



# Red Hat Enterprise Linux

## 5

### 5.2 Technical Notes

---

Detailed notes on the changes implemented in Red Hat Enterprise Linux  
5.2  
Edition 1

Engineering Content  
Services

Don Domingo



# Red Hat Enterprise Linux 5 5.2 Technical Notes

---

Detailed notes on the changes implemented in Red Hat Enterprise Linux  
5.2  
Edition 1

Don Domingo  
Red Hat Engineering Content Services  
ddomingo@redhat.com

Engineering Content Services

## Legal Notice

Copyright © 2008, 2012 Red Hat, Inc..

This document is licensed by Red Hat under the [Creative Commons Attribution-ShareAlike 3.0 Unported License](https://creativecommons.org/licenses/by-sa/3.0/). If you distribute this document, or a modified version of it, you must provide attribution to Red Hat, Inc. and provide a link to the original. If the document is modified, all Red Hat trademarks must be removed.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux ® is the registered trademark of Linus Torvalds in the United States and other countries.

Java ® is a registered trademark of Oracle and/or its affiliates.

XFS ® is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL ® is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js ® is an official trademark of Joyent. Red Hat Software Collections is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack ® Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

## Abstract

The Red Hat Enterprise Linux 5.2 Technical Notes list and document the changes made to the Red Hat Enterprise Linux operating system and its accompanying applications between Red Hat Enterprise Linux 5.1 and minor release Red Hat Enterprise Linux 5.2.

## Table of Contents

<b>1. Added Packages</b>	<b>2</b>
<b>2. Dropped Packages</b>	<b>14</b>
<b>3. Updated Packages</b>	<b>14</b>

This document is a record of all package changes since the last minor update of Red Hat Enterprise Linux 5.

## 1. Added Packages

### **dapl-2.0.7-2.el5**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Library providing access to the DAT 1.2 and 2.0 APIs**
- ✦ Description:

```
libdat and libdapl provide a userspace implementation of the DAT
1.2 and 2.0
API that is built to natively support InfiniBand/iWARP network
technology.
```

### **dstat-0.6.6-3.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Versatile resource statistics tool**
- ✦ Description:

```
Dstat is a versatile replacement for vmstat, iostat, netstat and
ifstat.
Dstat overcomes some of their limitations and adds some extra
features,
more counters and flexibility. Dstat is handy for monitoring
systems
during performance tuning tests, benchmarks or troubleshooting.

Dstat allows you to view all of your system resources instantly,
you
can eg. compare disk usage in combination with interrupts from
your
IDE controller, or compare the network bandwidth numbers directly
with the disk throughput (in the same interval).

Dstat gives you detailed selective information in columns and
clearly
indicates in what magnitude and unit the output is displayed. Less
confusion, less mistakes.
```

### **ecryptfs-utils-41-1.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **The eCryptfs mount helper and support libraries**
- ✦ Description:

```
eCryptfs is a stacked cryptographic filesystem that ships in the
Linux kernel. This package provides the mount helper and
supporting
```

libraries to perform key management and mount functions.

Install `ecryptfs-utils` if you would like to mount `eCryptfs`.

### **freeipmi-0.5.1-5.el5**

➤ Group: **Applications/System**

➤ Summary: **FreeIPMI**

➤ Description:

The FreeIPMI project provides "Remote-Console" (out-of-band) and "System Management Software" (in-band) based on Intelligent Platform Management Interface specification.

This package contains a Technology Preview for FreeIPMI. Please visit <http://www.redhat.com/support/service/> for details on the Red Hat support policies.

### **gtk-vnc-0.3.2-3.el5**

➤ Group: **Development/Libraries**

➤ Summary: **A GTK widget for VNC clients**

➤ Description:

`gtk-vnc` is a VNC viewer widget for GTK. It is built using coroutines allowing it to be completely asynchronous while remaining single threaded.

### **ibsim-0.4-2.el5**

➤ Group: **System Environment/Libraries**

➤ Summary: **InfiniBand fabric simulator for management**

➤ Description:

`ibsim` provides simulation of infiniband fabric for using with OFA OpenSM, diagnostic and management tools.

### **infiniband-diags-1.3.6-1.el5**

➤ Group: **System Environment/Libraries**

➤ Summary: **OpenFabrics Alliance InfiniBand Diagnostic Tools**

➤ Description:

This package provides IB diagnostic programs and scripts needed to diagnose an IB subnet.

**isns-utils-0.91-0.1.e15**

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **The iSNS daemon and utility programs**
- ✦ Description:

The iSNS package contains the daemon and tools to setup a iSNS server, and iSNS client tools. The Internet Storage Name Service (iSNS) protocol allows automated discovery, management and configuration of iSCSI and Fibre Channel devices (using iFCP gateways) on a TCP/IP network.

**libcxgb3-1.1.4-1.e15**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Chelsio T3 iWARP HCA Userspace Driver**
- ✦ Description:

Userspace hardware driver for use with the libibverbs InfiniBand/iWARP verbs library. This driver enables Chelsio iWARP capable ethernet devices.

**libehca-1.2-1.e15**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **IBM InfiniBand HCA Userspace Driver**
- ✦ Description:

IBM hardware driver for use with libibverbs user space verbs access library.

**libibcm-1.0.2-1.e15**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Userspace InfiniBand Communication Manager.**
- ✦ Description:

libibcm provides a userspace InfiniBand Communication Management library.

**libibcommon-1.0.8-1.e15**

- ✦ Group: **System Environment/Libraries**

➤ Summary: **OpenFabrics Alliance InfiniBand management common library**

➤ Description:

```
libibcommon provides common utility functions for the OFA
diagnostic and
management tools.
```

#### **libibmad-1.1.6-1.el5**

➤ Group: **System Environment/Libraries**

➤ Summary: **OpenFabrics Alliance InfiniBand MAD library**

➤ Description:

```
libibmad provides low layer IB functions for use by the IB
diagnostic
and management programs. These include MAD, SA, SMP, and other
basic
IB functions.
```

#### **libibumad-1.1.7-1.el5**

➤ Group: **System Environment/Libraries**

➤ Summary: **OpenFabrics Alliance InfiniBand umad (user MAD) library**

➤ Description:

```
libibumad provides the user MAD library functions which sit on top
of
the user MAD modules in the kernel. These are used by the IB
diagnostic
and management tools, including OpenSM.
```

#### **libibverbs-1.1.1-9.el5**

➤ Group: **System Environment/Libraries**

➤ Summary: **Library providing access to InfiniBand/iWARP hardware verbs protocol**

➤ Description:

```
libibverbs is a library that allows userspace processes to use
InfiniBand/iWARP "verbs" as described in the InfiniBand
Architecture
Specification. This includes direct hardware access for fast path
operations.
```

```
For this library to be useful, a device-specific plug-in module
should
also be installed.
```

#### **libipathverbs-1.1-10.el5**

- Group: **System Environment/Libraries**
- Summary: **QLogic InfiniPath HCA Userspace Driver**
- Description:

QLogic hardware driver for use with libibverbs user space verbs access library. This driver supports QLogic InfiniPath based cards.

#### **libmlx4-1.0-3.el5**

- Group: **System Environment/Libraries**
- Summary: **Mellanox ConnectX InfiniBand HCA Userspace Driver**
- Description:

Mellanox hardware driver for use with libibverbs user space verbs access library. This driver supports Mellanox ConnectX architecture cards.

#### **libmthca-1.0.4-9.el5**

- Group: **System Environment/Libraries**
- Summary: **Mellanox InfiniBand HCA Userspace Driver**
- Description:

Mellanox hardware driver for use with libibverbs user space verbs access library. This driver supports Mellanox based Single Data Rate and Dual Data Rate cards, including those from Cisco, Topspin, and Voltaire. It does not support the Connect-X architecture based Quad Data Rate cards (libmlx4 handles that hardware).

#### **libnes-0.5-2.el5**

- Group: **System Environment/Libraries**
- Summary: **NetEffect RNIC Userspace Driver**
- Description:

Userspace hardware driver for use with the libibverbs InfiniBand/iWARP verbs library. This driver enables NetEffect iWARP capable ethernet devices.

#### **librdmacm-1.0.7-1.el5**

- Group: **System Environment/Libraries**

✦ Summary: **Userspace RDMA Connection Manager.**

✦ Description:

librdmacm provides a userspace RDMA Communication Management API.

### libsdp-1.1.99-9.el5

✦ Group: **System Environment/Libraries**

✦ Summary: **A library for direct userspace use of Sockets Direct Protocol**

✦ Description:

libsdp is an LD\_PRELOAD-able library that can be used to have existing applications use InfiniBand Sockets Direct Protocol (SDP) instead of TCP sockets, transparently and without recompilation. For information on how to configure libsdp, see libsdp.conf, which is installed in \$(sysconfdir) (usually /usr/local/etc or /etc).

### libsmi-0.4.5-2.el5

✦ Group: **System Environment/Libraries**

✦ Summary: **A library to access SMI MIB information**

✦ Description:

Libsmi is a C library to access MIB module information through a well defined API that hides the nasty details of locating and parsing SMIV1/v2 MIB modules.

This package contains tools to check, dump, and convert MIB definitions and a steadily maintained and revised archive of all IETF and IANA maintained standard MIB modules.

### mpi-selector-1.0.0-2.el5

✦ Group: **System Environment/Base**

✦ Summary: **Provides site-wide and per-user MPI implementation selection**

✦ Description:

A simple tool that allows system administrators to set a site-wide default for which MPI implementation is to be used, but also allow users to set their own default MPI implementation, thereby overriding the site-wide default.

The default can be changed easily via the mpi-selector command -- editing of shell startup files is not required.

**mstflint-1.3-1.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **Mellanox firmware burning tool**
- ✦ Description:

This package contains a burning tool for Mellanox manufactured HCA cards.  
It also provides access to the relevant source code.

**nspluginwrapper-0.9.91.5-21.el5**

- ✦ Group: **Networking/WWW**
- ✦ Summary: **A compatibility layer for Netscape 4 plugins**
- ✦ Description:

nspluginwrapper makes it possible to use Netscape 4 compatible plugins compiled for ppc into Mozilla for another architecture, e.g. x86\_64.

This package consists in:

- \* npviewer: the plugin viewer
- \* npwrapper.so: the browser-side plugin
- \* mozilla-plugin-config: a tool to manage plugins installation and update

**ofed-docs-1.3-3.el5**

- ✦ Group: **Documentation/Man**
- ✦ Summary: **OpenFabrics Enterprise Distribution documentation**
- ✦ Description:

Documentation from OFED 1.3

**opensm-3.1.8-1.el5**

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **OpenIB InfiniBand Subnet Manager and management utilities**
- ✦ Description:

OpenSM is the OpenIB project's Subnet Manager for Infiniband networks.

The subnet manager is run as a system daemon on one of the machines in

the infiniband fabric to manage the fabric's routing state. This package

also contains various tools for diagnosing and testing Infiniband

networks  
that can be used from any machine and do not need to be run on a  
machine  
running the opensm daemon.

### openswan-2.6.12-2.el5

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **Openswan IPSEC implementation**
- ✦ Description:

Openswan is a free implementation of IPSEC & IKE for Linux. IPSEC is the Internet Protocol Security and uses strong cryptography to provide both authentication and encryption services. These services allow you to build secure tunnels through untrusted networks. Everything passing through the untrusted net is encrypted by the ipsec gateway machine and decrypted by the gateway at the other end of the tunnel. The resulting tunnel is a virtual private network or VPN.

This package contains the daemons and userland tools for setting up Openswan on a freeswan enabled kernel.

### perftest-1.2-10.el5

- ✦ Group: **Productivity/Networking/Diagnostic**
- ✦ Summary: **IB Performance tests**
- ✦ Description:

gen2 uverbs microbenchmarks

### pexpect-2.3-1.el5

- ✦ Group: **Development/Languages**
- ✦ Summary: **Pure Python Expect-like module**
- ✦ Description:

Pexpect is a pure Python module for spawning child applications; controlling them; and responding to expected patterns in their output. Pexpect works like Don Libes' Expect. Pexpect allows your script to spawn a child application and control it as if a human were typing commands.

Pexpect can be used for automating interactive applications such as ssh, ftp, passwd, telnet, etc. It can be used to automate setup scripts for duplicating software package installations on different servers. And it can be used for automated software testing. Pexpect is in the spirit of Don Libes' Expect, but Pexpect is pure Python. Unlike other Expect-like modules for Python, Pexpect does not require TCL or Expect nor does it require C extensions to be compiled. It should work on any platform that supports the standard Python pty module.

#### **python-iniparse-0.2.3-4.el5**

- ✧ Group: **Development/Libraries**
- ✧ Summary: **Python Module for Accessing and Modifying Configuration Data in INI files**
- ✧ Description:

iniparse is an INI parser for Python which is API compatible with the standard library's ConfigParser, preserves structure of INI files (order of sections & options, indentation, comments, and blank lines are preserved when data is updated), and is more convenient to use.

#### **python-setuptools-0.6c5-2.el5**

- ✧ Group: **Development/Languages**
- ✧ Summary: **Download, build, install, upgrade, and uninstall Python packages**
- ✧ Description:

setuptools is a collection of enhancements to the Python distutils that allow you to more easily build and distribute Python packages, especially ones that have dependencies on other packages.

#### **qlvnictools-0.0.1-8.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **VNIC ULP service**
- ✧ Description:

VNIC ULP service

### qperf-0.4.0-1.el5

- ✦ Group: **Networking/Diagnostic**
- ✦ Summary: **Measure socket and RDMA performance**
- ✦ Description:

Measure socket and RDMA performance.

### rsyslog-2.0.0-11.el5

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **Enhanced system logging and kernel message trapping daemons**
- ✦ Description:

Rsyslog is an enhanced multi-threaded syslogd supporting, among others, MySQL, syslog/tcp, RFC 3195, permitted sender lists, filtering on any message part, and fine grain output format control. It is quite compatible to stock syslogd and can be used as a drop-in replacement. Its advanced features make it suitable for enterprise-class, encryption protected syslog relay chains while at the same time being very easy to setup for the novice user.

### setroubleshoot-plugins-2.0.4-2.el5

- ✦ Group: **Applications/System**
- ✦ Summary: **Analysis plugins for use with setroubleshoot**
- ✦ Description:

This package provides a set of analysis plugins for use with setroubleshoot. Each plugin has the capacity to analyze SELinux AVC data and system data to provide user friendly reports describing how to interpret SELinux AVC denials.

### srptools-0.0.4-2.el5

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Tools for using the InfiniBand SRP protocol devices**
- ✦ Description:

In conjunction with the kernel `ib_srp` driver, `srptools` allows you to discover and use SCSI devices via the SCSI RDMA Protocol over InfiniBand.

#### **system-config-netboot-0.1.45.1-1.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **network booting/install configuration utility (GUI)**
- ✦ Description:

`system-config-netboot` is a utility which allows you to configure diskless environments and network installations.

#### **tpm-tools-1.3.1-1.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **Management tools for the TPM hardware**
- ✦ Description:

`tpm-tools` is a group of tools to manage and utilize the Trusted Computing Group's TPM hardware. TPM hardware can create, store and use RSA keys securely (without ever being exposed in memory), verify a platform's software state using cryptographic hashes and more.

#### **trousers-0.3.1-4.el5**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **TCG's Software Stack v1.2**
- ✦ Description:

TrouSerS is an implementation of the Trusted Computing Group's Software Stack (TSS) specification. You can use TrouSerS to write applications that make use of your TPM hardware. TPM hardware can create, store and use RSA keys securely (without ever being exposed in memory), verify a platform's software state using cryptographic hashes and more.

#### **tvflash-0.9.0-2.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **Tool to manage Mellanox HCA firmware flash memory**

- » Description:

```
tvflash is used to query and update the firmware flash memory
attached
to Mellanox InfiniBand HCAs.
```

### **udftools-1.0.0b3-0.1.el5**

- » Group: **Applications/Archiving**
- » Summary: **Linux UDF Filesystem userspace utilities**
- » Description:

```
Linux UDF Filesystem userspace utilities.
```

### **virt-viewer-0.0.2-2.el5**

- » Group: **Applications/System**
- » Summary: **Virtual Machine Viewer**
- » Description:

```
Virtual Machine Viewer provides a graphical console client for
connecting
to virtual machines. It uses the GTK-VNC widget to provide the
display,
and libvirt for looking up VNC server details.
```

### **wdaemon-0.13-1**

- » Group: **User Interface/X Hardware Support**
- » Summary: **Hotplug helper for Wacom X.org driver**
- » Description:

```
Helper application which emulates persistent input devices for
Wacom tablets
so they can be plugged and unplugged while X.org server is
running. This should
go away as soon X.org properly supports hotplugging.
```

### **xulrunner-1.9-0.beta5.6.el5**

- » Group: **Applications/Internet**
- » Summary: **XUL Runtime for Gecko Applications**
- » Description:

```
XULRunner provides the XUL Runtime environment for Gecko
applications.
```

### **yum-updatesd-0.9-2.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Update notification daemon**
- ✧ Description:

yum-updatesd provides a daemon which checks for available updates and can notify you when they are available via email, syslog or dbus.

## 2. Dropped Packages

No packages listed here.

## 3. Updated Packages

### Deployment\_Guide-5.1.0-11 - Deployment\_Guide-5.2-9

- ✧ Group: **Documentation**
- ✧ Summary: **Deployment Guide**
- ✧ Description:

This Deployment Guide documents relevant information regarding the deployment, configuration and administration of Red Hat Enterprise Linux 5.2.

- ✧ No added dependencies
- ✧ No removed dependencies

### ImageMagick-6.2.8.0-3.el5.4 - ImageMagick-6.2.8.0-4.el5\_1.1

- ✧ Group: **Applications/Multimedia**
- ✧ Summary: **An X application for displaying and manipulating images.**
- ✧ Description:

ImageMagick(TM) is an image display and manipulation tool for the X Window System. ImageMagick can read and write JPEG, TIFF, PNM, GIF, and Photo CD image formats. It can resize, rotate, sharpen, color reduce, or add special effects to an image, and when finished you can either save the completed work in the original format or a different one. ImageMagick also includes command line programs for creating animated or transparent .gifs, creating composite images, creating thumbnail images, and more.

