CONTENTS

Installed Software Report

2014/06/27

Contents

1	Installed Software	2
2	Statistics 2.1 Licenses	599 . 600
In	ndex, Installed Software	610
In	ndex, Group	638
In	ndex, Licenses	663

1 Installed Software

Name	Summary	Description
a52dec Version: 0.7.4 RPM Group: System Environment ⇒Libraries	A free ATSC A/52 stream decoder	liba52 is a free library for decoding ATSC A/52 streams. The A/52 standard is used in a variety of applications, including digital television and DVD. It is also known as AC-3. The package also includes a52dec, a small test program for liba52. URL: http://liba52.sourceforge.net/ License: GPLv2
aalib-libs	Library files for aalib	This package contains library files for aalib.
Version: 1.4.0		$\mathit{URL}: \mathtt{http://aa-project.sourceforge.net/aalib/}$
RPM Group: System ⇒Libraries		License: LGPLv2+
abattis-cantarell- fonts	Cantarell, a Humanist sans-serif font family	Cantarell is a set of fonts designed by Dave Crossland. It is a sans-serif humanist typeface family.
Version: 0.0.10.1		$\mathit{URL}: \mathtt{http://abattis.org/cantarell/}$
RPM Group: User Interface $\Rightarrow X$		License: OFL
abind Version: 1.4-0 R package	Combine multi-dimensional arrays	Combine multi-dimensional arrays into a single array. This is a generalization of chind and rhind. Works with vectors, matrices, and higher-dimensional arrays. Also provides functions adrop, asub, and afill for manipulating, extracting and replacing data in arrays. URL: NA License: LGPL (>= 2)
abrt Version: 2.1.9 RPM Group: Applications ⇒System	Automatic bug detection and reporting tool	abrt is a tool to help users to detect defects in applications and to create a bug report with all information needed by maintainer to fix it. It uses plugin system to extend its functionality. URL: https://fedorahosted.org/abrt/ License: GPLv2+
abrt-addon-ccpp	abrt's C/C++ addon	This package contains hook for C/C++ crashed programs
Version: 2.1.9		and abrt's C/C++ analyzer plugin.
RPM Group: System Environment \Rightarrow Libraries		<pre>URL: https://fedorahosted.org/abrt/ License: GPLv2+</pre>

Name	Summary	Description
abrt-addon- kerneloops	abrt's kerneloops addon	This package contains plugin for collecting kernel crash information from system log.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
RPM Group: System Environment \Rightarrow Libraries		License: GPLv2+
abrt-addon- pstoreoops	abrt's pstore oops addon	This package contains plugin for collecting kernel oopses from pstore storage.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
RPM Group: System Environment \Rightarrow Libraries		License: GPLv2+
abrt-addon- python	abrt's addon for catching and analyzing Python	This package contains python hook and python analyzer plugin for handling uncaught exception in python programs.
Version: 2.1.9	exceptions	URL : https://fedorahosted.org/abrt/
RPM Group: System Environment ⇒Libraries		License: GPLv2+
abrt-addon- vmcore	abrt's vmcore addon	This package contains plugin for collecting kernel crash information from vmcore files.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
RPM Group: System Environment ⇒Libraries		License: GPLv2+
abrt-addon-xorg Version: 2.1.9	abrt's Xorg addon	This package contains plugin for collecting Xorg crash information from Xorg log.
		URL : https://fedorahosted.org/abrt/
RPM Group: System Environment \Rightarrow Libraries		License: GPLv2+
abrt-dbus Version: 2.1.9	ABRT DBus service	ABRT DBus service which provides org.freedesktop.problems API on dbus and uses PolicyKit to authorize to access the problem data.
RPM Group:		URL : https://fedorahosted.org/abrt/
$Applications$ $\Rightarrow System$		License: GPLv2+

Name	Summary	Description
abrt-gui	abrt's gui	GTK+ wizard for convenient bug reporting.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
RPM Group: User Interface ⇒Desktops		License: GPLv2+
abrt-gui-libs	Libraries for abrt-gui	Libraries for abrt-gui.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: GPLv2+
abrt-libs	Libraries for abrt	Libraries for abrt.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: GPLv2+
abrt-plugin-bodhi	abrt's bodhi plugin	Search for a new updates in bodhi server.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
RPM Group: System Environment ⇒Libraries		License: GPLv2+
abrt-python Version: 2.1.9	ABRT Python API	High-level API for querying, creating and manipulating problems handled by ABRT in Python.
		URL : https://fedorahosted.org/abrt/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		License: GPLv2+
abrt-retrace- client	abrt's retrace client	This package contains the client application for Retrace server which is able to analyze $C/C++$ crashes remotely.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
RPM Group: System Environment \Rightarrow Libraries		License: GPLv2+
acl Version: 2.2.51	Access control list utilities	This package contains the getfacl and setfacl utilities needed for manipulating access control lists.
		URL : http://acl.bestbits.at/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Base} \end{array} $		License: GPLv2+

Name	Summary	Description
ade4	Analysis of Ecological	Multivariate data analysis and graphical display.
Version: 1.6-2 R package	Data: Exploratory and Euclidean methods in Environmental sciences	<pre>URL: http://pbil.univ-lyon1.fr/ADE-4, Mailinglist:http://listes.univ-lyon1.fr/wws/ info/adelist</pre>
		License: GPL (>= 2)
adobe-release- i386	linux.adobe.com Repository Configuration	$linux download. adobe. com\ repository\ contains\ RPM\ packages$ of Adobe Linux Software
Version: 1.0		$\mathit{URL}: \mathtt{http://linuxdownload.adobe.com/}$
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array}$		License: BSD
AdobeReader_enu Version: 9.5.5	Adobe Reader, an application to easily view, print and collaborate on PDF files.	Adobe Reader software is the global standard for electronic document sharing. It is the only PDF file viewer that can open and interact with all PDF documents. Use Adobe Reader to view, search, digitally sign, verify, print, and
RPM Group:		$collaborate \ on \ Adobe \ PDF \ files.$
Applications ⇒Publishing		$\mathit{URL}: \mathtt{http://www.adobe.com}$
		License: Commercial
adwaita-cursor- theme	Adwaita cursor theme	The adwaita-cursor-theme package contains a modern set of cursors originally designed for the GNOME desktop.
Version: 3.6.5		URL: http://git.gnome.org/browse/
RPM Group: User Interface ⇒Desktops		gnome-themes-standard License: LGPLv2+
adwaita-gtk2- theme	Adwaita gtk2 theme	The adwaita-gtk2-theme package contains a gtk2 theme for presenting widgets with a GNOME look and feel.
Version: 3.6.5		URL: http://git.gnome.org/browse/
RPM Group: User Interface \Rightarrow Desktops		gnome-themes-standard License: LGPLv2+
adwaita-gtk3- theme	Adwaita gtk3 theme	The adwaita-gtk3-theme package contains a gtk3 theme for rendering widgets with a GNOME look and feel.
Version: 3.6.5		URL: http://git.gnome.org/browse/gnome-themes-standard
RPM Group: User Interface ⇒Desktops		License: LGPLv2+

Name	Summary	Description
aic94xx-firmware Version: 30 RPM Group: System Environment ⇒Kernel	Adaptec SAS 44300, 48300, 58300 Sequencer Firmware for AIC94xx driver	Adaptec SAS 44300, 48300, 58300 Sequencer Firmware for Open-Source AIC94xx Driver. URL: http://www.adaptec.com/en-US/speed/scsi/linux/aic94xx-seq-30-1_tar_gz.htm License: Redistributable, no modification permitted
akima Version: 0.5-11 R package	Interpolation of irregularly spaced data	Linear or cubic spline interpolation for irregular gridded data URL: NA License: ACM — file LICENSE
akonadi Version: 1.10.3 RPM Group: Unspecified alien Version: 8.88 RPM Group: Applications ⇒System	PIM Storage Service Converter between the rpm, dpkg, stampede slp, and Slackware tgz file formats	PIM Storage Service. URL: http://community.kde.org/KDE_PIM/Akonadi License: LGPLv2+ Alien is a program that converts between the rpm, dpkg, stampede slp, and Slackware tgz file formats. If you want to use a package from another distribution than the one you have installed on your system, you can use alien to convert it to your preferred package format and install it. URL: http://kitenet.net/~joey/code/alien/ License: GPLv2+
alsa-firmware Version: 1.0.25 RPM Group: Applications ⇒Multimedia	Firmware for several ALSA-supported sound cards	This package contains the firmware binaries for a number of sound cards. Some (but not all of these) require firmware loaders which are included in the alsa-tools-firmware package. URL: http://www.alsa-project.org/ License: GPL+ and BSD and GPLv2+ and GPLv2 and LGPLv2+
alsa-lib Version: 1.0.26 RPM Group: System Environment ⇒Libraries	The Advanced Linux Sound Architecture (ALSA) library	The Advanced Linux Sound Architecture (ALSA) provides audio and MIDI functionality to the Linux operating system. This package includes the ALSA runtime libraries to simplify application programming and provide higher level functionality as well as support for the older OSS API, providing binary compatibility for most OSS programs. URL: http://www.alsa-project.org/ License: LGPLv2+

Name	Summary	Description
alsa-lib Version: 1.0.26 RPM Group: System Environment ⇒Libraries	The Advanced Linux Sound Architecture (ALSA) library	The Advanced Linux Sound Architecture (ALSA) provides audio and MIDI functionality to the Linux operating system. This package includes the ALSA runtime libraries to simplify application programming and provide higher level functionality as well as support for the older OSS API, providing binary compatibility for most OSS programs. URL: http://www.alsa-project.org/ License: LGPLv2+
alsa-lib-devel Version: 1.0.26 RPM Group: Development ⇒Libraries	Development files from the ALSA library	The Advanced Linux Sound Architecture (ALSA) provides audio and MIDI functionality to the Linux operating system. This package includes the ALSA development libraries for developing against the ALSA libraries and interfaces. URL: http://www.alsa-project.org/ License: LGPLv2+
alsa-oss Version: 1.0.17 RPM Group: Applications ⇒Multimedia	Advanced Linux Sound Architecture (ALSA) wrapper for OSS	This package contains the compatibility library and wrapper script for running legacy OSS applications through ALSA. Unlike the kernel driver, this has the advantage of supporting DMIX software mixing. URL: http://www.alsa-project.org/ License: GPLv2+
alsa-oss-devel Version: 1.0.17 RPM Group: Development ⇒Libraries	Headers for ALSA wrapper for OSS	Header files for alsa-oss. URL: http://www.alsa-project.org/ License: GPLv2+
alsa-oss-libs Version: 1.0.17 RPM Group: System Environment ⇒Libraries	ALSA/OSS wrapper libraries	System libraries for alsa-oss. URL: http://www.alsa-project.org/ License: GPLv2+
alsa-plugins- pulseaudio Version: 1.0.26 RPM Group: System Environ- ment ⇒Libraries	Alsa to PulseAudio backend	This plugin allows any program that uses the ALSA API to access a PulseAudio sound daemon. In other words, native ALSA applications can play and record sound across a network. There are two plugins in the suite, one for PCM and one for mixer control. URL: http://www.alsa-project.org/ License: LGPLv2+

Name	Summary	Description
alsa-tools- firmware Version: 1.0.26.1 RPM Group: Applications ⇒System	ALSA tools for uploading firmware to some soundcards	This package contains tools for flashing firmware into certain sound cards. The following tools are available: * hdsploader - for RME Hammerfall DSP cards * mixart-loader - for Digigram miXart soundcards * vxloader - for Digigram VX soundcards * usx2yloader - second phase firmware loader for Tascam USX2Y USB soundcards URL: http://www.alsa-project.org/ License: GPLv2+
alsa-utils Version: 1.0.26 RPM Group: Applications ⇒Multimedia	Advanced Linux Sound Architecture (ALSA) utilities	This package contains command line utilities for the Advanced Linux Sound Architecture (ALSA). URL: http://www.alsa-project.org/ License: GPLv2+
amarok Version: 2.8.0 RPM Group: Unspecified	Media player	Amarok is a multimedia player with: - fresh playlist concept, very fast to use, with drag and drop - plays all formats supported by the various engines - audio effects, like reverb and compressor - compatible with the .m3u and .pls formats for playlists - nice GUI, integrates into the KDE look, but with a unique touch URL: http://amarok.kde.org/ License: GPLv2 or GPLv3
amarok-libs Version: 2.8.0 RPM Group: Unspecified	Runtime libraries for amarok	Runtime libraries for amarok. URL: http://amarok.kde.org/ License: GPLv2 or GPLv3
amarok-utils Version: 2.8.0 RPM Group: Unspecified	Amarok standalone utilities	Amarok standalone utilities, including amarokcollection- scanner. URL: http://amarok.kde.org/ License: GPLv2 or GPLv3
anaconda-yum- plugins Version: 1.0 RPM Group: Applications ⇒System	Installation-related yum plugins	The anaconda yum-plugins package contains yum plugins that are useful for anaconda and other system installation-related programs. URL: http://fedoraproject.org/wiki/Anaconda License: GPLv2+

Name	Summary	Description
analitza	Library of mathematical	Library of mathematical features.
Version: 4.10.5	features	URL: https://projects.kde.org/projects/kde/
RPM Group:		kdeedu/analitza
Unspecified		License: GPLv2+
annotate	Annotation for microar-	$Using\ R\ environments\ for\ annotation.$
Version: 1.40.1	rays	URL: NA
R package		License: Artistic-2.0
AnnotationDbi	Annotation Database Interface	Provides user interface and database connection code for
Version: 1.24.0	Interface	annotation data packages using SQLite data storage.
R package		URL: NA
		License: Artistic-2.0
ant	Build tool for java	Ant is a platform-independent build tool for java. It's used
Version: 1.8.4		by apache jakarta and xml projects. URL: http://ant.apache.org/
RPM Group:		License: ASL 2.0 and W3C
$ \begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Tools} \end{array} $		License: ASL 2.0 and W3C
anthy	Japanese character set	Anthy provides the library to input Japanese on the
Version: 9100h RPM Group:	input library	applications, such as X applications and emacs. and the user dictionaries and the users information which is used for the conversion, is stored into their own home directory.
System Environ-		So Anthy is secure than other conversion server.
$ment$ \Rightarrow Libraries		$\mathit{URL}: \mathtt{http://sourceforge.jp/projects/anthy/}$
		License: LGPLv2+ and GPLv2 and Public Domain
antlr-tool	ANother Tool for	ANTLR, ANother Tool for Language Recognition, (formerly
Version: 2.7.7	Language Recognition	PCCTS) is a language tool that provides a framework for constructing recognizers, compilers, and translators from
RPM Group:		grammatical descriptions containing C++ or Java actions [You can use PCCTS 1.xx to generate C-based parsers].
$ \begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Tools} \end{array} $		URL: http://www.antlr.org/
		License: Public Domain
		Diceise. I doile Domain
aopalliance	Java/J2EE AOP stan-	$Java/J2EE\ AOP\ standards$
Version: 1.0	dards	$\mathit{URL}: \mathtt{http://aopalliance.sourceforge.net/}$
RPM Group: Development \Rightarrow Libraries		License: Public Domain

Name	Summary	Description
apache-commons-beanutils Version: 1.8.3	Java utility methods for accessing and mod- ifying the properties of arbitrary JavaBeans	The scope of this package is to create a package of Java utility methods for accessing and modifying the properties of arbitrary JavaBeans. No dependencies outside of the JDK are required, so the use of this package is very lightweight.
RPM Group: Development \Rightarrow Libraries	·	URL: http://commons.apache.org/beanutils License: ASL 2.0
apache-commons- cli	Command Line Interface Library for Java	The CLI library provides a simple and easy to use API for working with the command line arguments and options.
Version: 1.2		URL : http://commons.apache.org/cli/
RPM Group: Development ⇒Libraries		License: ASL 2.0
apache-commons-codec	Implementations of common encoders and decoders	Commons Codec is an attempt to provide definitive implementations of commonly used encoders and decoders. Examples include Base64, Hex, Phonetic and URLs.
Version: 1.6		URL: http://commons.apache.org/codec/
RPM Group: Development ⇒Libraries		License: ASL 2.0
apache-commons-collections Version: 3.2.1 RPM Group: Development ⇒Libraries	Provides new interfaces, implementations and utilities for Java Collections	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. URL: http://commons.apache.org/collections/ License: ASL 2.0
apache-commons-compress Version: 1.4.1 RPM Group: Development ⇒Libraries	Java API for working with tar, zip and bzip2 files	The code in this component came from Avalon's Excalibur, but originally from Ant, as far as life in Apache goes. The tar package is originally Tim Endres' public domain package. The bzip2 package is based on the work done by Keiron Liddle. It has migrated via: Ant -> Avalon-Excalibur -> Commons-IO -> Commons-Compress. URL: http://commons.apache.org/compress/ License: ASL 2.0

Name	Summary	Description
apache-commons-configuration Version: 1.8 RPM Group: Development ⇒Libraries	Commons Configuration Package	Configuration is a project to provide a generic Configuration interface and allow the source of the values to vary. It provides easy typed access to single, as well as lists of configuration values based on a 'key'. Right now you can load properties from a simple properties file, a properties file in a jar, an XML file, JNDI settings, as well as use a mix of different sources using a ConfigurationFactory and CompositeConfiguration. Custom configuration objects are very easy to create now by just subclassing AbstractConfiguration. This works similar to how AbstractList works. URL: http://commons.apache.org/configuration/
apache-commons-dbcp Version: 1.4 RPM Group: Development ⇒Libraries	Apache Commons DataBase Pooling Package	Many Apache projects support interaction with a relational database. Creating a new connection for each user can be time consuming (often requiring multiple seconds of clock time), in order to perform a database transaction that might take milliseconds. Opening a connection per user can be unfeasible in a publicly-hosted Internet application where the number of simultaneous users can be very large. Accordingly, developers often wish to share a "pool" of open connections between all of the application's current users. The number of users actually performing a request at any given time is usually a very small percentage of the total number of active users, and during request processing is the only time that a database connection is required. The application itself logs into the DBMS, and handles any user account issues internally. URL: http://commons.apache.org/dbcp/ License: ASL 2.0
apache-commons-digester Version: 1.8.1 RPM Group: Development ⇒Libraries	XML to Java object mapping module	Many projects read XML configuration files to provide initialization of various Java objects within the system. There are several ways of doing this, and the Digester component was designed to provide a common implementation that can be used in many different projects URL: http://commons.apache.org/digester/ License: ASL 2.0
apache-commonsio Version: 2.4 RPM Group: Development ⇒Libraries	Utilities to assist with developing IO functionality	Commons-IO contains utility classes, stream implementations, file filters, and endian classes. It is a library of utilities to assist with developing IO functionality. URL: http://commons.apache.org/io License: ASL 2.0

Name	Summary	Description
apache-commons- jexl Version: 2.1.1 RPM Group: Development ⇒Libraries	Java Expression Language (JEXL)	Java Expression Language (JEXL) is an expression language engine which can be embedded in applications and frameworks. JEXL is inspired by Jakarta Velocity and the Expression Language defined in the JavaServer Pages Standard Tag Library version 1.1 (JSTL) and JavaServer Pages version 2.0 (JSP). While inspired by JSTL EL, it must be noted that JEXL is not a compatible implementation of EL as defined in JSTL 1.1 (JSR-052) or JSP 2.0 (JSR-152). For a compatible implementation of these specifications, see the Commons EL project. JEXL attempts to bring some of the lessons learned by the Velocity community about expression languages in templating to a wider audience. Commons Jelly needed Velocity-ish method access, it just had to have it. URL: http://commons.apache.org/jexl License: ASL 2.0
apache-commons-jxpath Version: 1.3 RPM Group: Development ⇒Libraries	Simple XPath interpreter	Defines a simple interpreter of an expression language called XPath. JXPath applies XPath expressions to graphs of objects of all kinds: JavaBeans, Maps, Servlet contexts, DOM etc, including mixtures thereof. URL: http://commons.apache.org/jxpath/ License: ASL 2.0
apache-commons- lang Version: 2.6 RPM Group: Development ⇒Libraries	Provides a host of helper utilities for the java.lang API	The standard Java libraries fail to provide enough methods for manipulation of its core classes. The Commons Lang Component provides these extra methods. The Commons Lang Component provides a host of helper utilities for the java lang API, notably String manipulation methods, basic numerical methods, object reflection, creation and serialization, and System properties. Additionally it contains an inheritable enum type, an exception structure that supports multiple types of nested-Exceptions and a series of utilities dedicated to help with building methods, such as hashCode, toString and equals. URL: http://commons.apache.org/lang License: ASL 2.0

Name	Summary	Description
apache-commons- lang3 Version: 3.1 RPM Group: Development ⇒Libraries	Provides a host of helper utilities for the java.lang API	The standard Java libraries fail to provide enough methods for manipulation of its core classes. The Commons Lang Component provides these extra methods. The Commons Lang Component provides a host of helper utilities for the java.lang API, notably String manipulation methods, basic numerical methods, object reflection, creation and serialization, and System properties. Additionally it contains an inheritable enum type, an exception structure that supports multiple types of nested-Exceptions and a series of utilities dedicated to help with building methods, such as hashCode, toString and equals. With version of commons-lang 3.x, developers decided to change API and therefore created differently named artifact and jar files. This is the new version, while apache-commons-lang is the compatibility package. URL: http://commons.apache.org/lang License: ASL 2.0
apache-commons- logging Version: 1.1.1 RPM Group: Development ⇒Libraries	Apache Commons Logging	The commons-logging package provides a simple, component oriented interface (org.apache.commons.logging.Log) together with wrappers for logging systems. The user can choose at runtime which system they want to use. In addition, a small number of basic implementations are provided to allow users to use the package standalone. commonslogging was heavily influenced by Avalon's Logkit and Log4J. The commons-logging abstraction is meant to minimize the differences between the two, and to allow a developer to not tie himself to a particular logging implementation. URL: http://commons.apache.org/logging License: ASL 2.0
apache-commons- net Version: 3.2 RPM Group: Development ⇒Libraries	Internet protocol suite Java library	This is an Internet protocol suite Java library originally developed by ORO, Inc. This version supports Finger, Whois, TFTP, Telnet, POP3, FTP, NNTP, SMTP, and some miscellaneous protocols like Time and Echo as well as BSD R command support. The purpose of the library is to provide fundamental protocol access, not higher-level abstractions. URL: http://commons.apache.org/net/ License: ASL 2.0
apache-commons- pool Version: 1.6 RPM Group: Development ⇒Libraries	Apache Commons Pool Package	The goal of Pool package is it to create and maintain an object (instance) pooling package to be distributed under the ASF license. The package should support a variety of pool implementations, but encourage support of an interface that makes these implementations interchangeable. URL: http://commons.apache.org/pool/ License: ASL 2.0

Name	Summary	Description
apache-commons-validator Version: 1.3.1 RPM Group: Development ⇒Libraries	Apache Commons Validator	A common issue when receiving data either electronically or from user input is verifying the integrity of the data. This work is repetitive and becomes even more complicated when different sets of validation rules need to be applied to the same set of data based on locale for example. Error messages may also vary by locale. This package attempts to address some of these issues and speed development and maintenance of validation rules. URL: http://commons.apache.org/validator/ License: ASL 2.0
apache-commons- vfs Version: 2.0 RPM Group: Development ⇒Libraries	Commons Virtual File System	Commons VFS provides a single API for accessing various different file systems. It presents a uniform view of the files from various different sources, such as the files on local disk, on an HTTP server, or inside a Zip archive. Some of the features of Commons VFS are: *A single consistent API for accessing files of different types. *Support for numerous file system types. *Caching of file information. Caches information in-JVM, and optionally can cache remote file information on the local file system. *Event delivery. *Support for logical file systems made up of files from various different file systems. *Utilities for integrating Commons VFS into applications, such as a VFS-aware ClassLoader and URL-StreamHandlerFactory. *A set of VFS-enabled Ant tasks. URL: http://commons.apache.org/vfs/ License: ASL 2.0
apache-mime4j	Apache JAMES Mime4j	Java stream based MIME message parser
Version: 0.7.2		$\mathit{URL}: \mathtt{http://james.apache.org/mime4j}$
RPM Group: Development ⇒Libraries		License: ASL 2.0

Name	Summary	Description
ape Version: 3.1-2 R package	Analyses of Phylogenetics and Evolution	ape provides functions for reading, writing, plotting, and manipulating phylogenetic trees, analyses of comparative data in a phylogenetic framework, ancestral character analyses, analyses of diversification and macroevolution, computing distances from allelic and nucleotide data, reading and writing nucleotide sequences, and several tools such as Mantel's test, generalized skyline plots, graphical exploration of phylogenetic data (alex, trex, kronoviz), estimation of absolute evolutionary rates and clock-like trees using mean path lengths and penalized likelihood. Phylogeny estimation can be done with the NJ, BIONJ, ME, MVR, SDM, and triangle methods, and several methods handling incomplete distance matrices (NJ*, BIONJ*, MVR*, and the corresponding triangle method). Some functions call external applications (PhyML, Clustal, T-Coffee, Muscle) whose results are returned into R. URL: http://ape-package.ird.fr/ License: GPL (>= 2)
apper Version: 0.8.1 RPM Group: Unspecified	KDE interface for PackageKit	KDE interface for PackageKit. URL: http://kde-apps.org/content/show.php/Apper? content=84745 License: GPLv2+
apr Version: 1.4.6 RPM Group: System Environment ⇒Libraries	Apache Portable Runtime library	The mission of the Apache Portable Runtime (APR) is to provide a free library of C data structures and routines, forming a system portability layer to as many operating systems as possible, including Unices, MS Win32, BeOS and OS/2. URL: http://apr.apache.org/ License: ASL 2.0
apr-util Version: 1.4.1 RPM Group: System Environment ⇒Libraries	Apache Portable Runtime Utility library	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. URL: http://apr.apache.org/ License: ASL 2.0

Name	Summary	Description
aqute-bnd Version: 0.0.363 RPM Group: Development ⇒Tools	BND Tool	The bnd tool helps you create and diagnose OSGi R4 bundles. The key functions are: - Show the manifest and JAR contents of a bundle - Wrap a JAR so that it becomes a bundle - Create a Bundle from a specification and a class path - Verify the validity of the manifest entries The tool is capable of acting as: - Command line tool - File format - Directives - Use of macros
		URL: http://www.aQute.biz/Code/Bnd
		License: ASL 2.0
aqute-bndlib Version: 1.50.0 RPM Group: Development	BND Library	The bnd tool helps you create and diagnose OSGi R4 bundles. The key functions are: - Show the manifest and JAR contents of a bundle - Wrap a JAR so that it becomes a bundle - Create a Bundle from a specification and a class path - Verify the validity of the manifest entries The tool is capable of acting as:
\Rightarrow Tools		- Command line tool - File format - Directives - Use of macros
		URL: http://www.aQute.biz/Code/Bnd
		License: ASL 2.0
ark Version: 4.10.5 RPM Group: Unspecified	Archive manager	Ark is a program for managing various archive formats. Archives can be viewed, extracted, created and modified from within Ark. The program can handle various formats such as tar, gzip, bzip2, zip, rar and lha (if appropriate command-line programs are installed).
•		URL : http://utils.kde.org/projects/ark
		License: GPLv2+
ark-libs	Runtime libraries for ark	Runtime libraries for ark.
Version: 4.10.5		URL: http://utils.kde.org/projects/ark
RPM Group: Unspecified		License: BSD and GPLv2+
aspell Version: 0.60.6.1 RPM Group: Applications ⇒Text	Spell checker	GNU Aspell is a spell checker designed to eventually replace Ispell. It can either be used as a library or as an independent spell checker. Its main feature is that it does a much better job of coming up with possible suggestions than just about any other spell checker out there for the English language, including Ispell and Microsoft Word. It also has many other technical enhancements over Ispell such as using shared memory for dictionaries and intelligently handling personal dictionaries when more than one Aspell process is open at once.
		URL: http://aspell.net/
		License: LGPLv2+ and LGPLv2 and GPLv2+ and BSD

Name	Summary	Description
aspell-en Version: 7.1	English dictionaries for Aspell	Provides the word list/dictionaries for the following: English, Canadian English, British English
		URL : http://aspell.net/
RPM Group: Applications \Rightarrow Text		License: MIT and BSD
asunder Version: 2.2	A graphical Audio CD ripper and encoder	It allows to save tracks from an Audio CD as WAV, OGG, FLAC, Wavpack and/or MP3, Monkey's Audio, Musepack, AAC (using third-party software).
RPM Group:		$\mathit{URL}: \mathtt{http://littlesvr.ca/asunder}$
$egin{aligned} \mathbf{Applications} \ \Rightarrow & \mathbf{File} \end{aligned}$		License: GPLv2
async-http-client Version: 1.6.1 RPM Group:	Asynchronous Client for Java Http	Async Http Client library purpose is to allow Java applications to easily execute HTTP requests and asynchronously process the HTTP responses. The Async HTTP Client library is simple to use.
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		URL:
		License: ASL 2.0
at Version: 3.1.13 RPM Group: System Environment ⇒Daemons	Job spooling tools	At and batch read commands from standard input or from a specified file. At allows you to specify that a command will be run at a particular time. Batch will execute commands when the system load levels drop to a particular level. Both commands use user's shell. You should install the at package if you need a utility for time-oriented job control. Note: If it is a recurring job that will need to be repeated at the same time every day/week, etc. you should use crontab instead.
		$\mathit{URL}: \mathtt{http://ftp.debian.org/debian/pool/main/a/at}$
		License: GPLv2+ and ISC
at-spi2-atk Version: 2.6.2	A GTK+ module that bridges ATK to D-Bus at-spi	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,
RPM Group: System Environment \Rightarrow Libraries		magnifiers, or even scripting interfaces can query and interact with GUI controls. This version of at-spi is a major break from previous versions. It has been completely rewritten to use D-Bus rather than ORBIT / CORBA for its transport protocol. This package includes a gtk-module that bridges ATK to the new D-Bus based at-spi.
		$\mathit{URL}: \ \ \text{http://www.linuxfoundation.org/en/AT-SPI}_{on_D-Bus}$
		License: LGPLv2+

Name	Summary	Description
at-spi2-core Version: 2.6.3 RPM Group: System Environment ⇒Libraries	Protocol definitions and daemon for D-Bus at-spi	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. This version of at-spi is a major break from previous versions. It has been completely rewritten to use D-Bus rather than ORBIT / CORBA for its transport protocol. URL: http://www.linuxfoundation.org/en/AT-SPI_on_D-Bus License: LGPLv2+
atinject Version: 1 RPM Group: Development ⇒Libraries	Dependency injection specification for Java (JSR-330)	This package specifies a means for obtaining objects in such a way as to maximize reusability, testability and maintainability compared to traditional approaches such as constructors, factories, and service locators (e.g., JNDI). This process, known as dependency injection, is beneficial to most nontrivial applications. URL: http://code.google.com/p/atinject/ License: ASL 2.0
atk Version: 2.6.0 RPM Group: System Environment ⇒Libraries	Interfaces for accessibility support	The ATK library provides a set of interfaces for adding accessibility support to applications and graphical user interface toolkits. By supporting the ATK interfaces, an application or toolkit can be used with tools such as screen readers, magnifiers, and alternative input devices. URL: http://developer.gnome.org/projects/gap/ License: LGPLv2+
atk Version: 2.6.0 RPM Group: System Environment ⇒Libraries	Interfaces for accessibility support	The ATK library provides a set of interfaces for adding accessibility support to applications and graphical user interface toolkits. By supporting the ATK interfaces, an application or toolkit can be used with tools such as screen readers, magnifiers, and alternative input devices. URL: http://developer.gnome.org/projects/gap/ License: LGPLv2+
atkmm Version: 2.22.6 RPM Group: System Environment ⇒Libraries	C++ interface for the ATK library	atkmm provides a C++ interface for the ATK library. High-lights include typesafe callbacks, widgets extensible via inheritance and a comprehensive set of widget classes that can be freely combined to quickly create complex user interfaces. URL: http://www.gtkmm.org/ License: LGPLv2+

Name	Summary	Description
atlas Version: 3.8.4 RPM Group: System Environment ⇒Libraries	Automatically Tuned Linear Algebra Software	The ATLAS (Automatically Tuned Linear Algebra Software) project is an ongoing research effort focusing on applying empirical techniques in order to provide portable performance. At present, it provides C and Fortran77 interfaces to a portably efficient BLAS implementation, as well as a few routines from LAPACK. The performance improvements in ATLAS are obtained largely via compile-time optimizations and tend to be specific to a given hardware configuration. In order to package ATLAS for Fedora some compromises are necessary so that good performance can be obtained on a variety of hardware. This set of ATLAS binary packages is therefore not necessarily optimal for any specific hardware configuration. However, the source package can be used to compile customized ATLAS packages; see the documentation for information. URL: http://math-atlas.sourceforge.net/ License: BSD
atmel-firmware Version: 1.3 RPM Group: System Environment ⇒Kernel	Firmware for Atmel at76c50x wireless network chips	The drivers for Atmel at76c50x wireless network chips in the Linux 2.6.x kernel but do not include the firmware. This firmware needs to be loaded by the host on most cards using these chips. URL: http://at76c503a.berlios.de/ License: Redistributable, no modification permitted
attica Version: 0.4.0 RPM Group: Development ⇒Libraries	Implementation of the Open Collaboration Services API	Attica is a Qt library that implements the Open Collaboration Services API version 1.4. URL: http://www.kde.org License: LGPLv2+
attr Version: 2.4.46 RPM Group: System Environment ⇒Base	Utilities for managing filesystem extended attributes	A set of tools for manipulating extended attributes on filesystem objects, in particular getfattr(1) and setfattr(1). An attr(1) command is also provided which is largely compatible with the SGI IRIX tool of the same name. URL: http://acl.bestbits.at/ License: GPLv2+

Name	Summary	Description
audacious Version: 3.3.4 RPM Group: Applications ⇒Multimedia	Advanced audio player	Audacious is an advanced audio player. It is free, lightweight, currently based on GTK+ 3, runs on Linux and many other *nix platforms and is focused on audio quality and supporting a wide range of audio codecs. It still features an alternative skinned user interface (based on Winamp 2.x skins). Historically, it started as a fork of Beep Media Player (BMP), which itself forked from XMMS. URL: http://audacious-media-player.org/ License: BSD
audacious-libs	Library files for the	Library files for the Audacious audio player.
Version: 3.3.4	Audacious audio player	$\mathit{URL}: \mathtt{http://audacious-media-player.org/}$
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: BSD
audacious-plugins	Plugins for the Auda-	This package provides essential plugins for the Audacious
Version: 3.3.4	cious audio player	audio player.
$ \begin{array}{l} \textbf{RPM Group:} \\ \textbf{Applications} \\ \Rightarrow \textbf{Multimedia} \end{array} $		URL: http://audacious-media-player.org/ License: GPLv2+ and LGPLv2+ and GPLv3 and MIT and BSD
audacious-plugins- freeworld-ffaudio Version: 3.3.4	FFMpeg/FAAD2 based input plugin for Audacious	FFMpeg/FAAD2 based input plugin for Audacious. URL: http://audacious-media-player.org/ License: GPLv3
RPM Group: Applications \Rightarrow Multimedia		
audex Version: 0.74 RPM Group: Applications ⇒Multimedia	Audio ripper	audex is a new audio grabber tool for CD-ROM drives based on KDE 4. Although it is still under development, it is published as a beta version. It is being tested by some testers and this program may change on the way to its first stable 1.0-release. URL: http://opensource.maniatek.de/audex/ License: GPLv3+
audiocd-kio	Audiocd kio slave	Audiocd kio slave.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdemultimedia/audiocd-kio License: GPLv2+ and GFDL

Name	Summary	Description
audiocd-kio-libs	Runtime libraries for	$Runtime\ libraries\ for\ audiocd-kio.$
Version: 4.10.5	audiocd-kio	URL: https://projects.kde.org/projects/kde/kdemultimedia/audiocd-kio
RPM Group: Unspecified		License: GPLv2+ and GFDL
audiofile Version: 0.2.7 RPM Group: System Environment ⇒Libraries	A library for accessing various audio file formats	The Audio File library is an implementation of the Audio File Library from SGI, which provides an API for accessing audio file formats like AIFF/AIFF-C, WAVE, and NeXT/Sun.snd/.au files. This library is used by the EsounD daemon. Install audiofile if you are installing EsounD or you need an API for any of the sound file formats it can handle. URL: http://www.68k.org/~michael/audiofile/
		License: LGPLv2+
audit Version: 2.3.2	User space tools for 2.6 kernel auditing	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.
RPM Group: System Environment \Rightarrow Daemons		<pre>URL: http://people.redhat.com/sgrubb/audit/ License: GPLv2+</pre>
audit-libs Version: 2.3.2	Dynamic library for libaudit	The audit-libs package contains the dynamic libraries needed for applications to use the audit framework.
RPM Group: Development ⇒Libraries		<pre>URL: http://people.redhat.com/sgrubb/audit/ License: LGPLv2+</pre>
audit-libs Version: 2.3.2	Dynamic library for libaudit	The audit-libs package contains the dynamic libraries needed for applications to use the audit framework.
RPM Group: Development ⇒Libraries		<pre>URL: http://people.redhat.com/sgrubb/audit/ License: LGPLv2+</pre>
audit-libs-python Version: 2.3.2	Python bindings for libaudit	The audit-libs-python package contains the bindings so that libaudit and libauparse can be used by python.
RPM Group: Development ⇒Libraries		<pre>URL: http://people.redhat.com/sgrubb/audit/ License: LGPLv2+</pre>
authconfig Version: 6.2.5 RPM Group:	Command line tool for setting up authen- tication from network services	Authconfig is a command line utility which can configure a workstation to use shadow (more secure) passwords. Au- thconfig can also configure a system to be a client for certain networked user information and authentication schemes.
$\begin{array}{ccc} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array}$		URL: https://fedorahosted.org/authconfig License: GPLv2+

Name	Summary	Description
authconfig-gtk Version: 6.2.5 RPM Group: System Environment ⇒Base	Graphical tool for setting up authentication from network services	Authconfig-gtk is a GUI program which can configure a work- station to use shadow (more secure) passwords. Authconfig- gtk can also configure a system to be a client for certain networked user information and authentication schemes. URL: https://fedorahosted.org/authconfig License: GPLv2+
autoconf Version: 2.69 RPM Group: Development ⇒Tools	A GNU tool for automatically configuring source code	GNU's Autoconf is a tool for configuring source code and Makefiles. Using Autoconf, programmers can create portable and configurable packages, since the person building the package is allowed to specify various configuration options. You should install Autoconf if you are developing software and would like to create shell scripts that configure your source code packages. If you are installing Autoconf, you will also need to install the GNU m4 package. Note that the Autoconf package is not required for the end-user who may be configuring software with an Autoconfgenerated script; Autoconf is only required for the generation of the scripts, not their use. URL: http://www.gnu.org/software/autoconf/ License: GPLv2+ and GFDL
autocorr-en Version: 3.6.7.2 RPM Group: Applications ⇒Text	English auto-correction rules	Rules for auto-correcting common English typing errors. URL: http://www.libreoffice.org/default/ License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
automake Version: 1.12.2 RPM Group: Development ⇒Tools	A GNU tool for automatically creating Makefiles	Automake is a tool for automatically generating 'Makefile.in' files compliant with the GNU Coding Standards. You should install Automake if you are developing software and would like to use its ability to automatically generate GNU standard Makefiles. URL: http://www.gnu.org/software/automake/ License: GPLv2+ and GFDL
automake14 Version: 1.4p6 RPM Group: Development ⇒Tools	A GNU tool for automatically creating Makefiles	Automake is a tool for automatically generating 'Makefile.in' files compliant with the GNU Coding Standards. This package contains Automake 1.4, an older version of Automake. You should install it if you need to run automake in a project that has not yet been updated to work with newer versions of Automake. URL: http://sources.redhat.com/automake License: GPLv2+

Name	Summary	Description
automake17 Version: 1.7.9 RPM Group: Development ⇒Tools	A GNU tool for automatically creating Makefiles	Automake is a tool for automatically generating 'Makefile.in' files compliant with the GNU Coding Standards. This package contains Automake 1.7, an older version of Automake. You should install it if you need to run automake in a project that has not yet been updated to work with latest version of Automake. URL: http://sources.redhat.com/automake License: GPLv2+ and MIT and OFSFDL
autotrace Version: 0.31.1 RPM Group: Applications ⇒Multimedia	Utility for converting bitmaps to vector graphics	AutoTrace is a program for converting bitmaps to vector graphics. Supported input formats include BMP, TGA, PNM, PPM, and any format supported by ImageMagick, whereas output can be produced in Postscript, SVG, xfig, SWF, and others. URL: http://autotrace.sourceforge.net/ License: GPLv2+ and LGPLv2+
avahi-autoipd Version: 0.6.31 RPM Group: Unspecified	Link-local IPv4 address automatic configuration daemon (IPv4LL)	avahi-autoipd implements IPv4LL, "Dynamic Configuration of IPv4 Link-Local Addresses" (IETF RFC3927), a protocol for automatic IP address configuration from the link-local 169.254.0.0/16 range without the need for a central server. It is primarily intended to be used in ad-hoc networks which lack a DHCP server. URL: http://avahi.org License: LGPLv2+
avahi-compat- libdns_sd Version: 0.6.31 RPM Group: Unspecified	Libraries for Apple Bon- jour mDNSResponder compatibility	Libraries for Apple Bonjour mDNSResponder compatibility. URL: http://avahi.org License: LGPLv2+
avahi-glib	Glib libraries for avahi	Libraries for easy use of avahi from glib applications.
Version: 0.6.31 RPM Group: Unspecified		URL: http://avahi.org License: LGPLv2+
avahi-libs Version: 0.6.31 RPM Group: Unspecified	Libraries for avahi run-time use	The avahi-libs package contains the libraries needed to run programs that use avahi. URL: http://avahi.org License: LGPLv2+

Name	Summary	Description
avahi-libs Version: 0.6.31 RPM Group:	Libraries for avahi run-time use	The avahi-libs package contains the libraries needed to run programs that use avahi. URL: http://avahi.org
Unspecified		License: LGPLv2+
avalon-framework Version: 4.3 RPM Group: Development ⇒Libraries	Java components interfaces	The Avalon framework consists of interfaces that define relationships between commonly used application components, best-of-practice pattern enforcements, and several lightweight convenience implementations of the generic components. What that means is that we define the central interface Component. We also define the relationship (contract) a component has with peers, ancestors and children. URL: http://avalon.apache.org/framework/ License: ASL 2.0
avalon-logkit Version: 2.1 RPM Group: Development ⇒Libraries	Java logging toolkit	LogKit is a logging toolkit designed for secure performance orientated logging in applications. To get started using LogKit, it is recomended that you read the whitepaper and browse the API docs. URL: http://avalon.apache.org/logkit/ License: ASL 1.1
avogadro-libs Version: 1.0.3 RPM Group: System Environment ⇒Libraries	Shared libraries for Avogadro	This package contains the shared libraries for the molecular editor Avogadro. URL: http://avogadro.openmolecules.net/ License: GPLv2
b43-fwcutter Version: 016 RPM Group: System Environment ⇒Base	Firmware extraction tool for Broadcom wireless driver	This package contains the 'b43-fwcutter' tool which is used to extract firmware for the Broadcom network devices. See the README.too file shipped in the package's documentation for instructions on using this tool. URL: http://bues.ch/b43/fwcutter/ License: BSD
b43-openfwwf Version: 5.2 RPM Group: System Environment ⇒Kernel	Open firmware for some Broadcom 43xx series WLAN chips	Open firmware for some Broadcom 43xx series WLAN chips. Currently supported models are 4306, 4311(rev1), 4318 and 4320. URL: http://www.ing.unibs.it/openfwwf/ License: GPLv2

Name	Summary	Description
babl Version: 0.1.10 RPM Group: System Environment ⇒Libraries	A dynamic, any to any, pixel format conversion library	Babl is a dynamic, any to any, pixel format conversion library. It provides conversions between the myriad of buffer types images can be stored in. Babl doesn't only help with existing pixel formats, but also facilitates creation of new and uncommon ones. URL: http://www.gegl.org/babl/ License: LGPLv3+ and GPLv3+
backport-util- concurrent Version: 3.1 RPM Group: Development ⇒Libraries	Backport of java.util.concurrent API, introduced in Java 5.0	This package is the backport of java.util.concurrent API, introduced in Java 5.0, to Java 1.4. The backport is based on public-domain sources from the JSR 166 CVS repository, and the dl.util.concurrent package. URL: http://backport-jsr166.sourceforge.net License: Public Domain
base Version: 3.0.2 R package	The R Base Package	Base R functions URL: NA License: Part of R 3.0.2
	The GNU Bourne Again shell	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. URL: http://www.gnu.org/software/bash License: GPLv3+
bash-completion Version: 2.1 RPM Group: Unspecified	Programmable completion for Bash	bash-completion is a collection of shell functions that take advantage of the programmable completion feature of bash. URL: http://bash-completion.alioth.debian.org/ License: GPLv2+
batik Version: 1.8 RPM Group: Applications ⇒Multimedia	Scalable Vector Graphics for Java	Batik is a Java(tm) technology based toolkit for applications that want to use images in the Scalable Vector Graphics (SVG) format for various purposes, such as viewing, generation or manipulation. URL: http://xml.apache.org/batik/ License: ASL 2.0 and W3C

