.disa.fso.windows:def:2921	Password Uniqueness
oval:mil.disa.fso.windows:def:2922	Disable Guest Account
oval:mil.disa.fso.windows:def:2927	Disable Automatic Logon
oval:mil.disa.fso.windows:def:2928	Microsoft Strong Password Filtering
oval:mil.disa.fso.windows:def:2933	Smart Card Removal Option
oval:mil.disa.fso.windows:def:2945	Reversible Password Encryption
oval:mil.disa.fso.windows:def:2947	Anonymous Access to Named Pipes - Member Server
oval:mil.disa.fso.windows:def:2948	Remotely Accessible Registry Paths
oval:mil.disa.fso.windows:def:2949	Anonymous Access to Network Shares
oval:mil.disa.fso.windows:def:2956	Everyone Anonymous Rights
oval:mil.disa.fso.windows:def:2964	TS/RDS - Session Limit
oval:mil.disa.fso.windows:def:2975	Safe DLL Search Mode
oval:mil.disa.fso.windows:def:2978	Audit Log Warning Level
oval:mil.disa.fso.windows:def:2979	Disable IP Source Routing
oval:mil.disa.fso.windows:def:2980	Disable ICMP Redirect
oval:mil.disa.fso.windows:def:2981	Disable Router Discovery
oval:mil.disa.fso.windows:def:2982	TCP Connection Keep-Alive Time
oval:mil.disa.fso.windows:def:2983	Name-Release Attacks
oval:mil.disa.fso.windows:def:2984	TCP Data Retransmissions
oval:mil.disa.fso.windows:def:2985	Screen Saver Grace Period
oval:mil.disa.fso.windows:def:2986	Remotely Accessible Registry Paths and Sub-Paths
oval:mil.disa.fso.windows:def:2988	Optional Subsystems
oval:mil.disa.fso.windows:def:2990	TS/RDS - Secure RPC Connection
oval:mil.disa.fso.windows:def:2992	Encrypting and Signing of Secure Channel Traffic
oval:mil.disa.fso.windows:def:3003	IPSec Exemptions
oval:mil.disa.fso.windows:def:3005	UAC - Admin Elevation Prompt

Oval ID	Title
oval:mil.disa.fso.windows:def:3006	UAC - User Elevation Prompt
oval:mil.disa.fso.windows:def:3025	IPv6 Transition
oval:mil.disa.fso.windows:def:3029	Event Viewer Events.asp Links
oval:mil.disa.fso.windows:def:3056	WINER-000002
oval:mil.disa.fso.windows:def:3062	UAC - UIAccess Secure Desktop
oval:mil.disa.fso.windows:def:3064	TS/RDS - COM Port Redirection
oval:mil.disa.fso.windows:def:3065	TS/RDS - LPT Port Redirection
oval:mil.disa.fso.windows:def:3066	TS/RDS - PNP Device Redirection
oval:mil.disa.fso.windows:def:3067	TS/RDS - Smart Card Device Redirection
oval:mil.disa.fso.windows:def:3068	TS/RDS - Printer Redirection
oval:mil.disa.fso.windows:def:3069	TS/RDS - Remove Disconnect Option
oval:mil.disa.fso.windows:def:3098	UR: Access this computer from the network - Member Server
oval:mil.disa.fso.windows:def:2918	UR: Act as part of the operating system
oval:mil.disa.fso.windows:def:3099	UR: Adjust memory quotas for a process
oval:mil.disa.fso.windows:def:3100	UR: Allow log on locally
oval:mil.disa.fso.windows:def:3101	UR: Allow log on through Remote Desktop Services
oval:mil.disa.fso.windows:def:3102	UR: Back up files and directories
oval:mil.disa.fso.windows:def:3103	UR: Bypass traverse checking
oval:mil.disa.fso.windows:def:3104	UR: Change the system time
oval:mil.disa.fso.windows:def:3105	UR: Change the time zone
oval:mil.disa.fso.windows:def:3106	UR: Create a pagefile
oval:mil.disa.fso.windows:def:3107	UR: Create a token object
oval:mil.disa.fso.windows:def:3108	UR: Create global objects
oval:mil.disa.fso.windows:def:3109	UR: Create permanent shared objects
oval:mil.disa.fso.windows:def:3110	UR: Create symbolic links
oval:mil.disa.fso.windows:def:3072	UR: Debug Programs
oval:mil.disa.fso.windows:def:2932	UR: Deny access to this computer from the network - Domain Controller
oval:mil.disa.fso.windows:def:3112	UR: Deny log on as a service - Domain Controller
oval:mil.disa.fso.windows:def:3113	UR: Deny log on locally - Domain Controller
oval:mil.disa.fso.windows:def:3115	UR: Enable computer and user accounts to be trusted for delegation
oval:mil.disa.fso.windows:def:3116	UR: Force shutdown from a remote system
oval:mil.disa.fso.windows:def:3117	UR: Generate security audits
oval:mil.disa.fso.windows:def:3118	UR: Impersonate a client after authentication
oval:mil.disa.fso.windows:def:3119	UR: Increase a process working set

