Discovered Systems

• Repository: Active

```
10.10.0.50||Linux Kernel 2.6.32-279.19.1.el6.x8664 on CentOS release 6.3 (Final)|177|82|4|21|11|0| |10.10.0.80||Linux Kernel
2.6.32-358.14.1.el6.x8664 on CentOS release 6.4 (Final)|10|9|1|3|0|0| |10.10.0.101||Linux Kernel 2.6.32-279.14.1.el6.x8664
on CentOS release 6.3 (Final)|146|76|5|17|9|0| |10.10.0.102||Linux Kernel 2.6.32-279.14.1.el6.x8664 on CentOS release 6.3
(Final)|149|76|5|18|9|0| |10.10.0.103||Linux Kernel 2.6.32-279.14.1.el6.x8664 on CentOS release 6.3 (Final)|224|85|3|17|9|2|
10.10.0.182|WORKGROUP\WIN7B1|Microsoft Windows 7 Enterprise|62|3|4|6|4|0| | 10.10.2.20|WORKGROUP\DROBO|Cyber
Switching ePower PDU|213|1|10|11|9|2| |10.10.2.80| | Mac OS X 10.8.4|75|14|2|1|7|0|
10.10.3.100|WORKGROUP\WINXPB1|Microsoft Windows XP Professional Service Pack 3 (English)|2871|118|3|46|217|14|
25.0.165.40||Linux Kernel 2.6.32-358.11.1.el6.x8664 on CentOS release 6.4 (Final)|22|26|0|4|1|0| |25.184.213.240||Linux
Kernel 2.6.32-279.el6.x8664 on CentOS release 6.3 (Final)|246|89|1|25|13|1| |66.85.128.170||Linux Kernel 2.6.32-
358.2.1.e/6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0| |66.85.129.18||Linux Kernel 2.6.32-358.11.1.el6.x8664 on
CentOS release 6.4 (Final)|20|13|0|0|2|0| |66.85.130.226||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4
(Final)|20|13|0|0|2|0| |66.85.180.130||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|100|19|0|0|2|2|
[66.85.181.34||Linux Kernel 2.6.32-358.6.2.e/6.x86 64 on CentOS release 6.4 (Final)|60|14|0|0|2|1| |70.32.35.173||Linux
Kernel 2.6.32-358.14.1.el6.i686 on CentOS release 6.4 (Final)|15|9|3|4|0|0| |70.32.35.194||Linux Kernel 2.6.32-358.el6.i686
on CentOS release 6.4 (Final)|6|22|0|2|0|0| |70.32.35.196||Linux Kernel 2.6.32-358.14.1.el6.i686 on CentOS release 6.4
(Final)|14|27|2|4|0|0| |70.32.35.200||Linux Kernel 2.6.32-358.14.1.el6.i686 on CentOS release 6.4 (Final)|4|9|1|1|0|0|
172.26.0.204|WORKGROUP\WIN-L77URRP6G39|Microsoft Windows Server 2008 R2 Standard Service Pack 1|30|1|8|4|1|0|
172.26.0.217 UNKNOWN\STELLA|Mac OS X 10.8.4|174|7|1|1|17|0| 172.26.16.12 ||Linux Kernel 2.6.32-279.9.1.el6.x8664 on
CentOS release 6.3 (Final)|589|266|2|29|14|9| |172.26.16.15||Linux Kernel 2.6.32-220.23.1.el6.x8664 on CentOS release 6.2
(Final)|1102|258|6|42|29|17| |172.26.16.17||Linux Kernel 2.6.18-308.20.1.el5 on Red Hat Enterprise Linux Server release 5.8
(Tikanga)|224|223|3|27|6|2| |172.26.16.32|WORKGROUP\P360-2K8DC-64-A|Microsoft Windows Server 2008 R2 Datacenter
Service Pack 1|37|1|12|5|1|0| |172.26.16.215||Linux Kernel 2.6.32-279.1.1.el6.x8664 on CentOS release 6.3
(Final)|969|275|2|39|21|16| |172.26.17.8| WORKGROUP\N501-2K8C-64-A|Microsoft Windows Server 2008 R2 Standard
Service Pack 1|30|1|8|4|1|0| |172.26.17.10| WORKGROUP W 501-2K8R2E64A | Microsoft Windows Server 2008 R2 Enterprise
Service Pack 1|31|1|3|6|1|0| |172.26.17.37||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4
(Final)|73|35|3|10|4|0| |172.26.17.60||Linux Kernel 2.6.18-308.20.1.el5 on Red Hat Enterprise Linux Server release 5.8
(Tikanga)|227|223|3|28|6|2| |172.26.17.61||Linux Kernel 2.6.18-308.20.1.el5 on Red Hat Enterprise Linux Server release 5.8
(Tikanga)|227|223|3|28|6|2| |172.26.17.63||Linux Kernel 2.6.18-308.13.1.el5 on Red Hat Enterprise Linux Server release 5.8
(Tikanga)|452|252|3|33|11|6| |172.26.17.231|WORKGROUP\XP-SP2-32-TARG| Microsoft Windows XP Service Pack 2 Microsoft
Windows XP Service Pack 3|196|5|1|5|2|4| |172.26.20.71| WORKGROUP MANOJ WIN 2008 | Microsoft Windows Server 2008
Standard Service Pack 1|28|1|3|5|1|0| |172.26.20.73| WORKGROUP WANOJ WIN 20082 | Microsoft Windows Server 2008
Standard Service Pack 1|27|1|2|5|1|0| |172.26.20.151| WORKGROUP\SRV2K8DSSC| Microsoft Windows Server 2008 R2
Enterprise Service Pack 1|28|1|9|3|1|0| |172.26.22.25| WORKGROUP\AUDIT-XPX86| Microsoft Windows XP Service Pack 2
Microsoft Windows XP Service Pack 3|193|4|1|4|2|4| |172.26.22.40| WORKGROUP\WIN-G0ECV72RO5S| Microsoft Windows
Service Pack 1|106|3|7|3|1|2| |172.26.22.83| WORKGROUP\WIN-T83HZQWKDG7| Microsoft Windows Server 2008 Standard
Service Pack 2|103|3|1|4|1|2| |172.26.22.84| WORKGROUP WIN-20SNK882U1N Microsoft Windows Server 2008 R2
Standard|56|2|0|2|1|1| | 172.26.22.109|WORKGROUP\WIN-0UHLCB0P22M|Microsoft Windows Server 2008 R2 Enterprise
Service Pack 1|69|2|7|4|1|1| |172.26.22.117|WORKGROUP\WIN2K3-POSTGRES|Microsoft Windows Server 2003 Service Pack
2|103|3|1|4|1|2| |172.26.22.212|TENABLERELAB\RE-MAINVCENTER|Microsoft Windows Server 2008 R2 Enterprise Service
Pack 1|81|1|10|1|1| | 172.26.22.241 | TENABLERELAB\RE-TRL1 WIN7RTM Microsoft Windows 7 Ultimate | 67|2|8|3|1|1|
|172.26.22.249|TENABLERELAB|TREL1XPRTM| Microsoft Windows XP Service Pack 2 Microsoft Windows XP Service Pack
3|193|4|1|4|2|4| <u>| 172.26.23.13| WORKGROUP\WSUS| Microsoft Windows Server 2008 R2 Datacenter Service Pack</u>
1|543|32|3|10|47|1| |172.26.23.18|WORKGROUP\S10D|Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|374|21|2|4|32|1| | 172.26.23.27 | WORKGROUP\S11C | Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|640|31|3|19|54|1| |172.26.23.33| WORKGROUP\S3D| Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|494|28|4|10|42|1| |172.26.23.43|WORKGROUP\RAVAGE|Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|491|27|3|6|43|1| |172.26.23.58|WORKGROUP\WINSEVM|Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|178|14|2|2|17|0| | 172.26.23.62|WORKGROUP\S6B|Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|94|9|2|4|8|0| <u>|172.26.23.73</u>|UNKNOWN\S7D|Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|440|23|2|6|38|1| |172.26.23.78| WORKGROUP\WINSEVM| Microsoft Windows Server 2008 R2 Datacenter Service Pack
1|198|19|2|2|19|0| |172.26.23.90||Linux Kernel 2.6.32-279.9.1.el6.x8664 on CentOS release 6.3 (Final)|174|104|3|17|12|0|
[172.26.23.135]WORKGROUP\EEW2K8D|Microsoft Windows Server 2008 R2 Standard Service Pack 1|63|2|1|4|1|1|
172.26.23.186|WORKGROUP\WIN-08SRV|Microsoft Windows Server 2008 R2 Enterprise Service Pack 1|65|2|3|4|1|1|
172.26.23.199|CONTOSO\DEMO2010C|Microsoft Windows Server 2008 R2 Standard Service Pack 1|33|1|2|7|1|0|
172.26.34.31|WORKGROUP\CONFIG1643VM0|Microsoft Windows 2000 Server Service Pack 4|783|12|2|7|4|18|
[172.26.48.20]|Linux Kernel 2.4.21-50.EL on CentOS release 3.9 (Final)|963|209|1|54|28|13| |172.26.48.21||Linux Kernel
2.6.9-67.0.1.ELsmp on CentOS release 4.6 (Final)|1238|235|0|66|48|14| |172.26.48.22||Linux Kernel 2.6.18-53.1.4.el5 on
CentOS release 5 (Final)|2708|406|8|150|109|29| |172.26.48.23||Linux Kernel 2.6.18-194.26.1.el5 on CentOS release 5.5
(Final)|1834|491|5|93|59|24| |172.26.48.24||Linux Kernel 2.6.32-220.el6.i686 on CentOS release 6.2
(Final)|1394|383|11|71|41|19| |172.26.48.25||Linux Kernel 2.6.32-220.el6.x8664 on CentOS release 6.2
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(Final)|1394|383|11|71|41|19| |172.26.48.26||Linux Kernel 2.6.26-2-686 on Debian 5.0.2|625|25|2|31|29|6|
172.26.48.28||Linux Kernel 2.6.11-1.1369 FC4 on Fedora Core release 4 (Stentz)|660|153|7|11|54|2| 172.26.48.31||Linux
Kernel 2.6.23.12-52.fc7 on Fedora release 7 (Moonshine)|327|36|2|15|8|5| |172.26.48.32||Linux Kernel 2.6.23.1-42.fc8 on
Fedora release 8 (Werewolf)|1078|344|2|32|46|13| |172.26.48.33||Linux Kernel 2.6.25-14.fc9.x8664 on Fedora release 9
(Sulphur)|975|72|1|38|34|13| |172.26.48.34||Linux Kernel 2.6.27.29-170.2.79.fc10.i686 on Fedora release 10
(Cambridge)|1228|78|0|46|37|18| |172.26.48.35||Linux Kernel 2.6.29.6-217.2.8.fc11.i586 on Fedora release 11
(Leonidas)|1001|99|4|39|28|15| |172.26.48.36| |Linux Kernel 2.6.35.9-64.fc14.x8664 on Fedora release 14
(Laughlin)|666|105|10|52|30|5| |172.26.48.37||Linux Kernel 2.6.43.8-1.fc15.x8664 on Fedora release 15
(Lovelock)|456|58|8|36|18|4| |172.26.48.38||Linux Kernel 3.4.6-1.fc16.x8664 on Fedora release 16 (Verne)|294|33|6|26|9|3|
[172.26.48.39]|Linux Kernel 3.5.0-2.fc17.x8664 on Fedora release 17 (Beefy Miracle)|690|62|8|54|28|6| | 172.26.48.41||Linux
Kernel 2.6.22.12-desktop-1mdv on Mandriva Linux 2008.0|737|1831|1|12|18|13| | 172.26.48.45||Linux Kernel 2.4.21-53.EL
on Red Hat Enterprise Linux ES release 3 (Taroon Update 9)|728|153|0|36|22|10| |172.26.48.46||Linux Kernel 2.6.9-
67.0.1.ELsmp on Red Hat Enterprise Linux ES release 4 (Nahant Update 6)|1429|210|1|56|62|16| |172.26.48.47||Linux
Kernel 2.6.9-67.0.1.EL on Red Hat Enterprise Linux ES release 4 (Nahant Update 6)|1425|207|0|55|62|16|
172.26.48.48|Linux Kernel 2.6.9-67.0.1.EL on Red Hat Enterprise Linux ES release 4 (Nahant Update
6)|1425|207|0|55|62|16| |172.26.48.49||Linux Kernel 2.6.9-67.0.1.EL on Red Hat Enterprise Linux ES release 4 (Nahant
Update 6)|1422|206|0|54|62|16| |172.26.48.50||Linux Kernel 2.6.18-128.el5 on Red Hat Enterprise Linux Server release 5.3
(Tikanga)|3470|574|14|172|138|39| |172.26.48.51||Linux Kernel 2.6.18-128.el5 on Red Hat Enterprise Linux Server release
5.3\ (Tikanga) | 3247 | 504 | 14 | 151 | 130 | 37 | \ | \underline{172.26.48.52} | Linux\ Kernel\ 2.6.32-71.el6.i686\ on\ Red\ Hat\ Enterprise\ Linux\ Server
release 6.0 (Santiago)|1957|404|10|119|71|22| |172.26.48.53||Linux Kernel 2.6.32-71.el6.x8664 on Red Hat Enterprise Linux
Server release 6.0 (Santiago)|2638|641|15|141|92|32| |172.26.48.54||Linux Kernel 2.6.21.5-smp on Slackware
12.0.0|1422|68|3|73|56|16| |172.26.48.55||Linux Kernel 2.6.37.6 on Slackware 13.37.0|790|57|3|49|60|1| |172.26.48.56||Linux
Kernel 2.6.24-16-server on Ubuntu 8.04|1478|699|15|101|44|18| |172.26.48.57|WORKGROUP\UBU8X64|Linux Kernel 2.6.24-
23-server on Ubuntu 8.04|440|148|3|29|11|6| |172.26.48.58||Linux Kernel 2.6.28-11-server on Ubuntu
9.04|1101|776|2|43|29|17| |172.26.48.59|WORKGROUP\UBU9X64|Linux Kernel 2.6.28-11-server on Ubuntu
9.04|863|687|3|40|26|12| | 172.26.48.60| | Linux Kernel 2.6.32-28-generic-pae on Ubuntu 10.04|581|103|5|42|33|3|
| 172.26.48.61 | Linux Kernel 2.6.38-8-generic-pae on Ubuntu 11.04 | 539 | 56 | 2 | 29 | 4 |
172.26.48.64|WORKGROUP\WIN2K3R2|Microsoft Windows Server 2003 Service Pack 2|111|3|16|15|1|1|
172.26.48.65 TARGET\WIN2K8R2 Microsoft Windows Server 2008 R2 Standard 77 | 2 | 9 | 6 | 1 | 1 |
|172.26.48.68|TARGET\WINXPPRO2|Microsoft Windows XP Professional Service Pack 2 (English)|2211|89|12|43|115|23|
1172.26.48.69|DEVLAB\TGTWXP3|Microsoft Windows XP Professional Service Pack 2 (English)|4298|101|11|49|310|26|
172.26.48.71 TARGET\WINXPPRO5|Microsoft Windows XP Professional Service Pack 2 (English)|3031|91|15|42|157|33|
172.26.48.72|TARGET\WINVISTAX86|Microsoft Windows Vista Ultimate|2144|100|4|40|134|17|
172.26.48.73 TARGET\WINVISTAX64 | Microsoft Windows Vista Ultimate | 1581 | 89 | 4 | 29 | 85 | 16 |
[172.26.48.74]TARGET\WIN7X86|Microsoft Windows 7 Ultimate|1988|88|4|38|147|10|
172.26.48.75|TARGET\WIN7X64|Microsoft Windows 7 Ultimate|2093|88|3|40|153|11| |172.26.48.77||Linux Kernel 2.6.32-
279.5.2.el6.x8664 on CentOS release 6.3 (Final)|644|215|3|37|21|8| |172.26.48.78||Linux Kernel 2.6.32-279.5.2.el6.x8664 on
CentOS release 6.3 (Final)|521|198|5|42|23|4| |172.26.48.79||Linux Kernel 2.6.32-279.5.2.el6.x8664 on CentOS release 6.3
(Final)|426|198|5|37|19|3| <u>|172.26.48.84|</u>|Mac OS X 10.6.8|468|11|2|2|38|2| <u>|172.26.48.85|</u>UNKNOWN\OSX107|Mac OS X
10.7.5|45|4|3|4|3|0| |172.26.48.86|UNKNOWN\OSX108|Mac OS X 10.8.3|40|4|1|3|3|0| |172.26.48.89||Microsoft Windows XP
Professional | 22|1|3|3|1|0| | 172.26.48.91 | WORKGROUP\TGTXPSP3-SCAP|Microsoft Windows XP Professional Service Pack 3
(English)|442|7|5|9|21|5| \ |\underline{172.26.51.154}| WORKGROUP \backslash WIN2K| \textit{Microsoft Windows 2000 Server Service Pack}| Workship (Server Service Pack)| Workship (Server Server Service Pack)| Workship (Server Server Se
4|461|7|3|6|4|10| |172.26.51.194||Linux Kernel 2.6.32-5-amd64 on Debian 6.0|732|11|3|23|18|12| |184.164.145.18||Linux
Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.146.50||Linux Kernel 2.6.32-
358.2.1. el 6.x 8664 \ on \ CentOS \ release \ 6.4 \ (Final) |20| 13|0|0|2|0| \ |\underline{184.164.146.58}| Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ Kernel \ 2.6.32-358.2.1. el 6.x 8664 \ on \ Linux \ 
CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.146.162||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4
(Final)|20|13|0|0|2|0| |184.164.148.42||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0|
|184.164.149.2||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.151.90||Linux
Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.152.154||Linux Kernel 2.6.32-
358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.152.178||Linux Kernel 2.6.32-358.2.1.el6.x8664 on
CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.153.10||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4
(Final)|20|13|0|0|2|0| |184.164.153.98||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0|
Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.155.50||Linux Kernel 2.6.32-
358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.158.18||Linux Kernel 2.6.32-358.2.1.el6.x8664 on
CentOS release 6.4 (Final)|20|13|0|0|2|0| |184.164.158.50||Linux Kernel 2.6.32-358.11.1.el6.x8664 on CentOS release 6.4
(Final)|20|13|0|0|2|0| |184.164.158.58||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0|
|184.164.158.194||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0|
|184.164.158.218||Linux Kernel 2.6.32-358.2.1.el6.x8664 on CentOS release 6.4 (Final)|20|13|0|0|2|0|
[184.164.158.234]|Linux Kernel 2.6.32-358.2.1.el6.x86 64 on CentOS release 6.4 (Final)|20|13|0|0|2|0|
```

Remediation Plan

Remediation Plan for 10.10.0.50

You need to take the following 8 actions:

- CentOS 5 / 6: openssl (CESA-2013:0587) (65061)
 - o Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - o Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: mesa (CESA-2013:0897) (66775)
 - o Action to take: Update the affected mesa packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: bind (CESA-2013:1114) (69140)
 - o Action to take: Update the affected bind packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 48 different vulnerabilities (CVEs).

Remediation Plan for 10.10.0.80

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

Remediation Plan for 10.10.0.101

You need to take the following 7 actions:

- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - o Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: mesa (CESA-2013:0897) (66775)
 - Action to take: Update the affected mesa packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : krb5 (CESA-2013:0942) (66888)
 - o Action to take: Update the affected krb5 packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - o Action to take: Update the affected curl packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 55 different vulnerabilities (CVEs).

Remediation Plan for 10.10.0.102

You need to take the following 7 actions:

- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.

- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: mesa (CESA-2013:0897) (66775)
 - Action to take: Update the affected mesa packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 55 different vulnerabilities (CVEs).

Remediation Plan for 10.10.0.103

You need to take the following 6 actions:

- CentOS 5 / 6: devhelp / firefox / libproxy / xulrunner / yelp (CESA-2013:0271) (64692)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - o Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : gnutls (CESA-2013:0883) (66701)
 - Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - o Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 55 different vulnerabilities (CVEs).

Remediation Plan for 10.10.0.182

To patch the remote system, you need to install the following Microsoft patches:

• KB2538243 (MS11-025) (1 vulnerability)

Remediation Plan for 10.10.2.20

You need to take the following 2 actions:

- Apache HTTP Server httpOnly Cookie Information Disclosure (57792)
 - Action to take: Upgrade to Apache version 2.2.22 or later.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- PHP < 5.3.12 / 5.4.2 CGI Query String Code Execution (58988)
 - Action to take: Upgrade to PHP version 5.3.12 / 5.4.2 or later. A'mod_rewrite' workaround is available as well.
 - Impact: Taking this action will resolve 63 different vulnerabilities (CVEs).

Remediation Plan for 10.10.2.80

You need to take the following 3 actions:

- Mac OS X: OS X Server < 2.2.1 Multiple Vulnerabilities (64476)
 - Action to take: Upgrade to Mac OS X Server v2.2.1 or later.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Adobe AIR for Mac <= 3.7.0.1860 Memory Corruption (APSB13-16) (66873)
 - Action to take: Upgrade to Adobe AIR 3.7.0.2100 or later.
 - Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).

- Firefox < 23.0 Multiple Vulnerabilities (Mac OS X) (69265)
 - Action to take: Upgrade to Firefox 23.0 or later.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 10.10.3.100

- KB2859537 (MS13-063) (10 vulnerabilities)
- KB2849470 (MS13-062) (1 vulnerability)
- KB2850869 (MS13-060) (1 vulnerability)
- KB2862772 (MS13-059) (87 vulnerabilities)
- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2834886 (MS13-054) (1 vulnerability)
- KB2850851 (MS13-053) (71 vulnerabilities)
- KB2820917 (MS13-033) (1 vulnerability)
- KB2813345 (MS13-029) (4 vulnerabilities)
- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2802968 (MS13-020) (1 vulnerability)
- KB2780091 (MS13-011) (1 vulnerability)
- KB2757638 (MS13-002) (7 vulnerabilities)
- KB2770660 (MS12-082) (1 vulnerability)
- KB2758857 (MS12-081) (1 vulnerability)
- KB2727528 (MS12-072) (2 vulnerabilities)
- KB2705219 (MS12-054) (8 vulnerabilities)
- KB2723135 (MS12-053) (5 vulnerabilities)
- KB2655992 (MS12-049) (2 vulnerabilities)
- KB2691442 (MS12-048) (1 vulnerability)
- KB2698365 (MS12-045) (1 vulnerability)
- KB2707511 (MS12-042) (2 vulnerabilities)
- KB2653956 (MS12-024) (3 vulnerabilities)
- KB2584146 (MS12-005) (1 vulnerability)
- <u>KB2598479</u> (<u>MS12-004</u>) (4 vulnerabilities)
- KB2631813 (MS12-004) (4 vulnerabilities)
- KB2646524 (MS12-003) (2 vulnerabilities)
- KB2603381 (MS12-002) (1 vulnerability)
 KB2620712 (MS11-097) (1 vulnerability)
- KB2624667 (MS11-093) (1 vulnerability)
- KB2618451 (MS11-090) (9 vulnerabilities)
- KB2564958 (MS11-075) (2 vulnerabilities)
- <u>KB2570947</u> (<u>MS11-071</u>) (1 vulnerability)
- KB2566454 (MS11-062) (1 vulnerability)
- KB2507938 (MS11-056) (8 vulnerabilities)
- KB2536276 (MS11-043) (11 vulnerabilities)
- KB2535512 (MS11-042) (2 vulnerabilities)
- KB2544893 (MS11-037) (2 vulnerabilities)
- KB2485663 (MS11-033) (2 vulnerabilities)
- KB2509553 (MS11-030) (2 vulnerabilities)
- KB2538243 (MS11-025) (1 vulnerability)
- KB2506212 (MS11-024) (2 vulnerabilities)
- KB2508429 (MS11-020) (12 vulnerabilities)
- KB2479943 (MS11-015) (1 vulnerability)
- KB2478960 (MS11-014) (1 vulnerability)
- KB2393802 (MS11-011) (18 vulnerabilities)
- <u>KB2483185 (MS11-006)</u> (2 vulnerabilities)
- KB2419632 (MS11-002) (2 vulnerabilities)
- KB2440591 (MS10-099) (1 vulnerability)
- KB2443105 (MS10-097) (1 vulnerability)
 KB2423089 (MS10-096) (1 vulnerability)
- KB2360937 (MS10-084) (3 vulnerabilities)
- KB979687 (MS10-083) (1 vulnerability)
- KB2378111 (MS10-082) (2 vulnerabilities)
- KB2296011 (MS10-081) (1 vulnerability)
- KB982132 (MS10-076) (1 vulnerability)
 KB2387149 (MS10-074) (1 vulnerability)
- KB975558 (MS10-062) (1 vulnerability)
- KB2347290 (MS10-061) (1 vulnerability)

- KB982665 (MS10-055) (1 vulnerability)
- KB2115168 (MS10-052) (1 vulnerability)
- KB2229593 (MS10-042) (1 vulnerability)
- KB978542 (MS10-030) (27 vulnerabilities)
- KB978338 (MS10-029) (1 vulnerability)
- KB977816 (MS10-026) (1 vulnerability)
- KB977914 (MS10-013) (6 vulnerabilities)
- KB975713 (MS10-007) (1 vulnerability)
- KB978706 (MS10-005) (1 vulnerability)
- KB972270 (MS10-001) (3 vulnerabilities)
- KB973904 (MS09-073) (1 vulnerability)
- KB974318 (MS09-071) (2 vulnerabilities)
- KB974392 (MS09-069) (1 vulnerability)
- KB969059 (MS09-057) (1 vulnerability)
- KB974571 (MS09-056) (1 vulnerability)
- KB974112 (MS09-052) (1 vulnerability)
- KB975025 (MS09-051) (2 vulnerabilities)
- KB956844 (MS09-046) (1 vulnerability) KB960859 (MS09-042) (1 vulnerability)
- KB971657 (MS09-041) (1 vulnerability)
- KB959426 (MS09-015) (1 vulnerability)
- KB960803 (MS09-013) (3 vulnerabilities)
- KB956572 (MS09-012) (5 vulnerabilities)
- KB961373 (MS09-011) (3 vulnerabilities)
- KB899283 (MS08-50)
- KB956802 (MS08-071) (2 vulnerabilities)
- KB950974 (MS08-049) (2 vulnerabilities)
- KB952954 (MS08-046) (1 vulnerability)
- KB950762 (MS08-036) (2 vulnerabilities)

You need to take the following 1 actions:

- Flash Player <= 10.3.183.15 / 11.1.102.62 Multiple Vulnerabilities (APSB12-05) (58207)
 - Action to take: Upgrade to Adobe Flash version 10.3.183.16 / 11.1.102.63 or later.
 - Impact: Taking this action will resolve 111 different vulnerabilities (CVEs).