Name	Summary	Description
bc Version: 1.06.95 RPM Group: Applications ⇒Engineering	GNU's bc (a numeric processing language) and dc (a calculator)	The bc package includes bc and dc. Bc is an arbitrary precision numeric processing arithmetic language. Dc is an interactive arbitrary precision stack based calculator, which can be used as a text mode calculator. Install the bc package if you need its number handling capabilities or if you would like to use its text mode calculator. URL: http://www.gnu.org/software/bc/ License: GPLv2+
bcel Version: 5.2 RPM Group: Development ⇒Libraries	Byte Code Engineering Library	The Byte Code Engineering Library (formerly known as JavaClass) is intended to give users a convenient possibility to analyze, create, and manipulate (binary) Java class files (those ending with .class). Classes are represented by objects which contain all the symbolic information of the given class: methods, fields and byte code instructions, in particular. Such objects can be read from an existing file, be transformed by a program (e.g. a class loader at run-time) and dumped to a file again. An even more interesting application is the creation of classes from scratch at run-time. The Byte Code Engineering Library (BCEL) may be also useful if you want to learn about the Java Virtual Machine (JVM) and the format of Java .class files. BCEL is already being used successfully in several projects such as compilers, optimizers, obsfuscators and analysis tools, the most popular probably being the Xalan XSLT processor at Apache. URL: http://jakarta.apache.org/bcel/License: ASL 2.0
bea-stax Version: 1.2.0 RPM Group: Development ⇒Libraries ⇒Java	Streaming API for XML	The Streaming API for XML (StAX) is a groundbreaking new Java API for parsing and writing XML easily and efficiently. URL: http://stax.codehaus.org/Home License: ASL 2.0
bea-stax-api Version: 1.2.0 RPM Group: Development ⇒Documentation	The StAX API	The StAX API URL: http://stax.codehaus.org/Home License: ASL 2.0
bind-libs Version: 9.9.3 RPM Group: Applications ⇒System	Libraries used by the BIND DNS packages	Contains heavyweight version of BIND suite libraries used by both named DNS server and utilities in bind-utils package. URL: http://www.isc.org/products/BIND/ License: ISC

Name	Summary	Description
bind-libs-lite Version: 9.9.3 RPM Group: Applications ⇒System	Libraries for working with the DNS protocol	Contains lite version of BIND suite libraries which are used by various programs to work with DNS protocol. URL: http://www.isc.org/products/BIND/ License: ISC
bind-license Version: 9.9.3 RPM Group: Applications ⇒System	License of the BIND DNS suite	Contains license of the BIND DNS suite. URL: http://www.isc.org/products/BIND/ License: ISC
bind-utils Version: 9.9.3 RPM Group: Applications ⇒System	Utilities for querying DNS name servers	Bind-utils contains a collection of utilities for querying DNS (Domain Name System) name servers to find out information about Internet hosts. These tools will provide you with the IP addresses for given host names, as well as other information about registered domains and network addresses. You should install bind-utils if you need to get information from DNS name servers. URL: http://www.isc.org/products/BIND/ License: ISC
binutils Version: 2.23.51.0.1 RPM Group: Development ⇒Tools	A GNU collection of binary utilities	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), readelf (for displaying detailed information about binary files), 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). URL: http://sources.redhat.com/binutils License: GPLv3+

Name	Summary	Description
binutils-devel Version: 2.23.51.0.1 RPM Group: System Environment ⇒Libraries	BFD and opcodes static and dynamic libraries and header files	This package contains BFD and opcodes static and dynamic libraries. The dynamic libraries are in this package, rather than a seperate base package because they are actually linker scripts that force the use of the static libraries. This is because the API of the BFD library is too unstable to be used dynamically. The static libraries are here because they are now needed by the dynamic libraries. Developers starting new projects are strongly encouraged to consider using libelf instead of BFD. URL: http://sources.redhat.com/binutils License: GPLv3+
Biobase Version: 2.22.0 R package	Biobase: Base functions for Bioconductor	Functions that are needed by many other packages or which replace R functions. URL: NA License: Artistic-2.0
BiocGenerics Version: 0.8.0 R package	Generic functions for Bioconductor	S4 generic functions needed by many Bioconductor packages. URL: NA License: Artistic-2.0
BiocInstaller Version: 1.12.1 R package	Install/Update Bioconductor and CRAN Packages	Installs/updates Bioconductor and CRAN packages URL: NA License: Artistic-2.0
BiodiversityR Version: 2.4-4 R package	GUI for biodiversity, suitability and commu- nity ecology analysis	This package provides a GUI (Graphical User Interface, via the R-Commander) and some utility functions (often based on the vegan package) for statistical analysis of biodiversity and ecological communities, including species accumulation curves, diversity indices, Renyi profiles, GLMs for analysis of species abundance and presence-absence, distance matrices, Mantel tests, and cluster, constrained and unconstrained ordination analysis. A book on biodiversity and community ecology analysis is available for free download from the website. In 2012, methods for (ensemble) suitability modelling and mapping were expanded in the package. URL: http://www.r-project.org,http://www.worldagroforestry.org/resources/databases/tree-diversity-analysis License: GPL-2

Name	Summary	Description
biom Version: 0.3.12 R package	An interface package (beta) for the BIOM file format.	This is an R package for interfacing with the BIOM format. This package includes basic tools for reading biom-format files, accessing and subsetting data tables from a biom object (which is more complex than a single table), as well as limited support for writing a biom-object back to a biom-format file. The design of this API is intended to match the python API and other tools included with the biom-format project, but with a decidedly "R flavor" that should be familiar to R users. This includes S4 classes and methods, as well as extensions of common core functions/methods. URL: https://github.com/joey711/biom/,http://biom-format.org/ License: GPL-2
biosdevname Version: $0.4.1$ RPM Group: System Environment \Rightarrow Base	Udev helper for naming devices per BIOS names	biosdevname in its simplest form takes a kernel device name as an argument, and returns the BIOS-given name it "should" be. This is necessary on systems where the BIOS name for a given device (e.g. the label on the chassis is "Gb1") doesn't map directly and obviously to the kernel name (e.g. eth0). URL: http://linux.dell.com/files/biosdevname License: GPLv2
bison Version: 2.6.1 RPM Group: Development ⇒Tools	A GNU general-purpose parser generator	Bison is a general purpose parser generator that converts a grammar description for an LALR(1) context-free grammar into a C program to parse that grammar. Bison can be used to develop a wide range of language parsers, from ones used in simple desk calculators to complex programming languages. Bison is upwardly compatible with Yacc, so any correctly written Yacc grammar should work with Bison without any changes. If you know Yacc, you shouldn't have any trouble using Bison. You do need to be very proficient in C programming to be able to use Bison. Bison is only needed on systems that are used for development. If your system will be used for C development, you should install Bison. URL: http://www.gnu.org/software/bison/ License: GPLv3+
bitops	Bitwise Operations	Functions for bitwise operations on integer vectors.
Version: 1.0-6		URL: NA
R package		License: $GPL (>= 2)$

Name	Summary	Description
bitstream-vera- fonts-common Version: 1.10 RPM Group: User Interface $\Rightarrow X$	Common files of the Bitstream Vera font set	The Vera fonts are high-quality Latin fonts donated by Bitstream. These fonts have been released under a liberal license, see the licensing FAQ in COPYRIGHT.TXT or the online up-to-date version at http://www.gnome.org/fonts/for details. This package consists of files used by other bitstream-verafonts packages. URL: http://www.gnome.org/fonts/ License: Bitstream Vera
bitstream-vera- sans-fonts Version: 1.10 RPM Group: User Interface $\Rightarrow X$	Variable-width sans-serif Bitstream Vera fonts	The Vera fonts are high-quality Latin fonts donated by Bitstream. These fonts have been released under a liberal license, see the licensing FAQ in COPYRIGHT.TXT or the online up-to-date version at http://www.gnome.org/fonts/for details. This package consists of the Bitstream Vera sans-serif variable-width font faces. URL: http://www.gnome.org/fonts/ License: Bitstream Vera
blas Version: 3.4.2 RPM Group: Development ⇒Libraries	The Basic Linear Algebra Subprograms library	BLAS (Basic Linear Algebra Subprograms) is a standard library which provides a number of basic algorithms for numerical algebra. URL: http://www.netlib.org/lapack/ License: BSD
blas-devel Version: 3.4.2 RPM Group: Development ⇒Libraries blender Version: 2.68a RPM Group: Applications ⇒Multimedia	BLAS development libraries 3D modeling, animation, rendering and post-production	BLAS development libraries (shared). URL: http://www.netlib.org/lapack/ License: BSD Blender is the essential software solution you need for 3D, from modeling, animation, rendering and post-production to interactive creation and playback. Professionals and novices can easily and inexpensively publish stand-alone, secure, multi-platform content to the web, CD-ROMs, and other media. URL: http://www.blender.org
		License: GPLv2

Name	Summary	Description
blinken	Memory Enhancement	Memory Enhancement Game.
Version: 4.10.5	Game	URL: https://projects.kde.org/projects/kde/kdeedu/blinken
RPM Group: Unspecified		License: GPLv2+
bluedevil	Bluetooth stack for KDE	BlueDevil is the bluetooth stack for KDE.
Version: 1.3.2		URL: https://projects.kde.org/projects/extragear/base/bluedevil
RPM Group: Unspecified		License: GPLv2+
bluez	Bluetooth utilities	Utilities for use in Bluetooth applications: - hcitool -
Version: 4.101		hciattach - hciconfig - bluetoothd - l2ping - start scripts (Red Hat) - pcmcia configuration files
RPM Group: Applications		The BLUETOOTH trademarks are owned by Bluetooth SIG, Inc., U.S.A.
\Rightarrow System		URL: http://www.bluez.org/
		License: GPLv2+
bluez-cups	CUPS printer backend	This package contains the CUPS backend
Version: 4.101	for Bluetooth printers	$\mathit{URL}: \mathtt{http://www.bluez.org/}$
RPM Group: System Environment ⇒Daemons		License: GPLv2+
bluez-libs	Libraries for use in	Libraries for use in Bluetooth applications.
Version: 4.101	Bluetooth applications	URL: http://www.bluez.org/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: GPLv2+
bomber	Arcade bombing game	Bomber is a single player arcade game. The player is invad-
Version: 4.10.5 RPM Group:		ing various cities in a plane that is decreasing in height. The goal of the game is to destroy all the buildings and advance to the next level. Each level gets a harder by increasing the speed of the plane and the height of the buildings.
Unspecified		URL: https://projects.kde.org/projects/kde/kdegames/bomber
		License: LGPLv2+ and GFDL

Name	Summary	Description
boost Version: 1.50.0 RPM Group: System Environment ⇒Libraries	The free peer-reviewed portable C++ source libraries	Boost provides free peer-reviewed portable C++ source libraries. The emphasis is on libraries which work well with the C++ Standard Library, in the hopes of establishing "existing practice" for extensions and providing reference implementations so that the Boost libraries are suitable for eventual standardization. (Some of the libraries have already been included in the C++ 2011 standard and others have been proposed to the C++ Standards Committee for inclusion in future standards.) URL: http://www.boost.org License: Boost and MIT and Python
boost-build	Cross platform build	Boost.Build is an easy way to build C++ projects, every-
Version: 1.50.0	system for C++ projects	where. You name your pieces of executable and libraries and list their sources. Boost.Build takes care about compiling
RPM Group: Development \Rightarrow Tools		your sources with the right options, creating static and shared libraries, making pieces of executable, and other chores – whether you're using GCC, MSVC, or a dozen more supported C++ compilers – on Windows, OSX, Linux and commercial UNIX systems.
		$\mathit{URL}: \mathtt{http://www.boost.org}$
		License: Boost and MIT and Python
boost-chrono	Run-Time component of	
Version: 1.50.0	boost chrono library	Run-Time support for Boost.Chrono, a set of useful time utilities.
RPM Group: System Environ-		URL: http://www.boost.org
$ment$ \Rightarrow Libraries		License: Boost and MIT and Python
boost-date-time	Run-Time component of	
Version: 1.50.0	boost date-time library	Run-Time support for Boost Date Time, set of date-time libraries based on generic programming concepts.
RPM Group: System Environ-		$URL: ext{http://www.boost.org}$
		License: Boost and MIT and Python
boost-devel Version: 1.50.0	The Boost C++ headers and shared development	Headers and shared object symbolic links for the Boost $C++$ libraries.
	libraries	$\mathit{URL}:$ http://www.boost.org
RPM Group: Development \Rightarrow Libraries		License: Boost and MIT and Python

Name	Summary	Description
boost-filesystem Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost filesystem library	Run-Time support for the Boost Filesystem Library, which provides portable facilities to query and manipulate paths, files, and directories. URL: http://www.boost.org License: Boost and MIT and Python
boost-graph Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost graph library	Run-Time support for the BGL graph library. BGL interface and graph components are generic, in the same sense as the the Standard Template Library (STL). URL: http://www.boost.org License: Boost and MIT and Python
boost-iostreams Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost iostreams library	Run-Time support for Boost.IOStreams, a framework for defining streams, stream buffers and i/o filters. URL: http://www.boost.org License: Boost and MIT and Python
boost-jam Version: 1.50.0 RPM Group: Development ⇒Tools	A low-level build tool	Boost.Jam (BJam) is the low-level build engine tool for Boost.Build. Historically, Boost.Jam is based on on FTJam and on Perforce Jam but has grown a number of significant features and is now developed independently URL: http://www.boost.org License: Boost and MIT and Python
boost-locale Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost locale library	Run-Time support for Boost.Locale, a set of localization and Unicode handling tools. URL: http://www.boost.org License: Boost and MIT and Python
boost-math Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Math functions for boost TR1 library	Run-Time support for C99 and C++ TR1 C-style Functions from math portion of Boost.TR1. URL: http://www.boost.org License: Boost and MIT and Python

Name	Summary	Description
boost-program- options Version: 1.50.0 RPM Group: System Environ- ment ⇒Libraries	Run-Time component of boost program_options library	Run-Time support of boost program options library, which allows program developers to obtain (name, value) pairs from the user, via conventional methods such as command line and configuration file. URL: http://www.boost.org License: Boost and MIT and Python
boost-python Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost python library	The Boost Python Library is a framework for interfacing Python and C++. It allows you to quickly and seamlessly expose C++ classes functions and objects to Python, and vice versa, using no special tools – just your C++ compiler. This package contains run-time support for Boost Python Library. URL: http://www.boost.org License: Boost and MIT and Python
boost-python3 Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost python library for Python 3	The Boost Python Library is a framework for interfacing Python and C++. It allows you to quickly and seamlessly expose C++ classes functions and objects to Python, and vice versa, using no special tools – just your C++ compiler. This package contains run-time support for Boost Python Library compiled for Python 3. URL: http://www.boost.org License: Boost and MIT and Python
boost-random Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost random library	Run-Time support for boost random library. URL: http://www.boost.org License: Boost and MIT and Python
boost-regex Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost regular expression library	Run-Time support for boost regular expression library. URL: http://www.boost.org License: Boost and MIT and Python

Name	Summary	Description
boost- serialization Version: 1.50.0 RPM Group: System Environ- ment ⇒Libraries	Run-Time component of boost serialization library	Run-Time support for serialization for persistence and marshaling. URL: http://www.boost.org License: Boost and MIT and Python
boost-signals Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost signals and slots library	Run-Time support for managed signals & slots callback implementation. URL: http://www.boost.org License: Boost and MIT and Python
boost-static Version: 1.50.0 RPM Group: Development ⇒Libraries	The Boost C++ static development libraries	Static Boost C++ libraries. URL: http://www.boost.org License: Boost and MIT and Python
boost-system Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost system support library	Run-Time component of Boost operating system support library, including the diagnostics support that will be part of the C++0x standard library. URL: http://www.boost.org License: Boost and MIT and Python
boost-system Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost system support library	Run-Time component of Boost operating system support library, including the diagnostics support that will be part of the C++0x standard library. URL: http://www.boost.org License: Boost and MIT and Python
boost-test Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost test library	Run-Time support for simple program testing, full unit testing, and for program execution monitoring. URL: http://www.boost.org License: Boost and MIT and Python

Name	Summary	Description
boost-thread Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost thread library	Run-Time component Boost. Thread library, which provides classes and functions for managing multiple threads of execution, and for synchronizing data between the threads or providing separate copies of data specific to individual threads. URL: http://www.boost.org License: Boost and MIT and Python
boost-timer Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost timer library	"How long does my C++ code take to run?" The Boost Timer library answers that question and does so portably, with as little as one #include and one additional line of code. URL: http://www.boost.org License: Boost and MIT and Python
boost-wave Version: 1.50.0 RPM Group: System Environment ⇒Libraries	Run-Time component of boost C99/C++ pre-processing library	Run-Time support for the Boost. Wave library, a Standards conforming, and highly configurable implementation of the mandated C99/C++ pre-processor functionality. URL: http://www.boost.org License: Boost and MIT and Python
boot Version: 1.3-11 R package	Bootstrap Functions (originally by Angelo Canty for S)	functions and datasets for bootstrapping from the book "Bootstrap Methods and Their Applications" by A. C. Davison and D. V. Hinkley (1997, CUP). URL: NA License: Unlimited
bouncycastle Version: 1.46 RPM Group: System Environment ⇒Libraries	Bouncy Castle Crypto Package for Java	The Bouncy Castle Crypto package is a Java implementation of cryptographic algorithms. The package is organised so that it contains a light-weight API suitable for use in any environment (including the newly released J2ME) with the additional infrastructure to conform the algorithms to the JCE framework. URL: http://www.bouncycastle.org/ License: MIT

Name	Summary	Description
bouncycastle-mail Version: 1.46 RPM Group: System Environment ⇒Libraries	S/MIME and CMS libraries for Bouncy Castle	Bouncy Castle consists of a lightweight cryptography API and is a provider for the Java Cryptography Extension and the Java Cryptography Architecture. This library package offers additional classes, in particular generators/processors for S/MIME and CMS, for Bouncy Castle. URL: http://www.bouncycastle.org/ License: MIT
bouncycastle-tsp Version: 1.46 RPM Group: System Environment ⇒Libraries	TSP libraries for Bouncy Castle	Bouncy Castle consists of a lightweight cryptography API and is a provider for the Java Cryptography Extension and the Java Cryptography Architecture. This library package offers additional classes, in particular generators/processors for Time Stamp Protocol (TSP), for Bouncy Castle. URL: http://www.bouncycastle.org/ License: MIT
bovo Version: 4.10.5 RPM Group: Unspecified	Five in a row game	Bovo is a five-in-a-row game for two players, where the opponents alternate in placing their respective pictogram on the game board. The aim of this game is to connect five of your own pieces in an unbroken row vertically, horizontally or diagonally. URL: https://projects.kde.org/projects/kde/kdegames/bovo License: GPLv2+ and GFDL
brasero-libs Version: 3.6.1 RPM Group: System Environment ⇒Libraries	Libraries for brasero	The brasero-libs package contains the runtime shared libraries for brasero. URL: http://www.gnome.org/projects/brasero/ License: GPLv3+
bridge-utils Version: 1.5 RPM Group: System Environment ⇒Base	Utilities for configuring the linux ethernet bridge	This package contains utilities for configuring the linux ethernet bridge. The linux ethernet bridge can be used for connecting multiple ethernet devices together. The connecting is fully transparent: hosts connected to one ethernet device see hosts connected to the other ethernet devices directly. Install bridge-utils if you want to use the linux ethernet bridge. URL: http://www.linuxfoundation.org/collaborate/workgroups/networking/bridge License: GPLv2+

Name	Summary	Description
broadcom-wl Version: 6.30.223.141 RPM Group: System Environment ⇒Kernel	Common files for Broad- com 802.11 STA driver	This package contains the license, README.txt and configuration files for the Broadcom 802.11 Linux STA Driver for WiFi, a Linux device driver for use with Broadcom's BCM4311-, BCM4312-, BCM4313-, BCM4321-, BCM4322-, BCM43142-, BCM43224-, BCM43225-, BCM43227-, BCM43228-, BCM4331-, BCM4360 and -BCM4352- based hardware. URL: http://www.broadcom.com/support/802.11/linux_sta.php License: Redistributable, no modification permitted
bsf Version: 2.4.0 RPM Group: Development ⇒Libraries	Bean Scripting Framework	Bean Scripting Framework (BSF) is a set of Java classes which provides scripting language support within Java applications, and access to Java objects and methods from scripting languages. BSF allows one to write JSPs in languages other than Java while providing access to the Java class library. In addition, BSF permits any Java application to be implemented in part (or dynamically extended) by a language that is embedded within it. This is achieved by providing an API that permits calling scripting language engines from within Java, as well as an object registry that exposes Java objects to these scripting language engines. BSF supports several scripting languages currently: *Javascript (using Rhino ECMAScript, from the Mozilla project) * Python (using either Jython or JPython) * Tcl (using Jacl) * NetRexx (an extension of the IBM REXX scripting language in Java) * XSLT Stylesheets (as a component of Apache XML project's Xalan and Xerces) In addition, the following languages are supported with their own BSF engines: * Java (using BeanShell, from the BeanShell project) * JRuby * JudoScript URL: http://commons.apache.org/bsf/ License: ASL 2.0

Name	Summary	Description
bsh Version: 1.3.0 RPM Group: Development ⇒Libraries	Lightweight Scripting for Java	BeanShell is a small, free, embeddable, Java source interpreter with object scripting language features, written in Java. BeanShell executes standard Java statements and expressions, in addition to obvious scripting commands and syntax. BeanShell supports scripted objects as simple method closures like those in Perl and JavaScript(tm). You can use BeanShell interactively for Java experimentation and debugging or as a simple scripting engine for your applications. In short: BeanShell is a dynamically interpreted Java, plus some useful stuff. Another way to describe it is to say that in many ways BeanShell is to Java as Tcl/Tk is to C: BeanShell is embeddable - You can call BeanShell from your Java applications to execute Java code dynamically at run-time or to provide scripting extensibility for your applications. Alternatively, you can call your Java applications and objects from BeanShell; working with Java objects and APIs dynamically. Since BeanShell is written in Java and runs in the same space as your application, you can freely pass references to "real live" objects into scripts and return them as results. URL: http://www.beanshell.org/ License: SPL or LGPLv2+
btparser Version: 0.25 RPM Group: Development ⇒Libraries	Parser and analyzer for backtraces produced by GDB	Btparser is a backtrace parser and analyzer, which works with backtraces produced by the GNU Project Debugger. It can parse a text file with a backtrace to a tree of C structures, allowing to analyze the threads and frames of the backtrace and work with them. Btparser also contains some backtrace manipulation and extraction routines: - it can find a frame in the crash-time backtrace where the program most likely crashed (a chance is that the function described in that frame is buggy) - it can produce a duplication hash of the backtrace, which helps to discover that two crash-time backtraces are duplicates, triggered by the same flaw of the code - it can "rate" the backtrace quality, which depends on the number of frames with and without the function name known (missing function name is caused by missing debugging symbols) URL: http://fedorahosted.org/btparser License: GPLv2+
btrfs-progs Version: 3.12 RPM Group:	Userspace programs for btrfs	The btrfs-progs package provides all the userspace programs needed to create, check, modify and correct any inconsistencies in the btrfs filesystem.
System Environ- ment \Rightarrow Base		<pre>URL: http://btrfs.wiki.kernel.org/index.php/ Main_Page License: GPLv2</pre>

Name	Summary	Description
byacc Version: 1.9.20120115 RPM Group: Development ⇒Tools	Berkeley Yacc, a parser generator	This package provides a parser generator utility that reads a grammar specification from a file and generates an LR(1) parser for it. The parsers consist of a set of LALR(1) parsing tables and a driver routine written in the C programming language. It has a public domain license which includes the generated C. If you are going to do development on your system, you will want to install this package. URL: http://invisible-island.net/byacc/byacc.html
		License: Public Domain
bytelist	A java library for lists of	A small java library for manipulating lists of bytes.
Version: 1.0.8	bytes	$\mathit{URL}: \mathtt{http://github.com/jruby/bytelist}$
RPM Group: Development ⇒Libraries		License: CPL or GPLv2+ or LGPLv2+
bzip2	A file compression utility	Bzip2 is a freely available, patent-free, high quality data
Version: 1.0.6 RPM Group: Applications ⇒File		compressor. Bzip2 compresses files to within 10 to 15 percent of the capabilities of the best techniques available. However, bzip2 has the added benefit of being approximately two times faster at compression and six times faster at decompression than those techniques. Bzip2 is not the fastest compression utility, but it does strike a balance between speed and compression capability. Install bzip2 if you need a compression utility.
		URL: http://www.bzip.org/
		License: BSD
bzip2-devel Version: 1.0.6 RPM Group: Development	Libraries and header files for apps which will use bzip2	Header files and a library of bzip2 functions, for developing apps which will use the library. URL: http://www.bzip.org/
⇒Libraries		License: BSD
bzip2-libs Version: 1.0.6	Libraries for applications using bzip2	Libraries for applications using the bzip2 compression format.
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		URL: http://www.bzip.org/ License: BSD

Name	Summary	Description
bzr Version: 2.5.1 RPM Group: Development ⇒Tools	Friendly distributed version control system	Bazaar is a distributed revision control system that is powerful, friendly, and scalable. It is the successor of Baz-1.x which, in turn, was a user-friendly reimplementation of GNU Arch. URL: http://www.bazaar-vcs.org/ License: GPLv2+
c-ares Version: 1.9.1 RPM Group: System Environ-	A library that performs asynchronous DNS operations	c-ares is a C library that performs DNS requests and name resolves asynchronously. c-ares is a fork of the library named 'ares', written by Greg Hudson at MIT. URL: http://c-ares.haxx.se/
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		License: MIT
ca-certificates Version: 2013.1.95	The Mozilla CA root certificate bundle	This package contains the set of CA certificates chosen by the Mozilla Foundation for use with the Internet PKI.
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Base} \end{array}$		URL: http://www.mozilla.org/ License: Public Domain
cagibi Version: 0.2.0	SSDP (UPnP discovery) cache/proxy daemon	Cagibi is a cache/proxy daemon for SSDP (the discovery part of UPnP).
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array}$		URL: http://www.kde.org/ License: GPLv2+ and LGPLv2+
cairo Version: 1.12.14 RPM Group: System Environment ⇒Libraries	A 2D graphics library	Cairo is a 2D 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 consistent output on all output media while taking advantage of display hardware acceleration when available (e.g. through the X Render Extension or OpenGL). URL: http://cairographics.org License: LGPLv2 or MPLv1.1

Name	Summary	Description
cairo Version: 1.12.14 RPM Group: System Environment ⇒Libraries	A 2D graphics library	Cairo is a 2D 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 consistent output on all output media while taking advantage of display hardware acceleration when available (e.g. through the X Render Extension or OpenGL). URL: http://cairographics.org License: LGPLv2 or MPLv1.1
cairo-devel Version: 1.12.14 RPM Group: Development ⇒Libraries	Development files for cairo	Cairo is a 2D graphics library designed to provide high-quality display and print output. This package contains libraries, header files and developer documentation needed for developing software which uses the cairo graphics library. URL: http://cairographics.org License: LGPLv2 or MPLv1.1
cairo-gobject Version: 1.12.14 RPM Group: System Environment ⇒Libraries	GObject bindings for cairo	Cairo is a 2D graphics library designed to provide high-quality display and print output. This package contains functionality to make cairo graphics library integrate well with the GObject object system used by GNOME. URL: http://cairographics.org License: LGPLv2 or MPLv1.1
cairomm Version: 1.10.0 RPM Group: System Environment ⇒Libraries	C++ API for the cairo graphics library	Cairomm is the C++ API for the cairo graphics library. It offers all the power of cairo with an interface familiar to C++ developers, including use of the Standard Template Library where it makes sense. URL: http://www.cairographics.org License: LGPLv2+
cal10n Version: 0.7.4 RPM Group: Development ⇒Libraries	Compiler assisted library (CAL10N)	Compiler Assisted Localization, abbreviated as CAL10N (pronounced as "calion") is a java library for writing localized (internationalized) messages. Features: *java compiler verifies message keys used in source code *tooling to detect errors in message keys *native2ascii tool made superfluous, as you can directly encode bundles in the most convenient charset, per locale. *good performance (300 nanoseconds per key lookup) *automatic reloading of resource bundles upon change URL: http://cal10n.qos.ch

Updated: 2014/06/27 at 16:55:37

Name	Summary	Description
calligra-author Version: 2.6.4 RPM Group: Unspecified	A specialized tool for serious authors	Calligra Author is a specialized tool for serious writers aiming to become what Krita is for painters. The application will support a writer in the process of creating an eBook from concept to publication. We have two user categories in particular in mind: * Novelists who produce long texts with complicated plots involving many characters and scenes but with limited formatting. * Textbook authors who want to take advantage of the added possibilities in eBooks compared to paper-based textbooks. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra- braindump Version: 2.6.4 RPM Group: Unspecified	Notes and idea gathering	Notes and idea gathering. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra- braindump-libs Version: 2.6.4 RPM Group: Unspecified	Runtime libraries for calligra-braindump	Runtime libraries for calligra-braindump. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-core Version: 2.6.4 RPM Group: Unspecified	Core support files for calligra	Core support files for calligra. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-flow Version: 2.6.4 RPM Group: Unspecified	A diagramming and flowcharting application	Flow is an easy to use diagramming and flowcharting application with tight integration to the other KOffice applications. It enables you to create network diagrams, organisation charts, flowcharts and more. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-flow-libs Version: 2.6.4 RPM Group: Unspecified	Runtime libraries for calligra-flow	Runtime libraries for calligra-flow. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+

Name	Summary	Description
calligra-karbon Version: 2.6.4 RPM Group: Unspecified	A vector drawing application	Karbon is a vector drawing application with an user interface that is easy to use, highly customizable and extensible. That makes Karbon a great application for users starting to explore the world of vector graphics as well as for artists wanting to create breathtaking vector art. Whether you want to create clipart, logos, illustrations or photorealistic vector images look no further, Karbon is the tool for you! URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-karbon- libs Version: 2.6.4 RPM Group: System Environ- ment ⇒Libraries	Runtime libraries for calligra-karbon	Runtime libraries for calligra-karbon. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-kdchart Version: 2.6.4 RPM Group: Unspecified	Runtime libraries for kdchart	Runtime libraries for kdchart. URL: http://www.calligra-suite.org/ License: GPLv2 or GPLv3
calligra-kexi Version: 2.6.4 RPM Group: Unspecified	An integrated environment for managing data	Kexi is an integrated data management application. It can be used for creating database schemas, inserting data, performing queries, and processing data. Forms can be created to provide a custom interface to your data. All database objects tables, queries and forms are stored in the database, making it easy to share data and design. For additional database drivers take a look at calligra-kexidriver-* URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-kexi- driver-mysql Version: 2.6.4 RPM Group: Unspecified	Mysqwl driver for kexi	Mysqwl driver for kexi. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-kexi- driver-postgresql Version: 2.6.4 RPM Group: Unspecified	Postgresql driver for kexi	Postgresql driver for kexi. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+

Name	Summary	Description
calligra-kexi-	Sybase driver for kexi	Sybase driver for kexi.
driver-sybase		$\mathit{URL}: \mathtt{http://www.calligra-suite.org/}$
Version: 2.6.4		License: GPLv2+ and LGPLv2+
RPM Group: Unspecified		
calligra-kexi-libs	Runtime libraries for	Runtime libraries for calligra-kexi.
Version: 2.6.4	calligra-kexi	$\mathit{URL}: \mathtt{http://www.calligra-suite.org/}$
RPM Group: Unspecified		License: GPLv2+ and LGPLv2+
calligra-kexi-map-	Kexi map form widget	Kexi map form widget.
form-widget		$\mathit{URL}: \mathtt{http://www.calligra-suite.org/}$
Version: 2.6.4		License: GPLv2+ and LGPLv2+
RPM Group: Unspecified		
calligra-krita	A creative sketching and painting application	Krita is a creative sketching and painting application based
Version: 2.6.4	painting application	on KOffice technology. Whether you want to create art paintings, cartoons, concept art or textures, Krita supports
RPM Group: Unspecified		most graphics tablets out of the box. Kritas vision statement is: * Krita is a KDE program for sketching and painting, offering an endtoend solution for creating digital painting files from scratch by masters. * Fields of painting that Krita explicitly supports are concept art, creation of comics and textures for rendering. * Modelled on existing real-world painting materials and workflows, Krita supports creative working by getting out of the way and with snappy response. URL: http://www.calligra-suite.org/
		License: GPLv2+ and LGPLv2+
		Breedweer G1 212 and 2G1 212
calligra-krita-libs	Runtime libraries for calligra-krita	Runtime libraries for calligra-krita.
Version: 2.6.4	campra mira	$\mathit{URL}: \mathtt{http://www.calligra-suite.org/}$
RPM Group: Unspecified		License: GPLv2+ and LGPLv2+
calligra-libs	Runtime libraries for	Runtime libraries for calligra.
Version: 2.6.4	calligra	$URL: ext{http://www.calligra-suite.org/}$
RPM Group: Unspecified		License: GPLv2+ and LGPLv2+
calligra-okular-	OpenDocument presen-	OpenDocument presenter support for okular.
odpgenerator Version: 2.6.4	ter support for okular	$\mathit{URL}: \mathtt{http://www.calligra-suite.org/}$
		License: GPLv2+ and LGPLv2+
RPM Group: Unspecified		

Name	Summary	Description
calligra-plan Version: 2.6.4 RPM Group: Unspecified	A project planner	Plan is a project management application. It is intended for managing moderately large projects with multiple resources. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-plan-libs Version: 2.6.4 RPM Group: Unspecified calligra-reports- map-element	Runtime libraries for calligra-plan Map element for Calligra Reports	Runtime libraries for calligra-plan. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+ Map element for Calligra Reports.
Version: 2.6.4 RPM Group: Unspecified	Tueporus	URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-sheets Version: 2.6.4 RPM Group: Unspecified	A fully-featured spread- sheet application	Tables is a fully-featured calculation and spreadsheet tool. Use it to quickly create and calculate various business-related spreadsheets, such as income and expenditure, employee working hours URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-sheets-libs Version: 2.6.4 RPM Group: Unspecified	Runtime libraries for calligra-sheets	Runtime libraries for calligra-sheets. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-stage Version: 2.6.4 RPM Group: Unspecified	A full-featured presentation program	Stage is a powerful and easy to use presentation application. You can dazzle your audience with stunning slides containing images, videos, animation and more. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-stage-libs Version: 2.6.4 RPM Group: Unspecified	Runtime libraries for calligra-stage	Runtime libraries for calligra-stage. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+

Name	Summary	Description
calligra-words Version: 2.6.4 RPM Group: Unspecified	An intuitive word processor application with desktop publishing features	KWord is an intuitive word processor and desktop publisher application. With it, you can create informative and attractive documents with pleasure and ease. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
calligra-words-libs Version: 2.6.4 RPM Group: Unspecified	Runtime libraries for calligra-words	Runtime libraries for calligra-words. URL: http://www.calligra-suite.org/ License: GPLv2+ and LGPLv2+
Cantor Version: 4.10.5 RPM Group: Unspecified	KDE Frontend to Mathematical Software	KDE Frontend to Mathematical Software. URL: https://projects.kde.org/projects/kde/kdeedu/cantor License: GPLv2+
cantor-libs Version: 4.10.5 RPM Group: Unspecified	Runtime files for cantor	Runtime files for cantor. URL: https://projects.kde.org/projects/kde/kdeedu/cantor License: GPLv2+
car Version: 2.0-20 R package	Companion to Applied Regression	This package accompanies J. Fox and S. Weisberg, An R Companion to Applied Regression, Second Edition, Sage, 2011. URL: https://r-forge.r-project.org/projects/car/, http://CRAN.R-project.org/package=car, http://socserv.socsci.mcmaster.ca/jfox/Books/Companion/index.html License: GPL (>= 2)
caTools Version: 1.17 R package	Tools: moving window statistics, GIF, Base64, ROC AUC, etc.	Contains several basic utility functions including: moving (rolling, running) window statistic functions, read/write for GIF and ENVI binary files, fast calculation of AUC, LogitBoost classifier, base64 encoder/decoder, round-off error free sum and cumsum, etc. URL: NA License: GPL-3

Name	Summary	Description
CCA Version: 1.2 R package	Canonical correlation analysis	The package provide a set of functions that extend the cancor function with new numerical and graphical outputs. It also include a regularized extension of the cannonical correlation analysis to deal with datasets with more variables than observations. URL: NA
		License: GPL (>= 2)
ccache Version: 3.1.9 RPM Group: Development ⇒Tools	C/C++ compiler cache	ccache is a compiler cache. It speeds up recompilation of $C/C++$ code by caching previous compiles and detecting when the same compile is being done again. The main focus is to handle the GNU $C/C++$ compiler (GCC), but it may also work with compilers that mimic GCC good enough. URL: http://ccache.samba.org/ License: GPLv3+
cdparanoia Version: 10.2 RPM Group: Applications ⇒Multimedia	Compact Disc Digital Audio (CDDA) extrac- tion tool (or ripper)	Cdparanoia (Paranoia III) reads digital audio directly from a CD, then writes the data to a file or pipe in WAV, AIFC or raw 16 bit linear PCM format. Cdparanoia doesn't contain any extra features (like the ones included in the cdda2wav sampling utility). Instead, cdparanoia's strength lies in its ability to handle a variety of hardware, including inexpensive drives prone to misalignment, frame jitter and loss of streaming during atomic reads. Cdparanoia is also good at reading and repairing data from damaged CDs. URL: http://www.xiph.org/paranoia/index.html License: GPLv2 and LGPLv2
cdparanoia-libs Version: 10.2 RPM Group: Applications >Multimedia	Libraries for libcdda_paranoia (Paranoia III)	The cdparanoia-libs package contains the dynamic libraries needed for applications which read CD Digital Audio disks. URL: http://www.xiph.org/paranoia/index.html License: LGPLv2
cdrdao Version: 1.2.3 RPM Group: Applications ⇒Multimedia	Writes audio CD-Rs in disk-at-once (DAO) mode	Cdrdao records audio CD-Rs in disk-at-once (DAO) mode, based on a textual description of the CD contents. Recording in DAO mode writes the complete disc (lead-in, one or more tracks, and lead-out) in a single step. DAO allows full control over the length and the contents of pre-gaps, the pause areas between tracks. URL: http://cdrdao.sourceforge.net/ License: GPLv2+

Name	Summary	Description
celt Version: 0.11.1 RPM Group: System Environment ⇒Libraries	An audio codec for use in low-delay speech and audio communication	CELT (Constrained Energy Lapped Transform) is an ultra- low delay audio codec designed for realtime transmission of high quality speech and audio. This is meant to close the gap between traditional speech codecs (such as Speex) and traditional audio codecs (such as Vorbis). URL: http://www.celt-codec.org/ License: BSD
cfitsio Version: 3.300 RPM Group: Development ⇒Libraries	Library for manipulating FITS data files	CFITSIO is a library of C and FORTRAN subroutines for reading and writing data files in FITS (Flexible Image Transport System) data format. CFITSIO simplifies the task of writing software that deals with FITS files by providing an easy to use set of high-level routines that insulate the programmer from the internal complexities of the FITS file format. At the same time, CFITSIO provides many advanced features that have made it the most widely used FITS file programming interface in the astronomical community. URL: http://heasarc.gsfc.nasa.gov/fitsio/ License: MIT
cglib Version: 2.2 RPM Group: Development ⇒Tools	Code Generation Library for Java	cglib is a powerful, high performance and quality code generation library for Java. It is used to extend Java classes and implements interfaces at runtime. URL: http://cglib.sourceforge.net/ License: ASL 2.0 and BSD
checkpolicy Version: 2.1.12 RPM Group: Development ⇒System	SELinux policy compiler	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. URL: NA License: GPLv2

Name	Summary	Description
chemCal Version: 0.1-34 R package	Calibration functions for analytical chemistry	chemCal provides simple functions for plotting linear calibration functions and estimating standard errors for measurements according to the Handbook of Chemometrics and Qualimetrics: Part A by Massart et al. There are also functions estimating the limit of detection (LOD) and limit of quantification (LOQ). The functions work on model objects from - optionally weighted - linear regression (lm) or robust linear regression (rlm from the MASS package). URL: http://www.r-project.org,http://www.uft.uni-bremen.de/chemie/ranke,http://kriemhild.uft.uni-bremen.de/viewcvs/?root=chemCal License: GPL (>= 2)
chkconfig Version: 1.3.59 RPM Group: System Environment ⇒Base	A system tool for maintaining the /etc/rc*.d hierarchy	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. URL: NA License: GPLv2
chmlib Version: 0.40 RPM Group: Development ⇒Libraries	Library for dealing with ITSS/CHM format files	CHMLIB is a library for dealing with ITSS/CHM format files. Right now, it is a very simple library, but sufficient for dealing with all of the .chm files I've come across. Due to the fairly well-designed indexing built into this particular file format, even a small library is able to gain reasonably good performance indexing into ITSS archives. URL: http://www.jedrea.com/chmlib/ License: LGPLv2+
chrony Version: 1.29 RPM Group: System Environment ⇒Daemons	An NTP client/server	A client/server for the Network Time Protocol, this program keeps your computer's clock accurate. It was specially designed to support systems with intermittent internet connections, but it also works well in permanently connected environments. It can use also hardware reference clocks, system real-time clock or manual input as time references. URL: http://chrony.tuxfamily.org License: GPLv2

Name	Summary	Description
cifs-utils Version: 6.1 RPM Group: System Environment ⇒Daemons	Utilities for mounting and managing CIFS mounts	The SMB/CIFS protocol is a standard file sharing protocol widely deployed on Microsoft Windows machines. This package contains tools for mounting shares on Linux using the SMB/CIFS protocol. The tools in this package work in conjunction with support in the kernel to allow one to mount a SMB/CIFS share onto a client and use it as if it were a standard Linux file system. URL: http://linux-cifs.samba.org/cifs-utils/ License: GPLv3
cinepaint Version: 1.3 RPM Group: Applications ⇒Multimedia	CinePaint is a tool for manipulating images	CinePaint is used for motion picture frame-by-frame retouching, dirt removal, wire rig removal, render repair, background plates, and 3d model textures. It's been used on many feature films, including The Last Samurai where it was used to add flying arrows. It's also being used by pro photographers who need greater color fidelity than is available in other tools. URL: http://www.cinepaint.org/ License: GPLv2+ and LGPLv2+ and MIT
cinepaint-libs Version: 1.3 RPM Group: System Environment ⇒Libraries	Libraries for cinepaint	CinePaint is used for motion picture frame-by-frame retouching, dirt removal, wire rig removal, render repair, background plates, and 3d model textures. It's been used on many feature films, including The Last Samurai where it was used to add flying arrows. It's also being used by pro photographers who need greater color fidelity than is available in other tools. URL: http://www.cinepaint.org/ License: GPLv2+ and LGPLv2+ and MIT
cjkuni-uming- fonts Version: 0.2.20080216.1 RPM Group: User Interface ⇒X	Chinese Unicode True- Type font in Ming face	CJK Unifonts are Unicode True Type fonts derived from original fonts made available by Arphic Technology under "Arphic Public License" and extended by the CJK Unifonts project. CJK Unifonts in Ming face. URL: http://www.freedesktop.org/wiki/Software/CJKUnifonts License: Arphic

Name	Summary	Description
clamz Version: 0.5 RPM Group: Applications ⇒Internet	Amazon Downloader	Clamz is a little command-line program to download MP3 files from Amazon.com's music store. It is intended to serve as a substitute for Amazon's official MP3 Downloader, which is not free software (and therefore is only available in binary form for a limited set of platforms.) Clamz can be used to download either individual songs or complete albums that you have purchased from Amazon. URL: http://clamz.googlecode.com/ License: GPLv3+
class	Functions for Classifica-	Various functions for classification.
Version: 7.3-10	tion	$\mathit{URL}: \mathtt{http://www.stats.ox.ac.uk/pub/MASS4/}$
R package		License: GPL-2 — GPL-3
classworlds Version: 1.1 RPM Group: Development ⇒Libraries	Classworlds Classloader Framework	Classworlds is a framework for container developers who require complex manipulation of Java's ClassLoaders. Java's native ClassLoader mechanims and classes can cause much headache and confusion for certain types of application developers. Projects which involve dynamic loading of components or otherwise represent a 'container' can benefit from the classloading control provided by classworlds. URL: http://classworlds.codehaus.org/ License: BSD
cln Version: 1.3.2	Class Library for Numbers	A collection of $C++$ math classes and functions, which are designed for memory and speed efficiency, and enable type safety and algebraic syntax.
RPM Group:		$\mathit{URL}:$ http://www.ginac.de/CLN/
		License: GPLv2+
cloog-ppl	Parma Polyhedra Li-	The dynamic shared libraries of the Chunky Loop Generator
Version: 0.15.11	brary backend (ppl) based version of the	URL: http://www.cloog.org
RPM Group: Development ⇒Libraries	Cloog binaries	License: GPLv2+
clucene-contribs-	Language specific text	Language specific text analyzers for clucene.
lib	analyzers for clucene	$URL: ext{http://www.sourceforge.net/projects/clucene}$
Version: 2.3.3.4		License: LGPLv2+ or ASL 2.0
RPM Group: Development \Rightarrow System		