Oval ID	Title
oval:mil.disa.fso.windows:def:3120	UR: Increase scheduling priority
oval:mil.disa.fso.windows:def:3121	UR: Load and unload device drivers
oval:mil.disa.fso.windows:def:3122	UR: Lock pages in memory
oval:mil.disa.fso.windows:def:3123	UR: Log on as a batch job
oval:mil.disa.fso.windows:def:3125	UR: Modify an object label
oval:mil.disa.fso.windows:def:3126	UR: Modify firmware environment values
oval:mil.disa.fso.windows:def:3127	UR: Perform volume maintenance tasks
oval:mil.disa.fso.windows:def:3128	UR: Profile single process
oval:mil.disa.fso.windows:def:3129	UR: Profile system performance
oval:mil.disa.fso.windows:def:3130	UR: Remove computer from docking station
oval:mil.disa.fso.windows:def:3131	UR: Replace a process level token
oval:mil.disa.fso.windows:def:3132	UR: Restore files and directories
oval:mil.disa.fso.windows:def:3133	UR: Shut down the system
oval:mil.disa.fso.windows:def:3134	UR: Take ownership of files or other objects
oval:mil.disa.fso.windows:def:2911	NTFS Requirement
oval:mil.disa.fso.windows:def:3045	Device Install - PnP Interface Remote Access
oval:mil.disa.fso.windows:def:3046	Device Install - Drivers System Restore Point
oval:mil.disa.fso.windows:def:3047	Device Install - Generic Driver Error Report
oval:mil.disa.fso.windows:def:3049	Handwriting Recognition Error Reporting
oval:mil.disa.fso.windows:def:3050	Power Mgmt - Password Wake on Battery
oval:mil.disa.fso.windows:def:3051	Power Mgmt - Password Wake When Plugged In
oval:mil.disa.fso.windows:def:3053	Game Explorer Information Downloads
oval:mil.disa.fso.windows:def:3073	SPN Target Name Validation Level
oval:mil.disa.fso.windows:def:3074	Computer Identity Authentication for NTLM
oval:mil.disa.fso.windows:def:3075	NTLM NULL Session Fallback
oval:mil.disa.fso.windows:def:3076	PKU2U Online Identities Authentication
oval:mil.disa.fso.windows:def:3077	Kerberos Encryption Types
oval:mil.disa.fso.windows:def:3078	IPv6 Source Routing
oval:mil.disa.fso.windows:def:3079	IPv6 TCP Data Retransmissions
oval:mil.disa.fso.windows:def:3080	Elevate when setting a network's location
oval:mil.disa.fso.windows:def:3081	Direct Access - Route Through Internal Network
oval:mil.disa.fso.windows:def:3082	Windows Update Point and Print Driver Search
oval:mil.disa.fso.windows:def:3083	Prevent device metadata retrieval from Internet
oval:mil.disa.fso.windows:def:3084	Prevent Windows Update for device driver search

Oval ID	Title
oval:mil.disa.fso.windows:def:3085	MSDT Interactive Communication
oval:mil.disa.fso.windows:def:3086	Windows Online Troubleshooting Service
oval:mil.disa.fso.windows:def:3087	Disable PerfTrack
oval:mil.disa.fso.windows:def:3088	Application Compatibility Program Inventory
oval:mil.disa.fso.windows:def:3089	Autoplay for non-volume devices
oval:mil.disa.fso.windows:def:3090	Turn Off Game Updates
oval:mil.disa.fso.windows:def:3091	Prevent Joining Homegroup
oval:mil.disa.fso.windows:def:3092	Windows Anytime Upgrade
oval:mil.disa.fso.windows:def:3093	Explorer Data Execution Prevention
oval:mil.disa.fso.windows:def:3094	Default Autorun Behavior
oval:mil.disa.fso.windows:def:3893	Task Scheduling - Server Operators
oval:mil.disa.fso.windows:def:3894	Kerberos - User Logon Restrictions
oval:mil.disa.fso.windows:def:3895	Kerberos - Service Ticket Lifetime
oval:mil.disa.fso.windows:def:3896	Kerberos - User Ticket Lifetime
oval:mil.disa.fso.windows:def:3897	Kerberos - User Ticket Renewal
oval:mil.disa.fso.windows:def:3898	Kerberos - Computer Clock Sync
oval:mil.disa.fso.windows:def:3095	Restrict Anonymous SAM Enumeration
oval:mil.disa.fso.windows:def:3096	Legal Banner Dialog Box Title
oval:mil.disa.fso.windows:def:3165	6to4 State
oval:mil.disa.fso.windows:def:3166	IP-HTTPS State
oval:mil.disa.fso.windows:def:3167	ISATAP State
oval:mil.disa.fso.windows:def:3168	Teredo State
oval:mil.disa.fso.windows:def:3169	Maximum Log Size - Application
oval:mil.disa.fso.windows:def:3170	Maximum Log Size - Security
oval:mil.disa.fso.windows:def:3171	Maximum Log Size - Setup
oval:mil.disa.fso.windows:def:3172	Maximum Log Size - System
oval:mil.disa.fso.windows:def:3173	Device Install Software Request Error Report
oval:mil.disa.fso.windows:def:2959	Force Logoff When Logon Hours Expire
oval:mil.disa.fso.windows:def:2965	TS/RDS - Password Prompting
oval:mil.disa.fso.windows:def:3899	LDAP Signing Requirements
oval:mil.disa.fso.windows:def:3900	Computer Account Password Change
oval:mil.disa.fso.windows:def:3918	UR: Access this computer from the network - Domain Controller
oval:mil.disa.fso.windows:def:3919	UR: Add workstations to domain
oval:com.mcafee.oval:def:402506	Oracle Solaris 10 - 150618-02, OCM Patch