Remediation Plan for 25.0.165.40

You need to take the following 3 actions:

- MongoDB < 2.4.5 / 2.5.1 Multiple Vulnerabilities (67243)
 - Action to take: Upgrade to MongoDB 2.4.5 / 2.5.1 or later.
 - o **Impact**: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).

Remediation Plan for 25.184.213.240

You need to take the following 11 actions:

- CentOS 6: nss (CESA-2012:1091) (60001)
 - o Action to take: Update the affected nss packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - o Action to take: Update the affected libxml2 packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - o Action to take: Update the affected openss! packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: dhcp (CESA-2013:0504) (65139)
 - Action to take: Update the affected dhcp packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - o Action to take: Update the affected pam packages.

- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - Action to take: Update the affected mysql packages.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- CentOS 6: mesa (CESA-2013:0897) (66775)
 - Action to take: Update the affected mesa packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - o Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: krb5 (CESA-2012:1131) (67093)
 - o Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- MongoDB < 2.4.5 / 2.5.1 Multiple Vulnerabilities (67243)
 - Action to take: Upgrade to MongoDB 2.4.5 / 2.5.1 or later.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 69 different vulnerabilities (CVEs).

Remediation Plan for 66.85.128.170

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 66.85.129.18

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 66.85.130.226

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 66.85.180.130

You need to take the following 2 actions:

- CentOS 5 / 6: java-1.6.0-openjdk (CESA-2013:1014) (67183)
 - Action to take: Update the affected java-1.6.0-openjdk packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 66.85.181.34

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 70.32.35.173

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

Remediation Plan for 70.32.35.194

You need to take the following 2 actions:

- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

Remediation Plan for 70.32.35.196

You need to take the following 2 actions:

- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - o Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

Remediation Plan for 70.32.35.200

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1173) (69496)
 - o Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

Remediation Plan for 172.26.0.204

Remediation Plan for 172.26.0.217

You need to take the following 4 actions:

- Adobe Reader < 11.0.3 / 10.1.7 / 9.5.5 Multiple Vulnerabilities (APSB13-15) (Mac OS X) (66411)
 - Action to take: Upgrade to Adobe Reader 11.0.3 / 10.1.7 / 9.5.5 or later.
 - Impact: Taking this action will resolve 81 different vulnerabilities (CVEs).
- Flash Player for Mac <= 10.3.183.90 / 11.7.700.225 Memory Corruption (APSB13-17) (67226)
 - o Action to take: Upgrade to Adobe Flash Player version 11.7.700.232 / 11.8.800.94 or later.
 - o Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- Firefox ESR 17.x < 17.0.8 Multiple Vulnerabilities (Mac OS X) (69264)
 - Action to take: Upgrade to Firefox 17.0.8 ESR or later.
 - Impact: Taking this action will resolve 33 different vulnerabilities (CVEs).
- Thunderbird ESR 17.x < 17.0.8 Multiple Vulnerabilities (Mac OS X) (69267)
 - Action to take: Upgrade to Thunderbird ESR 17.0.8 or later.
 - Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).

Remediation Plan for 172.26.16.12

You need to take the following 15 actions:

- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - Action to take: Update the affected libtiff packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: abrt / libreport (CESA-2013:0215) (64382)
 - Action to take: Update the affected abrt and / or libreport packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : devhelp / firefox / libproxy / xulrunner / yelp (CESA-2013:0271) (64692)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)

- o Action to take: Update the affected libxml2 packages.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: ibacm / ibsim / ibutils / infiniband-diags / libibmad / libibumad / libibverbs / etc (CESA-2013:0509) (65143)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6 : pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: java-1.6.0-openjdk (CESA-2013:0605) (65163)
 - Action to take: Update the affected java-1.6.0-openidk packages.
 - Impact: Taking this action will resolve 84 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - o Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : subversion (CESA-2013:0737) (65932)
 - o Action to take: Update the affected subversion packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - Action to take: Update the affected mysql packages.
 - Impact: Taking this action will resolve 41 different vulnerabilities (CVEs).
- CentOS 5 / 6 : gnutls (CESA-2013:0883) (66701)
 - Action to take: Update the affected gnutls packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:0911) (66887)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 43 different vulnerabilities (CVEs).
- CentOS 5 / 6: krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - o Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

You need to take the following 23 actions:

- CentOS 6: busybox (CESA-2012:0810) (59921)
 - Action to take: Update the affected busybox packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: openIdap (CESA-2012:1151) (61464)
 - Action to take: Update the affected openIdap packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6 : glibc (CESA-2012:1208) (61720)
 - o Action to take: Update the affected glibc packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxslt (CESA-2012:1265) (62085)
 - Action to take: Update the affected libxsIt packages.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: openjpeg (CESA-2012:1283) (62127)
 - Action to take: Update the affected openipeg packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - Action to take: Update the affected libtiff packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 / 6 : firefox / xulrunner (CESA-2013:0144) (63431)
 - Action to take: Update the affected firefox and / or xulrunner packages.
 - Impact: Taking this action will resolve 92 different vulnerabilities (CVEs).
- CentOS 6: abrt / libreport (CESA-2013:0215) (64382)
 - Action to take: Update the affected abrt and / or libreport packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : devhelp / firefox / libproxy / xulrunner / yelp (CESA-2013:0271) (64692)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)

- o Action to take: Update the affected libxml2 packages.
- Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: openssh (CESA-2013:0519) (65150)
 - Action to take: Update the affected openssh packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6 : pam (CESA-2013:0521) (65152)
 - o Action to take: Update the affected pam packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: java-1.6.0-openjdk (CESA-2013:0605) (65163)
 - Action to take: Update the affected java-1.6.0-openidk packages.
 - Impact: Taking this action will resolve 86 different vulnerabilities (CVEs).
- CentOS 6 : qt (CESA-2013:0669) (65661)
 - o Action to take: Update the affected qt packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - o Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6: subversion (CESA-2013:0737) (65932)
 - Action to take: Update the affected subversion packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - Action to take: Update the affected mysql packages.
 - o Impact: Taking this action will resolve 42 different vulnerabilities (CVEs).
- CentOS 5 / 6 : gnutls (CESA-2013:0883) (66701)
 - Action to take: Update the affected gnutls packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:0911) (66887)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 53 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - o Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: krb5 (CESA-2012:1131) (67093)
 - o Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: bind (CESA-2013:0689) (67098)
 - Action to take: Update the affected bind packages.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

You need to take the following 11 actions:

- RHEL 5 / 6 : libtiff (RHSA-2012-1590) (63293)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : tcl (RHSA-2013-0122) (63405)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0144) (63445)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0271) (64696)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssI (RHSA-2013-0587) (65004)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : subversion (RHSA-2013-0737) (65938)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : glibc (RHSA-2013-0769) (66211)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : kernel (RHSA-2013-1034) (67219)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 28 different vulnerabilities (CVEs).

Remediation Plan for 172.26.16.215

You need to take the following 19 actions:

- CentOS 5 / 6 : libxslt (CESA-2012:1265) (62085)
 - Action to take: Update the affected libxsIt packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - o Action to take: Update the affected libtiff packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : firefox / xulrunner (CESA-2013:0144) (63431)
 - Action to take: Update the affected firefox and / or xulrunner packages.
 - o Impact: Taking this action will resolve 75 different vulnerabilities (CVEs).
- CentOS 6: abrt / libreport (CESA-2013:0215) (64382)
 - Action to take: Update the affected abrt and / or libreport packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6: devhelp / firefox / libproxy / xulrunner / yelp (CESA-2013:0271) (64692)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: dhcp (CESA-2013:0504) (65139)
 - Action to take: Update the affected dhcp packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: php (CESA-2013:0514) (65146)
 - Action to take: Update the affected php packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6 : pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: java-1.6.0-openjdk (CESA-2013:0605) (65163)
 - Action to take: Update the affected java-1.6.0-openjdk packages.
 - Impact: Taking this action will resolve 86 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - Action to take: Update the affected perl packages.
 - $\bullet \ \ \textbf{Impact}: \textbf{Taking this action will resolve 4 different vulnerabilities (CVEs)}. \\$
- CentOS 5 / 6 : subversion (CESA-2013:0737) (65932)
 - Action to take: Update the affected subversion packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6: httpd (CESA-2013:0815) (66397)
 - Action to take: Update the affected httpd packages.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 / 6 : gnutls (CESA-2013:0883) (66701)
 - Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:0911) (66887)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 50 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)

- o Action to take: Update the affected curl packages.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: krb5 (CESA-2012:1131) (67093)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: bind (CESA-2013:0689) (67098)
 - Action to take: Update the affected bind packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

Remediation Plan for 172.26.17.10

Remediation Plan for 172.26.17.37

You need to take the following 4 actions:

- CentOS 6: mesa (CESA-2013:0897) (66775)
 - Action to take: Update the affected mesa packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:0911) (66887)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- CentOS 5 / 6 : krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

Remediation Plan for 172.26.17.60

You need to take the following 12 actions:

- RHEL 5 / 6 : libtiff (RHSA-2012-1590) (63293)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : tcl (RHSA-2013-0122) (63405)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0144) (63445)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0271) (64696)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxml2 (RHSA-2013-0581) (64945)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssI (RHSA-2013-0587) (65004)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : subversion (RHSA-2013-0737) (65938)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : glibc (RHSA-2013-0769) (66211)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- RHEL 5: kernel (RHSA-2013-1034) (67219)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 28 different vulnerabilities (CVEs).

You need to take the following 12 actions:

- RHEL 5 / 6 : libtiff (RHSA-2012-1590) (63293)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : tcl (RHSA-2013-0122) (63405)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0144) (63445)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0271) (64696)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxml2 (RHSA-2013-0581) (64945)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssl (RHSA-2013-0587) (65004)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : subversion (RHSA-2013-0737) (65938)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5: glibc (RHSA-2013-0769) (66211)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : kernel (RHSA-2013-1034) (67219)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 28 different vulnerabilities (CVEs).

Remediation Plan for 172.26.17.63

You need to take the following 14 actions:

- RHEL 5 / 6 : libxsIt (RHSA-2012-1265) (62090)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 / 6 : bind (RHSA-2012-1363) (62543)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libtiff (RHSA-2012-1590) (63293)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : tcl (RHSA-2013-0122) (63405)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0144) (63445)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 75 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0271) (64696)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxml2 (RHSA-2013-0581) (64945)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssI (RHSA-2013-0587) (65004)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : subversion (RHSA-2013-0737) (65938)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : glibc (RHSA-2013-0769) (66211)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: kernel (RHSA-2013-1034) (67219)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 33 different vulnerabilities (CVEs).

Remediation Plan for 172.26.20.71

Remediation Plan for 172.26.20.73

Remediation Plan for 172.26.20.151

Remediation Plan for 172.26.22.25

Remediation Plan for 172.26.22.40

Remediation Plan for 172.26.22.82

Remediation Plan for 172.26.22.83

Remediation Plan for 172.26.22.84

Remediation Plan for 172.26.22.109

Remediation Plan for 172.26.22.117

Remediation Plan for 172.26.22.212

You need to take the following 1 actions:

- VMware Security Updates for vCenter Server (VMSA-2013-0006) (66274)
 - Action to take: Upgrade to VMware vCenter 5.1 update 1 or later.
 - Impact : Taking this action will resolve 4 different vulnerabilities (CVEs).

Remediation Plan for 172.26.22.241

Remediation Plan for 172.26.22.249

Remediation Plan for 172.26.23.13

To patch the remote system, you need to install the following Microsoft patches:

• KB2847927 (MS13-058) (1 vulnerability)

- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- KB2834886 (MS13-054) (1 vulnerability)
- KB2850851 (MS13-053) (60 vulnerabilities)
- KB2833946 (MS13-052) (59 vulnerabilities)
- KB2835393 (MS13-052) (59 vulnerabilities)
- KB2840628 (MS13-052) (59 vulnerabilities)
- KB2844286 (MS13-052) (59 vulnerabilities)
- (ND2047200 (NO10-052) (50 value and little a)
- KB2847559 (MS13-052) (59 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
- KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2847204 (MS13-038) (1 vulnerability)
- KB2829530 (MS13-037) (35 vulnerabilities)
- KB2813170 (MS13-031) (6 vulnerabilities)
- KB2813347 (MS13-029) (1 vulnerability)
- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)
- KB2790655 (MS13-018) (1 vulnerability)
- KB2789642 (MS13-015) (2 vulnerabilities)
- KB2789645 (MS13-015) (2 vulnerabilities)
- KB2736422 (MS13-007) (2 vulnerabilities)
- KB2736428 (MS13-007) (2 vulnerabilities)
- KB2785220 (MS13-006) (1 vulnerability)
- KB2757638 (MS13-002) (2 vulnerabilities)
- KB2769369 (MS13-001) (1 vulnerability)
- KB2765809 (MS12-083) (1 vulnerability)
- KB2770660 (MS12-082) (1 vulnerability)
- KB2758857 (MS12-081) (1 vulnerability)
- KB2719033 (MS12-073) (2 vulnerabilities)
- KB2743555 (MS12-069) (1 vulnerability)
- KB2565063 (MS11-025) (1 vulnerability)

You need to take the following 2 actions:

- Adobe Reader < 11.0.3 / 10.1.7 / 9.5.5 Multiple Vulnerabilities (APSB13-15) (66410)
 - o Action to take: Upgrade to Adobe Reader 11.0.3 / 10.1.7 / 9.5.5 or later.
 - Impact: Taking this action will resolve 29 different vulnerabilities (CVEs).
- Wireshark 1.8.x < 1.8.8 Multiple Vulnerabilities (66895)
 - Action to take: Upgrade to Wireshark version 1.8.8 or later.
 - o Impact: Taking this action will resolve 32 different vulnerabilities (CVEs).

Remediation Plan for 172.26.23.18

- KB2847927 (MS13-058) (1 vulnerability)
- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- KB2834886 (MS13-054) (1 vulnerability)
- KB2850851 (MS13-053) (53 vulnerabilities)
- KB2833946 (MS13-052) (44 vulnerabilities)
- <u>KB2835393</u> (<u>MS13-052</u>) (44 vulnerabilities)
- KB2840628 (MS13-052) (44 vulnerabilities)
- <u>KB2844286</u> (<u>MS13-052</u>) (44 vulnerabilities)
- KB2847559 (MS13-052) (44 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
 KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2847204 (MS13-038) (1 vulnerability)
- KB2829530 (MS13-037) (24 vulnerabilities)
- <u>KB2813170</u> (<u>MS13-031</u>) (5 vulnerabilities)
 <u>KB2807986</u> (<u>MS13-027</u>) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)

- KB2790655 (MS13-018) (1 vulnerability)
- KB2789642 (MS13-015) (2 vulnerabilities)
- KB2789645 (MS13-015) (2 vulnerabilities)
- KB2736428 (MS13-007) (1 vulnerability)
- KB2785220 (MS13-006) (1 vulnerability)
- KB2757638 (MS13-002) (2 vulnerabilities)
- KB2769369 (MS13-001) (1 vulnerability)

To patch the remote system, you need to install the following Microsoft patches:

- KB2847927 (MS13-058) (1 vulnerability)
- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- KB2834886 (MS13-054) (1 vulnerability)
- KB2850851 (MS13-053) (60 vulnerabilities)
- KB2833946 (MS13-052) (59 vulnerabilities)
- KB2835393 (MS13-052) (59 vulnerabilities)
- KB2840628 (MS13-052) (59 vulnerabilities)
- KB2844286 (MS13-052) (59 vulnerabilities)
- KB2847559 (MS13-052) (59 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
- KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2847204 (MS13-038) (1 vulnerability)
- KB2829530 (MS13-037) (35 vulnerabilities)
- KB2813170 (MS13-031) (6 vulnerabilities)
- KB2813347 (MS13-029) (1 vulnerability)
- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)
- KB2790655 (MS13-018) (1 vulnerability)
- KB2789642 (MS13-015) (2 vulnerabilities)
- KB2789645 (MS13-015) (2 vulnerabilities)
- KB2736428 (MS13-007) (1 vulnerability)
- KB2785220 (MS13-006) (1 vulnerability)
- KB2757638 (MS13-002) (2 vulnerabilities)
- KB2769369 (MS13-001) (1 vulnerability)
- KB2765809 (MS12-083) (1 vulnerability)
- KB2770660 (MS12-082) (1 vulnerability)
- KB2758857 (MS12-081) (1 vulnerability)
- KB2743555 (MS12-069) (1 vulnerability)

You need to take the following 4 actions:

- Apache 2.4 < 2.4.4 Multiple Cross-Site Scripting Vulnerabilities (64893)
 - Action to take: Either ensure that the affected modules are not in use or upgrade to Apache version 2.4.4 or
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- PHP 5.4.x < 5.4.16 Multiple Vulnerabilities (66843)
 - Action to take: Apply the vendor patch or upgrade to PHP version 5.4.16 or later.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Firefox < 22.0 Multiple Vulnerabilities (66993)
 - Action to take: Upgrade to Firefox 22.0 or later.
 - Impact: Taking this action will resolve 57 different vulnerabilities (CVEs).
- Flash Player <= 10.3.183.90 / 11.7.700.224 Multiple Vulnerabilities (APSB13-17) (67225)
 - Action to take: Upgrade to Adobe Flash Player version 11.7.700.232 / 11.8.800.94 or later, or Google Chrome PepperFlash 11.8.800.97 or later.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

Remediation Plan for 172.26.23.33

- KB2847927 (MS13-058) (1 vulnerability)
- KB2803821 (MS13-057) (1 vulnerability)

- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- KB2834886 (MS13-054) (1 vulnerability)
- KB2850851 (MS13-053) (60 vulnerabilities)
- KB2833946 (MS13-052) (59 vulnerabilities)
- KB2835393 (MS13-052) (59 vulnerabilities)
- <u>KB2840628</u> (<u>MS13-052</u>) (59 vulnerabilities)
- KB2844286 (MS13-052) (59 vulnerabilities)
- KB2847559 (MS13-052) (59 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
- KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2847204 (MS13-038) (1 vulnerability)
- KB2829530 (MS13-037) (30 vulnerabilities)
- KB2813170 (MS13-031) (6 vulnerabilities)
- KB2813347 (MS13-029) (1 vulnerability)
- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)
- KB2790655 (MS13-018) (1 vulnerability)
- KB2789642 (MS13-015) (2 vulnerabilities)
- KB2789645 (MS13-015) (2 vulnerabilities)
- KB2736422 (MS13-007) (2 vulnerabilities)
- KB2736428 (MS13-007) (2 vulnerabilities)
- KB2785220 (MS13-006) (1 vulnerability)
- KB2757638 (MS13-002) (2 vulnerabilities)
- KB2769369 (MS13-001) (1 vulnerability)
- KB2765809 (MS12-083) (1 vulnerability)
- KB2770660 (MS12-082) (1 vulnerability)
- KB2758857 (MS12-081) (1 vulnerability)
- KB2743555 (MS12-069) (1 vulnerability)

- KB2847927 (MS13-058) (1 vulnerability)
- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- KB2834886 (MS13-054) (1 vulnerability)
- KB2850851 (MS13-053) (60 vulnerabilities)
- KB2833946 (MS13-052) (59 vulnerabilities)
- KB2835393 (MS13-052) (59 vulnerabilities)
- KB2840628 (MS13-052) (59 vulnerabilities)
- KB2844286 (MS13-052) (59 vulnerabilities)
- KB2847559 (MS13-052) (59 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
- KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2847204 (MS13-038) (1 vulnerability)
- KB2829530 (MS13-037) (35 vulnerabilities)
- KB2813170 (MS13-031) (6 vulnerabilities)
- KB2813347 (MS13-029) (1 vulnerability)
- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)
- KB2790655 (MS13-018) (1 vulnerability)
- KB2789642 (MS13-015) (2 vulnerabilities)
- <u>KB2789645</u> (<u>MS13-015</u>) (2 vulnerabilities)
- KB2736428 (MS13-007) (1 vulnerability)
- <u>KB2785220</u> (<u>MS13-006</u>) (1 vulnerability)
- KB2757638 (MS13-002) (2 vulnerabilities)
- KB2769369 (MS13-001) (1 vulnerability)
- <u>KB2765809</u> (<u>MS12-083</u>) (1 vulnerability)
- KB2770660 (MS12-082) (1 vulnerability)
 KB2758857 (MS12-081) (1 vulnerability)
- KB2743555 (MS12-069) (1 vulnerability)

You need to take the following 1 actions:

- Flash Player <= 10.3.183.90 / 11.7.700.224 Multiple Vulnerabilities (APSB13-17) (67225)
 - Action to take: Upgrade to Adobe Flash Player version 11.7.700.232 / 11.8.800.94 or later, or Google Chrome PepperFlash 11.8.800.97 or later.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

Remediation Plan for 172.26.23.58

To patch the remote system, you need to install the following Microsoft patches:

- KB2847927 (MS13-058) (1 vulnerability)
- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- KB2834886 (MS13-054) (2 vulnerabilities)
- KB2835361 (MS13-054) (2 vulnerabilities)
- KB2850851 (MS13-053) (22 vulnerabilities)
- KB2833946 (MS13-052) (35 vulnerabilities)
- KB2835393 (MS13-052) (35 vulnerabilities)
- KB2840628 (MS13-052) (35 vulnerabilities)
- KB2844286 (MS13-052) (35 vulnerabilities)
- KB2847559 (MS13-052) (35 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
- KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2829530 (MS13-037) (13 vulnerabilities)
- KB2813170 (MS13-031) (2 vulnerabilities)

Remediation Plan for 172.26.23.62

To patch the remote system, you need to install the following Microsoft patches:

- KB2847927 (MS13-058) (1 vulnerability)
- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (9 vulnerabilities)
- KB2834886 (MS13-054) (1 vulnerability)
- <u>KB2850851</u> (<u>MS13-053</u>) (8 vulnerabilities)
- KB2833946 (MS13-052) (35 vulnerabilities)
- <u>KB2835393</u> (<u>MS13-052</u>) (35 vulnerabilities)
- <u>KB2840628</u> (<u>MS13-052</u>) (35 vulnerabilities)
- KB2844286 (MS13-052) (35 vulnerabilities)
- KB2847559 (MS13-052) (35 vulnerabilities)

Remediation Plan for 172.26.23.73

- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- <u>KB2850851</u> (<u>MS13-053</u>) (60 vulnerabilities)
- KB2833946 (MS13-052) (59 vulnerabilities)
- <u>KB2835393</u> (<u>MS13-052</u>) (59 vulnerabilities)
- KB2840628 (MS13-052) (59 vulnerabilities)
- <u>KB2844286</u> (<u>MS13-052</u>) (59 vulnerabilities)
 <u>KB2847559</u> (<u>MS13-052</u>) (59 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
- KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2847204 (MS13-038) (1 vulnerability)
- KB2829530 (MS13-037) (34 vulnerabilities)
- KB2813170 (MS13-031) (6 vulnerabilities)
- KB2813347 (MS13-029) (1 vulnerability)

- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)
- KB2790655 (MS13-018) (1 vulnerability)
- KB2789642 (MS13-015) (2 vulnerabilities)
- KB2789645 (MS13-015) (2 vulnerabilities)
- KB2736428 (MS13-007) (1 vulnerability)
- KB2785220 (MS13-006) (1 vulnerability)
- KB2757638 (MS13-002) (2 vulnerabilities)
- KB2769369 (MS13-001) (1 vulnerability)
- KB2765809 (MS12-083) (1 vulnerability)
- KB2758857 (MS12-081) (1 vulnerability)
- KB2743555 (MS12-069) (1 vulnerability)

To patch the remote system, you need to install the following Microsoft patches:

- KB2847927 (MS13-058) (1 vulnerability)
- KB2803821 (MS13-057) (1 vulnerability)
- KB2845187 (MS13-056) (1 vulnerability)
- KB2846071 (MS13-055) (28 vulnerabilities)
- KB2834886 (MS13-054) (2 vulnerabilities)
- KB2835361 (MS13-054) (2 vulnerabilities)
- KB2850851 (MS13-053) (22 vulnerabilities)
- KB2833946 (MS13-052) (35 vulnerabilities)
- KB2835393 (MS13-052) (35 vulnerabilities)
- KB2840628 (MS13-052) (35 vulnerabilities)
- KB2844286 (MS13-052) (35 vulnerabilities)
- KB2847559 (MS13-052) (35 vulnerabilities)
- KB2839894 (MS13-050) (1 vulnerability)
- KB2845690 (MS13-049) (1 vulnerability)
- KB2804576 (MS13-040) (4 vulnerabilities)
- KB2804579 (MS13-040) (4 vulnerabilities)
- KB2829530 (MS13-037) (13 vulnerabilities)
- KB2813170 (MS13-031) (2 vulnerabilities)

You need to take the following 2 actions:

- Firefox < 22.0 Multiple Vulnerabilities (66993)
 - o Action to take: Upgrade to Firefox 22.0 or later.
 - o Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- Flash Player <= 10.3.183.90 / 11.7.700.224 Multiple Vulnerabilities (APSB13-17) (67225)
 - Action to take: Upgrade to Adobe Flash Player version 11.7.700.232 / 11.8.800.94 or later, or Google Chrome PepperFlash 11.8.800.97 or later.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

Remediation Plan for 172.26.23.90

You need to take the following 7 actions:

- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - o Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - Action to take: Update the affected perl packages.
 - o **Impact**: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:0911) (66887)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 43 different vulnerabilities (CVEs).
- CentOS 5 / 6: krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).

- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

Remediation Plan for 172.26.23.186

Remediation Plan for 172.26.23.199

Remediation Plan for 172.26.34.31

Remediation Plan for 172.26.48.20

You need to take the following 26 actions:

- CentOS 3 / 4 / 5 : qt (CESA-2007:0883) (26028)
 - o Action to take: Update the affected qt packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 3: tcltk (CESA-2008:0134) (31139)
 - Action to take: Update the affected tcltk packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 3: XFree86 (CESA-2008:0502) (33170)
 - Action to take: Update the affected xfree86 packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : perl (CESA-2008:0522) (33171)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : ipsec-tools (CESA-2008:0849) (34052)
 - o Action to take: Update the affected ipsec-tools package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 : pcre (CESA-2007:1063) (36264)
 - o Action to take: Update the affected pcre packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 / 4 : vim (CESA-2008:0617) (37794)
 - Action to take: Update the affected vim packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 3: net-snmp (CESA-2009:1124) (39523)
 - Action to take: Update the affected net-snmp packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 3 / 5 : libtiff (CESA-2009:1159) (40344)
 - Action to take: Update the affected libtiff packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 3: python (CESA-2009:1178) (40394)
 - Action to take: Update the affected python packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- CentOS 3: bind (CESA-2009:1181) (40423)
 - Action to take: Update the affected bind packages.
 - Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- CentOS 3 / 5 : libxml / libxml2 (CESA-2009:1206) (40533)
 - Action to take: Update the affected libxml and / or libxml2 packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : expat (CESA-2009:1625) (43031)
 - Action to take: Update the affected expat packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : pango (CESA-2010:0140) (45066)
 - Action to take: Update the affected pango packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 : cpio (CESA-2010:0145) (45090)
 - o Action to take: Update the affected cpio package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 / 4 : openssI (CESA-2010:0163) (45346)
 - Action to take: Update the affected openss! packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- CentOS 3 / 4 : curl (CESA-2010:0329) (45442)
 - Action to take: Update the affected curl packages.

- Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : krb5 (CESA-2010:0423) (46694)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- CentOS 3: postgresql (CESA-2010:0427) (46695)
 - Action to take: Update the affected postgresql packages.
 - o Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : cups (CESA-2010:0490) (47102)
 - o Action to take: Update the affected cups packages.
 - Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : libpng / libpng10 (CESA-2010:0534) (47741)
 - Action to take: Update the affected libpng and / or libpng10 packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : freetype (CESA-2010:0607) (48269)
 - Action to take: Update the affected freetype packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : bzip2 (CESA-2010:0703) (49633)
 - Action to take: Update the affected bzip2 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : mikmod (CESA-2010:0720) (49714)
 - Action to take: Update the affected mikmod packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 3: kernel (CESA-2009:1550) (67070)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 42 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : libvorbis (CESA-2009:1561) (67071)
 - Action to take: Update the affected libvorbis packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).

You need to take the following 30 actions:

- CentOS 4: tk (CESA-2008:0135) (31140)
 - Action to take: Update the affected tk packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : openIdap (CESA-2008:0583) (33490)
 - Action to take: Update the affected openIdap packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : openssl (CESA-2009:0004) (35310)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- CentOS 3 / 4 : vim (CESA-2008:0617) (37794)
 - o Action to take: Update the affected vim packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 4: NetworkManager (CESA-2009:0362) (38895)
 - Action to take: Update the affected networkmanager packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : cups (CESA-2009:0429) (38897)
 - Action to take: Update the affected cups packages.
 - Impact: Taking this action will resolve 31 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : expat (CESA-2009:1625) (43031)
 - Action to take: Update the affected expat packages.
 - $\bullet \ \ \textbf{Impact}: \textbf{Taking this action will resolve 2 different vulnerabilities (CVEs)}. \\$
- CentOS 3 / 4 / 5 : pango (CESA-2010:0140) (45066)
 - Action to take: Update the affected pango packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : tar (CESA-2010:0141) (45067)
 - Action to take: Update the affected tar package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 : rpm (CESA-2010:0678) (49180)
 - o Action to take: Update the affected rpm packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : bzip2 (CESA-2010:0703) (49633)
 - Action to take: Update the affected bzip2 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4: systemtap (CESA-2010:0895) (50810)
 - Action to take: Update the affected systemtap packages.

- Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 4 / 5 : krb5 (CESA-2010:0926) (50863)
 - Action to take: Update the affected krb5 packages.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- CentOS 4 / 5 : libtiff (CESA-2011:0392) (53239)
 - Action to take: Update the affected libtiff packages.
 - o Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 4 / 5 : xmlsec1 (CESA-2011:0486) (53813)
 - Action to take: Update the affected xmlsec1 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4: python (CESA-2011:0491) (53814)
 - Action to take: Update the affected python packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 4 / 5 : apr (CESA-2011:0844) (54938)
 - o Action to take: Update the affected apr packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : curl (CESA-2011:0918) (55515)
 - o Action to take: Update the affected curl packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 4: libpng (CESA-2011:1103) (55838)
 - Action to take: Update the affected libpng packages.
 - o Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 4 / 5 : dhcp (CESA-2011:1160) (55860)
 - Action to take: Update the affected dhcp packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 4 / 5 : httpd (CESA-2011:1392) (56570)
 - Action to take: Update the affected httpd packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 4: xorg-x11 (CESA-2011:1360) (56780)
 - Action to take: Update the affected xorg-x11 packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- CentOS 4 / 5 : freetype (CESA-2011:1455) (56878)
 - o Action to take: Update the affected freetype packages.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- CentOS 4: bind (CESA-2011:1496) (56973)
 - Action to take: Update the affected bind packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- CentOS 4 / 5 : perl (CESA-2011:1797) (57068)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 4: libxml2 (CESA-2012:0016) (57486)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 4: glibc (CESA-2012:0125) (57923)
 - Action to take: Update the affected glibc packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : libvorbis (CESA-2012:0136) (57962)
 - Action to take: Update the affected libvorbis packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 4: kernel (CESA-2009:1541) (67067)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 100 different vulnerabilities (CVEs).
- CentOS 4 : php (CESA-2012:0071) (67087)
 - Action to take: Update the affected php packages.
 - o Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).

You need to take the following 53 actions:

- CentOS 3 / 4 / 5 : bind / selinux-policy (CESA-2008:0533) (33448)
 - Action to take: Update the affected bind and / or selinux-policy packages.
 - o Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).
- CentOS 4 / 5 : openIdap (CESA-2008:0583) (33490)
 - Action to take: Update the affected openIdap packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : openssl (CESA-2009:0004) (35310)
 - o Action to take: Update the affected openss! packages.

- Impact: Taking this action will resolve 36 different vulnerabilities (CVEs).
- CentOS 4 / 5 : firefox (CESA-2009:0256) (35590)
 - Action to take: Update the affected firefox packages.
 - Impact: Taking this action will resolve 62 different vulnerabilities (CVEs).
- CentOS 5 : xorg-x11-server (CESA-2008:0504) (43690)
 - Action to take: Update the affected xorg-x11-server packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- CentOS 5 : vim (CESA-2008:0580) (43697)
 - o Action to take: Update the affected vim packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 4 / 5 : firefox (CESA-2008:0978) (43715)
 - Action to take: Update the affected firefox packages.
 - Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- CentOS 5 : dbus (CESA-2009:0008) (43724)
 - o Action to take: Update the affected dbus packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5: ipsec-tools (CESA-2009:1036) (43749)
 - Action to take: Update the affected ipsec-tools package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 : cscope (CESA-2009:1102) (43756)
 - Action to take: Update the affected cscope package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 : python (CESA-2009:1176) (43771)
 - Action to take: Update the affected python packages.
 - Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- CentOS 5: apr (CESA-2009:1204) (43776)
 - Action to take: Update the affected apr packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5: nfs-utils (CESA-2009:1321) (43784)
 - Action to take: Update the affected nfs-utils package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : neon (CESA-2009:1452) (43792)
 - Action to take: Update the affected neon packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 : openssh (CESA-2009:1470) (43797)
 - Action to take: Update the affected openssh packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 : acpid (CESA-2009:1642) (43810)
 - Action to take: Update the affected acpid package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5: systemtap (CESA-2010:0124) (44968)
 - Action to take: Update the affected systemtap packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : pango (CESA-2010:0140) (45066)
 - Action to take: Update the affected pango packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : tar (CESA-2010:0141) (45067)
 - o Action to take: Update the affected tar package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 : cpio (CESA-2010:0144) (45068)
 - Action to take: Update the affected cpio package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: krb5 (CESA-2010:0343) (46754)
 - Action to take: Update the affected krb5 packages.
 - o $\mbox{ Impact}$: Taking this action will resolve 22 different vulnerabilities (CVEs).
- CentOS 5 : perl (CESA-2010:0458) (46874)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- CentOS 5 : pcsc-lite (CESA-2010:0533) (47740)
 - Action to take: Update the affected pcsc-lite packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : libpng / libpng10 (CESA-2010:0534) (47741)
 - $\bullet \ \ \, \textbf{Action to take:} \ \, \textbf{Update the affected libpng and / or libpng 10 packages.} \\$
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- CentOS 5 : Iftp (CESA-2010:0585) (48219)
 - Action to take: Update the affected Iftp package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: NetworkManager / dbus-glib (CESA-2010:0616) (48303)

- o Action to take: Update the affected dbus-glib and / or networkmanager packages.
- Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 : rpm (CESA-2010:0679) (49204)
 - Action to take: Update the affected rpm packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 3 / 4 / 5 : bzip2 (CESA-2010:0703) (49633)
 - Action to take: Update the affected bzip2 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 : pam (CESA-2010:0819) (50804)
 - Action to take: Update the affected pam packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5: avahi (CESA-2011:0436) (53434)
 - Action to take: Update the affected avahi packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 4 / 5 : xmlsec1 (CESA-2011:0486) (53813)
 - Action to take: Update the affected xmlsec1 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: subversion (CESA-2011:0862) (55001)
 - o Action to take: Update the affected subversion packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- CentOS 5: libXfont (CESA-2011:1154) (56270)
 - o Action to take: Update the affected libxfont packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : freetype (CESA-2011:1455) (56878)
 - Action to take: Update the affected freetype packages.
 - o Impact: Taking this action will resolve 33 different vulnerabilities (CVEs).
- CentOS 5 / 6 : icu (CESA-2011:1815) (57291)
 - o Action to take: Update the affected icu packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : libvorbis (CESA-2012:0136) (57962)
 - Action to take: Update the affected libvorbis packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 : gnutls (CESA-2012:0428) (58504)
 - Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- CentOS 5 / 6 : expat (CESA-2012:0731) (59482)
 - o Action to take: Update the affected expat packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : sudo (CESA-2012:1081) (59981)
 - Action to take: Update the affected sudo package.
 - Impact : Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 5: dhcp (CESA-2012:1140) (61400)
 - Action to take: Update the affected dhcp packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 : postgresql (CESA-2012:1264) (62084)
 - Action to take: Update the affected postgresql packages.
 - Impact: Taking this action will resolve 23 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxsIt (CESA-2012:1265) (62085)
 - Action to take: Update the affected libxsIt packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - Action to take: Update the affected libtiff packages.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- CentOS 5: tcl (CESA-2013:0122) (63567)
 - o Action to take: Update the affected tcl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 : autofs (CESA-2013:0132) (63577)
 - Action to take: Update the affected autofs package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: mysql (CESA-2013:0180) (63672)
 - Action to take: Update the affected mysql packages.
 - Impact: Taking this action will resolve 35 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - Action to take: Update the affected libxml2 packages.
 - o Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- CentOS 5 / 6 : cups (CESA-2013:0580) (65031)
 - o Action to take: Update the affected cups packages.
 - Impact: Taking this action will resolve 34 different vulnerabilities (CVEs).

- CentOS 5: glibc (CESA-2013:0769) (66217)
 - o Action to take: Update the affected glibc packages.
 - Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 : sos (CESA-2013:1121) (69144)
 - Action to take: Update the affected sos package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: nss (CESA-2013:1135) (69215)
 - o Action to take: Update the affected nss packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 : kernel (CESA-2013:1166) (69434)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 292 different vulnerabilities (CVEs).

You need to take the following 40 actions:

- CentOS 5: krb5 (CESA-2011:0199) (53418)
 - o Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 : openIdap (CESA-2011:0346) (53428)
 - Action to take: Update the affected openIdap packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 4 / 5 : apr (CESA-2011:0844) (54938)
 - o Action to take: Update the affected apr packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : samba (CESA-2011:1219) (55997)
 - Action to take: Update the affected samba packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 5: dbus (CESA-2011:1132) (56269)
 - o Action to take: Update the affected dbus packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: ecryptfs-utils (CESA-2011:1241) (56273)
 - o Action to take: Update the affected ecryptfs-utils packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 4 / 5 : rpm (CESA-2011:1349) (56380)
 - Action to take: Update the affected rpm packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 : xorg-x11-server (CESA-2011:1359) (56408)
 - Action to take: Update the affected xorg-x11-server packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 : freetype (CESA-2011:1455) (56878)
 - Action to take: Update the affected freetype packages.
 - Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- CentOS 4 / 5 : perl (CESA-2011:1797) (57068)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 4 / 5 : pidgin (CESA-2011:1820) (57307)
 - o Action to take: Update the affected pidgin packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : firefox (CESA-2012:0079) (57777)
 - Action to take: Update the affected firefox packages.
 - o Impact: Taking this action will resolve 47 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : libpng / libpng10 (CESA-2012:0317) (58042)
 - Action to take: Update the affected libpng and / or libpng10 packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 : gnutls (CESA-2012:0428) (58504)
 - Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 / 6: openssI (CESA-2012:0518) (58852)
 - o Action to take: Update the affected openss! packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openoffice.org (CESA-2012:0705) (59378)
 - Action to take: Update the affected openoffice.org packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- CentOS 5 / 6 : expat (CESA-2012:0731) (59482)
 - Action to take: Update the affected expat packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: python (CESA-2012:0745) (59560)
 - Action to take: Update the affected python packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 5: php (CESA-2012:1045) (59738)
 - Action to take: Update the affected php packages.
 - Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- CentOS 5 / 6 : sudo (CESA-2012:1081) (59981)
 - o Action to take: Update the affected sudo package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: openoffice.org (CESA-2012:1136) (61398)
 - Action to take: Update the affected openoffice.org packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- CentOS 5: dhcp (CESA-2012:1140) (61400)
 - Action to take: Update the affected dhcp packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libexif (CESA-2012:1255) (62047)
 - Action to take: Update the affected libexif packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 5 / 6 : ghostscript (CESA-2012:1256) (62048)
 - Action to take: Update the affected ghostscript packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 : postgresql (CESA-2012:1264) (62084)
 - Action to take: Update the affected postgresql packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxslt (CESA-2012:1265) (62085)
 - o Action to take: Update the affected libxsIt packages.
 - o **Impact**: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - Action to take: Update the affected libtiff packages.
 - o Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- CentOS 5: tcl (CESA-2013:0122) (63567)
 - Action to take: Update the affected tcl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: mysql (CESA-2013:0180) (63672)
 - o Action to take: Update the affected mysql packages.
 - o Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- CentOS 5 / 6: devhelp / firefox / libproxy / xulrunner / yelp (CESA-2013:0271) (64692)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- CentOS 5 : glibc (CESA-2013:0769) (66217)
 - Action to take: Update the affected glibc packages.
 - o Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- CentOS 5: tomcat5 (CESA-2013:0870) (66675)
 - Action to take: Update the affected tomcat5 packages.
 - Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : bind (CESA-2012:1123) (67091)
 - o Action to take: Update the affected bind packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 / 6 : java-1.6.0-openjdk (CESA-2013:1014) (67183)
 - Action to take: Update the affected java-1.6.0-openjdk packages.
 - Impact: Taking this action will resolve 124 different vulnerabilities (CVEs).
- CentOS 5 : sos (CESA-2013:1121) (69144)
 - Action to take: Update the affected sos package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5: nss (CESA-2013:1135) (69215)
 - Action to take: Update the affected nss packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : httpd (CESA-2013:1156) (69336)
 - Action to take: Update the affected httpd packages.

- Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 5: kernel (CESA-2013:1166) (69434)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 143 different vulnerabilities (CVEs).

You need to take the following 37 actions:

- CentOS 6: jasper (CESA-2011:1807) (57378)
 - o Action to take: Update the affected jasper packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : firefox (CESA-2012:0079) (57777)
 - Action to take: Update the affected firefox packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 6: texlive (CESA-2012:0137) (57982)
 - Action to take: Update the affected texlive packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : libpng / libpng10 (CESA-2012:0317) (58042)
 - Action to take: Update the affected libpng and / or libpng10 packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: libxml2 (CESA-2012:0324) (58096)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 6: gnutls (CESA-2012:0429) (58519)
 - o Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : rpm (CESA-2012:0451) (58584)
 - Action to take: Update the affected rpm packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6: openssI (CESA-2012:0518) (58852)
 - Action to take: Update the affected openss! packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- CentOS 5 / 6 : expat (CESA-2012:0731) (59482)
 - Action to take: Update the affected expat packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: python (CESA-2012:0744) (59570)
 - Action to take: Update the affected python packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: busybox (CESA-2012:0810) (59921)
 - Action to take: Update the affected busybox packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: xorg-x11-server (CESA-2012:0939) (59932)
 - Action to take: Update the affected xorg-x11-server packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: nss (CESA-2012:1091) (60001)
 - Action to take: Update the affected nss packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: openIdap (CESA-2012:1151) (61464)
 - Action to take: Update the affected openIdap packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: glibc (CESA-2012:1208) (61720)
 - Action to take: Update the affected glibc packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libexif (CESA-2012:1255) (62047)
 - o Action to take: Update the affected libexif packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 5 / 6: ghostscript (CESA-2012:1256) (62048)
 - Action to take: Update the affected ghostscript packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxslt (CESA-2012:1265) (62085)
 - Action to take: Update the affected libxsIt packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: openjpeg (CESA-2012:1283) (62127)
 - Action to take: Update the affected openjpeg packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - o Action to take: Update the affected libtiff packages.

- Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 6: vino (CESA-2013:0169) (63671)
 - Action to take: Update the affected vino package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 6: abrt / libreport (CESA-2013:0215) (64382)
 - Action to take: Update the affected abrt and / or libreport packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : freetype (CESA-2013:0216) (64383)
 - Action to take: Update the affected freetype packages.
 - o Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- CentOS 5 / 6: devhelp / firefox / libproxy / xulrunner / yelp (CESA-2013:0271) (64692)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 6: dhcp (CESA-2013:0504) (65139)
 - Action to take: Update the affected dhcp packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: httpd (CESA-2013:0512) (65145)
 - Action to take: Update the affected httpd packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- CentOS 6: openssh (CESA-2013:0519) (65150)
 - Action to take: Update the affected openssh packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: java-1.6.0-openjdk (CESA-2013:0605) (65163)
 - Action to take: Update the affected java-1.6.0-openjdk packages.
 - Impact: Taking this action will resolve 105 different vulnerabilities (CVEs).
- CentOS 6: qt (CESA-2013:0669) (65661)
 - Action to take: Update the affected gt packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - o Action to take: Update the affected perl packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - Action to take: Update the affected mysql packages.
 - o Impact: Taking this action will resolve 60 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : samba / samba3x (CESA-2012:0533) (67088)
 - Action to take: Update the affected samba and / or samba3x packages.
 - Impact : Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: krb5 (CESA-2012:1131) (67093)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 6: bind (CESA-2013:1114) (69140)
 - o Action to take: Update the affected bind packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 97 different vulnerabilities (CVEs).