Name	Summary	Description
clucene-core Version: 2.3.3.4 RPM Group: Development ⇒System	Core clucene module	CLucene is a C++ port of the popular Apache Lucene search engine (http://lucene.apache.org/java). CLucene aims to be a high-speed alternative to Java Lucene, its API is very similar to that of the Java version. CLucene has recently been brought up to date with Lucene 2.3.2. It contains most of the same functionality as the Java version.
		$\mathit{URL}: \mathtt{http://www.sourceforge.net/projects/clucene}$
		License: LGPLv2+ or ASL 2.0
cluster Version: 1.15.2	Cluster Analysis Extended Rousseeuw et al.	Cluster Analysis Methods. Much extended the original from Peter Rousseeuw, Anja Struyf and Mia Hubert, based on Kaufman and Rousseeuw (1990)
R package		URL: NA
		License: GPL (>= 2)
clutter Version: 1.12.2 RPM Group: Development	Open Source software library for creating rich graphical user interfaces	Clutter is an open source software library for creating fast, visually rich graphical user interfaces. The most obvious example of potential usage is in media center type applications. We hope however it can be used for a lot more. URL: http://www.clutter-project.org/
\Rightarrow Libraries		License: LGPLv2+
clutter-gst2 Version: 1.9.92 RPM Group: Unspecified	GStreamer integration for Clutter	Clutter is an open source software library for creating fast, visually rich and animated graphical user interfaces. Clutter GStreamer enables the use of GStreamer with Clutter. URL: http://www.clutter-project.org
		License: LGPLv2+
clutter-gtk Version: 1.4.2	A basic GTK clutter widget	clutter-gtk is a library which allows the embedding of a Clutter canvas (or "stage") into a GTK+ application, as well as embedding GTK+ widgets inside the stage.
RPM Group:		URL: http://www.clutter-project.org
\Rightarrow Languages		License: LGPLv2+
cmake Version: 2.8.11 RPM Group: Development ⇒Tools	Cross-platform make system	CMake is used to control the software compilation process using simple platform and compiler independent configuration files. CMake generates native makefiles and workspaces that can be used in the compiler environment of your choice. CMake is quite sophisticated: it is possible to support complex environments requiring system configuration, preprocessor generation, code generation, and template instantiation. URL: http://www.cmake.org
		License: BSD and MIT and zlib

Name	Summary	Description
coda Version: 0.16-1	Output analysis and diagnostics for MCMC	Output analysis and diagnostics for Markov Chain Monte Carlo simulations.
		URL: NA
R package		License: $GPL (>= 2)$
codehaus-parent	Parent pom file for codehaus projects	This package contains the parent pom file for codehaus projects.
Version: 4		URL: http://codehaus.org/
RPM Group: Development ⇒Libraries		License: ASL 2.0
codetools	Code Analysis Tools for	$Code\ analysis\ tools\ for\ R$
Version: 0.2-8	R	URL: NA
R package		License: GPL
cogl Version: 1.12.2 RPM Group: Development ⇒Libraries	A library for using 3D graphics hardware to draw pretty pictures	Cogl is a small open source library for using 3D graphics hardware to draw pretty pictures. The API departs from the flat state machine style of OpenGL and is designed to make it easy to write orthogonal components that can render without stepping on each others toes. As well aiming for a nice API, we think having a single library as opposed to an API specification like OpenGL has a few advantages too; like being able to paper over the inconsistencies/bugs of different OpenGL implementations in a centralized place, not to mention the myriad of OpenGL extensions. It also means we are in a better position to provide utility APIs that help software developers since they only need to be implemented once and there is no risk of inconsistency between implementations. Having other backends, besides OpenGL, such as drm, Gallium or D3D are options we are interested in for the future. URL: http://www.clutter-project.org/ License: LGPLv2+
color-filesystem Version: 1	Color filesystem layout	This package provides some directories that are required/used to store color.
RPM Group:		URL: NA
$\begin{array}{ll} \text{System} & \text{Environ-} \\ \text{ment} \\ \Rightarrow \text{Base} \end{array}$		License: Public Domain
colord	Color daemon	colord is a low level system activated daemon that maps
Version: 1.0.5		color devices to color profiles in the system context.
RPM Group: Unspecified		URL: http://www.freedesktop.org/software/colord/ License: GPLv2+ and LGPLv2+

Updated: 2014/06/27 at 16:55:37

Name	Summary	Description
colord-libs Version: 1.0.5	Color daemon library	colord is a low level system activated daemon that maps color devices to color profiles in the system context. URL: http://www.freedesktop.org/software/colord/
RPM Group: Unspecified		License: GPLv2+ and LGPLv2+
colorspace	Color Space Manipula-	Carries out mapping between assorted color spaces includ-
Version: 1.2-4 R package	tion	ing RGB, HSV, HLS, CIEXYZ, CIELUV, HCL (polar CIELUV), CIELAB and polar CIELAB. Qualitative, sequential, and diverging color palettes based on HCL colors are provided.
		URL: NA
		License: BSD_3_clause + file LICENSE
colossus Version: 0.14.0 RPM Group: Amusements	Allows people to play Titan against each other or AIs	Colossus allows people to play Titan (http://www.boardgamegeek.com/boardgame/103) and several Titan variants, hot seat or via a network. Several different AIs are provided that can play instead of humans. URL: http://colossus.sourceforge.net/
⇒Games		License: GPLv2
compat-readline5 Version: 5.2 RPM Group: System Environment ⇒Libraries	A library for editing typed command lines	The Readline library provides a set of functions that allow users to edit command lines. Both Emacs and vi editing modes are available. The Readline library includes additional functions for maintaining a list of previously-entered command lines for recalling or editing those lines, and for performing csh-like history expansion on previous commands. URL: http://cnswww.cns.cwru.edu/php/chet/readline/rltop.html
		License: GPLv2+
compiler Version: 3.0.2 R package	The R Compiler Package	Byte code compiler for R URL: NA License: Part of R 3.0.2
comps-extras Version: 21 RPM Group: Applications ⇒System	Images for components included in Fedora	This package contains images for the components included in Fedora. URL: http://git.fedorahosted.org/git/?p=comps-extras.git;a=summary License: GPL+ and LGPLv2+ and GPLv2+ and CC-BY-SA and

Name	Summary	Description
coolkey	CoolKey PKCS #11	Linux Driver support for the CoolKey and CAC products.
Version: 1.1.0	module	URL: http://directory.fedora.redhat.com/wiki/CoolKey
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: LGPLv2
coolkey-devel	CoolKey Applet libraries	Linux Driver support to access the CoolKey applet.
Version: 1.1.0		URL: http://directory.fedora.redhat.com/wiki/CoolKey
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: LGPLv2
coreutils Version: 8.17	A set of basic GNU tools commonly used in shell scripts	These are the GNU core utilities. This package is the combination of the old GNU fileutils, sh-utils, and textutils packages.
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array} $		URL: http://www.gnu.org/software/coreutils/ License: GPLv3+
cpio Version: 2.11 RPM Group: Applications ⇒Archiving	A GNU archiving program	GNU cpio copies files into or out of a cpio or tar archive. Archives are files which contain a collection of other files plus information about them, such as their file name, owner, timestamps, and access permissions. The archive can be another file on the disk, a magnetic tape, or a pipe. GNU cpio supports the following archive formats: binary, old ASCII, new ASCII, crc, HPUX binary, HPUX old ASCII, old tar and POSIX.1 tar. By default, cpio creates binary format archives, so that they are compatible with older cpio programs. When it is extracting files from archives, cpio automatically recognizes which kind of archive it is reading and can read archives created on machines with a different byte-order. Install cpio if you need a program to manage file archives. URL: http://www.gnu.org/software/cpio/License: GPLv3+

Name	Summary	Description
cpp Version: 4.7.2 RPM Group: Development ⇒Languages	The C Preprocessor	Cpp is the GNU C-Compatible Compiler Preprocessor. Cpp is a macro processor which is used automatically by the C compiler to transform your program before actual compilation. It is called a macro processor because it allows you to define macros, abbreviations for longer constructs. The C preprocessor provides four separate functionalities: the inclusion of header files (files of declarations that can be substituted into your program); macro expansion (you can define macros, and the C preprocessor will replace the macros with their definitions throughout the program); conditional compilation (using special preprocessing directives, you can include or exclude parts of the program according to various conditions); and line control (if you use a program to combine or rearrange source files into an intermediate file which is then compiled, you can use line control to inform the compiler about where each source line originated). You should install this package if you are a C programmer and you use macros. URL: http://gcc.gnu.org License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
cracklib Version: 2.8.22 RPM Group: System Environment ⇒Libraries	A password-checking library	CrackLib tests passwords to determine whether they match certain security-oriented characteristics, with the purpose of stopping users from choosing passwords that are easy to guess. CrackLib performs several tests on passwords: it tries to generate words from a username and gecos entry and checks those words against the password; it checks for simplistic patterns in passwords; and it checks for the password in a dictionary. CrackLib is actually a library containing a particular C function which is used to check the password, as well as other C functions. CrackLib is not a replacement for a passwd program; it must be used in conjunction with an existing passwd program. Install the cracklib package if you need a program to check users' passwords to see if they are at least minimally secure. If you install CrackLib, you will also want to install the cracklib-dicts package. URL: http://sourceforge.net/projects/cracklib/License: LGPLv2+

Name	Summary	Description
cracklib Version: 2.8.22 RPM Group: System Environment ⇒Libraries	A password-checking library	CrackLib tests passwords to determine whether they match certain security-oriented characteristics, with the purpose of stopping users from choosing passwords that are easy to guess. CrackLib performs several tests on passwords: it tries to generate words from a username and gecos entry and checks those words against the password; it checks for simplistic patterns in passwords; and it checks for the password in a dictionary. CrackLib is actually a library containing a particular C function which is used to check the password, as well as other C functions. CrackLib is not a replacement for a passwd program; it must be used in conjunction with an existing passwd program. Install the cracklib package if you need a program to check users' passwords to see if they are at least minimally secure. If you install CrackLib, you will also want to install the cracklib-dicts package. URL: http://sourceforge.net/projects/cracklib/ License: LGPLv2+
cracklib-dicts Version: 2.8.22 RPM Group: System Environment ⇒Libraries	The standard CrackLib dictionaries	The cracklib-dicts package includes the CrackLib dictionaries. CrackLib will need to use the dictionary appropriate to your system, which is normally put in /usr/share/dict/words. Cracklib-dicts also contains the utilities necessary for the creation of new dictionaries. If you are installing CrackLib, you should also install cracklib-dicts. URL: http://sourceforge.net/projects/cracklib/License: LGPLv2+
crash Version: 6.1.4 RPM Group: Development ⇒Debuggers	Kernel analysis utility for live systems, netdump, diskdump, kdump, LKCD or mcore dumpfiles	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. URL: http://people.redhat.com/anderson License: GPLv3
crda Version: 1.1.3_2013.02.13 RPM Group: System Environment ⇒Base	Regulatory compliance daemon for 802.11 wireless networking	CRDA acts as the udev helper for communication between the kernel and userspace for regulatory compliance. It relies on nl80211 for communication. CRDA is intended to be run only through udev communication from the kernel. URL: http://www.linuxwireless.org/en/developers/Regulatory/CRDA License: ISC

Name	Summary	Description
createrepo Version: $0.9.9$ RPM Group: System Environment \Rightarrow Base	Creates a common metadata repository	This utility will generate a common metadata repository from a directory of rpm packages. URL: http://createrepo.baseurl.org/ License: GPLv2
cronie Version: $1.4.10$ RPM Group: System Environment \Rightarrow Base	Cron daemon for executing programs at set times	Cronie contains the standard UNIX daemon crond that runs specified programs at scheduled times and related tools. It is a fork of the original vixie-cron and has security and configuration enhancements like the ability to use pam and SELinux. URL: https://fedorahosted.org/cronie License: MIT and BSD and ISC and GPLv2
cronie-anacron Version: 1.4.10 RPM Group: System Environment ⇒Base	Utility for running regular jobs	Anacron is part of cronie that is used for running jobs with regular periodicity which do not have exact time of day of execution. The default settings of anacron execute the daily, weekly, and monthly jobs, but anacron allows setting arbitrary periodicity of jobs. Using anacron allows running the periodic jobs even if the system is often powered off and it also allows randomizing the time of the job execution for better utilization of resources shared among multiple systems. URL: https://fedorahosted.org/cronie License: MIT and BSD and ISC and GPLv2
crontabs Version: 1.11 RPM Group: System Environment ⇒Base	Root crontab files used to schedule the execution of programs	This package is used by Fedora mainly for executing files by cron. The crontabs package contains root crontab files and directories. You will need to install cron daemon to run the jobs from the crontabs. The cron daemon such as cronie or fcron checks the crontab files to see when particular commands are scheduled to be executed. If commands are scheduled, it executes them. Crontabs handles a basic system function, so it should be installed on your system. URL: https://fedorahosted.org/crontabs License: Public Domain and GPLv2
cryptsetup Version: 1.6.3 RPM Group: Applications ⇒System	A utility for setting up encrypted disks	The cryptsetup package contains a utility for setting up disk encryption using dm-crypt kernel module. URL: http://cryptsetup.googlecode.com/ License: GPLv2+ and LGPLv2+

Name	Summary	Description
cryptsetup-libs Version: 1.6.3 RPM Group: System Environment ⇒Libraries	Cryptsetup shared library	This package contains the cryptsetup shared library, libcryptsetup. URL: http://cryptsetup.googlecode.com/ License: GPLv2+ and LGPLv2+
crystalhd- firmware Version: 3.10.0 RPM Group: System Environ- ment ⇒Kernel	Firmware for the Broadcom Crystal HD video decoder	Firmwares for the Broadcom Crystal HD (bcm970012 and bcm970015) video decoders. URL: http://www.broadcom.com/support/crystal_hd/ License: Redistributable, no modification permitted
cscope Version: 15.8 RPM Group: Development ⇒Tools	C source code tree search and browse tool	cscope is a mature, neurses based, C source code tree browsing tool. It allows users to search large source code bases for variables, functions, macros, etc, as well as perform general regex and plain text searches. Results are returned in lists, from which the user can select individual matches for use in file editing. URL: http://cscope.sourceforge.net License: BSD and GPLv2+
ctags Version: 5.8 RPM Group: Development ⇒Tools	A C programming language indexing and/or cross-reference tool	Ctags generates an index (or tag) file of C language objects found in C source and header files. The index makes it easy for text editors or other utilities to locate the indexed items. Ctags can also generate a cross reference file which lists information about the various objects found in a set of C language files in human readable form. Exuberant Ctags improves on ctags because it can find all types of C language tags, including macro definitions, enumerated values (values inside enum\\), function and method definitions, enum/struct/union tags, external function prototypes, typedef names and variable declarations. Exuberant Ctags is far less likely to be fooled by code containing #if preprocessor conditional constructs than ctags. Exuberant ctags supports output of Emacs style TAGS files and can be used to print out a list of selected objects found in source files. Install ctags if you are going to use your system for C programming. URL: http://ctags.sourceforge.net/ License: GPLv2+ and LGPLv2+ and Public Domain

Name	Summary	Description
cuda-repo- fedora18 Version: 5.5 RPM Group: NVIDIA cups Version: 1.5.4 RPM Group: System Environment	The NVIDIA CUDA Contains configuration files needed to set up access to the NVIDIA CUDA repository. Common Unix Printing System	The NVIDIA CUDA Contains configuration files needed to set up access to the NVIDIA CUDA repository URL: NA License: NVIDIA License 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. URL: http://www.cups.org/
⇒Daemons		License: GPLv2
cups-libs Version: 1.5.4 RPM Group: System Environment ⇒Libraries	Common Unix Printing System - libraries	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. The cups-libs package provides libraries used by applications to use CUPS natively, without needing the lp/lpr commands. URL: http://www.cups.org/
cups-libs Version: 1.5.4 RPM Group: System Environment ⇒Libraries	Common Unix Printing System - libraries	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. The cups-libs package provides libraries used by applications to use CUPS natively, without needing the lp/lpr commands. URL: http://www.cups.org/ License: LGPLv2 and zlib
cups-pk-helper Version: 0.2.4 RPM Group: System Environment ⇒Base	A helper that makes system-config-printer use PolicyKit	cups-pk-helper is an application which makes cups configuration interfaces available under control of PolicyKit. URL: http://www.vuntz.net/download/cups-pk-helper/ License: GPLv2+

Name	Summary	Description
curl Version: 7.27.0 RPM Group: Applications ⇒Internet	A utility for getting files from remote servers (FTP, HTTP, and others)	curl is a command line tool for transferring data with URL syntax, supporting FTP, FTPS, HTTP, HTTPS, SCP, SFTP, TFTP, TELNET, DICT, LDAP, LDAPS, FILE, IMAP, SMTP, POP3 and RTSP. curl supports SSL certificates, HTTP POST, HTTP PUT, FTP uploading, HTTP form based upload, proxies, cookies, user+password authentication (Basic, Digest, NTLM, Negotiate, kerberos), file transfer resume, proxy tunneling and a busload of other useful tricks. URL: http://curl.haxx.se/ License: MIT
cvs Version: 1.11.23 RPM Group: Development ⇒Tools	Concurrent Versions System	CVS (Concurrent Versions System) is a version control system that can record the history of your files (usually, but not always, source code). CVS only stores the differences between versions, instead of every version of every file you have ever created. CVS also keeps a log of who, when, and why changes occurred. CVS is very helpful for managing releases and controlling the concurrent editing of source files among multiple authors. Instead of providing version control for a collection of files in a single directory, CVS provides version control for a hierarchical collection of directories consisting of revision controlled files. These directories and files can then be combined together to form a software release. URL: http://cvs.nongnu.org/ License: BSD and GPL+ and GPLv2+ and LGPLv2+ and zlib
cyrus-sasl Version: 2.1.23 RPM Group: System Environment ⇒Libraries	The Cyrus SASL library	The cyrus-sasl package contains the Cyrus implementation of SASL. SASL is the Simple Authentication and Security Layer, a method for adding authentication support to connection-based protocols. URL: http://asg.web.cmu.edu/sasl/sasl-library.html License: BSD with advertising
cyrus-sasl-devel Version: 2.1.23 RPM Group: Development ⇒Libraries	Files needed for developing applications with Cyrus SASL	The cyrus-sasl-devel package contains files needed for developing and compiling applications which use the Cyrus SASL library. URL: http://asg.web.cmu.edu/sasl/sasl-library.html License: BSD with advertising

Name	Summary	Description
cyrus-sasl-gssapi Version: 2.1.23	GSSAPI authentication support for Cyrus SASL	The cyrus-sasl-gssapi package contains the Cyrus SASL plugins which support GSSAPI authentication. GSSAPI is commonly used for Kerberos authentication.
RPM Group: System Environment		$URL: \ \ \ \ \ \ \ \ $
\Rightarrow Libraries		License: BSD with advertising
cyrus-sasl-lib Version: 2.1.23	Shared libraries needed by applications which use Cyrus SASL	The cyrus-sasl-lib package contains shared libraries which are needed by applications which use the Cyrus SASL library.
RPM Group: System Environ-	450 Cyrub 51152	$URL: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
$ment$ \Rightarrow Libraries		License: BSD with advertising
cyrus-sasl-lib Version: 2.1.23	Shared libraries needed by applications which	The cyrus-sasl-lib package contains shared libraries which are needed by applications which use the Cyrus SASL library.
RPM Group:	use Cyrus SASL	URL: http://asg.web.cmu.edu/sasl/sasl-library.
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: BSD with advertising
cyrus-sasl-plain Version: 2.1.23	PLAIN and LOGIN authentication support for Cyrus SASL	The cyrus-sasl-plain package contains the Cyrus SASL plugins which support PLAIN and LOGIN authentication schemes.
RPM Group: System Environment		$URL: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
\Rightarrow Libraries		License: BSD with advertising
DAAG	Data Analysis And Graphics data and	various data sets used in examples and exercises in the book Maindonald, J.H. and Braun, W.J. (2003, 2007, 2010)
Version: 1.20	functions	"Data Analysis and Graphics Using R".
R package		$\mathit{URL}: \mathtt{http://www.stats.uwo.ca/DAAG}$
		License: GPL-3
data.table	Extension of data.frame	Fast aggregation of large data (e.g. 100GB in RAM), fast
Version: 1.9.2		ordered joins, fast add/modify/delete of columns by group using no copies at all, list columns and a fast file reader (fread). Offers a natural and flexible syntax, for faster development.
R package		URL: http://datatable.r-forge.r-project.org/,http://stackoverflow.com/questions/tagged/data.table
		License: GPL (>= 2)

Name	Summary	Description
datasets	The R Datasets Package	Base R datasets
Version: 3.0.2		URL: NA
R package		License: Part of R 3.0.2
DBI	R Database Interface	A database interface (DBI) definition for communication between R and relational database management systems. All
Version: 0.2-7		classes in this package are virtual and need to be extended by the various $R/DBMS$ implementations.
R package		URL: NA
		License: LGPL (>= 2)
dblatex Version: 0.3.4 RPM Group: Unspecified	DocBook to La- TeX/ConTeXt Pub- lishing	dblatex is a program that transforms your SGML/XMLDocBook documents to DVI, PostScript or PDF by translating them into pure LaTeX as a first process. MathML 2.0 markups are supported, too. It started as a clone of DB2LaTeX. Authors: ——— Benot Guillon <marsgui at="" dot="" net="" sourceforge="" users=""> Andreas Hoenen < andreas dot hoenen at arcor dot de></marsgui>
		URL : http://dblatex.sourceforge.net/
		License: GPLv2+ and GPLv2 and LPPL and DMIT and Publi
dbus Version: 1.6.12	D-BUS message bus	D-BUS is a system for sending messages between applications. It is used both for the system-wide message bus service, and as a per-user-login-session messaging facility.
RPM Group:		$\mathit{URL}: \mathtt{http://www.freedesktop.org/software/dbus/}$
		License: GPLv2+ or AFL
dbus-devel	Development files for D-BUS	This package contains libraries and header files needed for developing software that uses D-BUS.
Version: 1.6.12		URL: http://www.freedesktop.org/software/dbus/
RPM Group: Development ⇒Libraries		License: GPLv2+ or AFL
dbus-glib	GLib bindings for D-Bus	
Version: 0.100		D-Bus add-on library to integrate the standard D-Bus library with the GLib thread abstraction and main loop.
RPM Group: System Environment \Rightarrow Libraries		URL: http://www.freedesktop.org/software/dbus/ License: AFL and GPLv2+

Name	Summary	Description
dbus-glib-devel Version: 0.100 RPM Group: Development ⇒Libraries	Libraries and headers for the D-Bus GLib bindings	Headers and static libraries for the D-Bus GLib bindings URL: http://www.freedesktop.org/software/dbus/ License: AFL and GPLv2+
dbus-libs Version: 1.6.12 RPM Group: Development ⇒Libraries	Libraries for accessing D-BUS	This package contains lowlevel libraries for accessing D-BUS. URL: http://www.freedesktop.org/software/dbus/ License: GPLv2+ or AFL
dbus-libs Version: 1.6.12 RPM Group: Development ⇒Libraries	Libraries for accessing D-BUS	This package contains lowlevel libraries for accessing D-BUS. URL: http://www.freedesktop.org/software/dbus/ License: GPLv2+ or AFL
dbus-python Version: 1.1.1 RPM Group: Unspecified	D-Bus Python Bindings	D-Bus python bindings for use with python programs. URL: http://www.freedesktop.org/software/dbus/ License: MIT
dbus-x11 Version: 1.6.12 RPM Group: Development ⇒Libraries	X11-requiring add-ons for D-BUS	D-BUS contains some tools that require Xlib to be installed, those are in this separate package so server systems need not install X. URL: http://www.freedesktop.org/software/dbus/ License: GPLv2+ or AFL
dbusmenu-qt Version: 0.9.2 RPM Group: System Environment ⇒Libraries	A Qt implementation of the DBusMenu protocol	This library provides a Qt implementation of the DBusMenu protocol. The DBusMenu protocol makes it possible for applications to export and import their menus over DBus. URL: https://launchpad.net/libdbusmenu-qt/ License: LGPLv2+
DCluster Version: 0.2-6 R package	Functions for the detection of spatial clusters of diseases	A set of functions for the detection of spatial clusters of disease using count data. Bootstrap is used to estimate sampling distributions of statistics. URL: NA License: GPL (>= 2)

Name	Summary	Description
dconf Version: 0.14.1 RPM Group: System Environment ⇒Base	A configuration system	dconf is a low-level configuration system. Its main purpose is to provide a backend to the GSettings API in GLib. URL: http://live.gnome.org/dconf License: LGPLv2+ and GPLv2+ and GPLv3+
debconf Version: 1.5.49 RPM Group: Development ⇒Tools	Debian configuration management system	Debconf is a configuration management system for Debian packages. Packages use Debconf to ask questions when they are installed. URL: http://packages.debian.org/sid/debconf License: BSD
debhelper Version: 9.20120909 RPM Group: Development ⇒Tools	Helper programs for Debian rules	A collection of programs that can be used in a Debian rules file to automate common tasks related to building Debian packages. Programs are included to install various files into your package, compress files, fix file permissions, integrate your package with the Debian menu system, debconf, doc-base, etc. Most Debian packages use debhelper as part of their build process. URL: http://kitenet.net/~joey/code/debhelper/ License: GPLv2+
dejavu-fonts- common Version: 2.33 RPM Group: User Interface ⇒X	Common files for the Dejavu font set	The DejaVu font set is based on the Bitstream Vera fonts, release 1.10. Its purpose is to provide a wider range of characters, while maintaining the original style, using an open collaborative development process. This package consists of files used by other DejaVu packages. URL: http://dejavu-fonts.org/ License: Bitstream Vera and Public Domain
dejavu-sans-fonts Version: 2.33 RPM Group: User Interface ⇒X	Variable-width sans- serif font faces	The DejaVu font set is based on the Bitstream Vera fonts, release 1.10. Its purpose is to provide a wider range of characters, while maintaining the original style, using an open collaborative development process. This package consists of the DejaVu sans-serif variable-width font faces, in their unabridged version. URL: http://dejavu-fonts.org/ License: Bitstream Vera and Public Domain

Name	Summary	Description
dejavu-sans- mono-fonts Version: 2.33 RPM Group: User Interface $\Rightarrow X$	Monospace sans-serif font faces	The DejaVu font set is based on the Bitstream Vera fonts, release 1.10. Its purpose is to provide a wider range of characters, while maintaining the original style, using an open collaborative development process. This package consists of the DejaVu sans-serif monospace font faces, in their unabridged version. URL: http://dejavu-fonts.org/ License: Bitstream Vera and Public Domain
dejavu-serif-fonts Version: 2.33 RPM Group: User Interface ⇒X	Variable-width serif font faces	The DejaVu font set is based on the Bitstream Vera fonts, release 1.10. Its purpose is to provide a wider range of characters, while maintaining the original style, using an open collaborative development process. This package consists of the DejaVu serif variable-width font faces, in their unabridged version. URL: http://dejavu-fonts.org/ License: Bitstream Vera and Public Domain
deldir Version: 0.1-5 R package	Delaunay Triangulation and Dirichlet (Voronoi) Tessellation.	Calculates the Delaunay triangulation and the Dirichlet or Voronoi tessellation (with respect to the entire plane) of a planar point set. Plots triangulations and tessellations in various ways. Clips tessellations to sub-windows. Calculates perimeters of tessellations. URL: http://www.stat.auckland.ac.nz/~rolf/ License: GPL (>= 2)
deltarpm Version: 3.6 RPM Group: System Environment ⇒Base	Create deltas between rpms	A deltarpm contains the difference between an old and a new version of a rpm, which makes it possible to recreate the new rpm from the deltarpm and the old one. You don't have to have a copy of the old rpm, deltarpms can also work with installed rpms. URL: http://gitorious.org/deltarpm/deltarpm License: BSD
DESeq Version: 1.14.0 R package	Differential gene expression analysis based on the negative binomial distribution	Estimate variance-mean dependence in count data from high-throughput sequencing assays and test for differential expression based on a model using the negative binomial distribution URL : http://www-huber.embl.de/users/anders/DESeq $License$: GPL (>= 3)

Name	Summary	Description
desktop- backgrounds- gnome Version: 18.0.0 RPM Group: User Interface ⇒Desktops	The default Fedora wallpaper from GNOME desktop	The desktop-backgrounds-gnome package sets default background in gnome. URL: NA License: CC-BY-SA
desktop-file-utils Version: 0.21 RPM Group: Development ⇒Tools	Utilities for manipulating desktop files	.desktop files are used to describe an application for inclusion in GNOME or KDE menus. This package contains desktop-file-validate which checks whether a .desktop file complies with the specification at http://www.freedesktop.org/standards/, and desktop-file-install which installs a desktop file to the standard directory, optionally fixing it up in the process. URL: http://www.freedesktop.org/software/desktop-file-utils License: GPLv2+
device-mapper Version: 1.02.77 RPM Group: System Environment ⇒Base	Device mapper utility	This package contains the supporting userspace utility, dmsetup, for the kernel device-mapper. URL: http://sources.redhat.com/dm License: GPLv2
device-mapper- event Version: 1.02.77 RPM Group: System Environ- ment ⇒Base	Device-mapper event daemon	This package contains the dmeventd daemon for monitoring the state of device-mapper devices. URL: http://sources.redhat.com/lvm2 License: GPLv2
device-mapper- event-libs Version: 1.02.77 RPM Group: System Environ- ment ⇒Libraries	Device-mapper event daemon shared library	This package contains the device-mapper event daemon shared library, libdevmapper-event. URL: http://sources.redhat.com/lvm2 License: LGPLv2

Name	Summary	Description
device-mapper- libs	Device-mapper shared library	This package contains the device-mapper shared library, libdevmapper.
Version: 1.02.77		$\mathit{URL}: \mathtt{http://sources.redhat.com/lvm2}$
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2
device-mapper- persistent-data Version: 0.2.1	Device-mapper thin provisioning tools	thin-provisioning-tools contains check, dump, restore, repair and rmap tools to manage device-mapper thin provisioning target metadata devices.
RPM Group: System Environ-		URL: https://github.com/jthornber/thin-provisioning-tools
$\begin{array}{ll} \text{System} & \text{Environ-} \\ \text{ment} \\ \Rightarrow \text{Base} \end{array}$		License: GPLv3+
dhclient Version: 4.2.5 RPM Group: System Environment ⇒Base	Provides the ISC DHCP client daemon and dhclient-script	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. To use DHCP on your network, install a DHCP service (or relay agent), and on clients run a DHCP client daemon. The dhclient package provides the ISC DHCP client daemon. URL: http://isc.org/products/DHCP/ License: ISC
dhcp-common Version: 4.2.5 RPM Group: System Environment ⇒Base	Common files used by ISC dhcp client and server	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. This package provides common files used by dhcp and dhclient package. URL: http://isc.org/products/DHCP/ License: ISC
dhcp-libs Version: 4.2.5	Shared libraries used by ISC dhcp client and	This package contains shared libraries used by ISC dhcp client and server
	server	$\mathit{URL}: \mathtt{http://isc.org/products/DHCP/}$
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array}$		License: ISC

Name	Summary	Description
dia Version: 0.97.2 RPM Group: Applications ⇒Multimedia	Diagram drawing program	The Dia drawing program can be used to draw different types of diagrams, and includes support for UML static structure diagrams (class diagrams), entity relationship modeling, and network diagrams. Dia can load and save diagrams to a custom file format, can load and save in .xml format, and can export to PostScript(TM). URL: http://www.gnome.org/projects/dia/ License: GPLv2+
dialog Version: 1.2 RPM Group: Applications ⇒System	A utility for creating TTY dialog boxes	Dialog is a utility that allows you to show dialog boxes (containing questions or messages) in TTY (text mode) interfaces. Dialog is called from within a shell script. The following dialog boxes are implemented: yes/no, menu, input, message, text, info, checklist, radiolist, and gauge. Install dialog if you would like to create TTY dialog boxes. URL: http://invisible-island.net/dialog/dialog.html License: LGPLv2
dichromat Version: 2.0-0 R package	Color Schemes for Dichromats	Collapse red-green or green-blue distinctions to simulate the effects of different types of color-blindness. URL: NA License: GPL-2
diffstat Version: 1.55 RPM Group: Development ⇒Tools	A utility which provides statistics based on the output of diff	The diff command compares files line by line. Diffstat reads the output of the diff command and displays a histogram of the insertions, deletions and modifications in each file. Diffstat is commonly used to provide a summary of the changes in large, complex patch files. Install diffstat if you need a program which provides a summary of the diff command's output. URL: http://invisible-island.net/diffstat License: MIT

Name	Summary	Description
diffutils Version: 3.2 RPM Group: Applications ⇒Text	A GNU collection of diffutilities	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. URL: http://www.gnu.org/software/diffutils/diffutils.html License: GPLv3+
digest Version: 0.6.4 R package	Create cryptographic hash digests of R objects	The digest package provides a function 'digest()' for the creation of hash digests of arbitrary R objects (using the md5, sha-1, sha-256 and crc32 algorithms) permitting easy comparison of R language objects, as well as a function 'hmac()' to create hash-based message authentication code. The md5 algorithm by Ron Rivest is specified in RFC 1321, the sha-1 and sha-256 algorithms are specified in FIPS-180-1 and FIPS-180-2, and the crc32 algorithm is described in ftp://ftp.rocksoft.com/cliens/rocksoft/papers/crc_v3.txt. For md5, sha-1, sha-256 and aes, this package uses a small standalone implementations that were provided by Christophe Devine. For crc32, code from the zlib library is used. For sha-512, an implementation by Aaron D. Gifford is used. Please note that this package is not meant to be deployed for cryptographic purposes for which more comprehensive (and widely tested) libraries such as OpenSSL should be used. URL: http://dirk.eddelbuettel.com/code/digest.html License: GPL-2
digikam Version: 3.5.0 RPM Group: Unspecified	A digital camera accessing & photo management application	digiKam is an easy to use and powerful digital photo management application, which makes importing, organizing and manipulating digital photos a "snap". An easy to use interface is provided to connect to your digital camera, preview the images and download and/or delete them. digiKam built-in image editor makes the common photo correction a simple task. The image editor is extensible via plugins, can also make use of the KIPI image handling plugins to extend its capabilities even further for photo manipulations, import and export, etc. Install the kipi-plugins packages to use them. URL: http://www.digikam.org/ License: GPLv2+

Updated: 2014/06/27 at 16:55:37

Name	Summary	Description
digikam-libs	Runtime libraries for	Runtime libraries for digikam.
Version: 3.5.0	digikam	URL : http://www.digikam.org/
RPM Group: Unspecified		License: GPLv2+
dirac-libs	Libraries for dirac	This package contains libraries for dirac.
Version: 1.0.2		$\mathit{URL}: \mathtt{http://diracvideo.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MPLv1.1
directfb Version: 1.6.2 RPM Group: System Environment ⇒Libraries	Graphics abstraction library for the Linux Framebuffer Device	DirectFB is a thin library that provides hardware graphics acceleration, input device handling and abstraction, integrated windowing system with support for translucent windows and multiple display layers on top of the Linux Framebuffer Device. It is a complete hardware abstraction layer with software fallbacks for every graphics operation that is not supported by the underlying hardware. DirectFB adds graphical power to embedded systems and sets a new standard for graphics under Linux. Non-default rpmbuild options: -with fusion: Enable linux-fusion support -with sdl: Enable SDL experimental support URL: http://www.directfb.org/
djvulibre-libs Version: 3.5.25.3 RPM Group: System Environment ⇒Libraries	Library files for DjVuLibre	Library files for DjVuLibre. URL: http://djvu.sourceforge.net/ License: GPLv2+
dkms Version: 2.2.0.3 RPM Group: System Environment ⇒Base	Dynamic Kernel Module Support Framework	This package contains the framework for the Dynamic Kernel Module Support (DKMS) method for installing module RPMS as originally developed by Dell. URL: http://linux.dell.com/dkms License: GPLv2+

Name	Summary	Description
dmidecode Version: 2.12 RPM Group: System Environment ⇒Base	Tool to analyse BIOS DMI data	dmidecode reports information about x86 & ia64 hardware as described in the system BIOS according to the SM-BIOS/DMI standard. This information typically includes system manufacturer, model name, serial number, BIOS version, asset tag as well as a lot of other details of varying level of interest and reliability depending on the manufacturer. This will often include usage status for the CPU sockets, expansion slots (e.g. AGP, PCI, ISA) and memory module slots, and the list of I/O ports (e.g. serial, parallel, USB). URL: http://www.nongnu.org/dmidecode/License: GPLv2+
$\begin{array}{l} \textbf{dmraid} \\ \textbf{Version: } 1.0.0.\text{rc16} \\ \textbf{RPM Group: } \\ \textbf{System Environment} \\ \Rightarrow \textbf{Base} \end{array}$	dmraid (Device-mapper RAID tool and library)	DMRAID supports RAID device discovery, RAID set activation, creation, removal, rebuild and display of properties for ATARAID/DDF1 metadata on Linux >= 2.4 using device-mapper. URL: http://people.redhat.com/heinzm/sw/dmraid License: GPLv2+
dmraid-events Version: $1.0.0.rc16$ RPM Group: System Environment ⇒Base	dmevent_tool (Device-mapper event tool) and DSO	Provides a dmeventd DSO and the dmevent_tool to register devices with it for device monitoring. All active RAID sets should be manually registered with dmevent_tool. URL: http://people.redhat.com/heinzm/sw/dmraid License: GPLv2+
dnsmasq Version: 2.65 RPM Group: System Environment ⇒Daemons	A lightweight DHCP/caching DNS server	Dnsmasq is lightweight, easy to configure DNS forwarder and DHCP server. It is designed to provide DNS and, optionally, DHCP, to a small network. It can serve the names of local machines which are not in the global DNS. The DHCP server integrates with the DNS server and allows machines with DHCP-allocated addresses to appear in the DNS with names configured either in each host or in a central configuration file. Dnsmasq supports static and dynamic DHCP leases and BOOTP for network booting of diskless machines. URL: http://www.thekelleys.org.uk/dnsmasq/ License: GPLv2

Name	Summary	Description
doBy Version: 4.5-10 R package	doBy - Groupwise summary statistics, LSmeans, general lin- ear contrasts, various utilities	doBy originally contained facilities to 'do something' to data where data is partitioned 'by' some variables which define groupings of data - hence the name doBy. doBy contains a variety of utilities including: 1) Facilities for groupwise computations of summary statistics and other facilities for working with grouped data. 2) LSmeans (least-squares means), general linear contrasts. 3) Miscellaneous other utilities. URL: http://people.math.aau.dk/~sorenh/software/doBy/ License: GPL (>= 2)
docbook-dtds Version: 1.0 RPM Group: Applications ⇒Text	SGML and XML document type definitions for DocBook	The DocBook Document Type Definition (DTD) describes the syntax of technical documentation texts (articles, books and manual pages). This syntax is XML-compliant and is developed by the OASIS consortium. This package contains SGML and XML versions of the DocBook DTD. URL: http://www.oasis-open.org/docbook/ License: Copyright only
docbook-style-xsl Version: 1.78.1 RPM Group: Applications ⇒Text	Norman Walsh's XSL stylesheets for DocBook XML	These XSL stylesheets allow you to transform any DocBook XML document to other formats, such as HTML, FO, and XHMTL. They are highly customizable. URL: http://docbook.sourceforge.net/projects/xsl/ License: Copyright only
dom4j Version: 1.6.1 RPM Group: Development ⇒Libraries	Open Source XML framework for Java	dom4j is an Open Source XML framework for Java. dom4j allows you to read, write, navigate, create and modify XML documents. dom4j integrates with DOM and SAX and is seamlessly integrated with full XPath support. URL: http://www.dom4j.org/ License: BSD
dos2unix Version: 6.0.1 RPM Group: Applications ⇒Text	Text file format converters	Convert text files with DOS or Mac line endings to Unix line endings and vice versa. URL: http://waterlan.home.xs4all.nl/dos2unix.html License: BSD

Name	Summary	Description
dosfstools Version: 3.0.22 RPM Group: Applications ⇒System	Utilities for making and checking MS-DOS FAT filesystems on Linux	The dosfstools package includes the mkdosfs and dosfsck utilities, which respectively make and check MS-DOS FAT filesystems on hard drives or on floppies. URL: http://www.daniel-baumann.ch/software/dosfstools/ License: GPLv3+
dotconf Version: 1.3 RPM Group: System Environment ⇒Libraries doxygen Version: 1.8.3.1 RPM Group: Unspecified	Libraries to parse configuration files A documentation system for C/C++	Dotconf is a library used to handle configuration files. URL: https://github.com/williamh/dotconf License: LGPLv2 Doxygen can generate an online class browser (in HTML) and/or a reference manual (in LaTeX) from a set of documented source files. The documentation is extracted directly from the sources. Doxygen can also be configured to extract the code structure from undocumented source files.
		<pre>URL: http://www.stack.nl/~dimitri/doxygen/index. html License: GPL+</pre>
dpkg Version: 1.16.10 RPM Group: System Environment ⇒Base	Package maintenance system for Debian Linux	This package contains the tools (including dpkg-source) required to unpack, build and upload Debian source packages. This package also contains the programs dpkg which used to handle the installation and removal of packages on a Debian system. This package also contains dselect, an interface for managing the installation and removal of packages on the system. dpkg and dselect will certainly be non-functional on a rpm-based system because packages dependencies will likely be unmet. URL: http://packages.debian.org/unstable/admin/dpkg License: GPLv2 and GPLv2+ and LGPLv2+ and Public Doma

Name	Summary	Description
dpkg-perl Version: 1.16.10 RPM Group: System Environment ⇒Base	Dpkg perl modules	This package provides the perl modules used by the scripts in dpkg-dev. They cover a wide range of functionalities. Among them there are the following modules: - Dpkg::Arch: manipulate Debian architecture information - Dpkg::BuildOptions: parse and manipulate DEB_BUILD_OPTIONS - Dpkg::Changelog: parse Debian changelogs - Dpkg::Checksums: generate and parse checksums - Dpkg::Compression::Process: wrapper around compression tools - Dpkg::Compression::FileHandle: transparently (de)compress files - Dpkg::Control: parse and manipulate Debian control information (.dsc, .changes, Packages/Sources entries, etc.) - Dpkg::Deps: parse and manipulate dependencies - Dpkg::ErrorHandling: common error functions - Dpkg::Index: collections of Dpkg::Control (Packages/Sources files for example) - Dpkg::IPC: spawn sub-processes and feed/retrieve data - Dpkg::Substvars: substitute variables in strings - Dpkg::Vendor: identify current distribution vendor - Dpkg::Version: parse and manipulate Debian package versions URL: http://packages.debian.org/unstable/admin/
		dpkg License: GPLv2 and GPLv2+ and LGPLv2+ and Public Doma
dracut Version: 029 RPM Group: System Environment ⇒Base	Initramfs generator using udev	dracut contains tools to create a bootable initramfs for 2.6 Linux kernels. Unlike existing implementations, dracut does hard-code as little as possible into the initramfs. dracut contains various modules which are driven by the event-based udev. Having root on MD, DM, LVM2, LUKS is supported as well as NFS, iSCSI, NBD, FCoE with the dracut-network package. URL: https://dracut.wiki.kernel.org/
dracut-network	dracut modules to build a dracut initramfs with	License: GPLv2+ and LGPLv2.1+ This package requires everything which is needed to build a generic all purpose initramfs with network support with
Version: 029 RPM Group: System Environment ⇒Base	network support	dracut. URL: https://dracut.wiki.kernel.org/ License: GPLv2+ and LGPLv2.1+
dragon Version: 4.10.5 RPM Group: Unspecified	Media player	Media player. URL: https://projects.kde.org/projects/kde/kdemultimedia/dragon License: (GPLv2 or GPLv3) and GFDL

Name	Summary	Description
dump Version: 0.4 RPM Group: Applications ⇒Archiving	Programs for backing up and restoring ext2/ext3 filesystems	The dump package contains both dump and restore. Dump examines files in a filesystem, determines which ones need to be backed up, and copies those files to a specified disk, tape, or other storage medium. The restore command performs the inverse function of dump; it can restore a full backup of a filesystem. Subsequent incremental backups can then be layered on top of the full backup. Single files and directory subtrees may also be restored from full or partial backups. Install dump if you need a system for both backing up filesystems and restoring filesystems after backups. URL: http://dump.sourceforge.net/ License: BSD
$\begin{array}{c} \textbf{dustin-domestic-}\\ \textbf{manners-fonts} \\ \textbf{Version: } 20030527 \\ \textbf{RPM Group: }\\ \textbf{User Interface} \\ \Rightarrow \textbf{X} \end{array}$	Handwriting font by Dustin Norlander	This font mimics the authors handwriting. The name comes from the book Domestic Manners of the Americans, by Fanny Trollope. Font contains, letters, numbers, punctuation, accented characters and some special characters (most European Latin characters). URL: http://www.dustismo.com License: GPLv2+
dustin-dustismo- fonts-common Version: 20030318 RPM Group: User Interface ⇒X	Common files for dustin-dustismo-fonts	General purpose fonts by Dustin Norlander available in serif and sans-serif versions. The fonts cover all European Latin characters. This package consists of files used by other dustin-dustismofonts packages. URL: http://www.dustismo.com License: GPLv2+
dustin-dustismoroman-fonts Version: 20030318 RPM Group: User Interface ⇒X	General purpose serif font	General purpose fonts by Dustin Norlander available in serif and sans-serif versions. The fonts cover all European Latin characters. General purpose serif font with bold, italic and bold-italic variations URL: http://www.dustismo.com License: GPLv2+
dvd+rw-tools Version: 7.1 RPM Group: Applications ⇒Multimedia	Toolchain to master DVD+RW/+R media	$\begin{tabular}{llll} Collection & of & tools & to & master & DVD+RW/+R \\ media. & For & further & information & see \\ http://fy.chalmers.se/~appro/linux/DVD+RW/. \\ URL: http://fy.chalmers.se/~appro/linux/DVD+RW/ \\ License: {\bf GPLv2} \end{tabular}$