Oval ID	Title
oval:com.mcafee.oval:def:402535	Oracle Solaris 10 - 150400-03, Kernel patch
oval:com.mcafee.oval.gen:def:298780	python-perf patch for Redhat EL6
oval:com.mcafee.oval.gen:def:299164	python-perf-debuginfo patch for Redhat EL6
oval:com.mcafee.oval:def:233708	Oracle Solaris 10 - 148165-02, password policy migration patch
oval:com.mcafee.oval:def:230018	System - Internet Communication Management - Internet Communication Settings: Turn off access to the store
oval:com.mcafee.oval:def:242630	Oracle Solaris 10 - 119783-24, BIND patch
oval:com.mcafee.oval.gen:def:306086	tomcat6-el-2.1-api patch for Redhat EL6
oval:com.mcafee.oval.gen:def:306890	bind97-debuginfo patch for Redhat EL5
oval:com.mcafee.oval.gen:def:306091	tomcat6-servlet-2.5-api patch for Redhat EL6
oval:com.mcafee.oval.gen:def:306090	tomcat6-jsp-2.1-api patch for Redhat EL6
oval:com.mcafee.oval:def:248468	Oracle Solaris 10 - 148241-02, statd patch
oval:com.mcafee.oval.gen:def:316059	kernel-abi-whitelists patch for Redhat EL6
oval:com.mcafee.primitives:def:402696	Text File Content54 Check
oval:com.mcafee.oval:def:421720	Oracle Solaris 10 - 151145-01, vntsd vcc Patch
oval:com.mcafee.oval:def:421711	Oracle Solaris 10 - 150400-11, Kernel Patch
oval:com.mcafee.oval:def:422533	MS14-023 - Security Update for Microsoft Office 2007 SP3 (KB2767772)
oval:com.mcafee.oval.gen:def:327735	java-1.8.0-openjdk patch for Redhat EL6
oval:com.mcafee.oval.gen:def:327739	java-1.8.0-openjdk-debuginfo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:327743	java-1.8.0-openjdk-demo patch for Redhat EL6
oval:com.mcafee.oval.gen:def:327747	java-1.8.0-openjdk-devel patch for Redhat EL6
oval:com.mcafee.oval.gen:def:327751	java-1.8.0-openjdk-headless patch for Redhat EL6
oval:com.mcafee.oval.gen:def:327755	java-1.8.0-openjdk-javadoc patch for Redhat EL6
oval:com.mcafee.oval.gen:def:327759	java-1.8.0-openjdk-src patch for Redhat EL6
oval:com.mcafee.oval:def:558899	Oracle Solaris 10 - 150400-16, Kernel patch
oval:com.mcafee.oval.gen:def:329696	bind-debuginfo patch for Redhat EL5
oval:com.mcafee.oval:def:958916	Oracle Solaris 10 - 150400-10, Kernel Patch
oval:com.mcafee.oval:def:2487655	Filesystem Configuration - Set noexec option for Partitions
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 ID	Title
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: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:329982	openssl patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329985	openssl-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329988	openssl-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329991	openssl-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329995	openssl-perl patch for Redhat EL7
oval:com.mcafee.oval.gen:def:329998	openssl-static patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330045	tomcat patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330049	tomcat-admin-webapps patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330053	tomcat-docs-webapp patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330061	tomcat-javadoc patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330069	tomcat-jsvc patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330073	tomcat-lib patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330081	tomcat-webapps patch for Redhat EL7
oval:com.mcafee.oval.gen:def:330883	tomcat-el-2.2-api patch for Redhat EL7
oval:com.mcafee.oval.gen:def:331235	tomcat-jsp-2.2-api patch for Redhat EL7
oval:com.mcafee.oval.gen:def:331239	tomcat-servlet-3.0-api patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333650	thunderbird patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333653	thunderbird-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333656	bind patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333659	bind-chroot patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333662	bind-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333665	bind-devel patch for Redhat EL7