You need to take the following 37 actions:

- CentOS 6: jasper (CESA-2011:1807) (57378)
 - Action to take: Update the affected jasper packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : firefox (CESA-2012:0079) (57777)
 - Action to take: Update the affected firefox packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 6: texlive (CESA-2012:0137) (57982)
 - Action to take: Update the affected texlive packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 4 / 5 / 6 : libpng / libpng10 (CESA-2012:0317) (58042)
 - Action to take: Update the affected libpng and / or libpng10 packages.

- Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: libxml2 (CESA-2012:0324) (58096)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 6: gnutls (CESA-2012:0429) (58519)
 - Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : rpm (CESA-2012:0451) (58584)
 - o Action to take: Update the affected rpm packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2012:0518) (58852)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- CentOS 5 / 6 : expat (CESA-2012:0731) (59482)
 - Action to take: Update the affected expat packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: python (CESA-2012:0744) (59570)
 - Action to take: Update the affected python packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: busybox (CESA-2012:0810) (59921)
 - Action to take: Update the affected busybox packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: xorg-x11-server (CESA-2012:0939) (59932)
 - Action to take: Update the affected xorg-x11-server packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: nss (CESA-2012:1091) (60001)
 - o Action to take: Update the affected nss packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: openIdap (CESA-2012:1151) (61464)
 - Action to take: Update the affected openIdap packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6 : glibc (CESA-2012:1208) (61720)
 - o Action to take: Update the affected glibc packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libexif (CESA-2012:1255) (62047)
 - Action to take: Update the affected libexif packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 5 / 6 : ghostscript (CESA-2012:1256) (62048)
 - Action to take: Update the affected ghostscript packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxslt (CESA-2012:1265) (62085)
 - Action to take: Update the affected libxsIt packages.
 - Impact : Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: openjpeg (CESA-2012:1283) (62127)
 - Action to take: Update the affected openjpeg packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - Action to take: Update the affected libtiff packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 6: vino (CESA-2013:0169) (63671)
 - Action to take: Update the affected vino package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 6: abrt / libreport (CESA-2013:0215) (64382)
 - Action to take: Update the affected abrt and / or libreport packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : freetype (CESA-2013:0216) (64383)
 - Action to take: Update the affected freetype packages.
 - Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- CentOS 5 / 6: devhelp / firefox / libproxy / xulrunner / yelp (CESA-2013:0271) (64692)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- CentOS 6: dhcp (CESA-2013:0504) (65139)
 - Action to take: Update the affected dhcp packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: httpd (CESA-2013:0512) (65145)
 - Action to take: Update the affected httpd packages.
 - o Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- CentOS 6: openssh (CESA-2013:0519) (65150)

- Action to take: Update the affected openssh packages.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6 : pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: java-1.6.0-openjdk (CESA-2013:0605) (65163)
 - Action to take: Update the affected java-1.6.0-openjdk packages.
 - o Impact: Taking this action will resolve 105 different vulnerabilities (CVEs).
- CentOS 6 : qt (CESA-2013:0669) (65661)
 - o Action to take: Update the affected qt packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - Action to take: Update the affected mysql packages.
 - Impact: Taking this action will resolve 60 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - o Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : samba / samba3x (CESA-2012:0533) (67088)
 - Action to take: Update the affected samba and / or samba3x packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: krb5 (CESA-2012:1131) (67093)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- CentOS 6: bind (CESA-2013:1114) (69140)
 - Action to take: Update the affected bind packages.
 - o Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 97 different vulnerabilities (CVEs).

You need to take the following 1 actions:

- Apache HTTP Server httpOnly Cookie Information Disclosure (57792)
 - Action to take: Upgrade to Apache version 2.2.22 or later.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.28

You need to take the following 6 actions:

- Fedora Core 4 : curl-7.13.1-4.fc4 (2005-1129) (20289)
 - Action to take: Update the affected curl, curl-debuginfo and / or curl-devel packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora Core 4 : cups-1.1.23-15.2 (2005-1142) (20308)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora Core 4: tetex-3.0-9.FC4 (2006-028) (20409)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora Core 4 : gnupg-1.4.2.2-1 (2006-147) (21076)
 - Action to take: Update the affected gnupg and / or gnupg-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora Core 4: kernel-2.6.16-1.2096FC4/kernel-2.6.16-1.2096FC4 (2006-423) (21253)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- Portable OpenSSH ssh-keysign ssh-rand-helper Utility File Descriptor Leak Local Information Disclosure (53841)
 - Action to take: Upgrade to Portable OpenSSH 5.8p2 or later.
 - Impact: Taking this action will resolve 20 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.31

You need to take the following 9 actions:

- Fedora 7: boost-1.33.1-15.fc7 (2008-0880) (30078)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 7: bind-9.4.2-3.fc7 (2008-0904) (30081)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 7: openIdap-2.3.34-7.fc7 (2008-1616) (31076)
 - Action to take: Update the affected openIdap package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 7: pcre-7.3-3.fc7 (2008-1842) (31363)
 - Action to take: Update the affected pcre package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 7: cups-1.2.12-11.fc7 (2008-3449) (32197)
 - Action to take: Update the affected cups package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 7: libvorbis-1.1.2-4.fc7 (2008-3898) (32339)
 - Action to take: Update the affected libvorbis package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 7: kernel-2.6.23.17-88.fc7 (2008-4043) (32384)
 - Action to take: Update the affected kernel package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 7: gnutls-1.6.3-3.fc7 (2008-4274) (32414)
 - Action to take: Update the affected gnutls package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Portable OpenSSH ssh-keysign ssh-rand-helper Utility File Descriptor Leak Local Information Disclosure (53841)
 - Action to take: Upgrade to Portable OpenSSH 5.8p2 or later.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).

You need to take the following 24 actions:

- Fedora 8: openIdap-2.3.39-1.fc8 (2007-2796) (28153)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8: tomcat5-5.5.25-1jpp.1.fc8 (2007-3474) (28258)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Fedora 8: tetex-3.0-44.3.fc8 (2007-3308) (28306)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 8 : samba-3.0.28-0.fc8 (2007-4275) (29280)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : libexif-0.6.15-5.fc8 (2007-4667) (29765)
 - Action to take: Update the affected libexif, libexif-debuginfo and / or libexif-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : autofs-5.0.2-24 (2007-4707) (29767)
 - Action to take: Update the affected autofs and / or autofs-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : bind-9.5.0-23.b1.fc8 (2008-0903) (30080)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : xorg-x11-server-1.3.0.0-40.fc8 (2008-0930) (30082)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 8: gnome-screensaver-2.20.0-12.fc8 (2008-3017) (31826)
 - Action to take: Update the affected gnome-screensaver package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : perl-5.8.8-39.fc8 (2008-3392) (32103)
 - Action to take: Update the affected perl package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : libvorbis-1.2.0-2.fc8 (2008-3934) (32345)
 - $\circ\hspace{0.1in}$ Action to take : Update the affected libvorbis package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 8: evolution-2.12.3-5.fc8 (2008-5016) (33115)
 - Action to take: Update the affected evolution package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

- Fedora 8: freetype-2.3.5-4.fc8 (2008-5430) (33222)
 - Action to take: Update the affected freetype package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 8: glib2-2.14.6-2.fc8 (2008-6025) (33406)
 - Action to take: Update the affected glib2 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8: openIdap-2.3.39-4.fc8 (2008-6029) (33407)
 - Action to take: Update the affected openIdap package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : pcre-7.3-4.fc8 (2008-6111) (33415)
 - o Action to take: Update the affected pcre package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8: httpd-2.2.9-1.fc8 (2008-6314) (33839)
 - Action to take: Update the affected httpd package.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora 8: poppler-0.6.2-2.fc8 (2008-7104) (33847)
 - Action to take: Update the affected poppler package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 8: kernel-2.6.26.6-49.fc8 (2008-8980) (34481)
 - Action to take: Update the affected kernel package.
 - Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- Fedora 8: enscript-1.6.4-9.fc8 (2008-9351) (34702)
 - Action to take: Update the affected enscript package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 8 : gnutls-1.6.3-5.fc8 (2008-9600) (34750)
 - Action to take: Update the affected gnutls package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 8 : libxml2-2.7.2-2.fc8 (2008-9729) (34830)
 - o Action to take: Update the affected libxml2 package.
 - o **Impact**: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 8 : cups-1.3.9-2.fc8 (2008-10911) (35078)
 - Action to take: Update the affected cups package.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- Fedora 8: Miro-1.2.7-3.fc8 / blam-1.8.3-20.fc8 / cairo-dock-1.6.3.1-1.fc8.2 / chmsee-1.0.0-6.31.fc8 / etc (2008-11551) (35233)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 56 different vulnerabilities (CVEs).

You need to take the following 29 actions:

- Fedora 9 : libvorbis-1.2.0-4.fc9 (2008-3910) (32342)
 - o Action to take: Update the affected libvorbis package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 9: evolution-2.22.2-2.fc9 (2008-4990) (33113)
 - Action to take: Update the affected evolution package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9 : freetype-2.3.5-6.fc9 (2008-5425) (33221)
 - Action to take: Update the affected freetype package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 9: devhelp-0.19.1-3.fc9 / epiphany-2.22.2-3.fc9 / epiphany-extensions-2.22.1-3.fc9 / etc (2008-6518) (33542)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: httpd-2.2.9-1.fc9 (2008-6393) (33840)
 - o Action to take: Update the affected httpd package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: gnutls-2.0.4-4.fc9 (2008-9530) (34748)
 - Action to take: Update the affected gnutls package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 9: libxml2-2.7.2-2.fc9 (2008-9773) (34834)
 - Action to take: Update the affected libxml2 package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 9: dbus-1.2.6-1.fc9 (2008-10907) (35047)
 - Action to take: Update the affected dbus package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9 : rsyslog-3.20.2-2.fc9 (2008-11538) (35232)
 - Action to take: Update the affected rsyslog package.

- o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: gstreamer-plugins-good-0.10.8-10.fc9 (2009-1343) (35734)
 - Action to take: Update the affected gstreamer-plugins-good package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: NetworkManager-openconnect-0.7.0.99-1.fc9 / NetworkManager-0.7.0.99-1.fc9 / etc (2009-2420) (35801)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: evolution-data-server-2.22.3-3.fc9 (2009-2792) (35962)
 - Action to take: Update the affected evolution-data-server package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: glib2-2.16.6-3.fc9 (2009-2688) (36068)
 - o Action to take: Update the affected glib2 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: java-1.6.0-openjdk-1.6.0.0-0.25.b09.fc9 (2009-3425) (36110)
 - Action to take: Update the affected java-1.6.0-openjdk package.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- Fedora 9: pam-1.0.4-4.fc9 (2009-3231) (36156)
 - Action to take: Update the affected pam package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: ghostscript-8.63-3.fc9 (2009-3710) (36166)
 - Action to take: Update the affected ghostscript package.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 9: cups-1.3.10-1.fc9 (2009-3753) (36209)
 - Action to take: Update the affected cups package.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Fedora 9: lcms-1.18-2.fc9 (2009-3914) (38726)
 - Action to take: Update the affected lcms package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 9: giflib-4.1.3-10.fc9 (2009-5118) (38812)
 - Action to take: Update the affected giflib package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: ntp-4.2.4p7-1.fc9 (2009-5275) (38962)
 - o Action to take: Update the affected ntp package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 9: Miro-2.0.3-5.fc9 / blam-1.8.5-10.fc9.1 / chmsee-1.0.1-13.fc9 / devhelp-0.19.1-13.fc9 / etc (2009-6411) (39406)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 73 different vulnerabilities (CVEs).
- Fedora 9: libpng-1.2.37-1.fc9 (2009-6603) (39459)
 - Action to take: Update the affected libpng package.
 - Impact : Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9 : openssl-0.9.8g-9.14.fc9 (2009-5423) (39475)
 - Action to take: Update the affected openssI package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora 9: apr-util-1.2.12-7.fc9 (2009-6014) (39504)
 - Action to take: Update the affected apr-util package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 9: kernel-2.6.27.25-78.2.56.fc9 (2009-6846) (39510)
 - Action to take: Update the affected kernel package.
 - o Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- Fedora 9 : pam_krb5-2.3.5-1.fc9 (2009-6279) (39541)
 - Action to take: Update the affected pam_krb5 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: poppler-0.8.7-2.fc9 (2009-6982) (39548)
 - o Action to take: Update the affected poppler package.
 - o Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- Fedora 9 : libtiff-3.8.2-13.fc9 (2009-7335) (39604)
 - Action to take: Update the affected libtiff package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 9: pidgin-2.5.8-1.fc9 (2009-7415) (39612)
 - Action to take: Update the affected pidgin package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).

You need to take the following 33 actions:

Fedora 10: NetworkManager-openconnect-0.7.0.99-1.fc10 / knetworkmanager-0.7-0.8.20080926s vn.fc10 / etc (2009-

2419) (36291)

- o Action to take: Update the affected packages.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : net-snmp-5.4.2.1-3.fc10 (2009-1769) (36301)
 - Action to take: Update the affected net-snmp package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10: udev-127-5.fc10 (2009-3711) (36703)
 - Action to take: Update the affected udev package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10: gstreamer-plugins-good-0.10.13-1.fc10 (2009-1213) (36882)
 - Action to take: Update the affected gstreamer-plugins-good package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10: ghostscript-8.63-6.fc10 (2009-3709) (37055)
 - Action to take: Update the affected ghostscript package.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 10 : pam-1.0.4-4.fc10 (2009-3204) (37813)
 - Action to take: Update the affected pam package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : xine-lib-1.1.16.3-1.fc10 (2009-3433) (37865)
 - Action to take: Update the affected xine-lib package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10: evolution-data-server-2.24.5-4.fc10 (2009-2784) (37872)
 - Action to take: Update the affected evolution-data-server package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : rsyslog-3.21.9-1.fc10 (2008-11476) (38098)
 - Action to take: Update the affected rsyslog package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10: lcms-1.18-2.fc10 (2009-3967) (38727)
 - o Action to take: Update the affected lcms package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 10: maniadrive-1.2-13.fc10/php-5.2.9-2.fc10 (2009-3768) (38956)
 - Action to take: Update the affected maniadrive and / or php packages.
 - o Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Fedora 10 : giflib-4.1.6-2.fc10 (2009-4848) (39453)
 - Action to take: Update the affected giflib package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : openssl-0.9.8g-14.fc10 (2009-5412) (39474)
 - Action to take: Update the affected openss! package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 10 : perl-5.10.0-73.fc10 (2009-7680) (39847)
 - o Action to take: Update the affected perl package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : libtiff-3.8.2-14.fc10 (2009-7724) (39858)
 - Action to take: Update the affected libtiff package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : apr-util-1.3.9-1.fc10 (2009-8318) (40505)
 - Action to take: Update the affected apr-util package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 10: libxml2-2.7.3-2.fc10 (2009-8491) (40569)
 - Action to take: Update the affected libxml2 package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 10 : squid-3.0.STABLE18-1.fc10 (2009-8327) (40628)
 - Action to take: Update the affected squid package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 10 : neon-0.28.6-1.fc10 (2009-8794) (40677)
 - Action to take: Update the affected neon package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10: gnutls-2.4.2-5.fc10 (2009-8622) (41629)
 - o Action to take: Update the affected gnutls package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10: dnsmasq-2.46-2.fc10 (2009-10252) (42121)
 - Action to take: Update the affected dnsmasq package.
 - Impact : Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : pidgin-2.6.3-2.fc10 (2009-10702) (42195)
 - Action to take : Update the affected pidgin package.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Fedora 10 : poppler-0.8.7-7.fc10 (2009-10823) (42279)
 - Action to take: Update the affected poppler package.

- Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- Fedora 10: Miro-2.0.5-5.fc10 / blam-1.8.5-15.fc10 / epiphany-2.24.3-11.fc10 / etc (2009-10981) (42383)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 85 different vulnerabilities (CVEs).
- Fedora 10 : libvorbis-1.2.0-7.fc10 (2009-11169) (42450)
 - Action to take: Update the affected libvorbis package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : qt-4.5.3-9.fc10 (2009-11488) (42804)
 - o Action to take: Update the affected qt package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 10: java-1.6.0-openjdk-1.6.0.0-23.b16.fc10 (2009-11490) (42806)
 - Action to take: Update the affected java-1.6.0-openidk package.
 - Impact: Taking this action will resolve 46 different vulnerabilities (CVEs).
- Fedora 10: libsndfile-1.0.20-3.fc10 (2009-11499) (42984)
 - Action to take: Update the affected libs ndfile package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 10 : cups-1.3.11-4.fc10 (2009-12652) (43009)
 - o Action to take: Update the affected cups package.
 - o Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Fedora 10: expat-2.0.1-8.fc10 (2009-12690) (43012)
 - Action to take: Update the affected expat package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 10 : httpd-2.2.14-1.fc10 (2009-12604) (43090)
 - Action to take: Update the affected httpd package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 10 : kernel-2.6.27.41-170.2.117.fc10 (2009-13098) (43125)
 - Action to take: Update the affected kernel package.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- Fedora 10: ntp-4.2.4p7-2.fc10 (2009-13121) (43126)
 - Action to take: Update the affected ntp package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).

You need to take the following 22 actions:

- Fedora 11: neon-0.28.6-1.fc11 (2009-8815) (40683)
 - o Action to take: Update the affected neon package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11 : dnsmasq-2.46-3.fc11 (2009-10285) (42123)
 - Action to take: Update the affected dnsmasq package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11 : jasper-1.900.1-13.fc11 (2009-10761) (42275)
 - Action to take: Update the affected jasper package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11 : poppler-0.10.7-3.fc11 (2009-10845) (42280)
 - Action to take: Update the affected poppler package.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora 11 : libsndfile-1.0.20-3.fc11 (2009-11618) (42985)
 - Action to take: Update the affected libs ndfile package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 11 : expat-2.0.1-8.fc11 (2009-12716) (43013)
 - Action to take: Update the affected expat package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11 : NetworkManager-0.7.2-2.git20091223.fc11 (2009-13642) (44883)
 - o Action to take: Update the affected NetworkManager package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11: gzip-1.3.12-10.fc11 (2010-0964) (47203)
 - Action to take: Update the affected gzip package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11 : cups-1.4.4-4.fc11 (2010-10066) (47206)
 - Action to take: Update the affected cups package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora 11 : kernel-2.6.30.10-105.2.23.fc11 (2010-1804) (47271)
 - Action to take: Update the affected kernel package.
 - Impact: Taking this action will resolve 28 different vulnerabilities (CVEs).
- Fedora 11 : samba-3.4.7-0.50.fc11 (2010-4050) (47334)
 - Action to take: Update the affected samba package.

- Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 11 : Miro-2.5.4-3.fc11 / blam-1.8.5-19.fc11 / chmsee-1.0.1-16.fc11 / epiphany-2.26.3-9.fc11 / etc (2010-5515) (47394)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 38 different vulnerabilities (CVEs).
- Fedora 11: java-1.6.0-openjdk-1.6.0.0-34.b17.fc11 (2010-6039) (47411)
 - Action to take: Update the affected java-1.6.0-openjdk package.
 - o Impact: Taking this action will resolve 32 different vulnerabilities (CVEs).
- Fedora 11: PyQt4-4.7.2-2.fc11 / kdeaccessibility-4.4.2-1.fc11 / kdeadmin-4.4.2-1.fc11 / etc (2010-6077) (47414)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11: nano-2.0.9-1.fc11 (2010-6776) (47452)
 - Action to take: Update the affected nano package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11 : qt-4.6.2-17.fc11 (2010-8379) (47488)
 - o Action to take: Update the affected qt package.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- Fedora 11 : pidgin-2.7.0-2.fc11 (2010-8523) (47495)
 - Action to take: Update the affected pidgin package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 11: kde-l10n-4.4.3-1.fc11 / kdeaccessibility-4.4.3-1.fc11.1 / kdeadmin-4.4.3-1.fc11.1 / etc (2010-8547) (47499)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 11: mysql-5.1.47-1.fc11 (2010-9061) (47523)
 - Action to take: Update the affected mysql package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 11 : sudo-1.7.2p6-2.fc11 (2010-9417) (47533)
 - o Action to take: Update the affected sudo package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 11: openssI-0.9.8n-2.fc11 (2010-9421) (47534)
 - Action to take: Update the affected openss! package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 11: pcsc-lite-1.5.2-3.fc11 (2010-9995) (47555)
 - Action to take: Update the affected pcsc-lite package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

You need to take the following 27 actions:

- Fedora 14: pam-1.1.1-6.fc14 (2010-17155) (50508)
 - Action to take: Update the affected pam package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14 : libwmf-0.2.8.4-27.fc14 (2010-19033) (51415)
 - Action to take: Update the affected libwmf package.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Fedora 14: evince-2.32.0-3.fc14 (2011-0208) (51445)
 - Action to take: Update the affected evince package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 14: sudo-1.7.4p5-1.fc14 (2011-0470) (51566)
 - Action to take: Update the affected sudo package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14 : libcgroup-0.36.2-6.fc14 (2011-2631) (52981)
 - Action to take: Update the affected libcgroup package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14 : logrotate-3.7.9-2.fc14 (2011-3739) (53363)
 - Action to take: Update the affected logrotate package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14 : libtiff-3.9.5-1.fc14 (2011-5304) (53498)
 - Action to take: Update the affected libtiff package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 14: sssd-1.5.7-1.fc14 (2011-5815) (53816)
 - Action to take: Update the affected sssd package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14 : vino-2.32.2-1.fc14 (2011-6773) (54293)
 - Action to take: Update the affected vino package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14 : apr-1.4.5-1.fc14 (2011-6918) (54957)

- o Action to take: Update the affected apr package.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14: libpng-1.2.46-1.fc14 (2011-9336) (55738)
 - Action to take: Update the affected libpng package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 14 : cifs-utils-4.8.1-7.fc14 (2011-9847) (55780)
 - Action to take: Update the affected cifs-utils package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14: dbus-1.4.0-3.fc14 (2011-9817) (55844)
 - Action to take: Update the affected dbus package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14 : libmodplug-0.8.8.4-1.fc14 (2011-10503) (55869)
 - Action to take: Update the affected libmodplug package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 14 : gimp-2.6.11-21.fc14 (2011-10782) (55951)
 - Action to take: Update the affected gimp package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora 14: firefox-3.6.20-1.fc14 / galeon-2.0.7-42.fc14.1 / gnome-python2-extras-2.25.3-32.fc14.1 / etc (2011-11084) (55953)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- Fedora 14: hplip-3.11.7-2.fc14 (2011-11199) (56147)
 - Action to take: Update the affected hplip package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14 : cups-1.4.8-2.fc14 (2011-11221) (56148)
 - o Action to take: Update the affected cups package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14: avahi-0.6.27-8.fc14 (2011-11588) (56151)
 - o Action to take: Update the affected avahi package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14: openssl-1.0.0e-1.fc14 (2011-12281) (56156)
 - Action to take: Update the affected openss! package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 14: foomatic-4.0.8-3.fc14 (2011-11205) (56287)
 - Action to take: Update the affected foomatic package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14: openIdap-2.4.23-10.fc14 (2011-3627) (56296)
 - Action to take: Update the affected openIdap package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14: NetworkManager-0.8.5.92-1.git20110927.fc14 (2011-13401) (56419)
 - Action to take: Update the affected NetworkManager package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 14 : java-1.6.0-openjdk-1.6.0.0-55.1.9.10.fc14 (2011-14638) (56574)
 - Action to take: Update the affected java-1.6.0-openjdk package.
 - o Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- Fedora 14 : perl-5.12.4-147.fc14 (2011-13874) (56696)
 - Action to take: Update the affected perl package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14 : freetype-2.4.2-7.fc14 (2011-15956) (56966)
 - Action to take: Update the affected freetype package.
 - Impact : Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 14 : kernel-2.6.35.14-106.fc14 (2011-16346) (56967)
 - Action to take: Update the affected kernel package.
 - Impact: Taking this action will resolve 33 different vulnerabilities (CVEs).