Name	Summary	Description
dvdauthor Version: 0.7.1 RPM Group: Unspecified	Command line DVD authoring tool	DVDAuthor is a set of tools to help you author the file and directory structure of a DVD-Video disc, including programmatic commands for implementing interactive behaviour. It is driven by command lines and XML control files, though there are other programs that provide GUI-based front ends if you prefer. URL: http://dvdauthor.sourceforge.net/ License: GPLv2+
dvdrip Version: 0.98.11 RPM Group: Applications ⇒Multimedia	Graphical DVD ripping and encoding tool	dvd::rip is a full featured DVD copy program. It provides an easy to use but feature-rich Gtk+ GUI to control almost all aspects of the ripping and transcoding process. It uses the widely known video processing swissknife transcode and many other Open Source tools. URL: http://www.exit1.org/dvdrip/ License: (GPL+ or Artistic) and CC-BY-SA
dvdrip-master Version: 0.98.11 RPM Group: Applications ⇒Multimedia	Master node controller for dvdrip	The dvdrip-master package contains the master node controller for dvdrip. URL: http://www.exit1.org/dvdrip/ License: (GPL+ or Artistic) and CC-BY-SA
dwz Version: 0.8 RPM Group: Development ⇒Tools	DWARF optimization and duplicate removal tool	The dwz package contains a program that attempts to optimize DWARF debugging information contained in ELF shared libraries and ELF executables for size, by replacing DWARF information representation with equivalent smaller representation where possible and by reducing the amount of duplication using techniques from DWARF standard appendix E - creating DW_TAG_partial_unit compilation units (CUs) for duplicated information and using DW_TAG_imported_unit to import it into each CU that needs it. URL: NA License: GPLv2+ and GPLv3+

Name	Summary	Description
dyninst Version: 8.1.2 RPM Group: Development ⇒Libraries	An API for Run-time Code Generation	Dyninst is an Application Program Interface (API) to permit the insertion of code into a running program. The API also permits changing or removing subroutine calls from the application program. Run-time code changes are useful to support a variety of applications including debugging, performance monitoring, and to support composing applications out of existing packages. The goal of this API is to provide a machine independent interface to permit the creation of tools and applications that use run-time code patching. URL: http://www.dyninst.org License: LGPLv2+
e2fsprogs Version: 1.42.5 RPM Group: System Environment ⇒Base	Utilities for managing ext2, ext3, and ext4 filesystems	The e2fsprogs package contains a number of utilities for creating, checking, modifying, and correcting any inconsistencies in second, third and fourth extended (ext2/ext3/ext4) 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, ext3, or ext4 filesystem. URL: http://e2fsprogs.sourceforge.net/License: GPLv2
e2fsprogs-libs Version: 1.42.5 RPM Group: Development ⇒Libraries	Ext2/3/4 filesystem- specific shared libraries	E2fsprogs-libs contains libe2p and libext2fs, the libraries of the e2fsprogs package. These libraries are used to directly access ext2/3/4 filesystems from userspace. URL: http://e2fsprogs.sourceforge.net/ License: GPLv2 and LGPLv2
easymock Version: 1.2 RPM Group: Development ⇒Libraries	Easy mock objects	EasyMock provides Mock Objects for interfaces in JUnit tests by generating them on the fly using Java's proxy mechanism. Due to EasyMock's unique style of recording expectations, most refactorings will not affect the Mock Objects. So EasyMock is a perfect fit for Test-Driven Development. URL: http://www.easymock.org/ License: MIT

Name	Summary	Description
easymock2 Version: 2.5.2 RPM Group: Development ⇒Languages	Easy mock objects	EasyMock provides Mock Objects for interfaces in JUnit tests by generating them on the fly using Java's proxy mechanism. Due to EasyMock's unique style of recording expectations, most refactorings will not affect the Mock Objects. So EasyMock is a perfect fit for Test-Driven Development. URL: http://easymock.org/ License: ASL 2.0
ebook-tools-libs Version: 0.2.2 RPM Group: System Environment ⇒Libraries	Libraries for ebook-tools	The ebook-tools-libs package contains libraries to be used by ebook-tools and others. URL: http://sourceforge.net/projects/ebook-tools/ License: MIT
ebtables Version: 2.0.10 RPM Group: System Environment ⇒Base	Ethernet Bridge frame table administration tool	Ethernet bridge tables is a firewalling tool to transparently filter network traffic passing a bridge. The filtering possibilities are limited to link layer filtering and some basic filtering on higher network layers. This tool is the userspace control for the bridge and ebtables kernel components (built by default in Fedora kernels). The ebtables tool can be used together with the other Linux filtering tools, like iptables. There are no known incompatibility issues. URL: http://ebtables.sourceforge.net/ License: GPLv2+
ecj Version: 4.2.1 RPM Group: Development ⇒Languages	Eclipse Compiler for Java	ECJ is the Java bytecode compiler of the Eclipse Platform. It is also known as the JDT Core batch compiler. URL: http://www.eclipse.org License: EPL
eclipse-equinox- osgi Version: 4.2.2 RPM Group: Development Tools	Eclipse OSGi - Equinox	Eclipse OSGi - Equinox URL: http://www.eclipse.org/ License: EPL
ecodist Version: 1.2.9 R package	Dissimilarity-based functions for ecological analysis	Dissimilarity-based analysis functions including ordination and Mantel test functions, intended for use with spatial and community data. URL: NA License: GPL (>= 2)

Name	Summary	Description
ecore Version: 1.2.1	Event/X abstraction layer	Ecore is the event/X abstraction layer that makes doing selections, Xdnd, general X stuff, event loops, timeouts and idle handlers fast, optimized, and convenient.
RPM Group: System Environment		$URL: \ \ \ \ \ \ \ \ \ \ \ \ \ $
\Rightarrow Libraries		License: MIT
ed Version: 1.8 RPM Group: Applications ⇒Text	The GNU line editor	Ed is a line-oriented text editor, used to create, display, and modify text files (both interactively and via shell scripts). For most purposes, ed has been replaced in normal usage by full-screen editors (emacs and vi, for example). Ed was the original UNIX editor, and may be used by some programs. In general, however, you probably don't need to install it and you probably won't use it.
		$\mathit{URL}: \mathtt{http://www.gnu.org/software/ed/}$
		License: GPLv3+
eekboard-libs	Runtime libraries for	This package contains the libraries for eekboard
Version: 1.0.8	eekboard	$\mathit{URL}: \mathtt{http://fedorahosted.org/eekboard/}$
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2+
eekboard-service	Runtime service for eekboard	This package contains the D-Bus service for eekboard
Version: 1.0.8		URL: http://fedorahosted.org/eekboard/
RPM Group: Applications \Rightarrow System		License: GPLv3+
eet Version: 1.6.1 RPM Group: System Environment ⇒Libraries	Library for speedy data storage, retrieval, and compression	Eet is a tiny library designed to write an arbitary set of chunks of data to a file and optionally compress each chunk (very much like a zip file) and allow fast random-access reading of the file later on. It does not do zip as a zip itself has more complexity than is needed, and it was much simpler to implement this once here. It also can encode and decode data structures in memory, as well as image data for saving to eet files or sending across the network to other machines, or just writing to arbitary files on the system. All data is encoded in a platform independent way and can be written and read by any architecture. URL: http://web.enlightenment.org/p.php?p=about/efl/eet License: MIT
		License: MITT

Name	Summary	Description
elektra Version: 0.7.0 RPM Group: System Environment ⇒Libraries	A key/value pair database to store software configurations	Elektra provides a universal and secure framework to store configuration parameters in a hierarchical key-value pair mechanism, instead of each program using its own text configuration files. This allows any program to read and save its configuration with a consistent API, and allows them to be aware of other applications' configurations, permitting easy application integration. While architecturally similar to other OS registries, Elektra does not have most of the problems found in those implementations. This package also contains a Berkeley DB backend for Elektra, to let Elektra use Berkeley DB databases to store its keys and daemon which can be used as a proxy for access to the keys. URL: http://www.libelektra.org License: BSD
elfutils Version: 0.155 RPM Group: Development ⇒Tools	A collection of utilities and DSOs to handle compiled objects	Elfutils is a collection of utilities, including ld (a linker), nm (for listing symbols from object files), size (for listing the section sizes of an object or archive file), strip (for discarding symbols), readelf (to see the raw ELF file structures), and elflint (to check for well-formed ELF files). URL: https://fedorahosted.org/elfutils/ License: GPLv3+ and (GPLv2+ or LGPLv3+)
elfutils-libelf Version: 0.155 RPM Group: Development ⇒Tools	Library to read and write ELF files	The elfutils-libelf package provides a DSO which allows reading and writing ELF files on a high level. Third party programs depend on this package to read internals of ELF files. The programs of the elfutils package use it also to generate new ELF files. URL: https://fedorahosted.org/elfutils/ License: GPLv2+ or LGPLv3+
elfutils-libs Version: 0.155 RPM Group: Development ⇒Tools	Libraries to handle compiled objects	The elfutils-libs package contains libraries which implement DWARF, ELF, and machine-specific ELF handling. These libraries are used by the programs in the elfutils package. The elfutils-devel package enables building other programs using these libraries. URL: https://fedorahosted.org/elfutils/ License: GPLv2+ or LGPLv3+

Name	Summary	Description
ellipse Version: 0.3-8 R package	Functions for drawing ellipses and ellipse-like confidence regions	This package contains various routines for drawing ellipses and ellipse-like confidence regions, implementing the plots described in Murdoch and Chow (1996), A graphical display of large correlation matrices, The American Statistician 50, 178-180. There are also routines implementing the profile plots described in Bates and Watts (1988), Nonlinear Regression Analysis and its Applications. URL: NA License: GPL (>= 2)
emacs-common Version: 24.2 RPM Group: Applications ⇒Editors	Emacs common files	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 contains all the common files needed by emacs or emacs-nox. URL: http://www.gnu.org/software/emacs/ License: GPLv3+ and GFDL and BSD
emacs-filesystem Version: 24.2 RPM Group: Applications ⇒Editors	Emacs filesystem layout	This package provides some directories which are required by other packages that add functionality to Emacs. URL: http://www.gnu.org/software/emacs/ License: GPLv3+
emma Version: 2.0.5312 RPM Group: Development ⇒Tools	Code Coverage Tool	EMMA is an open-source toolkit for measuring and reporting Java code coverage. EMMA distinguishes itself from other tools by going after a unique feature combination: support for large-scale enterprise software development while keeping individual developer's work fast and iterative. URL: http://emma.sourceforge.net/ License: CPL
enblend Version: 4.0 RPM Group: Applications ⇒Multimedia	Image Blending with Multiresolution Splines	Enblend is a tool for compositing images, given a set of images that overlap in some irregular way, Enblend overlays them in such a way that the seam between the images is invisible, or at least very difficult to see. Enfuse combines multiple images of the same subject into a single image with good exposure and good focus. Enblend and Enfuse do not line up the images for you, use a tool like Hugin to do that. URL: http://enblend.sourceforge.net/ License: GPLv2+

Name	Summary	Description
enca Version: 1.13 RPM Group: Applications ⇒Text	Character set analyzer and detector	Enca is an Extremely Naive Charset Analyser. It detects character set and encoding of text files and can also convert them to other encodings using either a built-in converter or external libraries and tools like libiconv, librecode, or cstocs. Currently, it has support for Belarussian, Bulgarian, Croatian, Czech, Estonian, Latvian, Lithuanian, Polish, Russian, Slovak, Slovene, Ukrainian, Chinese and some multibyte encodings (mostly variants of Unicode) independent on the language. This package also contains shared Enca library other programs can make use of. Install enca if you need to cope with text files of dubious origin and unknown encoding and convert them to some reasonable encoding. URL: http://gitorious.org/enca License: GPLv2
enchant Version: 1.6.0 RPM Group: System Environment ⇒Libraries	An Enchanting Spell Checking Library	A library that wraps other spell checking backends. URL: http://www.abisource.com/ License: LGPLv2+
entangle Version: 0.5.1 RPM Group: Applications ⇒Multimedia	Tethered shooting & control of digital cameras	Entangle is an application which uses GTK and libgphoto2 to provide a graphical interface for tethered photography with digital cameras. It includes control over camera shooting and configuration settings and 'hands off' shooting directly from the controlling computer. URL: http://entangle-photo.org/ License: GPLv3+
esound-libs Version: 0.2.41 RPM Group: Development ⇒Libraries	Library to talk to the EsounD daemon	The esound-libs package includes the libraries required for applications to talk to the EsounD daemon. URL: ftp://ftp.gnome.org/pub/GNOME/sources/esound License: LGPLv2+

Name	Summary	Description
espeak Version: 1.47.11 RPM Group: Applications ⇒Multimedia	Software speech synthesizer (text-to-speech)	eSpeak is a software speech synthesizer for English and other languages. eSpeak produces good quality English speech. It uses a different synthesis method from other open source TTS engines, and sounds quite different. It's perhaps not as natural or "smooth", but some people may find the articulation clearer and easier to listen to for long periods. eSpeak supports several languages, however in most cases these are initial drafts and need more work to improve them. It can run as a command line program to speak text from a file or from stdin. URL: http://espeak.sourceforge.net License: GPLv3+
ethtool Version: 3.4.1 RPM Group: Applications ⇒System	Settings tool for Ethernet NICs	This utility allows querying and changing settings such as speed, port, auto-negotiation, PCI locations and checksum offload on many network devices, especially of Ethernet devices. URL: http://ftp.kernel.org/pub/software/network/ethtool/ License: GPLv2
evas Version: 1.2.1 RPM Group: System Environment ⇒Libraries	Hardware-accelerated state-aware canvas API	Evas is a clean display canvas API for several target display systems that can draw anti-aliased text, smooth super and sub-sampled scaled images, alpha-blend objects and much more. URL: http://web.enlightenment.org/p.php?p=about/efl&l=en License: MIT
exempi Version: 2.2.1 RPM Group: System Environment ⇒Libraries	Library for easy parsing of XMP metadata	Exempi provides a library for easy parsing of XMP metadata. It is a port of Adobe XMP SDK to work on UNIX and to be build with GNU automake. It includes XMPCore and XMPFiles. URL: http://libopenraw.freedesktop.org/wiki/Exempi License: BSD
exiv2-libs Version: 0.23 RPM Group: System Environment ⇒Libraries	Exif and Iptc metadata manipulation library	A C++ library to access image metadata, supporting full read and write access to the Exif and Iptc metadata, Exif MakerNote support, extract and delete methods for Exif thumbnails, classes to access Ifd and so on. URL: http://www.exiv2.org/ License: GPLv2+

Name	Summary	Description
expat Version: 2.1.0 RPM Group: System Environment ⇒Libraries	An XML parser library	This is expat, the C library for parsing XML, written by James Clark. Expat is a stream oriented XML parser. This means that you register handlers with the parser prior to starting the parse. These handlers are called when the parser discovers the associated structures in the document being parsed. A start tag is an example of the kind of structures for which you may register handlers. URL: http://www.libexpat.org/ License: MIT
expat Version: 2.1.0 RPM Group: System Environment ⇒Libraries	An XML parser library	This is expat, the C library for parsing XML, written by James Clark. Expat is a stream oriented XML parser. This means that you register handlers with the parser prior to starting the parse. These handlers are called when the parser discovers the associated structures in the document being parsed. A start tag is an example of the kind of structures for which you may register handlers. URL: http://www.libexpat.org/ License: MIT
expat-devel Version: 2.1.0 RPM Group: Development ⇒Libraries	Libraries and header files to develop applications using expat	The expat-devel package contains the libraries, include files and documentation to develop XML applications with expat. URL: http://www.libexpat.org/ License: MIT
faac Version: 1.28 RPM Group: Applications ⇒Multimedia	Encoder and encoding library for MPEG2/4 AAC	FAAC is an AAC audio encoder. It currently supports MPEG-4 LTP, MAIN and LOW COMPLEXITY object types and MAIN and LOW MPEG-2 object types. It also supports multichannel and gapless encoding. URL: http://www.audiocoding.com/ License: LGPLv2+
faad2-libs Version: 2.7 RPM Group: System Environment ⇒Libraries	Shared libraries of the FAAD 2 AAC decoder	FAAD 2 is a LC, MAIN and LTP profile, MPEG2 and MPEG-4 AAC decoder, completely written from scratch. This package contains libfaad. URL: http://www.audiocoding.com/faad2.html License: GPLv2+
FactoMineR Version: 1.26 R package	Multivariate Exploratory Data Analysis and Data Mining with R	an R package for exploratory data analysis URL: http://factominer.free.fr License: GPL (>= 2)

Name	Summary	Description
fastmatch Version: 1.0-4 R package	Fast match() function	Package providing a fast match() replacement for cases that require repeated look-ups. It is slightly faster that R's built-in match() function on first match against a table, but extremely fast on any subsequent lookup as it keeps the hash table in memory. URL: http://www.rforge.net/fastmatch License: GPL-2
fda Version: 2.4.3 R package	Functional Data Analysis	These functions were developed to support functional data analysis as described in Ramsay, J. O. and Silverman, B. W. (2005) Functional Data Analysis. New York: Springer. They were ported from earlier versions in Matlab and S-PLUS. An introduction appears in Ramsay, J. O., Hooker, Giles, and Graves, Spencer (2009) Functional Data Analysis with R and Matlab (Springer). The package includes data sets and script files working many examples including all but one of the 76 figures in this latter book. Matlab versions of the code and sample analyses are no longer distributed through CRAN, as they were when the book was published. For those, ftp from http://www.psych.mcgill.ca/misc/fda/downloads There you find a set of .zip files containing the functions and sample analyses, as well as two .txt files giving instructions for installation and some additional information. The changes from Version 2.4.1 are fixes of bugs in density.fd and removal of functions create.polynomial.basis, polynompen, and polynomial. These were deleted because the monomial basis does the same thing and because there were errors in the code.
		<pre>URL: http://www.functionaldata.org License: GPL (>= 2)</pre>

Name	Summary	Description
fedora-bookmarks	Fedora bookmarks	This package contains the default bookmarks for Fedora.
Version: 15 RPM Group: Applications ⇒Internet		URL: http://fedoraproject.org/ License: GFDL
fedora-logos Version: 17.0.3 RPM Group: System Environment ⇒Base	Fedora-related icons and pictures	The fedora-logos package contains image files which incorporate the Fedora trademarks (the "Marks"). The Marks are trademarks or registered trademarks of Red Hat, Inc. in the United States and other countries and are used by permission. This package and its content may not be distributed with anything but unmodified packages from Fedora Project. It can be used in a Fedora Spin, but not in a Fedora Remix. If necessary, this package can be replaced by the more liberally licensed generic-logos package. See the included COPYING file for full information on copying and redistribution of this package and its contents. URL: http://git.fedorahosted.org/git/fedora-logos.git/ License: Licensed only for approved usage, see COPYIN
fedora-release Version: 18 RPM Group: System Environment ⇒Base	Fedora release files	Fedora release files such as yum configs and various /etc/ files that define the release. URL: http://fedoraproject.org License: GPLv2
fedora-release- notes Version: 18.0.0 RPM Group: Unspecified	Release Notes	These are the official Release Notes for Fedora 18.0.0, written and edited by the Fedora community. For more information on the Release Notes process or how you can contribute, refer to the Release Notes HOWTO located at http://fedoraproject.org/wiki/Docs/Beats/HowTo. URL: https://docs.fedoraproject.org License: CC-BY-SA
fedora-usermgmt Version: 0.11 RPM Group: Applications ⇒System	Fedora tools for user management	This package provides wrapper around the useradd/-del and groupadd/-del programs to allow predictable uids/gids. URL: http://fedoraproject.org/wiki/ PackageUserCreation License: GPLv2

Name	Summary	Description
fedora-usermgmt- core	Core utilities for the fedora-usermgmt	This package provides wrapper around the useradd/-del and groupadd/-del programs to allow predictable uids/gids.
Version: 0.11		URL: http://fedoraproject.org/wiki/PackageUserCreation
$ \begin{array}{c} \text{RPM Group:} \\ \text{Applications} \\ \Rightarrow \text{System} \end{array} $		License: GPLv2
fedora-usermgmt- default-fedora- setup Version: 0.11 RPM Group: System Environ- ment ⇒Base	Default values for baseuid/basegid	This package contains default values for the base of relative UIDs. It is designed to be overridden by local customizations; you should create a package with — Provides: setup(fedora-usermgmt) — Provides: flavor(fedora-usermgmt-setup) = < one-word-description> put it into your installation tree, remove the fedora-usermgmt-setup package from there and update the package metainformation (e.g. with genhdlist, yum-arch, or apt's genbasedir). A separate repository in combination with apt pinning might be a solution also. URL: http://fedoraproject.org/wiki/PackageUserCreation License: GPLv2
fedora-usermgmt-shadow-utils Version: 0.11 RPM Group: Applications ⇒System	shadow-utils customization for fedora-usermgmt	This package provides the customization of fedora-usermgmt for the traditional shadow-utils. WARNING: The attribute "predictable" from "predicatable user-creation" is turned off by default. It can be enabled by executing /usr/sbin/update-alternatives -set fedora-usermgmt /etc/fedora/usermgmt/scripts.shadow-utils as root. URL: http://fedoraproject.org/wiki/ PackageUserCreation License: GPLv2
felix- bundlerepository Version: 1.6.6 RPM Group: Development ⇒Libraries	Bundle repository service	Bundle repository service URL: http://felix.apache.org/site/apache-felix-osgi-bundle-repository.html License: ASL 2.0 and BSD
felix-osgi- compendium	Felix OSGi R4 Compendium Bundle	OSGi Service Platform Release 4 Compendium Interfaces and Classes.
Version: 1.4.0		URL : http://felix.apache.org
RPM Group: Development ⇒Libraries		License: ASL 2.0

Name	Summary	Description
felix-osgi-core Version: 1.4.0 RPM Group: Development ⇒Libraries	Felix OSGi R4 Core Bundle	OSGi Service Platform Release 4 Core Interfaces and Classes. URL: http://felix.apache.org/site/apache-felix-osgi-core.html License: ASL 2.0
felix-osgi- foundation Version: 1.2.0 RPM Group: Development ⇒Libraries	Felix OSGi Foundation EE Bundle	OSGi Foundation Execution Environment (EE) Classes. URL: http://felix.apache.org License: ASL 2.0
felix-osgi-obr Version: 1.0.2 RPM Group: Development ⇒Libraries	Felix OSGi OBR Service API	OSGi OBR Service API. URL: http://felix.apache.org/site/ apache-felix-osgi-bundle-repository.html License: ASL 2.0
felix-shell Version: 1.4.2 RPM Group: Development ⇒Libraries	Apache Felix Shell Service	A simple OSGi command shell service. URL: http://felix.apache.org License: ASL 2.0
felix-utils Version: 1.1.0 RPM Group: Development ⇒Libraries	Utility classes for OSGi	Utility classes for OSGi URL: http://felix.apache.org License: ASL 2.0
festival Version: 1.96 RPM Group: Applications ⇒Multimedia	Speech synthesis and text-to-speech system	Festival is a general multi-lingual speech synthesis system developed at CSTR. It offers a full text to speech system with various APIs, as well as an environment for development and research of speech synthesis techniques. It is written in C++ with a Scheme-based command interpreter for general control. URL: http://www.cstr.ed.ac.uk/projects/festival/License: MIT and GPL+ and TCL

Name	Summary	Description
festival-freebsoft- utils Version: 0.10 RPM Group: System Environ- ment ⇒Libraries	A collection of utilities that enhance Festival with some useful features	A collection of utilities that enhance Festival with some useful features. They provide all that is needed for interaction with Speech Dispatcher. Key festival-freebsoft-utils features are: - Generalized concept of input events. festival-freebsoft-utils allows not only plain text synthesis, but also combining it with sounds. Additionally, mechanism of logical events mapped to other events is provided Substitution of events for given words High-level voice selection mechanism and setting of basic prosodic parameters Spelling mode Capital letter signalization Punctuation modes, for explicit reading or not reading punctuation characters Incremental synthesis of texts and events Speech Dispatcher support Rudimentary SSML support Enhance the Festival extension language with functions commonly used in Lisp Support for wrapping already defined Festival functions by your own code Everything is written in the extension language, no patching of the Festival C++ sources is needed. URL: http://www.freebsoft.org/festival-freebsoft-utils License: GPLv2+
festival-lib Version: 1.96 RPM Group: System Environment ⇒Libraries	Library for the Festival speech synthesis system	The shared library used by the Festival text-to-speech and speech synthesis system. URL: http://www.cstr.ed.ac.uk/projects/festival/ License: MIT and GPL+ and TCL
festival- speechtools-libs Version: 1.2.96 RPM Group: System Environment	The Edinburgh Speech Tools libraries	The Edinburgh Speech Tools libraries, used by the Festival text-to-speech and speech synthesis system. URL: http://www.cstr.ed.ac.uk/projects/festival/ License: MIT and GPL+ and TCL
⇒Libraries festvox-slt-arctic- hts Version: 0.20061229 RPM Group: Applications ⇒Multimedia	US English female speaker "SLT" for Festival	US English female speaker ("SLT") voice for Festival. This is a HMM-based Speech Synthesis System (HTS) voice from the Nagoya Institute of Technology, trained using the CMU ARCTIC database. This voice is based on 1132 utterances spoken by a US English female speaker. The speaker is experienced in building synthetic voices. This was recorded at 16bit 32KHz, in a sound proof room, in stereo, one channel was the waveform, the other EGG. The database was automatically labelled using CMU Sphinx using the FestVox labelling scripts. No hand correction has been made. URL: http://www.cstr.ed.ac.uk/projects/festival/License: MIT and GPL+ and TCL

Name	Summary	Description
ffmpeg Version: 1.0.8 RPM Group: Unspecified	Digital VCR and streaming server	FFmpeg is a complete and free Internet live audio and video broadcasting solution for Linux/Unix. It also includes a digital VCR. It can encode in real time in many formats including MPEG1 audio and video, MPEG4, h263, ac3, asf, avi, real, mjpeg, and flash. URL: http://ffmpeg.org/ License: GPLv2+
ffmpeg-compat Version: 0.6.7 RPM Group: Applications ⇒Multimedia	Digital VCR and streaming server	FFmpeg is a complete and free Internet live audio and video broadcasting solution for Linux/Unix. It also includes a digital VCR. It can encode in real time in many formats including MPEG1 audio and video, MPEG4, h263, ac3, asf, avi, real, mjpeg, and flash. !!! BIG FAT WARNING!!! This package is made for compatibility with older components It is not intended to be used in insecure environment. URL: http://ffmpeg.org/ License: GPLv2+
ffmpeg-compatdevel Version: 0.6.7 RPM Group: Development ⇒Libraries	Development package for ffmpeg-compat	FFmpeg is a complete and free Internet live audio and video broadcasting solution for Linux/Unix. It also includes a digital VCR. It can encode in real time in many formats including MPEG1 audio and video, MPEG4, h263, ac3, asf, avi, real, mjpeg, and flash. This package contains development files for ffmpeg-compat URL: http://ffmpeg.org/ License: GPLv2+
ffmpeg-devel Version: 1.0.8 RPM Group: Unspecified	Development package for ffmpeg	FFmpeg is a complete and free Internet live audio and video broadcasting solution for Linux/Unix. It also includes a digital VCR. It can encode in real time in many formats including MPEG1 audio and video, MPEG4, h263, ac3, asf, avi, real, mjpeg, and flash. This package contains development files for ffmpeg URL: http://ffmpeg.org/ License: GPLv2+
ffmpeg-libs Version: 1.0.8 RPM Group: Unspecified	Libraries for ffmpeg	FFmpeg is a complete and free Internet live audio and video broadcasting solution for Linux/Unix. It also includes a digital VCR. It can encode in real time in many formats including MPEG1 audio and video, MPEG4, h263, ac3, asf, avi, real, mjpeg, and flash. This package contains the libraries for ffmpeg URL: http://ffmpeg.org/ License: GPLv2+

Name	Summary	Description
ffmpeg2theora Version: 0.29 RPM Group: Applications ⇒Multimedia	Convert any file that ffm- peg can decode to theora	With ffmpeg2theora you can convert any file that ffmpeg can decode to theora. right now the settings are hardcoded into the binary. the idea is to provide ffmpeg2theora as a binary along sites like v2v.cc to enable as many people as possible to encode video clips with the same settings. URL: http://v2v.cc/~j/ffmpeg2theora/ License: GPLv2+
fftw Version: 3.3.3 RPM Group: System Environment ⇒Libraries	A Fast Fourier Transform library	FFTW is a C subroutine library for computing the Discrete Fourier Transform (DFT) in one or more dimensions, of both real and complex data, and of arbitrary input size. URL: http://www.fftw.org License: GPLv2+
fftw-libs-double Version: 3.3.3 RPM Group: Development ⇒Libraries	FFTW library, double precision	This package contains the FFTW library compiled in double precision. URL: http://www.fftw.org License: GPLv2+
fftw-libs-long Version: 3.3.3 RPM Group: Development ⇒Libraries	FFTW library, long double precision	This package contains the FFTW library compiled in long double precision. URL: http://www.fftw.org License: GPLv2+
fftw-libs-quad Version: 3.3.3 RPM Group: Development ⇒Libraries	FFTW library, quadruple	This package contains the FFTW library compiled in quadruple precision. URL: http://www.fftw.org License: GPLv2+
fftw-libs-single Version: 3.3.3 RPM Group: Development ⇒Libraries	FFTW library, single precision	This package contains the FFTW library compiled in single precision. URL: http://www.fftw.org License: GPLv2+
Field3D Version: 1.3.2 RPM Group: Unspecified	Library for storing voxel data	Field3D is an open source library for storing voxel data. It provides C++ classes that handle in-memory storage and a file format based on HDF5 that allows the C++ objects to be written to and read from disk. URL: https://sites.google.com/site/field3d/ License: BSD

Name	Summary	Description
fields Version: 7.1 R package	Tools for spatial data	Fields is for curve, surface and function fitting with an emphasis on splines, spatial data and spatial statistics. The major methods include cubic, and thin plate splines, Kriging and compact covariances for large data sets. The splines and Kriging methods are supporting by functions that can determine the smoothing parameter (nugget and sill variance) by cross validation and also by restricted maximum likelihood. A major feature is that any covariance function implemented in R and following a simple fields format can be used for spatial prediction. Some tailored optimization functions are supplied for finding the MLEs for the Matern family of covariances. There are also many useful functions for plotting and working with spatial data as images. This package also contains an implementation of sparse matrix methods for large spatial data sets and currently requires the sparse matrix (spam) package. But spam is not required for the standard spatial functions. Use help(fields) to get started and for an overview. The fields source code is heavily commented and provides useful explanations of numerical details in addition to the manual pages. URL: http://www.image.ucar.edu/Software/Fields License: GPL (>= 2)
file Version: 5.11 RPM Group: Applications ⇒File	A utility for determining file types	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. URL: http://www.darwinsys.com/file/ License: BSD
file-libs Version: 5.11 RPM Group: Applications ⇒File	Libraries for applications using libragic	Libraries for applications using libragic. URL: http://www.darwinsys.com/file/ License: BSD
	The basic directory layout for a Linux system	The filesystem package is one of the basic packages that is installed on a Linux system. Filesystem contains the basic directory layout for a Linux operating system, including the correct permissions for the directories. URL: https://fedorahosted.org/filesystem License: Public Domain

Name	Summary	Description
findutils Version: 4.5.10 RPM Group: Applications ⇒File	The GNU versions of find utilities (find and xargs)	The findutils package contains programs which will help you locate files on your system. The find utility searches through a hierarchy of directories looking for files which match a certain set of criteria (such as a file name pattern). The xargs utility builds and executes command lines from standard input arguments (usually lists of file names generated by the find command). You should install findutils because it includes tools that are very useful for finding things on your system. URL: http://www.gnu.org/software/findutils/ License: GPLv3+
finger Version: 0.17 RPM Group: Applications ⇒Internet	The finger client	Finger is a utility which allows users to see information about system users (login name, home directory, name, how long they've been logged in to the system, etc.). The finger package includes a standard finger client. You should install finger if you'd like to retrieve finger information from other systems. URL: NA License: BSD
fipscheck Version: 1.3.1 RPM Group: System Environment ⇒Libraries	A library for integrity verification of FIPS validated modules	FIPSCheck is a library for integrity verification of FIPS validated modules. The package also provides helper binaries for creation and verification of the HMAC-SHA256 checksum files. URL: http://fedorahosted.org/fipscheck/ License: BSD
fipscheck-lib Version: 1.3.1 RPM Group: System Environment ⇒Libraries	Library files for fipscheck	This package contains the FIPSCheck library. URL: http://fedorahosted.org/fipscheck/ License: BSD
firefox Version: 26.0 RPM Group: Applications ⇒Internet	Mozilla Firefox Web browser	Mozilla Firefox is an open-source web browser, designed for standards compliance, performance and portability. URL: http://www.mozilla.org/projects/firefox/ License: MPLv1.1 or GPLv2+ or LGPLv2+

Name	Summary	Description
firewall-config Version: 0.3.7 RPM Group: System Environment ⇒Base	Firewall configuration application	The firewall configuration application provides an configuration interface for firewalld. URL: http://fedorahosted.org/firewalld License: GPLv2+
firewalld Version: 0.3.7 RPM Group: System Environment ⇒Base	A firewall daemon with D-BUS interface provid- ing a dynamic firewall	firewalld is a firewall service daemon that provides a dynamic customizable firewall with a D-BUS interface. URL: http://fedorahosted.org/firewalld License: GPLv2+
firstboot Version: 18.7 RPM Group: System Environment ⇒Base	Initial system configuration utility	The firstboot utility runs after installation. It guides the user through a series of steps that allows for easier configuration of the machine. URL: http://fedoraproject.org/wiki/FirstBoot License: GPLv2+
flac Version: 1.2.1 RPM Group: Applications ⇒Multimedia	An encoder/decoder for the Free Lossless Audio Codec	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. URL: http://flac.sourceforge.net/ License: BSD and GPLv2+
flann Version: 1.7.1 RPM Group: Development ⇒Libraries	Fast Library for Approximate Nearest Neighbors	FLANN is a library for performing fast approximate nearest neighbor searches in high dimensional spaces. It contains a collection of algorithms found to work best for nearest neighbor search and a system for automatically choosing the best algorithm and optimum parameters depending on the data sets. URL: http://www.cs.ubc.ca/~mariusm/index.php/FLANN/FLANN License: BSD
flash-plugin Version: 11.2.202.346 RPM Group: Applications ⇒Internet	Adobe Flash Player 11.2	Adobe Flash Plugin 11.2.202.346 Fully Supported: Mozilla SeaMonkey 1.0+, Firefox 1.5+, Mozilla 1.7.13+ URL: http://www.adobe.com/downloads/ License: Commercial

Version: 11.2.202.350 RPM Group: Applications ⇒Internet flex Version: 2.5.36 RPM Group: Development ⇒Tools Similar fast speech synthesis engine (text-to-speech) RPM Group: Applications ⇒Multimedia Similar fast speech synthesis engine (text-to-speech) RPM Group: Applications ⇒Multimedia Similar fast speech toolkit C++ user interface toolkit RPM Group: System Environment Samon Group: SeaMonkey 1.0+, Firefox 1.5+, Mozilla 1.7.13+ URL: http://www.adobe.com/downloads/ License: Commercial The flex program generates scanners. Scanners are program which can recognize lexical patterns in text. Flex takes pair of regular expressions and C code as input and generates a C source file as output. The output file is compile and linked with a library to produce an executable. The executable searches through its input for occurrences of the regular expressions. When a match is found, it executes the corresponding C code. Flex was designed to work with bot Yacc and Bison, and is used by many programs as part of their build process. You should install flex if you are going to use your system for application development. URL: http://flex.sourceforge.net/ License: BSD Flite (festival-lite) is a small, fast run-time speech synthesis engine developed at CMU and primarily designed for small as a maternative synthesis engine to Festival for voices built using the Fest Vox suite of voice building tools. URL: http://www.speech.cs.cmu.edu/flite/ License: MIT fitk C++ user interface toolkit. It provides modern GUI functionality without the bloat, and supports 3D graphics via OpenGL and it built-in GLUT emulation. URL: http://www.fltk.org/	Name	Summary	Description
Applications ⇒Internet Rex Version: 2.5.36 RPM Group: Development → Tools	Version: 11.2.202.350	Adobe Flash Player 11.2	$\mathit{URL}: \mathtt{http://www.adobe.com/downloads/}$
Version: 2.5.36 RPM Group: Development ⇒ Tools Small, fast speech synthesis engine (text-to-speech) RPM Group: Applications ⇒ Multimedia RPM Group: Applications ⇒ Multimedia Small, fast speech to-speech) RPM Group: Applications ⇒ Multimedia Small, fast speech toolkit C++ user interface toolkit RPM Group: System Environment RPM Group: System Environment Scanners (text pattern recognize lexical patterns in text. Flex takes pair of regular expressions and C code as input and generate a C source file as output. The output file is compile and linked with a library to produce an executable. The executable searches through its input for occurrences of the regular expressions. When a match is found, it executes the corresponding C code. Flex was designed to work with bot Yacc and Bison, and is used by many programs as part of their build process. You should install flex if you are going to use your syster for application development. URL: http://flex.sourceforge.net/ License: BSD Flite (festival-lite) is a small, fast run-time speech synthesis engine developed at CMU and primarily designed for small embedded machines and/or large servers. Flite is designed as an alternative synthesis engine to Festival for voices build using the Fest Vor suite of voice building tools. URL: http://www.speech.cs.cmu.edu/flite/ License: MIT fitk C++ user interface toolkit. It provides modern GUI functionality without the bloat, and supports 3D graphics via OpenGL and it built-in GLUT emulation. URL: http://www.fltk.org/	Applications		Littlist. Commercial
Person: 2.5.36 RPM Group: Development ⇒ Tools RPM Group: Corresponding C code. Flex was designed to work with bot Yacc and Bison, and is used by many programs as part of their build process. You should install flex if you are going to use your system for application development. URL: http://flex.sourceforge.net/ License: BSD RPM Group: Applications ⇒ Multimedia RPM Group: Applications ⇒ Multimedia C++ user interface toolkit C++ user interface toolkit RPM Group: System Environment C++ user interface toolkit C++ user interface toolkit. It provides modern GUI functionality without the bloat, and supports 3D graphics via OpenGL and it built-in GLUT emulation. C++ user interface toolkit built-in GLUT emulation. C++ user interface toolkit. http://www.fltk.org/	flex	_	The flex program generates scanners. Scanners are programs
Development ⇒ Tools and linked with a library to produce an executable. The executable searches through its input for occurrences of the regular expressions. When a match is found, it executes the corresponding C code. Flex was designed to work with bot Yacc and Bison, and is used by many programs as part of their build process. You should install flex if you are going to use your syster for application development. URL: http://flex.sourceforge.net/ License: BSD flite Version: 1.3 RPM Group: Applications ⇒Multimedia C++ user interface toolkit C++ user interface toolkit RPM Group: System Environment URL: http://www.fltk.org/			of regular expressions and C code as input and generates
Version: 1.3 synthesis engine (text-to-speech) synthesis engine (text-to-speech) RPM Group: Applications ⇒ Multimedia URL: http://www.speech.cs.cmu.edu/flite/ License: MIT fltk Version: 1.3.0 C++ user interface toolkit FLTK (pronounced "fulltick") is a cross-platform C+-GUI toolkit. It provides modern GUI functionality without the bloat, and supports 3D graphics via OpenGL and it built-in GLUT emulation. System Environment Environ	Development		and linked with a library to produce an executable. The executable searches through its input for occurrences of the regular expressions. When a match is found, it executes the corresponding C code. Flex was designed to work with both Yacc and Bison, and is used by many programs as part of their build process. You should install flex if you are going to use your system for application development. URL: http://flex.sourceforge.net/
Version: 1.3.0 RPM Group: System Environment toolkit GUI toolkit. It provides modern GUI functionality without the bloat, and supports 3D graphics via OpenGL and it built-in GLUT emulation. URL: http://www.fltk.org/	Version: 1.3 RPM Group: Applications	synthesis engine (text-	$URL: ext{http://www.speech.cs.cmu.edu/flite/}$
ment CILL Heep.//www.lick.org/	Version: 1.3.0		FLTK (pronounced "fulltick") is a cross-platform C++ GUI toolkit. It provides modern GUI functionality without the bloat, and supports 3D graphics via OpenGL and its built-in GLUT emulation.
			URL: http://www.fltk.org/
, Mistarios William William Caceputons	\Rightarrow Libraries		License: LGPLv2+ with exceptions

Name	Summary	Description
fluid-soundfont- common Version: 3.1 RPM Group: Applications ⇒Multimedia	Common files for FluidR3 soundfont	FluidR3 is the third release of Frank Wen's pro-quality GM/GS soundfont. The soundfont has lots of excellent samples, including all the GM instruments along side with the GS instruments that are recycled and reprogrammed versions of the GM presets. This package contains common files shared among all FluidR3 soundfont packages. URL: http://www.hammersound.com/cgi-bin/soundlink.pl?action=view_category&category=Collections&ListStart=O&ListLength=20 License: MIT
fluid-soundfont- lite-patches Version: 3.1 RPM Group: Applications ⇒Multimedia	Pro-quality General Midi soundfont in GUS patch format	FluidR3 is the third release of Frank Wen's pro-quality GM/GS soundfont. The soundfont has lots of excellent samples, including all the GM instruments along side with the GS instruments that are recycled and reprogrammed versions of the GM presets. This package contains Fluid General Midi (GM) soundfont in Gravis Ultrasound (GUS) patch (.pat) format. URL: http://www.hammersound.com/cgi-bin/soundlink.pl?action=view_category&category=Collections&ListStart=0&ListLength=20 License: MIT
FNN Version: 1.1 R package	Fast Nearest Neighbor Search Algorithms and Applications	Cover-tree and kd-tree fast k-nearest neighbor search algorithms and related applications including KNN classification, regression and information measures are implemented. URL: NA License: GPL (>= 2.1)
fontbox Version: 1.7.0 RPM Group: Development ⇒Libraries	Apache FontBox	FontBox is a Java library used to obtain low level information from font files. FontBox is a subproject of Apache PDFBox. URL: http://pdfbox.apache.org/ License: ASL 2.0
fontconfig Version: 2.10.2 RPM Group: System Environment ⇒Libraries	Font configuration and customization library	Fontconfig is designed to locate fonts within the system and select them according to requirements specified by applications. URL: http://fontconfig.org License: MIT and Public Domain and UCD

Name	Summary	Description
fontconfig Version: 2.10.2 RPM Group: System Environment ⇒Libraries	Font configuration and customization library	Fontconfig is designed to locate fonts within the system and select them according to requirements specified by applications. URL: http://fontconfig.org License: MIT and Public Domain and UCD
fontconfig-devel Version: 2.10.2 RPM Group: Development ⇒Libraries	Font configuration and customization library	The fontconfig-devel package includes the header files, and developer docs for the fontconfig package. Install fontconfig-devel if you want to develop programs which will use fontconfig. URL: http://fontconfig.org License: MIT and Public Domain and UCD
fontforge Version: 20120731b RPM Group: Applications ⇒Publishing	Outline and bitmap font editor	FontForge (former PfaEdit) is a font editor for outline and bitmap fonts. It supports a range of font formats, including PostScript (ASCII and binary Type 1, some Type 3 and Type 0), TrueType, OpenType (Type2) and CID-keyed fonts. URL: http://fontforge.sourceforge.net/ License: BSD
fontmatrix Version: 0.9.99 RPM Group: Unspecified	A fonts manager	A powerful and well designed fonts manager URL: NA License: GPLv2+
fontpackages- filesystem Version: 1.44 RPM Group: Development ⇒System	Directories used by font packages	This package contains the basic directory layout used by font packages, including the correct permissions for the directories. URL: http://fedoraproject.org/wiki/fontpackages License: Public Domain
fonts-blender Version: 2.68a RPM Group: User Interface ⇒X	International blender mono space font	This package contains an international blender mono space font which is a composition of several mono space fonts to cover several character sets. URL: http://www.blender.org License: ASL 2.0 and GPlv3 and Bitstream Vera and Pub

Name	Summary	Description
foomatic Version: 4.0.8 RPM Group: System Environment ⇒Libraries	Tools for using the foomatic database of printers and printer drivers	Foomatic is a comprehensive, spooler-independent database of printers, printer drivers, and driver descriptions. This package contains utilities to generate driver description files and printer queues for CUPS, LPD, LPRng, and PDQ using the database (packaged separately). There is also the possibility to read the PJL options out of PJL-capable laser printers and take them into account at the driver description file generation. There are spooler-independent command line interfaces to manipulate queues (foomatic-configure) and to print files/manipulate jobs (foomatic printjob). The site http://www.linuxprinting.org/ is based on this database. URL: http://www.linuxprinting.org
foomatic-db Version: 4.0 RPM Group: System Environment ⇒Libraries	Database of printers and printer drivers	This is the database of printers, printer drivers, and driver options for Foomatic. The site http://www.openprinting.org/ is based on this database. URL: http://www.openprinting.org License: GPLv2+
foomatic-db- filesystem Version: 4.0 RPM Group: System Environ- ment ⇒Base	Directory layout for the foomatic package	Directory layout for the foomatic package. URL: http://www.openprinting.org License: Public Domain
foomatic-db-ppds Version: 4.0 RPM Group: System Environment ⇒Libraries	PPDs from printer manufacturers	PPDs from printer manufacturers. URL: http://www.openprinting.org License: GPLv2+ and MIT
foomatic-filters Version: 4.0.8 RPM Group: System Environment ⇒Libraries	CUPS print filters for the foomatic package	CUPS print filters for the foomatic package. URL: http://www.linuxprinting.org License: GPLv2+