Oval ID	Title
oval:com.mcafee.oval.gen:def:333668	bind-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333671	bind-libs-lite patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333675	bind-license patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333679	bind-lite-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333683	bind-sdb patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333686	bind-sdb-chroot patch for Redhat EL7
oval:com.mcafee.oval.gen:def:333690	bind-utils patch for Redhat EL7
oval:com.mcafee.oval:def:1405031	Oracle Solaris 10 - 150400-23, Kernel patch
oval:com.mcafee.oval.gen:def:335671	java-1.8.0-openjdk patch for Redhat EL7
oval:com.mcafee.oval.gen:def:335674	java-1.8.0-openjdk-accessibility patch for Redhat EL7
oval:com.mcafee.oval.gen:def:335678	java-1.8.0-openjdk-debuginfo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:335681	java-1.8.0-openjdk-demo patch for Redhat EL7
oval:com.mcafee.oval.gen:def:335684	java-1.8.0-openjdk-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:335687	java-1.8.0-openjdk-headless patch for Redhat EL7
oval:com.mcafee.oval.gen:def:335690	java-1.8.0-openjdk-javadoc patch for Redhat EL7
oval:com.mcafee.oval.gen:def:335693	java-1.8.0-openjdk-src patch for Redhat EL7
oval:com.mcafee.oval:def:1411824	Administrative Templates - Network: Minimize the number of simultaneous connections to the Internet or a Windows Domain
oval:com.mcafee.oval:def:1412475	Oracle Solaris 10 - 150400-27, kernel patch
oval:com.mcafee.oval.gen:def:346452	java-1.8.0-openjdk-debug patch for Redhat EL6
oval:com.mcafee.oval.gen:def:346456	java-1.8.0-openjdk-demo-debug patch for Redhat EL6
oval:com.mcafee.oval.gen:def:346460	java-1.8.0-openjdk-devel-debug patch for Redhat EL6
oval:com.mcafee.oval.gen:def:346464	java-1.8.0-openjdk-headless-debug patch for Redhat EL6
oval:com.mcafee.oval.gen:def:346468	java-1.8.0-openjdk-javadoc-debug patch for Redhat EL6
oval:com.mcafee.oval.gen:def:346472	java-1.8.0-openjdk-src-debug patch for Redhat EL6
oval:com.mcafee.oval.gen:def:348617	bind-pkcs11 patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348621	bind-pkcs11-devel patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348625	bind-pkcs11-libs patch for Redhat EL7
oval:com.mcafee.oval.gen:def:348629	bind-pkcs11-utils patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350355	java-1.8.0-openjdk-accessibility-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350359	java-1.8.0-openjdk-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350362	java-1.8.0-openjdk-demo-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350365	java-1.8.0-openjdk-devel-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350368	java-1.8.0-openjdk-headless-debug patch for Redhat EL7