- Fedora 15: libmodplug-0.8.8.4-1.fc15 (2011-10544) (55870)
 - Action to take: Update the affected libmodplug package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora 15 : gimp-2.6.11-21.fc15 (2011-10788) (55911)
 - Action to take: Update the affected gimp package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Fedora 15: foomatic-4.0.8-3.fc15 (2011-11196) (56286)
 - Action to take: Update the affected foomatic package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

- Fedora 15: NetworkManager-0.9.1.90-1.git20110927.fc15 (2011-13388) (56341)
 - Action to take: Update the affected NetworkManager package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 15: icedtea-web-1.0.6-1.fc15 (2011-15673) (56801)
 - o Action to take: Update the affected icedtea-web package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 15 : curl-7.21.3-13.fc15 (2012-0888) (57897)
 - o Action to take: Update the affected curl package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 15: java-1.6.0-openjdk-1.6.0.0-63.1.10.6.fc15 (2012-1721) (58080)
 - Action to take: Update the affected java-1.6.0-openjdk package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 15: taglib-1.7.1-1.fc15 (2012-4268) (58624)
 - Action to take: Update the affected taglib package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 15: gnutls-2.10.5-3.fc15 / gnutls-2.10.5-3.fc15 (2012-4569) (58668)
 - Action to take: Update the affected gnutls package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 15 : freetype-2.4.4-8.fc15 (2012-5422) (58856)
 - Action to take: Update the affected freetype package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 15: libpng-1.2.49-1.fc15 (2012-5515) (58857)
 - Action to take: Update the affected libpng package.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Fedora 15: openssl-1.0.0j-1.fc15 (2012-8024) (59333)
 - o Action to take: Update the affected openss! package.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Fedora 15 : groff-1.21-4.fc15 (2012-8590) (59417)
 - o Action to take: Update the affected groff package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

You need to take the following 8 actions:

- Fedora 16: taglib-1.7.1-1.fc16 (2012-4291) (58625)
 - Action to take: Update the affected taglib package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 16 : libxml2-2.7.8-8.fc16 (2012-13824) (62324)
 - Action to take: Update the affected libxml2 package.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Fedora 16 : libxslt-1.1.26-9.fc16 (2012-14048) (62326)
 - Action to take: Update the affected libxsIt package.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 16: kernel-3.6.10-2.fc16 (2012-20240) (63283)
 - Action to take: Update the affected kernel package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 16: libtiff-3.9.7-1.fc16 (2012-20404) (63362)
 - Action to take: Update the affected libtiff package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 16 : qt-4.8.4-6.fc16 (2013-0270) (64084)
 - o Action to take: Update the affected qt package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 16: perl-5.14.3-205.fc16 (2013-0633) (64085)
 - Action to take: Update the affected perl package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 16 : libexif-0.6.21-2.fc16 (2013-1257) (64495)
 - Action to take: Update the affected libexif package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.39

- Fedora 17 : groff-1.21-9.fc17 (2012-8577) (59416)
 - Action to take: Update the affected groff package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 17 : libxml2-2.7.8-9.fc17 (2012-13820) (62323)

- Action to take: Update the affected libxml2 package.
- Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Fedora 17 : libxsIt-1.1.26-10.fc17 (2012-14083) (62328)
 - Action to take: Update the affected libxsIt package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Fedora 17 : icedtea-web-1.3.1-1.fc17 (2012-17762) (62882)
 - Action to take: Update the affected icedtea-web package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 17 : libexif-0.6.21-2.fc17 (2013-1244) (64494)
 - Action to take: Update the affected libexif package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Fedora 17: sssd-1.8.6-1.fc17 (2013-1826) (64602)
 - Action to take: Update the affected sssd package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 17: dnsmasq-2.65-4.fc17 (2013-1320) (64672)
 - Action to take: Update the affected dnsmasq package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 17: gimp-2.8.4-1.fc17 (2013-2000) (64733)
 - Action to take: Update the affected gimp package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 17: qt-4.8.4-11.fc17 (2013-1997) (64868)
 - Action to take: Update the affected qt package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 17 : cups-1.5.4-18.fc17 (2012-19606) (64882)
 - Action to take: Update the affected cups package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 17 : java-1.7.0-openjdk-1.7.0.9-2.3.8.0.fc17 (2013-3467) (65066)
 - Action to take: Update the affected java-1.7.0-openjdk package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 17: openssl-1.0.0k-1.fc17 (2013-2793) (65081)
 - Action to take: Update the affected openss! package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 17 : libproxy-0.4.11-1.fc17 (2012-20092) (65180)
 - Action to take: Update the affected libproxy package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 17 : poppler-0.18.4-4.fc17 (2013-3457) (65536)
 - o Action to take: Update the affected poppler package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 17: sudo-1.8.6p7-1.fc17 (2013-3270) (65619)
 - Action to take: Update the affected sudo package.
 - Impact : Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 17 : perl-5.14.4-224.fc17 (2013-3673) (65772)
 - Action to take: Update the affected perl package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Fedora 17 : libtiff-3.9.7-2.fc17 (2013-7361) (66501)
 - Action to take: Update the affected libtiff package.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Fedora 17 : glibc-2.15-59.fc17 (2013-4174) (66724)
 - Action to take: Update the affected glibc package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Fedora 17 : gnutls-2.12.23-2.fc17 (2013-9799) (67384)
 - Action to take: Update the affected gnutls package.
 - Impact : Taking this action will resolve 2 different vulnerabilities (CVEs).
- Fedora 17: kernel-3.9.10-100.fc17 (2013-12990) (68974)
 - o Action to take: Update the affected kernel package.
 - Impact: Taking this action will resolve 43 different vulnerabilities (CVEs).
- Fedora 17 : curl-7.24.0-10.fc17 (2013-11568) (68998)
 - Action to take: Update the affected curl package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- Mandriva Linux Security Advisory: vim (MDVSA-2009:047-1) (36407)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: kernel (MDVSA-2008:044) (36924)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: mozilla-firefox (MDVSA-2008:228) (37285)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 62 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: kernel (MDVSA-2008:104) (37544)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: Icms (MDVSA-2009:121-1) (38865)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: cups (MDVSA-2009:282-1) (42181)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 29 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: dhcp (MDVSA-2009:312) (42998)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: samba (MDVSA-2009:320) (43023)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: kde (MDVSA-2009:346) (43613)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: poppler (MDVSA-2010:055) (44995)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: openoffice.org (MDVSA-2010:056) (44996)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: nss (MDVSA-2010:069) (45449)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: python (MDVSA-2010:132) (48191)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: libsndfile (MDVSA-2010:150) (48336)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: firefox (MDVSA-2010:173) (49202)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- Mandriva Linux Security Advisory: samba (MDVSA-2010:184) (49263)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- RHEL 3: XFree86 (RHSA-2008-0502) (33151)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : ipsec-tools (RHSA-2008-0849) (34054)
 - Action to take: Update the affected ipsec-tools package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 : vim (RHSA-2008-0617) (34954)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 3: net-snmp (RHSA-2009-1124) (39527)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 3 : python (RHSA-2009-1178) (40402)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- RHEL 3: bind (RHSA-2009-1181) (40433)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : libxml and libxml2 (RHSA-2009-1206) (40544)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 3 : kernel (RHSA-2009-1550) (42360)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 34 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : expat (RHSA-2009-1625) (43046)
 - o Action to take: Update the affected expat and / or expat-devel packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 : cpio (RHSA-2010-0145) (46268)
 - Action to take: Update the affected cpio package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 : openss! (RHSA-2010-0163) (46274)
 - o Action to take: Update the affected openssl, openssl-devel and / or openssl-perl packages.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : krb5 (RHSA-2010-0423) (46665)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- RHEL 3 / 4 : perl (RHSA-2010-0457) (46833)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 3: libtiff (RHSA-2010-0520) (47873)
 - o Action to take: Update the affected libtiff and / or libtiff-devel packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : libpng (RHSA-2010-0534) (47876)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : bzip2 (RHSA-2010-0703) (49301)
 - Action to take: Update the affected bzip2, bzip2-devel and / or bzip2-libs packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 : freetype (RHSA-2010-0736) (49748)
 - Action to take: Update the affected freetype and / or freetype-devel packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- RHEL 3 : cups (RHSA-2010-0754) (49801)
 - Action to take: Update the affected cups, cups-devel and / or cups-libs packages.
 - Impact: Taking this action will resolve 23 different vulnerabilities (CVEs).

- RHEL 4: tk (RHSA-2008-0135) (31161)
 - Action to take: Update the affected tk and / or tk-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : libxsIt (RHSA-2008-0649) (33784)
 - Action to take: Update the affected libxslt, libxslt-devel and / or libxslt-python packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : openssh (RHSA-2008-0855) (34034)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : ipsec-tools (RHSA-2008-0849) (34054)
 - Action to take: Update the affected ipsec-tools package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : net-snmp (RHSA-2008-0971) (34691)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 3 / 4: vim (RHSA-2008-0617) (34954)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4: NetworkManager (RHSA-2009-0362) (36031)
 - o Action to take: Update the affected NetworkManager and / or NetworkManager-gnome packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: nfs-utils (RHSA-2009-0955) (38816)
 - Action to take: Update the affected nfs-utils package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : expat (RHSA-2009-1625) (43046)
 - Action to take: Update the affected expat and / or expat-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : tar (RHSA-2010-0141) (46264)

- Action to take: Update the affected tar package.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : openIdap (RHSA-2010-0543) (47878)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : bzip2 (RHSA-2010-0703) (49301)
 - o Action to take: Update the affected bzip2, bzip2-devel and / or bzip2-libs packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : cups (RHSA-2010-0755) (49802)
 - o Action to take: Update the affected cups, cups-devel and / or cups-libs packages.
 - o Impact: Taking this action will resolve 34 different vulnerabilities (CVEs).
- RHEL 4 : kernel (RHSA-2011-0263) (52009)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 115 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libtiff (RHSA-2011-0392) (53206)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 4 / 5 : xmlsec1 (RHSA-2011-0486) (53646)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: python (RHSA-2011-0491) (53820)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : dhcp (RHSA-2011-1160) (55855)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : rpm (RHSA-2011-1349) (56383)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4: xorg-x11 (RHSA-2011-1360) (56411)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : freetype (RHSA-2011-1455) (56859)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 4: bind (RHSA-2011-1496) (56975)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 : perl (RHSA-2011-1797) (57053)
 - Action to take: Update the affected perl and / or perl-suidperl packages.
 - Impact : Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 4 / 5 : krb5 (RHSA-2011-1851) (57408)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 4: libxml2 (RHSA-2012-0016) (57491)
 - o Action to take: Update the affected libxml2, libxml2-devel and / or libxml2-python packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 4: openssl (RHSA-2012-0086) (57789)
 - o Action to take: Update the affected openssl, openssl-devel and / or openssl-perl packages.
 - Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- RHEL 4: glibc (RHSA-2012-0125) (57928)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libpng (RHSA-2012-0317) (58068)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).

- RHEL 4: tk (RHSA-2008-0135) (31161)
 - Action to take: Update the affected tk and / or tk-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : libxsIt (RHSA-2008-0649) (33784)
 - Action to take: Update the affected libxslt, libxslt-devel and / or libxslt-python packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : openssh (RHSA-2008-0855) (34034)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : ipsec-tools (RHSA-2008-0849) (34054)
 - Action to take: Update the affected ipsec-tools package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : net-snmp (RHSA-2008-0971) (34691)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 3 / 4 : vim (RHSA-2008-0617) (34954)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4: NetworkManager (RHSA-2009-0362) (36031)
 - Action to take: Update the affected NetworkManager and / or NetworkManager-gnome packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: nfs-utils (RHSA-2009-0955) (38816)
 - Action to take: Update the affected nfs-utils package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : expat (RHSA-2009-1625) (43046)
 - Action to take: Update the affected expat and / or expat-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : tar (RHSA-2010-0141) (46264)
 - o Action to take: Update the affected tar package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: openIdap (RHSA-2010-0543) (47878)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : bzip2 (RHSA-2010-0703) (49301)
 - Action to take: Update the affected bzip2, bzip2-devel and / or bzip2-libs packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : cups (RHSA-2010-0755) (49802)
 - o Action to take: Update the affected cups, cups-devel and / or cups-libs packages.
 - Impact: Taking this action will resolve 34 different vulnerabilities (CVEs).
- RHEL 4 : kernel (RHSA-2011-0263) (52009)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 115 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libtiff (RHSA-2011-0392) (53206)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 4 / 5 : xmlsec1 (RHSA-2011-0486) (53646)
 - Action to take: Update the affected packages.
 - Impact : Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : python (RHSA-2011-0491) (53820)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : dhcp (RHSA-2011-1160) (55855)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : rpm (RHSA-2011-1349) (56383)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 : xorg-x11 (RHSA-2011-1360) (56411)
 - Action to take: Update the affected packages.
 - Impact : Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : freetype (RHSA-2011-1455) (56859)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 4 : bind (RHSA-2011-1496) (56975)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 : perl (RHSA-2011-1797) (57053)
 - Action to take: Update the affected perl and / or perl-suidperl packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 4 / 5 : krb5 (RHSA-2011-1851) (57408)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 4 : libxml2 (RHSA-2012-0016) (57491)
 - Action to take: Update the affected libxml2, libxml2-devel and / or libxml2-python packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

- RHEL 4: openssI (RHSA-2012-0086) (57789)
 - o Action to take: Update the affected openssl, openssl-devel and / or openssl-perl packages.
 - Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- RHEL 4: glibc (RHSA-2012-0125) (57928)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libpng (RHSA-2012-0317) (58068)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).

- RHEL 4: tk (RHSA-2008-0135) (31161)
 - o Action to take: Update the affected tk and / or tk-devel packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : libxslt (RHSA-2008-0649) (33784)
 - o Action to take: Update the affected libxslt, libxslt-devel and / or libxslt-python packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : openssh (RHSA-2008-0855) (34034)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : ipsec-tools (RHSA-2008-0849) (34054)
 - Action to take: Update the affected ipsec-tools package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : net-snmp (RHSA-2008-0971) (34691)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 3 / 4 : vim (RHSA-2008-0617) (34954)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4: NetworkManager (RHSA-2009-0362) (36031)
 - Action to take: Update the affected NetworkManager and / or NetworkManager-gnome packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: nfs-utils (RHSA-2009-0955) (38816)
 - Action to take: Update the affected nfs-utils package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : expat (RHSA-2009-1625) (43046)
 - Action to take: Update the affected expat and / or expat-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : tar (RHSA-2010-0141) (46264)
 - Action to take: Update the affected tar package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : openIdap (RHSA-2010-0543) (47878)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : bzip2 (RHSA-2010-0703) (49301)
 - Action to take: Update the affected bzip2, bzip2-devel and / or bzip2-libs packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : cups (RHSA-2010-0755) (49802)
 - o Action to take: Update the affected cups, cups-devel and / or cups-libs packages.
 - o Impact: Taking this action will resolve 34 different vulnerabilities (CVEs).
- RHEL 4: kernel (RHSA-2011-0263) (52009)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 115 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libtiff (RHSA-2011-0392) (53206)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 4 / 5 : xmlsec1 (RHSA-2011-0486) (53646)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : python (RHSA-2011-0491) (53820)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : dhcp (RHSA-2011-1160) (55855)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).

- RHEL 4 / 5 / 6 : rpm (RHSA-2011-1349) (56383)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4: xorg-x11 (RHSA-2011-1360) (56411)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : freetype (RHSA-2011-1455) (56859)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 4: bind (RHSA-2011-1496) (56975)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 : perl (RHSA-2011-1797) (57053)
 - Action to take: Update the affected perl and / or perl-suidperl packages.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 4 / 5 : krb5 (RHSA-2011-1851) (57408)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 4: libxml2 (RHSA-2012-0016) (57491)
 - Action to take: Update the affected libxml2, libxml2-devel and / or libxml2-python packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 4: openssl (RHSA-2012-0086) (57789)
 - Action to take: Update the affected openssl, openssl-devel and / or openssl-perl packages.
 - Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- RHEL 4 : glibc (RHSA-2012-0125) (57928)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libpng (RHSA-2012-0317) (58068)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).

- RHEL 4: tk (RHSA-2008-0135) (31161)
 - Action to take: Update the affected tk and / or tk-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : libxsIt (RHSA-2008-0649) (33784)
 - Action to take: Update the affected libxslt, libxslt-devel and / or libxslt-python packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : openssh (RHSA-2008-0855) (34034)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : ipsec-tools (RHSA-2008-0849) (34054)
 - o Action to take: Update the affected ipsec-tools package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : net-snmp (RHSA-2008-0971) (34691)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 3 / 4 : vim (RHSA-2008-0617) (34954)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 : NetworkManager (RHSA-2009-0362) (36031)
 - Action to take: Update the affected NetworkManager and / or NetworkManager-gnome packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: nfs-utils (RHSA-2009-0955) (38816)
 - Action to take: Update the affected nfs-utils package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : expat (RHSA-2009-1625) (43046)
 - Action to take: Update the affected expat and / or expat-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : tar (RHSA-2010-0141) (46264)
 - Action to take: Update the affected tar package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: openIdap (RHSA-2010-0543) (47878)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).

- RHEL 3 / 4 / 5 : bzip2 (RHSA-2010-0703) (49301)
 - o Action to take: Update the affected bzip2, bzip2-devel and / or bzip2-libs packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 : cups (RHSA-2010-0755) (49802)
 - Action to take: Update the affected cups, cups-devel and / or cups-libs packages.
 - Impact: Taking this action will resolve 34 different vulnerabilities (CVEs).
- RHEL 4 : kernel (RHSA-2011-0263) (52009)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 115 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libtiff (RHSA-2011-0392) (53206)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 4 / 5 : xmlsec1 (RHSA-2011-0486) (53646)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4: python (RHSA-2011-0491) (53820)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : dhcp (RHSA-2011-1160) (55855)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : rpm (RHSA-2011-1349) (56383)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4: xorg-x11 (RHSA-2011-1360) (56411)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : freetype (RHSA-2011-1455) (56859)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 4: bind (RHSA-2011-1496) (56975)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 4 / 5 : perl (RHSA-2011-1797) (57053)
 - Action to take: Update the affected perl and / or perl-suidperl packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 4 / 5 : krb5 (RHSA-2011-1851) (57408)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 4: libxml2 (RHSA-2012-0016) (57491)
 - o Action to take: Update the affected libxml2, libxml2-devel and / or libxml2-python packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 4: openssl (RHSA-2012-0086) (57789)
 - o Action to take: Update the affected openssl, openssl-devel and / or openssl-perl packages.
 - Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- RHEL 4 : glibc (RHSA-2012-0125) (57928)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libpng (RHSA-2012-0317) (58068)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).

- RHEL 5 : lcms (RHSA-2009-0339) (35970)
 - Action to take: Update the affected lcms, lcms-devel and / or python-lcms packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 : giflib (RHSA-2009-0444) (37605)
 - Action to take: Update the affected giflib, giflib-devel and / or giflib-utils packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: ipsec-tools (RHSA-2009-1036) (38819)
 - o Action to take: Update the affected ipsec-tools package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: dnsmasq (RHSA-2009-1238) (40834)
 - Action to take: Update the affected dnsmasq package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- RHEL 5: openssh (RHSA-2009-1470) (41951)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : samba (RHSA-2009-1529) (42286)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : acpid (RHSA-2009-1642) (43047)
 - Action to take: Update the affected acpid package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 4 / 5 : ntp (RHSA-2009-1648) (43080)
 - o Action to take: Update the affected ntp package.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 4 / 5 : tar (RHSA-2010-0141) (46264)
 - Action to take: Update the affected tar package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : cpio (RHSA-2010-0144) (46267)
 - o Action to take: Update the affected cpio package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : squid (RHSA-2010-0221) (46285)
 - Action to take: Update the affected squid package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: sendmail (RHSA-2010-0237) (46286)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : pcsc-lite (RHSA-2010-0533) (47875)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: Iftp (RHSA-2010-0585) (48232)
 - o Action to take: Update the affected Iftp package.
 - o **Impact**: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: dbus-glib (RHSA-2010-0616) (48313)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5: poppler (RHSA-2010-0749) (49796)
 - o Action to take: Update the affected poppler, poppler-devel and / or poppler-utils packages.
 - Impact: Taking this action will resolve 23 different vulnerabilities (CVEs).
- RHEL 5 : pam (RHSA-2010-0819) (50447)
 - Action to take: Update the affected pam and / or pam-devel packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : gcc (RHSA-2011-0025) (51523)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : pango (RHSA-2011-0180) (51811)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 : openIdap (RHSA-2011-0346) (52627)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5: avahi (RHSA-2011-0436) (53400)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : apr (RHSA-2011-0844) (54932)
 - Action to take : Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : dbus (RHSA-2011-1132) (55809)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : kdelibs and kdelibs 3 (RHSA-2011-1385) (56561)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 4 / 5 : netpbm (RHSA-2011-1811) (57081)
 - Action to take: Update the affected netpbm, netpbm-devel and / or netpbm-progs packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : firefox (RHSA-2012-0079) (57760)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 217 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libvorbis (RHSA-2012-0136) (57957)
 - Action to take: Update the affected packages.

- Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : xulrunner (RHSA-2012-0143) (57995)
 - o Action to take: Update the affected xulrunner, xulrunner-debuginfo and / or xulrunner-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : kexec-tools (RHSA-2012-0152) (58053)
 - o Action to take: Update the affected kexec-tools and / or kexec-tools-debuginfo packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 : xorg-x11-server (RHSA-2012-0303) (58057)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5: util-linux (RHSA-2012-0307) (58061)
 - o Action to take: Update the affected util-linux and / or util-linux-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: busybox (RHSA-2012-0308) (58062)
 - Action to take: Update the affected busybox and / or busybox-anaconda packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: nfs-utils (RHSA-2012-0310) (58064)
 - o Action to take: Update the affected nfs-utils and / or nfs-utils-debuginfo packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : rpm (RHSA-2012-0451) (58586)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : samba (RHSA-2012-0465) (58672)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libpng (RHSA-2012-0523) (58882)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 5 : ImageMagick (RHSA-2012-0545) (59029)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 / 6 : expat (RHSA-2012-0731) (59491)
 - o Action to take: Update the affected expat, expat-debuginfo and / or expat-devel packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : python (RHSA-2012-0745) (59564)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 31 different vulnerabilities (CVEs).
- RHEL 5: dhcp (RHSA-2012-1140) (61404)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : sudo (RHSA-2012-1149) (61452)
 - Action to take: Update the affected sudo and / or sudo-debuginfo packages.
 - Impact : Taking this action will resolve 10 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libexif (RHSA-2012-1255) (62055)
 - o Action to take: Update the affected libexif, libexif-debuginfo and / or libexif-devel packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : ghostscript (RHSA-2012-1256) (62056)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 5 : postgresql (RHSA-2012-1264) (62089)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxsIt (RHSA-2012-1265) (62090)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 / 6 : bind (RHSA-2012-1363) (62543)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libtiff (RHSA-2012-1590) (63293)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- RHEL 5 : tcl (RHSA-2013-0122) (63405)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: mysql (RHSA-2013-0180) (63663)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 35 different vulnerabilities (CVEs).
- RHEL 5 / 6 : freetype (RHSA-2013-0216) (64390)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 30 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0271) (64696)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 5 / 6 : cups (RHSA-2013-0580) (64944)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxml2 (RHSA-2013-0581) (64945)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssl (RHSA-2013-0587) (65004)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 5 : glibc (RHSA-2013-0769) (66211)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- RHEL 5 / 6 : krb5 (RHSA-2013-0942) (66883)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 / 6 : php (RHSA-2013-1049) (68865)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 34 different vulnerabilities (CVEs).
- RHEL 5 : sos (RHSA-2013-1121) (69162)
 - Action to take: Update the affected sos package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: nss and nspr (RHSA-2013-1135) (69222)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : httpd (RHSA-2013-1156) (69341)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- RHEL 5 : kernel (RHSA-2013-1166) (69413)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 275 different vulnerabilities (CVEs).