ImageMagick is one of your choices if you need a program to

manipulate and display images. If you want to develop your own applications which use ImageMagick code or APIs, you need to install ImageMagick-devel as well.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **NetworkManager-0.6.4-6.el5 - NetworkManager-0.6.4-8.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Network connection manager and user applications**
- ✦ Description:

NetworkManager attempts to keep an active network connection available at all times. It is intended only for the desktop use-case, and is not intended for usage on servers. The point of NetworkManager is to make networking configuration and setup as painless and automatic as possible. If using DHCP, NetworkManager is intended to replace default routes, obtain IP addresses from a DHCP server, and change nameservers whenever it sees fit.

- ✦ Added Dependencies:
  - autoconf
  - automake
  - intltool
  - libtool
- ✦ No removed dependencies

#### **OpenIPMI-2.0.6-5.el5.4 - OpenIPMI-2.0.6-6.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **OpenIPMI (Intelligent Platform Management Interface) library and tools**
- ✦ Description:

The Open IPMI project aims to develop an open code base to allow access to platform information using Intelligent Platform Management Interface (IPMI). This package contains the tools of the OpenIPMI project.

- ✦ No added dependencies

- No removed dependencies

**Virtualization-5.1.0-12 - Virtualization-5.2-9**

- Group: **Documentation**
- Summary: **Virtualization Guide**
- Description:

The Red Hat Enterprise Linux Virtualization Guide contains information on installation, configuring, administering, tips, tricks and troubleshooting Virtualization technologies used in Red Hat Enterprise Linux.

- No added dependencies
- No removed dependencies

**a2ps-4.13b-57.1.el5 - a2ps-4.13b-57.2.el5**

- Group: **Applications/Publishing**
- Summary: **Converts text and other types of files to PostScript(TM).**
- Description:

The a2ps filter converts text and other types of files to PostScript(TM). A2ps has pretty-printing capabilities and includes support for a wide number of programming languages, encodings (ISO Latins, Cyrillic, etc.), and medias.

- Added Dependencies:
  - psutils
- No removed dependencies

**acl-2.2.39-2.1.el5 - acl-2.2.39-3.el5**

- Group: **System Environment/Base**
- Summary: **Access control list utilities.**
- Description:

This package contains the getfacl and setfacl utilities needed for manipulating access control lists.

- No added dependencies
- No removed dependencies

**alsa-utils-1.0.14-2.rc4.el5 - alsa-utils-1.0.14-3.rc4.el5**

- ✧ Group: **Applications/Multimedia**
- ✧ Summary: **Advanced Linux Sound Architecture (ALSA) utilities**
- ✧ Description:

This package contains command line utilities for the Advanced Linux Sound Architecture (ALSA).

- ✧ No added dependencies
- ✧ No removed dependencies

#### **amtu-1.0.4-4 - amtu-1.0.6-1.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Abstract Machine Test Utility (AMTU)**
- ✧ Description:

Abstract Machine Test Utility (AMTU) is an administrative utility to check whether the underlying protection mechanism of the hardware are still being enforced. This is a requirement of the Controlled Access Protection Profile FPT\_AMT.1, see [http://www.radium.ncsc.mil/tpep/library/protection\\_profiles/CAPP-1.d.pdf](http://www.radium.ncsc.mil/tpep/library/protection_profiles/CAPP-1.d.pdf)

- ✧ No added dependencies
- ✧ No removed dependencies

#### **anaconda-11.1.2.87-1 - anaconda-11.1.2.113-1**

- ✧ Group: **Applications/System**
- ✧ Summary: **Graphical system installer**
- ✧ Description:

The anaconda package contains the program which was used to install your system. These files are of little use on an already installed system.

- ✧ Added Dependencies:
  - libdhcp-devel >= 1.20-5
  - libnl-devel >= 1.0-0.10.pre5.5
- ✧ Removed Dependencies:
  - glib2-devel >= 2.11.1-5

- libdhcp-devel >= 1.16

**apr-util-1.2.7-6 - apr-util-1.2.7-7.el5**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **Apache Portable Runtime Utility library**
- ✧ Description:

The mission of the Apache Portable Runtime (APR) is to provide a free library of C data structures and routines. This library contains additional utility interfaces for APR; including support for XML, LDAP, database interfaces, URI parsing and more.

- ✧ No added dependencies
- ✧ No removed dependencies

**at-spi-1.7.11-2.fc6 - at-spi-1.7.11-3.el5**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **Assistive Technology Service Provider Interface**
- ✧ Description:

at-spi allows assistive technologies to access GTK-based applications. Essentially it exposes the internals of applications for automation, so tools such as screen readers, magnifiers, or even scripting interfaces can query and interact with GUI controls.

- ✧ No added dependencies
- ✧ No removed dependencies

**audit-1.5.5-7.el5 - audit-1.6.5-9.el5**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **User space tools for 2.6 kernel auditing**
- ✧ Description:

The audit package contains the user space utilities for storing and searching the audit records generate by the audit subsystem in the Linux 2.6 kernel.

- ✧ Added Dependencies:
  - checkpolicy
  - openldap-devel
  - selinux-policy-devel
- ✧ No removed dependencies

**authconfig-5.3.12-2.el5 - authconfig-5.3.21-3.el5**

- Group: **System Environment/Base**
- Summary: **Command line tool for setting up authentication from network services**
- Description:

Authconfig is a command line utility which can configure a workstation to use shadow (more secure) passwords. Authconfig can also configure a system to be a client for certain networked user information and authentication schemes.

- Added Dependencies:
  - python >= 2.4.1
- Removed Dependencies:
  - python

**autofs-5.0.1-0.rc2.55 - autofs-5.0.1-0.rc2.88**

- Group: **System Environment/Daemons**
- Summary: **A tool for automatically mounting and unmounting filesystems.**
- Description:

autofs is a daemon which automatically mounts filesystems when you use them, and unmounts them later when you are not using them. This can include network filesystems, CD-ROMs, floppies, and so forth.

- No added dependencies
- No removed dependencies

**bash-3.1-16.1 - bash-3.2-21.el5**

- Group: **System Environment/Shells**
- Summary: **The GNU Bourne Again shell (bash) version 3.2**
- Description:

The GNU Bourne Again shell (Bash) is a shell or command language interpreter that is compatible with the Bourne shell (sh). Bash incorporates useful features from the Korn shell (ksh) and the C shell (csh). Most sh scripts can be run by bash without modification. This package (bash) contains bash version 3.2, which improves POSIX compliance over previous versions.

## ✧ Added Dependencies:

- autoconf
- gettext

## ✧ No removed dependencies

**bind-9.3.3-10.el5 - bind-9.3.4-6.P1.el5**✧ Group: **System Environment/Daemons**✧ Summary: **The Berkeley Internet Name Domain (BIND) DNS (Domain Name System) server.**

## ✧ Description:

```
BIND (Berkeley Internet Name Domain) is an implementation of the DNS
(Domain Name System) protocols. BIND includes a DNS server
(named),
which resolves host names to IP addresses; a resolver library
(routines for applications to use when interfacing with DNS); and
tools for verifying that the DNS server is operating properly.
```

## ✧ No added dependencies

## ✧ No removed dependencies

**binutils-2.17.50.0.6-5.el5 - binutils-2.17.50.0.6-6.el5**✧ Group: **Development/Tools**✧ Summary: **A GNU collection of binary utilities.**

## ✧ Description:

```
Binutils is a collection of binary utilities, including ar (for
creating, modifying and extracting from archives), as (a family of GNU
assemblers), gprof (for displaying call graph profile data), ld
(the GNU linker), nm (for listing symbols from object files), objcopy
(for copying and translating object files), objdump (for displaying
information from object files), ranlib (for generating an index
for the contents of an archive), size (for listing the section sizes
of an object or archive file), strings (for listing printable strings
from files), strip (for discarding symbols), and addr2line (for
converting addresses to file and line).
```

## ✧ No added dependencies

## ✧ No removed dependencies

**booty-0.80.4-5 - booty-0.80.4-6**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **simple python bootloader config lib**
- ✧ Description:

```
Small python library for use with bootloader configuration by
anaconda
and up2date.
```

- ✧ No added dependencies
- ✧ No removed dependencies

**busybox-1.2.0-3 - busybox-1.2.0-4.el5**

- ✧ Group: **System Environment/Shells**
- ✧ Summary: **Statically linked binary providing simplified versions of system commands**
- ✧ Description:

```
Busybox is a single binary which includes versions of a large
number
of system commands, including a shell. This package can be very
useful for recovering from certain types of system failures,
particularly those involving broken shared libraries.
```

- ✧ No added dependencies
- ✧ No removed dependencies

**cachedfilesd-0.8-2.el5 - cachedfilesd-0.8-5.el5**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **CacheFiles userspace management daemon**
- ✧ Description:

```
The cachedfilesd daemon manages the caching files and directory
that are
that are used by network filesystems such a AFS and NFS to
do persistent caching to the local disk.
```

- ✧ No added dependencies
- ✧ No removed dependencies

**cairo-1.2.4-2.el5 - cairo-1.2.4-5.el5**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **A vector graphics library**

- ✦ Description:

Cairo is a vector graphics library designed to provide high-quality display and print output. Currently supported output targets include the X Window System, OpenGL (via glitz), in-memory image buffers, and image files (PDF, PostScript, and SVG). Cairo is designed to produce identical output on all output media while taking advantage of display hardware acceleration when available (eg. through the X Render Extension or OpenGL).

- ✦ No added dependencies

- ✦ No removed dependencies

### **checkpolicy-1.33.1-2.el5 - checkpolicy-1.33.1-4.el5**

- ✦ Group: **Development/System**

- ✦ Summary: **SELinux policy compiler**

- ✦ Description:

Security-enhanced Linux is a feature of the Linux® kernel and a number of utilities with enhanced security functionality designed to add mandatory access controls to Linux. The Security-enhanced Linux kernel contains new architectural components originally developed to improve the security of the Flask operating system. These architectural components provide general support for the enforcement of many kinds of mandatory access control policies, including those based on the concepts of Type Enforcement®, Role-based Access Control, and Multi-level Security.

This package contains checkpolicy, the SELinux policy compiler. Only required for building policies.

- ✦ No added dependencies

- ✦ No removed dependencies

### **chkconfig-1.3.30.1-1 - chkconfig-1.3.30.1-2**

- ✦ Group: **System Environment/Base**

- ✦ Summary: **A system tool for maintaining the /etc/rc\*.d hierarchy.**

- ✦ Description:

Chkconfig is a basic system utility. It updates and queries

```
runlevel
information for system services. Chkconfig manipulates the
numerous
symbolic links in /etc/rc.d, to relieve system administrators of
some
of the drudgery of manually editing the symbolic links.
```

- ✦ No added dependencies
- ✦ No removed dependencies

#### **clustermon-0.10.0-5.el5 - clustermon-0.12.0-7.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Monitoring and management of Red Hat Enterprise Linux Cluster Suite**
- ✦ Description:

```
This package contains Red Hat Enterprise Linux Cluster Suite
SNMP/CIM module/agent/provider.
```

- ✦ Added Dependencies:
  - cman-devel
- ✦ No removed dependencies

#### **cman-2.0.73-1.el5 - cman-2.0.84-2.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **cman - The Cluster Manager**
- ✦ Description:

```
cman - The Cluster Manager
```

- ✦ Added Dependencies:
  - kernel-headers
- ✦ No removed dependencies

#### **conga-0.10.0-6.el5 - conga-0.12.0-7.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Remote Management System**
- ✦ Description:

```
Conga is a project developing management system for remote
stations.
It consists of luci, https frontend, and ricci, secure daemon that
dispatches
incoming messages to underlying management modules.
```

- No added dependencies
- Removed Dependencies:
  - cman-devel

**control-center-2.16.0-14.el5 - control-center-2.16.0-16.el5**

- Group: **User Interface/Desktops**
- Summary: **GNOME Control Center**
- Description:

GNOME (the GNU Network Object Model Environment) is an attractive and easy-to-use GUI desktop environment. The control-center package provides the GNOME Control Center utilities that allow you to setup and configure your system's GNOME environment (things like the desktop background and theme, the screensaver, system sounds, and mouse behavior).

If you install GNOME, you need to install control-center.

- No added dependencies
- No removed dependencies

**coolkey-1.1.0-5.el5 - coolkey-1.1.0-6.el5**

- Group: **System Environment/Libraries**
- Summary: **CoolKey PKCS #11 module**
- Description:

Linux Driver support for the CoolKey and CAC products.

- No added dependencies
- No removed dependencies

**coreutils-5.97-12.1.el5 - coreutils-5.97-14.el5**

- Group: **System Environment/Base**
- Summary: **The GNU core utilities: a set of tools commonly used in shell scripts**
- Description:

These are the GNU core utilities. This package is the combination of the old GNU fileutils, sh-utils, and textutils packages.

- No added dependencies

- No removed dependencies

#### **cpuspeed-1.2.1-1.48.el5 - cpuspeed-1.2.1-3.el5**

- Group: **System Environment/Base**
- Summary: **CPU frequency adjusting daemon**
- Description:

cpuspeed is a daemon that dynamically changes the speed of your processor(s) depending upon its current workload if it is capable (needs Intel Speedstep, AMD PowerNow!, or similar support).

This package also supports enabling cpu frequency scaling via in-kernel governors on Intel Centrino and AMD Athlon64/Opteron platforms.

- No added dependencies
- No removed dependencies

#### **crash-4.0-4.6.1 - crash-4.0-5.0.3**

- Group: **Development/Debuggers**
- Summary: **crash utility for live systems; netdump, diskdump, kdump, LKCD or mcore dumpfiles**
- Description:

The core analysis suite is a self-contained tool that can be used to investigate either live systems, kernel core dumps created from the netdump, diskdump and kdump packages from Red Hat Linux, the mcore kernel patch offered by Mission Critical Linux, or the LKCD kernel patch.

- No added dependencies
- No removed dependencies

#### **createrepo-0.4.4-2.fc6 - createrepo-0.4.11-3.el5**

- Group: **System Environment/Base**
- Summary: **Creates a common metadata repository**
- Description:

This utility will generate a common metadata repository from a directory of rpm packages.

- Added Dependencies:

- python

- ✧ No removed dependencies

#### **crypto-utils-2.3-1 - crypto-utils-2.3-2.el5**

- ✧ Group: **Applications/System**

- ✧ Summary: **SSL certificate and key management utilities**

- ✧ Description:

This package provides tools for managing and generating SSL certificates and keys.

- ✧ No added dependencies

- ✧ No removed dependencies

#### **cups-1.2.4-11.14.el5 - cups-1.2.4-11.18.el5**

- ✧ Group: **System Environment/Daemons**

- ✧ Summary: **Common Unix Printing System**

- ✧ Description:

The Common UNIX Printing System provides a portable printing layer for UNIX® operating systems. It has been developed by Easy Software Products to promote a standard printing solution for all UNIX vendors and users. CUPS provides the System V and Berkeley command-line interfaces.

- ✧ No added dependencies

- ✧ No removed dependencies

#### **cyrus-imapd-2.3.7-1.1.el5 - cyrus-imapd-2.3.7-2.el5**

- ✧ Group: **System Environment/Daemons**

- ✧ Summary: **A high-performance mail server with IMAP, POP3, NNTP and SIEVE support**

- ✧ Description:

The cyrus-imapd package contains the core of the Cyrus IMAP server.

It is a scalable enterprise mail system designed for use from small to large enterprise environments using standards-based internet mail technologies.

A full Cyrus IMAP implementation allows a seamless mail and bulletin board environment to be set up across multiple servers. It differs from

other IMAP server implementations in that it is run on "sealed" servers, where users are not normally permitted to log in and have no system account on the server. The mailbox database is stored in parts of the filesystem that are private to the Cyrus IMAP server. All user access to mail is through software using the IMAP, POP3 or KPOP protocols. It also includes support for virtual domains, NNTP, mailbox annotations, and much more. The private mailbox database design gives the server large advantages in efficiency, scalability and administratability. Multiple concurrent read/write connections to the same mailbox are permitted. The server supports access control lists on mailboxes and storage quotas on mailbox hierarchies.

The Cyrus IMAP server supports the IMAP4rev1 protocol described in RFC 3501. IMAP4rev1 has been approved as a proposed standard. It supports any authentication mechanism available from the SASL library, imaps/pop3s/nntps (IMAP/POP3/NNTP encrypted using SSL and TLSv1) can be used for security. The server supports single instance store where possible when an email message is addressed to multiple recipients, SIEVE provides server side email filtering.

- No added dependencies
- No removed dependencies

#### **dbus-1.0.0-6.el5 - dbus-1.0.0-7.el5**

- Group: **System Environment/Libraries**
- Summary: **D-BUS message bus**
- Description:

D-BUS is a system for sending messages between applications. It is used both for the systemwide message bus service, and as a per-user-login-session messaging facility.

- No added dependencies
- No removed dependencies

#### **desktop-printing-0.19-20.el5 - desktop-printing-0.19-20.1.el5**

- Group: **Applications/File**
- Summary: **Desktop print icon**
- Description:

Desktop-printing contains egg cups, a program for user print job notification and control.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **devhelp-0.12-11.el5 - devhelp-0.12-16.el5**

- ✦ Group: **Development/Tools**
- ✦ Summary: **API document browser**
- ✦ Description:

An API document browser for GNOME 2.

- ✦ Added Dependencies:
  - gecko-devel-unstable = 1.9
- ✦ Removed Dependencies:
  - gecko-devel = 1.8.0.12

#### **device-mapper-1.02.20-1.el5 - device-mapper-1.02.24-1.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **device mapper library**
- ✦ Description:

This package contains the supporting userspace files (libdevmapper and dmsetup) for the device-mapper.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **device-mapper-multipath-0.4.7-12.el5 - device-mapper-multipath-0.4.7-17.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Tools to manage multipath devices using device-mapper.**
- ✦ Description:

device-mapper-multipath provides tools to manage multipath devices by instructing the device-mapper multipath kernel module what to do. The tools are :

- \* multipath : Scan the system for multipath devices and assemble them.
- \* multipathd : Detects when paths fail and execs multipath to update things.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **dhcp-3.0.5-7.el5 - dhcp-3.0.5-13.el5**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **DHCP (Dynamic Host Configuration Protocol) server and relay agent.**
- ✧ Description:

DHCP (Dynamic Host Configuration Protocol) is a protocol which allows individual devices on an IP network to get their own network configuration information (IP address, subnetmask, broadcast address, etc.) from a DHCP server. The overall purpose of DHCP is to make it easier to administer a large network. The dhcp package includes the ISC DHCP service and relay agent.