Oval ID	Title
oval:com.mcafee.oval.gen:def:350371	java-1.8.0-openjdk-javadoc-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:350374	java-1.8.0-openjdk-src-debug patch for Redhat EL7
oval:com.mcafee.oval.gen:def:352399	MS16-019 Security Update for Microsoft .NET Framework 4.6 on Windows 7, Vista, Server 2008, Server 2008 R2 for x64 (KB3122661)
oval:com.mcafee.oval.gen:def:352400	MS16-019 Security Update for Microsoft .NET Framework 4.6 on Windows Vista, Windows 7, Server 2008 (KB3122661)
oval:com.mcafee.oval.gen:def:356632	redhat-release patch for Redhat EL5
oval:com.mcafee.oval.gen:def:357982	Test for libstdc++6-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:358002	Test for libgcc_s1-32bit On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:358103	Test for libgfortran3 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:358108	Test for libgcc_s1 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:358109	Test for libstdc++6 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval.gen:def:358256	Test for libquadmath0 On SUSE Linux Enterprise Server 12 SP1
oval:com.mcafee.oval:def:2487609	Oracle Solaris 10 - 150400-35, kernel patch
oval:com.mcafee.oval:def:2486662	Temporary Folders: Do not delete temp folders upon exit
oval:com.mcafee.oval:def:2487652	Filesystem Configuration - Set nosuid option for Partitions
oval:com.mcafee.oval:def:2487649	Filesystem Configuration - Set nodev option for Partitions
oval:com.mcafee.oval:def:2486761	EMET: Default Action and Mitigation Settings: Exploit Action
oval:com.mcafee.oval:def:2486744	EMET: Default Action and Mitigation Settings: Deep Hooks
oval:com.mcafee.oval:def:2486736	EMET: Default Action and Mitigation Settings: Anti Detours
oval:com.mcafee.oval:def:2486753	EMET: Default Action and Mitigation Settings: Banned Functions
oval:com.mcafee.oval:def:2487894	Oracle Solaris 10 - 150400-38, kernel patch
oval:com.mcafee.oval:def:2487058	MS16-097 - Security Update for Microsoft Office Live Meeting 2007 Console (KB3174305)
oval:com.mcafee.oval.auto:def:329367	Patches for CESA-2016-1458 for CentOS 6
oval:com.mcafee.oval:def:2894842	MS16-121 - Security Update for Microsoft Office Word 2007 SP3 (KB3118308)
oval:com.mcafee.oval:def:2894847	MS16-121 - Security Update for Microsoft Office Word 2013 SP1 (KB3118345)
oval:com.mcafee.oval:def:2894844	MS16-121 - Security Update for Microsoft Office Word 2010 SP2 (KB3118312)
oval:com.mcafee.oval:def:2894851	MS16-121 - Security Update for Microsoft Office Compatibility Pack SP3 (KB3118307)
oval:com.mcafee.oval:def:2894856	MS16-121 - Security Update for Microsoft Office Sharepoint Server 2013 SP1 Word Automation Services (KB3118352)
oval:com.mcafee.oval:def:2894850	MS16-121 - Security Update for Microsoft Office Word 2016 (KB3118331)
oval:com.mcafee.oval:def:2894853	MS16-121 - Security Update for Microsoft Office Sharepoint Server 2010 SP2 Word Automation Services (KB3118377)
oval:com.mcafee.oval:def:2894859	MS16-121 - Security Update for Microsoft Office Web Apps 2010 SP2 (KB3118384)

Oval ID	Title
oval:com.mcafee.oval:def:2894865	MS16-121 - Security Update for Microsoft Office Online Server (KB3127897)
oval:com.mcafee.oval:def:2894862	MS16-121 - Security Update for Microsoft Office Web Apps Server 2013 SP1 (KB3118360)
oval:com.mcafee.oval:def:2894852	MS16-121 - Security Update for Microsoft Office Word Viewer 2003 (KB3127898)
oval:com.mcafee.oval:def:2895999	MS16-120 - Security Update for Microsoft Office Live Meeting 2007 Console (KB3189647)
oval:com.mcafee.oval:def:2895975	MS16-120 - Security Update for Microsoft Office 2007 SP3 (KB3118301)
oval:com.mcafee.oval:def:2895984	MS16-120 - Security Update for Microsoft Skype for Business 2016 (KB3118327)
oval:com.mcafee.oval:def:2895989	MS16-120 - Security Update for Microsoft Lync 2013 Service Pack 1 (KB3118348)
oval:com.mcafee.oval:def:2895993	MS16-120 - Security Update for Microsoft Lync 2010 Attendee User Level Install (KB3188399)
oval:com.mcafee.oval:def:2895990	MS16-120 - Security Update for Microsoft Lync 2010 (KB3188397)
oval:com.mcafee.oval:def:2895981	MS16-120 - Security Update for Microsoft Office Word Viewer 2003 (KB3118394)
oval:com.mcafee.oval:def:2895998	MS16-120 - Security Update for Microsoft Lync 2010 Attendee Admin Level Install (KB3188400)
oval:com.mcafee.oval:def:2895980	MS16-120 - Security Update for Microsoft Office 2010 SP2 (KB3118317)
oval:com.mcafee.oval.gen:def:365138	MS16-127 Security Update for Adobe Flash Player for Windows Server 2012 R2 (KB3194343)
oval:com.mcafee.oval.gen:def:365139	MS16-127 Security Update for Adobe Flash Player for Windows 8.1 for x64-based Systems (KB3194343)
oval:com.mcafee.oval.gen:def:365140	MS16-127 Security Update for Adobe Flash Player for Windows Server 2012 (KB3194343)
oval:com.mcafee.oval.gen:def:365141	MS16-127 Security Update for Adobe Flash Player for Windows 8.1 (KB3194343)
oval:com.mcafee.oval.gen:def:365145	MS16-126 Security Update for Windows Vista for x64-based Systems (KB3193515)
oval:com.mcafee.oval.gen:def:365146	MS16-126 Security Update for Windows Server 2008 x64 Edition (KB3193515)
oval:com.mcafee.oval.gen:def:365147	MS16-126 Security Update for Windows Vista (KB3193515)
oval:com.mcafee.oval.gen:def:365148	MS16-126 Security Update for Windows Server 2008 (KB3193515)
oval:com.mcafee.oval.gen:def:365152	MS16-124 Security Update for Windows Vista (KB3191256)
oval:com.mcafee.oval.gen:def:365153	MS16-124 Security Update for Windows Server 2008 (KB3191256)
oval:com.mcafee.oval.gen:def:365154	MS16-124 Security Update for Windows Vista for x64-based Systems (KB3191256)
oval:com.mcafee.oval.gen:def:365155	MS16-124 Security Update for Windows Server 2008 x64 Edition (KB3191256)
oval:com.mcafee.oval.gen:def:365159	MS16-123 Security Update for Windows Server 2008 (KB3183431)
oval:com.mcafee.oval.gen:def:365160	MS16-123 Security Update for Windows Server 2008 x64 Edition (KB3183431)
oval:com.mcafee.oval.gen:def:365161	MS16-123 Security Update for Windows Vista (KB3183431)
oval:com.mcafee.oval.gen:def:365162	MS16-123 Security Update for Windows Vista for x64-based Systems (KB3183431)
oval:com.mcafee.oval.gen:def:365166	MS16-122 Security Update for Windows Vista (KB3190847)