- RHEL 4 / 5 : evolution-data-server (RHSA-2009-0354) (35945)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 : lcms (RHSA-2009-0339) (35970)
 - o Action to take: Update the affected lcms, lcms-devel and / or python-lcms packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 : giflib (RHSA-2009-0444) (37605)
 - Action to take: Update the affected giflib, giflib-devel and / or giflib-utils packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: ipsec-tools (RHSA-2009-1036) (38819)
 - Action to take: Update the affected ipsec-tools package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: gstreamer-plugins-good (RHSA-2009-1123) (39526)
 - Action to take: Update the affected gstreamer-plugins-good and / or gstreamer-plugins-good-devel packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5: dnsmasq (RHSA-2009-1238) (40834)
 - Action to take: Update the affected dnsmasq package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 3 / 4 / 5 : fetchmail (RHSA-2009-1427) (40901)

- Action to take: Update the affected fetchmail package.
- Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 4 / 5 : neon (RHSA-2009-1452) (41031)
 - Action to take: Update the affected neon and / or neon-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: openssh (RHSA-2009-1470) (41951)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 : samba (RHSA-2009-1529) (42286)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5: acpid (RHSA-2009-1642) (43047)
 - Action to take: Update the affected acpid package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 4 / 5 : ntp (RHSA-2009-1648) (43080)
 - Action to take: Update the affected ntp package.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 4 / 5 : tar (RHSA-2010-0141) (46264)
 - Action to take: Update the affected tar package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : cpio (RHSA-2010-0144) (46267)
 - o Action to take: Update the affected cpio package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: sendmail (RHSA-2010-0237) (46286)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : pcsc-lite (RHSA-2010-0533) (47875)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: Iftp (RHSA-2010-0585) (48232)
 - Action to take: Update the affected Iftp package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: dbus-glib (RHSA-2010-0616) (48313)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5: poppler (RHSA-2010-0749) (49796)
 - o Action to take: Update the affected poppler, poppler-devel and / or poppler-utils packages.
 - Impact: Taking this action will resolve 23 different vulnerabilities (CVEs).
- RHEL 5 : pam (RHSA-2010-0819) (50447)
 - Action to take: Update the affected pam and / or pam-devel packages.
 - Impact : Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : gcc (RHSA-2011-0025) (51523)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : pango (RHSA-2011-0180) (51811)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 : openIdap (RHSA-2011-0346) (52627)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 : avahi (RHSA-2011-0436) (53400)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : dbus (RHSA-2011-1132) (55809)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 4 / 5 : netpbm (RHSA-2011-1811) (57081)
 - Action to take: Update the affected netpbm, netpbm-devel and / or netpbm-progs packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : firefox (RHSA-2012-0079) (57760)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 217 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : libvorbis (RHSA-2012-0136) (57957)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : xulrunner (RHSA-2012-0143) (57995)
 - Action to take: Update the affected xulrunner, xulrunner-debuginfo and / or xulrunner-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- RHEL 5: kexec-tools (RHSA-2012-0152) (58053)
 - o Action to take: Update the affected kexec-tools and / or kexec-tools-debuginfo packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5: xorg-x11-server (RHSA-2012-0303) (58057)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5: util-linux (RHSA-2012-0307) (58061)
 - Action to take: Update the affected util-linux and / or util-linux-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : busybox (RHSA-2012-0308) (58062)
 - o Action to take: Update the affected busybox and / or busybox-anaconda packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : nfs-utils (RHSA-2012-0310) (58064)
 - Action to take: Update the affected nfs-utils and / or nfs-utils-debuginfo packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : rpm (RHSA-2012-0451) (58586)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : samba (RHSA-2012-0465) (58672)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libpng (RHSA-2012-0523) (58882)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 5: ImageMagick (RHSA-2012-0545) (59029)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 5 / 6 : expat (RHSA-2012-0731) (59491)
 - o Action to take: Update the affected expat, expat-debuginfo and / or expat-devel packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5: python (RHSA-2012-0745) (59564)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 31 different vulnerabilities (CVEs).
- RHEL 5: dhcp (RHSA-2012-1140) (61404)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 : sudo (RHSA-2012-1149) (61452)
 - Action to take: Update the affected sudo and / or sudo-debuginfo packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libexif (RHSA-2012-1255) (62055)
 - o Action to take: Update the affected libexif, libexif-debuginfo and / or libexif-devel packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : ghostscript (RHSA-2012-1256) (62056)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxsIt (RHSA-2012-1265) (62090)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 / 6 : bind (RHSA-2012-1363) (62543)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libtiff (RHSA-2012-1590) (63293)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 17 different vulnerabilities (CVEs).
- RHEL 5 : tcl (RHSA-2013-0122) (63405)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 : mysql (RHSA-2013-0180) (63663)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 35 different vulnerabilities (CVEs).
- RHEL 5 / 6 : freetype (RHSA-2013-0216) (64390)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 30 different vulnerabilities (CVEs).
- RHEL 5 / 6 : elinks (RHSA-2013-0250) (64565)
 - Action to take: Update the affected elinks and / or elinks-debuginfo packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0271) (64696)
 - o Action to take: Update the affected packages.

- Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 5 / 6 : cups (RHSA-2013-0580) (64944)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxml2 (RHSA-2013-0581) (64945)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssl (RHSA-2013-0587) (65004)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- RHEL 5 : glibc (RHSA-2013-0769) (66211)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- RHEL 5 / 6 : krb5 (RHSA-2013-0942) (66883)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 : sos (RHSA-2013-1121) (69162)
 - Action to take: Update the affected sos package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5: nss and nspr (RHSA-2013-1135) (69222)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5: kernel (RHSA-2013-1166) (69413)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 275 different vulnerabilities (CVEs).

- RHEL 6: libcgroup (RHSA-2011-0320) (52542)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6 : logrotate (RHSA-2011-0407) (53246)
 - Action to take: Update the affected logrotate and / or logrotate-debuginfo packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : postfix (RHSA-2011-0843) (54931)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: kexec-tools (RHSA-2011-1532) (57013)
 - o Action to take: Update the affected kexec-tools and / or kexec-tools-debuginfo packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 6: nfs-utils (RHSA-2011-1534) (57015)
 - Action to take: Update the affected nfs-utils and / or nfs-utils-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: jasper (RHSA-2011-1807) (57054)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : cvs (RHSA-2012-0321) (58083)
 - Action to take: Update the affected cvs, cvs-debuginfo and / or cvs-inetd packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : systemtap (RHSA-2012-0376) (58298)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : rpm (RHSA-2012-0451) (58586)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libpng (RHSA-2012-0523) (58882)
 - o Action to take: Update the affected packages.

- Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 / 6 : samba and samba3x (RHSA-2012-0533) (58940)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : expat (RHSA-2012-0731) (59491)
 - o Action to take: Update the affected expat, expat-debuginfo and / or expat-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6 : python (RHSA-2012-0744) (59563)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 6: busybox (RHSA-2012-0810) (59586)
 - o Action to take: Update the affected busybox and / or busybox-petitboot packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6 : cifs-utils (RHSA-2012-0902) (59596)
 - Action to take: Update the affected cifs-utils and / or cifs-utils-debuginfo packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 6 : sos (RHSA-2012-0958) (59598)
 - o Action to take: Update the affected sos package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : sudo (RHSA-2012-1081) (59982)
 - Action to take: Update the affected sudo and / or sudo-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: openIdap (RHSA-2012-1151) (61454)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: glibc (RHSA-2012-1208) (61691)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 6: dbus (RHSA-2012-1261) (62087)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libtiff (RHSA-2012-1590) (63293)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- RHEL 6 : ipa (RHSA-2013-0188) (63675)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : freetype (RHSA-2013-0216) (64390)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 23 different vulnerabilities (CVEs).
- RHEL 6: dhcp (RHSA-2013-0504) (64755)
 - Action to take: Update the affected packages.
 - Impact : Taking this action will resolve 9 different vulnerabilities (CVEs).
- RHEL 6: util-linux-ng (RHSA-2013-0517) (64765)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 6: openssh (RHSA-2013-0519) (64766)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: pam (RHSA-2013-0521) (64768)
 - Action to take: Update the affected pam, pam-debuginfo and / or pam-devel packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : cups (RHSA-2013-0580) (64944)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxml2 (RHSA-2013-0581) (64945)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssI (RHSA-2013-0587) (65004)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- RHEL 6: sssd (RHSA-2013-0663) (65626)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 6: mysql (RHSA-2013-0772) (66225)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 74 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : krb5 (RHSA-2013-0942) (66883)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6: java-1.6.0-openjdk (RHSA-2013-1014) (67184)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 149 different vulnerabilities (CVEs).
- RHEL 6 : bind (RHSA-2013-1114) (69110)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 6: nss, nss-util, nss-softokn, and nspr (RHSA-2013-1144) (69256)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 6: kernel (RHSA-2013-1173) (69493)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 235 different vulnerabilities (CVEs).

- RHEL 6: poppler (RHSA-2010-0859) (50631)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 6: evince (RHSA-2011-0009) (51432)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 6: webkitgtk (RHSA-2011-0177) (51672)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 30 different vulnerabilities (CVEs).
- RHEL 6: libcgroup (RHSA-2011-0320) (52542)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6 : logrotate (RHSA-2011-0407) (53246)
 - Action to take: Update the affected logrotate and / or logrotate-debuginfo packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : postfix (RHSA-2011-0843) (54931)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : apr (RHSA-2011-0844) (54932)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: fuse (RHSA-2011-1083) (55635)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 6: NetworkManager (RHSA-2011-1338) (56304)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6 : libarchive (RHSA-2011-1507) (56990)
 - Action to take: Update the affected libarchive, libarchive-debuginfo and / or libarchive-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: kexec-tools (RHSA-2011-1532) (57013)
 - o Action to take: Update the affected kexec-tools and / or kexec-tools-debuginfo packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 6: nfs-utils (RHSA-2011-1534) (57015)
 - Action to take: Update the affected nfs-utils and / or nfs-utils-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: jasper (RHSA-2011-1807) (57054)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 4 / 5 / 6 : firefox (RHSA-2012-0079) (57760)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 78 different vulnerabilities (CVEs).
- RHEL 6: texlive (RHSA-2012-0137) (57969)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 / 6 : cvs (RHSA-2012-0321) (58083)
 - o Action to take: Update the affected cvs, cvs-debuginfo and / or cvs-inetd packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : systemtap (RHSA-2012-0376) (58298)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : rpm (RHSA-2012-0451) (58586)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libpng (RHSA-2012-0523) (58882)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 5 / 6 : samba and samba3x (RHSA-2012-0533) (58940)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : expat (RHSA-2012-0731) (59491)
 - o Action to take: Update the affected expat, expat-debuginfo and / or expat-devel packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: python (RHSA-2012-0744) (59563)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 6: busybox (RHSA-2012-0810) (59586)
 - Action to take: Update the affected busybox and / or busybox-petitboot packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: abrt, libreport, btparser, and python-meh (RHSA-2012-0841) (59589)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6 : cifs-utils (RHSA-2012-0902) (59596)
 - Action to take: Update the affected cifs-utils and / or cifs-utils-debuginfo packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 6: xorg-x11-server (RHSA-2012-0939) (59597)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 6: sos (RHSA-2012-0958) (59598)
 - Action to take: Update the affected sos package.
 - Impact : Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : sudo (RHSA-2012-1081) (59982)
 - Action to take: Update the affected sudo and / or sudo-debuginfo packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: openIdap (RHSA-2012-1151) (61454)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6: gimp (RHSA-2012-1180) (61603)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 6: glibc (RHSA-2012-1208) (61691)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libexif (RHSA-2012-1255) (62055)
 - Action to take: Update the affected libexif, libexif-debuginfo and / or libexif-devel packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : ghostscript (RHSA-2012-1256) (62056)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 6: dbus (RHSA-2012-1261) (62087)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxsIt (RHSA-2012-1265) (62090)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- RHEL 6 : openjpeg (RHSA-2012-1283) (62169)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

- RHEL 5 / 6: libtiff (RHSA-2012-1590) (63293)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- RHEL 6: vino (RHSA-2013-0169) (63641)
 - Action to take: Update the affected vino and / or vino-debuginfo packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 6: ipa (RHSA-2013-0188) (63675)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 5 / 6 : freetype (RHSA-2013-0216) (64390)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 23 different vulnerabilities (CVEs).
- RHEL 5 / 6 : firefox (RHSA-2013-0271) (64696)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- RHEL 6: hplip (RHSA-2013-0500) (64752)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 6: dhcp (RHSA-2013-0504) (64755)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- RHEL 6: util-linux-ng (RHSA-2013-0517) (64765)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 6: openssh (RHSA-2013-0519) (64766)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- RHEL 6 : pam (RHSA-2013-0521) (64768)
 - o Action to take: Update the affected pam, pam-debuginfo and / or pam-devel packages.
 - o **Impact**: Taking this action will resolve 7 different vulnerabilities (CVEs).
- RHEL 5 / 6 : cups (RHSA-2013-0580) (64944)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : libxml2 (RHSA-2013-0581) (64945)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- RHEL 5 / 6 : openssl (RHSA-2013-0587) (65004)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- RHEL 6: sssd (RHSA-2013-0663) (65626)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6 : perl (RHSA-2013-0685) (65698)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 6: mysql (RHSA-2013-0772) (66225)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 74 different vulnerabilities (CVEs).
- RHEL 5 / 6 : gnutls (RHSA-2013-0883) (66706)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : krb5 (RHSA-2013-0942) (66883)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- RHEL 5 / 6 : curl (RHSA-2013-0983) (66981)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- RHEL 5 / 6: java-1.6.0-openjdk (RHSA-2013-1014) (67184)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 149 different vulnerabilities (CVEs).
- RHEL 6: bind (RHSA-2013-1114) (69110)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- RHEL 6: nss, nss-util, nss-softokn, and nspr (RHSA-2013-1144) (69256)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- RHEL 5 / 6 : httpd (RHSA-2013-1156) (69341)
 - o Action to take: Update the affected packages.

- Impact: Taking this action will resolve 15 different vulnerabilities (CVEs).
- RHEL 6: kernel (RHSA-2013-1173) (69493)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 235 different vulnerabilities (CVEs).

- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 9.1 / current : xpdf/poppler/koffice/kdegraphics (SSA:2007-316-01) (28149)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Slackware 11.0 / 12.0 / current : mysql (SSA:2007-348-01) (29704)
 - Action to take: Update the affected mysql package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 8.1 / 9.0 / 9.1 / current: m4 (SSA:2008-098-01) (31802)
 - Action to take: Update the affected m4 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / current: python (SSA:2008-217-01) (33824)
 - Action to take: Update the affected python, python-demo and / or python-tools packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / current : net-snmp (SSA:2008-320-02) (34783)
 - o Action to take: Update the affected net-snmp package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / current: libxml2 (SSA:2008-324-01) (34822)
 - o Action to take: Update the affected libxml2 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / current : git (SSA:2009-051-02) (35728)
 - Action to take: Update the affected git package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / current : lcms (SSA:2009-083-01) (36009)
 - Action to take: Update the affected lcms package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / current: udev (SSA:2009-111-01) (36186)
 - Action to take: Update the affected udev package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / current : gnutls (SSA:2009-128-01) (38719)
 - o Action to take: Update the affected gnutls package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Slackware 11.0 / 12.0 / 12.1 / 12.2 / current : ruby (SSA:2009-170-02) (39473)
 - Action to take: Update the affected ruby package.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 9.1 / current : curl (SSA:2009-226-01) (40598)
 - Action to take: Update the affected curl package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 8.1 / 9.0 / 9.1 / current: ntp (SSA:2009-343-01) (43102)
 - Action to take: Update the affected ntp package.
 - o Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Slackware 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / current: irssi (SSA:2010-116-01) (45611)
 - Action to take: Update the affected irssi package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 8.1 / 9.0 / 9.1 / current : bzip2 (SSA:2010-263-01) (49290)
 - Action to take: Update the affected bzip2 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / current: glibc (SSA:2010-301-01) (50388)
 - Action to take : Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / current : poppler (SSA:2010-324-02) (50661)
 - Action to take: Update the affected poppler package.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / current: cups (SSA:2010-333-01) (50832)
 - Action to take: Update the affected cups package.
 - o Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- Slackware 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / current : expat (SSA:2011-041-02) (51941)
 - Action to take: Update the affected expat package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / current: openssl (SSA:2011-041-04) (51943)

- o Action to take: Update the affected openssI and / or openssI-solibs packages.
- Impact: Taking this action will resolve 22 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 8.1 / 9.0 / 9.1 / current: sudo (SSA:2011-041-05) (51944)
 - Action to take: Update the affected sudo package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 8.1 / 9.0 / 9.1 / current : samba (SSA:2011-059-01) (52460)
 - Action to take: Update the affected samba package.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / current: subversion (SSA:2011-070-01) (52635)
 - o Action to take: Update the affected subversion package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 9.0 / 9.1 / current : libtiff (SSA:2011-098-01) (53362)
 - Action to take: Update the affected libtiff package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 9.0 / 9.1 / current: dhcp (SSA:2011-097-01) (54900)
 - o Action to take: Update the affected dhcp package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 8.1 / 9.0 / 9.1 / current : fetchmail (SSA:2011-171-01) (55173)
 - o Action to take: Update the affected fetchmail package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current: httpd (SSA:2011-284-01) (56513)
 - Action to take: Update the affected httpd package.
 - o Impact: Taking this action will resolve 23 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current: httpd (SSA:2012-041-01) (57892)
 - Action to take: Update the affected apr-util and / or httpd packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- Slackware 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current: proftpd (SSA:2012-041-04) (57895)
 - Action to take: Update the affected proftpd package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 8.1 / 9.0 / 9.1 / current : bind (SSA:2012-166-01) (59507)
 - Action to take: Update the affected bind package.
 - Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- Slackware 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current : libexif (SSA:2012-200-01) (60050)
 - Action to take: Update the affected libexif package.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current: php (SSA:2012-204-01) (60087)
 - o Action to take: Update the affected php package.
 - Impact: Taking this action will resolve 31 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 8.1 / 9.0 / 9.1 / current : libpng (SSA:2012-206-01) (60112)
 - Action to take: Update the affected libpng package.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).

- Slackware 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current: httpd (SSA:2012-041-01) (57892)
 - Action to take: Update the affected apr-util and / or httpd packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Slackware 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current : libexif (SSA:2012-200-01) (60050)
 - o Action to take: Update the affected libexif package.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Slackware 10.0 / 10.1 / 10.2 / 11.0 / 12.0 / 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 8.1 / 9.0 / 9.1 / current : libpng (SSA:2012-206-01) (60112)
 - Action to take: Update the affected libpng package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / current: t1lib (SSA:2012-228-01) (61552)
 - Action to take: Update the affected t1lib package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Slackware 13.1 / 13.37 / current : glibc (SSA:2012-244-01) (61748)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current: freetype (SSA:2013-015-01) (63555)

- Action to take: Update the affected freetype package.
- Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current: openssl (SSA:2013-040-01) (64535)
 - Action to take: Update the affected openssl and / or openssl-solibs packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Slackware 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current : pidgin (SSA:2013-044-01) (64622)
 - Action to take: Update the affected pidgin package.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current : sudo (SSA:2013-065-01) (65060)
 - Action to take: Update the affected sudo package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current : dhcp (SSA:2013-086-02) (65706)
 - Action to take: Update the affected dhcp package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Slackware 13.0 / 13.1 / 13.37 / 14.0 / current: subversion (SSA:2013-095-01) (65945)
 - Action to take: Update the affected subversion package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Slackware 13.1 / 13.37 / 14.0 / current : ruby (SSA:2013-178-01) (67009)
 - Action to take: Update the affected ruby package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current: php (SSA:2013-197-01) (68916)
 - o Action to take: Update the affected php package.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current : bind (SSA:2013-218-01) (69224)
 - Action to take: Update the affected bind package.
 - o Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Slackware 12.1 / 12.2 / 13.0 / 13.1 / 13.37 / 14.0 / current: httpd (SSA:2013-218-02) (69225)
 - o Action to take: Update the affected httpd package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Slackware 13.1 / 13.37 / 14.0 / current : samba (SSA:2013-218-03) (69226)
 - o Action to take: Update the affected samba package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

- Ubuntu 6.06 LTS / 7.10 / 8.04 LTS / 8.10 : udev vulnerabilities (USN-758-1) (36530)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 7.10 / 8.04 LTS / 8.10 : shadow vulnerability (USN-695-1) (37654)
 - Action to take: Update the affected login and / or passwd packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : gnutls 12, gnutls 13, gnutls 26 vulnerabilities (USN-809-1) (40656)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : curl vulnerability (USN-818-1) (40657)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 8.10 / 9.04 : dovecot vulnerabilities (USN-838-1) (41940)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 / 9.10 : gzip vulnerabilities (USN-889-1) (44107)
 - Action to take: Update the affected gzip package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 / 9.10 : expat vulnerabilities (USN-890-1) (44108)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 8.10 / 9.04 / 9.10 : python2.5 vulnerabilities (USN-890-2) (44115)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : wget vulnerability (USN-982-1) (49102)
 - Action to take: Update the affected wget package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : dpkg vulnerability (USN-986-3) (49305)
 - Action to take: Update the affected dpkg, dpkg-dev and / or dselect packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : mysql-5.1, mysql-dfsg-5.0, mysql-dfsg-5.1 vulnerabilities (USN-

1017-1) (50573)

- Action to take: Update the affected packages.
- Impact: Taking this action will resolve 31 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : eglibc, glibc vulnerability (USN-1009-2) (51501)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : postgresql-8.1, postgresql-8.3, postgresql-8.4 vulnerability (USN-1058-1) (51871)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : krb5 vulnerabilities (USN-1062-1) (51985)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 19 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : fuse vulnerabilities (USN-1077-1) (52479)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : openIdap, openIdap2.3 vulnerabilities (USN-1100-1) (53257)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS: linux vulnerabilities (USN-1105-1) (53303)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 160 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : dhcp3 vulnerability (USN-1108-1) (53372)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 10.04 LTS / 10.10 / 11.04 : postfix vulnerability (USN-1131-1) (55092)
 - Action to take: Update the affected postfix package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 : curl vulnerabilities (USN-1158-1) (55414)
 - Action to take: Update the affected libcurl3, libcurl3-qnutls and / or libcurl3-nss packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 : logrotate vulnerabilities (USN-1172-1) (55648)
 - Action to take: Update the affected logrotate package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : pam vulnerabilities (USN-1237-1) (56629)
 - Action to take: Update the affected libpam-modules package.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : bzip2 vulnerability (USN-1308-1) (57315)
 - Action to take: Update the affected bzip2 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : update-manager regression (USN-1284-2) (57997)
 - Action to take: Update the affected update-manager-core package.
 - Impact : Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : apt vulnerability (USN-1477-1) (59554)
 - Action to take: Update the affected apt package.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : expat vulnerabilities (USN-1527-1) (61485)
 - Action to take: Update the affected lib64expat1, libexpat1 and / or libexpat1-udeb packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : dbus regressions (USN-1576-2) (62434)
 - $\circ~$ Action to take : Update the affected dbus and / or libdbus-1-3 packages .
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS: python2.5 vulnerabilities (USN-1613-1) (62619)
 - Action to take: Update the affected python2.5 and / or python2.5-minimal packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS: glibc regression (USN-1589-2) (63285)
 - Action to take: Update the affected libc6 package.
 - o Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : openssI vulnerabilities (USN-1732-1) (64798)
 - Action to take: Update the affected libssl0.9.8 and / or libssl1.0.0 packages.
 - Impact: Taking this action will resolve 36 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : gnutls 13, gnutls 26 vulnerability (USN-1752-1) (64928)
 - Action to take: Update the affected libgnutls 13 and / or libgnutls 26 packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : sudo vulnerability (USN-1754-1) (64969)
 - Action to take: Update the affected sudo and / or sudo-ldap packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : perl vulnerability (USN-1770-1) (65629)

- Action to take: Update the affected perl package.
- Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : libxml2 vulnerability (USN-1782-1) (65730)
 - Action to take: Update the affected libxml2 package.
 - o Impact: Taking this action will resolve 18 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : libxslt vulnerability (USN-1784-1) (65786)
 - Action to take: Update the affected libxsIt1.1 package.
 - o Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : postgresql-8.3, postgresql-8.4, postgresql-9.1 vulnerabilities (USN-1789-1) (65818)
 - o Action to take: Update the affected postgresql-8.3, postgresql-8.4 and / or postgresql-9.1 packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).