To use DHCP on your network, install a DHCP service (or relay agent), and on clients run a DHCP client daemon. The dhcp package provides the ISC DHCP service and relay agent.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **dhcpv6-0.10-33.el5 - dhcpv6-1.0.10-4.el5**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **DHCPv6 - DHCP server and client for IPv6**
- ✧ Description:

Implements the Dynamic Host Configuration Protocol (DHCP) for Internet Protocol version 6 (IPv6) networks in accordance with RFC 3315: Dynamic Host Configuration Protocol for IPv6 (DHCPv6). Consists of dhcp6s(8), the server DHCP daemon, and dhcp6r(8), the DHCPv6 relay agent.

Install this package if you want to support dynamic configuration of IPv6 addresses and parameters on your IPv6 network.

- ✧ Added Dependencies:
  - kernel-headers
- ✧ Removed Dependencies:

- openssl-devel

**diffutils-2.8.1-15.2.2 - diffutils-2.8.1-15.2.3.el5**

- ✦ Group: **Applications/Text**
- ✦ Summary: **A GNU collection of diff utilities.**
- ✦ Description:

Diffutils includes four utilities: diff, cmp, diff3 and sdiff. Diff compares two files and shows the differences, line by line. The cmp command shows the offset and line numbers where two files differ, or cmp can show the characters that differ between the two files. The diff3 command shows the differences between three files. Diff3 can be used when two people have made independent changes to a common original; diff3 can produce a merged file that contains both sets of changes and warnings about conflicts. The sdiff command can be used to merge two files interactively.

Install diffutils if you need to compare text files.

- ✦ No added dependencies
- ✦ No removed dependencies

**dmraid-1.0.0.rc13-4.el5 - dmraid-1.0.0.rc13-9.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **dmraid (Device-mapper RAID tool and library)**
- ✦ Description:

DMRAID supports RAID device discovery, RAID set activation and display of properties for ATARAID on Linux >= 2.4 using device-mapper.

- ✦ No added dependencies
- ✦ No removed dependencies

**dovecot-1.0-1.2.rc15.el5 - dovecot-1.0.7-2.el5**

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **Dovecot Secure imap server**
- ✦ Description:

Dovecot is an IMAP server for Linux/UNIX-like systems, written with security

primarily in mind. It also contains a small POP3 server. It supports mail in either of maildir or mbox formats.

- No added dependencies
- No removed dependencies

#### **dvgrab-2.0-1.2.2 - dvgrab-3.0-1.e15**

- Group: **Applications/Multimedia**
- Summary: **Utility to capture video from a DV camera**
- Description:

The dvgrab utility will capture digital video from a DV source on the firewire (IEEE-1394) bus.

- No added dependencies
- No removed dependencies

#### **e2fsprogs-1.39-10.e15 - e2fsprogs-1.39-15.e15**

- Group: **System Environment/Base**
- Summary: **Utilities for managing the second and third extended (ext2/ext3) filesystems**
- Description:

The e2fsprogs package contains a number of utilities for creating, checking, modifying, and correcting any inconsistencies in second and third extended (ext2/ext3) filesystems. E2fsprogs contains e2fsck (used to repair filesystem inconsistencies after an unclean shutdown), mke2fs (used to initialize a partition to contain an empty ext2 filesystem), debugfs (used to examine the internal structure of a filesystem, to manually repair a corrupted filesystem, or to create test cases for e2fsck), tune2fs (used to modify filesystem parameters), and most of the other core ext2fs filesystem utilities.

You should install the e2fsprogs package if you need to manage the performance of an ext2 and/or ext3 filesystem.

- No added dependencies
- No removed dependencies

#### **eclipse-3.2.1-18.e15 - eclipse-3.2.1-19.e15**

- Group: **Text Editors/Integrated Development Environments (IDE)**
- Summary: **An open, extensible IDE**
- Description:

The Eclipse Platform is designed for building integrated development environments (IDEs) that can be used to create applications as diverse as web sites, embedded Java(tm) programs, C++ programs, and Enterprise JavaBeans(tm).

- ✧ No added dependencies
- ✧ Removed Dependencies:
  - firefox-devel
  - nspr-devel

#### **emacs-21.4-19.el5 - emacs-21.4-20.el5**

- ✧ Group: **Applications/Editors**
- ✧ Summary: **GNU Emacs text editor**
- ✧ Description:

Emacs is a powerful, customizable, self-documenting, modeless text editor. Emacs contains special code editing features, a scripting language (elisp), and the capability to read mail, news, and more without leaving the editor.

This package provides an emacs binary with support for X windows.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **emacspeak-23.0-2.1 - emacspeak-23.0-3.el5**

- ✧ Group: **Applications/Editors**
- ✧ Summary: **emacspeak -- The Complete Audio Desktop**
- ✧ Description:

Emacspeak is a speech interface that allows visually impaired users to interact independently and efficiently with the computer. Emacspeak has dramatically changed how the author and hundreds of blind and visually impaired users around the world interact with the personal computer and the Internet. A rich suite of task-oriented speech-enabled tools provides efficient speech-enabled access to the evolving semantic WWW.

When combined with Linux running on low-cost PC hardware, Emacspeak/Linux provides a reliable, stable speech-friendly solution that opens up the Internet to visually impaired users around the world.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **esc-1.0.0-32.el5 - esc-1.0.0-33.el5**

- ✦ Group: **Applications/Internet**
- ✦ Summary: **Enterprise Security Client Smart Card Client**
- ✦ Description:

Enterprise Security Client allows the user to enroll and manage their cryptographic smartcards.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **evolution-data-server-1.8.0-25.el5 - evolution-data-server-1.12.3-6.el5**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Backend data server for Evolution**
- ✦ Description:

The evolution-data-server package provides a unified backend for programs that work with contacts, tasks, and calendar information.

It was originally developed for Evolution (hence the name), but is now used by other packages.

- ✦ Added Dependencies:
  - gtk-doc
  - intltool >= 0.35.0
  - openldap-evolution-devel
  - openssl-devel
- ✦ Removed Dependencies:
  - intltool
  - openldap-devel >= 2.0.11

#### **file-4.17-9.0.1.el5 - file-4.17-13**

- ✦ Group: **Applications/File**

✦ Group: **Applications/File**

✦ Summary: **A utility for determining file types.**

✦ Description:

The file command is used to identify a particular file according to the type of data contained by the file. File can identify many different file types, including ELF binaries, system libraries, RPM packages, and different graphics formats.

You should install the file package, since the file command is such a useful utility.

✦ No added dependencies

✦ No removed dependencies

#### **firefox-1.5.0.12-3.el5 - firefox-3.0-0.beta5.6.el5**

✦ Group: **Applications/Internet**

✦ Summary: **Mozilla Firefox Web browser**

✦ Description:

Mozilla Firefox is an open-source web browser, designed for standards compliance, performance and portability.

✦ Added Dependencies:

- startup-notification-devel
- xulrunner-devel >= 1.9-0.beta5.6
- xulrunner-devel-unstable >= 1.9-0.beta5.6

✦ Removed Dependencies:

- cairo-devel >= 0.5
- libjpeg-devel
- libpng-devel
- nspr-devel >= 4.6
- nss-devel >= 3.11.1
- zlib-devel

#### **flac-1.1.2-27 - flac-1.1.2-28.el5\_0.1**

✦ Group: **Applications/Multimedia**

✧ Summary: **An encoder/decoder for the Free Lossless Audio Codec.**

✧ Description:

FLAC stands for Free Lossless Audio Codec. Grossly oversimplified, FLAC is similar to Ogg Vorbis, but lossless. The FLAC project consists of the stream format, reference encoders and decoders in library form, flac, a command-line program to encode and decode FLAC files, metaflac, a command-line metadata editor for FLAC files and input plugins for various music players.

✧ No added dependencies

✧ No removed dependencies

#### **fontconfig-2.4.1-6.el5 - fontconfig-2.4.1-7.el5**

✧ Group: **System Environment/Libraries**

✧ Summary: **Font configuration and customization library**

✧ Description:

Fontconfig is designed to locate fonts within the system and select them according to requirements specified by applications.

✧ No added dependencies

✧ No removed dependencies

#### **fonts-indic-2.0.13-1.el5 - fonts-indic-2.1.7-2.el5**

✧ Group: **User Interface/X**

✧ Summary: **Free Indian truetype/opentype fonts**

✧ Description:

This package provides the Hindi, Bengali, Gujarati, Punjabi, Tamil, Kannada, Malayalam, Oriya, Telugu TrueType/OpenType fonts.

✧ No added dependencies

✧ No removed dependencies

#### **frysk-0.0.1.2007.06.21.rh2-4.el5 - frysk-0.0.1.2008.03.19.rh1-1.el5**

✧ Group: **Development/System**

✧ Summary: **Frysk execution analysis tool**

✧ Description:

Frysk is an execution-analysis technology implemented using native Java and C++.

It is aimed at providing developers and sysadmins with the ability to both examine and analyze running multi-host, multi-process, multi-threaded systems.

Frysk allows the monitoring of running processes and threads, of locking primitives and will also expose deadlocks, gather data and debug any given process in the system.

✦ Added Dependencies:

- eclipse-ecj

✦ Removed Dependencies:

- /lib/libc.so.6
- /lib64/libc.so.6
- /usr/lib/libc.so
- /usr/lib64/libc.so
- binutils-devel
- libgconf-java-devel

### gcc-4.1.2-14.el5 - gcc-4.1.2-42.el5

✦ Group: **Development/Languages**

✦ Summary: **Various compilers (C, C++, Objective-C, Java, ...)**

✦ Description:

The gcc package contains the GNU Compiler Collection version 4.1. You'll need this package in order to compile C code.

✦ Added Dependencies:

- xulrunner-devel

✦ Removed Dependencies:

- firefox-devel

### gd-2.0.33-9.3.fc6 - gd-2.0.33-9.4.el5\_1.1

✦ Group: **System Environment/Libraries**

✦ Summary: **A graphics library for quick creation of PNG or JPEG images**

✦ Description:

The gd graphics library allows your code to quickly draw images complete with lines, arcs, text, multiple colors, cut and paste

from other images, and flood fills, and to write out the result as a PNG or JPEG file. This is particularly useful in Web applications, where PNG and JPEG are two of the formats accepted for inline images by most browsers. Note that gd is not a paint program.

- No added dependencies
- No removed dependencies

#### **gdb-6.5-25.el5 - gdb-6.5-37.el5**

- Group: **Development/Debuggers**
- Summary: **A GNU source-level debugger for C, C++, Java and other languages.**
- Description:

GDB, the GNU debugger, allows you to debug programs written in C, C++, Java, and other languages, by executing them in a controlled fashion and printing their data.

- No added dependencies
- No removed dependencies

#### **gdm-2.16.0-31.0.1.el5 - gdm-2.16.0-46.el5**

- Group: **User Interface/X**
- Summary: **The GNOME Display Manager.**
- Description:

Gdm (the GNOME Display Manager) is a highly configurable reimplementa-tion of xdm, the X Display Manager. Gdm allows you to log into your system with the X Window System running and supports running several different X sessions on your local machine at the same time.

- No added dependencies
- No removed dependencies

#### **gedit-2.16.0-5.el5 - gedit-2.16.0-9.el5**

- Group: **Applications/Editors**
- Summary: **gEdit is a small but powerful text editor for GNOME**
- Description:

gEdit is a small but powerful text editor designed specifically for the GNOME GUI desktop. gEdit includes a plug-in API (which supports extensibility while keeping the core binary small), support for editing multiple documents using notebook tabs, and standard text editor functions.

You'll need to have GNOME and GTK+ installed to use gEdit.

- No added dependencies
- No removed dependencies

#### **gfs-kmod-0.1.19-7.el5 - gfs-kmod-0.1.23-5.el5**

- Group: **System Environment/Kernel**
- Summary: **gfs kernel modules**
- Description:

gfs - The Global File System is a symmetric, shared-disk, cluster file system.

- Added Dependencies:
  - kernel-devel-ia64 = 2.6.18-92.el5
  - kernel-xen-devel-ia64 = 2.6.18-92.el5
- Removed Dependencies:
  - kernel-devel-ia64 = 2.6.18-53.el5
  - kernel-xen-devel-ia64 = 2.6.18-53.el5

#### **gfs-utils-0.1.12-1.el5 - gfs-utils-0.1.17-1.el5**

- Group: **System Environment/Kernel**
- Summary: **Utilities for managing the global filesystem (GFS)**
- Description:

The gfs-utils package contains a number of utilities for creating, checking, modifying, and correcting any inconsistencies in GFS filesystems.

- No added dependencies
- No removed dependencies

#### **gfs2-kmod-1.52-1.16.el5 - gfs2-kmod-1.92-1.1.el5**

- Group: **System Environment/Kernel**

✧ Summary: **gfs2 kernel module**

✧ Description:

GFS2 - The GFS2 filesystem provided for RHEL5.

✧ Added Dependencies:

- kernel-devel-ia64 = 2.6.18-92.el5
- kernel-xen-devel-ia64 = 2.6.18-92.el5

✧ Removed Dependencies:

- kernel-devel-ia64 = 2.6.18-53.el5
- kernel-xen-devel-ia64 = 2.6.18-53.el5

### **gfs2-utils-0.1.38-1.el5 - gfs2-utils-0.1.44-1.el5**

✧ Group: **System Environment/Kernel**

✧ Summary: **Utilities for managing the global filesystem (GFS)**

✧ Description:

The gfs2-utils package contains a number of utilities for creating, checking, modifying, and correcting any inconsistencies in GFS filesystems.

✧ No added dependencies

✧ No removed dependencies

### **ghostscript-8.15.2-9.1.el5 - ghostscript-8.15.2-9.1.el5\_1.1**

✧ Group: **Applications/Publishing**

✧ Summary: **A PostScript(TM) interpreter and renderer.**

✧ Description:

Ghostscript is a set of software that provides a PostScript(TM) interpreter, a set of C procedures (the Ghostscript library, which implements the graphics capabilities in the PostScript language) and an interpreter for Portable Document Format (PDF) files. Ghostscript translates PostScript code into many common, bitmapped formats, like those understood by your printer or screen. Ghostscript is normally used to display PostScript files and to print PostScript files to non-PostScript printers.

If you need to display PostScript files or print them to

non-PostScript printers, you should install ghostscript. If you install ghostscript, you also need to install the ghostscript-fonts package.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **glibc-2.5-18 - glibc-2.5-24**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **The GNU libc libraries.**
- ✦ Description:

The glibc package contains standard libraries which are used by multiple programs on the system. In order to save disk space and memory, as well as to make upgrading easier, common system code is kept in one place and shared between programs. This particular package contains the most important sets of shared libraries: the standard C library and the standard math library. Without these two libraries, a Linux system will not function.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **gnome-panel-2.16.1-6.el5 - gnome-panel-2.16.1-7.el5**

- ✦ Group: **User Interface/Desktops**
- ✦ Summary: **GNOME panel**
- ✦ Description:

The GNOME panel provides the window list, workspace switcher, menus, and other features for the GNOME desktop.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **gnome-power-manager-2.16.0-8.el5 - gnome-power-manager-2.16.0-9.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **GNOME Power Manager**
- ✦ Description:

GNOME Power Manager uses the information and facilities provided by HAL

```
displaying icons and handling user callbacks in an interactive
GNOME session.
GNOME Power Preferences allows authorised users to set policy and
change preferences.
```

- ✦ No added dependencies
- ✦ No removed dependencies

#### **gnome-python2-desktop-2.16.0-1.fc6 - gnome-python2-desktop-2.16.0-2.el5**

- ✦ Group: **Development/Languages**
- ✦ Summary: **The sources for additional PyGNOME Python extension modules for the GNOME desktop**
- ✦ Description:

```
The gnome-python-desktop package contains the source packages for
additional
Python bindings for GNOME. It should be used together with gnome-
python.
```

- ✦ No added dependencies
- ✦ No removed dependencies

#### **gnome-python2-extras-2.14.2-4.fc6 - gnome-python2-extras-2.14.2-6.el5**

- ✦ Group: **Development/Languages**
- ✦ Summary: **The sources for additional. PyGNOME Python extension modules.**
- ✦ Description:

```
The gnome-python-extra package contains the source packages for
additional
Python bindings for GNOME. It should be used together with gnome-
python.
```

- ✦ Added Dependencies:
  - gecko-devel-unstable >= 1.9
- ✦ Removed Dependencies:
  - firefox-devel >= 1.5.0.5

#### **gnome-screensaver-2.16.1-5.el5 - gnome-screensaver-2.16.1-8.el5**

- ✦ Group: **Amusements/Graphics**
- ✦ Summary: **GNOME Screensaver**
- ✦ Description:

gnome-screensaver is a screen saver and locker that aims to have simple, sane, secure defaults and be well integrated with the desktop.

- ✧ Added Dependencies:
  - libXxf86misc-devel
  - libXxf86vm-devel
- ✧ No removed dependencies

#### **gnome-utils-2.16.0-3.el5 - gnome-utils-2.16.0-5.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **GNOME utility programs**
- ✧ Description:

GNOME (GNU Network Object Model Environment) is a user-friendly set of GUI applications and desktop tools to be used in conjunction with a window manager for the X Window System. The gnome-utils package includes a set of small "desk accessory" utility applications for GNOME.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **gnome-volume-manager-2.15.0-4.el5 - gnome-volume-manager-2.15.0-5.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **The GNOME Volume Manager**
- ✧ Description:

The GNOME Volume Manager monitors volume-related events and responds with user-specified policy. The GNOME Volume Manager can automount hot-plugged drives, automount inserted removable media, autorun programs, automatically play audio CDs and video DVDs, and automatically import photos from a digital camera. The GNOME Volume Manager does this entirely in user-space and without polling.