Oval ID	Title
oval:com.mcafee.oval.gen:def:365167	MS16-122 Security Update for Windows Vista for x64-based Systems (KB3190847)
oval:com.mcafee.oval.gen:def:365171	MS16-120 October, 2016 Security Monthly Quality Rollup for Windows 8.1 (KB3185331)
oval:com.mcafee.oval.gen:def:365172	MS16-120 October, 2016 Security Monthly Quality Rollup for Windows 8.1 for x64-based Systems (KB3185331)
oval:com.mcafee.oval.gen:def:365173	MS16-120 October, 2016 Security Monthly Quality Rollup for Windows Server 2012 R2 (KB3185331)
oval:com.mcafee.oval.gen:def:365177	MS16-120 October, 2016 Security Only Quality Update for Windows Server 2008 R2 for x64-based Systems (KB3192391)
oval:com.mcafee.oval.gen:def:365178	MS16-120 October, 2016 Security Only Quality Update for Windows 7 (KB3192391)
oval:com.mcafee.oval.gen:def:365180	MS16-120 October, 2016 Security Only Quality Update for Windows 7 for x64-based Systems (KB3192391)
oval:com.mcafee.oval.gen:def:365185	MS16-120 October, 2016 Security Only Quality Update for Windows 8.1 for x64-based Systems (KB3192392)
oval:com.mcafee.oval.gen:def:365186	MS16-120 October, 2016 Security Only Quality Update for Windows 8.1 (KB3192392)
oval:com.mcafee.oval.gen:def:365187	MS16-120 October, 2016 Security Only Quality Update for Windows Server 2012 R2 (KB3192392)
oval:com.mcafee.oval.gen:def:365191	MS16-120 October, 2016 Security Only Update for .NET Framework 3.5 on Windows 8.1 (KB3188732)
oval:com.mcafee.oval.gen:def:365192	MS16-120 October, 2016 Security Only Update for .NET Framework 3.5 on Windows 8.1 and Windows Server 2012 R2 for x64 (KB3188732)
oval:com.mcafee.oval.gen:def:365196	MS16-120 October, 2016 Security Only Update for .NET Framework 3.5 on Windows Server 2012 for x64 (KB3188731)
oval:com.mcafee.oval.gen:def:365200	MS16-120 October, 2016 Security Only Quality Update for Windows Server 2012 (KB3192393)
oval:com.mcafee.oval.gen:def:365204	MS16-120 Security Update for Windows Vista (KB3191203)
oval:com.mcafee.oval.gen:def:365205	MS16-120 Security Update for Windows Server 2008 (KB3191203)
oval:com.mcafee.oval.gen:def:365206	MS16-120 Security Update for Windows Server 2008 x64 Edition (KB3191203)
oval:com.mcafee.oval.gen:def:365207	MS16-120 Security Update for Windows Vista for x64-based Systems (KB3191203)
oval:com.mcafee.oval.gen:def:365211	MS16-120 October, 2016 Security Monthly Quality Rollup for Windows Server 2012 (KB3185332)
oval:com.mcafee.oval.gen:def:365215	MS16-120 October, 2016 Security Only Update for .NET Framework 3.5.1 on Windows 7 SP1 and Windows Server 2008 R2 SP1 for x64 (KB3188730)
oval:com.mcafee.oval.gen:def:365216	MS16-120 October, 2016 Security Only Update for .NET Framework 3.5.1 on Windows 7 SP1 (KB3188730)
oval:com.mcafee.oval.gen:def:365353	MS16-120 October, 2016 Security and Quality Rollup for .NET Framework 3.5.1 on Windows 7 SP1 and Windows Server 2008 R2 SP1 for x64 (KB3188740)
oval:com.mcafee.oval.gen:def:365354	MS16-120 October, 2016 Security and Quality Rollup for .NET Framework 3.5.1 on Windows 7 SP1 (KB3188740)