You need to take the following 15 actions:

- Ubuntu 7.10 / 8.04 LTS / 8.10 : linux, linux-source-2.6.22 vulnerabilities (USN-751-1) (37337)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : libexif vulnerabilities (USN-1513-1) (60105)
 - Action to take: Update the affected libexif12 package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : expat vulnerabilities (USN-1527-1) (61485)
 - Action to take: Update the affected lib64expat1, libexpat1 and / or libexpat1-udeb packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : bind9 vulnerability (USN-1601-1) (62495)
 - Action to take: Update the affected bind9 package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS: python2.5 vulnerabilities (USN-1613-1) (62619)
 - Action to take: Update the affected python2.5 and / or python2.5-minimal packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS : tiff vulnerability (USN-1655-1) (63164)
 - Action to take: Update the affected libtiff4 package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS: glibc regression (USN-1589-2) (63285)
 - o Action to take: Update the affected libc6 package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : freetype vulnerabilities (USN-1686-1) (63536)
 - Action to take: Update the affected libfreetype6 package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : openssI vulnerabilities (USN-1732-1) (64798)
 - Action to take: Update the affected libssl0.9.8 and / or libssl1.0.0 packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : gnutls 13, gnutls 26 vulnerability (USN-1752-1) (64928)
 - Action to take: Update the affected libgnutls 13 and / or libgnutls 26 packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : sudo vulnerability (USN-1754-1) (64969)
 - Action to take: Update the affected sudo and / or sudo-ldap packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : apache2 vulnerabilities (USN-1765-1) (65607)
 - Action to take: Update the affected apache2.2-common package.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : perl vulnerability (USN-1770-1) (65629)
 - o Action to take: Update the affected perl package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : libxml2 vulnerability (USN-1782-1) (65730)
 - Action to take: Update the affected libxml2 package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : poppler vulnerabilities (USN-1785-1) (65787)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.58

You need to take the following 25 actions:

Ubuntu 8.04 LTS / 8.10 / 9.04 : apr-util vulnerability (USN-813-3) (40531)

- Action to take: Update the affected libaprutil1, libaprutil1-dbg and / or libaprutil1-dev packages.
- Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : libxml2 vulnerabilities (USN-815-1) (40576)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : gnutls 12, gnutls 13, gnutls 26 vulnerabilities (USN-809-1) (40656)
 - o Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : zope3 vulnerabilities (USN-848-1) (42146)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 / 9.10 : gzip vulnerabilities (USN-889-1) (44107)
 - Action to take: Update the affected gzip package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 / 9.10 : expat vulnerabilities (USN-890-1) (44108)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 : krb5 vulnerabilities (USN-940-1) (46688)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : mysql-dfsg-5.0, mysql-dfsg-5.1 vulnerabilities (USN-950-1) (46855)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : cups, cupsys vulnerabilities (USN-952-1) (47108)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : sudo vulnerability (USN-956-1) (47575)
 - Action to take: Update the affected sudo and / or sudo-ldap packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 9.04 / 9.10 : ant, apturl, epiphany-browser, gluezilla, gnome-python-extras, liferea, mozvoikko, openjdk-6, packagekit, ubufox, webfav, yelp update (USN-930-5) (47825)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).
- Ubuntu 9.04 / 9.10 / 10.04 LTS: pcsc-lite vulnerability (USN-969-1) (48262)
 - Action to take: Update the affected libpcsclite-dev, libpcsclite1 and / or pcscd packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : openIdap, openIdap2.2, openIdap2.3 vulnerabilities (USN-965-1) (48282)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 9.04 / 9.10 / 10.04 LTS: openjdk-6 vulnerabilities (USN-971-1) (48349)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 49 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : freetype vulnerabilities (USN-972-1) (48361)
 - Action to take: Update the affected freetype2-demos, libfreetype6 and / or libfreetype6-dev packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- Ubuntu 9.04 / 9.10 / 10.04 LTS: tomcat6 vulnerability (USN-976-1) (48757)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : wget vulnerability (USN-982-1) (49102)
 - Action to take: Update the affected wget package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : dpkg vulnerability (USN-986-3) (49305)
 - o Action to take: Update the affected dpkg, dpkg-dev and / or dselect packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : php5 vulnerabilities (USN-989-1) (49306)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 25 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : apache2 vulnerability (USN-990-2) (49644)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : postgresql-8.1, postgresql-8.3, postgresql-8.4 vulnerability (USN-1002-1) (49803)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 12 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS / 10.10 : openssI vulnerabilities (USN-1003-1) (49805)
 - o Action to take: Update the affected packages.

- o Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS / 10.10 : linux, linux-ec2, linux-source-2.6.15 vulnerabilities (USN-1000-1) (50044)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 121 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.04 / 9.10 / 10.04 LTS / 10.10 : glibc, eglibc vulnerabilities (USN-1009-1) (50318)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Apache HTTP Server httpOnly Cookie Information Disclosure (57792)
 - Action to take: Upgrade to Apache version 2.2.22 or later.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : libxml2 vulnerabilities (USN-815-1) (40576)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : gnutls 12, gnutls 13, gnutls 26 vulnerabilities (USN-809-1) (40656)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 8.10 / 9.04 : dnsmasq vulnerabilities (USN-827-1) (40848)
 - o Action to take: Update the affected dnsmasq and / or dnsmasq-base packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 : zope3 vulnerabilities (USN-848-1) (42146)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 / 9.10 : gzip vulnerabilities (USN-889-1) (44107)
 - Action to take: Update the affected gzip package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 8.10 / 9.04 / 9.10 : expat vulnerabilities (USN-890-1) (44108)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 : krb5 vulnerabilities (USN-940-1) (46688)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : cups, cupsys vulnerabilities (USN-952-1) (47108)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : tiff vulnerabilities (USN-954-1) (47110)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : sudo vulnerability (USN-956-1) (47575)
 - Action to take: Update the affected sudo and / or sudo-ldap packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : libpng vulnerabilities (USN-960-1) (47695)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : ghostscript vulnerabilities (USN-961-1) (47734)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 9.04 / 9.10 / 10.04 LTS: pcsc-lite vulnerability (USN-969-1) (48262)
 - o Action to take: Update the affected libpcsclite-dev, libpcsclite1 and / or pcscd packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : openIdap, openIdap2.2, openIdap2.3 vulnerabilities (USN-965-1) (48282)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : freetype vulnerabilities (USN-972-1) (48361)
 - Action to take: Update the affected freetype2-demos, libfreetype6 and / or libfreetype6-dev packages.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : wget vulnerability (USN-982-1) (49102)
 - Action to take: Update the affected wget package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : samba vulnerability (USN-987-1) (49236)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).

- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : dpkg vulnerability (USN-986-3) (49305)
 - Action to take: Update the affected dpkg, dpkg-dev and / or dselect packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : avahi vulnerabilities (USN-992-1) (49761)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS / 10.10 : openssI vulnerabilities (USN-1003-1) (49805)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS / 10.10 : linux, linux-ec2, linux-source-2.6.15 vulnerabilities (USN-1000-1) (50044)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 121 different vulnerabilities (CVEs).
- Ubuntu 6.06 LTS / 8.04 LTS / 9.04 / 9.10 / 10.04 LTS / 10.10 : poppler vulnerabilities (USN-1005-1) (50045)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.04 / 9.10 / 10.04 LTS : libvirt vulnerabilities (USN-1008-1) (50300)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.04 / 9.10 / 10.04 LTS / 10.10 : glibc, eglibc vulnerabilities (USN-1009-1) (50318)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).

- Ubuntu 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : fuse vulnerabilities (USN-1077-1) (52479)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 9.10 / 10.04 LTS / 10.10 : krb5 vulnerability (USN-1088-1) (52682)
 - Action to take: Update the affected packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 9.10 / 10.04 LTS / 10.10 : openIdap, openIdap2.3 vulnerabilities (USN-1100-1) (53257)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 : logrotate vulnerabilities (USN-1172-1) (55648)
 - o Action to take: Update the affected logrotate package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : pam vulnerabilities (USN-1237-1) (56629)
 - Action to take: Update the affected libpam-modules package.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : update-manager regression (USN-1284-2) (57997)
 - o Action to take: Update the affected update-manager-core package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : libpng vulnerability (USN-1417-1) (58617)
 - Action to take: Update the affected libpng12-0 package.
 - o Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : apt vulnerability (USN-1477-1) (59554)
 - Action to take: Update the affected apt package.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : expat vulnerabilities (USN-1527-1) (61485)
 - Action to take: Update the affected lib64expat1, libexpat1 and / or libexpat1-udeb packages.
 - $\bullet \ \ \textbf{Impact}: \textbf{Taking this action will resolve 2 different vulnerabilities (CVEs)}. \\$
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : bind9 vulnerability (USN-1566-1) (62098)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : dhcp3, isc-dhcp vulnerability (USN-1571-1) (62180)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : eglibc, glibc vulnerabilities (USN-1589-1) (62388)
 - Action to take: Update the affected libc6 package.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 11.04 / 11.10 : python2.6 vulnerabilities (USN-1596-1) (62436)
 - Action to take: Update the affected python 2.6 and / or python 2.6-minimal packages.
 - Impact: Taking this action will resolve 10 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : freetype vulnerabilities (USN-1686-1) (63536)
 - Action to take: Update the affected libfreetype6 package.

- o Impact: Taking this action will resolve 24 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : dbus-glib vulnerability (USN-1753-1) (64929)
 - Action to take: Update the affected libdbus-glib-1-2 package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : sudo vulnerability (USN-1754-1) (64969)
 - Action to take: Update the affected sudo and / or sudo-ldap packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.10 / 12.04 LTS / 12.10 : perl vulnerability (USN-1770-1) (65629)
 - Action to take: Update the affected perl package.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 12.04 LTS / 12.10 / 13.04 : gnutls 26 vulnerability (USN-1843-1) (66692)
 - Action to take: Update the affected libgnutls 26 package.
 - o **Impact**: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 12.04 LTS / 12.10 / 13.04 : libx11 vulnerabilities (USN-1854-1) (66818)
 - Action to take: Update the affected libx11-6 package.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 12.04 LTS / 12.10 / 13.04 : curl vulnerability (USN-1894-1) (67138)
 - Action to take: Update the affected libcurl3, libcurl3-gnutls and / or libcurl3-nss packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 12.04 LTS / 12.10 / 13.04 : openssl vulnerability (USN-1898-1) (67189)
 - Action to take: Update the affected libssl0.9.8 and / or libssl1.0.0 packages.
 - Impact: Taking this action will resolve 21 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 12.04 LTS / 12.10 / 13.04 : libxml2 regression (USN-1904-2) (68957)
 - Action to take: Update the affected libxml2 package.
 - Impact: Taking this action will resolve 13 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 12.04 LTS / 12.10 / 13.04 : bind9 vulnerability (USN-1910-1) (69119)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 10.04 LTS / 12.04 LTS / 12.10 / 13.04 : gnupg, libgcrypt11 vulnerability (USN-1923-1) (69175)
 - Action to take: Update the affected gnupg and / or libgcrypt11 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- Ubuntu 6.06 LTS / 8.04 LTS / 10.04 LTS / 10.10 / 11.04 : perl vulnerabilities (USN-1129-1) (55090)
 - Action to take: Update the affected perl package.
 - o Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 : logrotate vulnerabilities (USN-1172-1) (55648)
 - Action to take: Update the affected logrotate package.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : pam vulnerabilities (USN-1237-1) (56629)
 - Action to take : Update the affected libpam-modules package.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).
- Ubuntu 11.04 : rsyslog vulnerability (USN-1338-1) (57662)
 - Action to take: Update the affected rsyslog package.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 10.10 / 11.04 / 11.10 : curl vulnerability (USN-1346-1) (57689)
 - o Action to take: Update the affected libcurl3, libcurl3-qnutls and / or libcurl3-nss packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Apache HTTP Server httpOnly Cookie Information Disclosure (57792)
 - Action to take: Upgrade to Apache version 2.2.22 or later.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : apache2 vulnerabilities (USN-1368-1) (57999)
 - Action to take: Update the affected apache2.2-common package.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : freetype vulnerabilities (USN-1403-1) (58444)
 - o Action to take: Update the affected libfreetype6 package.
 - Impact: Taking this action will resolve 22 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : libpng vulnerability (USN-1417-1) (58617)
 - Action to take: Update the affected libpng12-0 package.
 - Impact: Taking this action will resolve 7 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 10.10 / 11.04 / 11.10 : gnutls 13, gnutls 26 vulnerabilities (USN-1418-1) (58618)
 - Action to take: Update the affected libgnutls 13 and / or libgnutls 26 packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : openssI vulnerabilities (USN-1451-1) (59289)
 - o Action to take: Update the affected libssl0.9.8, libssl1.0.0 and / or openssl packages.

- o Impact: Taking this action will resolve 16 different vulnerabilities (CVEs).
- Ubuntu 11.04 / 11.10 / 12.04 LTS: update-manager vulnerability (USN-1443-2) (59364)
 - Action to take: Update the affected update-manager-core package.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : apt vulnerability (USN-1477-1) (59554)
 - Action to take: Update the affected apt package.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : expat vulnerabilities (USN-1527-1) (61485)
 - Action to take: Update the affected lib64expat1, libexpat1 and / or libexpat1-udeb packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : bind9 vulnerability (USN-1566-1) (62098)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : libxml2 vulnerability (USN-1587-1) (62366)
 - Action to take: Update the affected libxml2 package.
 - Impact: Taking this action will resolve 9 different vulnerabilities (CVEs).
- Ubuntu 8.04 LTS / 10.04 LTS / 11.04 / 11.10 / 12.04 LTS : eglibc, glibc vulnerabilities (USN-1589-1) (62388)
 - o Action to take: Update the affected libc6 package.
 - Impact: Taking this action will resolve 14 different vulnerabilities (CVEs).
- Ubuntu 11.04 / 11.10 : python2.7 vulnerabilities (USN-1592-1) (62410)
 - Action to take: Update the affected python2.7 and / or python2.7-minimal packages.
 - Impact: Taking this action will resolve 5 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.65

Remediation Plan for 172.26.48.68

To patch the remote system, you need to install the following Microsoft patches:

- KB2538243 (MS11-025) (1 vulnerability)
- KB2229593 (MS10-042) (1 vulnerability)
- KB978542 (MS10-030) (22 vulnerabilities)
- KB978338 (MS10-029) (1 vulnerability)
- KB977816 (MS10-026) (1 vulnerability)
- KB977914 (MS10-013) (6 vulnerabilities)
- <u>KB975713</u> (<u>MS10-007</u>) (1 vulnerability)
- KB978706 (MS10-005) (1 vulnerability)
- KB972270 (MS10-001) (3 vulnerabilities)
- KB973904 (MS09-073) (5 vulnerabilities)
- KB974318 (MS09-071) (2 vulnerabilities)
- KB974392 (MS09-069) (1 vulnerability)
- KB969059 (MS09-057) (1 vulnerability)
- <u>KB974571</u> (<u>MS09-056</u>) (1 vulnerability)
- KB974112 (MS09-052) (1 vulnerability)
- KB975025 (MS09-051) (2 vulnerabilities)
- KB956844 (MS09-046) (1 vulnerability)
- KB960859 (MS09-042) (1 vulnerability)
- <u>KB971657</u> (<u>MS09-041</u>) (1 vulnerability)
- KB971032 (MS09-040) (1 vulnerability)
- <u>KB959426</u> (<u>MS09-015</u>) (1 vulnerability)
- KB960803 (MS09-013) (3 vulnerabilities)
- KB956572 (MS09-012) (5 vulnerabilities)
- KB961373 (MS09-011) (3 vulnerabilities)
- KB899283 (MS08-50)
- KB956802 (MS08-071) (4 vulnerabilities)
- KB950974 (MS08-049) (2 vulnerabilities)
- KB952954 (MS08-046) (1 vulnerability)
- <u>KB950762</u> (<u>MS08-036</u>) (2 vulnerabilities)
- KB951376 (MS08-030) (1 vulnerability)
- KB950749 (MS08-028) (1 vulnerability)
- KB944338 (MS08-022) (1 vulnerability)

You need to take the following 3 actions:

• Flash Player <= 10.3.183.15 / 11.1.102.62 Multiple Vulnerabilities (APSB12-05) (58207)

- Action to take: Upgrade to Adobe Flash version 10.3.183.16 / 11.1.102.63 or later.
- Impact: Taking this action will resolve 165 different vulnerabilities (CVEs).
- Pidgin < 2.10.7 Multiple Vulnerabilities (64670)
 - Action to take: Upgrade to Pidgin 2.10.7 or later.
 - Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).
- Oracle Java SE Multiple Vulnerabilities (June 2013 CPU) (66932)
 - o Action to take: Update to JDK / JRE 5 Update 51, 6 Update 51, 7 Update 25 or later and, if necessary, remove any affected versions.
 - o Impact: Taking this action will resolve 318 different vulnerabilities (CVEs).

To patch the remote system, you need to install the following Microsoft patches:

- KB2817480 (MS13-054) (1 vulnerability)
- KB2817421 (MS13-051) (12 vulnerabilities)
- KB2810046 (MS13-043) (15 vulnerabilities)
- KB2810047 (MS13-042) (19 vulnerabilities)
- (MS13-002) (5 vulnerabilities)
- KB2726929 (MS12-060) (2 vulnerabilities)
- KB2598361 (MS12-046) (2 vulnerabilities)
- KB2538243 (MS11-025) (1 vulnerability)
- KB2288613 (MS10-063) (1 vulnerability)
- KB981716 (MS10-044) (2 vulnerabilities)
- KB2229593 (MS10-042) (1 vulnerability)
- KB978542 (MS10-030) (22 vulnerabilities)
- KB978338 (MS10-029) (1 vulnerability)
- KB977816 (MS10-026) (1 vulnerability)
- KB977914 (MS10-013) (6 vulnerabilities)
- KB975713 (MS10-007) (1 vulnerability)
- KB978706 (MS10-005) (1 vulnerability)
- KB972270 (MS10-001) (3 vulnerabilities)
- KB973904 (MS09-073) (9 vulnerabilities)
- KB974318 (MS09-071) (2 vulnerabilities)
- KB974392 (MS09-069) (1 vulnerability)
- KB969059 (MS09-057) (1 vulnerability)
- KB974571 (MS09-056) (1 vulnerability)
- KB974112 (MS09-052) (1 vulnerability)
- KB975025 (MS09-051) (2 vulnerabilities)
- KB956844 (MS09-046) (1 vulnerability)
- KB960859 (MS09-042) (1 vulnerability)
- KB971657 (MS09-041) (1 vulnerability)
- KB971032 (MS09-040) (1 vulnerability)
- KB959426 (MS09-015) (1 vulnerability)
- KB960803 (MS09-013) (3 vulnerabilities)
- KB956572 (MS09-012) (5 vulnerabilities)
- KB961373 (MS09-011) (3 vulnerabilities)
- KB899283 (MS08-50)
- KB956802 (MS08-071) (4 vulnerabilities)
- KB950974 (MS08-049) (2 vulnerabilities)
- KB952954 (MS08-046) (1 vulnerability)
- KB955617 (MS08-041) (1 vulnerability)
- KB950762 (MS08-036) (2 vulnerabilities)
- KB951376 (MS08-030) (1 vulnerability)
- KB950749 (MS08-028) (1 vulnerability)
- KB944338 (MS08-022) (1 vulnerability)

- Adobe Reader < 10.1 / 9.4.5 / 8.3 Multiple Vulnerabilities (APSB11-16) (55144)
 - Action to take: Upgrade to Adobe Reader 8.3 / 9.4.5 / 10.1 or later.
 - o Impact: Taking this action will resolve 196 different vulnerabilities (CVEs).
- Flash Player <= 10.3.183.15 / 11.1.102.62 Multiple Vulnerabilities (APSB12-05) (58207) Action to take: Upgrade to Adobe Flash version 10.3.183.16 / 11.1.102.63 or later.

 - Impact: Taking this action will resolve 104 different vulnerabilities (CVEs).
- Oracle Java SE Multiple Vulnerabilities (June 2013 CPU) (66932)
 - o Action to take: Update to JDK / JRE 5 Update 51, 6 Update 51, 7 Update 25 or later and, if necessary, remove any affected versions.

- o Impact: Taking this action will resolve 318 different vulnerabilities (CVEs).
- Firefox < 23.0 Multiple Vulnerabilities (69269)
 - Action to take: Upgrade to Firefox 23.0 or later.
 - o Impact: Taking this action will resolve 517 different vulnerabilities (CVEs).
- Mozilla Thunderbird < 17.0.8 Multiple Vulnerabilities (69270)
 - Action to take: Upgrade to Thunderbird 17.0.8 or later.
 - o Impact: Taking this action will resolve 391 different vulnerabilities (CVEs).
- SeaMonkey < 2.20 Multiple Vulnerabilities (69272)
 - Action to take: Upgrade to SeaMonkey 2.20 or later.
 - Impact: Taking this action will resolve 465 different vulnerabilities (CVEs).