The GNOME Volume Manager sits at the top end of a larger picture that aims to integrate the Linux system from the kernel on up through the desktop and its applications.

- ✧ No added dependencies
- ✧ No removed dependencies

### **grub-0.97-13 - grub-0.97-13.2**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **GRUB - the Grand Unified Boot Loader.**
- ✧ Description:

GRUB (Grand Unified Boot Loader) is an experimental boot loader capable of booting into most free operating systems - Linux, FreeBSD, NetBSD, GNU Mach, and others as well as most commercial operating systems.

- ✧ No added dependencies
- ✧ No removed dependencies

### **gthumb-2.7.8-5.el5 - gthumb-2.7.8-8.el5**

- ✧ Group: **User Interface/X**
- ✧ Summary: **Image viewer, editor, organizer**
- ✧ Description:

gthumb is an application for viewing, editing, and organizing collections of images.

- ✧ No added dependencies
- ✧ No removed dependencies

### **gtk2-2.10.4-19.el5 - gtk2-2.10.4-20.el5**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **The GIMP ToolKit (GTK+), a library for creating GUIs for X**
- ✧ Description:

GTK+ is a multi-platform toolkit for creating graphical user interfaces. Offering a complete set of widgets, GTK+ is suitable for projects ranging from small one-off tools to complete application suites.

- ✧ No added dependencies
- ✧ No removed dependencies

### **gtkhtml3-3.12.0-1.fc6 - gtkhtml3-3.16.3-1.el5**

- ✧ Group: **System Environment/Libraries**

✧ Summary: **gtkhtml library**

✧ Description:

```
GtkHTML is a lightweight HTML rendering/printing/editing engine.
It
was originally based on KHTMLW, but is now being developed
independently of it.
```

✧ Added Dependencies:

- intltool >= 0.35.0

✧ Removed Dependencies:

- intltool
- libgnomeprint22-devel >= 2.7.1
- libgnomeprintui22-devel >= 2.7.1

### **gzip-1.3.5-9.el5 - gzip-1.3.5-10.el5**

✧ Group: **Applications/File**

✧ Summary: **The GNU data compression program.**

✧ Description:

```
The gzip package contains the popular GNU gzip data compression
program. Gzipped files have a .gz extension.
```

```
Gzip should be installed on your Red Hat Linux system, because it
is a
very commonly used data compression program.
```

✧ No added dependencies

✧ No removed dependencies

### **hal-0.5.8.1-25.el5 - hal-0.5.8.1-35.el5**

✧ Group: **System Environment/Libraries**

✧ Summary: **Hardware Abstraction Layer**

✧ Description:

```
HAL is daemon for collection and maintaining information from
several
sources about the hardware on the system. It provides a live
device
list through D-BUS.
```

✧ No added dependencies

✧ No removed dependencies

**hal-cups-utils-0.6.2-5 - hal-cups-utils-0.6.2-5.2.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **Halified CUPS utilities**
- ✧ Description:

```
Halified utilities for CUPS:
- hal_lpadmin
- hal CUPS backend
```

- ✧ No added dependencies
- ✧ No removed dependencies

**hplip-1.6.7-4.1.el5 - hplip-1.6.7-4.1.el5\_0.3**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **HP Linux Imaging and Printing Project**
- ✧ Description:

```
The Hewlett-Packard Linux Imaging and Printing Project provides
drivers for HP printers and multi-function peripherals.
```

- ✧ Added Dependencies:
  - openssl-devel
- ✧ No removed dependencies

**htdig-3.2.0b6-9.el5 - htdig-3.2.0b6-9.0.1.el5\_1**

- ✧ Group: **Applications/Internet**
- ✧ Summary: **ht://Dig - Web search engine**
- ✧ Description:

```
The ht://Dig system is a complete world wide web indexing and
searching
system for a small domain or intranet. This system is not meant to
replace
the need for powerful internet-wide search systems like Lycos,
Infoseek,
Webcrawler and AltaVista. Instead it is meant to cover the search
needs for
a single company, campus, or even a particular sub section of a
web site. As
opposed to some WAIS-based or web-server based search engines,
ht://Dig can
span several web servers at a site. The type of these different
web servers
doesn't matter as long as they understand the HTTP 1.0 protocol.
ht://Dig is also used by KDE to search KDE's HTML documentation.
```

ht://Dig was developed at San Diego State University as a way to search the various web servers on the campus network.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **htmlview-4.0.0-1.e15 - htmlview-4.0.0-2.e15**

- ✧ Group: **Applications/Internet**
- ✧ Summary: **Launcher of Preferred Web Browser**
- ✧ Description:

htmlview and launchmail are tools for launching Preferred Applications. This package exists for compatibility reasons and is likely to be removed later when equivalent functionality is implemented elsewhere.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **httpd-2.2.3-11.e15 - httpd-2.2.3-11.e15\_1.3**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **Apache HTTP Server**
- ✧ Description:

The Apache HTTP Server is a powerful, efficient, and extensible web server.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **hwbrowser-0.30-1.e15 - hwbrowser-0.30-2.e15**

- ✧ Group: **Applications/System**
- ✧ Summary: **A hardware browser.**
- ✧ Description:

A browser for your current hardware configuration.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **hwdata-0.211-1 - hwdata-0.213.6-1.e15**

- ✧ Group: **System Environment/Base**

Group: **System Environment/Base**

Summary: **Hardware identification and configuration data**

Description:

```
hwdata contains various hardware identification and configuration data, such as the pci.ids database and MonitorsDb databases.
```

No added dependencies

No removed dependencies

#### **ibutils-1.2-2.el5 - ibutils-1.2-3.el5**

Group: **System Environment/Libraries**

Summary: **OpenIB Mellanox InfiniBand Diagnostic Tools**

Description:

```
ibutils provides IB network and path diagnostics.
```

Added Dependencies:

- libibumad-devel

No removed dependencies

#### **icu-3.6-5.11 - icu-3.6-5.11.1**

Group: **System Environment/Libraries**

Summary: **International Components for Unicode**

Description:

```
The International Components for Unicode (ICU) libraries provide robust and full-featured Unicode services on a wide variety of platforms. ICU supports the most current version of the Unicode standard, and they provide support for supplementary Unicode characters (needed for GB 18030 repertoire support). As computing environments become more heterogeneous, software portability becomes more important. ICU lets you produce the same results across all the various platforms you support, without sacrificing performance. It offers great flexibility to extend and customize the supplied services.
```

No added dependencies

No removed dependencies

#### **initscripts-8.45.17.EL-1 - initscripts-8.45.19.EL-1**

Group: **System Environment/Base**

Summary: **The inittab file and the /etc/init.d scripts.**

## ✧ Description:

The initscripts package contains the basic system scripts used to boot your Red Hat system, change runlevels, and shut the system down cleanly. Initscripts also contains the scripts that activate and deactivate most network interfaces.

## ✧ No added dependencies

## ✧ No removed dependencies

**iproute-2.6.18-4.el5 - iproute-2.6.18-7.el5**✧ Group: **Applications/System**✧ Summary: **Advanced IP routing and network device configuration tools.**

## ✧ Description:

The iproute package contains networking utilities (ip and rtmon, for example) which are designed to use the advanced networking capabilities of the Linux 2.4.x and 2.6.x kernel.

## ✧ No added dependencies

## ✧ No removed dependencies

**iprutils-2.2.6-1.el5 - iprutils-2.2.8-1.el5**✧ Group: **System Environment/Base**✧ Summary: **Utilities for the IBM Power Linux RAID adapters**

## ✧ Description:

Provides a suite of utilities to manage and configure SCSI devices supported by the ipr SCSI storage device driver.

## ✧ No added dependencies

## ✧ No removed dependencies

**ipsec-tools-0.6.5-8.el5 - ipsec-tools-0.6.5-9.el5**✧ Group: **System Environment/Base**✧ Summary: **Tools for configuring and using IPSEC**

## ✧ Description:

This is the IPsec-Tools package. You need this package in order to really use the IPsec functionality in the linux-2.5+ kernels. This package builds:

- setkey, a program to directly manipulate policies and SAs
- racoon, an IKEv1 keying daemon

- ✦ No added dependencies
- ✦ No removed dependencies

#### **iptables-1.3.5-1.2.1 - iptables-1.3.5-4.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Tools for managing Linux kernel packet filtering capabilities.**
- ✦ Description:

The iptables utility controls the network packet filtering code in the Linux kernel. If you need to set up firewalls and/or IP masquerading, you should install this package.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **irqbalance-0.55-6.el5 - irqbalance-0.55-10.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **IRQ balancing daemon.**
- ✦ Description:

irqbalance is a daemon that evenly distributes IRQ load across multiple CPUs for enhanced performance.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **iscsi-initiator-utils-6.2.0.865-0.8.el5 - iscsi-initiator-utils-6.2.0.868-0.7.el5**

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **iSCSI daemon and utility programs**
- ✦ Description:

The iscsi package provides the server daemon for the iSCSI protocol, as well as the utility programs used to manage it. iSCSI is a protocol for distributed disk access using SCSI commands sent over Internet Protocol networks.

- ✦ Added Dependencies:
  - bison

- flex

- No removed dependencies

#### **isdn4k-utils-3.2-50.1 - isdn4k-utils-3.2-51.e15**

- Group: **Applications/System**

- Summary: **Utilities for configuring an ISDN subsystem.**

- Description:

The isdn4k-utils package contains a collection of utilities needed for configuring an ISDN subsystem.

- No added dependencies

- No removed dependencies

#### **jakarta-commons-collections-3.1-6jpp.1 - jakarta-commons-collections-3.2-2jpp.3**

- Group: **Development/Libraries/Java**

- Summary: **Jakarta Commons Collections Package**

- Description:

The introduction of the Collections API by Sun in JDK 1.2 has been a boon to quick and effective Java programming. Ready access to powerful data structures has accelerated development by reducing the need for custom container classes around each core object. Most Java2 APIs are significantly easier to use because of the Collections API. However, there are certain holes left unfilled by Sun's implementations, and the Jakarta-Commons Collections Component strives to fulfill them. Among the features of this package are:

- special-purpose implementations of Lists and Maps for fast access
- adapter classes from Java1-style containers (arrays, enumerations) to Java2-style collections.
- methods to test or create typical set-theory properties of collections such as union, intersection, and closure.

- Added Dependencies:

- xml-commons-apis >= 1.3

- No removed dependencies

#### **java-1.4.2-gcj-compat-1.4.2.0-40jpp.112 - java-1.4.2-gcj-compat-1.4.2.0-40jpp.115**

- Group: **Development/Languages**

✦ Group: **Development/Languages**

✦ Summary: **JPackage runtime scripts for GCJ**

✦ Description:

This package installs directory structures, shell scripts and symbolic links to simulate a JPackage-compatible runtime environment with GCJ.

✦ No added dependencies

✦ No removed dependencies

#### **kbd-1.12-19.el5 - kbd-1.12-20.el5**

✦ Group: **System Environment/Base**

✦ Summary: **Tools for configuring the console (keyboard, virtual terminals, etc.)**

✦ Description:

The kbd package contains tools for managing a Linux system's console's behavior, including the keyboard, the screen fonts, the virtual terminals and font files.

✦ No added dependencies

✦ No removed dependencies

#### **kdeadmin-3.5.4-2.fc6 - kdeadmin-3.5.4-3.el5**

✦ Group: **User Interface/Desktops**

✦ Summary: **Administrative tools for KDE.**

✦ Description:

The kdeadmin package includes administrative tools for the K Desktop Environment (KDE) including:

kcron - Crontab editor

kdat - Tape backup tool

kuser - Frontend for configuring users and user groups

✦ No added dependencies

✦ No removed dependencies

#### **kdebase-3.5.4-13.6.el5 - kdebase-3.5.4-18.el5**

✦ Group: **User Interface/Desktops**

✦ Summary: **K Desktop Environment - core files**

✦ Description:

Core applications for the K Desktop Environment. Included are: kdm (replacement for xdm), kwin (window manager), konqueror (filemanager, web browser, ftp client, ...), konsole (xterm replacement), kpanel (application starter and desktop pager), kaudio (audio server), kdehelp (viewer for kde help files, info and man pages), kthememgr (system for managing alternate theme packages) plus other KDE components (kcheckpass, kikbd, kscreensaver, kcontrol, kfind, kfontmanager, kmenuedit).

- No added dependencies
- No removed dependencies

#### **kdelibs-3.5.4-13.el5 - kdelibs-3.5.4-16.el5**

- Group: **System Environment/Libraries**
- Summary: **K Desktop Environment - Libraries**
- Description:

Libraries for the K Desktop Environment:  
KDE Libraries included: kdecopre (KDE core library), kdeui (user interface), kfm (file manager), khtmlw (HTML widget), kio (Input/Output, networking), kspell (spelling checker), jscript (javascript), kab (addressbook), kimgio (image manipulation).

- No added dependencies
- No removed dependencies

#### **kernel-2.6.18-53.el5 - kernel-2.6.18-92.el5**

- Group: **System Environment/Kernel**
- Summary: **The Linux kernel (the core of the Linux operating system)**
- Description:

The kernel package contains the Linux kernel (vmlinuz), the core of any Linux operating system. The kernel handles the basic functions of the operating system: memory allocation, process allocation, device input and output, etc.

- No added dependencies
- No removed dependencies

#### **kexec-tools-1.101-194.4.el5 - kexec-tools-1.102pre-21.el5**

- Group: **Applications/System**

✧ Summary: **The kexec/kdump userspace component.**

✧ Description:

kexec-tools provides /sbin/kexec binary that facilitates a new kernel to boot using the kernel's kexec feature either on a normal or a panic reboot. This package contains the /sbin/kexec binary and ancillary utilities that together form the userspace component of the kernel's kexec feature.

✧ No added dependencies

✧ No removed dependencies

#### **krb5-1.6.1-17.el5 - krb5-1.6.1-25.el5**

✧ Group: **System Environment/Libraries**

✧ Summary: **The Kerberos network authentication system.**

✧ Description:

Kerberos V5 is a trusted-third-party network authentication system, which can improve your network's security by eliminating the insecure practice of cleartext passwords.

✧ No added dependencies

✧ No removed dependencies

#### **ksh-20060214-1.4 - ksh-20060214-1.7**

✧ Group: **Applications/Shells**

✧ Summary: **The Original ATT Korn Shell**

✧ Description:

KSH-93 is the most recent version of the KornShell by David Korn of AT&T Bell Laboratories. KornShell is a shell programming language, which is upward compatible with "sh" (the Bourne Shell).

✧ No added dependencies

✧ No removed dependencies

#### **kudzu-1.2.57.1.15-1 - kudzu-1.2.57.1.17-1**

✧ Group: **Applications/System**

✧ Summary: **The Red Hat Linux hardware probing tool.**

✧ Description:

Kudzu is a hardware probing tool run at system boot time to determine what hardware has been added or removed from the system.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **lam-7.1.2-8.fc6 - lam-7.1.2-14.el5**

- ✧ Group: **Development/Libraries**
- ✧ Summary: **The LAM (Local Area Multicomputer) programming environment.**
- ✧ Description:

LAM (Local Area Multicomputer) is an Message-Passing Interface (MPI) programming environment and development system for heterogeneous computers on a network. With LAM/MPI, a dedicated cluster or an existing network computing infrastructure can act as one parallel computer to solve one problem. LAM/MPI is considered to be "cluster friendly" because it offers daemon-based process startup/control as well as fast client-to-client message passing protocols. LAM/MPI can use TCP/IP and/or shared memory for message passing (different RPMs are supplied for this -- see the main LAM website at <http://www.mpi.nd.edu/lam/> for details).<

LAM features a full implementation of MPI version 1 (with the exception that LAM does not support cancelling of sends), and much of version 2. Compliant applications are source code portable between LAM and any other implementation of MPI. In addition to meeting the standard, LAM/MPI offers extensive monitoring capabilities to support debugging. Monitoring happens on two levels: On one level, LAM/MPI has the hooks to allow a snapshot of a process and message status to be taken at any time during an application run. The status includes all aspects of synchronization plus datatype map/signature, communicator group membership and message contents (see the XMPI application on the main LAM website). On the second level, the MPI library can produce a cumulative record of communication, which can be visualized either at runtime or post-mortem.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **libX11-1.0.3-8.0.1.el5 - libX11-1.0.3-9.el5**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **X.Org X11 libX11 runtime library**
- ✦ Description:

```
X.Org X11 libX11 runtime library
```

- ✦ No added dependencies
- ✦ No removed dependencies

#### **libXfont-1.2.2-1.0.2.el5 - libXfont-1.2.2-1.0.3.el5\_1**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **X.Org X11 libXfont runtime library**
- ✦ Description:

```
X.Org X11 libXfont runtime library
```

- ✦ No added dependencies
- ✦ No removed dependencies

#### **libao-0.8.6-5 - libao-0.8.6-7**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Cross Platform Audio Output Library.**
- ✦ Description:

```
Libao is a cross platform audio output library. It currently
supports
ESD, OSS, Solaris, and IRIX.
```

- ✦ No added dependencies
- ✦ No removed dependencies

#### **libchewing-0.3.0-7.el5 - libchewing-0.3.0-8.el5**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Intelligent phonetic input method library for Traditional Chinese**
- ✦ Description:

```
libchewing is an intelligent phonetic input method library for
```

Chinese.

It provides the core algorithm and logic that can be used by various input methods. The Chewing input method is a smart bopomofo phonetics input method that is useful for inputting Mandarin Chinese.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **libdhcp-1.20-2.el5 - libdhcp-1.20-5.el5**

- ✦ Group: **Development/Libraries**
- ✦ Summary: **A library for network interface configuration with DHCP**
- ✦ Description:

libdhcp enables programs to invoke and control the Dynamic Host Configuration Protocol (DHCP) clients: the Internet Software Consortium (ISC) IPv4 DHCP client library, libdhcp4client, and the IPv6 DHCPv6 client library, libdhcp6client, and provides Network Interface Configuration (NIC) services for network parameter autoconfiguration with DHCP.