Oval ID	Title
oval:com.mcafee.oval.gen:def:365358	MS16-120 October, 2016 Security and Quality Rollup for .NET Framework 3.5 on Windows Server 2012 for x64 (KB3188741)
oval:com.mcafee.oval.gen:def:365362	MS16-120 October, 2016 Security and Quality Rollup for .NET Framework 3.5 on Windows 8.1 (KB3188743)
oval:com.mcafee.oval.gen:def:365363	MS16-120 October, 2016 Security and Quality Rollup for .NET Framework 3.5 on Windows 8.1 and Windows Server 2012 R2 for x64 (KB3188743)
oval:com.mcafee.oval.gen:def:367823	MS16-120 October, 2016 Security Monthly Quality Rollup for Windows 7 for x64-based Systems (KB3185330)
oval:com.mcafee.oval.gen:def:367825	MS16-120 October, 2016 Security Monthly Quality Rollup for Windows Server 2008 R2 for x64-based Systems (KB3185330)
oval:com.mcafee.oval.gen:def:367826	MS16-120 October, 2016 Security Monthly Quality Rollup for Windows 7 (KB3185330)
oval:com.mcafee.oval.gen:def:367831	MS16-118 Cumulative Security Update for Internet Explorer 9 for Windows Server 2008 (KB3191492)
oval:com.mcafee.oval.gen:def:367832	MS16-118 Cumulative Security Update for Internet Explorer 9 for Windows Server 2008 x64 Edition (KB3191492)
oval:com.mcafee.oval.gen:def:367833	MS16-118 Cumulative Security Update for Internet Explorer 9 for Windows Vista (KB3191492)
oval:com.mcafee.oval.gen:def:367834	MS16-118 Cumulative Security Update for Internet Explorer 9 for Windows Vista for x64-based Systems (KB3191492)
oval:com.mcafee.oval.gen:def:367838	MS16-118 Cumulative Update for Windows 10 Version 1607 (KB3194798)
oval:com.mcafee.oval.gen:def:367839	MS16-118 Cumulative Update for Windows 10 Version 1607 for x64-based Systems (KB3194798)
oval:com.mcafee.oval.gen:def:367843	MS16-118 Cumulative Update for Windows 10 Version 1511 (KB3192441)
oval:com.mcafee.oval.gen:def:367844	MS16-118 Cumulative Update for Windows 10 Version 1511 for x64-based Systems (KB3192441)
oval:com.mcafee.oval.gen:def:367848	MS16-118 Cumulative Update for Windows 10 (KB3192440)
oval:com.mcafee.oval.gen:def:367849	MS16-118 Cumulative Update for Windows 10 for x64-based Systems (KB3192440)
oval:com.mcafee.oval.gen:def:2894902	MS16-120 Security Update for Microsoft .NET Framework 4.6 on Windows Vista and Server 2008 for x64 (KB3189052)
oval:com.mcafee.oval.gen:def:2894895	MS16-120 Security Update for Microsoft .NET Framework 4.6 on Windows Vista and Windows Server 2008 x64 (KB3189040)
oval:com.mcafee.oval.gen:def:2894890	MS16-127 Security Update for Adobe Flash Player for Windows 10 Version 1607 (KB3194343)
oval:com.mcafee.oval.gen:def:2894893	MS16-120 Security Update for Microsoft .NET Framework 3.0 SP2 on Windows Vista SP2 and Windows Server 2008 SP2 (KB3188726)
oval:com.mcafee.oval.gen:def:2894889	MS16-127 Security Update for Adobe Flash Player for Windows 10 Version 1607 for x64-based Systems (KB3194343)
oval:com.mcafee.oval.gen:def:2894887	MS16-127 Security Update for Adobe Flash Player for Windows 10 for x64-based Systems (KB3194343)
oval:com.mcafee.oval.gen:def:2894901	MS16-120 Security Update for Microsoft .NET Framework 4.6 on Windows Vista and Windows Server 2008 (KB3189052)