Name	Summary	Description
fop Version: 1.0 RPM Group: Applications ⇒Text	XSL-driven print formatter	FOP is the world's first print formatter driven by XSL formatting objects. It is a Java application that reads a formatting object tree and then turns it into a PDF document. The formatting object tree, can be in the form of an XML document (output by an XSLT engine like XT or Xalan) or can be passed in memory as a DOM Document or (in the case of XT) SAX events. URL: http://xmlgraphics.apache.org/fop License: ASL 2.0
foreach Version: 1.4.2 R package	Foreach looping construct for R	Support for the foreach looping construct. Foreach is an idiom that allows for iterating over elements in a collection, without the use of an explicit loop counter. This package in particular is intended to be used for its return value, rather than for its side effects. In that sense, it is similar to the standard lapply function, but doesn't require the evaluation of a function. Using foreach without side effects also facilitates executing the loop in parallel. URL: NA License: Apache License (== 2.0)
foreign Version: 0.8-61 R package	Read Data Stored by Minitab, S, SAS, SPSS, Stata, Systat, Weka, dBase,	Functions for reading and writing data stored by some versions of Epi Info, Minitab, S, SAS, SPSS, Stata, Systat and Weka and for reading and writing some dBase files. URL: NA License: GPL (>= 2)
forge-parent Version: 5 RPM Group: Development ⇒Libraries	Sonatype Forge Parent Pom	Sonatype Forge is an open-source community dedicated to the creation of the next-generation of development tools and technologies. URL: http://svn.sonatype.org/forge/tags/forge-parent-5 License: ASL 2.0
Formula Version: 1.1-1 R package	Extended Model Formulas	Infrastructure for extended formulas with multiple parts on the right-hand side and/or multiple responses on the left-hand side. URL: NA License: GPL-2

Name	Summary	Description
fpaste Version: 0.3.7.1 RPM Group: Applications ⇒Internet	A simple tool for pasting info onto sticky notes instances	It is often useful to be able to easily paste text to the Fedora Pastebin at http://paste.fedoraproject.org and this simple script will do that and return the resulting URL so that people may examine the output. This can hopefully help folks who are for some reason stuck without X, working remotely, or any other reason they may be unable to paste something into the pastebin URL: https://fedorahosted.org/fpaste/ License: GPLv3+
fping Version: 3.5 RPM Group: Applications ⇒Internet	Scriptable, parallelized ping-like utility	fping is a ping-like program which can determine the accessibility of multiple hosts using ICMP echo requests. fping is designed for parallelized monitoring of large numbers of systems, and is developed with ease of use in scripting in mind. URL: http://www.fping.org/ License: BSD with advertising
fprintd Version: 0.4.1 RPM Group: System Environment ⇒Daemons	D-Bus service for Finger- print reader access	D-Bus service to access fingerprint readers. URL: http://www.reactivated.net/fprint/wiki/ Fprintd License: GPLv2+
	PAM module for finger- print authentication	PAM module that uses the fprintd D-Bus service for fingerprint authentication. URL: http://www.reactivated.net/fprint/wiki/Fprintd License: GPLv2+
freeglut Version: 2.8.0 RPM Group: System Environment ⇒Libraries	A freely licensed alternative to the GLUT library	freeglut is a completely open source alternative to the OpenGL Utility Toolkit (GLUT) library with an OSI approved free software license. GLUT was originally written by Mark Kilgard to support the sample programs in the second edition OpenGL 'RedBook'. Since then, GLUT has been used in a wide variety of practical applications because it is simple, universally available and highly portable. freeglut allows the user to create and manage windows containing OpenGL contexts on a wide range of platforms and also read the mouse, keyboard and joystick functions. URL: http://freeglut.sourceforge.net License: MIT

Name	Summary	Description
freerdp Version: 1.0.2 RPM Group: Applications ⇒Communications	Remote Desktop Proto- col client	The xfreerdp Remote Desktop Protocol (RDP) client from the FreeRDP project. xfreerdp can connect to RDP servers such as Microsoft Windows machines, xrdp and VirtualBox. URL: http://www.freerdp.com/ License: ASL 2.0
freerdp-libs Version: 1.0.2 RPM Group: Applications ⇒Communications	Core libraries implementing the RDP protocol	libfreerdp-core can be embedded in applications. libfreerdp-channels and libfreerdp-kbd might be convenient to use in X applications together with libfreerdp-core. libfreerdp-core can be extended with plugins handling RDP channels. URL: http://www.freerdp.com/ License: ASL 2.0
freerdp-plugins Version: 1.0.2 RPM Group: Applications ⇒Communications	Plugins for handling the standard RDP channels	A set of plugins to the channel manager implementing the standard virtual channels extending RDP core functionality. For instance, sounds, clipboard sync, disk/printer redirection, etc. URL: http://www.freerdp.com/ License: ASL 2.0
freetds Version: 0.91 RPM Group: System Environment ⇒Libraries	Implementation of the TDS (Tabular DataStream) protocol	FreeTDS is a project to document and implement the TDS (Tabular DataStream) protocol. TDS is used by Sybase(TM) and Microsoft(TM) for client to database server communications. FreeTDS includes call level interfaces for DB-Lib, CT-Lib, and ODBC. URL: http://www.freetds.org/ License: LGPLv2+ and GPLv2+
freetype Version: 2.4.10 RPM Group: System Environment ⇒Libraries	A free and portable font rendering engine	The FreeType engine is a free and portable font rendering engine, developed to provide advanced font support for a variety of platforms and environments. FreeType is a library which can open and manages font files as well as efficiently load, hint and render individual glyphs. FreeType is not a font server or a complete text-rendering library. URL: http://www.freetype.org License: FTL or GPLv2+

Name	Summary	Description
freetype Version: 2.4.10 RPM Group: System Environment ⇒Libraries	A free and portable font rendering engine	The FreeType engine is a free and portable font rendering engine, developed to provide advanced font support for a variety of platforms and environments. FreeType is a library which can open and manages font files as well as efficiently load, hint and render individual glyphs. FreeType is not a font server or a complete text-rendering library. URL: http://www.freetype.org License: FTL or GPLv2+
freetype-devel Version: 2.4.10 RPM Group: Development ⇒Libraries	FreeType development libraries and header files	The freetype-devel package includes the static libraries and header files for the FreeType font rendering engine. Install freetype-devel if you want to develop programs which will use FreeType. URL: http://www.freetype.org License: FTL or GPLv2+
fribidi Version: 0.19.4 RPM Group: System Environment ⇒Libraries fros Version: 1.0 RPM Group: Applications ⇒System	Library implementing the Unicode Bidirectional Algorithm Universal screencasting frontend with pluggable support for various backends	A library to handle bidirectional scripts (for example Hebrew, Arabic), so that the display is done in the proper way; while the text data itself is always written in logical order. URL: http://fribidi.org License: LGPLv2+ and UCD Universal screencasting frontend with pluggable support for various backends. The goal is to provide an unified access to as many screencasting backends as possible while still keeping the same user interface so the user experience while across various desktops and screencasting programs is seamless. URL: https://github.com/mozeq/fros License: GPLv2+
ftgl Version: 2.1.3 RPM Group: System Environment ⇒Libraries	OpenGL frontend to Freetype 2	FTGL is a free open source library to enable developers to use arbitrary fonts in their OpenGL (www.opengl.org) applications. Unlike other OpenGL font libraries FTGL uses standard font file formats so doesn't need a preprocessing step to convert the high quality font data into a lesser quality, proprietary format. FTGL uses the Freetype (www.freetype.org) font library to open and 'decode' the fonts. It then takes that output and stores it in a format most efficient for OpenGL rendering. URL: http://ftgl.wiki.sourceforge.net/ License: LGPLv2

Name	Summary	Description
ftp Version: 0.17 RPM Group: Applications ⇒Internet	The standard UNIX FTP (File Transfer Protocol) client	The ftp package provides the standard UNIX command-line FTP (File Transfer Protocol) client. FTP is a widely used protocol for transferring files over the Internet and for archiving files. If your system is on a network, you should install ftp in order to do file transfers. URL: ftp://ftp.linux.org.uk/pub/linux/Networking/netkit License: BSD with advertising
fuse	File System in Userspace (FUSE) utilities	With FUSE it is possible to implement a fully functional
Version: 2.9.3	(FOSE) utilities	filesystem in a userspace program. This package contains the FUSE userspace tools to mount a FUSE filesystem.
RPM Group: System Environ-		URL : http://fuse.sf.net
$\begin{array}{l} \text{ment} \\ \Rightarrow \text{Base} \end{array}$		License: GPL+
fuse-libs	File System in Userspace (FUSE) libraries	Devel With FUSE it is possible to implement a fully functional filesystem in a userspace program. This package
Version: 2.9.3	(FOSE) indianes	contains the FUSE libraries.
RPM Group: System Environ-		$\mathit{URL}: \mathtt{http://fuse.sf.net}$
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		License: LGPLv2+
fxload	A helper program to download firmware into	This program is conveniently able to download firmware into FX and FX2 EZ-USB devices, as well as the original
Version: 2002_04_11 RPM Group:	FX and FX2 EZ-USB devices	AnchorChips EZ-USB. It is intended to be invoked by udev scripts when the unprogrammed device appears on the bus.
System Environ-		$\mathit{URL}: \mathtt{http://linux-hotplug.sourceforge.net/}$
$ ightarrow \mathbf{Kernel}$		License: GPLv2+
game-music-emu	Video game music file	Game_Music_Emu is a collection of video game music file
Version: 0.5.5	emulation/playback library	* AY ZX Spectrum/Amstrad CPC * GBS Nintendo
RPM Group: Unspecified		Game Boy * GYM Sega Genesis/Mega Drive * HES NEC TurboGrafx-16/PC Engine * KSS MSX Home Computer/other Z80 systems (doesn't support FM sound) * NSF/NSFE Nintendo NES/Famicom (with VRC 6, Namco 106, and FME-7 sound) * SAP Atari systems using POKEY sound chip * SPC Super Nintendo/Super Famicom * VGM/VGZ Sega Master System/Mark III, Sega Genesis/Mega Drive,BBC Micro
		$\mathit{URL}: \mathtt{http://code.google.com/p/game-music-emu/}$
		License: LGPLv2+

Name	Summary	Description
gamin Version: 0.1.10	Library providing the FAM File Alteration Monitor API	This C library provides an API and ABI compatible file alteration monitor mechanism compatible with FAM but not dependent on a system wide daemon.
RPM Group:		$URL: ext{http://www.gnome.org/~veillard/gamin/}$
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: LGPLv2
gamin Version: 0.1.10	Library providing the FAM File Alteration Monitor API	This C library provides an API and ABI compatible file alteration monitor mechanism compatible with FAM but not dependent on a system wide daemon.
RPM Group: Development		URL : http://www.gnome.org/~veillard/gamin/
⇒Libraries		License: LGPLv2
gamin-python Version: 0.1.10	Python bindings for the gamin library	The gamin-python package contains a module that allow monitoring of files and directories from the Python language based on the support of the gamin package.
RPM Group:		$\mathit{URL}: \mathtt{http://www.gnome.org/~veillard/gamin/}$
$ ightarrow ext{Libraries}$		License: LGPLv2
gawk Version: 4.0.1 RPM Group: Applications ⇒Text	The GNU version of the awk text processing utility	The gawk package contains the GNU version of awk, a text processing utility. Awk interprets a special-purpose programming language to do quick and easy text pattern matching and reformatting jobs. Install the gawk package if you need a text processing utility. Gawk is considered to be a standard Linux tool for processing text.
		$\mathit{URL}: \mathtt{http://www.gnu.org/software/gawk/gawk.html}$
		License: GPLv3+ and GPL and LGPLv3+ and LGPL and BSD
gc Version: 7.2c	A garbage collector for C and C++	The Boehm-Demers-Weiser conservative garbage collector can be used as a garbage collecting replacement for C malloc or $C++$ new.
RPM Group: System Environment		$URL: \ \ \ \ \ \ \ \ \ \ \ \ \$
\Rightarrow Libraries		License: BSD
gcc Version: 4.7.2	Various compilers (C, C++, Objective-C, Java,)	The gcc package contains the GNU Compiler Collection version 4.7. You'll need this package in order to compile C code.
RPM Group:	,	$URL: ext{http://gcc.gnu.org}$
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Languages} \end{array}$		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+

Name	Summary	Description
gcc-c++ Version: 4.7.2	C++ support for GCC	This package adds $C++$ support to the GNU Compiler Collection. It includes support for most of the current $C++$ specification, including templates and exception handling.
RPM Group:		URL : http://gcc.gnu.org
$ ightarrow ext{Languages}$		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
gcc-gfortran Version: 4.7.2	Fortran support	The gcc-gfortran package provides support for compiling Fortran programs with the GNU Compiler Collection.
		URL : http://gcc.gnu.org
RPM Group: Development \Rightarrow Languages		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
gcc-objc++	Objective-C++ support for GCC	gcc-objc++ package provides Objective-C++ support for the GCC.
Version: 4.7.2		$\mathit{URL}: \mathtt{http://gcc.gnu.org}$
RPM Group: Development		License: GPLv3+ and GPLv3+ with exceptions
\Rightarrow Languages		and GPLv2+
gcc-objc Version: 4.7.2	Objective-C support for GCC	gcc-objc provides Objective-C support for the GCC. Mainly used on systems running NeXTSTEP, Objective-C is an object-oriented derivative of the C language.
RPM Group:		URL: http://gcc.gnu.org
$ ightarrow ext{Languages}$		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
GConf2 Version: 3.2.6	A process-transparent configuration system	GConf is a process-transparent configuration database API used to store user preferences. It has pluggable backends and features to support workgroup administration.
RPM Group:		$URL: ext{http://projects.gnome.org/gconf/}$
		License: LGPLv2+ and GPLv2+
gcr	A library for bits of	gcr is a library for displaying certificates, and crypto UI,
Version: 3.6.2	crypto UI and parsing	accessing key stores. It also provides a viewer for crypto files on the GNOME desktop.
RPM Group: Development		gck is a library for accessing PKCS#11 modules like smart cards.
\Rightarrow Libraries		$\mathit{URL}: \mathtt{http://live.gnome.org/CryptoGlue/}$
		License: LGPLv2+

Name	Summary	Description
gd Version: 2.0.35 RPM Group: System Environment ⇒Libraries	A graphics library for quick creation of PNG or JPEG images	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. URL: http://www.libgd.org/Main_Page License: MIT
gdata Version: 2.13.3 R package	Various R programming tools for data manipulation	Various R programming tools for data manipulation URL: NA License: GPL-2
gdb Version: 7.5.1 RPM Group: Development ⇒Debuggers	A GNU source-level debugger for C, C++, Fortran, Go and other languages	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. URL: http://gnu.org/software/gdb/ License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
gdbm Version: 1.10 RPM Group: System Environment ⇒Libraries	A GNU set of database routines which use extensible hashing	Gdbm is a GNU database indexing library, including routines which use extensible hashing. Gdbm works in a similar way to standard UNIX dbm routines. Gdbm is useful for developers who write C applications and need access to a simple and efficient database or who are building C applications which will use such a database. If you're a C developer and your programs need access to simple database routines, you should install gdbm. You'll also need to install gdbm-devel. URL: http://www.gnu.org/software/gdbm/ License: GPLv3+
gdbm-devel Version: 1.10 RPM Group: Development ⇒Libraries	Development libraries and header files for the gdbm library	Gdbm-devel contains the development libraries and header files for gdbm, the GNU database system. These libraries and header files are necessary if you plan to do development using the gdbm database. Install gdbm-devel if you are developing C programs which will use the gdbm database library. You'll also need to install the gdbm package. URL: http://www.gnu.org/software/gdbm/ License: GPLv3+

Name	Summary	Description
gdisk Version: 0.8.10 RPM Group: System Environment ⇒Base	An fdisk-like partitioning tool for GPT disks	An fdisk-like partitioning tool for GPT disks. GPT fdisk features a command-line interface, fairly direct manipulation of partition table structures, recovery tools to help you deal with corrupt partition tables, and the ability to convert MBR disks to GPT format. URL: http://www.rodsbooks.com/gdisk/ License: GPLv2
gdk-pixbuf2 Version: 2.26.5 RPM Group: System Environment ⇒Libraries	An image loading library	gdk-pixbuf is an image loading library that can be extended by loadable modules for new image formats. It is used by toolkits such as GTK+ or clutter. URL: http://www.gt.org License: LGPLv2+
gdk-pixbuf2 Version: 2.26.5 RPM Group: System Environment ⇒Libraries gegl Version: 0.2.0 RPM Group: System Environment ⇒Libraries	An image loading library A graph based image processing framework	gdk-pixbuf is an image loading library that can be extended by loadable modules for new image formats. It is used by toolkits such as GTK+ or clutter. URL: http://www.gt.org License: LGPLv2+ GEGL (Generic Graphics Library) is a graph based image processing framework. GEGLs original design was made to scratch GIMPs itches for a new compositing and processing core. This core is being designed to have minimal dependencies. and a simple well defined API. URL: http://www.gegl.org/ License: LGPLv3+ and GPLv3+
genefilter Version: 1.44.0 R package	genefilter: methods for filtering genes from microarray experiments	Some basic functions for filtering genes URL: NA License: Artistic-2.0 Functions for plotting genomic data
geneplotter Version: 1.40.0 R package	Graphics related functions for Bioconductor	URL: NA License: Artistic-2.0

Name	Summary	Description
genisoimage Version: 1.1.11 RPM Group: Applications ⇒System	Creates an image of an ISO9660 file-system	The genisoimage program is used as a pre-mastering program; i.e., it generates the ISO9660 file-system. Genisoimage takes a snapshot of a given directory tree and generates a binary image of the tree which will correspond to an ISO9660 file-system when written to a block device. Genisoimage is used for writing CD-ROMs, and includes support for creating boot-able El Torito CD-ROMs. Install the genisoimage package if you need a program for writing CD-ROMs. URL: http://cdrkit.org/ License: GPLv2
geoclue Version: 0.12.99 RPM Group: System Environment ⇒Libraries	A modular geoinformation service	Geoclue is a modular geoinformation service built on top of the D-Bus messaging system. The goal of the Geoclue project is to make creating location-aware applications as simple as possible. URL: http://geoclue.freedesktop.org/ License: LGPLv2
geoclue-devel Version: 0.12.99 RPM Group: Development ⇒Libraries	Development package for geoclue	Files for development with geoclue. URL: http://geoclue.freedesktop.org/ License: LGPLv2
GeoIP Version: 1.4.8 RPM Group: Development ⇒Libraries	Library for country/city/organization to IP address or hostname mapping	GeoIP is a C library that enables the user to find the country that any IP address or hostname originates from. It uses a file based database that is accurate as of February 2009. This database simply contains IP blocks as keys, and countries as values. This database should be more complete and accurate than using reverse DNS lookups. URL: http://www.maxmind.com/app/c License: LGPLv2+ and GPLv2+
geoR Version: 1.7-4 R package	Analysis of geostatistical data	Geostatistical analysis including traditional, likelihood-based and Bayesian methods. URL: http://www.leg.ufpr.br/geoR License: GPL (>= 2)

Name	Summary	Description
geoRglm Version: 0.9-4 R package	geoRglm - a package for generalised linear spatial models	Functions for inference in generalised linear spatial models. The posterior and predictive inference is based on Markov chain Monte Carlo methods. Package geoRglm is an extension to the package geoR, which must be installed first. URL: http://gbi.agrsci.dk/~ofch/geoRglm License: GPL (>= 2)
geronimo- annotation Version: 1.0 RPM Group: Development ⇒Libraries	Java EE: Annotation API v1.1	This package defines the common annotations. URL: http://geronimo.apache.org/ License: ASL 2.0
geronimo-jms Version: 1.1.1 RPM Group: Development ⇒Libraries	J2EE JMS v1.1 API	The Java Message Service (JMS) API is a messaging standard that allows application components based on the Java 2 Platform, Enterprise Edition (J2EE) to create, send, receive, and read messages. It enables distributed communication that is loosely coupled, reliable, and asynchronous. URL: http://geronimo.apache.org/ License: ASL 2.0
geronimo-jta Version: 1.1.1 RPM Group: Development ⇒Libraries	J2EE JTA v1.1 API	Java Transaction API (JTA) specifies standard Java interfaces between a transaction manager and the parties involved in a distributed transaction system: the resource manager, the application server, and the transactional applications. URL: http://geronimo.apache.org/ License: ASL 2.0
gettext Version: 0.18.1.1 RPM Group: Development ⇒Tools	GNU libraries and utilities for producing multi-lingual messages	The GNU gettext package provides a set of tools and documentation for producing multi-lingual messages in programs. Tools include a set of conventions about how programs should be written to support message catalogs, a directory and file naming organization for the message catalogs, a runtime library which supports the retrieval of translated messages, and stand-alone programs for handling the translatable and the already translated strings. Gettext provides an easy to use library and tools for creating, using, and modifying natural language catalogs and is a powerful and simple method for internationalizing programs. URL: http://www.gnu.org/software/gettext/ License: GPLv3+ and LGPLv2+

Name	Summary	Description
gettext-common- devel	Common development files for gettext	This package contains common architecture independent gettext development files.
Version: 0.18.1.1		$\mathit{URL}: \mathtt{http://www.gnu.org/software/gettext/}$
RPM Group: Development ⇒Tools		License: GPLv3+
gettext-devel Version: 0.18.1.1 RPM Group: Development ⇒Tools	Development files for gettext	This package contains all development related files necessary for developing or compiling applications/libraries that needs internationalization capability. You also need this package if you want to add gettext support for your project. URL: http://www.gnu.org/software/gettext/ License: LGPLv2+ and GPLv3+
gettext-libs Version: 0.18.1.1 RPM Group: System Environment ⇒Libraries	Libraries for gettext	This package contains libraries used internationalization support. URL: http://www.gnu.org/software/gettext/ License: LGPLv2+ and GPLv3+
ggplot2 Version: 1.0.0 R package	An implementation of the Grammar of Graphics	An implementation of the grammar of graphics in R. It combines the advantages of both base and lattice graphics: conditioning and shared axes are handled automatically, and you can still build up a plot step by step from multiple data sources. It also implements a sophisticated multidimensional conditioning system and a consistent interface to map data to aesthetic attributes. See the ggplot2 website for more information, documentation and examples. URL: http://ggplot2.org,https://github.com/hadley/ggplot2 License: GPL-2
ghc-array Version: 0.4.0.0 RPM Group: System Environment ⇒Libraries	Haskell array library	Haskell array library. This package provides the shared library. URL: http://haskell.org/ghc/ License: BSD and HaskellReport
ghc-array-devel Version: 0.4.0.0 RPM Group: Development ⇒Libraries	Haskell array library development files	Haskell array library. This package contains the development files. URL: http://haskell.org/ghc/ License: BSD and HaskellReport

Name	Summary	Description
ghc-base Version: 4.5.0.0	Haskell base library	Haskell base library. This package provides the shared library.
		URL : http://haskell.org/ghc/
$ \begin{array}{ll} \mathbf{RPM\ Group:} \\ \mathbf{System} & \mathbf{Environ-} \\ \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array} $		License: BSD and HaskellReport
ghc-base-devel	Haskell base library	Haskell base library.
Version: 4.5.0.0	development files	This package contains the development files.
RPM Group:		$URL: ext{http://haskell.org/ghc/}$
$egin{aligned} \mathbf{Development} \ \Rightarrow \mathbf{Libraries} \end{aligned}$		License: BSD and HaskellReport
ghc-binary	Haskell binary library	Haskell binary library.
Version: 0.5.1.0		This package provides the shared library.
RPM Group:		URL : http://haskell.org/ghc/
		License: BSD and HaskellReport
ghc-binary-devel	Haskell binary library	Haskell binary library.
Version: 0.5.1.0	development files	This package contains the development files.
RPM Group:		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: BSD and HaskellReport
ghc-bytestring	Haskell bytestring	Haskell bytestring library.
Version: 0.9.2.1	library	This package provides the shared library.
RPM Group:		$URL: ext{http://haskell.org/ghc/}$
System Environ- ment		License: BSD and HaskellReport
\Rightarrow Libraries		
ghc-bytestring- devel	Haskell bytestring library development files	Haskell bytestring library. This package contains the development files.
Version: 0.9.2.1		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
RPM Group: Development ⇒Libraries		License: BSD and HaskellReport
ghc-Cabal	Haskell Cabal library	Haskell Cabal library.
Version: 1.14.0		This package provides the shared library.
RPM Group:		$URL: ext{http://haskell.org/ghc/}$
		License: BSD and HaskellReport

Name	Summary	Description
ghc-Cabal-devel Version: 1.14.0	Haskell Cabal library development files	Haskell Cabal library. This package contains the development files.
RPM Group:		URL: http://haskell.org/ghc/
$egin{array}{ll} \mathbf{Div} & \mathbf{Group} \\ \mathbf{Development} \\ \Rightarrow & \mathbf{Libraries} \\ \end{array}$		License: BSD and HaskellReport
ghc-compiler Version: 7.4.1	GHC compiler and utilities	The package contains the GHC compiler, tools and utilities. The ghc libraries are provided by ghc-devel. To install all of ghc, install the ghc base package.
RPM Group:		URL: http://haskell.org/ghc/
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Languages} \end{array}$		License: BSD
ghc-containers Version: 0.4.2.1 RPM Group:	Haskell containers library	Haskell containers library. This package provides the shared library. URL: http://haskell.org/ghc/
$\begin{array}{cc} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: BSD and HaskellReport
ghc-containers- devel	Haskell containers library development files	Haskell containers library. This package contains the development files.
Version: 0.4.2.1		URL : http://haskell.org/ghc/
RPM Group: Development ⇒Libraries		License: BSD and HaskellReport
ghc-deepseq	Haskell deepseq library	Haskell deepseq library. This package provides the shared library.
Version: 1.3.0.0		$URL: ext{http://haskell.org/ghc/}$
RPM Group: System Environment		License: BSD and HaskellReport
\Rightarrow Libraries		
ghc-deepseq-devel	Haskell deepseq library development files	Haskell deepseq library. This package contains the development files.
Version: 1.3.0.0		URL : http://haskell.org/ghc/
RPM Group: Development ⇒Libraries		License: BSD and HaskellReport
ghc-directory	Haskell directory library	Haskell directory library. This package provides the shared library.
Version: 1.1.0.2		$URL: ext{http://haskell.org/ghc/}$
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: BSD and HaskellReport

Name	Summary	Description
ghc-directory- devel	Haskell directory library development files	Haskell directory library. This package contains the development files.
Version: 1.1.0.2		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
RPM Group: Development ⇒Libraries		License: BSD and HaskellReport
ghc-extensible- exceptions	Haskell extensible- exceptions library	Haskell extensible-exceptions library. This package provides the shared library.
Version: 0.1.1.4		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
RPM Group: System Environment \Rightarrow Libraries		License: BSD and HaskellReport
ghc-extensible- exceptions-devel	Haskell extensible- exceptions library development files	Haskell extensible-exceptions library. This package contains the development files.
Version: 0.1.1.4	development mes	$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: BSD and HaskellReport
ghc-filepath	Haskell filepath library	Haskell filepath library.
Version: 1.3.0.0		This package provides the shared library.
RPM Group: System Environ- ment ⇒Libraries		URL: http://haskell.org/ghc/ License: BSD and HaskellReport
ghc-filepath-devel	Haskell filepath library	Haskell filepath library.
Version: 1.3.0.0	development files	This package contains the development files.
RPM Group:		<pre>URL: http://haskell.org/ghc/</pre>
$egin{array}{l} { m Development} \\ \Rightarrow { m Libraries} \end{array}$		License: BSD and HaskellReport
ghc-ghc	Haskell ghc library	Haskell ghc library. This package provides the shared library.
Version: 7.4.1		$\mathit{URL}:$ http://haskell.org/ghc/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: BSD and HaskellReport
ghc-ghc-devel	Haskell ghc library	Haskell ghc library.
Version: 7.4.1	development files	This package contains the development files.
RPM Group: Development \Rightarrow Libraries		URL: http://haskell.org/ghc/ License: BSD and HaskellReport

Name	Summary	Description
ghc-haskell2010 Version: 1.1.0.1	Haskell haskell2010 library	Haskell haskell2010 library. This package provides the shared library.
		URL : http://haskell.org/ghc/
RPM Group: System Environment \Rightarrow Libraries		License: HaskellReport
ghc-haskell2010- devel	Haskell haskell2010 library development files	Haskell haskell2010 library. This package contains the development files.
Version: 1.1.0.1		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
RPM Group: Development \Rightarrow Libraries		$License: \mathbf{HaskellReport}$
ghc-haskell98 Version: 2.0.0.1	Haskell haskell98 library	Haskell haskell98 library. This package provides the shared library.
		URL : http://haskell.org/ghc/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: HaskellReport
ghc-haskell98- devel	Haskell haskell98 library development files	Haskell haskell98 library. This package contains the development files.
Version: 2.0.0.1		URL : http://haskell.org/ghc/
RPM Group: Development ⇒Libraries		License: HaskellReport
ghc-hoopl	Haskell hoopl library	Haskell hoopl library. This package provides the shared library.
Version: 3.8.7.3		$\mathit{URL}:$ http://haskell.org/ghc/
RPM Group: System Environment \Rightarrow Libraries		License: BSD and HaskellReport
ghc-hoopl-devel	Haskell hoopl library	Haskell hoopl library.
Version: 3.8.7.3	development files	This package contains the development files.
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		URL: http://haskell.org/ghc/ License: BSD and HaskellReport
ghc-hpc Version: 0.5.1.1	Haskell hpc library	Haskell hpc library. This package provides the shared library.
		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
RPM Group: System Environment \Rightarrow Libraries		License: BSD and HaskellReport

Name	Summary	Description
ghc-hpc-devel Version: 0.5.1.1	Haskell hpc library development files	Haskell hpc library. This package contains the development files.
		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
RPM Group: Development ⇒Libraries		License: BSD and HaskellReport
ghc-old-locale	Haskell old-locale library	Haskell old-locale library. This package provides the shared library.
Version: 1.0.0.4		URL: http://haskell.org/ghc/
RPM Group: System Environment \Rightarrow Libraries		License: BSD and HaskellReport
ghc-old-locale- devel	Haskell old-locale library development files	Haskell old-locale library. This package contains the development files.
Version: 1.0.0.4		URL : http://haskell.org/ghc/
RPM Group: Development ⇒Libraries		License: BSD and HaskellReport
ghc-old-time	Haskell old-time library	Haskell old-time library.
Version: 1.1.0.0		This package provides the shared library.
RPM Group: System Environment ⇒Libraries		URL: http://haskell.org/ghc/ License: BSD and HaskellReport
ghc-old-time- devel	Haskell old-time library development files	Haskell old-time library. This package contains the development files.
Version: 1.1.0.0		URL : http://haskell.org/ghc/
RPM Group: Development ⇒Libraries		License: BSD and HaskellReport
ghc-pretty Version: 1.1.1.0	Haskell pretty library	Haskell pretty library. This package provides the shared library.
		URL : http://haskell.org/ghc/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: BSD and HaskellReport
ghc-pretty-devel	Haskell pretty library development files	Haskell pretty library. This package contains the development files.
Version: 1.1.1.0	_	URL: http://haskell.org/ghc/
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Development} \\ \Rightarrow \mathbf{Libraries} \end{array} $		License: BSD and HaskellReport

Name	Summary	Description
ghc-process Version: 1.1.0.1	Haskell process library	Haskell process library. This package provides the shared library.
		$\mathit{URL}:$ http://haskell.org/ghc/
RPM Group: System Environment \Rightarrow Libraries		License: BSD and HaskellReport
ghc-process-devel	Haskell process library	Haskell process library.
Version: 1.1.0.1	development files	This package contains the development files.
RPM Group:		$URL: ext{http://haskell.org/ghc/}$
$ ightarrow \mathbf{Development}$ $ ightarrow \mathbf{Libraries}$		$\it License: BSD \ and \ HaskellReport$
ghc-template- haskell	Haskell template-haskell library	Haskell template-haskell library. This package provides the shared library.
Version: 2.7.0.0		$\mathit{URL}: \mathtt{http://haskell.org/ghc/}$
RPM Group: System Environment ⇒Libraries		License: BSD and HaskellReport
ghc-template- haskell-devel	Haskell template-haskell library development files	Haskell template-haskell library. This package contains the development files.
Version: 2.7.0.0		$\mathit{URL}:$ http://haskell.org/ghc/
RPM Group: Development \Rightarrow Libraries		License: BSD and HaskellReport
ghc-time	Haskell time library	Haskell time library.
Version: 1.4		This package provides the shared library.
RPM Group:		$URL: ext{http://haskell.org/ghc/}$
System Environ- ment		License: BSD and HaskellReport
\Rightarrow Libraries		
ghc-time-devel	Haskell time library development files	Haskell time library.
Version: 1.4	development mes	This package contains the development files.
RPM Group:		URL: http://haskell.org/ghc/
$egin{aligned} \mathbf{Development} \ \Rightarrow \mathbf{Libraries} \end{aligned}$		License: BSD and HaskellReport
ghc-unix	Haskell unix library	Haskell unix library.
Version: 2.5.1.0		This package provides the shared library.
RPM Group:		$URL: ext{http://haskell.org/ghc/}$
		License: BSD and HaskellReport

Name	Summary	Description
ghc-unix-devel Version: 2.5.1.0 RPM Group: Development	Haskell unix library development files	Haskell unix library. This package contains the development files. URL: http://haskell.org/ghc/ License: BSD and HaskellReport
⇒Libraries ghostscript Version: 9.06 RPM Group: Applications ⇒Publishing	A PostScript interpreter and renderer	Ghostscript is a set of software that provides a PostScript 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. URL: http://www.ghostscript.com/ License: GPLv3+ and Redistributable, no modification
ghostscript-cups Version: 9.06 RPM Group: System Environment ⇒Daemons	CUPS filter for interpreting PostScript and PDF	CUPS filter and conversion rules for interpreting PostScript and PDF. URL: http://www.ghostscript.com/ License: GPLv3+ and Redistributable, no modification
ghostscript-fonts Version: 5.50 RPM Group: Applications ⇒Publishing	Fonts for the Ghostscript PostScript interpreter	Ghostscript-fonts contains a set of fonts that Ghostscript, a PostScript interpreter, uses to render text. These fonts are in addition to the fonts shared by Ghostscript and the X Window System. URL: http://www.gnu.org/software/ghostscript/ License: GPLv2+ and Hershey and MIT and OFL and Publi
giflib Version: 4.1.6 RPM Group: System Environment ⇒Libraries	Library for manipulating GIF format image files	The giflib package contains a shared library of functions for loading and saving GIF format image files. It is API and ABI compatible with library, the library which supported uncompressed GIFs while the Unisys LZW patent was in effect. URL: http://www.sourceforge.net/projects/giflib/License: MIT

Name	Summary	Description
gimp Version: 2.8.10 RPM Group: Applications ⇒Multimedia	GNU Image Manipulation Program	GIMP (GNU Image Manipulation Program) is a powerful image composition and editing program, which can be extremely useful for creating logos and other graphics for webpages. GIMP has many of the tools and filters you would expect to find in similar commercial offerings, and some interesting extras as well. GIMP provides a large image manipulation toolbox, including channel operations and layers, effects, sub-pixel imaging and anti-aliasing, and conversions, all with multi-level undo. URL: http://www.gimp.org/ License: GPLv3+ and GPLv3
gimp-data-extras	Extra files for GIMP	Patterns, gradients, and other extra files for the GIMP.
Version: 2.0.2		URL : http://www.gimp.org/
RPM Group: Applications \Rightarrow Multimedia		License: GPLv2+
gimp-help	Help files for GIMP	This package contains a user manual written for the GNU
Version: 2.8.0		Image Manipulation Program.
RPM Group: Documentation		URL: http://wiki.gimp.org/gimp/GimpDocs License: GFDL
gimp-help- browser	GIMP help browser plug-in	The gimp-help-browser package contains a lightweight help browser plugin for viewing GIMP online help.
Version: 2.8.10		URL: http://www.gimp.org/
RPM Group: Applications \Rightarrow Multimedia		License: GPLv3+
gimp-libs Version: 2.8.10	GIMP libraries	The gimp-libs package contains shared libraries needed for the GNU Image Manipulation Program (GIMP).
RPM Group:		URL : http://www.gimp.org/
System Environ- ment ⇒Libraries		License: LGPLv3+
git	Fast Version Control	Git is a fast, scalable, distributed revision control system
Version: 1.8.1.4 RPM Group: Development ⇒Tools	System	with an unusually rich command set that provides both high-level operations and full access to internals. The git rpm installs the core tools with minimal dependencies. To install all git packages, including tools for integrating with other SCMs, install the git-all meta-package.
		URL: http://git-scm.com/ License: GPLv2

Name	Summary	Description
git-svn	Git tools for importing	Git tools for importing Subversion repositories.
Version: 1.8.1.4	Subversion repositories	URL: http://git-scm.com/
RPM Group: Development ⇒Tools		License: GPLv2
gitk	Git revision tree visu-	Git revision tree visualiser.
Version: 1.8.1.4	aliser	URL: http://git-scm.com/
RPM Group: Development ⇒Tools		License: GPLv2
gjs Version: 1.34.0	Javascript Bindings for GNOME	Gjs allows using GNOME libraries from Javascript. It's based on the Spidermonkey Javascript engine from Mozilla and the GObject introspection framework.
RPM Group: System Environ-		URL : http://live.gnome.org/Gjs/
ment ⇒Libraries		License: MIT and (MPLv1.1 or GPLv2+ or LGPLv2+)
gl-manpages	OpenGL manpages	OpenGL manpages
Version: 1.1		$URL: \ \ \ \ \ \ \ \ \ \ \ \ \ $
RPM Group: Unspecified		License: MIT and Open Publication
glassfish-jsp Version: 2.2.5 RPM Group: Development ⇒Libraries	Glassfish J2EE JSP API implementation	This project provides a container independent implementation of JSP 2.2. The main goals are: * Improves current implementation: bug fixes and performance improvements * Provides API for use by other tools, such as Netbeans * Provides a sandbox for new JSP features; provides a reference implementation of next JSP spec.
		URL : http://glassfish.org
		License: CDDL and GPLv2 with exceptions
glassfish-jsp-api Version: 2.2.1 RPM Group:	Glassfish J2EE JSP API specification	This project provides a container independent specification of JSP 2.2. Note that this package doesn't contain implementation of this specification. See glassfish-jsp for one of implementations
$egin{aligned} ext{Development} \ &\Rightarrow ext{Libraries} \end{aligned}$		$\mathit{URL}: \mathtt{http://java.net/jira/browse/JSP}$
, Libiatios		License: (CDDL or GPLv2 with exceptions) and ASL 2.0

Name	Summary	Description
glib Version: 1.2.10 RPM Group: System Environment ⇒Libraries	A library of handy utility functions	GLib is a handy library of utility functions. This C library is designed to solve some portability problems and provide other useful functionality that most programs require. URL: http://www.gtk.org/ License: LGPLv2+
glib-networking Version: 2.34.2 RPM Group: Development ⇒Libraries	Networking support for GLib	This package contains modules that extend the networking support in GIO. In particular, it contains libproxy- and GSettings-based GProxyResolver implementations and a gnutls-based GTlsConnection implementation. URL: http://www.gnome.org License: LGPLv2+
glib2 Version: 2.34.2 RPM Group: System Environment ⇒Libraries	A library of handy utility functions	GLib is the low-level core library that forms the basis for projects such as GTK+ and GNOME. It provides data structure handling for C, portability wrappers, and interfaces for such runtime functionality as an event loop, threads, dynamic loading, and an object system. URL: http://www.gtk.org License: LGPLv2+
glib2 Version: 2.34.2 RPM Group: System Environment ⇒Libraries	A library of handy utility functions	GLib is the low-level core library that forms the basis for projects such as GTK+ and GNOME. It provides data structure handling for C, portability wrappers, and interfaces for such runtime functionality as an event loop, threads, dynamic loading, and an object system. URL: http://www.gtk.org License: LGPLv2+
glib2-devel Version: 2.34.2 RPM Group: Development ⇒Libraries	A library of handy utility functions	The glib2-devel package includes the header files for the GLib library. URL: http://www.gtk.org License: LGPLv2+

Name	Summary	Description
glibc Version: 2.16 RPM Group: System Environment ⇒Libraries	The GNU libc libraries	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. URL: http://www.gnu.org/software/glibc/
		License: LGPLv2+ and LGPLv2+ with exceptions and GPLv
glibc Version: 2.16 RPM Group: System Environment ⇒Libraries	The GNU libc libraries	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.
		$\mathit{URL}: \mathtt{http://www.gnu.org/software/glibc/}$
		License: LGPLv2+ and LGPLv2+ with exceptions and GPLv
glibc-common Version: 2.16	Common binaries and locale data for glibc	The glibc-common package includes common binaries for the GNU libc libraries, as well as national language (locale) support.
RPM Group:		$\mathit{URL}: \mathtt{http://www.gnu.org/software/glibc/}$
		License: LGPLv2+ and LGPLv2+ with exceptions and GPLv
glibc-devel Version: 2.16 RPM Group: Development ⇒Libraries	Object files for development using standard C libraries.	The glibc-devel package contains the object files necessary for developing programs which use the standard C libraries (which are used by nearly all programs). If you are developing programs which will use the standard C libraries, your system needs to have these standard object files available in order to create the executables. Install glibc-devel if you are going to develop programs which will use the standard C libraries. URL: http://www.gnu.org/software/glibc/ License: LGPLv2+ and LGPLv2+ with exceptions and GPLv

Name	Summary	Description
glibc-devel Version: 2.16 RPM Group: Development ⇒Libraries	Object files for development using standard C libraries.	The glibc-devel package contains the object files necessary for developing programs which use the standard C libraries (which are used by nearly all programs). If you are developing programs which will use the standard C libraries, your system needs to have these standard object files available in order to create the executables. Install glibc-devel if you are going to develop programs which will use the standard C libraries. URL: http://www.gnu.org/software/glibc/ License: LGPLv2+ and LGPLv2+ with exceptions and GPLv
glibc-headers Version: 2.16 RPM Group: Development ⇒Libraries	Header files for development using standard C libraries.	The glibc-headers package contains the header files necessary for developing programs which use the standard C libraries (which are used by nearly all programs). If you are developing programs which will use the standard C libraries, your system needs to have these standard header files available in order to create the executables. Install glibc-headers if you are going to develop programs which will use the standard C libraries. URL: http://www.gnu.org/software/glibc/ License: LGPLv2+ and LGPLv2+ with exceptions and GPLv
glibc-static Version: 2.16 RPM Group: Development ⇒Libraries	C library static libraries for -static linking.	The glibc-static package contains the C library static libraries for -static linking. You don't need these, unless you link statically, which is highly discouraged. URL: http://www.gnu.org/software/glibc/ License: LGPLv2+ and LGPLv2+ with exceptions and GPLv
glibmm24 Version: 2.34.1 RPM Group: System Environment ⇒Libraries	C++ interface for the GLib library	glibmm is the official C++ interface for the popular cross-platform library GLib. It provides non-UI API that is not available in standard C++ and makes it possible for gtkmm to wrap GObject-based APIs. URL: http://www.gtkmm.org/ License: LGPLv2+
glx-utils Version: 8.1.0 RPM Group: Development ⇒Libraries	GLX utilities	The glx-utils package provides the glxinfo and glxgears utilities. URL: http://www.mesa3d.org License: MIT

Name	Summary	Description
gmime Version: 2.6.12	Library for creating and parsing MIME messages	The GMime suite provides a core library and set of utilities which may be used for the creation and parsing of messages using the Multipurpose Internet Mail Extension (MIME).
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		URL: http://spruce.sourceforge.net/gmime/ License: LGPLv2+ and GPLv2+
gmp Version: 5.0.5 RPM Group: System Environment ⇒Libraries	A GNU arbitrary precision library	The gmp package contains GNU MP, a library for arbitrary precision arithmetic, signed integers operations, rational numbers and floating point numbers. GNU MP is designed for speed, for both small and very large operands. GNU MP is fast because it uses fullwords as the basic arithmetic type, it uses fast algorithms, it carefully optimizes assembly code for many CPUs' most common inner loops, and it generally emphasizes speed over simplicity/elegance in its operations. Install the gmp package if you need a fast arbitrary precision library. URL: http://gmplib.org/ License: LGPLv3+
gmp-devel Version: 5.0.5 RPM Group: Development ⇒Libraries	Development tools for the GNU MP arbitrary precision library	The libraries, header files and documentation for using the GNU MP arbitrary precision library in applications. If you want to develop applications which will use the GNU MP library, you'll need to install the gmp-devel package. You'll also need to install the gmp package. URL: http://gmplib.org/ License: LGPLv3+
gmp-static Version: 5.0.5 RPM Group: Development ⇒Libraries gmyth	Development tools for the GNU MP arbitrary precision library	The static libraries for using the GNU MP arbitrary precision library in applications. URL: http://gmplib.org/ License: LGPLv3+ GMyth is a library used by applications to access content
yersion: 0.7.1 RPM Group: System Environment ⇒Libraries	libraries	provided by the MythTV set-top box framework, such as Live TV broadcasts, TV recordings, or TV listings. The package also includes GMyth-UPNP, used to discover MythTV servers using UPNP. URL: http://gmyth.sf.net License: LGPLv2+