- ✦ Added Dependencies:
  - dhcp-devel >= 12:3.0.5-13
  - libdhcp4client-devel >= 12:3.0.5-13
  - libdhcp6client-devel >= 1.0.9-1
- ✦ Removed Dependencies:
  - dhcp-devel
  - libdhcp4client-devel >= 12:3.0.4-17
  - libdhcp6client-devel

#### **liberation-fonts-0.2-2.el5 - liberation-fonts-1.0-1.el5**

- ✦ Group: **User Interface/X**
- ✦ Summary: **Fonts to replace commonly used Microsoft Windows Fonts**
- ✦ Description:

The Liberation Fonts are intended to be replacements for the three most commonly used fonts on Microsoft systems: Times New Roman, Arial, and Courier New.

- ✧ No added dependencies
- ✧ No removed dependencies

**libexif-0.6.13-4.0.2.el5 - libexif-0.6.13-4.0.2.el5\_1.1**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **Library for extracting extra information from image files**
- ✧ Description:

Most digital cameras produce EXIF files, which are JPEG files with extra tags that contain information about the image. The EXIF library allows you to parse an EXIF file and read the data from those tags.

- ✧ No added dependencies
- ✧ No removed dependencies

**libgnomeprint22-2.12.1-9.el5 - libgnomeprint22-2.12.1-10.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Printing library for GNOME.**
- ✧ Description:

GNOME (GNU Network Object Model Environment) is a user-friendly set of applications and desktop tools to be used in conjunction with a window manager for the X Window System. The gnome-print package contains libraries and fonts needed by GNOME applications for printing.

You should install the gnome-print package if you intend to use any of the GNOME applications that can print. If you would like to develop GNOME applications that can print you will also need to install the gnome-print devel package.

- ✧ No added dependencies
- ✧ No removed dependencies

**libhugetlbfs-1.0.1-1.el5 - libhugetlbfs-1.2-5.el5**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **Library to access the Huge TLB Filesystem**
- ✧ Description:

The libhugetlbfs library interacts with the Linux hugetlbfs to make large pages available to applications in a transparent manner.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **libica-1.3.7-5.el5 - libica-1.3.7-7.el5**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **A library of functions for accessing ICA hardware crypto on IBM zSeries**
- ✦ Description:

A library of functions for accessing ICA hardware crypto on IBM zSeries

- ✦ Added Dependencies:
  - autoconf
  - automake
  - libtool
- ✦ No removed dependencies

#### **libnl-1.0-0.10.pre5.4 - libnl-1.0-0.10.pre5.5**

- ✦ Group: **Development/Libraries**
- ✦ Summary: **Convenience library for kernel netlink sockets**
- ✦ Description:

This package contains a convenience library to simplify using the Linux kernel's netlink sockets interface for network manipulation

- ✦ No added dependencies
- ✦ No removed dependencies

#### **libpng-1.2.10-7.0.2 - libpng-1.2.10-7.1.el5\_0.1**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **A library of functions for manipulating PNG image format files**
- ✦ Description:

The libpng package contains a library of functions for creating and manipulating PNG (Portable Network Graphics) image format files.

PNG

is a bit-mapped graphics format similar to the GIF format. PNG was created to replace the GIF format, since GIF uses a patented data compression algorithm.

Libpng should be installed if you need to manipulate PNG format image files.

- No added dependencies
- No removed dependencies

#### **libraw1394-1.2.1-1.fc6 - libraw1394-1.3.0-1.el5**

- Group: **System Environment/Libraries**
- Summary: **Library providing low-level IEEE-1394 access**
- Description:

The libraw1394 library provides direct access to the IEEE-1394 bus through the Linux 1394 subsystem's raw1394 user space interface.

- Added Dependencies:
  - autoconf
  - automake
  - libtool
- No removed dependencies

#### **librtas-1.2.4-3.el5 - librtas-1.3.3-1.el5**

- Group: **System Environment/Libraries**
- Summary: **Libraries to provide access to RTAS calls and RTAS events**
- Description:

The librtas shared library provides userspace with an interface through which certain RTAS calls can be made. The library uses either of the RTAS User Module or the RTAS system call to direct the kernel in making these calls.

The librtasevent shared library provides users with a set of definitions and common routines useful in parsing and dumping the contents of RTAS events.

- No added dependencies
- No removed dependencies

#### **libselineux-1.33.4-4.el5 - libselineux-1.33.4-5.el5**

- Group: **System Environment/Libraries**

✦ Summary: **SELinux library and simple utilities**

✦ Description:

Security-enhanced Linux is a feature of the Linux® kernel and a number of utilities with enhanced security functionality designed to add mandatory access controls to Linux. The Security-enhanced Linux kernel contains new architectural components originally developed to improve the security of the Flask operating system. These architectural components provide general support for the enforcement of many kinds of mandatory access control policies, including those based on the concepts of Type Enforcement®, Role-based Access Control, and Multi-level Security.

libselinux provides an API for SELinux applications to get and set process and file security contexts and to obtain security policy decisions. Required for any applications that use the SELinux API.

✦ No added dependencies

✦ No removed dependencies

#### **libuser-0.54.7-2.el5.2 - libuser-0.54.7-2.el5.5**

✦ Group: **System Environment/Base**

✦ Summary: **A user and group account administration library.**

✦ Description:

The libuser library implements a standardized interface for manipulating and administering user and group accounts. The library uses pluggable back-ends to interface to its data sources.

Sample applications modeled after those included with the shadow password suite are included.

✦ No added dependencies

✦ No removed dependencies

#### **libvirt-0.2.3-9.el5 - libvirt-0.3.3-7.el5**

✦ Group: **Development/Libraries**

✦ Summary: **Library providing a simple API virtualization**

✦ Description:

Libvirt is a C toolkit to interact with the virtualization capabilities of recent versions of Linux (and other OSes).

✧ Added Dependencies:

- avahi-devel
- bridge-utils
- dnsmasq
- gnutls-devel

✧ Removed Dependencies:

- /sbin/iptables
- libsysfs-devel

### **libxml2-2.6.26-2.1.2 - libxml2-2.6.26-2.1.2.1**

✧ Group: **Development/Libraries**

✧ Summary: **Library providing XML and HTML support**

✧ Description:

This library allows to manipulate XML files. It includes support to read, modify and write XML and HTML files. There is DTDs support this includes parsing and validation even with complex Dtds, either at parse time or later once the document has been modified. The output can be a simple SAX stream or and in-memory DOM like representations. In this case one can use the built-in XPath and XPointer implementation to select subnodes or ranges. A flexible Input/Output mechanism is available, with existing HTTP and FTP modules and combined to an URI library.

✧ No added dependencies

✧ No removed dependencies

### **logrotate-3.7.4-7 - logrotate-3.7.4-8**

✧ Group: **System Environment/Base**

✧ Summary: **Rotates, compresses, removes and mails system log files.**

✧ Description:

The logrotate utility is designed to simplify the administration of log files on a system which generates a lot of log files.

Logrotate allows for the automatic rotation, compression, removal and mailing of log files. Logrotate can be set to handle a log file daily, weekly, monthly or when the log file gets to a certain size. Normally, logrotate runs as a daily cron job.

Install the logrotate package if you need a utility to deal with the log files on your system.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **logwatch-7.3-5 - logwatch-7.3-6.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **A log file analysis program**
- ✦ Description:

Logwatch is a customizable, pluggable log-monitoring system. It will go through your logs for a given period of time and make a report in the areas that you wish with the detail that you wish. Easy to use - works right out of the package on many systems.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **ltrace-0.5-6.45svn.fc6 - ltrace-0.5-7.45svn.el5**

- ✦ Group: **Development/Debuggers**
- ✦ Summary: **Tracks runtime library calls from dynamically linked executables.**
- ✦ Description:

Ltrace is a debugging program which runs a specified command until the command exits. While the command is executing, ltrace intercepts and records both the dynamic library calls called by the executed process and the signals received by the executed process. Ltrace can also intercept and print system calls executed by the process.

You should install ltrace if you need a sysadmin tool for tracking the execution of processes.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **lvm2-2.02.26-3.el5 - lvm2-2.02.32-4.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Userland logical volume management tools**
- ✧ Description:

LVM2 includes all of the support for handling read/write operations on physical volumes (hard disks, RAID-Systems, magneto optical, etc., multiple devices (MD), see mdadd(8) or even loop devices, see losetup(8)), creating volume groups (kind of virtual disks) from one or more physical volumes and creating one or more logical volumes (kind of logical partitions) in volume groups.

- ✧ Added Dependencies:
  - device-mapper >= 1.02.24-1
- ✧ Removed Dependencies:
  - device-mapper >= 1.02.20-1

#### **lvm2-cluster-2.02.26-1.el5 - lvm2-cluster-2.02.32-4.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Cluster extensions for userland logical volume management tools**
- ✧ Description:

Extensions to LVM2 to support clusters.

- ✧ Added Dependencies:
  - device-mapper >= 1.02.24-1
- ✧ Removed Dependencies:
  - device-mapper >= 1.02.20-1

#### **m17n-db-1.3.3-46.el5 - m17n-db-1.3.3-48.el5**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **Multilingualization datafiles for m17n-lib**
- ✧ Description:

This package contains multilingualization (m17n) datafiles for m17n-lib which describe input maps, encoding maps, and OpenType font data for many languages.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **m2crypto-0.16-6.el5.1 - m2crypto-0.16-6.el5.2**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Support for using OpenSSL in python scripts**
- ✦ Description:

This package allows you to call OpenSSL functions from python scripts.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **mailman-2.1.9-2 - mailman-2.1.9-4.el5**

- ✦ Group: **Applications/Internet**
- ✦ Summary: **Mailing list manager with built in Web access.**
- ✦ Description:

Mailman is software to help manage email discussion lists, much like Majordomo and Smartmail. Unlike most similar products, Mailman gives each mailing list a webpage, and allows users to subscribe, unsubscribe, etc. over the Web. Even the list manager can administer his or her list entirely from the Web. Mailman also integrates most things people want to do with mailing lists, including archiving, mail <-> news gateways, and so on.

Documentation can be found in: /usr/share/doc/mailman-2.1.9

When the package has finished installing, you will need to perform some additional installation steps, these are described in: /usr/share/doc/mailman-2.1.9/INSTALL.REDHAT

- ✦ No added dependencies
- ✦ No removed dependencies

#### **make-3.81-1.1 - make-3.81-3.el5**

✧ Group: **Development/Tools**

✧ Summary: **A GNU tool which simplifies the build process for users.**

✧ Description:

A GNU tool for controlling the generation of executables and other non-source files of a program from the program's source files.

Make

allows users to build and install packages without any significant knowledge about the details of the build process. The details about

how the program should be built are provided for make in the program's makefile.

The GNU make tool should be installed on your system because it is commonly used to simplify the process of installing programs.

✧ No added dependencies

✧ No removed dependencies

#### **man-pages-ja-20060815-5 - man-pages-ja-20060815-6.el5**

✧ Group: **Documentation**

✧ Summary: **Japanese man (manual) pages from the Japanese Manual Project**

✧ Description:

Japanese Manual pages, translated by JM-Project (Japanese Manual Project).

✧ No added dependencies

✧ No removed dependencies

#### **mcstrans-0.2.6-1.el5 - mcstrans-0.2.7-1.el5**

✧ Group: **System Environment/Daemons**

✧ Summary: **SELinux Translation Daemon**

✧ Description:

Security-enhanced Linux is a feature of the Linux® kernel and a number

of utilities with enhanced security functionality designed to add mandatory access controls to Linux. The Security-enhanced Linux kernel contains new architectural components originally developed to

improve the security of the Flask operating system. These architectural components provide general support for the enforcement

of many kinds of mandatory access control policies, including those

based on the concepts of Type Enforcement®, Role-based Access Control, and Multi-level Security.

mcstrans provides an translation daemon to translate SELinux categories from internal representations to user defined representation.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **mdadm-2.5.4-3.el5 - mdadm-2.6.4-1.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **mdadm controls Linux md devices (software RAID arrays)**
- ✦ Description:

mdadm is used to create, manage, and monitor Linux MD (software RAID) devices. As such, it provides similar functionality to the raidtools package. However, mdadm is a single program, and it can perform almost all functions without a configuration file, though a configuration file can be used to help with some common tasks.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **metacity-2.16.0-8.el5 - metacity-2.16.0-10.el5**

- ✦ Group: **User Interface/Desktops**
- ✦ Summary: **Metacity window manager**
- ✦ Description:

Metacity is a simple window manager that integrates nicely with GNOME 2.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **microcode\_ctl-1.17-1.42.el5 - microcode\_ctl-1.17-1.47.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Tool to update x86/x86-64 CPU microcode.**
- ✦ Description:

microcode\_ctl - updates the microcode on Intel x86/x86-64 CPU's

- No added dependencies
- No removed dependencies

#### **mkinitrd-5.1.19.6-19 - mkinitrd-5.1.19.6-28**

- Group: **System Environment/Base**
- Summary: **Creates an initial ramdisk image for preloading modules.**
- Description:

Mkinitrd creates filesystem images for use as initial ramdisk (initrd) images. These ramdisk images are often used to preload the block device modules (SCSI or RAID) needed to access the root filesystem.

In other words, generic kernels can be built without drivers for any SCSI adapters which load the SCSI driver as a module. Since the kernel needs to read those modules, but in this case it isn't able to address the SCSI adapter, an initial ramdisk is used. The initial ramdisk is loaded by the operating system loader (normally LILO) and is available to the kernel as soon as the ramdisk is loaded. The ramdisk image loads the proper SCSI adapter and allows the kernel to mount the root filesystem. The mkinitrd program creates such a ramdisk using information found in the /etc/modules.conf file.

- No added dependencies
- No removed dependencies

#### **module-init-tools-3.3-0.pre3.1.34.el5 - module-init-tools-3.3-0.pre3.1.37.el5**

- Group: **System Environment/Kernel**
- Summary: **Kernel module management utilities.**
- Description:

The modutils package includes various programs needed for automatic loading and unloading of modules under 2.6 and later kernels, as well as other module management programs. Device drivers and filesystems are two examples of loaded and unloaded modules.

- No added dependencies
- No removed dependencies

#### **mozldap-6.0.4-1.el5 - mozldap-6.0.5-1.el5**

- Group: **System Environment/Libraries**

✧ Group: **System Environment/Libraries**

✧ Summary: **Mozilla LDAP C SDK**

✧ Description:

The Mozilla LDAP C SDK is a set of libraries that allow applications to communicate with LDAP directory servers. These libraries are derived from the University of Michigan and Netscape LDAP libraries. They use Mozilla NSPR and NSS for crypto.

✧ No added dependencies

✧ No removed dependencies

#### **mysql-5.0.22-2.1.0.1 - mysql-5.0.45-7.el5**

✧ Group: **Applications/Databases**

✧ Summary: **MySQL client programs and shared libraries.**

✧ Description:

MySQL is a multi-user, multi-threaded SQL database server. MySQL is a client/server implementation consisting of a server daemon (mysqld) and many different client programs and libraries. The base package contains the MySQL client programs, the client shared libraries, and generic MySQL files.

✧ Added Dependencies:

■ gawk

✧ No removed dependencies

#### **nautilus-2.16.2-6.el5 - nautilus-2.16.2-7.el5**

✧ Group: **User Interface/Desktops**

✧ Summary: **Nautilus is a file manager for GNOME.**

✧ Description:

Nautilus integrates access to files, applications, media, Internet-based resources and the Web. Nautilus delivers a dynamic and rich user experience. Nautilus is an free software project developed under the GNU General Public License and is a core component of the GNOME desktop project.

✧ No added dependencies

- No removed dependencies

#### **net-snmp-5.3.1-19.el5 - net-snmp-5.3.1-24.el5**

- Group: **System Environment/Daemons**
- Summary: **A collection of SNMP protocol tools and libraries.**
- Description:

SNMP (Simple Network Management Protocol) is a protocol used for network management. The NET-SNMP project includes various SNMP tools:

an extensible agent, an SNMP library, tools for requesting or setting information from SNMP agents, tools for generating and handling SNMP traps, a version of the netstat command which uses SNMP, and a Tk/Perl mib browser. This package contains the snmpd and snmptrapd daemons, documentation, etc.

You will probably also want to install the net-snmp-utils package, which contains NET-SNMP utilities.

Building option:

--without tcp\_wrappers : disable tcp\_wrappers support

- No added dependencies
- No removed dependencies

#### **net-tools-1.60-73 - net-tools-1.60-78.el5**

- Group: **System Environment/Base**
- Summary: **Basic networking tools.**
- Description:

The net-tools package contains basic networking tools, including ifconfig, netstat, route, and others.

- No added dependencies
- No removed dependencies

#### **newt-0.52.2-9 - newt-0.52.2-10.el5**

- Group: **System Environment/Libraries**
- Summary: **A development library for text mode user interfaces.**
- Description:

Newt is a programming library for color text mode, widget based user

interfaces. Newt can be used to add stacked windows, entry widgets, checkboxes, radio buttons, labels, plain text fields, scrollbars, etc., to text mode user interfaces. This package also contains the shared library needed by programs built with newt, as well as a /usr/bin/dialog replacement called whiptail. Newt is based on the slang library.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **nfs-utils-1.0.9-24.el5 - nfs-utils-1.0.9-33.el5**

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **NFS utilities and supporting clients and daemons for the kernel NFS server.**
- ✦ Description:

The nfs-utils package provides a daemon for the kernel NFS server and related tools, which provides a much higher level of performance than the traditional Linux NFS server used by most users.

This package also contains the showmount program. Showmount queries the mount daemon on a remote host for information about the NFS (Network File System) server on the remote host. For example, showmount can display the clients which are mounted on that host.