To patch the remote system, you need to install the following Microsoft patches:

- KB2538242 (MS11-025) (2 vulnerabilities)
- KB2538243 (MS11-025) (2 vulnerabilities)
- KB2229593 (MS10-042) (1 vulnerability)
- KB978542 (MS10-030) (22 vulnerabilities)
- KB978338 (MS10-029) (1 vulnerability)
- KB977816 (MS10-026) (1 vulnerability)
- KB977914 (MS10-013) (6 vulnerabilities)
- KB975713 (MS10-007) (1 vulnerability)
- KB978706 (MS10-005) (1 vulnerability)
- KB972270 (MS10-001) (3 vulnerabilities)
- KB973904 (MS09-073) (5 vulnerabilities)
- KB974318 (MS09-071) (2 vulnerabilities)
- KB974392 (MS09-069) (1 vulnerability)
- KB969059 (MS09-057) (1 vulnerability)
- KB974571 (MS09-056) (1 vulnerability)
- KB974112 (MS09-052) (1 vulnerability)
- KB975025 (MS09-051) (2 vulnerabilities)
- KB956844 (MS09-046) (1 vulnerability)
- KB960859 (MS09-042) (1 vulnerability)
- KB971657 (MS09-041) (1 vulnerability)
- KB971032 (MS09-040) (1 vulnerability)
- KB959426 (MS09-015) (1 vulnerability)
- KB960803 (MS09-013) (3 vulnerabilities)
- KB956572 (MS09-012) (5 vulnerabilities)
- KB961373 (MS09-011) (3 vulnerabilities)
- KB961260 (MS09-002) (22 vulnerabilities)
- KB899283 (MS08-50)
- KB956802 (MS08-071) (4 vulnerabilities)
- KB954154 (MS08-054) (1 vulnerability)
- KB950974 (MS08-049) (2 vulnerabilities)
- KB952954 (MS08-046) (1 vulnerability)
- KB950762 (MS08-036) (2 vulnerabilities)
- KB951376 (MS08-030) (1 vulnerability)
- KB950749 (MS08-028) (1 vulnerability)

- Wireshark 1.4.x < 1.4.15 Multiple Vulnerabilities (61571)
 - Action to take: Upgrade to Wireshark version 1.4.15 or later.
 - o Impact: Taking this action will resolve 53 different vulnerabilities (CVEs).
- QuickTime < 7.7.4 Multiple Vulnerabilities (Windows) (66636)
 - Action to take: Upgrade to QuickTime 7.7.4 or later.
 - o Impact: Taking this action will resolve 152 different vulnerabilities (CVEs).
- Oracle Java SE Multiple Vulnerabilities (June 2013 CPU) (66932)
 - Action to take: Update to JDK / JRE 5 Update 51, 6 Update 51, 7 Update 25 or later and, if necessary, remove any affected versions.
 - o Impact: Taking this action will resolve 318 different vulnerabilities (CVEs).
- Flash Player <= 10.3.183.90 / 11.7.700.224 Multiple Vulnerabilities (APSB13-17) (67225)
 - Action to take: Upgrade to Adobe Flash Player version 11.7.700.232 / 11.8.800.94 or later, or Google Chrome PepperFlash 11.8.800.97 or later.
 - Impact : Taking this action will resolve 116 different vulnerabilities (CVEs).
- Oracle Database July 2013 Critical Patch Update (68934)
 - Action to take : Apply the July 2013 CPU.

- Impact: Taking this action will resolve 242 different vulnerabilities (CVEs).
- RealPlayer for Windows < 16.0.3.51 Multiple Vulnerabilities (69472)
 - Action to take: Upgrade to RealPlayer 16.0.3.51 or later.
 - o Impact: Taking this action will resolve 111 different vulnerabilities (CVEs).

To patch the remote system, you need to install the following Microsoft patches:

- KB2507938 (MS11-056) (5 vulnerabilities)
- KB2561109 (MS11-053) (1 vulnerability)
- KB2536275 (MS11-048) (4 vulnerabilities)
- KB2536276 (MS11-043) (11 vulnerabilities)
- KB2535512 (MS11-042) (2 vulnerabilities)
- KB2544893 (MS11-037) (2 vulnerabilities)
- KB2509553 (MS11-030) (1 vulnerability)
- KB2538243 (MS11-025) (1 vulnerability)
- KB2506212 (MS11-024) (2 vulnerabilities)
- KB2508429 (MS11-020) (12 vulnerabilities)
- KB2479943 (MS11-015) (1 vulnerability)
- KB2393802 (MS11-011) (18 vulnerabilities)
- KB2483185 (MS11-006) (2 vulnerabilities)
- KB2419640 (MS11-002) (2 vulnerabilities)
- KB2478935 (MS11-001) (1 vulnerability)
- KB2442962 (MS10-100) (1 vulnerability)
- KB2423089 (MS10-096) (1 vulnerability)
- KB2305420 (MS10-092) (1 vulnerability)
- KB2207566 (MS10-085) (4 vulnerabilities)
- KB979687 (MS10-083) (1 vulnerability)
- KB2378111 (MS10-082) (1 vulnerability)
- KB2296011 (MS10-081) (1 vulnerability)
- KB982132 (MS10-076) (1 vulnerability)
- KB2281679 (MS10-075) (1 vulnerability)
- KB2387149 (MS10-074) (1 vulnerability)
- KB975558 (MS10-062) (1 vulnerability)
- KB2347290 (MS10-061) (1 vulnerability)
- KB982799 (MS10-059) (2 vulnerabilities)
- KB982665 (MS10-055) (1 vulnerability)
- KB978542 (MS10-030) (12 vulnerabilities)
- KB978338 (MS10-029) (5 vulnerabilities)
- KB977816 (MS10-026) (1 vulnerability)
- KB975560 (MS10-013) (3 vulnerabilities)
- KB972270 (MS10-001) (3 vulnerabilities)
- KB974318 (MS09-071) (2 vulnerabilities)
- KB973565 (MS09-063) (1 vulnerability)
- KB975467 (MS09-059) (1 vulnerability)
- KB974571 (MS09-056) (1 vulnerability)
- KB954155 (MS09-051) (2 vulnerabilities)
- KB970710 (MS09-049) (1 vulnerability)
- KB967723 (MS09-048) (3 vulnerabilities)
- KB960859 (MS09-042) (1 vulnerability)
- KB971657 (MS09-041) (1 vulnerability)
- KB959426 (MS09-015) (1 vulnerability)
- KB960803 (MS09-013) (3 vulnerabilities)
- KB956572 (MS09-012) (5 vulnerabilities)
- KB961260 (MS09-002) (22 vulnerabilities)
- KB958624 (MS08-075) (3 vulnerabilities)
- KB956802 (MS08-071) (4 vulnerabilities)
- KB954154 (MS08-054) (1 vulnerability)
- KB950974 (MS08-049) (2 vulnerabilities)
- <u>KB953733</u> (<u>MS08-047</u>) (1 vulnerability)
 <u>KB950762</u> (<u>MS08-036</u>) (2 vulnerabilities)
- KB952044 (MS08-029) (2 vulnerabilities)

- Wireshark < 1.2.18 / 1.4.8 / 1.6.1 Multiple Denial of Service Vulnerabilities (55510)
 - Action to take: Upgrade to Wireshark version 1.2.18 / 1.4.8 / 1.6.1 or later.

To patch the remote system, you need to install the following Microsoft patches:

- KB2538243 (MS11-025) (1 vulnerability)
- KB978338 (MS10-029) (5 vulnerabilities)
- KB977816 (MS10-026) (1 vulnerability)
- KB975560 (MS10-013) (3 vulnerabilities)
- KB972270 (MS10-001) (3 vulnerabilities)
- KB974318 (MS09-071) (2 vulnerabilities)
- KB973565 (MS09-063) (1 vulnerability)
- KB975467 (MS09-059) (1 vulnerability)
- <u>KB974571</u> (<u>MS09-056</u>) (1 vulnerability)
- KB954155 (MS09-051) (2 vulnerabilities)
- KB970710 (MS09-049) (1 vulnerability)
- KB967723 (MS09-048) (3 vulnerabilities)
- KB971657 (MS09-041) (1 vulnerability)
- KB959426 (MS09-015) (1 vulnerability)
- KB960803 (MS09-013) (3 vulnerabilities)
- KB956572 (MS09-012) (5 vulnerabilities)
- KB961260 (MS09-002) (43 vulnerabilities)
- KB958624 (MS08-075) (3 vulnerabilities)
- KB956802 (MS08-071) (4 vulnerabilities)
- KB954154 (MS08-054) (1 vulnerability)
- KB950974 (MS08-049) (2 vulnerabilities)
- KB953733 (MS08-047) (1 vulnerability)
- KB950762 (MS08-036) (2 vulnerabilities)
- KB952044 (MS08-029) (2 vulnerabilities)
- KB946026 (MS08-007) (1 vulnerability)
- KB946456 (MS08-004) (3 vulnerabilities)
- KB943078 (MS07-066) (1 vulnerability)
- KB942624 (MS07-063) (1 vulnerability)
- KB938123 (MS07-048) (3 vulnerabilities)
- KB935807 (MS07-038) (1 vulnerability)
- KB929123 (MS07-034) (4 vulnerabilities)
- <u>KB931213</u> (<u>MS07-032</u>) (1 vulnerability)
- <u>KB925902</u> (<u>MS07-017</u>) (7 vulnerabilities)
- KB932135 (MS07-010) (1 vulnerability)

Remediation Plan for 172.26.48.74

To patch the remote system, you need to install the following Microsoft patches:

- KB2813347 (MS13-029) (2 vulnerabilities)
- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)
- KB2789644 (MS13-015) (1 vulnerability)
- KB2736418 (MS13-007) (1 vulnerability)
- KB2785220 (MS13-006) (1 vulnerability)
- KB2757638 (MS13-002) (4 vulnerabilities)
- KB2770660 (MS12-082) (1 vulnerability)
- KB2758857 (MS12-081) (1 vulnerability)
- KB2727528 (MS12-072) (2 vulnerabilities)
- KB2743555 (MS12-069) (3 vulnerabilities)
- <u>KB2705219</u> (<u>MS12-054</u>) (4 vulnerabilities)
- KB2655992 (MS12-049) (2 vulnerabilities)
- KB2691442 (MS12-048) (1 vulnerability)
- KB2698365 (MS12-045) (1 vulnerability)
- KB2690533 (MS12-033) (1 vulnerability)
- KB2653956 (MS12-024) (3 vulnerabilities)
- <u>KB2654428</u> (<u>MS12-013</u>) (1 vulnerability)
- KB2584146 (MS12-005) (1 vulnerability)
- <u>KB2631813</u> (<u>MS12-004</u>) (2 vulnerabilities)
- KB2644615 (MS12-001) (1 vulnerability)
 KB2620712 (MS11-097) (1 vulnerability)
- KB2618451 (MS11-090) (7 vulnerabilities)

- KB2620704 (MS11-085) (1 vulnerability)
- KB2617657 (MS11-084) (20 vulnerabilities)
- KB2579686 (MS11-076) (1 vulnerability)
- KB2564958 (MS11-075) (2 vulnerabilities)
- KB2570947 (MS11-071) (1 vulnerability)
- KB2560656 (MS11-059) (1 vulnerability)
- KB2507938 (MS11-056) (5 vulnerabilities)
- KB2532531 (MS11-053) (1 vulnerability)
- KB2536275 (MS11-048) (1 vulnerability)
- KB2536276 (MS11-043) (10 vulnerabilities)
- KB2535512 (MS11-042) (2 vulnerabilities)
- KB2544893 (MS11-037) (2 vulnerabilities)
- KB2509553 (MS11-030) (1 vulnerability)
- KB2538243 (MS11-025) (1 vulnerability)
- KB2506212 (MS11-024) (2 vulnerabilities)
- KB2508429 (MS11-020) (8 vulnerabilities)
- KB2479943 (MS11-015) (1 vulnerability)
- KB2393802 (MS11-011) (15 vulnerabilities)
- KB2475792 (MS11-009) (2 vulnerabilities)
- KB2419640 (MS11-002) (2 vulnerabilities)
- KB2442962 (MS10-100) (1 vulnerability)
- KB2423089 (MS10-096) (1 vulnerability)
- KB2385678 (MS10-095) (1 vulnerability)
- <u>KB2305420</u> (<u>MS10-092</u>) (1 vulnerability)
- KB2207566 (MS10-085) (3 vulnerabilities)
- KB979687 (MS10-083) (1 vulnerability)
- KB2296011 (MS10-081) (1 vulnerability)
- KB982132 (MS10-076) (1 vulnerability)
- KB2387149 (MS10-074) (1 vulnerability)
- KB2347290 (MS10-061) (1 vulnerability)
- KB982799 (MS10-059) (2 vulnerabilities)
- KB978542 (MS10-030) (1 vulnerability)
- KB975560 (MS10-013) (1 vulnerability)
- KB972270 (MS10-001) (1 vulnerability)
- KB975467 (MS09-059) (1 vulnerability)
- KB974571 (MS09-056) (1 vulnerability)

You need to take the following 1 actions:

- Firefox < 23.0 Multiple Vulnerabilities (69269)
 - Action to take: Upgrade to Firefox 23.0 or later.
 - Impact: Taking this action will resolve 47 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.75

To patch the remote system, you need to install the following Microsoft patches:

- KB2813347 (MS13-029) (2 vulnerabilities)
- KB2807986 (MS13-027) (3 vulnerabilities)
- KB2790113 (MS13-019) (1 vulnerability)
- KB2789644 (MS13-015) (1 vulnerability)
- KB2736418 (MS13-007) (1 vulnerability)
- KB2785220 (MS13-006) (1 vulnerability)
- KB2757638 (MS13-002) (4 vulnerabilities)
- KB2770660 (MS12-082) (1 vulnerability)
- KB2758857 (MS12-081) (1 vulnerability)
- <u>KB2727528</u> (<u>MS12-072</u>) (2 vulnerabilities)
- <u>KB2743555</u> (<u>MS12-069</u>) (3 vulnerabilities)
- <u>KB2706045</u> (<u>MS12-056</u>) (2 vulnerabilities)
 <u>KB2705219</u> (<u>MS12-054</u>) (4 vulnerabilities)
- KB2655992 (MS12-049) (2 vulnerabilities)
- KB2691442 (MS12-048) (1 vulnerability)
- KB2698365 (MS12-045) (1 vulnerability)
 KB2698365 (MS12-045) (1 vulnerability)
- KB2709715 (MS12-042) (3 vulnerabilities)
- KB2690533 (MS12-033) (1 vulnerability)
- <u>KB2653956</u> (<u>MS12-024</u>) (3 wInerabilities)
 <u>KB2654428</u> (<u>MS12-013</u>) (1 wInerability)
- KB2645640 (MS12-009) (3 vulnerabilities)

- KB2584146 (MS12-005) (1 vulnerability)
- KB2631813 (MS12-004) (2 vulnerabilities)
- KB2644615 (MS12-001) (1 vulnerability)
- KB2620712 (MS11-097) (1 vulnerability)
- KB2618451 (MS11-090) (7 vulnerabilities)
- KB2620704 (MS11-085) (1 vulnerability)
- KB2617657 (MS11-084) (20 vulnerabilities)
- KB2579686 (MS11-076) (1 vulnerability)
- KB2564958 (MS11-075) (2 vulnerabilities)
- KB2570947 (MS11-071) (1 vulnerability)
- KB2560656 (MS11-059) (1 vulnerability)
- KB2507938 (MS11-056) (5 vulnerabilities)
- KB2532531 (MS11-053) (1 vulnerability)
- KB2536275 (MS11-048) (1 vulnerability)
- KB2536276 (MS11-043) (10 vulnerabilities)
- KB2535512 (MS11-042) (2 vulnerabilities)
- KB2525694 (MS11-041) (53 vulnerabilities)
- KB2544893 (MS11-037) (2 vulnerabilities)
- KB2509553 (MS11-030) (1 vulnerability)
- KB2538243 (MS11-025) (1 vulnerability)
- KB2491683 (MS11-024) (2 vulnerabilities)
- KB2508429 (MS11-020) (8 vulnerabilities)
- KB2479943 (MS11-015) (1 vulnerability)
- KB2393802 (MS11-011) (13 vulnerabilities)
- KB2475792 (MS11-009) (2 vulnerabilities)
- KB2419640 (MS11-002) (2 vulnerabilities)
- KB2442962 (MS10-100) (1 vulnerability)
- KB2423089 (MS10-096) (1 vulnerability)
- KB2385678 (MS10-095) (1 vulnerability)
- KB2305420 (MS10-092) (1 vulnerability)
- KB2207566 (MS10-085) (3 vulnerabilities)
- KB979687 (MS10-083) (1 vulnerability)
- KB2378111 (MS10-082) (1 vulnerability)
- KB2296011 (MS10-081) (1 vulnerability)
- KB982132 (MS10-076) (1 vulnerability)
- KB2281679 (MS10-075) (1 vulnerability)
- KB2387149 (MS10-074) (1 vulnerability)
- KB2347290 (MS10-061) (1 vulnerability)
- KB982799 (MS10-059) (2 vulnerabilities)
- KB2032276 (MS10-043) (1 vulnerability)
- KB978542 (MS10-030) (1 vulnerability) KB975560 (MS10-013) (1 vulnerability)
- KB972270 (MS10-001) (1 vulnerability)
- KB975467 (MS09-059) (1 vulnerability)
- KB974571 (MS09-056) (1 vulnerability)

- CentOS 5 / 6 : libxsIt (CESA-2012:1265) (62085)
 - Action to take: Update the affected libxslt packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libtiff (CESA-2012:1590) (63306)
 - Action to take: Update the affected libtiff packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: abrt / libreport (CESA-2013:0215) (64382)
 - Action to take: Update the affected abrt and / or libreport packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).

- CentOS 6: java-1.6.0-openjdk (CESA-2013:0605) (65163)
 - Action to take: Update the affected java-1.6.0-openjdk packages.
 - Impact: Taking this action will resolve 84 different vulnerabilities (CVEs).
- CentOS 6: sssd (CESA-2013:0663) (65634)
 - Action to take: Update the affected sssd packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - o Action to take: Update the affected mysql packages.
 - o Impact: Taking this action will resolve 41 different vulnerabilities (CVEs).
- CentOS 5 / 6 : gnutls (CESA-2013:0883) (66701)
 - Action to take: Update the affected gnutls packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: bind (CESA-2013:1114) (69140)
 - Action to take: Update the affected bind packages.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - o Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 65 different vulnerabilities (CVEs).

- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - Action to take: Update the affected libxml2 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - o Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - Action to take: Update the affected mysql packages.
 - o Impact: Taking this action will resolve 41 different vulnerabilities (CVEs).
- CentOS 5 / 6 : gnutls (CESA-2013:0883) (66701)
 - o Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: tomcat6 (CESA-2013:0964) (66965)
 - Action to take: Update the affected tomcat6 packages.
 - Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Apache 2.4 < 2.4.5 Multiple Vulnerabilities (69014)
 - Action to take: Either ensure that the affected modules are not in use or upgrade to Apache version 2.4.6 or later.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - o Action to take: Update the affected packages.

- Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 65 different vulnerabilities (CVEs).

You need to take the following 12 actions:

- CentOS 5 / 6 : libxml2 (CESA-2013:0581) (64971)
 - o Action to take: Update the affected libxml2 packages.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 5 / 6 : openssI (CESA-2013:0587) (65061)
 - Action to take: Update the affected openss! packages.
 - o Impact: Taking this action will resolve 3 different vulnerabilities (CVEs).
- CentOS 6: pam (CESA-2013:0521) (65152)
 - Action to take: Update the affected pam packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : perl (CESA-2013:0685) (65694)
 - Action to take: Update the affected perl packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: mysql (CESA-2013:0772) (66257)
 - Action to take: Update the affected mysql packages.
 - Impact: Taking this action will resolve 41 different vulnerabilities (CVEs).
- CentOS 5 / 6 : gnutls (CESA-2013:0883) (66701)
 - o Action to take: Update the affected gnutls packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 5 / 6 : krb5 (CESA-2013:0942) (66888)
 - Action to take: Update the affected krb5 packages.
 - Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).
- CentOS 6: tomcat6 (CESA-2013:0964) (66965)
 - Action to take: Update the affected tomcat6 packages.
 - o Impact: Taking this action will resolve 8 different vulnerabilities (CVEs).
- CentOS 5 / 6 : curl (CESA-2013:0983) (66998)
 - o Action to take: Update the affected curl packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Apache 2.4 < 2.4.5 Multiple Vulnerabilities (69014)
 - Action to take: Either ensure that the affected modules are not in use or upgrade to Apache version 2.4.6 or later.
 - Impact: Taking this action will resolve 6 different vulnerabilities (CVEs).
- CentOS 6: nss / nss-util / nss-softokn / nspr (CESA-2013:1144) (69247)
 - Action to take: Update the affected packages.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- CentOS 6: kernel (CESA-2013:1173) (69496)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 65 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.84

- Apple Xcode < 4.4 Multiple Vulnerabilities (Mac OS X) (61413)
 - Action to take: Upgrade to Apple Xcode version 4.4 or greater.
 - Impact: Taking this action will resolve 2 different vulnerabilities (CVEs).
- Adobe AIR for Mac <= 3.7.0.1860 Memory Corruption (APSB13-16) (66873)
 - o Action to take: Upgrade to Adobe AIR 3.7.0.2100 or later.
 - o Impact: Taking this action will resolve 39 different vulnerabilities (CVEs).
- Mac OS X: Java for Mac OS X 10.6 Update 16 (66929)
 - Action to take: Upgrade to Java for Mac OS X 10.6 Update 16, which includes version 13.9.7 of the JavaVM Framework.
 - o Impact: Taking this action will resolve 53 different vulnerabilities (CVEs).
- Mac OS X Multiple Vulnerabilities (Security Update 2013-003) (67130)
 - o Action to take: Install Security Update 2013-003 or later.
- Impact: Taking this action will resolve 31 different vulnerabilities (CVEs).
 Flash Player for Mac <= 10.3.183.90 / 11.7.700.225 Memory Corruption (APSB13-17) (67226)
 - Action to take: Upgrade to Adobe Flash Player version 11.7.700.232 / 11.8.800.94 or later.
 - Impact: Taking this action will resolve 107 different vulnerabilities (CVEs).
- Firefox < 23.0 Multiple Vulnerabilities (Mac OS X) (69265)

- o Action to take: Upgrade to Firefox 23.0 or later.
- Impact: Taking this action will resolve 51 different vulnerabilities (CVEs).
- Thunderbird < 17.0.8 Multiple Vulnerabilities (Mac OS X) (69266)
 - Action to take: Upgrade to Thunderbird 17.0.8 or later.
 - Impact: Taking this action will resolve 61 different vulnerabilities (CVEs).

You need to take the following 2 actions:

- Mac OS X: Safari < 6.0.5 Multiple Vulnerabilities (66810)
 - Action to take: Upgrade to Safari 6.0.5 or later.
 - Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).
- Mac OS X Multiple Vulnerabilities (Security Update 2013-003) (67130)
 - o Action to take: Install Security Update 2013-003 or later.
 - o Impact: Taking this action will resolve 31 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.86

You need to take the following 2 actions:

- Mac OS X: Safari < 6.0.5 Multiple Vulnerabilities (66810)
 - o Action to take: Upgrade to Safari 6.0.5 or later.
 - o Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).
- Mac OS X Multiple Vulnerabilities (Security Update 2013-003) (67130)
 - o Action to take: Install Security Update 2013-003 or later.
 - o Impact: Taking this action will resolve 27 different vulnerabilities (CVEs).

Remediation Plan for 172.26.48.89

Remediation Plan for 172.26.48.91

To patch the remote system, you need to install the following Microsoft patches:

• KB2538243 (MS11-025) (1 vulnerability)

You need to take the following 3 actions:

- Flash Player <= 10.3.183.15 / 11.1.102.62 Multiple Vulnerabilities (APSB12-05) (58207)
 - Action to take: Upgrade to Adobe Flash version 10.3.183.16 / 11.1.102.63 or later.
 - Impact: Taking this action will resolve 104 different vulnerabilities (CVEs).
- Oracle Java SE Multiple Vulnerabilities (June 2013 CPU) (66932)
 - Action to take: Update to JDK / JRE 5 Update 51, 6 Update 51, 7 Update 25 or later and, if necessary, remove any affected versions.
 - o Impact: Taking this action will resolve 175 different vulnerabilities (CVEs).
- PuTTY 0.52 to 0.62 Multiple Vulnerabilities (69318)
 - Action to take: Upgrade to PuTTY version 0.63 or later.
 - o Impact: Taking this action will resolve 4 different vulnerabilities (CVEs).

Remediation Plan for 172.26.51.154

Remediation Plan for 172.26.51.194

Remediation Plan for 184.164.145.18

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.146.50

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.

o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.146.58

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.146.162

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.148.42

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184,164,149,2

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.151.90

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.152.154

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.152.178

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.153.10

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.153.98

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.153.218

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.155.42

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - o Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.155.50

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.158.18

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.158.50

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - o Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.158.58

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.158.194

You need to take the following 1 actions:

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.158.218

You need to take the following 1 actions:

CentOS 6: kernel (CESA-2013:1051) (68940)

- Action to take: Update the affected kernel packages.
- Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).

Remediation Plan for 184.164.158.234

- CentOS 6: kernel (CESA-2013:1051) (68940)
 - Action to take: Update the affected kernel packages.
 - Impact: Taking this action will resolve 11 different vulnerabilities (CVEs).