Name	Summary	Description
gnome-abrt Version: 0.3.3 RPM Group: User Interface ⇒Desktops	A utility for viewing problems that have occurred with the system	A GNOME application allows users to browse through detected problems and provides them with convenient way for managing these problems. URL: https://fedorahosted.org/abrt/ License: GPLv2+
gnome-desktop3 Version: 3.6.3 RPM Group: System Environment ⇒Libraries	Shared code among gnome-panel, gnome-session, nautilus, etc	The gnome-desktop package contains an internal library (libgnomedesktop) used to implement some portions of the GNOME desktop, and also some data files and other shared components of the GNOME user environment. URL: http://www.gnome.org License: GPLv2+ and LGPLv2+
gnome-icon- theme Version: 3.6.2 RPM Group: User Interface ⇒Desktops	GNOME icon theme	This package contains the default icon theme used by the GNOME desktop. URL: NA License: GPL+
gnome-icon- theme-legacy Version: 3.6.2 RPM Group: User Interface ⇒Desktops	Old names for icons in gnome-icon-theme	This package contains symlinks to make the icons in gnome-icon-theme available under old names. URL: NA License: GPL+
gnome-js-common Version: 0.1.2 RPM Group: Development ⇒Libraries	Common modules for GNOME JavaScript interpreters	This package contains some JavaScript modules for use by GNOME JavaScript extensions, namely GJS and Seed. URL: http://ftp.gnome.org/pub/GNOME/sources/gnome-js-common License: BSD and MIT and LGPLv3
gnome-keyring Version: 3.6.3 RPM Group: System Environment ⇒Libraries	Framework for managing passwords and other secrets	The gnome-keyring session daemon manages passwords and other types of secrets for the user, storing them encrypted with a main password. Applications can use the gnome-keyring library to integrate with the keyring. URL: http://www.gnome.org License: GPLv2+ and LGPLv2+

Name	Summary	Description
gnome-online- accounts Version: 3.6.3 RPM Group: System Environ- ment ⇒Libraries	Provide online accounts information	gnome-online-accounts provides interfaces so applications and libraries in GNOME can access the user's online accounts. URL: https://live.gnome.org/OnlineAccounts License: LGPLv2+
gnome-python2 Version: 2.28.1 RPM Group: Development ⇒Languages	PyGNOME Python extension module	The gnome-python package contains the source packages for the Python bindings for GNOME called PyGNOME. PyGNOME is an extension module for Python that provides access to the base GNOME libraries, so you have access to more widgets, a simple configuration interface, and metadata support. URL: http://download.gnome.org/sources/gnome-python/ License: LGPLv2+
gnome-python2-canvas Version: 2.28.1 RPM Group: Development	Python bindings for the GNOME Canvas	This module contains a wrapper that allows use of the GNOME Canvas in Python. URL: http://download.gnome.org/sources/gnome-python/ License: LGPLv2+
⇒Languages gnome-python2- desktop Version: 2.32.0 RPM Group: Development ⇒Languages	The sources for additional PyGNOME Python extension modules	The gnome-python-desktop package contains the source packages for additional Python bindings for GNOME. It should be used together with gnome-python. URL: NA License: GPLv2+
gnome-python2- gconf Version: 2.28.1 RPM Group: Development ⇒Languages	Python bindings for interacting with GConf	This module contains a wrapper that allows the use of GConf via Python. URL: http://download.gnome.org/sources/gnome-python/ License: LGPLv2+
gnome-python2- gnomekeyring Version: 2.32.0 RPM Group: Development ⇒Languages	Python bindings for interacting with gnome-keyring	This module contains a wrapper that allows the use of gnome-keyring via Python. URL: NA License: LGPLv2

Name	Summary	Description
gnome-themes-standard Version: 3.6.5 RPM Group:	Standard themes for GNOME applications	The gnome-themes-standard package contains the standard theme for the GNOME desktop, which provides default appearance for cursors, desktop background, window borders and GTK+ applications. URL: http://git.gnome.org/browse/
		gnome-themes-standard License: LGPLv2+
gnome-user-docs Version: 3.6.2	GNOME User Documentation	This package contains end user documentation for the GNOME desktop environment.
RPM Group:		URL: NA
Documentation		License: GFDL
gnome-vfs2 Version: 2.24.4 RPM Group: System Environment ⇒Libraries	The GNOME virtual file-system libraries	GNOME VFS is the GNOME virtual file system. It is the foundation of the Nautilus file manager. It provides a modular architecture and ships with several modules that implement support for file systems, http, ftp, and others. It provides a URI-based API, backend supporting asynchronous file operations, a MIME type manipulation library, and other features.
		$\mathit{URL}: \mathtt{http://www.gnome.org/}$
		License: LGPLv2+ and GPLv2+
gnu-free-fonts- common Version: 20120503 RPM Group: User Interface ⇒X	Common files for freefont (documentation)	Gnu FreeFont is a free family of scalable outline fonts, suitable for general use on computers and for desktop publishing. It is Unicode-encoded for compatibility with all modern operating systems. Besides a full set of characters for writing systems based on the Latin alphabet, FreeFont contains large selection of characters from other writing systems some of which are hard to find elsewhere. FreeFont also contains a large set of symbol characters, both technical and decorative. We are especially pleased with the Mathematical Operators range, with which most of the glyphs used in LaTeX can be displayed. This package consists of files used by other gnu-free-fonts packages. URL: http://www.gnu.org/software/freefont/
		License: GPLv3+ with exceptions

Name	Summary	Description
gnu-free-mono- fonts Version: 20120503 RPM Group: User Interface ⇒X	GNU FreeFont Monospaced Font	Gnu FreeFont is a free family of scalable outline fonts, suitable for general use on computers and for desktop publishing. It is Unicode-encoded for compatibility with all modern operating systems. Besides a full set of characters for writing systems based on the Latin alphabet, FreeFont contains large selection of characters from other writing systems some of which are hard to find elsewhere. FreeFont also contains a large set of symbol characters, both technical and decorative. We are especially pleased with the Mathematical Operators range, with which most of the glyphs used in LaTeX can be displayed. This package contains the GNU FreeFont monospaced font. URL: http://www.gnu.org/software/freefont/ License: GPLv3+ with exceptions
gnu-free-sans- fonts Version: 20120503 RPM Group: User Interface ⇒X	GNU FreeFont Sans-Serif Font	Gnu FreeFont is a free family of scalable outline fonts, suitable for general use on computers and for desktop publishing. It is Unicode-encoded for compatibility with all modern operating systems. Besides a full set of characters for writing systems based on the Latin alphabet, FreeFont contains large selection of characters from other writing systems some of which are hard to find elsewhere. FreeFont also contains a large set of symbol characters, both technical and decorative. We are especially pleased with the Mathematical Operators range, with which most of the glyphs used in LaTeX can be displayed. This package contains the GNU FreeFont sans-serif font. URL: http://www.gnu.org/software/freefont/ License: GPLv3+ with exceptions

Name	Summary	Description
gnu-free-serif- fonts Version: 20120503 RPM Group: User Interface ⇒X	GNU FreeFont Serif Font	Gnu FreeFont is a free family of scalable outline fonts, suitable for general use on computers and for desktop publishing. It is Unicode-encoded for compatibility with all modern operating systems. Besides a full set of characters for writing systems based on the Latin alphabet, FreeFont contains large selection of characters from other writing systems some of which are hard to find elsewhere. FreeFont also contains a large set of symbol characters, both technical and decorative. We are especially pleased with the Mathematical Operators range, with which most of the glyphs used in LaTeX can be displayed. This package contains the GNU FreeFont serif font. URL: http://www.gnu.org/software/freefont/ License: GPLv3+ with exceptions
gnugo Version: 3.8 RPM Group: Amusements ⇒Games	Text based go program	This software is a free program that plays the game of Go. GNU Go has played thousands of games on the NNGS Go server. GNU Go is now also playing regularly on the Legend Go Server in Taiwan and the WING server in Japan. URL: http://www.gnu.org/software/gnugo/gnugo.html License: GPLv3+
gnupg Version: 1.4.16 RPM Group: Applications ⇒System	A GNU utility for secure communication and data storage	GnuPG (GNU Privacy Guard) is a GNU utility for encrypting data and creating digital signatures. GnuPG has advanced key management capabilities and is compliant with the proposed OpenPGP Internet standard described in RFC2440. Since GnuPG doesn't use any patented algorithm, it is not compatible with any version of PGP2 (PGP2.x uses only IDEA for symmetric-key encryption, which is patented worldwide). URL: http://www.gnupg.org/ License: GPLv3+ with exceptions

Name	Summary	Description
gnupg2 Version: 2.0.22 RPM Group: Applications ⇒System	Utility for secure communication and data storage	GnuPG is GNU's tool for secure communication and data storage. It can be used to encrypt data and to create digital signatures. It includes an advanced key management facility and is compliant with the proposed OpenPGP Internet standard as described in RFC2440 and the S/MIME standard as described by several RFCs. GnuPG 2.0 is a newer version of GnuPG with additional support for S/MIME. It has a different design philosophy that splits functionality up into several modules. The S/MIME and smartcard functionality is provided by the gnupg2-smime package. URL: http://www.gnupg.org/ License: GPLv3+
gnutls Version: 2.12.23 RPM Group: System Environment ⇒Libraries	A TLS protocol implementation	GnuTLS is a project that aims to develop a library which provides a secure layer, over a reliable transport layer. Currently the GnuTLS library implements the proposed standards by the IETF's TLS working group. URL: http://www.gnutls.org/ License: GPLv3+ and LGPLv2+
gnutls Version: 2.12.23 RPM Group: System Environment ⇒Libraries	A TLS protocol implementation	GnuTLS is a project that aims to develop a library which provides a secure layer, over a reliable transport layer. Currently the GnuTLS library implements the proposed standards by the IETF's TLS working group. URL: http://www.gnutls.org/ License: GPLv3+ and LGPLv2+
gnutls-c++ Version: 2.12.23 RPM Group: System Environment ⇒Libraries	The C++ interface to GnuTLS	GnuTLS is a project that aims to develop a library which provides a secure layer, over a reliable transport layer. Currently the GnuTLS library implements the proposed standards by the IETF's TLS working group. This package contains the C++ interface for the GnuTLS library. URL: http://www.gnutls.org/ License: GPLv3+ and LGPLv2+
gnutls-devel Version: 2.12.23 RPM Group: Development ⇒Libraries	Development files for the gnutls package	GnuTLS is a project that aims to develop a library which provides a secure layer, over a reliable transport layer. Currently the GnuTLS library implements the proposed standards by the IETF's TLS working group. This package contains files needed for developing applications with the GnuTLS library. URL: http://www.gnutls.org/ License: GPLv3+ and LGPLv2+

Name	Summary	Description
gobject- introspection Version: 1.34.2 RPM Group: Development ⇒Libraries	Introspection system for GObject-based libraries	GObject Introspection can scan C header and source files in order to generate introspection "typelib" files. It also provides an API to examine typelib files, useful for creating language bindings among other things. URL: http://live.gnome.org/GObjectIntrospection License: GPLv2+, LGPLv2+, MIT
google-chrome- stable Version: 34.0.1847.116 RPM Group: Applications ⇒Internet	Google Chrome	The web browser from Google Google Chrome is a browser that combines a minimal design with sophisticated technology to make the web faster, safer, and easier. URL: http://chrome.google.com/ License: Multiple, see http://chrome.google.com/
google-droid-sans- fonts Version: 20120715 RPM Group: User Interface ⇒X	A humanist sans serif typeface	The Droid typeface family was designed in the fall of 2006 by Ascender's Steve Matteson, as a commission from Google to create a set of system fonts for its Android platform. The goal was to provide optimal quality and comfort on a mobile handset when rendered in application menus, web browsers and for other screen text. The family was later extended in collaboration with other designers such as Pascal Zoghbi of 29ArabicLetters. Droid Sans is a humanist sans serif typeface designed for user interfaces and electronic communication. URL: https://android.googlesource.com/ License: ASL 2.0
google-guice Version: 3.1.2 RPM Group: Development ⇒Libraries	Lightweight dependency injection framework for Java 5 and above	Put simply, Guice alleviates the need for factories and the use of new in your Java code. Think of Guice's @Inject as the new new. You will still need to write factories in some cases, but your code will not depend directly on them. Your code will be easier to change, unit test and reuse in other contexts. Guice embraces Java's type safe nature, especially when it comes to features introduced in Java 5 such as generics and annotations. You might think of Guice as filling in missing features for core Java. Ideally, the language itself would provide most of the same features, but until such a language comes along, we have Guice. Guice helps you design better APIs, and the Guice API itself sets a good example. Guice is not a kitchen sink. We justify each feature with at least three use cases. When in doubt, we leave it out. We build general functionality which enables you to extend Guice rather than adding every feature to the core framework. URL: https://github.com/sonatype/sisu-guice License: ASL 2.0

Name	Summary	Description
google-talkplugin Version: 5.2.4.0 RPM Group: Applications ⇒Internet	Google Talk Plugin	The Google Talk Plugin is a browser plugin that enables you to use Google voice and video chat to chat face to face with family and friends. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). URL: http://www.google.com/chat/video License: Proprietary (see http://www.google.com/talk/
gpgme Version: 1.3.2 RPM Group: Applications ⇒System	GnuPG Made Easy - high level crypto API	GnuPG Made Easy (GPGME) is a library designed to make access to GnuPG easier for applications. It provides a high-level crypto API for encryption, decryption, signing, signature verification and key management. URL: http://www.gnupg.org/related_software/gpgme/ License: LGPLv2+
gplots Version: 2.14.0 R package	Various R programming tools for plotting data	Various R programming tools for plotting data URL: NA License: GPL-2
gpm Version: 1.20.6 RPM Group: System Environment ⇒Daemons	A mouse server for the Linux console	Gpm provides mouse support to text-based Linux applications like the Emacs editor and the Midnight Commander file management system. Gpm also provides console cut-and-paste operations using the mouse and includes a program to allow pop-up menus to appear at the click of a mouse button. URL: http://www.nico.schottelius.org/software/gpm/ License: GPLv2+
gpm-devel Version: 1.20.6 RPM Group: Development ⇒Libraries	Development files for the gpm library	The gpm-devel package includes header files and libraries necessary for developing programs which use the gpm library. The gpm provides mouse support to text-based Linux applications. URL: http://www.nico.schottelius.org/software/gpm/ License: GPLv2+

Name	Summary	Description
gpm-libs Version: 1.20.6 RPM Group: System Environment ⇒Libraries	Dynamic library for for the gpm	This package contains the libgpm.so dynamic library which contains the gpm system calls and library functions. URL: http://www.nico.schottelius.org/software/gpm/ License: GPLv2+
gpsd-libs Version: 3.9 RPM Group: System Environment ⇒Libraries granatier	Client libraries in C and Python for talking to a running gpsd or GPS Place bombs to kill	This package contains the gpsd libraries and python modules that manage access to a GPS for applications. URL: http://catb.org/gpsd/ License: BSD The object of Granatier is to run through an arena, using
Version: 4.10.5 RPM Group: Unspecified	enemies and remove obstacles	bombs to clear out blocks and eliminate your opponents. Several bonuses and handicaps are hidden underneath the blocks these can either help or hinder your progress. URL: https://projects.kde.org/projects/kde/kdegames/granatier License: GPLv2+ and GFDL
grantlee Version: 0.3.0 RPM Group: System Environment ⇒Libraries	Qt string template engine based on the Django template system	Grantlee is a plug-in based String Template system written using the Qt framework. The goals of the project are to make it easier for application developers to separate the structure of documents from the data they contain, opening the door for theming. The syntax is intended to follow the syntax of the Django template system, and the design of Django is reused in Grantlee. Django is covered by a BSD style license. Part of the design of both is that application developers can extend the syntax by implementing their own tags and filters. For details of how to do that, see the API documentation. For template authors, different applications using Grantlee will present the same interface and core syntax for creating new themes. For details of how to write templates, see the documentation. URL: http://www.gitorious.org/grantlee/pages/Home License: LGPLv2+
graphics	The R Graphics Package	R functions for base graphics
Version: 3.0.2		URL: NA
R package		License: Part of R 3.0.2

Name	Summary	Description
GraphicsMagick Version: 1.3.18 RPM Group: Applications ⇒Multimedia	An ImageMagick fork, of- fering faster image gener- ation and better quality	GraphicsMagick is a comprehensive image processing package which is initially based on ImageMagick 5.5.2, but which has undergone significant re-work by the GraphicsMagick Group to significantly improve the quality and performance of the software. URL: http://www.graphicsmagick.org/ License: MIT
graphite2 Version: 1.1.1 RPM Group: Development ⇒Tools	Font rendering capabilities for complex non-Roman writing systems	Graphite2 is a project within SILs Non-Roman Script Initiative and Language Software Development groups to provide rendering capabilities for complex non-Roman writing systems. Graphite can be used to create smart fonts capable of displaying writing systems with various complex behaviors. With respect to the Text Encoding Model, Graphite handles the "Rendering" aspect of writing system implementation. URL: http://sourceforge.net/projects/silgraphite/ License: LGPLv2+
graphite2 Version: 1.1.1 RPM Group: Development ⇒Tools	Font rendering capabilities for complex non-Roman writing systems	Graphite2 is a project within SILs Non-Roman Script Initiative and Language Software Development groups to provide rendering capabilities for complex non-Roman writing systems. Graphite can be used to create smart fonts capable of displaying writing systems with various complex behaviors. With respect to the Text Encoding Model, Graphite handles the "Rendering" aspect of writing system implementation. URL: http://sourceforge.net/projects/silgraphite/ License: LGPLv2+
grDevices Version: 3.0.2 R package	The R Graphics Devices and Support for Colours and Fonts	Graphics devices and support for base and grid graphics URL: NA License: Part of R 3.0.2
grep Version: 2.14 RPM Group: Applications ⇒Text	Pattern matching utilities	The GNU versions of commonly used grep utilities. Grep searches through textual input for lines which contain a match to a specified pattern and then prints the matching lines. GNU's grep utilities include grep, egrep and fgrep. GNU grep is needed by many scripts, so it shall be installed on every system. URL: http://www.gnu.org/software/grep/ License: GPLv3+

Name	Summary	Description
GREYCstoration Version: 2.8 RPM Group: Applications ⇒Multimedia	An image denoising and interpolation tool	GREYCstoration is an image regularization algorithm which is able to process a color image by locally removing small variations of pixel intensities while preserving significant global image features, such as edges and corners. The most direct application of image regularization is image denoising. By extension, it can also be used to inpaint or resize images. URL: http://www.greyc.ensicaen.fr/~dtschump/greycstoration/index.html License: CeCILL
grid Version: 3.0.2 R package	The Grid Graphics Package	A rewrite of the graphics layout capabilities, plus some support for interaction URL: NA License: Part of R 3.0.2
gridExtra Version: 0.9.1 R package	functions in Grid graphics	misc. high-level Grid functions URL: http://code.google.com/p/gridextra/ License: GPL (>= 2)
grilo Version: 0.2.4 RPM Group: Applications ⇒Multimedia	Content discovery framework	Grilo is a framework that provides access to different sources of multimedia content, using a pluggable system. This package contains the core library and elements. URL: http://live.gnome.org/Grilo License: LGPLv2+
grilo-plugins Version: 0.2.5 RPM Group: Applications ⇒Multimedia	Plugins for the Grilo framework	Grilo is a framework that provides access to different sources of multimedia content, using a pluggable system. This package contains plugins to get information from theses sources: - Apple Trailers - Bookmarks - Filesystem - Flickr - Gravatar - iTunes Music Sharing - Jamendo - Last.fm (for album arts) - Local metadata (album arts and thumbnails) - Metadata Store - Podcasts - Shoutcast - Tracker - UPnP - Vimeo - Youtube URL: https://live.gnome.org/Grilo License: LGPLv2+
grip Version: 3.2.0 RPM Group: Applications ⇒Multimedia	Front-end for CD rippers and Ogg Vorbis encoders	Grip is a GTK+ based front-end for CD rippers (such as cdparanoia and cdda2wav) and Ogg Vorbis encoders. Grip allows you to rip entire tracks or just a section of a track. Grip supports the CDDB protocol for accessing track information on disc database servers. URL: http://www.nostatic.org/grip/ License: GPLv2+

Name	Summary	Description
groff-base Version: 1.22.1 RPM Group:	Parts of the groff format- ting system required to display manual pages	The groff-base package contains only necessary parts of groff formatting system which are required to display manual pages, and the groff's default display device (PostScript). URL: http://groff.ffii.org
Applications $\Rightarrow Publishing$		License: GPLv3+ and GFDL and BSD and MIT
grub2 Version: 2.00 RPM Group: System Environment ⇒Base	Bootloader with support for Linux, Multiboot and more	The GRand Unified Bootloader (GRUB) is a highly configurable and customizable bootloader with modular architecture. It support rich variety of kernel formats, file systems, computer architectures and hardware devices. This subpackage provides support for PC BIOS systems. URL: http://www.gnu.org/software/grub/ License: GPLv3+
grub2-tools Version: 2.00 RPM Group: System Environment ⇒Base	Support tools for GRUB.	The GRand Unified Bootloader (GRUB) is a highly configurable and customizable bootloader with modular architecture. It support rich variety of kernel formats, file systems, computer architectures and hardware devices. This subpackage provides tools for support of all platforms. URL: http://www.gnu.org/software/grub/ License: GPLv3+
grubby Version: 8.22 RPM Group: System Environment ⇒Base	Command line tool for updating bootloader configs	grubby is a command line tool for updating and displaying information about the configuration files for the grub, lilo, elilo (ia64), yaboot (powerpc) and zipl (s390) boot loaders. It is primarily designed to be used from scripts which install new kernels and need to find information about the current boot environment. URL: http://git.fedorahosted.org/git/grubby.git License: GPLv2+
gsettings-desktop- schemas Version: 3.6.1 RPM Group: System Environ- ment ⇒Libraries	A collection of GSettings schemas	gsettings-desktop-schemas contains a collection of GSettings schemas for settings shared by various components of a desktop. URL: http://bugzilla.gnome.org/enter_bug.cgi?product=gsettings-desktop-schemas License: LGPLv2+
gsl Version: 1.15 RPM Group: System Environment ⇒Libraries	The GNU Scientific Library for numerical analysis	The GNU Scientific Library (GSL) is a collection of routines for numerical analysis, written in C. URL: http://www.gnu.org/software/gsl/ License: GPLv3 and GFDL and BSD

Name	Summary	Description
yersion: 1.0.13 RPM Group: System Environment ⇒Libraries	Shared libraries for GSM speech compressor	Contains runtime shared libraries for libgsm, an implementation of the European GSM 06.10 provisional standard for full-rate speech transcoding, prI-ETS 300 036, which uses RPE/LTP (residual pulse excitation/long term prediction) coding at 13 kbit/s. GSM 06.10 compresses frames of 162 13-bit samples (8 kHz sampling rate, i.e. a frame rate of 50 Hz) into 260 bits; for compatibility with typical UNIX applications, our implementation turns frames of 160 16-bit linear samples into 33-byte frames (1650 Bytes/s). The quality of the algorithm is good enough for reliable speaker recognition; even music often survives transcoding in recognizable form (given the bandwidth limitations of 8 kHz sampling rate). The interfaces offered are a front end modelled after compress(1), and a library API. Compression and decompression run faster than realtime on most SPARC stations. The implementation has been verified against the ETSI standard test patterns. URL: http://www.quut.com/gsm/ License: MIT
gssdp Version: 0.12.2.1 RPM Group: System Environment ⇒Libraries	Resource discovery and announcement over SSDP	GSSDP implements resource discovery and announcement over SSDP and is part of gUPnP. GUPnP is an object-oriented open source framework for creating UPnP devices and control points, written in C using GObject and libsoup. The GUPnP API is intended to be easy to use, efficient and flexible. URL: http://www.gupnp.org/ License: LGPLv2+
gssdp-devel	Development package for gssdp	Files for development with gssdp.
Version: 0.12.2.1	tot gosup	URL: http://www.gupnp.org/
RPM Group: Development ⇒Libraries		License: LGPLv2+
gstreamer Version: 0.10.36 RPM Group: Applications ⇒Multimedia	GStreamer streaming media framework runtime	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plugins. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+

Name	Summary	Description
gstreamer-ffmpeg Version: 0.10.13 RPM Group: Applications ⇒Multimedia	GStreamer FFmpeg-based plug-ins	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plugins. This package provides FFmpeg-based GStreamer plug-ins. URL: http://gstreamer.freedesktop.org/ License: GPLv2+ and LGPLv2+
gstreamer-plugin- crystalhd	Gstreamer crystalhd decoder plugin	Gstreamer crystalhd decoder plugin URL: http://www.broadcom.com/support/crystal_hd/
Version: 3.10.0		License: LGPLv2
$egin{aligned} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{Multimedia} \end{aligned}$		
gstreamer- plugins-bad	GStreamer streaming media framework "bad"	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. This package contains plug-ins that have licensing issues,
Version: 0.10.23	plug-ins	aren't tested well enough, or the code is not of good enough quality.
RPM Group: Applications		URL: http://gstreamer.freedesktop.org/
\Rightarrow Multimedia		License: LGPLv2+
gstreamer- plugins-bad-free Version: 0.10.23	GStreamer streaming media framework "bad" plug-ins	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. This package contains plug-ins that aren't tested well enough, or the code is not of good enough quality.
RPM Group: Applications		$URL: ext{http://gstreamer.freedesktop.org/}$
⇒Multimedia		License: LGPLv2+ and LGPLv2
gstreamer- plugins-bad-free- extras	Extra GStreamer "bad" plugins (less often used "bad" plugins)	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. gstreamer-plugins-bad contains plug-ins that aren't tested
Version: 0.10.23		well enough, or the code is not of good enough quality. This package (gstreamer-plugins-bad-extras) contains extra
RPM Group: Applications \Rightarrow Multimedia		"bad" plugins for sources (mythtv), sinks (fbdev) and effects (pitch) which are not used very much and require additional libraries to be installed.
		$\mathit{URL}: \mathtt{http://gstreamer.freedesktop.org/}$
		License: LGPLv2+ and LGPLv2

Name	Summary	Description
gstreamer- plugins-bad- nonfree Version: 0.10.23 RPM Group: Applications ⇒Multimedia	Non Free GStreamer streaming media frame- work "bad" plug-ins	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. This package contains plug-ins that depend upon non-free libraries. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer- plugins-base Version: 0.10.36 RPM Group: Applications ⇒Multimedia	GStreamer streaming media framework base plug-ins	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plug-ins. This package contains a set of well-maintained base plug-ins. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer- plugins-espeak Version: 0.4.0 RPM Group: Applications ⇒Multimedia gstreamer- plugins-good Version: 0.10.31 RPM Group: Applications ⇒Multimedia	A simple gstreamer plugin to use espeak GStreamer plug-ins with good code and licensing	A simple gstreamer plugin to use espeak as a sound source. It was developed to simplify the espeak usage in the Sugar Speak activity. The plugin uses given text to produce audio output. URL: http://wiki.sugarlabs.org/go/Activity_Team/gst-plugins-espeak License: LGPLv2+ GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plug-ins. GStreamer Good Plug-ins is a collection of well-supported plug-ins of good quality and under the LGPL license. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer- plugins-ugly Version: 0.10.19 RPM Group: Applications ⇒Multimedia	GStreamer streaming media framework "ugly" plug-ins	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. This package contains well-written plug-ins that can't be shipped in gstreamer-plugins-good because: - the license is not LGPL - the license of the library is not LGPL - there are possible licensing issues with the code. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+

Name	Summary	Description
gstreamer-python Version: 0.10.22	Python bindings for GStreamer	This module contains a wrapper that allows GStreamer applications to be written in Python. URL: http://gstreamer.freedesktop.org/
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Languages} \end{array} $		License: LGPLv2+
gstreamer-tools Version: 0.10.36 RPM Group: Applications ⇒Multimedia	common tools and files for GStreamer streaming media framework	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plugins. This package contains wrapper scripts for the command-line tools that work with different major/minor versions of GStreamer. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer1 Version: 1.0.10 RPM Group: Unspecified	GStreamer streaming media framework runtime	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plugins. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer1-libav Version: 1.0.10 RPM Group: Applications ⇒Multimedia	GStreamer 1.0 libav- based plug-ins	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plugins. This package provides libav-based GStreamer plug-ins. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer1- plugins-bad-free Version: 1.0.10 RPM Group:	GStreamer streaming media framework "bad" plugins	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. This package contains plug-ins that aren't tested well enough, or the code is not of good enough quality.
Unspecified		URL: http://gstreamer.freedesktop.org/ License: LGPLv2+ and LGPLv2

Name	Summary	Description
gstreamer1- plugins-bad- freeworld Version: 1.0.10 RPM Group: Applications ⇒Multimedia	GStreamer 1.0 streaming media framework "bad" plug-ins	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. This package contains plug-ins that have licensing issues, aren't tested well enough, or the code is not of good enough quality. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer1- plugins-base Version: 1.0.10 RPM Group: Unspecified	GStreamer streaming media framework base plugins	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plug-ins. This package contains a set of well-maintained base plug-ins. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer1- plugins-good Version: 1.0.10 RPM Group: Unspecified	GStreamer plugins with good code and licensing	GStreamer is a streaming media framework, based on graphs of filters which operate on media data. Applications using this library can do anything from real-time sound processing to playing videos, and just about anything else media-related. Its plugin-based architecture means that new data types or processing capabilities can be added simply by installing new plugins. GStreamer Good Plugins is a collection of well-supported plugins of good quality and under the LGPL license. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gstreamer1- plugins-ugly Version: 1.0.10 RPM Group: Applications ⇒Multimedia	GStreamer 1.0 streaming media framework "ugly" plug-ins	GStreamer is a streaming media framework, based on graphs of elements which operate on media data. This package contains well-written plug-ins that can't be shipped in gstreamer-plugins-good because: - the license is not LGPL - the license of the library is not LGPL - there are possible licensing issues with the code. URL: http://gstreamer.freedesktop.org/ License: LGPLv2+
gtable Version: 0.1.2 R package	Arrange grobs in tables.	Tools to make it easier to work with "tables" of grobs. URL: NA License: GPL-2

Name	Summary	Description
gtk+ Version: 1.2.10 RPM Group: System Environment ⇒Libraries	The GIMP ToolKit	The gtk+ package contains the GIMP ToolKit (GTK+), a library for creating graphical user interfaces for the X Window System. GTK+ was originally written for the GIMP (GNU Image Manipulation Program) image processing program, but is now used by several other programs as well. URL: http://www.gtk.org/ License: LGPLv2+
gtk- recordmydesktop Version: 0.3.8 RPM Group: Applications ⇒Multimedia	GUI Desktop session recorder with audio and video	Graphical frontend for the recordmydesktop desktop session recorder. recordMyDesktop is a desktop session recorder for linux that attempts to be easy to use, yet also effective at it's primary task. As such, the program is separated in two parts; a simple command line tool that performs the basic tasks of capturing and encoding and an interface that exposes the program functionality in a usable way. URL: http://recordmydesktop.sourceforge.net/ License: GPLv2+
gtk-sharp2 Version: 2.12.11 RPM Group: System Environment ⇒Libraries	GTK+ and GNOME bindings for Mono	This package provides a library that allows you to build fully native graphical GNOME applications using Mono. Gtk# is a binding to GTK+, the cross platform user interface toolkit used in GNOME. It includes bindings for Gtk, Atk, Pango, Gdk. URL: http://www.mono-project.com/GtkSharp License: LGPLv2+
gtk2 Version: 2.24.19 RPM Group: System Environment ⇒Libraries	The GIMP ToolKit (GTK+), a library for creating GUIs for X	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. URL: http://www.gtk.org License: LGPLv2+
gtk2 Version: 2.24.19 RPM Group: System Environment ⇒Libraries	The GIMP ToolKit (GTK+), a library for creating GUIs for X	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. URL: http://www.gtk.org License: LGPLv2+

Name	Summary	Description
gtk2-immodule- xim	XIM support for GTK+	$\begin{tabular}{ll} The~gtk2-immodule-xim~package~contains~XIM~support~for\\ GTK+. \end{tabular}$
Version: 2.24.19		URL: http://www.gtk.org
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: LGPLv2+
gtk3 Version: 3.6.4 RPM Group: System Environment ⇒Libraries	The GIMP ToolKit (GTK+), a library for creating GUIs for X	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. This package contains version 3 of GTK+. URL: http://www.gtk.org License: LGPLv2+
gtk3-immodule- xim	XIM support for GTK+	The gtk3-immodule-xim package contains XIM support for $GTK+3$.
Version: 3.6.4		URL: http://www.gtk.org
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2+
yersion: 1.6.4 RPM Group: System Environment ⇒Libraries	Simple image viewer widget	GtkImageView is a simple image viewer widget for GTK. It makes writing image viewing and editing applications easy. URL: http://trac.bjourne.webfactional.com License: LGPLv2+
gtkmm24 Version: 2.24.2 RPM Group: System Environment ⇒Libraries	C++ interface for GTK2 (a GUI library for X)	gtkmm provides a C++ interface to the GTK+ GUI library. gtkmm2 wraps GTK+ 2. Highlights include typesafe callbacks, widgets extensible via inheritance and a comprehensive set of widget classes that can be freely combined to quickly create complex user interfaces. URL: http://www.gtkmm.org/ License: LGPLv2+
gtkspell Version: 2.0.16 RPM Group: System Environment ⇒Libraries	On-the-fly spell checking for GtkTextView widgets	GtkSpell provides word-processor-style highlighting and replacement of misspelled words in a GtkTextView widget as you type. Right-clicking a misspelled word pops up a menu of suggested replacements. URL: http://gtkspell.sourceforge.net/ License: GPLv2+

Name	Summary	Description
gtools	Various R programming	Various R programming tools
Version: 3.4.1	tools	URL: NA
R package		License: LGPL-2.1
guava Version: 13.0 RPM Group: Development ⇒Libraries	Google Core Libraries for Java	Guava is a suite of core and expanded libraries that include utility classes, Google's collections, io classes, and much much more. This project is a complete packaging of all the Guava libraries into a single jar. Individual portions of Guava can be used by downloading the appropriate module and its dependencies. URL: http://code.google.com/p/guava-libraries License: ASL 2.0
guice-parent Version: 3.1.2 RPM Group: Development ⇒Libraries	Guice parent POM	Guice is a lightweight dependency injection framework for Java 5 and above. This package provides parent POM for Guice modules. URL: https://github.com/sonatype/sisu-guice License: ASL 2.0
guile Version: 1.8.8 RPM Group: Development ⇒Languages	A GNU implementation of Scheme for application extensibility	GUILE (GNU's Ubiquitous Intelligent Language for Extension) is a library implementation of the Scheme programming language, written in C. GUILE provides a machine-independent execution platform that can be linked in as a library during the building of extensible programs. Install the guile package if you'd like to add extensibility to programs that you are developing. URL: http://www.gnu.org/software/guile/ License: GPLv2+ and LGPLv2+ and GFDL and OFSFDL
gupnp Version: 0.18.4 RPM Group: System Environment ⇒Libraries	A framework for creating UPnP devices & control points	GUPnP is an object-oriented open source framework for creating UPnP devices and control points, written in C using GObject and libsoup. The GUPnP API is intended to be easy to use, efficient and flexible. URL: http://www.gupnp.org/ License: LGPLv2+

Name	Summary	Description
gupnp-av Version: 0.10.3 RPM Group: System Environment ⇒Libraries	A collection of helpers for building UPnP AV applications	GUPnP is an object-oriented open source framework for creating UPnP devices and control points, written in C using GObject and libsoup. The GUPnP API is intended to be easy to use, efficient and flexible. GUPnP-AV is a collection of helpers for building AV (audio/video) applications using GUPnP. URL: http://www.gupnp.org/ License: LGPLv2+
gupnp-devel Version: 0.18.4 RPM Group: Development ⇒Libraries	Development package for gupnp	Files for development with gupnp. URL: http://www.gupnp.org/ License: LGPLv2+
gutenprint Version: 5.2.9 RPM Group: System Environment ⇒Base	Printer Drivers Package	Gutenprint is a package of high quality printer drivers for Linux, BSD, Solaris, IRIX, and other UNIX-alike operating systems. Gutenprint was formerly called Gimp-Print. URL: http://gimp-print.sourceforge.net/ License: GPLv2+
gutenprint-cups Version: 5.2.9 RPM Group: Applications ⇒Publishing	CUPS drivers for Canon, Epson, HP and compatible printers	This package contains native CUPS support for a wide range of Canon, Epson, HP and compatible printers. URL: http://gimp-print.sourceforge.net/ License: GPLv2+
gvfs Version: 1.14.2 RPM Group: System Environment ⇒Libraries	Backends for the gio framework in GLib	The gvfs package provides backend implementations for the gio framework in GLib. It includes ftp, sftp, cifs. URL: http://www.gtk.org License: GPLv3 and LGPLv2+
gvfs-fuse Version: 1.14.2 RPM Group: System Environment ⇒Libraries	FUSE support for gvfs	This package provides support for applications not using gio to access the gvfs filesystems. URL: http://www.gtk.org License: GPLv3 and LGPLv2+
gwenview Version: 4.10.5 RPM Group: Unspecified	An image viewer	An image viewer. URL: https://projects.kde.org/projects/kde/kdegraphics/gwenview License: GPLv2+

Name	Summary	Description
gwenview-libs	Runtime files for gwen-	Runtime files for gwenview.
Version: 4.10.5	view	URL: https://projects.kde.org/projects/kde/kdegraphics/gwenview
RPM Group: Unspecified		License: IJG and LGPLv2+ and GPLv2+ and LGPLv2 or LGP
gxmms2 Version: 0.7.1 RPM Group: Applications	A graphical audio player	gxmms2 is a GTK2 based XMMS2 client, written in C. Its main window is small and simple. It includes a playlist editor and a file details dialog. URL: http://wejp.k.vu/projects/xmms2/
\Rightarrow Multimedia		License: GPLv2
gypsy Version: 0.9	A GPS multiplexing daemon	Gypsy is a GPS multiplexing daemon which allows multiple clients to access GPS data from multiple GPS sources concurrently.
RPM Group: System Environ-		URL : http://gypsy.freedesktop.org/
$\begin{array}{c} \text{System} & \text{Environ-} \\ \text{ment} \\ \Rightarrow \text{Libraries} \end{array}$		License: LGPLv2 and GPLv2
gypsy-devel	Development package	Header files for development with gypsy.
Version: 0.9	for gypsy	$\mathit{URL}: \mathtt{http://gypsy.freedesktop.org/}$
RPM Group: Development ⇒Libraries		License: LGPLv2 and GPLv2
gzip Version: 1.5 RPM Group: Applications	The GNU data compression program	The gzip package contains the popular GNU gzip data compression program. Gzipped files have a .gz extension. Gzip should be installed on your system, because it is a very commonly used data compression program.
⇒File		$URL: ext{http://www.gzip.org/}$
		License: GPLv3+ and GFDL
h264enc	An interactive menu-	h264enc is an advanced and powerful interactive menu-
Version: 9.4.6	driven frontend for mencoder	driven shell script written for the GNU/Linux operating system which can help you to encode a DVD, a video file, a
RPM Group: Applications \Rightarrow Multimedia	indicodo!	directory with video files or a (S)VCD to the H.264/MPEG-4 Part 10/AVC video format using the MEncoder encoder from the MPlayer project and the libx264 library. It supports muxing the final encode from AVI to Matroska, from AVI to OGM, from AVI to TS and from AVI to the MP4 container.
		$\mathit{URL}: \mathtt{http://h264enc.sourceforge.net/}$
		License: GPLv2+

Name	Summary	Description
hamcrest Version: 1.1 RPM Group: Development ⇒Tools	Library of matchers for building test expressions	Provides a library of matcher objects (also known as constraints or predicates) allowing 'match' rules to be defined declaratively, to be used in other frameworks. Typical scenarios include testing frameworks, mocking libraries and UI validation rules. URL: http://code.google.com/p/hamcrest/ License: BSD
hardlink Version: 1.0 RPM Group: System Environment ⇒Base	Create a tree of hardlinks	hardlink is used to create a tree of hard links. It's used by kernel installation to dramatically reduce the amount of diskspace used by each kernel package installed. URL: http://pkgs.fedoraproject.org/gitweb/?p=hardlink.git License: GPL+
harfbuzz Version: 0.9.12 RPM Group: Unspecified	Text shaping library	HarfBuzz is an implementation of the OpenType Layout engine. URL: http://freedesktop.org/wiki/Software/HarfBuzz License: MIT
harfbuzz Version: 0.9.12 RPM Group: Unspecified	Text shaping library	HarfBuzz is an implementation of the OpenType Layout engine. URL: http://freedesktop.org/wiki/Software/HarfBuzz License: MIT
harfbuzz-devel Version: 0.9.12 RPM Group: Unspecified	Development files for harfbuzz	The harfbuzz-devel package contains libraries and header files for developing applications that use harfbuzz. URL: http://freedesktop.org/wiki/Software/HarfBuzz License: MIT

Name	Summary	Description
hdf5 Version: 1.8.9 RPM Group: System Environment ⇒Libraries	A general purpose library and file format for storing scientific data	HDF5 is a general purpose library and file format for storing scientific data. HDF5 can store two primary objects: datasets and groups. A dataset is essentially a multidimensional array of data elements, and a group is a structure for organizing objects in an HDF5 file. Using these two basic objects, one can create and store almost any kind of scientific data structure, such as images, arrays of vectors, and structured and unstructured grids. You can also mix and match them in HDF5 files according to your needs. URL: http://www.hdfgroup.org/HDF5/
herqq Version: 1.0.0 RPM Group: Unspecified	A software library for building UPnP devices and control points	Herqq UPnP (HUPnP) is a software library for building UPnP devices and control points conforming to the UPnP Device Architecture version 1.1. URL: http://herqq.org/ License: LGPLv3+
hesiod Version: 3.1.0 RPM Group: System Environment ⇒Libraries	Shared libraries for querying the Hesiod naming service	Hesiod is a system which uses existing DNS functionality to provide access to databases of information that changes infrequently. It is often used to distribute information kept in the /etc/passwd, /etc/group, and /etc/printcap files, among others. URL: NA License: MIT
hesiod-devel Version: 3.1.0 RPM Group: Development ⇒Libraries	Development libraries and headers for Hesiod	Hesiod is a system which uses existing DNS functionality to provide access to databases of information that changes infrequently. It is often used to distribute information which might otherwise kept in the /etc/passwd, /etc/group, and /etc/printcap files over a network, eliminating the need to ensure the files are synchronized among multiple hosts. This package contains the header files and libraries required for building programs which use Hesiod. URL: NA License: MIT
hicolor-icon- theme Version: 0.12 RPM Group: User Interface ⇒Desktops	Basic requirement for icon themes	Contains the basic directories and files needed for icon theme support. URL: http://icon-theme.freedesktop.org/wiki/HicolorTheme License: GPL+

Name	Summary	Description
Hmisc Version: 3.14-4 R package	Harrell Miscellaneous	The Hmisc package contains many functions useful for data analysis, high-level graphics, utility operations, functions for computing sample size and power, importing datasets, imputing missing values, advanced table making, variable clustering, character string manipulation, conversion of R objects to LaTeX code, and recoding variables. URL: http://biostat.mc.vanderbilt.edu/Hmisc, https://github.com/harrelfe/Hmisc License: GPL (>= 2)
	Utility to set/show the host name or domain name	This package provides commands which can be used to display the system's DNS name, and to display or set its hostname or NIS domain name. URL: http://packages.qa.debian.org/h/hostname.html License: GPLv2+
hpijs Version: 3.13.11 RPM Group: Applications ⇒Publishing	HP Printer Drivers	hpijs is a collection of optimized drivers for HP printers. hpijs supports the DeskJet 350C, 600C, 600C Photo, 630C, Apollo 2000, Apollo 2100, Apollo 2560, DeskJet 800C, DeskJet 825, DeskJet 900, PhotoSmart, DeskJet 990C, and PhotoSmart 100 series. URL: http://hplip.sourceforge.net/ License: BSD
hplip Version: 3.13.11 RPM Group: System Environment ⇒Daemons hplip-common Version: 3.13.11 RPM Group:	HP Linux Imaging and Printing Project Files needed by the HPLIP printer and scanner drivers	The Hewlett-Packard Linux Imaging and Printing Project provides drivers for HP printers and multi-function peripherals. URL: http://hplip.sourceforge.net/ License: GPLv2+ and MIT Files needed by the HPLIP printer and scanner drivers. URL: http://hplip.sourceforge.net/ License: GPLv2+
	HPLIP libraries	Libraries needed by HPLIP.
Version: 3.13.11 RPM Group: System Environment ⇒Libraries		<pre>URL: http://hplip.sourceforge.net/ License: GPLv2+ and MIT</pre>