This package also contains the mount.nfs and umount.nfs program.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **notification-daemon-0.3.5-8.el5 - notification-daemon-0.3.5-9.el5**

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Notification Daemon**
- ✦ Description:

notification-daemon is the server implementation of the freedesktop.org desktop notification specification.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **nspr-4.6.5-3.el5 - nspr-4.7.0.99.2-1.el5**

✧ Group: **System Environment/Libraries**

✧ Summary: **Netscape Portable Runtime**

✧ Description:

NSPR provides platform independence for non-GUI operating system facilities. These facilities include threads, thread synchronization, normal file and network I/O, interval timing and calendar time, basic memory management (malloc and free) and shared library linking.

✧ No added dependencies

✧ No removed dependencies

#### **nss-3.11.7-1.3.el5 - nss-3.11.99.5-2.el5**

✧ Group: **System Environment/Libraries**

✧ Summary: **Network Security Services**

✧ Description:

Network Security Services (NSS) is a set of libraries designed to support cross-platform development of security-enabled client and server applications. Applications built with NSS can support SSL v2 and v3, TLS, PKCS #5, PKCS #7, PKCS #11, PKCS #12, S/MIME, X.509 v3 certificates, and other security standards.

✧ Added Dependencies:

- nspr-devel >= 4.6.99

✧ Removed Dependencies:

- nspr-devel >= 4.6.2

#### **nss\_db-2.2-35.1 - nss\_db-2.2-35.3**

✧ Group: **System Environment/Libraries**

✧ Summary: **An NSS library for the Berkeley DB.**

✧ Description:

Nss\_db is a set of C library extensions which allow Berkeley Databases to be used as a primary source of aliases, ethers, groups, hosts, networks, protocol, users, RPCs, services, and shadow passwords (instead of or in addition to using flat files or NIS). Install nss\_db if your flat name service files are too large and lookups are slow.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **nss\_ldap-253-5.el5 - nss\_ldap-253-12.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **NSS library and PAM module for LDAP.**
- ✦ Description:

This package includes two LDAP access clients: `nss_ldap` and `pam_ldap`.  
`Nss_ldap` is a set of C library extensions that allow X.500 and LDAP directory servers to be used as a primary source of aliases, ethers, groups, hosts, networks, protocol, users, RPCs, services, and shadow passwords (instead of or in addition to using flat files or NIS).

`Pam_ldap` is a module for Linux-PAM that supports password changes, V2 clients, Netscape's SSL, `ypldapd`, Netscape Directory Server password policies, access authorization, and crypted hashes.

- ✦ Added Dependencies:
  - `keyutils-libs-devel`
  - `libselinux-devel`
- ✦ No removed dependencies

#### **ntp-4.2.2p1-7.el5 - ntp-4.2.2p1-8.el5**

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **Synchronizes system time using the Network Time Protocol (NTP).**
- ✦ Description:

The Network Time Protocol (NTP) is used to synchronize a computer's time with another reference time source. The `ntp` package contains utilities and daemons that will synchronize your computer's time to Coordinated Universal Time (UTC) via the NTP protocol and NTP servers.  
The `ntp` package includes `ntpd` (a program for retrieving the date and time from remote machines via a network) and `ntpd` (a daemon which continuously adjusts system time).

Install the ntp package if you need tools for keeping your system's time synchronized via the NTP protocol.

- ✧ Added Dependencies:
  - perl-HTML-Parser
- ✧ No removed dependencies

#### **oddjob-0.27-7 - oddjob-0.27-9.el5**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **A D-BUS service which runs odd jobs on behalf of client applications**
- ✧ Description:

oddjob is a D-BUS service which performs particular tasks for clients which connect to it and issue requests using the system-wide message bus.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **openCryptoki-2.2.4-16.el5 - openCryptoki-2.2.4-21.el5**

- ✧ Group: **Productivity/Security**
- ✧ Summary: **Implementation of Cryptoki v2.11 for IBM Crypto Hardware**
- ✧ Description:

The PKCS#11 Version 2.11 api implemented for the IBM Crypto cards. This package includes support for the IBM 4758 Cryptographic CoProcessor (with the PKCS#11 firmware loaded) and the IBM eServer Cryptographic Accelerator (FC 4960 on pSeries)

- ✧ Added Dependencies:
  - trousers-devel
- ✧ No removed dependencies

#### **openais-0.80.3-7.el5 - openais-0.80.3-15.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **The openais Standards-Based Cluster Framework executive and APIs**
- ✧ Description:

This package contains the openais executive, openais service handlers, default configuration files and init script.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **openhpi-2.8.1-2.el5.7 - openhpi-2.10.2-1.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **openhpi Hardware Platform Interface (HPI) library and tools**
- ✦ Description:

OpenHPI is an open source project created with the intent of providing an implementation of the SA Forum's Hardware Platform Interface (HPI). HPI provides an abstracted interface to managing computer hardware, typically for chassis and rack based servers. HPI includes resource modeling; access to and control over sensor, control, watchdog, and inventory data associated with resources; abstracted System Event Log interfaces; hardware events and alerts; and a managed hotswap interface.

OpenHPI provides a modular mechanism for adding new hardware and device support easily. Many plugins exist in the OpenHPI source tree to provide access to various types of hardware. This includes, but is not limited to, IPMI based servers, Blade Center, and machines which export data via sysfs.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **openib-1.2-6.el5 - openib-1.3-3.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **OpenIB Infiniband Driver Stack**
- ✦ Description:

User space initialization scripts for the kernel InfiniBand drivers

- ✦ No added dependencies
- ✦ Removed Dependencies:

- autoconf
- automake
- libsysfs-devel
- libtool
- pciutils-devel
- zlib-devel

### **openldap-2.3.27-8 - openldap-2.3.27-8.el5\_1.3**

- Group: **System Environment/Daemons**
- Summary: **The configuration files, libraries, and documentation for OpenLDAP.**
- Description:

```
OpenLDAP is an open source suite of LDAP (Lightweight Directory
Access Protocol) applications and development tools. LDAP is a set of
protocols for accessing directory services (usually phone book
style information, but other information is possible) over the Internet,
similar to the way DNS (Domain Name System) information is
propagated over the Internet. The openldap package contains configuration
files,
libraries, and documentation for OpenLDAP.
```

- No added dependencies
- No removed dependencies

### **openmotif-2.3.0-0.3.el5 - openmotif-2.3.0-0.5.el5**

- Group: **System Environment/Libraries**
- Summary: **Open Motif runtime libraries and executables.**
- Description:

```
This is the Open Motif 2.3.0 runtime environment. It includes the
Motif shared libraries, needed to run applications which are
dynamically linked against Motif, and the Motif Window Manager "mwm".
```

- No added dependencies
- No removed dependencies

### **openmpi-1.2.3-4.el5 - openmpi-1.2.5-5.el5**

- Group: **Development/Libraries**
- Summary: **Open Message Passing Interface**

## ✦ Description:

Open MPI is an open source, freely available implementation of both the MPI-1 and MPI-2 standards, combining technologies and resources from several other projects (FT-MPI, LA-MPI, LAM/MPI, and PACX-MPI) in order to build the best MPI library available. A completely new MPI-2 compliant implementation, Open MPI offers advantages for system and software vendors, application developers, and computer science researchers. For more information, see <http://www.open-mpi.org/> .

✦ No added dependencies

✦ No removed dependencies

**openssh-4.3p2-24.el5 - openssh-4.3p2-26.el5**✦ Group: **Applications/Internet**✦ Summary: **The OpenSSH implementation of SSH protocol versions 1 and 2**

## ✦ Description:

SSH (Secure SHell) is a program for logging into and executing commands on a remote machine. SSH is intended to replace rlogin and rsh, and to provide secure encrypted communications between two untrusted hosts over an insecure network. X11 connections and arbitrary TCP/IP ports can also be forwarded over the secure channel.

OpenSSH is OpenBSD's version of the last free version of SSH, bringing it up to date in terms of security and features, as well as removing all patented algorithms to separate libraries.

This package includes the core files necessary for both the OpenSSH client and server. To make this package useful, you should also install openssh-clients, openssh-server, or both.

✦ No added dependencies

✦ No removed dependencies

**openssl-0.9.8b-8.3.el5\_0.2 - openssl-0.9.8b-10.el5**✦ Group: **System Environment/Libraries**✦ Summary: **The OpenSSL toolkit**

## ✦ Description:

The OpenSSL toolkit provides support for secure communications between machines. OpenSSL includes a certificate management tool and shared libraries which provide various cryptographic algorithms and protocols.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **oprofile-0.9.2-6.el5 - oprofile-0.9.3-16.el5**

- ✧ Group: **Development/System**
- ✧ Summary: **System wide profiler**
- ✧ Description:

OProfile is a profiling system for systems running Linux. The profiling runs transparently during the background, and profile data can be collected at any time. OProfile makes use of the hardware performance counters provided on Intel P6, and AMD Athlon family processors, and can use the RTC for profiling on other x86 processor types.

See the HTML documentation for further details.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **pam-0.99.6.2-3.26.el5 - pam-0.99.6.2-3.27.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **A security tool which provides authentication for applications**
- ✧ Description:

PAM (Pluggable Authentication Modules) is a system security tool that allows system administrators to set authentication policy without having to recompile programs that handle authentication.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **parted-1.8.1-12.el5 - parted-1.8.1-17.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **The GNU disk partition manipulation program**

## ✦ Description:

The GNU Parted program allows you to create, destroy, resize, move, and copy hard disk partitions. Parted can be used for creating space for new operating systems, reorganizing disk usage, and copying data to new hard disks.

✦ No added dependencies

✦ No removed dependencies

**pciutils-2.2.3-4 - pciutils-2.2.3-5**✦ Group: **Applications/System**✦ Summary: **PCI bus related utilities.**

## ✦ Description:

The pciutils package contains various utilities for inspecting and setting devices connected to the PCI bus. The utilities provided require kernel version 2.1.82 or newer (which support the /proc/bus/pci interface).

✦ No added dependencies

✦ No removed dependencies

**pcre-6.6-1.1 - pcre-6.6-2.el5\_1.7**✦ Group: **System Environment/Libraries**✦ Summary: **Perl-compatible regular expression library**

## ✦ Description:

Perl-compatible regular expression library. PCRE has its own native API, but a set of "wrapper" functions that are based on the POSIX API are also supplied in the library libpcreposix. Note that this just provides a POSIX calling interface to PCRE: the regular expressions themselves still follow Perl syntax and semantics. The header file for the POSIX-style functions is called pcreposix.h.

✦ No added dependencies

✦ No removed dependencies

**pcsc-lite-1.3.1-7 - pcsc-lite-1.4.4-0.1.el5**✦ Group: **System Environment/Daemons**✦ Summary: **PC/SC Lite smart card framework and applications**

- Description:

The purpose of PC/SC Lite is to provide a Windows(R) SCard interface in a very small form factor for communicating to smartcards and readers. PC/SC Lite uses the same winscard API as used under Windows(R). This package includes the PC/SC Lite daemon, a resource manager that coordinates communications with smart card readers and smart cards that are connected to the system, as well as other command line tools.

- No added dependencies

- No removed dependencies

### perl-5.8.8-10 - perl-5.8.8-10.el5\_0.2

- Group: **Development/Languages**

- Summary: **The Perl programming language**

- Description:

Perl is a high-level programming language with roots in C, sed, awk and shell scripting. Perl is good at handling processes and files, and is especially good at handling text. Perl's hallmarks are practicality and efficiency. While it is used to do a lot of different things, Perl's most common applications are system administration utilities and web programming. A large proportion of the CGI scripts on the web are written in Perl. You need the perl package installed on your system so that your system can handle Perl scripts.

Install this package if you want to program in Perl or enable your system to handle Perl scripts.

- No added dependencies

- No removed dependencies

### php-5.1.6-15.el5 - php-5.1.6-20.el5

- Group: **Development/Languages**

- Summary: **The PHP HTML-embedded scripting language. (PHP: Hypertext Preprocessor)**

- Description:

PHP is an HTML-embedded scripting language. PHP attempts to make it

easy for developers to write dynamically generated webpages. PHP also offers built-in database integration for several commercial and non-commercial database management systems, so writing a database-enabled webpage with PHP is fairly simple. The most common use of PHP coding is probably as a replacement for CGI scripts.

The php package contains the module which adds support for the PHP language to Apache HTTP Server.

- No added dependencies
- No removed dependencies

#### **php-pear-1.4.9-4 - php-pear-1.4.9-4.el5.1**

- Group: **System**
- Summary: **PHP Extension and Application Repository framework**
- Description:

PEAR is a framework and distribution system for reusable PHP components. This package contains the basic PEAR components.

- No added dependencies
- No removed dependencies

#### **piranha-0.8.4-7.el5 - piranha-0.8.4-9.3.el5**

- Group: **System Environment/Base**
- Summary: **Cluster administration tools**
- Description:

Various tools to administer and configure the Linux Virtual Server as well as heartbeating and failover components. The LVS is a dynamically adjusted kernel routing mechanism that provides load balancing primarily for web and ftp servers though other services are supported.

- No added dependencies
- No removed dependencies

#### **pirut-1.2.10-1.el5 - pirut-1.3.28-13.el5**

- Group: **Applications/System**
- Summary: **Package Installation, Removal and Update Tools**
- Description:

pirut (pronounced "pirate") provides a set of graphical tools for managing software.

- No added dependencies
- No removed dependencies

#### **pkgconfig-0.21-1.fc6 - pkgconfig-0.21-2.el5**

- Group: **Development/Tools**
- Summary: **A tool for determining compilation options.**
- Description:

The pkgconfig tool determines compilation options. For each required library, it reads the configuration file and outputs the necessary compiler and linker flags.

- No added dependencies
- No removed dependencies

#### **pm-utils-0.99.3-6.el5.17 - pm-utils-0.99.3-6.el5.19**

- Group: **System Environment/Base**
- Summary: **Power management utilities and scripts for Fedora Core**
- Description:

The pm-utils package contains utilities and scripts for Fedora Core useful for power management.

- No added dependencies
- No removed dependencies

#### **policycoreutils-1.33.12-12.el5 - policycoreutils-1.33.12-14.el5**

- Group: **System Environment/Base**
- Summary: **SELinux policy core utilities.**
- Description:

Security-enhanced Linux is a feature of the Linux® kernel and a number of utilities with enhanced security functionality designed to add mandatory access controls to Linux. The Security-enhanced Linux kernel contains new architectural components originally developed to improve the security of the Flask operating system. These architectural components provide general support for the

enforcement of many kinds of mandatory access control policies, including those based on the concepts of Type Enforcement®, Role-based Access Control, and Multi-level Security.

policycoreutils contains the policy core utilities that are required for basic operation of a SELinux system. These utilities include load\_policy to load policies, setfiles to label filesystems, newrole to switch roles, and run\_init to run /etc/init.d scripts in the proper context.

- No added dependencies
- No removed dependencies

#### **poppler-0.5.4-4.1.el5 - poppler-0.5.4-4.4.el5\_1**

- Group: **Development/Libraries**
- Summary: **PDF rendering library**
- Description:

Poppler, a PDF rendering library, it's a fork of the xpdf PDF viewer developed by Derek Noonburg of Glyph and Cog, LLC.

- No added dependencies
- No removed dependencies

#### **postgresql-8.1.9-1.el5 - postgresql-8.1.11-1.el5\_1.1**

- Group: **Applications/Databases**
- Summary: **PostgreSQL client programs and libraries.**
- Description:

PostgreSQL is an advanced Object-Relational database management system (DBMS) that supports almost all SQL constructs (including transactions, subselects and user-defined types and functions). The postgresql package includes the client programs and libraries that you'll need to access a PostgreSQL DBMS server. These PostgreSQL client programs are programs that directly manipulate the internal structure of PostgreSQL databases on a PostgreSQL server. These client programs can be located on the same machine with the PostgreSQL server, or may be on a remote machine which accesses a PostgreSQL server over a network connection. This package contains the docs in HTML for the whole package, as well as command-line utilities for

managing PostgreSQL databases on a PostgreSQL server.

If you want to manipulate a PostgreSQL database on a remote PostgreSQL server, you need this package. You also need to install this package if you're installing the postgresql-server package.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **ppc64-utils-0.11-2 - ppc64-utils-0.11-9.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Linux/PPC64 specific utilities**
- ✧ Description:

A collection of utilities for Linux on PPC64 platforms.

- ✧ Added Dependencies:
  - db4-devel
  - librtas-devel >= 1.3.3
  - libstdc++-devel
  - libtool
  - sg3\_utils-devel
  - zlib-devel
- ✧ Removed Dependencies:
  - librtas-devel

#### **procps-3.2.7-8.1.el5 - procps-3.2.7-9.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **System and process monitoring utilities.**
- ✧ Description:

The procps package contains a set of system utilities that provide system information. Procps includes ps, free, skill, pkill, pgrep, snice, tload, top, uptime, vmstat, w, watch and pdwx. The ps command displays a snapshot of running processes. The top command provides a repetitive update of the statuses of running processes. The free command displays the amounts of free and used memory on your system. The skill command sends a terminate command (or another specified signal) to a specified set of processes. The snice command is used to change the scheduling priority of specified processes. The tload command prints a graph of the current system

load average to a specified tty. The uptime command displays the current time, how long the system has been running, how many users are logged on, and system load averages for the past one, five, and fifteen minutes. The w command displays a list of the users who are currently logged on and what they are running. The watch program watches a running program. The vmstat command displays virtual memory statistics about processes, memory, paging, block I/O, traps, and CPU activity. The pwdx command reports the current working directory of a process or processes.

- ✦ No added dependencies
- ✦ No removed dependencies

#### psmisc-22.2-5 - psmisc-22.2-6

- ✦ Group: **Applications/System**
- ✦ Summary: **Utilities for managing processes on your system.**
- ✦ Description:

The psmisc package contains utilities for managing processes on your system: pstree, killall and fuser. The pstree command displays a tree structure of all of the running processes on your system. The killall command sends a specified signal (SIGTERM if nothing is specified) to processes identified by name. The fuser command identifies the PIDs of processes that are using specified files or filesystems.

- ✦ No added dependencies
- ✦ No removed dependencies

#### pygtk2-2.10.1-8.el5 - pygtk2-2.10.1-12.el5

- ✦ Group: **Development/Languages**
- ✦ Summary: **Python bindings for the GTK+ widget set.**
- ✦ Description:

PyGTK is an extension module for python that gives you access to the GTK+ widget set. Just about anything you can write in C with GTK+ you can write in python with PyGTK (within reason), but with all the benefits of python.