Oval ID	Title
oval:com.mcafee.oval.gen:def:2894892	MS16-120 Security Update for Microsoft .NET Framework 3.0 SP2 on Windows Vista SP2 and Windows Server 2008 SP2 for x64 (KB3188726)
oval:com.mcafee.oval.gen:def:2894898	MS16-120 Security Update for Microsoft .NET Framework 4.5.2 on Vista and Server 2008 for x64 (KB3189051)
oval:com.mcafee.oval.gen:def:2894894	MS16-120 Security Update for Microsoft .NET Framework 4.6 on Windows Vista and Windows Server 2008 x86 (KB3189040)
oval:com.mcafee.oval.gen:def:2894891	MS16-127 Security Update for Adobe Flash Player for Windows 10 Version 1511 for x64-based Systems (KB3194343)
oval:com.mcafee.oval.gen:def:2894900	MS16-120 Security Update for Microsoft .NET Framework 3.0 SP2 on Windows Vista SP2 and Windows Server 2008 SP2 (KB3188735)
oval:com.mcafee.oval.gen:def:2894896	MS16-120 Security Update for Microsoft .NET Framework 4.5, 4.5.1 and 4.5.2 on Windows Vista and Windows Server 2008 x86 (KB3189039)
oval:com.mcafee.oval.gen:def:2894897	MS16-120 Security Update for Microsoft .NET Framework 4.5, 4.5.1 and 4.5.2 on Windows Vista and Windows Server 2008 x64 (KB3189039)
oval:com.mcafee.oval.gen:def:2894888	MS16-127 Security Update for Adobe Flash Player for Windows 10 (KB3194343)
oval:com.mcafee.oval.gen:def:2894899	MS16-120 Security Update for Microsoft .NET Framework 3.0 SP2 on Windows Vista SP2 and Windows Server 2008 SP2 for x64 (KB3188735)
oval:com.mcafee.oval.gen:def:2894886	MS16-127 Security Update for Adobe Flash Player for Windows 10 Version 1511 (KB3194343)
oval:com.mcafee.oval.gen:def:2894903	MS16-120 Security Update for Microsoft .NET Framework 4.5.2 on Windows Vista and Server 2008 (KB3189051)

New Benchmarks

Benchmark ID	Title
Solaris_10_SPARC_STIG	SOLARIS 10 SPARC SECURITY TECHNICAL IMPLEMENTATION GUIDE
Windows_10_STIG	Windows 10 Security Technical Implementation Guide
AIX_6.1_STIG	AIX 6.1 SECURITY TECHNICAL IMPLEMENTATION GUIDE
Solaris_11_SPARC_STIG	Solaris 11 SPARC Security Technical Implementation Guide

Updated Benchmarks

Benchmark ID	Title
DebianLinux7CISBenchmark	Debian Linux 7 CIS Benchmark
SusePatchPolicy	Suse Patch Policy
Solaris11PatchPolicy	Oracle Solaris 11 Patch Policy
OracleSolarisPatchPolicy	Oracle Solaris Patch Policy
RedhatPatchPolicy	Redhat and CentOS Patch Policy
AppleMacOSXPatchPolicy	Apple Mac OSX Patch Policy
AIXPatchPolicy	AIX Patch Policy

Benchmark ID	Title
DebianPatchPolicy	Debian Patch Policy
CentOSPatchPolicy	CentOS Patch Policy
OracleLinuxPatchPolicy	Oracle Linux Patch Policy
WindowsServer2008-800-53	Windows Server 2008 - NIST 800-53 Benchmark
Windows10CISBenchmark	Windows 10 CIS Benchmark
LatestPatchPolicyBenchmark	Latest Patch Policy Benchmark - 10.27.2016
CISSUSELinuxEnterpriseServer11Benchmark	SUSE Linux Enterprise Server 11 CIS Benchmark
RedhatEnterpriseLinuxPCIBenchmark	Redhat Enterprise and CentOS Linux PCI Benchmark
CISSUSELinuxEnterpriseServer12Benchmark	SUSE Linux Enterprise Server 12 CIS Benchmark
RedhatEnterpriseLinux5CISBenchmark	Redhat Enterprise and CentOS Linux 5 CIS Benchmark
DebianLinux8CISBenchmark	Debian Linux 8 CIS Benchmark
RHEL7CentOS7OracleLinux7PCIBenchmark	Redhat Enterprise CentOS and Oracle Linux 7 PCI Benchmark
AdobeWindowsBulletinBenchmark2016	Adobe Windows Bulletin Benchmark 2016
Windows_2008_R2_DC_STIG	Windows Server 2008 R2 Domain Controller Security Technical Implementation Guide
Windows_2008_MS_STIG	Windows 2008 Member Server Security Technical Implementation Guide
Windows_2008_R2_MS_STIG	Windows Server 2008 R2 Member Server Security Technical Implementation Guide
Windows_2008_DC_STIG	Windows 2008 Domain Controller Security Technical Implementation Guide
AdobeMacBulletinBenchmark2016	Adobe Mac Bulletin Benchmark 2016

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PrimeSupport ServicePortal:

<https://support.mcafee.com>

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