Name	Summary	Description
HSAUR Version: 1.3-3 R package	A Handbook of Statistical Analyses Using R	Functions, data sets, analyses and examples from the book 'A Handbook of Statistical Analyses Using R' (Brian S. Everitt and Torsten Hothorn, Chapman & Hall/CRC, 2006). The first chapter of the book, which is entitled 'An Introduction to R', is completely included in this package, for all other chapters, a vignette containing all data analyses is available. URL: Thepublisherswebpageishttp://www.crcpress.com/shopping_cart/products/product_detail.asp?sku=C5394 License: GPL
hsqldb Version: 1.8.1.3 RPM Group: Applications ⇒Databases	HyperSQL Database Engine	HSQLdb is a relational database engine written in JavaTM, with a JDBC driver, supporting a subset of ANSI-92 SQL. It offers a small (about 100k), fast database engine which offers both in memory and disk based tables. Embedded and server modes are available. Additionally, it includes tools such as a minimal web server, in-memory query and management tools (can be run as applets or servlets, too) and a number of demonstration examples. Downloaded code should be regarded as being of production quality. The product is currently being used as a database and persistence engine in many Open Source Software projects and even in commercial projects and products! In it's current version it is extremely stable and reliable. It is best known for its small size, ability to execute completely in memory and its speed. Yet it is a completely functional relational database management system that is completely free under the Modified BSD License. Yes, that's right, completely free of cost or restrictions! URL: http://hsqldb.sourceforge.net/ License: BSD
html2text Version: 1.3.2a RPM Group: Applications ⇒Text	HTML-to-text converter	html2text is a command line utility that converts HTML documents into plain text. Each HTML document is read from standard input or a (local or remote) URI, and formatted into a stream of plain text characters that is written to standard output or into an output-file. The program preserves the original positions of table fields and accepts also syntactically incorrect input, attempting to interpret it "reasonably". The rendering is largely customisable through an RC file. URL: http://www.mbayer.de/html2text/ License: GPL+

Name	Summary	Description
httpcomponents- client Version: 4.2.1 RPM Group: Development ⇒Libraries	HTTP agent implementation based on http-components HttpCore	HttpClient is a HTTP/1.1 compliant HTTP agent implementation based on httpcomponents HttpCore. It also provides reusable components for client-side authentication, HTTP state management, and HTTP connection management. HttpComponents Client is a successor of and replacement for Commons HttpClient 3.x. Users of Commons HttpClient are strongly encouraged to upgrade. URL: http://hc.apache.org/ License: ASL 2.0
httpcomponents- core Version: 4.2.2 RPM Group: Development ⇒Libraries	Set of low level Java HTTP transport compo- nents for HTTP services	HttpCore is a set of low level HTTP transport components that can be used to build custom client and server side HTTP services with a minimal footprint. HttpCore supports two I/O models: blocking I/O model based on the classic Java I/O and non-blocking, event driven I/O model based on Java NIO. The blocking I/O model may be more appropriate for data intensive, low latency scenarios, whereas the non-blocking model may be more appropriate for high latency scenarios where raw data throughput is less important than the ability to handle thousands of simultaneous HTTP connections in a resource efficient manner. URL: http://hc.apache.org/ License: ASL 2.0
httpd Version: 2.4.6 RPM Group: System Environment	Apache HTTP Server	The Apache HTTP Server is a powerful, efficient, and extensible web server. URL: http://httpd.apache.org/ License: ASL 2.0
⇒Daemons		
httpd-tools Version: 2.4.6 RPM Group:	Tools for use with the Apache HTTP Server	The httpd-tools package contains tools which can be used with the Apache HTTP Server. URL: http://httpd.apache.org/
		License: ASL 2.0
httpunit Version: 1.7 RPM Group: Development ⇒Tools	Automated web site testing toolkit	HttpUnit emulates the relevant portions of browser behavior, including form submission, JavaScript, basic http authentication, cookies and automatic page redirection, and allows Java test code to examine returned pages either as text, an XML DOM, or containers of forms, tables, and links. A companion framework, ServletUnit is included in the package. URL: http://httpunit.sourceforge.net/ License: MIT

Name	Summary	Description
hugin-base Version: 2012.0.0 RPM Group: Applications ⇒Multimedia	Command-line tools and libraries required by hugin	Command-line tools used to generate panoramic images, install this package separately from hugin if you want to batch-process hugin projects on a machine without a GUI environment. URL: http://hugin.sourceforge.net/ License: GPLv2+
hunspell Version: 1.3.2 RPM Group: System Environment ⇒Libraries	A spell checker and morphological analyzer library	Hunspell is a spell checker and morphological analyzer library and program designed for languages with rich morphology and complex word compounding or character encoding. Hunspell interfaces: Ispell-like terminal interface using Curses library, Ispell pipe interface, OpenOffice.org UNO module. URL: http://hunspell.sourceforge.net/ License: LGPLv2+ or GPLv2+ or MPLv1.1
hunspell-en Version: 0.20110318 RPM Group: Applications ⇒Text	English hunspell dictionaries	English (US, UK, etc.) hunspell dictionaries URL: http://wordlist.sourceforge.net/ License: LGPLv2+ and BSD
hunspell-en-GB Version: 0.20110318 RPM Group: Applications ⇒Text	UK English hunspell dictionaries	UK English hunspell dictionaries URL: http://wordlist.sourceforge.net/ License: LGPLv2+ and BSD
hunspell-en-US Version: 0.20110318 RPM Group: Applications ⇒Text	US English hunspell dictionaries	US English hunspell dictionaries URL: http://wordlist.sourceforge.net/ License: LGPLv2+ and BSD
hwdata Version: 0.244 RPM Group: System Environment \Rightarrow Base	Hardware identification and configuration data	hwdata contains various hardware identification and configuration data, such as the pci.ids and usb.ids databases. URL: http://git.fedorahosted.org/git/hwdata.git License: GPLv2+
hyphen Version: 2.8.5 RPM Group: System Environment ⇒Libraries	A text hyphenation library	Hyphen is a library for high quality hyphenation and justification. URL: http://hunspell.sf.net License: LGPLv2+ or MPLv1.1

Name	Summary	Description
hyphen-en	English hyphenation	English hyphenation rules.
Version: 2.8.5	rules	$\mathit{URL}: \mathtt{http://hunspell.sf.net}$
RPM Group: Applications ⇒Text		License: LGPLv2+ or MPLv1.1
ibus	Intelligent Input Bus for Linux OS	IBus means Intelligent Input Bus. It is an input framework for Linux OS.
Version: 1.5.4	Linux O5	
RPM Group:		URL: http://code.google.com/p/ibus/
$ \begin{array}{ll} {\bf System} & {\bf Environment} \\ {\bf \Rightarrow Libraries} \end{array} $		License: LGPLv2+
ibus-anthy Version: 1.5.4	The Anthy engine for IBus input platform	The Anthy engine for IBus platform. It provides Japanese input method from a library of the Anthy.
RPM Group:		$\mathit{URL}: \mathtt{http://code.google.com/p/ibus/}$
System Environment \Rightarrow Libraries		License: GPLv2+
ibus-chewing Version: 1.4.3 RPM Group: System Environment	The Chewing engine for IBus input platform	IBus-chewing is an IBus front-end of Chewing, an intelligent Chinese input method for Zhuyin (BoPoMoFo) users. It supports various Zhuyin keyboard layout, such as standard (DaChen), IBM, Gin-Yeah, Eten, Eten 26, Hsu, Dvorak, Dvorak-Hsu, and DaChen26. Chewing also support toned Hanyu pinyin input.
\Rightarrow Libraries		$\mathit{URL}: \mathtt{http://code.google.com/p/ibus/}$
		License: GPLv2+
ibus-gtk2	IBus im module for gtk2	This package contains ibus im module for gtk2
Version: 1.5.4		$\mathit{URL}: \mathtt{http://code.google.com/p/ibus/}$
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2+
ibus-gtk3	IBus im module for gtk3	This package contains ibus im module for gtk3
Version: 1.5.4		$\mathit{URL}: \mathtt{http://code.google.com/p/ibus/}$
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: LGPLv2+

Name	Summary	Description
ibus-hangul Version: 1.4.1 RPM Group: System Environment ⇒Libraries ibus-libpinyin Version: 1.6.91	The Hangul engine for IBus input platform Intelligent Pinyin engine based on libpinyin for IBus	The Hangul engine for IBus platform. It provides Korean input method from libhangul. URL: http://code.google.com/p/ibus/ License: GPLv2+ It includes a Chinese Pinyin input method and a Chinese ZhuYin (Bopomofo) input method based on libpinyin for IBus.
RPM Group: System Environment \Rightarrow Libraries		URL: https://github.com/libpinyin/ibus-libpinyin License: GPLv2+
ibus-libs Version: 1.5.4 RPM Group: System Environment ⇒Libraries	IBus libraries	This package contains the libraries for IBus URL: http://code.google.com/p/ibus/ License: LGPLv2+
ibus-m17n Version: 1.3.4 RPM Group: System Environment ⇒Libraries	The M17N engine for IBus platform	M17N engine for IBus input platform. It allows input of many languages using the input table maps from m17n-db. URL: http://code.google.com/p/ibus/ License: GPLv2+
ibus-qt Version: 1.3.2 RPM Group: System Environment ⇒Libraries	Qt IBus library and Qt input method plugin	Qt IBus library and Qt input method plugin. URL: http://code.google.com/p/ibus/ License: GPLv2+
ibus-rawcode Version: 1.3.1.20100707 RPM Group: System Environment ⇒Libraries	The Rawcode engine for IBus input platform	The Rawcode engine for IBus platform. URL: https://fedorahosted.org/ibus-rawcode/ License: GPLv2+

Name	Summary	Description
ibus-typing-	A typing booster engine for the IBus platform	The Typing Booster engine for IBus platform.
booster Version: 1.2.7		<pre>URL: http://git.fedorahosted.org/git/?p= ibus-typing-booster.git</pre>
RPM Group: System Environment \Rightarrow Libraries		License: GPLv3+
ICAClient Version: 12.1.0 RPM Group: Applications ⇒Productivity	Citrix Receiver for Linux	The Citrix Receiver for Linux provides users with access to resources published on XenApp or XenDesktop servers. The clients combine ease of deployment and use, and offer quick, secure access to applications, content, and virtual desktops. Users can connect to resources published on XenApp servers using either individual ICA connections or, if using Citrix XenApp, predefined ICA connection configurations from servers running the Web Interface. Users can also connect to virtual desktops provided by XenDesktop, enabling them to use those virtual desktops as if they were connecting to a local Windows desktop. URL: http://www.citrix.com/ License: Commercial
icc-profiles-basiccolor- printing2009 Version: 1.2.0 RPM Group: User Interface ⇒X	The OpenICC profiles from basICColor	Printing profiles according to ISO 12647-2. These are CMYK ICC profiles for ISO Printing conditions. URL: http://www.freedesktop.org/wiki/OpenIcc License: zlib
icc-profiles- openicc Version: 1.3.1 RPM Group: User Interface ⇒X	The OpenICC profiles	The OpenICC profiles are provided to serve color managed applications and services. URL: http://www.freedesktop.org/wiki/OpenIcc License: MIT and zlib
icoutils Version: 0.31.0 RPM Group: Applications ⇒Multimedia	Utility for extracting and converting Microsoft icon and cursor files	The icoutils are a set of programs for extracting and converting images in Microsoft Windows icon and cursor files. These files usually have the extension .ico or .cur, but they can also be embedded in executables or libraries. URL: http://www.nongnu.org/icoutils/ License: GPLv3+

Name	Summary	Description
icu4j Version: 4.4.2.2 RPM Group: Development ⇒Libraries	International Components for Unicode for Java	The International Components for Unicode (ICU) library provides robust and full-featured Unicode services on a wide variety of platforms. ICU supports the most current version of the Unicode standard, and provides support for supplementary characters (needed for GB 18030 repertoire support). Java provides a very strong foundation for global programs, and IBM and the ICU team played a key role in providing globalization technology into Sun's Java. But because of its long release schedule, Java cannot always keep up-to-date with evolving standards. The ICU team continues to extend Java's Unicode and internationalization support, focusing on improving performance, keeping current with the Unicode standard, and providing richer APIs, while remaining as compatible as possible with the original Java text and internationalization API design. URL: http://site.icu-project.org/ License: MIT and EPL
id3lib Version: 3.8.3 RPM Group: System Environment ⇒Libraries	Library for manipulating ID3v1 and ID3v2 tags	This package provides a software library for manipulating ID3v1 and ID3v2 tags. It provides a convenient interface for software developers to include standards-compliant ID3v1/2 tagging capabilities in their applications. Features include identification of valid tags, automatic size conversions, (re)synchronisation of tag frames, seamless tag (de)compression, and optional padding facilities. Additionally, it can tell mp3 header info, like bitrate etc. URL: http://id3lib.sourceforge.net/ License: LGPLv2+
ifuse Version: 1.1.2 RPM Group: System Environment ⇒Libraries	Mount Apple iPhone and iPod touch devices	A fuse filesystem for mounting iPhone and iPod touch devices URL: http://www.libimobiledevice.org/ License: GPLv2+
igraph Version: 0.7.1 R package	Network analysis and visualization	Routines for simple graphs and network analysis. igraph can handle large graphs very well and provides functions for generating random and regular graphs, graph visualization, centrality indices and much more. URL: http://igraph.org License: GPL (>= 2)

Name	Summary	Description
ilmbase Version: 1.0.3 RPM Group: System Environment ⇒Libraries	Abstraction/convenience libraries	Half is a class that encapsulates the ilm 16-bit floating-point format. Ilm Thread is a thread abstraction library for use with OpenEXR and other software packages. Imath implements 2D and 3D vectors, 3x3 and 4x4 matrices, quaternions and other useful 2D and 3D math functions. Iex is an exception-handling library. URL: http://www.openexr.com/ License: BSD
im-chooser Version: 1.6.3 RPM Group: Applications ⇒System	Desktop Input Method configuration tool	<pre>im-chooser is a GUI configuration tool to choose the Input Method to be used or disable Input Method usage on the desktop. URL: http://fedorahosted.org/im-chooser/ License: GPLv2+ and LGPLv2+</pre>
im-chooser- common Version: 1.6.3 RPM Group: Applications ⇒System	Common files for im-chooser subpackages	im-chooser is a GUI configuration tool to choose the Input Method to be used or disable Input Method usage on the desktop. This package contains the common libraries/files to be used in im-chooser subpackages. URL: http://fedorahosted.org/im-chooser/ License: GPLv2+ and LGPLv2+
ImageMagick Version: 6.7.7.5 RPM Group: Applications ⇒Multimedia	An X application for displaying and manipulating images	ImageMagick 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. URL: http://www.imagemagick.org/ License: ImageMagick

Name	Summary	Description
ImageMagick- c++ Version: 6.7.7.5	ImageMagick Magick++ library (C++ bindings)	This package contains the Magick++ library, a C++ binding to the ImageMagick graphics manipulation library. Install ImageMagick-c++ if you want to use any applications that use Magick++.
RPM Group: System Environment ⇒Libraries		URL: http://www.imagemagick.org/ License: ImageMagick
imsettings Version: 1.5.1 RPM Group: Applications ⇒System	Delivery framework for general Input Method configuration	IMSettings is a framework that delivers Input Method settings and applies the changes so they take effect immediately without any need to restart applications or the desktop. This package contains the core DBus services and some utilities. URL: https://tagoh.bitbucket.org/imsettings/ License: LGPLv2+
imsettings-libs Version: 1.5.1 RPM Group: Development ⇒Libraries	Libraries for imsettings	IMSettings is a framework that delivers Input Method settings and applies the changes so they take effect immediately without any need to restart applications or the desktop. This package contains the shared library for imsettings. URL: https://tagoh.bitbucket.org/imsettings/ License: LGPLv2+
imsettings-qt Version: 1.5.1 RPM Group: Applications ⇒System	Qt support on imsettings	IMSettings is a framework that delivers Input Method settings and applies the changes so they take effect immediately without any need to restart applications or the desktop. This package contains a module to get this working on Qt applications. URL: https://tagoh.bitbucket.org/imsettings/ License: LGPLv2+
inchi Version: 1.0.4 RPM Group: Development ⇒Libraries	The IUPAC International Chemical Identifier library	The IUPAC International Chemical Identifier (InChITM) is a non-proprietary identifier for chemical substances that can be used in printed and electronic data sources thus enabling easier linking of diverse data compilations. It was developed under IUPAC Project 2000-025-1-800 during the period 2000-2004. Details of the project and the history of its progress are available from the project web site. URL: http://www.inchi-trust.org/?q=node/14 License: LGPLv2+

Name	Summary	Description
indent Version: 2.2.11 RPM Group: Applications ⇒Text	A GNU program for formatting C code	Indent is a GNU program for beautifying C code, so that it is easier to read. Indent can also convert from one C writing style to a different one. Indent understands correct C syntax and tries to handle incorrect C syntax. Install the indent package if you are developing applications in C and you want a program to format your code. URL: http://indent.isidore-it.eu/beautify.html License: GPLv3+
info Version: 4.13a RPM Group: System Environment ⇒Base	A stand-alone TTY-based reader for GNU texinfo documentation	The GNU project uses the texinfo file format for much of its documentation. The info package provides a standalone TTY-based browser program for viewing texinfo files. URL: http://www.gnu.org/software/texinfo/ License: GPLv3+
iniparser Version: 3.1 RPM Group: System Environment ⇒Libraries initscripts Version: 9.42.2 RPM Group: System Environ-	C library for parsing "INI-style" files The inittab file and the /etc/init.d scripts	iniParser is an ANSI C library to parse "INI-style" files, often used to hold application configuration information. URL: http://ndevilla.free.fr/iniparser/ License: MIT The initscripts package contains the basic system scripts used to boot your Red Hat or Fedora system, change runlevels, and shut the system down cleanly. Initscripts also contains the scripts that activate and deactivate most network interfaces. URL: http://fedorahosted.org/releases/i/n/
ment ⇒Base inkscape Version: 0.48.4 RPM Group: Applications ⇒Productivity	Vector-based drawing program using SVG	initscripts/ License: GPLv2 and GPLv2+ Inkscape is a vector graphics editor, with capabilities similar to Illustrator, CorelDraw, or Xara X, using the W3C standard Scalable Vector Graphics (SVG) file format. It is therefore a very useful tool for web designers and as an interchange format for desktop publishing. Inkscape supports many advanced SVG features (markers, clones, alpha blending, etc.) and great care is taken in designing a streamlined interface. It is very easy to edit nodes, perform complex path operations, trace bitmaps and much more. URL: http://inkscape.sourceforge.net/ License: GPLv2+

Name	Summary	Description
intervals Version: 0.14.0	Tools for working with points and intervals	Tools for working with and comparing sets of points and intervals.
		URL: NA
R package		License: Artistic-2.0
intltool Version: 0.50.2	Utility for internationalizing various kinds of data files	This tool automatically extracts translatable strings from oaf, glade, bonobo ui, nautilus theme, .desktop, and other data files and puts them in the po files.
RPM Group: Development		URL : http://www.gnome.org
⇒Tools		License: GPLv2 with exceptions
iok Version: 2.1.3 RPM Group:	Indic Onscreen Virtual Keyboard	iok is Indic Onscreen Keyboard. It provides virtual Keyboard functionality. It currently works with Inscript and xkb keymaps for Indian languages. iok can even try to parse non-inscript keymaps and show them in iok.
Applications		URL : http://iok.sourceforge.net
\Rightarrow System		License: GPLv2+
iotop Version: 0.6	Top like utility for I/O	Linux has always been able to show how much I/O was going on (the bi and bo columns of the vmstat 1 command). iotop is a Python program with a top like UI used to show
RPM Group: Applications		of behalf of which process is the I/O going on.
⇒System		$URL: ext{http://guichaz.free.fr/iotop/}$
		License: GPLv2
iproute Version: 3.6.0	Advanced IP routing and network device configuration tools	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.
RPM Group: Applications		<pre>URL: http://kernel.org/pub/linux/utils/net/ iproute2/</pre>
\Rightarrow System		License: GPLv2+ and Public Domain
iptables	Tools for managing	The iptables utility controls the network packet filtering code
Version: 1.4.16.2	Linux kernel packet filtering capabilities	in the Linux kernel. If you need to set up firewalls and/or IP masquerading, you should install this package.
RPM Group: System Environ-		$\mathit{URL}: \mathtt{http://www.netfilter.org/}$
ment ⇒Base		License: GPLv2

Name	Summary	Description
iptstate Version: 2.2.2 RPM Group: System Environment ⇒Base	A top-like display of IP Tables state table entries	IP Tables State (iptstate) was originally written to implement the "state top" feature of IP Filter in IP Tables. "State top" displays the states held by your stateful firewall in a top-like manner. Since IP Tables doesn't have a built in way to easily display this information even once, an option was added to just have it display the state table once. Features include: - Top-like realtime state table information - Sorting by any field - Reversible sorting - Single display of state table - Customizable refresh rate - Display filtering - Color-coding - Open Source - much more URL: http://www.phildev.net/iptstate/ License: zlib
iputils Version: 20121221 RPM Group: System Environment ⇒Daemons	Network monitoring tools including ping	The iputils package contains basic utilities for monitoring a network, including ping. The ping command sends a series of ICMP protocol ECHO_REQUEST packets to a specified network host to discover whether the target machine is alive and receiving network traffic. URL: http://www.skbuff.net/iputils License: BSD and GPLv2+
ipw2100-firmware Version: 1.3 RPM Group: System Environment ⇒Kernel	Firmware for Intel PRO/Wireless 2100 network adaptors	This package contains the firmware files required by the ipw2100 driver for Linux. Usage of the firmware is subject to the terms and conditions contained in /lib/firmware/LICENSE.ipw2100. Please read it carefully. URL: http://ipw2100.sourceforge.net/firmware.php License: Redistributable, no modification permitted
ipw2200-firmware Version: 3.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel PRO/Wireless 2200 network adaptors	This package contains the firmware files required by the ipw2200 driver for Linux. Usage of the firmware is subject to the terms and conditions contained in /lib/firmware/LICENSE.ipw2200. Please read it carefully. URL: http://ipw2200.sourceforge.net/firmware.php License: Redistributable, no modification permitted

Name	Summary	Description
IRanges Version: 1.20.7 R package	Infrastructure for manipulating intervals on sequences	The package provides efficient low-level and highly reusable S4 classes for storing ranges of integers, RLE vectors (Run-Length Encoding), and, more generally, data that can be organized sequentially (formally defined as Vector objects), as well as views on these Vector objects. Efficient list-like classes are also provided for storing big collections of instances of the basic classes. All classes in the package use consistent naming and share the same rich and consistent "Vector API" as much as possible. URL: NA License: Artistic-2.0
irda-utils Version: 0.9.18 RPM Group: Applications ⇒System	Utilities for infrared communication between devices	IrDA(TM) (Infrared Data Association) is an industry standard for wireless, infrared communication between devices. IrDA speeds range from 9600 bps to 4 Mbps, and IrDA can be used by many modern devices including laptops, LAN adapters, PDAs, printers, and mobile phones. The Linux-IrDA project is a GPL'd implementation, written from scratch, of the IrDA protocols. Supported IrDA protocols include IrLAP, IrLMP, IrIAP, IrTTP, IrLPT, IrLAN, IrCOMM and IrOBEX. The irda-utils package contains a collection of programs that enable the use of IrDA protocols. Most IrDA features are implemented in the kernel, so IrDA support must be enabled in the kernel before any IrDA tools or programs can be used. Some configuration outside the kernel is required, however, and some IrDA features, like IrOBEX, are actually implemented outside the kernel. URL: http://irda.sourceforge.net License: GPLv2+
iris Version: 1.0.0	A library for working with the XMPP/Jabber protocol	A library for working with the XMPP/Jabber protocol. URL: http://delta.affinix.com/iris/
RPM Group: Unspecified		License: LGPLv2+
irqbalance	IRQ balancing daemon	irqbalance is a daemon that evenly distributes IRQ load across multiple CPUs for enhanced performance.
Version: 1.0.3		URL: http://irqbalance.org/
$\begin{array}{ll} \mathbf{RPM\ Group:} \\ \mathbf{System} & \mathbf{Environ-} \\ \mathbf{ment} \\ \Rightarrow \mathbf{Base} \end{array}$		License: GPLv2

Name	Summary	Description
isdn4k-utils Version: 3.2	Utilities for configuring an ISDN subsystem	The isdn4k-utils package contains a collection of utilities needed for configuring an ISDN subsystem.
		URL: http://www.isdn4linux.de/
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{Applications} \\ \Rightarrow \textbf{System} \end{array} $		License: GPLv2+ and GPL+ and MIT and BSD and zlib
iso-codes	ISO code lists and	This package provides the ISO 639 Language code list,
Version: 3.40	translations	the ISO 4217 Currency code list, the ISO 3166 Territory code list, and ISO 3166-2 sub-territory lists, and all their translations in gettext format.
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array} $		URL: http://alioth.debian.org/projects/pkg-isocodes/
,		License: LGPLv2+
isorelax Version: 0	Public interfaces for RELAX Core	The ISO RELAX project was started to host public interfaces useful for applications to support RELAX Core. Now, how-
RPM Group:		ever, some of the hosted material is schema language-neutral.
$\begin{array}{c} \text{Development} \\ \Rightarrow \text{Libraries} \end{array}$		URL: http://iso-relax.sourceforge.net/ License: MIT and ASL 1.1
iterators Version: 1.0.7	Iterator construct for R	Support for iterators, which allow a programmer to traverse through all the elements of a vector, list, or other collection of data.
R package		URL: NA
		License: Apache License (== 2.0)
itext	A Free Java-PDF library	iText is a library that allows you to generate PDF files on the fly. The iText classes are very useful for people
Version: 2.1.7 RPM Group: Development ⇒Libraries		who need to generate read-only, platform independent documents containing text, lists, tables and images. The library is especially useful in combination with Java(TM) technology-based Servlets: The look and feel of HTML is browser dependent; with iText and PDF you can control exactly how your servlet's output will look.
		$\mathit{URL}: \mathtt{http://www.lowagie.com/iText/}$
		License: (LGPLv2+ or MPLv1.1) and ASL 2.0 and BSD and
itext-core	The core iText Java-	The core package contains the main iText library and the
Version: 2.1.7	PDF library	related maven POM files.
RPM Group: Development \Rightarrow Libraries		URL: http://www.lowagie.com/iText/ License: (LGPLv2+ or MPLv1.1) and ASL 2.0 and BSD and

Name	Summary	Description
ivtv-firmware Version: 20080701	Firmware for the	This package contains the firmware for WinTV Hauppauge $PVR\ 250/350/150/500/USB2\ cards.$
RPM Group:	Haup-	$\mathit{URL}: \mathtt{http://dl.ivtvdriver.org/ivtv/firmware/}$
System Environ-	pauge PVR	$\it License: {f Redistributable, no modification permitted}$
$ ightarrow \mathbf{Kernel}$	250/350/150/500/USB2 model series	
iw Version: 3.7 RPM Group: System Environment \Rightarrow Base	A nl80211 based wireless configuration tool	<pre>iw is a new nl80211 based CLI configuration utility for wireless devices. Currently you can only use this utility to configure devices which use a mac80211 driver as these are the new drivers being written - only because most new wireless devices being sold are now SoftMAC. URL: http://www.linuxwireless.org/en/users/ Documentation/iw License: ISC</pre>
iwl100-firmware Version: 39.31.5.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Wireless WiFi Link 100 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux to support the iwl100 hardware. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl1000-firmware Version: 39.31.5.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel PRO/Wireless 1000 B/G/N network adaptors	This package contains the firmware required by the iwlagn driver for Linux to support the iwl1000 hardware. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl105-firmware Version: 18.168.6.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Centrino Wireless-N 105 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux to support the iwl105 hardware. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl135-firmware Version: 18.168.6.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Centrino Wireless-N 135 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux to support the iwl135 hardware. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted

Name	Summary	Description
iwl2000-firmware Version: 18.168.6.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Centrino Wireless-N 2000 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux to support the iwl2000 hardware. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl2030-firmware Version: 18.168.6.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Centrino Wireless-N 2030 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux to support the iwl2030 hardware. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl3945-firmware Version: 15.32.2.9 RPM Group: System Environment ⇒Kernel	Firmware for Intel PRO/Wireless 3945 A/B/G network adap- tors	This package contains the firmware required by the iwl3945 driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl4965-firmware Version: 228.61.2.24 RPM Group: System Environment ⇒Kernel	Firmware for Intel PRO/Wireless 4965 A/G/N network adap- tors	This package contains the firmware required by the iwl4965 driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl5000-firmware Version: 8.83.5.1_1 RPM Group: System Environment ⇒Kernel	Firmware for Intel PRO/Wireless 5000 A/G/N network adaptors	This package contains the firmware required by the iwl5000 driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl5150-firmware Version: 8.24.2.2 RPM Group: System Environment ⇒Kernel	Firmware for Intel PRO/Wireless 5150 A/G/N network adaptors	This package contains the firmware required by the iwl5150 driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted

Name	Summary	Description
iwl6000-firmware Version: 9.221.4.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Wireless WiFi Link 6000 AGN Adapter	This package contains the firmware required by the iwlagn driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl6000g2a- firmware Version: 17.168.5.3 RPM Group: System Environ- ment ⇒Kernel	Firmware for Intel(R) Wireless WiFi Link 6005 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl6000g2b- firmware Version: 17.168.5.2 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Wireless WiFi Link 6030 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
iwl6050-firmware Version: 41.28.5.1 RPM Group: System Environment ⇒Kernel	Firmware for Intel(R) Wireless WiFi Link 6050 Series Adapters	This package contains the firmware required by the iwlagn driver for Linux. Usage of the firmware is subject to the terms and conditions contained inside the provided LICENSE file. Please read it carefully. URL: http://www.kernel.org/ License: Redistributable, no modification permitted
jack-audio- connection-kit Version: 1.9.9.5 RPM Group: System Environ- ment ⇒Daemons	The Jack Audio Connection Kit	JACK is a low-latency audio server, written primarily for the Linux operating system. It can connect a number of different applications to an audio device, as well as allowing them to share audio between themselves. Its clients can run in their own processes (i.e. as a normal application), or can they can run within a JACK server (i.e. a "plugin"). JACK is different from other audio server efforts in that it has been designed from the ground up to be suitable for professional audio work. This means that it focuses on two key areas: synchronous execution of all clients, and low latency operation. URL: http://www.jackaudio.org License: GPLv2 and GPLv2+ and LGPLv2+

Name	Summary	Description
jack-audio- connection-kit- example-clients Version: 1.9.9.5 RPM Group: Applications ⇒Multimedia	Example clients that use Jack	Small example clients that use the Jack Audio Connection Kit. URL: http://www.jackaudio.org License: GPLv2 and GPLv2+ and LGPLv2+
jai-imageio-core Version: 1.2 RPM Group: System Environment ⇒Libraries	Core Java Advanced Imaging Image I/O Tools API	This package contains the core Java Advanced Imaging Image I/O Tools API, minus JPEG 2000, JAI Image I/O operations, and the C-based codecLib. URL: https://jai-imageio.dev.java.net/ License: BSD
jakarta-commons- httpclient Version: 3.1 RPM Group: Development ⇒Libraries	Jakarta Commons HTTPClient implements the client side of HTTP standards	The Hyper-Text Transfer Protocol (HTTP) is perhaps the most significant protocol used on the Internet today. Web services, network-enabled appliances and the growth of network computing continue to expand the role of the HTTP protocol beyond user-driven web browsers, and increase the number of applications that may require HTTP support. Although the java.net package provides basic support for accessing resources via HTTP, it doesn't provide the full flexibility or functionality needed by many applications. The Jakarta Commons HTTP Client component seeks to fill this void by providing an efficient, up-to-date, and feature-rich package implementing the client side of the most recent HTTP standards and recommendations. Designed for extension while providing robust support for the base HTTP protocol, the HTTP Client component may be of interest to anyone building HTTP-aware client applications such as web browsers, web service clients, or systems that leverage or extend the HTTP protocol for distributed communication. URL: http://jakarta.apache.org/commons/httpclient/ License: ASL 2.0 and (ASL 2.0 or LGPLv2+)
jakarta-oro Version: 2.0.8 RPM Group: Development ⇒Libraries	Full regular expressions API	The Jakarta-ORO Java classes are a set of text-processing Java classes that provide Perl5 compatible regular expressions, AWK-like regular expressions, glob expressions, and utility classes for performing substitutions, splits, filtering filenames, etc. This library is the successor to the OROMatcher, AwkTools, PerlTools, and TextTools libraries from ORO, Inc. (www.oroinc.com). URL: http://jakarta.apache.org/oro License: ASL 1.1

Name	Summary	Description
jakarta-taglibs- standard	An open-source implementation of the JSP Standard Tag Library	This package contains Jakarta Taglibs's open-source implementation of the JSP Standard Tag Library (JSTL), version 1.1. JSTL is a standard under the Java Community Process.
Version: 1.1.2		$\mathit{URL}:$ http://jakarta.apache.org/taglibs/
RPM Group: Development ⇒Libraries		License: ASL 2.0
jasper-libs	Runtime libraries for	Runtime libraries for jasper.
Version: 1.900.1	jasper	$\mathit{URL}: \mathtt{http://www.ece.uvic.ca/~frodo/jasper/}$
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: JasPer
jasper-libs	Runtime libraries for	Runtime libraries for jasper.
Version: 1.900.1	jasper	$\mathit{URL}: \mathtt{http://www.ece.uvic.ca/~frodo/jasper/}$
RPM Group: System Environment \Rightarrow Libraries		License: JasPer
java-1.5.0-gcj	JPackage runtime com-	This package installs directory structures, shell scripts and
Version: 1.5.0.0	patibility layer for GCJ	symbolic links to simulate a JPackage-compatible runtime environment with GCJ.
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Languages} \end{array} $		<pre>URL: http://sources.redhat.com/rhug/ java-gcj-compat.html License: GPLv2+</pre>
		2000,000, 012,121
java-1.7.0-openjdk	OpenJDK Runtime Environment	The OpenJDK runtime environment.
Version: 1.7.0.60		URL: http://openjdk.java.net/ License: ASL 1.1 and ASL 2.0 and GPL+ and
RPM Group: Development ⇒Languages		GPLv2 and G
java-1.7.0-	OpenJDK Development	The OpenJDK development tools.
openjdk-devel	Environment	$\mathit{URL}: \mathtt{http://openjdk.java.net/}$
Version: 1.7.0.60 RPM Group: Development ⇒Tools		License: ASL 1.1 and ASL 2.0 and GPL+ and GPLv2 and G
java_cup	Java source interpreter	java_cup is a LALR Parser Generator for Java
Version: 0.11a		URL: http://www.cs.princeton.edu/%7Eappel/
RPM Group: Development ⇒Tools		modern/java/CUP/ License: MIT

Name	Summary	Description
javamail Version: 1.4.3 RPM Group: Development ⇒Libraries	Java Mail API	The JavaMail API provides a platform-independent and protocol-independent framework to build mail and messaging applications. URL: http://java.sun.com/products/javamail/ License: CDDL or GPLv2 with exceptions
javapackages- tools Version: 0.9.1 RPM Group: Unspecified	Macros and scripts for Java packaging support	This package provides macros and scripts to support Java packaging. URL: https://fedorahosted.org/javapackages/ License: BSD
jaxen Version: 1.1.3 RPM Group: Development ⇒Libraries	An XPath engine written in Java	Jaxen is an XPath engine written in Java to work against a variety of XML based object models such as DOM, dom4j and JDOM together with Java Beans. URL: http://jaxen.codehaus.org/ License: BSD
jbigkit-libs Version: 2.0 RPM Group: Development ⇒Libraries	JBIG1 lossless image compression library	JBIG-KIT provides a portable library of compression and decompression functions with a documented interface that you can include very easily into your image or document processing software. In addition, JBIG-KIT provides ready-to-use compression and decompression programs with a simple command line interface (similar to the converters found in netpbm). JBIG-KIT implements the specification: ISO/IEC 11544:1993 and ITU-T Recommendation T.82(1993): Information technology Coded representation of picture and audio information Progressive bi-level image compression which is commonly referred to as the JBIG1 standard URL: http://www.cl.cam.ac.uk/~mgk25/jbigkit/License: GPLv2+

Name	Summary	Description
jbigkit-libs Version: 2.0 RPM Group: Development ⇒Libraries	JBIG1 lossless image compression library	JBIG-KIT provides a portable library of compression and decompression functions with a documented interface that you can include very easily into your image or document processing software. In addition, JBIG-KIT provides ready-to-use compression and decompression programs with a simple command line interface (similar to the converters found in netpbm). JBIG-KIT implements the specification: ISO/IEC 11544:1993 and ITU-T Recommendation T.82(1993): Information technology Coded representation of picture and audio information Progressive bi-level image compression which is commonly referred to as the JBIG1 standard URL: http://www.cl.cam.ac.uk/~mgk25/jbigkit/License: GPLv2+
jcifs Version: 1.3.17 RPM Group: Development ⇒Libraries	Common Internet File System Client in 100% Java	The jCIFS SMB client library enables any Java application to remotely access shared files and directories on SMB file servers(i.e. a Microsoft Windows "share") in addition to domain, workgroup, and server enumeration of NetBIOS over TCP/IP networks. It is an advanced implementation of the CIFS protocol supporting Unicode, batching, multiplexing of threaded callers, encrypted authentication, transactions, the Remote Access Protocol (RAP), and much more. It is licensed under LGPL which means commercial organizations can legitimately use it with their proprietary code(you just can't sell or give away a modified binary only version of the library itself without reciprocation). URL: http://jcifs.samba.org/ License: LGPLv2+ and BSD
jcodings Version: 1.0.5	Java-based codings helper classes for Joni and JRuby	$\it Java-based\ codings\ helper\ classes\ for\ Joni\ and\ JRuby.$ $\it URL:\ http://github.com/jruby/jcodings$
RPM Group: Development ⇒Libraries		License: MIT
jdom Version: 1.1.3 RPM Group: Development ⇒Libraries	Java alternative to DOM and SAX	JDOM is, quite simply, a Java representation of an XML document. JDOM provides a way to represent that document for easy and efficient reading, manipulation, and writing. It has a straightforward API, is a lightweight and fast, and is optimized for the Java programmer. It's an alternative to DOM and SAX, although it integrates well with both DOM and SAX. URL: http://www.jdom.org/
		License: ASL 1.1

Name	Summary	Description
jemalloc Version: 3.4.0	General-purpose scalable concurrent malloc implementation	General-purpose scalable concurrent malloc(3) implementation. This distribution is the stand-alone "portable" implementation of jemalloc.
RPM Group: System Environment \Rightarrow Libraries		URL: http://www.canonware.com/jemalloc/ License: BSD
jempbox Version: 1.7.0 RPM Group: Development	Apache JempBox	JempBox is an open source Java library that implements Adobe's XMP(TM) specification. JempBox is a subproject of Apache PDFBox. URL: http://pdfbox.apache.org/
\Rightarrow Libraries		License: ASL 2.0
jetty Version: 8.1.5 RPM Group: Applications ⇒Internet	Java Webserver and Servlet Container	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-ajp Version: 8.1.5 RPM Group: Applications ⇒Internet	ajp module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains ajp module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL

Name	Summary	Description
jetty-annotations Version: 8.1.5 RPM Group: Applications ⇒Internet	annotations module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains annotations module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-client Version: 8.1.5 RPM Group: Applications ⇒Internet	client module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains client module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-continuation Version: 8.1.5 RPM Group: Applications ⇒Internet	continuation module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains continuation module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL

Name	Summary	Description
jetty-deploy Version: 8.1.5 RPM Group: Applications ⇒Internet	deploy module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains deploy module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-http Version: 8.1.5 RPM Group: Applications ⇒Internet	http module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains http module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-io Version: 8.1.5 RPM Group: Applications ⇒Internet	io module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains io module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL

Name	Summary	Description
jetty-jmx Version: 8.1.5 RPM Group: Applications ⇒Internet	jmx module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains jmx module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-jndi Version: 8.1.5 RPM Group: Applications ⇒Internet	jndi module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains jndi module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-overlay- deployer Version: 8.1.5 RPM Group: Applications ⇒Internet	overlay-deployer module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains overlay-deployer module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL

Name	Summary	Description
jetty-parent	Jetty parent POM file	Jetty parent POM file
Version: 19		<pre>URL: http://www.eclipse.org/jetty/</pre>
RPM Group: Development ⇒Libraries		License: ASL 2.0 or EPL
jetty-plus	plus module for Jetty	I I I I I I I I I I I I I I I I I I I
Version: 8.1.5		Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a sep-
RPM Group: Applications ⇒Internet		arate web server (like Apache) in order to use Java, servlet and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your webserver and web application run in the same process, without interconnection overheads and complications. Furthermore as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains plus module for Jetty.
		$\mathit{URL}: \mathtt{http://jetty.mortbay.org/jetty/}$
		License: ASL 2.0 or EPL
jetty-policy	policy module for Jetty	
Version: 8.1.5		Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a sep-
RPM Group: Applications ⇒Internet		arate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains policy module for Jetty.
		$\mathit{URL}: \mathtt{http://jetty.mortbay.org/jetty/}$
		License: ASL 2.0 or EPL

Name	Summary	Description
jetty-project Version: 8.1.5 RPM Group: Development ⇒Libraries	POM files for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains POM files for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-rewrite Version: 8.1.5 RPM Group: Applications ⇒Internet	rewrite module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains rewrite module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-security Version: 8.1.5 RPM Group: Applications ⇒Internet	security module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains security module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL

Name	Summary	Description
jetty-server Version: 8.1.5 RPM Group: Applications ⇒Internet	server module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains server module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-servlet Version: 8.1.5 RPM Group: Applications ⇒Internet	servlet module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains servlet module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-servlets Version: 8.1.5 RPM Group: Applications ⇒Internet	servlets module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains servlets module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL

Name	Summary	Description
jetty-util Version: 8.1.5 RPM Group: Applications ⇒Internet	util module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains util module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: (ASL 2.0 or EPL) and MIT
jetty-webapp Version: 8.1.5 RPM Group: Applications ⇒Internet	webapp module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains webapp module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jetty-websocket Version: 8.1.5 RPM Group: Applications ⇒Internet	websocket module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains websocket module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL

Name	Summary	Description
jetty-xml Version: 8.1.5 RPM Group: Applications ⇒Internet	xml module for Jetty	Jetty is a 100% Java HTTP Server and Servlet Container. This means that you do not need to configure and run a separate web server (like Apache) in order to use Java, servlets and JSPs to generate dynamic content. Jetty is a fully featured web server for static and dynamic content. Unlike separate server/container solutions, this means that your web server and web application run in the same process, without interconnection overheads and complications. Furthermore, as a pure java component, Jetty can be simply included in your application for demonstration, distribution or deployment. Jetty is available on all Java supported platforms. This package contains xml module for Jetty. URL: http://jetty.mortbay.org/jetty/ License: ASL 2.0 or EPL
jffi Version: 1.0.10 RPM Group: System Environment ⇒Libraries	An optimized Java interface to libffi	An optimized Java interface to libffi URL: http://github.com/wmeissner/jffi License: LGPLv3
jgrapht Version: 0.8.1 RPM Group: Development ⇒Libraries	A free Java graph library that provides mathe- matical graph objs and algorithms	JGraphT is a free Java graph library that provides mathematical graph-theory objects and algorithms. URL: http://jgrapht.sourceforge.net/ License: LGPLv2+
jline Version: 1.0 RPM Group: Development ⇒Libraries	Java library for reading and editing user input in console applications	JLine is a java library for reading and editing user input in console applications. It features tab-completion, command history, password masking, configurable key-bindings, and pass-through handlers to use to chain to other console applications. URL: http://jline.sourceforge.net/ License: BSD
jna Version: 3.4.0 RPM Group: Development ⇒Libraries	Pure Java access to native libraries	JNA provides Java programs easy access to native shared libraries (DLLs on Windows) without writing anything but Java code. JNA's design aims to provide native access in a natural way with a minimum of effort. No boilerplate or generated code is required. While some attention is paid to performance, correctness and ease of use take priority. URL: https://jna.dev.java.net/ License: LGPLv2+

Name	Summary	Description
jnettop Version: 0.13.0 RPM Group: Applications ⇒Internet	Network traffic tracker	Nettop is visualising active network traffic as top does with processes. It displays active network streams sorted by bandwidth used. This is often usable when you want to get a fast grip of what is going on on your outbound router. URL: http://jnettop.kubs.info/wiki/ License: GPLv2+
jnr-constants Version: 0.7 RPM Group: Development ⇒Libraries	Java Native Runtime constants	Provides java values for common platform C constants (e.g. errno). URL: http://github.com/wmeissner/jnr-constants/ License: MIT
jnr-ffi Version: 0.5.10 RPM Group: System Environment ⇒Libraries	Java Abstracted Foreign Function Layer	An abstracted interface to invoking native functions from java URL: http://github.com/jnr/jnr-ffi License: ASL 2.0 or LGPLv3+
jnr-netdb Version: 1.0.1 RPM Group: System Environment ⇒Libraries	Network services database access for java	<pre>jnr-netdb is a java interface to getservbyname(3), getservby- port(3) URL: http://github.com/wmeissner/jnr-netdb License: LGPLv3</pre>
jnr-posix Version: 1.1.8 RPM Group: Development ⇒Libraries	Java Posix layer	jnr-posix is a lightweight cross-platform POSIX emulation layer for Java, written in Java and is part of the JNR project URL: http://github.com/jnr/jnr-posix/License: CPL or GPLv2+ or LGPLv2+
jnr-x86asm Version: 0.1 RPM Group: Development ⇒Libraries	Pure-java port of asmjit	Pure-java port of asmjit (http://code.google.com/p/asmjit/) URL: http://github.com/wmeissner/jnr-x86asm License: LGPLv3