- ✦ No added dependencies
- ✦ No removed dependencies

#### pykickstart-0.43-1.el5 - pykickstart-0.43.1-1.el5

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **A python library for manipulating kickstart files**
- ✧ Description:

The pykickstart package is a python library for manipulating kickstart files.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **python-2.4.3-19.el5 - python-2.4.3-21.el5**

- ✧ Group: **Development/Languages**
- ✧ Summary: **An interpreted, interactive, object-oriented programming language.**
- ✧ Description:

Python is an interpreted, interactive, object-oriented programming language often compared to Tcl, Perl, Scheme or Java. Python includes modules, classes, exceptions, very high level dynamic data types and dynamic typing. Python supports interfaces to many system calls and libraries, as well as to various windowing systems (X11, Motif, Tk, Mac and MFC).

Programmers can write new built-in modules for Python in C or C++. Python can be used as an extension language for applications that need a programmable interface. This package contains most of the standard Python modules, as well as modules for interfacing to the Tix widget set for Tk and RPM.

Note that documentation for Python is provided in the python-docs package.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **python-virtinst-0.103.0-3.el5 - python-virtinst-0.300.2-8.el5**

- ✧ Group: **Development/Libraries**
- ✧ Summary: **Python modules for starting Xen guest installations**
- ✧ Description:

```
virtinst is a module to help in starting installations of
Fedora/Red
Hat Enterprise Linux related distributions inside of virtual
machines. It
supports both paravirt guests (for which only FC and RHEL guests
are
currently supported) as well as fully virtualized guests. It uses
libvirt (http://www.libvirt.org) for starting things.
```

```
Also contained is a simple script virt-install which uses
virtinst in a command line mode.
```

✦ Added Dependencies:

- gettext
- libvirt-python
- libxml2-python
- python-urlgrabber

✦ No removed dependencies

#### **redhat-release-5Server-5.1.0.2 - redhat-release-5Server-5.2.0.4**

✦ Group: **System Environment/Base**

✦ Summary: **Red Hat Enterprise Linux release file**

✦ Description:

```
Red Hat Enterprise Linux release files
```

✦ No added dependencies

✦ No removed dependencies

#### **redhat-release-notes-5Server-9 - redhat-release-notes-5Server-12**

✦ Group: **System Environment/Base**

✦ Summary: **Red Hat Enterprise Linux release notes files**

✦ Description:

```
Red Hat Enterprise Linux release notes files.
```

✦ No added dependencies

✦ No removed dependencies

#### **redhat-rpm-config-8.0.45-22.el5 - redhat-rpm-config-8.0.45-24.el5**

✦ Group: **Development/System**

✦ Summary: **Red Hat specific rpm configuration files.**

✦ Description:

Red Hat specific rpm configuration files.

- No added dependencies
- No removed dependencies

#### **rgmanager-2.0.31-1.el5 - rgmanager-2.0.38-2.el5**

- Group: **System Environment/Base**
- Summary: **Open Source HA Resource Group Failover for Red Hat Enterprise Linux**
- Description:

Red Hat Resource Group Manager provides high availability of critical server applications in the event of planned or unplanned system downtime.

- Added Dependencies:
  - slang-devel
- No removed dependencies

#### **rhel-instnum-1.0.7-1.el5 - rhel-instnum-1.0.8-1.el5**

- Group: **System Environment/Base**
- Summary: **A library for decoding RHEL installation numbers**
- Description:

rhel-instnum provides methods for decoding RHEL installation numbers

- No added dependencies
- Removed Dependencies:
  - python

#### **rhn-client-tools-0.4.16-1.el5 - rhn-client-tools-0.4.17-8.el5**

- Group: **System Environment/Base**
- Summary: **Support programs and libraries for Red Hat Network**
- Description:

Red Hat Network Client Tools provides programs and libraries to allow your system to receive software updates from Red Hat Network.

- No added dependencies
- No removed dependencies

**rhpxl-0.41.1-1.el5 - rhpxl-0.41.1-6.el5**

- Group: **System Environment/Libraries**
- Summary: **Python library for configuring and running X.**
- Description:

The rhpxl (pronounced 'rapunzel') package contains a Python library for configuring and running X.

- No added dependencies
- No removed dependencies

**rpm-4.4.2-47.el5 - rpm-4.4.2-48.el5**

- Group: **System Environment/Base**
- Summary: **The RPM package management system.**
- Description:

The RPM Package Manager (RPM) is a powerful command line driven package management system capable of installing, uninstalling, verifying, querying, and updating software packages. Each software package consists of an archive of files along with information about the package like its version, a description, etc.

- No added dependencies
- No removed dependencies

**rsh-0.17-37.el5 - rsh-0.17-38.el5**

- Group: **Applications/Internet**
- Summary: **Clients for remote access commands (rsh, rlogin, rcp).**
- Description:

The rsh package contains a set of programs which allow users to run commands on remote machines, login to other machines and copy files between machines (rsh, rlogin and rcp). All three of these commands use rhosts style authentication. This package contains the clients needed for all of these services. The rsh package should be installed to enable remote access to other machines.

- No added dependencies
- No removed dependencies

**ruby-1.8.5-5.el5 - ruby-1.8.5-5.el5\_1.1**

- ✧ Group: **Development/Languages**
- ✧ Summary: **An interpreter of object-oriented scripting language**
- ✧ Description:

```
Ruby is the interpreted scripting language for quick and easy
object-oriented programming. It has many features to process text
files and to do system management tasks (as in Perl). It is
simple,
straight-forward, and extensible.
```

- ✧ No added dependencies
- ✧ No removed dependencies

**s390utils-1.5.3-10.el5.14 - s390utils-1.5.3-17.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Linux/390 specific utilities.**
- ✧ Description:

```
This package contains utilities related to Linux for S/390.
The most important programs contained in this package are:

- The cmstools suite to list, check, copy and cat files from a CMS
  volume.
- chccwdev, a script to generically change attributes of a ccw
  device.
- dasdfmt, which is used to low-level format eckd-dasds with
  either the classic linux disk layout or the new z/OS
  compatible disk layout.
- dasdview, which displays DASD and VTOC information and dumps the
  content
  of a DASD to the console.
- fdasd, which is used to create or modify partitions on
  eckd-dasds formatted with the z/OS compatible disk layout.
- osasmpd, a subagent for net-snmp to access the OSA hardware.
- getharp to query and purge address data in the OSA and
  HiperSockets hardware
- gethconf to configure IBM QETH function IPA, VIPA and Proxy ARP.
- src_vipa.sh to start applications using VIPA capabilities
- tunedasd, a tool to adjust tunable parameters on DASD devices
- vmconvert, a tool to convert vm dumps to lkcd compatible dumps.
- vmcp, a tool to send CP commands from a Linux guest to the VM.
- zipl, which is used to make either dasds or tapes bootable
  for system IPL or system dump.
- zdump, which is used to retrieve system dumps from either
  tapes or dasds.
```

- ✧ No added dependencies
- ✧ No removed dependencies

**salinfo-1.1-3.el5 - salinfo-1.1-4.el5**

- ✦ Group: **Utilities/System**
- ✦ Summary: **Sal info tool.**
- ✦ Description:

The IA64 Linux kernel has a Software Abstraction Layer (SAL). One of SAL's tasks is to record machine problems such as CMC (correctable machine checks), CPE (correctable platform errors), MCA (machine check architecture) and INIT (cpu initialized after boot). These records are provided by SAL to user space. salinfo saves and decodes CMC/CPE/MCA and INIT records.

- ✦ No added dependencies
- ✦ No removed dependencies

**samba-3.0.25b-0.el5.4 - samba-3.0.28-0.el5.8**

- ✦ Group: **System Environment/Daemons**
- ✦ Summary: **The Samba SMB server.**
- ✦ Description:

Samba is the suite of programs by which a lot of PC-related machines share files, printers, and other information (such as lists of available files and printers). The Windows NT, OS/2, and Linux operating systems support this natively, and add-on packages can enable the same thing for DOS, Windows, VMS, UNIX of all kinds, MVS, and more. This package provides an SMB server that can be used to provide network services to SMB (sometimes called "Lan Manager") clients. Samba uses NetBIOS over TCP/IP (NetBT) protocols and does NOT need the NetBEUI (Microsoft Raw NetBIOS frame) protocol.

- ✦ No added dependencies
- ✦ No removed dependencies

**sblim-1-29.EL5 - sblim-1-31.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **Standards Based Linux Instrumentation for Manageability**
- ✦ Description:

SBLIM stands for Standards Based Linux Instrumentation for

Manageability, and consists of a set of standards based Web Based Enterprise Management (WBEM) modules that use the Common Information Model (CIM) standard to gather and provide systems management information, events, and methods to local or networked consumers via an CIM object services broker using the CMPI (Common Manageability Programming Interface) standard. This package provides a set of core providers and development tools for systems management applications.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **scim-anthy-1.2.0-5.e15 - scim-anthy-1.2.0-6.e15**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **SCIM IMEngine for anthy for Japanese input**
- ✧ Description:

Scim-anthy is a SCIM IMEngine module for anthy to support Japanese input.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **scim-chewing-0.3.1-10.e15 - scim-chewing-0.3.1-11.e15**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **Chewing Chinese input method for SCIM**
- ✧ Description:

This package provides Chewing Chinese input method for SCIM.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **scim-pinyin-0.5.91-15.e15 - scim-pinyin-0.5.91-16.e15**

- ✧ Group: **System Environment/Libraries**
- ✧ Summary: **Smart Pinyin IMEngine for Smart Common Input Method platform**
- ✧ Description:

Simplified Chinese Smart Pinyin IMEngine for SCIM.

- ✧ No added dependencies

- ✦ No removed dependencies

### **selinux-policy-2.4.6-104.el5 - selinux-policy-2.4.6-137.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **SELinux policy configuration**
- ✦ Description:

SELinux Reference Policy - modular.

- ✦ No added dependencies
- ✦ No removed dependencies

### **setroubleshoot-1.8.11-4.el5 - setroubleshoot-2.0.5-3.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **Helps troubleshoot SELinux problems**
- ✦ Description:

setroubleshoot gui. Application that allows you to view setroubleshoot-server messages.  
Provides tools to help diagnose SELinux problems. When AVC messages are generated an alert can be generated that will give information about the problem and help track its resolution. Alerts can be configured to user preference. The same tools can be run on existing log files.

- ✦ Added Dependencies:
  - desktop-file-utils
  - htmlview
- ✦ No removed dependencies

### **sg3\_utils-1.20-2.1 - sg3\_utils-1.25-1.el5**

- ✦ Group: **Utilities/System**
- ✦ Summary: **Utils for Linux's SCSI generic driver devices + raw devices**
- ✦ Description:

Collection of Linux utilities for devices that use the SCSI command set.  
Includes utilities to copy data based on "dd" syntax and semantics (called sg\_dd, sgp\_dd and sgm\_dd); check INQUIRY data and VPD pages (sg\_inq); check mode and log pages (sginfo, sg\_modes and sg\_logs); spin up and down

disks (sg\_start); do self tests (sg\_senddiag); and various other functions.  
 See the README, CHANGELOG and COVERAGE files. Requires the linux kernel 2.4 series or later. In the 2.4 series SCSI generic device names (e.g. /dev/sg0) must be used. In the 2.6 series other device names may be used as well (e.g. /dev/sda).

Warning: Some of these tools access the internals of your system and the incorrect usage of them may render your system inoperable.

- ✦ No added dependencies
- ✦ No removed dependencies

### shadow-utils-4.0.17-12.el5 - shadow-utils-4.0.17-13.el5

- ✦ Group: **System Environment/Base**
- ✦ Summary: **Utilities for managing accounts and shadow password files.**
- ✦ Description:

The shadow-utils package includes the necessary programs for converting UNIX password files to the shadow password format, plus programs for managing user and group accounts. The pwconv command converts passwords to the shadow password format. The pwunconv command unconverts shadow passwords and generates an npasswd file (a standard UNIX password file). The pwck command checks the integrity of password and shadow files. The lastlog command prints out the last login times for all users. The useradd, userdel, and usermod commands are used for managing user accounts. The groupadd, groupdel, and groupmod commands are used for managing group accounts.

- ✦ No added dependencies
- ✦ No removed dependencies

### shared-mime-info-0.19-3.el5 - shared-mime-info-0.19-5.el5

- ✦ Group: **System Environment/Libraries**
- ✦ Summary: **Shared MIME information database**
- ✦ Description:

This is the freedesktop.org shared MIME info database.

Many programs and desktops use the MIME system to represent the types of

files. Frequently, it is necessary to work out the correct MIME type for a file. This is generally done by examining the file's name or contents, and looking up the correct MIME type in a database.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **smartmontools-5.36-3.1.el5 - smartmontools-5.36-4.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **Tools for monitoring SMART capable hard disks**
- ✧ Description:

The smartmontools package contains two utility programs (smartctl and smartd) to control and monitor storage systems using the Self-Monitoring, Analysis and Reporting Technology System (SMART) built into most modern ATA and SCSI hard disks. In many cases, these utilities will provide advanced warning of disk degradation and failure.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **sos-1.7-9.1.el5 - sos-1.7-9.2.el5**

- ✧ Group: **Development/Libraries**
- ✧ Summary: **A set of tools to gather troubleshooting information from a system**
- ✧ Description:

Sos is a set of tools that gathers information about system hardware and configuration. The information can then be used for diagnostic purposes and debugging. Sos is commonly used to help support technicians and developers.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **spamassassin-3.1.9-1.el5 - spamassassin-3.2.4-1.el5**

- ✧ Group: **Applications/Internet**
- ✧ Summary: **Spam filter for email which can be invoked from mail delivery agents.**
- ✧ Description:

SpamAssassin provides you with a way to reduce if not completely eliminate

Unsolicited Commercial Email (SPAM) from your incoming email. It can be invoked by a MDA such as sendmail or postfix, or can be called from a procmail script, .forward file, etc. It uses a genetic-algorithm evolved scoring system to identify messages which look spammy, then adds headers to the message so they can be filtered by the user's mail reading software. This distribution includes the spamd/spamc components which create a server that considerably speeds processing of mail.

To enable spamassassin, if you are receiving mail locally, simply add this line to your ~/.procmailrc:  
 INCLUDEDRC=/etc/mail/spamassassin/spamassassin-default.rc

To filter spam for all users, add that line to /etc/procmailrc (creating if necessary).

✧ Added Dependencies:

- perl-HTML-Parser >= 3.43

✧ No removed dependencies

### speex-1.0.5-4 - speex-1.0.5-4.el5\_1.1

✧ Group: **System Environment/Libraries**

✧ Summary: **A voice compression format (codec)**

✧ Description:

Speex is a patent-free compression format designed especially for speech. It is specialized for voice communications at low bit-rates in the 2-45 kbps range. Possible applications include Voice over IP (VoIP), Internet audio streaming, audio books, and archiving of speech data (e.g. voice mail).

✧ No added dependencies

✧ No removed dependencies

### squid-2.6.STABLE6-4.el5 - squid-2.6.STABLE6-5.el5\_1.3

✧ Group: **System Environment/Daemons**

✧ Summary: **The Squid proxy caching server.**

✧ Description:

Squid is a high-performance proxy caching server for Web clients, supporting FTP, gopher, and HTTP data objects. Unlike traditional caching software, Squid handles all requests in a single,

non-blocking, I/O-driven process. Squid keeps meta data and especially hot objects cached in RAM, caches DNS lookups, supports non-blocking DNS lookups, and implements negative caching of failed requests.

Squid consists of a main server program squid, a Domain Name System lookup program (dnsserver), a program for retrieving FTP data (ftpget), and some management and client tools.

- ✧ No added dependencies
- ✧ No removed dependencies

#### **sudo-1.6.8p12-10 - sudo-1.6.8p12-12.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **Allows restricted root access for specified users.**
- ✧ Description:

Sudo (superuser do) allows a system administrator to give certain users (or groups of users) the ability to run some (or all) commands as root while logging all commands and arguments. Sudo operates on a per-command basis. It is not a replacement for the shell. Features include: the ability to restrict what commands a user may run on a per-host basis, copious logging of each command (providing a clear audit trail of who did what), a configurable timeout of the sudo command, and the ability to use the same configuration file (sudoers) on many different machines.

- ✧ Added Dependencies:
  - audit-libs-devel
  - libcap-devel
- ✧ No removed dependencies

#### **syslogd-1.4.1-40.el5 - syslogd-1.4.1-44.el5**

- ✧ Group: **System Environment/Daemons**
- ✧ Summary: **System logging and kernel message trapping daemons.**
- ✧ Description:

The syslogd package contains two system utilities (syslogd and klogd) which provide support for system logging. Syslogd and klogd run as daemons (background processes) and log system messages to different places, like sendmail logs, security logs, error logs, etc.

- ✦ No added dependencies
- ✦ No removed dependencies

**sysstat-7.0.0-3.el5 - sysstat-7.0.2-1.el5**

- ✦ Group: **Applications/System**
- ✦ Summary: **The sar and iostat system monitoring commands.**
- ✦ Description:

This package provides the sar and iostat commands for Linux. Sar and iostat enable system monitoring of disk, network, and other IO activity.

- ✦ No added dependencies
- ✦ No removed dependencies

**system-config-cluster-1.0.50-1.3 - system-config-cluster-1.0.52-1.1**

- ✦ Group: **Applications/System**
- ✦ Summary: **system-config-cluster is a utility which allows you to manage cluster configuration in a graphical setting.**
- ✦ Description:

system-config-cluster is a utility which allows you to manage cluster configuration in a graphical setting.

- ✦ No added dependencies
- ✦ No removed dependencies

**system-config-date-1.8.12-1.el5 - system-config-date-1.8.12-3.el5**

- ✦ Group: **System Environment/Base**
- ✦ Summary: **A graphical interface for modifying system date and time**
- ✦ Description:

system-config-date is a graphical interface for changing the system date and time, configuring the system time zone, and setting up the NTP daemon to synchronize the time of the system with an NTP time server.

- ✦ No added dependencies
- ✦ No removed dependencies

**system-config-httpd-1.3.3.1-1.el5 - system-config-httpd-1.3.3.3-1.el5**

- ✦ Group: **Applications/Svstem**

Group: **System Environment/Base**

➤ Summary: **Apache configuration tool**

➤ Description:

```
A RHN configuration tool for apache.
```

➤ Added Dependencies:

- gettext

➤ No removed dependencies

#### **system-config-kdump-1.0.12-1.el5 - system-config-kdump-1.0.14-1.el5**

➤ Group: **System Environment/Base**

➤ Summary: **A graphical interface for configuring kernel crash dumping**

➤ Description:

```
system-config-kdump is a graphical tool for configuring kernel  
crash  
dumping via kdump and kexec.
```

➤ No added dependencies

➤ No removed dependencies

#### **system-config-kickstart-2.6.19.1-1.el5 - system-config-kickstart-2.6.19.6-1.el5**

➤ Group: **System Environment/Base**

➤ Summary: **A graphical interface for making kickstart files.**

➤ Description:

```
Kickstart Configurator is a graphical tool for creating kickstart  
files.
```

➤ No added dependencies

➤ No removed dependencies

#### **system-config-language-1.1.18-1.el5 - system-config-language-1.1.18-2.el5**

➤ Group: **System Environment/Base**

➤ Summary: **A graphical interface for modifying the system language**

➤ Description:

```
system-config-language is a graphical user interface that  
allows the user to change the default language of the system.
```

➤ No added dependencies

➤ No removed dependencies

**system-config-lvm-1.0.22-1.0.el5 - system-config-lvm-1.1.3-2.0.el5**

- Group: **Applications/System**
- Summary: **A utility for graphically configuring Logical Volumes**
- Description:

```
system-config-lvm is a utility for graphically configuring Logical Volumes
```

- Added Dependencies:
  - intltool
- No removed dependencies

**system-config-network-1.3.99-2.el5 - system-config-network-1.3.99.10-2.el5**

- Group: **Applications/System**
- Summary: **The GUI of the NETwork Administration Tool**
- Description:

```
This is the GUI of the network configuration tool, supporting Ethernet, Wireless, TokenRing, ADSL, ISDN and PPP.
```

- No added dependencies
- No removed dependencies

**system-config-printer-0.7.32.5-1.el5 - system-config-printer-0.7.32.8-1.el5**

- Group: **System Environment/Base**
- Summary: **A printer administration tool**
- Description:

```
system-config-printer is a graphical user interface that allows the user to configure a CUPS print server.
```

- No added dependencies
- No removed dependencies

**system-config-securitylevel-1.6.29.1-1.el5 - system-config-securitylevel-1.6.29.1-2.1.el5**

- Group: **System Environment/Base**
- Summary: **A graphical interface for modifying the system security level**
- Description:

```
system-config-securitylevel is a graphical user interface for setting basic firewall rules.
```

- ✧ No added dependencies
- ✧ No removed dependencies

**system-config-users-1.2.51-1.el5 - system-config-users-1.2.51-4.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **A graphical interface for administering users and groups**
- ✧ Description:

```
system-config-users is a graphical utility for administrating
users and groups. It depends on the libuser library.
```

- ✧ No added dependencies
- ✧ No removed dependencies

**systemtap-0.5.14-1.el5 - systemtap-0.6.2-1.el5**

- ✧ Group: **Development/System**
- ✧ Summary: **Instrumentation System**
- ✧ Description:

```
SystemTap is an instrumentation system for systems running Linux
2.6.
Developers can write instrumentation to collect data on the
operation
of the system.
```

- ✧ Added Dependencies:

- /usr/bin/dvips
- /usr/bin/latex
- /usr/bin/ps2pdf
- crash-devel
- latex2html
- libcap-devel
- zlib-devel

- ✧ Removed Dependencies:

- dejagnu
- glib2-devel >= 2.0.0

**tcpdump-3.9.4-11.el5 - tcpdump-3.9.4-12.el5**

- ✧ Group: **Applications/Internet**
- ✧ Summary: **A network traffic monitoring tool.**

➤ Description:

Tcpdump is a command-line tool for monitoring network traffic. Tcpdump can capture and display the packet headers on a particular network interface or on all interfaces. Tcpdump can display all of the packet headers, or just the ones that match particular criteria.

Install tcpdump if you need a program to monitor network traffic.

➤ Added Dependencies:

- /usr/sbin/sendmail

➤ No removed dependencies

**telnet-0.17-38.el5 - telnet-0.17-39.el5**

➤ Group: **Applications/Internet**

➤ Summary: **The client program for the telnet remote login protocol.**

➤ Description:

Telnet is a popular protocol for logging into remote systems over the Internet. The telnet package provides a command line telnet client.

➤ No added dependencies

➤ No removed dependencies

**tetex-3.0-33.1.el5 - tetex-3.0-33.2.el5\_1.2**

➤ Group: **Applications/Publishing**

➤ Summary: **The TeX text formatting system.**

➤ Description:

TeX is an implementation of TeX for Linux or UNIX systems. TeX takes a text file and a set of formatting commands as input and creates a typesetter-independent .dvi (DeVice Independent) file as output. Usually, TeX is used in conjunction with a higher level formatting package like LaTeX or PlainTeX, since TeX by itself is not very user-friendly. The output format needn't to be DVI, but also PDF, when using pdflatex or similar tools.

Install tetex if you want to use the TeX text formatting system. Consider to install tetex-latex (a higher level formatting package which provides

an easier-to-use interface for TeX). Unless you are an expert at using TeX, you should also install the tetex-doc package, which includes the documentation for TeX.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **tk-8.4.13-3.fc6 - tk-8.4.13-5.el5\_1.1**

- ✦ Group: **Development/Languages**
- ✦ Summary: **Tk graphical toolkit for the Tcl scripting language**
- ✦ Description:

When paired with the Tcl scripting language, Tk provides a fast and powerful way to create cross-platform GUI applications.

- ✦ No added dependencies
- ✦ No removed dependencies

#### **tog-pegasus-2.6.1-2.el5 - tog-pegasus-2.7.0-2.el5**

- ✦ Group: **Systems Management/Base**
- ✦ Summary: **OpenPegasus WBEM Services for Linux**
- ✦ Description:

OpenPegasus WBEM Services for Linux enables management solutions that deliver increased control of enterprise resources. WBEM is a platform and resource independent DMTF standard that defines a common information model and communication protocol for monitoring and controlling resources from diverse sources.

- ✦ Added Dependencies:
  - net-snmp-devel
- ✦ No removed dependencies

#### **tomcat5-5.5.23-0jpp.3.0.2.el5 - tomcat5-5.5.23-0jpp.7.el5**

- ✦ Group: **Networking/Daemons**
- ✦ Summary: **Apache Servlet/JSP Engine, RI for Servlet 2.4/JSP 2.0 API**
- ✦ Description:

Tomcat is the servlet container that is used in the official

**Reference**

Implementation for the Java Servlet and JavaServer Pages technologies.

The Java Servlet and JavaServer Pages specifications are developed by Sun under the Java Community Process.

Tomcat is developed in an open and participatory environment and released under the Apache Software License. Tomcat is intended to be

a collaboration of the best-of-breed developers from around the world.

We invite you to participate in this open development project. To learn more about getting involved, [click here](#).

- No added dependencies
- No removed dependencies

**totem-2.16.7-1.el5 - totem-2.16.7-4.el5**

- Group: **Applications/Multimedia**
- Summary: **Movie player for GNOME 2**
- Description:

Totem is simple movie player for the Gnome desktop. It features a simple playlist, a full-screen mode, seek and volume controls, as well as a pretty complete keyboard navigation.

- Added Dependencies:
  - gecko-devel-unstable >= 1.9
- Removed Dependencies:
  - firefox-devel

**traceroute-2.0.1-2.el5 - traceroute-2.0.1-3.el5**

- Group: **Applications/Internet**
- Summary: **Traces the route taken by packets over an IPv4/IPv6 network**
- Description:

The traceroute utility displays the route used by IP packets on their way to a specified network (or Internet) host. Traceroute displays the IP number and host name (if possible) of the machines along the route taken by the packets. Traceroute is used as a network debugging tool. If you're having network connectivity problems, traceroute will show you where the trouble is coming from along the route.

Install traceroute if you need a tool for diagnosing network connectivity problems.

- No added dependencies
- No removed dependencies

#### **tzdata-2007d-1.el5 - tzdata-2007k-2.el5**

- Group: **System Environment/Base**
- Summary: **Timezone data**
- Description:

This package contains data files with rules for various timezones around the world.

- No added dependencies
- No removed dependencies

#### **udev-095-14.9.el5 - udev-095-14.16.el5**

- Group: **System Environment/Base**
- Summary: **A userspace implementation of devfs**
- Description:

The udev package contains an implementation of devfs in userspace using sysfs and netlink.

- No added dependencies
- No removed dependencies

#### **usermode-1.88-3.el5 - usermode-1.88-3.el5.1**

- Group: **Applications/System**
- Summary: **Tools for certain user account management tasks.**
- Description:

The usermode package contains the userhelper program, which can be used to allow configured programs to be run with superuser privileges by ordinary users.

- No added dependencies
- No removed dependencies

#### **util-linux-2.13-0.45.el5 - util-linux-2.13-0.47.el5**

- Group: **System Environment/Base**
- Summary: **A collection of basic system utilities.**
- Description:

```
The util-linux package contains a large variety of low-level system utilities that are necessary for a Linux system to function. Among others, Util-linux contains the fdisk configuration tool and the login program.
```

- No added dependencies
- No removed dependencies

#### **virt-manager-0.4.0-3.el5 - virt-manager-0.5.3-8.el5**

- Group: **Applications/Emulators**
- Summary: **Virtual Machine Manager**
- Description:

```
Virtual Machine Manager provides a graphical tool for administering virtual machines such as Xen. It uses libvirt as the backend management API.
```

- No added dependencies
- No removed dependencies

#### **vsftpd-2.0.5-10.el5 - vsftpd-2.0.5-12.el5**

- Group: **System Environment/Daemons**
- Summary: **vsftpd - Very Secure Ftp Daemon**
- Description:

```
vsftpd is a Very Secure FTP daemon. It was written completely from scratch.
```

- No added dependencies
- No removed dependencies

#### **wireshark-0.99.6-1.el5 - wireshark-0.99.7-1.el5**

- Group: **Applications/Internet**
- Summary: **Network traffic analyzer**
- Description:

Wireshark is a network traffic analyzer for Unix-ish operating systems.

This package lays base for libpcap, a packet capture and filtering library, contains command-line utilities, contains plugins and documentation for wireshark. A graphical user interface is packaged separately to GTK+ package.

➤ Added Dependencies:

- libsmi-devel

➤ Removed Dependencies:

- net-snmp-devel >= 5.3
- net-snmp-utils >= 5.3

**wpa\_supplicant-0.4.8-10.1.fc6 - wpa\_supplicant-0.4.8-10.2.el5**

➤ Group: **System Environment/Base**

➤ Summary: **WPA/WPA2/IEEE 802.1X Supplicant**

➤ Description:

wpa\_supplicant is a WPA Supplicant for Linux, BSD and Windows with support for WPA and WPA2 (IEEE 802.11i / RSN). Supplicant is the IEEE 802.1X/WPA component that is used in the client stations. It implements key negotiation with a WPA Authenticator and it controls the roaming and IEEE 802.11 authentication/association of the wlan driver.

➤ No added dependencies

➤ No removed dependencies

**x3270-3.3.4p7-3.el5.1 - x3270-3.3.4p7-3.el5.4**

➤ Group: **Applications/Internet**

➤ Summary: **An X Window System based IBM 3278/3279 terminal emulator**

➤ Description:

The x3270 package contains files needed for emulating the IBM 3278/3279 terminals, commonly used with mainframe applications.

You will also need to install a frontend for x3270. Available frontends are x3270-x11 (for the X Window System) and x3270-text (for text mode).

- ✧ Added Dependencies:

- /usr/bin/makeconv
- libicu-devel

- ✧ No removed dependencies

### xen-3.0.3-41.el5 - xen-3.0.3-64.el5

- ✧ Group: **Development/Libraries**

- ✧ Summary: **Xen is a virtual machine monitor**

- ✧ Description:

This package contains the Xen tools and management daemons needed to run virtual machines on x86, x86\_64, and ia64 systems. Information on how to use Xen can be found at the Xen project pages.

The Xen system also requires the Xen hypervisor and domain-0 kernel, which can be found in the kernel-xen\* package.

Virtualization can be used to run multiple operating systems on one physical system, for purposes of hardware consolidation, hardware abstraction, or to test untrusted applications in a sandboxed environment.

- ✧ No added dependencies

- ✧ No removed dependencies

### xorg-x11-drv-ati-6.6.3-3.2.el5 - xorg-x11-drv-ati-6.6.3-3.13.el5

- ✧ Group: **User Interface/X Hardware Support**

- ✧ Summary: **Xorg X11 ati video driver**

- ✧ Description:

X.Org X11 ati video driver.

- ✧ Added Dependencies:

- autoconf
- automake
- libtool
- xorg-x11-server-randr-source >= 1.1.1-48.39.el5

- ✧ No removed dependencies

### xorg-x11-drv-i810-1.6.5-9.6.el5 - xorg-x11-drv-i810-1.6.5-9.13.el5

- ✧ Group: **User Interface/X Hardware Support**

✦ Summary: **Xorg X11 i810 video driver(s)**

✦ Description:

```
X.Org X11 i810 video driver.
```

✦ Added Dependencies:

- xorg-x11-server-randr-source >= 1.1.1-48.39.el5

✦ No removed dependencies

#### **xorg-x11-drv-keyboard-1.1.0-2.1 - xorg-x11-drv-keyboard-1.1.0-3**

✦ Group: **User Interface/X Hardware Support**

✦ Summary: **Xorg X11 keyboard input driver**

✦ Description:

```
X.Org X11 keyboard input driver.
```

✦ No added dependencies

✦ No removed dependencies

#### **xorg-x11-drv-mga-1.4.2-6.el5 - xorg-x11-drv-mga-1.4.2-7.el5**

✦ Group: **User Interface/X Hardware Support**

✦ Summary: **Xorg X11 mga video driver**

✦ Description:

```
X.Org X11 mga video driver.
```

✦ No added dependencies

✦ No removed dependencies

#### **xorg-x11-drv-nv-2.1.2-1.el5 - xorg-x11-drv-nv-2.1.6-6.el5**

✦ Group: **User Interface/X Hardware Support**

✦ Summary: **Xorg X11 nv video driver**

✦ Description:

```
X.Org X11 nv video driver.
```

✦ Added Dependencies:

- xorg-x11-server-randr-source

✦ No removed dependencies

#### **xorg-x11-drv-sis-0.9.1-7 - xorg-x11-drv-sis-0.9.1-7.1.el5**

✦ Group: **User Interface/X Hardware Support**

✦ Summary: **Xorg X11 sis video driver**

✦ Description:

```
X.Org X11 sis video driver.
```

✦ No added dependencies

✦ No removed dependencies

#### **xorg-x11-server-1.1.1-48.26.el5 - xorg-x11-server-1.1.1-48.41.el5**

✦ Group: **User Interface/X**

✦ Summary: **X.Org X11 X server**

✦ Description:

```
X.Org X11 X server
```

✦ No added dependencies

✦ No removed dependencies

#### **xorg-x11-xinit-1.0.2-13.el5 - xorg-x11-xinit-1.0.2-15.el5**

✦ Group: **User Interface/X**

✦ Summary: **X.Org X11 X Window System xinit startup scripts**

✦ Description:

```
X.Org X11 X Window System xinit startup scripts
```

✦ No added dependencies

✦ No removed dependencies

#### **xsane-0.991-4.el5 - xsane-0.991-5.el5**

✦ Group: **Applications/Multimedia**

✦ Summary: **An X Window System front-end for the SANE scanner interface.**

✦ Description:

```
XSane is an X based interface for the SANE (Scanner Access Now Easy) library, which provides access to scanners, digital cameras, and other capture devices. XSane is written in GTK+ and provides control for performing the scan and then manipulating the captured image.
```

✦ No added dependencies

✦ No removed dependencies

**yelp-2.16.0-15.el5 - yelp-2.16.0-18.el5**

- ✧ Group: **Applications/System**
- ✧ Summary: **A system documentation reader from the Gnome project**
- ✧ Description:

Yelp is the Gnome 2 help/documentation browser. It is designed to help you browse all the documentation on your system in one central tool.

- ✧ Added Dependencies:
  - gecko-devel-unstable >= 1.9
- ✧ Removed Dependencies:
  - gecko-devel >= 1.8.0.12

**yum-3.0.1-5.el5 - yum-3.2.8-9.el5**

- ✧ Group: **System Environment/Base**
- ✧ Summary: **RPM installer/updater**
- ✧ Description:

Yum is a utility that can check for and automatically download and install updated RPM packages. Dependencies are obtained and downloaded automatically prompting the user as necessary.

- ✧ No added dependencies
- ✧ No removed dependencies

**yum-metadata-parser-1.0-8.fc6 - yum-metadata-parser-1.1.2-2.el5**

- ✧ Group: **Development/Libraries**
- ✧ Summary: **A fast metadata parser for yum**
- ✧ Description:

Fast metadata parser for yum implemented in C.

- ✧ No added dependencies
- ✧ No removed dependencies

**yum-rhn-plugin-0.5.2-3.el5 - yum-rhn-plugin-0.5.3-6.el5**

- ✧ Group: **System Environment/Base**
  - ✧ Summary: **RHN support for yum**
  - ✧ Description:
-

This yum plugin provides support for yum to access a Red Hat Network server for software updates.

- No added dependencies
- No removed dependencies

#### **yum-utils-1.0.4-3.el5 - yum-utils-1.1.10-9.el5**

- Group: **Development/Tools**
- Summary: **Utilities based around the yum package manager**
- Description:

yum-utils is a collection of utilities and examples for the yum package manager. It includes utilities by different authors that make yum easier and more powerful to use.

- No added dependencies
- No removed dependencies