Name	Summary	Description
joda-time Version: 1.6.2 RPM Group: Development ⇒Libraries	Java date and time API	Joda-Time provides a quality replacement for the Java date and time classes. The design allows for multiple calendar systems, while still providing a simple API. The 'default' calendar is the ISO8601 standard which is used by XML. The Gregorian, Julian, Buddhist, Coptic, Ethiopic and Islamic systems are also included, and we welcome further additions. Supporting classes include time zone, duration, format and parsing. URL: http://joda-time.sourceforge.net License: ASL 2.0
jomolhari-fonts Version: 0.003 RPM Group: User Interface ⇒X	Jomolhari a Bhutanese style font for Tibetan and Dzongkha	Jomolhari is an TrueType OpenType Bhutanese style font for Dzongkha and Tibetan text. It is based on Bhutanese manuscript examples, supports the Unicode and the Chinese encoding for Tibetan. The font supports the standard combinations used in most texts. URL: NA License: OFL
joni Version: 1.1.3 RPM Group: Development ⇒Libraries	Java port of Oniguruma regexp library	joni is a port of Oniguruma, a regular expressions library, to java. It is used by jruby. URL: http://github.com/jruby/joni License: MIT
jovie Version: 4.10.5 RPM Group: Unspecified	Text to speech support	Jovie - KDE Text-to-Speech - is a subsystem within the KDE desktop for conversion of text to audible speech. URL: http://accessibility.kde.org/ License: GPLv2 or GPLv3
jovie-libs Version: 4.10.5 RPM Group: System Environment ⇒Libraries	Runtime libraries for jovie	Runtime libraries for jovie. URL: http://accessibility.kde.org/ License: GPLv2 or GPLv3
jpackage-utils Version: 1.7.5 RPM Group: Utilities	JPackage utilities	Utilities for the JPackage Project http://www.jpackage.org/ . It contains also the License, man pages, documentation, XSL files of general use with maven2, a header file for spec files, etc. Please See the /usr/share/doc/jpackage-utils-1.7.5/jpackage-utils-README file for more information. URL: http://www.jpackage.org/ License: BSD

Name	Summary	Description
jruby Version: 1.6.3 RPM Group: Development ⇒Languages	Pure Java implementation of the Ruby interpreter	JRuby is a 100% Java implementation of the Ruby programming language. It is Ruby for the JVM. JRuby provides a complete set of core "builtin" classes and syntax for the Ruby language, as well as most of the Ruby Standard Libraries. URL: http://jruby.org/ License: (CPL or GPLv2+ or LGPLv2+) and ASL
		1.1 and M
jruby-yecht	Bindings used to load yecht in jruby	The bindings for the yecht library for internal use in jruby
Version: 1.6.3	yecht in jruby	URL: http://jruby.org/
RPM Group: Development \Rightarrow Libraries		License: (CPL or GPLv2+ or LGPLv2+) and ASL 1.1 and M
js Version: 1.8.5	JavaScript interpreter and libraries	JavaScript is the Netscape-developed object scripting lan- guage used in millions of web pages and server applications worldwide. Netscape's JavaScript is a superset of the ECMA-
RPM Group: Development		262 Edition 3 (ECMAScript) standard scripting language, with only mild differences from the published standard.
\Rightarrow Languages		$\mathit{URL}: \mathtt{http://www.mozilla.org/js/}$
		License: GPLv2+ or LGPLv2+ or MPLv1.1
jsch Version: 0.1.48	Pure Java implementation of SSH2	JSch allows you to connect to an sshd server and use port forwarding, X11 forwarding, file transfer, etc., and you can integrate its functionality into your own Java programs.
RPM Group:		URL : http://www.jcraft.com/jsch/
ightarrow Development $ ightarrow$ Libraries		License: BSD
json-c Version: 0.10	A JSON implementation in C	JSON-C implements a reference counting object model that allows you to easily construct JSON objects in C, output them as JSON formatted strings and parse JSON formatted
RPM Group: Development		strings back into the C representation of JSON objects. URL: https://github.com/json-c/json-c/wiki
\Rightarrow Libraries		License: MIT
json-glib Version: 0.15.2	Library for JavaScript Object Notation format	json-glib is a library providing serialization and deserialization support for the JavaScript Object Notation (JSON) format.
RPM Group:		$URL: ext{http://live.gnome.org/JsonGlib}$
		License: LGPLv2+

Name	Summary	Description
jsoup Version: 1.6.1 RPM Group: Development ⇒Libraries	Java library for working with real-world HTML	jsoup is a Java library for working with real-world HTML. It provides a very convenient API for extracting and manipulating data, using the best of DOM, CSS, and jquery-like methods. jsoup implements the WHATWG HTML5 specification, and parses HTML to the same DOM as modern browsers do scrape and parse HTML from a URL, file, or string - find and extract data, using DOM traversal or CSS selectors - manipulate the HTML elements, attributes, and text - clean user-submitted content against a safe white-list, to prevent XSS attacks - output tidy HTML jsoup is designed to deal with all varieties of HTML found in the wild; from pristine and validating, to invalid tag-soup; jsoup will create a sensible parse tree. URL: http://jsoup.org/ License: MIT
jsr-305 Version: 0 RPM Group: Development ⇒Libraries	Correctness annotations for Java code	This package contains reference implementations, test cases, and other documents for Java Specification Request 305: Annotations for Software Defect Detection. URL: http://jsr-305.googlecode.com/ License: BSD
jtidy Version: 1.0 RPM Group: Applications ⇒Internet	HTML syntax checker and pretty printer	JTidy is a Java port of HTML Tidy, a HTML syntax checker and pretty printer. Like its non-Java cousin, JTidy can be used as a tool for cleaning up malformed and faulty HTML. In addition, JTidy provides a DOM interface to the document that is being processed, which effectively makes you able to use JTidy as a DOM parser for real-world HTML. URL: http://jtidy.sourceforge.net/ License: zlib
junit Version: 4.10 RPM Group: Development ⇒Tools	Java regression test package	JUnit is a regression testing framework written by Erich Gamma and Kent Beck. It is used by the developer who implements unit tests in Java. JUnit is Open Source Software, released under the Common Public License Version 1.0 and JUnit is Open Source Software, released under the IBM Public License and hosted on SourceForge. URL: http://www.junit.org/ License: CPL
jvnet-parent Version: 3 RPM Group: Development ⇒Libraries	Java.net parent POM file	Java.net parent POM file used by most Java.net subprojects such as Glassfish URL: http://www.java.net License: ASL 2.0

Name	Summary	Description
jwhois Version: 4.0 RPM Group: Applications ⇒Internet	Internet whois/nicname client	A whois client that accepts both traditional and finger-style queries. URL: http://www.gnu.org/software/jwhois/ License: GPLv3
jzlib Version: 1.1.0 RPM Group: Development ⇒Libraries	Re-implementation of zlib in pure Java	The zlib is designed to be a free, general-purpose, legally un- encumbered – that is, not covered by any patents – loss-less data-compression library for use on virtually any computer hardware and operating system. The zlib was written by Jean- loup Gailly (compression) and Mark Adler (decompression). URL: http://www.jcraft.com/jzlib/ License: BSD
k3b Version: 2.0.2 RPM Group: Applications ⇒Archiving	CD/DVD/Blu-ray burning application	K3b provides a comfortable user interface to perform most CD/DVD burning tasks. While the experienced user can take influence in all steps of the burning process the beginner may find comfort in the automatic settings and the reasonable k3b defaults which allow a quick start. URL: http://www.k3b.org/ License: GPLv2+
k3b-common Version: 2.0.2 RPM Group: Applications ⇒Archiving	Common files of k3b	\summary\. URL: http://www.k3b.org/ License: GPLv2+
k3b-extras- freeworld Version: 2.0.2 RPM Group: Applications ⇒Archiving	Additional codec plugins for the k3b CD/DVD burning application	Additional decoder/encoder plugins for k3b, a feature-rich and easy to handle CD/DVD burning application. URL: http://www.k3b.org/ License: GPLv2+
k3b-libs Version: 2.0.2 RPM Group: System Environment ⇒Libraries	Runtime libraries for k3b	Runtime libraries for k3b. URL: http://www.k3b.org/ License: GPLv2+

Name	Summary	Description
kaccessible Version: 4.10.5 RPM Group: Unspecified	An accessibility bridge plugin	Provides accessibility services like focus tracking and a screen reader. URL: http://accessibility.kde.org/ License: LGPLv2+
kaccessible-libs Version: 4.10.5 RPM Group: Unspecified	Runtime libraries for kaccessible	Runtime libraries for kaccessible. URL: http://accessibility.kde.org/ License: LGPLv2+
kactivities Version: 4.10.5 RPM Group: Unspecified	API for using and interacting with Activities	API for using and interacting with Activities as a consumer, application adding information to them or as an activity manager. URL: https://projects.kde.org/projects/kde/kdelibs/kactivities License: GPLv2+ and LGPLv2+
kajongg Version: 4.10.5 RPM Group: Unspecified	Classical Mah Jongg game for four players	Kajongg is the ancient Chinese board game for 4 players. Kajongg can be used in two different ways: Scoring a manual game where you play as always and use Kajongg for the computation of scores and for bookkeeping. Or you can use Kajongg to play against any combination of other human players or computer players. URL: https://projects.kde.org/projects/kde/ kdegames/kajongg License: GPLv2 and GFDL
kalgebra Version: 4.10.5 RPM Group: Unspecified	2D and 3D Graph Calculator	2D and 3D Graph Calculator. URL: https://projects.kde.org/projects/kde/kdeedu/kalgebra License: GPLv2+
kalzium Version: 4.10.5 RPM Group: Unspecified	Periodic Table of Elements	Periodic Table of Elements. URL: https://projects.kde.org/projects/kde/kdeedu/kalzium License: GPLv2+
kalzium-libs Version: 4.10.5 RPM Group: Unspecified	Runtime files for kalzium	Runtime files for kalzium. URL: https://projects.kde.org/projects/kde/kdeedu/kalzium License: GPLv2+

Name	Summary	Description
kamera	Digital camera support	Digital camera support for KDE.
Version: 4.10.5	for KDE	URL: https://projects.kde.org/projects/kde/kdegraphics/kamera
RPM Group: Unspecified		License: GPLv2
kamoso Version: 2.0.2	Application for taking pictures and videos from a webcam	Kamoso is an application to take pictures and videos out of your webcam.
RPM Group: Applications		URL: https://projects.kde.org/projects/extragear/multimedia/kamoso/
⇒Multimedia		License: GPLv2+
kanagram	Letter Order Game	Letter Order Game.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdeedu/kanagram
RPM Group: Unspecified		License: GPLv2+
kanagram-libs	Runtime libraries for	Runtime libraries for kanagram.
Version: 4.10.5	kanagram	URL: https://projects.kde.org/projects/kde/kdeedu/kanagram
RPM Group: Unspecified		License: GPLv2+
kanjistrokeordersfonts Version: 3.000 RPM Group: User Interface ⇒X	Font to view stroke order diagrams for Kanji, Kana and etc	This font will assist people who are learning kanji, and will help teachers of Japanese in the preparation of classroom material. In the parts of your document where you want the kanji to be annotated with stroke order numbers simply set your document s font to KanjiStrokeOrders. You will need to set the size of the font to be large to allow the stroke order numbers to show up: 100pt seems to be the minimum usable size.
		$URL: ext{http://sites.google.com/site/nihilistorguk/}$
		License: BSD
kapman	A collecting game	Kapman is a collecting game. You must go through the
Version: 4.10.5		levels escaping ghosts in a maze. You lose a life when a ghost eats you, but you can eat the ghosts for a few seconds
RPM Group: Unspecified		when eating an energizer. You win points when eating pills, energizers, and bonus, and you win one life for each 10,000 points. When you have eaten all the pills and energizers of a level, you go to the next level, and the player and ghost speeds increase. The game ends when you have lost all your lives.
		URL: https://projects.kde.org/projects/kde/kdegames/kapman
		License: GPLv2+ and GFDL

Name	Summary	Description
kasumi	An anthy dictionary	Kasumi is a dictionary management tool for Anthy.
Version: 2.5	management tool	$\mathit{URL}:$ http://kasumi.sourceforge.jp/
RPM Group: Applications		License: GPLv2+
⇒Text		
kate-part	Kate kpart plugin	Kate kpart plugin.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdebase/kate
RPM Group: Unspecified		License: LGPLv2
katomic	An educational game built around molecular	KAtomic is a fun and educational game built around molecular geometry. It employs a simplistic two-dimensional look
Version: 4.10.5 RPM Group: Unspecified	geometry	at the elements which comprise a molecule. A molecule is disassembled into its separate atoms and scattered around the playing field. The player must reassemble the molecule in order to complete the current level and move up to the next one.
		URL: https://projects.kde.org/projects/kde/kdegames/katomic
		License: GPLv2+ and GFDL
kbd Version: 1.15.3	Tools for configuring the console (keyboard, virtual terminals, etc.)	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.
RPM Group: System Environment		$URL: \ \ \ \ \ \ \ \ $
\Rightarrow Base		License: GPLv2+
kbd-misc Version: 1.15.3	Data for kbd package	The kbd-misc package contains data for kbd package - console fonts, keymaps etc. Please note that kbd-misc is not helpful without kbd.
RPM Group: System Environment		$URL: \ \ \ \ \ \ \ \ $
\Rightarrow Base		License: GPLv2+
kblackbox	A game of hide and seek played on a grid of boxes	KBlackBox is a game of hide and seek played on a grid of boxes. The computer has hidden several balls within this box.
Version: 4.10.5 RPM Group: Unspecified		By shooting beams into the box and observing where they emerge it is possible to deduce the positions of the hidden balls. The fewer beams you use and the quicker you are to find the balls, the better (the lower) your score.
		URL: https://projects.kde.org/projects/kde/kdegames/kblackbox
		License: GPLv2+ and GFDL

Name	Summary	Description
kblocks Version: 4.10.5 RPM Group: Unspecified	A classic falling blocks game	KBlocks is the classic falling blocks game. The idea is stack the falling blocks in a way that lines are completely filled. When a line is completed it is removed, and more space is available in the play area. When there is not enough space for blocks to fall, the game is over. URL: https://projects.kde.org/projects/kde/kdegames/kblocks
		License: GPLv2+ and GFDL
kbounce Version: 4.10.5 RPM Group: Unspecified	Ball bouncing game	KBounce is a single player arcade game with the elements of puzzle. It is played on a field, surrounded by walls, with two or more balls that move about in the field bouncing off of walls. The player can build new walls, decreasing the size of the active field. The goal of the game is to fill at least 75% of the field and advance to the next level.
		<pre>URL: https://projects.kde.org/projects/kde/ kdegames/kbounce License: LGPLv2+ and GFDL</pre>
kbreakout Version: 4.10.5 RPM Group: Unspecified	Destroy bricks with a ball	The objective KBreakout game is to destroy as many bricks as possible without losing the ball. URL: https://projects.kde.org/projects/kde/kdegames/kbreakout License: GPLv2+ and GFDL
kbruch Version: 4.10.5 RPM Group: Unspecified	Practice Fractions	Practice Fractions. URL: https://projects.kde.org/projects/kde/kdeedu/kbruch License: GPLv2+
kcalc Version: 4.10.5 RPM Group: Unspecified	Scientific Calculator	KCalc is a calculator which offers many more mathematical functions than meet the eye on a first glance. URL: https://projects.kde.org/projects/kde/kdeutils/kcalc License: GPLv2+
kcharselect Version: 4.10.5 RPM Group: Unspecified	Character selector	KCharSelect is a tool to select special characters from all installed fonts and copy them into the clipboard. URL: http://utils.kde.org/projects/kcharselect License: GPLv2+

Name	Summary	Description
kcm-gtk Version: 0.5.3 RPM Group: User Interface ⇒Desktops kcm_colors	Configure the appearance of GTK apps in KDE Colors KDE Control	This is a System Settings configuration module for configuring the appearance of GTK apps in KDE. URL: https://launchpad.net/kcm-gtk License: GPLv2+ The Color Selection module is comprised of several sections:
Version: 4.10.5 RPM Group: Unspecified	Module	* The Scheme tab, used to manage schemes * The Options tab, used to change the options of the current scheme * The Colors tab, used to change the colors of the current scheme * The state effects tabs (Inactive, Disabled) URL: https://projects.kde.org/projects/kde/kde-workspace License: GPLv2
kcm_touchpad Version: 0.3.1 RPM Group: User Interfaces ⇒Desktops	Synaptics driver based touchpads kcontrol module	A KDE System Settings module to to configure synaptics based touchpads. URL: http://kde-apps.org/content/show.php/kcm_touchpad?content=113335 License: GPLv2
kcolorchooser Version: 4.10.5 RPM Group: Unspecified	A color chooser	A color chooser. URL: https://projects.kde.org/projects/kde/kdegraphics/kcolorchooser License: BSD
kde-baseapps Version: 4.10.5 RPM Group: Unspecified	KDE Core Applications	Core applications for KDE 4, including: dolphin: File manager kdepasswd: Changes a UNIX password. kdialog: Nice dialog boxes from shell scripts keditbookmarks: Bookmark oranizer and editor kfind: File find utility kfmclient: Tool for opening URLs from the command line konqueror: Web browser, file manager and document viewer URL: https://projects.kde.org/projects/kde/kde-baseapps License: GPLv2
kde-baseapps-libs Version: 4.10.5 RPM Group: Unspecified	Runtime libraries for kde-baseapps	Runtime libraries for kde-baseapps. URL: https://projects.kde.org/projects/kde/kde-baseapps License: GPLv2

Name	Summary	Description
kde-filesystem Version: 4	KDE filesystem layout	This package provides some directories that are required/used by KDE .
RPM Group:		URL: NA
System Environ- ment ⇒Base		License: Public Domain
kde- plasma- networkmanagemen	NetworkManager KDE 4 integration	A Plasma applet to control your wired and wireless network(s) in KDE 4 using the default NetworkManager service.
W		URL: https://projects.kde.org/projects/extragear/base/networkmanagement
Version: 0.9.0.10 RPM Group:		License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
Unspecified kde-	Runtime libraries	Runtime libraries for kde-plasma-networkmanagement.
plasma- networkmanagemen libs	for kde-plasma-	URL: https://projects.kde.org/projects/extragear/base/networkmanagement
Version: 0.9.0.10		License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
RPM Group: Unspecified		BG1 Bv2 talka
kde- plasma- networkmanagemen openconnect	OpenConnect sup- port for kde-plasma- ntetworkmanagement	$OpenConnect\ support\ for\ kde-plasma-network management.$ $URL: \qquad \text{https://projects.kde.org/projects/} \\ \text{extragear/base/network management}$
Version: 0.9.0.10		License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
RPM Group: Unspecified		
kde- plasma- networkmanagemen openvpn	OpenVPN support for kde-plasma- ntaetworkmanagement	$Open VPN \ support \ for \ kde-plasma-network management.$ $URL: \qquad \text{https://projects.kde.org/projects/} \\ \text{extragear/base/network management}$
Version: 0.9.0.10		License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
RPM Group: Unspecified		LGI LV2† and
kde-	PPTP support	$PPTP\ support\ for\ kde-plasma-network management.$
plasma- networkmanagemen pptp	for kde-plasma- n tn etworkmanagement	URL: https://projects.kde.org/projects/extragear/base/networkmanagement
Version: 0.9.0.10		License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
RPM Group: Unspecified		

Name	Summary	Description
kde- plasma- networkmanagemen vpnc Version: 0.9.0.10 RPM Group: Unspecified	Vpnc support for kde-plasma- n tn etworkmanagement	Vpnc support for kde-plasma-networkmanagement. URL: https://projects.kde.org/projects/ extragear/base/networkmanagement License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
kde-print- manager Version: 4.10.5 RPM Group: Unspecified	Printer management for KDE	Printer management for KDE. URL: https://projects.kde.org/projects/kde/kdeutils/print-manager License: GPLv2+
kde-runtime Version: 4.10.5 RPM Group: Unspecified	KDE Runtime	Core runtime for KDE 4. URL: http://www.kde.org/ License: LGPLv2+ and GPLv2+
kde-runtime- drkonqi Version: 4.10.5 RPM Group: Unspecified	DrKonqi KDE crash handler	DrKonqi KDE crash handler. URL: http://www.kde.org/ License: LGPLv2+ and GPLv2+
kde-runtime-flags Version: 4.10.5 RPM Group: Unspecified	Geopolitical flags	Geopolitical flags. URL: http://www.kde.org/ License: LGPLv2+ and GPLv2+
kde-runtime-libs Version: 4.10.5 RPM Group: Unspecified	Runtime libraries for kde-runtime	Runtime libraries for kde-runtime. URL: http://www.kde.org/ License: LGPLv2+ and GPLv2+
kde-settings Version: 4.9 RPM Group: Unspecified	Config files for kde	Config files for kde. URL: http://fedorahosted.org/kde-settings License: MIT
kde-settings-kdm Version: 4.9 RPM Group: Unspecified	Configuration files for kdm	$Configuration \ files \ for \ kdm.$ $URL: \ \mathtt{http://fedorahosted.org/kde-settings}$ $License: \ \mathbf{MIT}$

Name	Summary	Description
kde-settings- ksplash	Configuration files for ksplash	Configuration files for ksplash.
Version: 4.9	kspiasii	$\mathit{URL}: \mathtt{http://fedorahosted.org/kde-settings}$
		License: MIT
RPM Group: Unspecified		
kde-settings- plasma	Configuration files for plasma	Configuration files for plasma.
Version: 4.9	1	$URL: ext{http://fedorahosted.org/kde-settings}$
RPM Group: Unspecified		License: MIT
kde-workspace	KDE Workspace	The KDE Workspace consists of what is the desktop of the
Version: 4.10.5		KDE Desktop Environment. This package contains: * khotkeys (a hotkey daemon) *
RPM Group: Unspecified		klipper (a cut & paste history utility) * kmenuedit (the menueditor) * krunner (a command run interface) * kwin (the window manager of KDE) * plasma (the KDE desktop, panels and widgets workspace application) * systemsettings (the configuration editor) * krandrtray (resize and rotate X screens)
		URL: https://projects.kde.org/projects/kde/kde-workspace
		License: GPLv2
kde-workspace-	Runtime libraries for kde-workspace	Runtime libraries for kde-workspace.
Version: 4.10.5	Rue-workspace	<pre>URL: https://projects.kde.org/projects/kde/ kde-workspace</pre>
RPM Group: Unspecified		License: GPLv2
kdeartwork-kxs	Support for	Support for xscreensaver-based screensavers.
Version: 4.10.5	xscreensaver-based screensavers	URL: http://www.kde.org/
RPM Group: Unspecified		License: GPLv2
kdeartwork-	screensavers for KDE	screensavers for KDE.
Screensavers Vergian, 4.10.5		URL: http://www.kde.org/
Version: 4.10.5		License: GPLv2
RPM Group: Unspecified		
kdegraphics- strigi-analyzer	Strigi analyzers for various graphic types	Strigi analyzers for various graphic types, including: dvi, tiff.
Version: 4.10.5	various grapine types	URL: https://projects.kde.org/projects/kde/kdegraphics/kdegraphics-strigi-analyzer
RPM Group: Unspecified		License: LGPLv2+ and GPLv2

Name	Summary	Description
kdegraphics- thumbnailers	Thumbnailers for	Thumbnailers for various graphic types.
Version: 4.10.5	various graphic types	URL: https://projects.kde.org/projects/kde/kdegraphics/kdegraphics-thumbnailers
RPM Group: Unspecified		License: GPLv2+
kdelibs	KDE Libraries	Libraries for KDE 4.
Version: 4.10.5		URL : http://www.kde.org/
RPM Group: Unspecified		License: LGPLv2+
kdelibs-common	Common files for KDE 3 and KDE 4 libraries	This package includes the common files for the KDE 3 and KDE 4 libraries.
Version: 4.10.5		URL: http://www.kde.org/
RPM Group: Unspecified		License: LGPLv2+
kdenetwork-	Kdnssd	Kdnssd.
kdnssd		URL: http://www.kde.org
Version: 4.10.5		License: GPLv2
RPM Group: Unspecified		
kdenetwork-kget	A downloader manager	$A\ downloader\ manager.$
Version: 4.10.5		URL : http://www.kde.org
RPM Group: Unspecified		License: GPLv2
kdenetwork-kget-	Runtime libraries for	Runtime libraries for kdenetwork.
libs	kdenetwork	URL : http://www.kde.org
Version: 4.10.5		License: GPLv2
RPM Group: Unspecified		
kdenetwork-krdc	A client for Desktop	A client for Desktop Sharing and other VNC servers.
Version: 4.10.5	Sharing and other VNC servers	$\mathit{URL}: \mathtt{http://www.kde.org}$
RPM Group: Unspecified		License: GPLv2
kdenetwork-krdc- libs	Runtime libraries for kdenetwork	Runtime libraries for kdenetwork.
Version: 4.10.5	RODOWOLK	URL: http://www.kde.org
RPM Group: Unspecified		License: GPLv2

Name	Summary	Description
kdenetwork-krfb Version: 4.10.5 RPM Group: Unspecified	Desktop Sharing server, allow others to access your desktop via VNC	Desktop Sharing server, allow others to access your desktop via VNC. URL: http://www.kde.org License: GPLv2
kdenetwork-krfb- libs Version: 4.10.5 RPM Group: Unspecified	Runtime libraries for kdenetwork	Runtime libraries for kdenetwork. URL: http://www.kde.org License: GPLv2
kdepim Version: 4.10.5 RPM Group: Unspecified	KDE PIM (Personal Information Manager) applications	KDE PIM (Personal Information Manager) applications, including: * akregator: feed aggregator * blogilo: blogging application, focused on simplicity and usability * kmail: email client * knode: newsreader * knotes: sticky notes for the desktop * kontact: integrated PIM management * korganizer: journal, appointments, events, todos URL: http://www.kde.org/ License: GPLv2
kdepim-libs Version: 4.10.5 RPM Group: Unspecified	kdepim runtime libraries	kdepim runtime libraries. URL: http://www.kde.org/ License: GPLv2
kdepim-runtime Version: 4.10.5 RPM Group: Unspecified	KDE PIM Runtime Environment	KDE PIM Runtime Environment. URL: http://www.kde.org/ License: GPLv2
kdepim-runtime- libs Version: 4.10.5 RPM Group: Unspecified	kdepim-runtime runtime libraries	kdepim-runtime runtime libraries. URL: http://www.kde.org/ License: GPLv2
kdepimlibs Version: 4.10.5 RPM Group: Unspecified	KDE PIM Libraries	Personal Information Management (PIM) libraries for KDE 4. URL: http://www.kde.org/ License: LGPLv2+

Name	Summary	Description
kdepimlibs-	Akonadi runtime sup-	$A konadi\ runtime\ support\ for\ k depim libs.$
akonadi	port for kdepimlibs	URL : http://www.kde.org/
Version: 4.10.5		License: LGPLv2+
RPM Group: Unspecified		
kdepimlibs- kxmlrpcclient	Simple XML-RPC Client support	This library contains simple XML-RPC Client support. It is used mainly by the egroupware module of kdepim, but is a complete client and is quite easy to use.
Version: 4.10.5		
RPM Group:		URL: http://www.kde.org/
Unspecified		License: BSD
kdeplasma-	Additional plasmoids for	Additional plasmoids for KDE.
addons	KDE	URL: http://www.kde.org/
Version: 4.10.5		License: GPLv2+
RPM Group: Unspecified		
kdeplasma-	Runtime libraries for	Runtime libraries for kdeplasma-addons.
addons-libs	kdeplasma-addons	URL : http://www.kde.org/
Version: 4.10.5		License: GPLv2+
RPM Group: Unspecified		
kdiamond	A three-in-a-row game	The object of the game is to build lines of three similar diamonds.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdegames/kdiamond
Unspecified		License: GPLv2+ and GFDL
kdm	The KDE login manager	KDM provides the graphical login screen, shown shortly after boot up, log out, and when user switching.
Version: 4.10.5		
RPM Group:		URL: https://projects.kde.org/projects/kde/kde-workspace
Unspecified		License: GPLv2
kernel	The Linux kernel	The kernel package contains the Linux kernel (vmlinuz), the
Version: 3.10.14		core of any Linux operating system. The kernel handles the basic functions of the operating system: memory allocation,
RPM Group:		process allocation, device input and output, etc.
System Environ- ment		$URL: ext{http://www.kernel.org/}$
\Rightarrow Kernel		License: GPLv2 and Redistributable, no modification p

Name	Summary	Description
kernel Version: 3.11.10 RPM Group: System Environ-	The Linux kernel	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.
ment		$URL: ext{http://www.kernel.org/}$
\Rightarrow Kernel		License: GPLv2 and Redistributable, no modification p
kernel	The Linux kernel	The kernel package contains the Linux kernel (vmlinuz), the
Version: 3.11.7		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.
RPM Group: System Environment		URL: http://www.kernel.org/
\Rightarrow Kernel		License: GPLv2 and Redistributable, no modification p
kernel-devel	Development package for building kernel modules	This package provides kernel headers and makefiles sufficient to build modules against the kernel package.
Version: 3.10.14	to match the kernel	URL: http://www.kernel.org/
RPM Group:		
System Environ- ment		License: GPLv2 and Redistributable, no modification p
\Rightarrow Kernel		r ·
kernel-devel Version: 3.11.10	Development package for building kernel modules	This package provides kernel headers and makefiles sufficient to build modules against the kernel package.
	to match the kernel	URL : http://www.kernel.org/
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Kernel} \end{array}$		License: GPLv2 and Redistributable, no modification p
kernel-devel Version: 3.11.7	Development package for building kernel modules	This package provides kernel headers and makefiles sufficient to build modules against the kernel package.
	to match the kernel	URL: http://www.kernel.org/
RPM Group: System Environment \Rightarrow Kernel		License: GPLv2 and Redistributable, no modification p
kernel-headers	Header files for the Linux	Kernel-headers includes the C header files that specify
Version: 3.11.10	kernel for use by glibc	the interface between the Linux kernel and userspace libraries and programs. The header files define structures and constants that are needed for building most standard
RPM Group: Development		programs and are also needed for rebuilding the glibc package.
\Rightarrow System		$\mathit{URL}: \mathtt{http://www.kernel.org/}$
		License: GPLv2 and Redistributable, no modification p

Name	Summary	Description
KernSmooth Version: 2.23-12	Functions for kernel smoothing for Wand & Jones (1995)	functions for kernel smoothing (and density estimation) corresponding to the book: Wand, M.P. and Jones, M.C. (1995) "Kernel Smoothing".
R package		URL: NA
		License: Unlimited
kexec-tools Version: 2.0.3 RPM Group: Applications ⇒System	The kexec/kdump userspace component.	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. URL: NA License: GPLv2
keyutils Version: $1.5.8$ RPM Group: System Environment \Rightarrow Base	Linux Key Management Utilities	Utilities to control the kernel key management facility and to provide a mechanism by which the kernel call back to user space to get a key instantiated. URL: http://people.redhat.com/~dhowells/keyutils/ License: GPLv2+ and LGPLv2+
keyutils-libs Version: 1.5.8 RPM Group: System Environment ⇒Base	Key utilities library	This package provides a wrapper library for the key management facility system calls. URL: http://people.redhat.com/~dhowells/keyutils/ License: GPLv2+ and LGPLv2+
keyutils-libs Version: $1.5.8$ RPM Group: System Environment \Rightarrow Base	Key utilities library	This package provides a wrapper library for the key management facility system calls. URL: http://people.redhat.com/~dhowells/keyutils/ License: GPLv2+ and LGPLv2+
keyutils-libs-devel Version: $1.5.8$ RPM Group: System Environment \Rightarrow Base	Development package for building Linux key management utilities	This package provides headers and libraries for building key utilities. URL: http://people.redhat.com/~dhowells/keyutils/ License: GPLv2+ and LGPLv2+

Name	Summary	Description
kfourinline Version: 4.10.5 RPM Group: Unspecified	A four-in-a-row game	KFourInLine is a four-in-a-row game. The players try to build up a row of four pieces using different strategies. Pieces are placed on a board. The game can also be played against a computer URL: https://projects.kde.org/projects/kde/kdegames/kfourinline License: GPLv2+ and GFDL
kgeography	Geography Trainer	Geography Trainer.
Version: 4.10.5 RPM Group:		URL: https://projects.kde.org/projects/kde/kdeedu/kgeography
Unspecified		License: GPLv2+
kgoldrunner Version: 4.10.5	A game of action and puzzle solving	KGoldrunner is a game of action and puzzle solving. Run through the maze, dodge your enemies, collect all the gold and climb up to the next level.
RPM Group: Unspecified		URL: https://projects.kde.org/projects/kde/kdegames/kgoldrunner
		License: GPLv2+ and GFDL
kgpg	Manage GPG encryption keys	KGpg is a simple interface for GnuPG, a powerful encryption utility.
Version: 4.10.5		$URL: ext{http://utils.kde.org/projects/kgpg}$
RPM Group: Unspecified		License: GPLv2+
kgreeter-plugins	KDE Greeter Plugin Components	KDE Greeter Plugin Components that are needed by KDM and Screensaver unlocking.
Version: 4.10.5 RPM Group:		URL: https://projects.kde.org/projects/kde/kde-workspace
Unspecified		License: GPLv2
khangman	Hangman game	Hangman game.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdeedu/khangman
RPM Group: Unspecified		License: GPLv2+
khangman-libs	Runtime libraries for	Runtime libraries for khangman.
Version: 4.10.5	khangman	URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdeedu/khangman License: GPLv2+

Name	Summary	Description
khmeros-base- fonts Version: 5.0 RPM Group: User Interface ⇒X	Base KhmerOS font	The Khmer OS fonts include Khmer and Latin alphabets, and they have equivalent sizes for Khmer and English alphabets, so that when texts mix both it is not necessary to have different point sizes for the text in each language. They were created by Danh Hong of the Cambodian Open Institute. Base KhmerOS fonts. URL: http://www.khmeros.info/drupal/?q=en/download/fonts License: LGPLv2+
khmeros-fonts- common Version: 5.0 RPM Group: User Interface ⇒X	Common files of khmeros-fonts	The Khmer OS fonts include Khmer and Latin alphabets, and they have equivalent sizes for Khmer and English alphabets, so that when texts mix both it is not necessary to have different point sizes for the text in each language. They were created by Danh Hong of the Cambodian Open Institute. This package consists of files used by other khmeros-fonts packages. URL: http://www.khmeros.info/drupal/?q=en/download/fonts License: LGPLv2+
kig Version: 4.10.5 RPM Group: Unspecified	Interactive Geometry	<pre>Interactive Geometry. URL: https://projects.kde.org/projects/kde/ kdeedu/kig License: GPLv2+</pre>
kigo Version: 4.10.5 RPM Group: Unspecified	Go Board game	Go is a strategic board game for two players. It is also known as igo (Japanese), weiqi or wei ch'i (Chinese) or baduk (Korean). Go is noted for being rich in strategic complexity despite its simple rules. The game is played by two players who alternately place black and white stones (playing pieces, now usually made of glass or plastic) on the vacant intersections of a grid of 1919 lines (9x9 or 13x13 lines for easier flavors). URL: https://projects.kde.org/projects/kde/kdegames/kigo License: (GPLv2 or GPLv3) and GFDL

Name	Summary	Description
killbots Version: 4.10.5 RPM Group: Unspecified	A simple game of evading killer robots	Killbots is a simple game of evading killer robots. Who created the robots and why they have been programmed to destroy, no one knows. All that is known is that the robots are numerous and their sole objective is to destroy you. Fortunately for you, their creator has focused on quantity rather than quality and as a result the robots are severely lacking in intelligence. Your superior wit and a fancy teleportation device are your only weapons against the never-ending stream of mindless automatons. URL: https://projects.kde.org/projects/kde/kdegames/killbots License: GPLv2+ and GFDL
kio-upnp-ms Version: 1.0.0 RPM Group: Unspecified	UPnP mediaserver kio slave	This is the UPnP MediaServer KIO-slave for the KDE platform. It supports both browse and search based MediaServers and is able to perform various tasks on them, including running queries, listing directories and files and allowing KDE based applications transparent access to them. Being used for Amarok UPnP support, the slave features many developer friendly features which allow faster speed or easier handling while compromising on user-friendliness when used under the hood. Functionality requires some user-intervention to re-enable the SOLID_UPNP backend, which is disabled in fedora by default due to many crashes (see https://bugs.kde.org/show_bug.cgi?id=259472). To re-enable, set SOLID_UPNP=1 environment variable, or copy /usr/share/doc/kio-upnp-ms-1.0.0-1.20111102git.fc18/SOLID_UPNP.sh to \$HOME/.kde/env/to do it for you. URL: https://projects.kde.org/projects/playground/base/kio-upnp-ms License: GPLv2+
kio_msits Version: 4.10.5 RPM Group: Unspecified	A kioslave for displaying WinHelp files	A kioslave for displaying WinHelp files. URL: https://projects.kde.org/projects/kde/kdegraphics/okular License: GPLv2
kio_mtp Version: 0.75 RPM Group: System Environment ⇒Libraries	An MTP KIO slave for KDE	Provides KIO Access to MTP devices using the mtp:/// protocol. URL: https://projects.kde.org/projects/ playground/base/kio-mtp License: GPLv2+

Name	Summary	Description
kio_sysinfo Version: 20090930 RPM Group: System Environment ⇒Libraries	KIO slave which shows basic system information	This is a sysinfo:/ KIO slave, which shows basic system information often requested by users. URL: http://www.kde.org/ License: GPLv2+
kipi-plugins Version: 3.5.0 RPM Group: Unspecified	Plugins to use with Kipi	This package contains plugins to use with Kipi, the KDE Image Plugin Interface. Currently implemented plugins are: AcquireImages: acquire images using flat scanner AdvancedSlideshow: slide images with 2D and 3D effects using OpenGL Calendar: create calendars DngConverter: convert Raw Image to Digital NeGative ExpoBlending: blend bracketed images FbExport: export images to a remote Facebook web service FlickrExport: export images to a remote Flickr web service GalleryExport: export images to a remote Gallery server GPSSync: geolocalize pictures HTMLExport: export images collections into a static XHTML page ImageViewer: preview images using OpenGL IpodExport: export pictures to an Ipod device JpegLossLess: rotate/flip images without losing quality KioExportImport: export/imports pictures to/from accessible via KIO MetadataEdit: edit EXIF, IPTC and XMP metadata PicasaWebExport: export images to a remote Picasa web service PrintWizard: print images in various format RemoveRedEyes: remove red eyes on image automatically RawConverter: convert Raw Image to JPEG/PNG/TIFF SendImages: send images by e-mail SimpleViewerExport: export images to a remote Shwup web service SmugExport: export images to a remote SmugMug web service TimeAdjust: adjust date and time URL: http://www.digikam.org/ License: GPLv2+ and Adobe
kipi-plugins-libs Version: 3.5.0 RPM Group: Unspecified	Runtime libraries for kipi-plugins	Runtime libraries for kipi-plugins. URL: http://www.digikam.org/ License: GPLv2+ and Adobe

Name	Summary	Description
kiriki Version: 4.10.5 RPM Group: Unspecified	A dice game	Kiriki is an addictive and fun dice game for KDE, designed to be played by as many as six players. Participants have to collect points by rolling five dice for up to three times per single turn. Each roll generates a specific combination of numbers which the player is free to either accept or decline. However, each specific combination of numbers can be accepted only once. After thirteen turns the game ends and the scores are compared. The player with the largest amount of points wins the game.
		URL: https://projects.kde.org/projects/kde/kdegames/kiriki
		License: GPLv2+ and GFDL
kiten	Japanese Refer-	Japanese Reference/Study Tool.
Version: 4.10.5 RPM Group:	ence/Study Tool	URL: https://projects.kde.org/projects/kde/kdeedu/kiten
Unspecified		License: GPLv2+
kiten-libs	Runtime files for kiten	Runtime files for kiten.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdeedu/kiten
RPM Group: Unspecified		License: LGPLv2+
kjumpingcube Version: 4.10.5 RPM Group: Unspecified	Territory capture game	KJumpingCube is a simple tactical game. You can play it against the computer or a friend. The playing area consists of squares containing points. When the game starts each square has only one point, and no owner. Players move by clicking on either a vacant square or one of their own squares, thus increasing the squares point value by one. When a squares value reaches a maximum, the excess points are distributed around the neighboring squares, taking over ownership of them. The winner is the player who ends up owning all the squares. URL: https://projects.kde.org/projects/kde/kdegames/kjumpingcube
		License: GPLv2+ and GFDL
klettres Version: 4.10.5 RPM Group:	Learn the alphabet and read some syllables in different languages	KLettres aims to help to learn the alphabet and then to read some syllables in different languages. It is meant to help learning the very first sounds of a new language, for children or for adults.
Unspecified		$\mathit{URL}: \mathtt{http://edu.kde.org/klettres/}$
		License: GPLv2+

Name	Summary	Description
klickety Version: 4.10.5 RPM Group: Unspecified	Destroy groups of blocks	In Klickety, your goal is to clear the board by clicking on groups to destroy them. The overall aim is to get the lowest score possible. It will provide entertainment for all abilities, but a challenge in logical thought if you want to get a really low score. URL: https://projects.kde.org/projects/kde/kdegames/klickety License: GPLv2+ and GFDL
		Electrist. GI EVZ and GI DE
klines Version: 4.10.5 RPM Group: Unspecified	Color lines game	The goal of Kolor Lines is quite plain. The player has to move the colored balls around the game board, gathering them into the lines of the same color by five. Once the line is complete it is removed from the board, therefore freeing precious space. In the same time the new balls keep arriving by three after each move, filling up the game board. Kolor Lines cannot be won, and is played against the high score exclusively. The game ends once the whole game board is filled up with balls URL: https://projects.kde.org/projects/kde/kdegames/klines
		License: GPLv2+ and GFDL
kmag	A screen magnifier	A screen magnifier.
Version: 4.10.5		URL : http://accessibility.kde.org/
RPM Group: Unspecified		License: GPLv2
kmahjongg Version: 4.10.5 RPM Group: Unspecified	A tile matching game	KMahjongg is a tile matching game for one or two players, a variation usually known as Mahjong Solitaire. In KMahjongg the tiles are scrambled and stacked on top of each other to resemble a certain shape. The player is then expected to remove all the tiles off the game board by locating each tile's matching pair. URL: https://projects.kde.org/projects/kde/kdegames/kmahjongg License: GPLv2+ and GFDL
kmines Version: 4.10.5	A classic Minesweeper game	A classic Minesweeper game. URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdegames/kmines License: GPLv2+

Name	Summary	Description
kmix Version: 4.10.5 RPM Group: Unspecified	KDE volume control	KDE volume control. URL: https://projects.kde.org/projects/kde/kdemultimedia/kmix License: GPLv2+ and GFDL
kmod Version: 12 RPM Group: System Environment ⇒Kernel	Linux kernel module management utilities	The kmod package provides various programs needed for automatic loading and unloading of modules under 2.6, 3.x, and later kernels, as well as other module management programs. Device drivers and filesystems are two examples of loaded and unloaded modules. URL: http://git.kernel.org/?p=utils/kernel/kmod/kmod.git;a=summary License: GPLv2+
kmod-libs Version: 12 RPM Group: System Environment ⇒Libraries	Libraries to handle kernel module loading and unloading	The kmod-libs package provides runtime libraries for any application that wishes to load or unload Linux kernel modules from the running system. URL: http://git.kernel.org/?p=utils/kernel/kmod/kmod.git;a=summary License: LGPLv2+
kmod-VirtualBox- 3.11.7- 100.fc18.x86_64 Version: $4.2.18$ RPM Group: System Environment ⇒Kernel	VirtualBox kernel module(s) for 3.11.7- 100.fc18.x86_64	This package provides the VirtualBox kernel modules built for the Linux kernel 3.11.7-100.fc18.x86_64 for the x86_64 family of processors. URL: http://www.virtualbox.org/wiki/VirtualBox License: GPLv2 or CDDL
kmod-wl-3.10.14- 100.fc18.x86_64 Version: 6.30.223.141 RPM Group: System	wl kernel module(s) for 3.10.14-100.fc18.x86_64	This package provides the wl kernel modules built for the Linux kernel 3.10.14-100.fc18.x86_64 for the x86_64 family of processors. URL: http://www.broadcom.com/support/802.11/linux_sta.php License: Redistributable, no modification permitted

Name	Summary	Description
kmod-wl-3.11.10- 100.fc18.x86_64 Version: 6.30.223.141	wl kernel module(s) for 3.11.10-100.fc18.x86_64	This package provides the wl kernel modules built for the Linux kernel 3.11.10-100.fc18.x86_64 for the x86_64 family of processors.
RPM Group: System Environment \Rightarrow Kernel		URL: http://www.broadcom.com/support/802.11/linux_sta.php License: Redistributable, no modification permitted
kmod-wl-3.11.7- 100.fc18.x86_64 Version: 6.30.223.141 RPM Group:	wl kernel module(s) for 3.11.7-100.fc18.x86_64	This package provides the wl kernel modules built for the Linux kernel 3.11.7-100.fc18.x86_64 for the x86_64 family of processors. URL: http://www.broadcom.com/support/802.11/linux_sta.php
		$\it License: {f Redistributable, no modification permitted}$
kmousetool	A program that clicks	A program for people whom it hurts to click the mouse.
Version: 4.10.5	the mouse for you	URL : http://accessibility.kde.org/
RPM Group: Unspecified		License: GPLv2+
kmouth Version: 4.10.5	A program that speaks for you	Program that allows people who have lost their voice to let their computer speak for them.
RPM Group: Unspecified		URL: http://accessibility.kde.org/ License: GPLv2+
kmplot Version: 4.10.5 RPM Group: Unspecified	Mathematical Function Plotter	Mathematical Function Plotter. URL: https://projects.kde.org/projects/kde/kdeedu/kmplot License: GPLv2+
knavalbattle Version: 4.10.5 RPM Group: Unspecified	A ship sinking game	Naval Battle is a ship sinking game for KDE. Ships are placed on a board which represents the sea. Players try to hit each others ships in turns without knowing where they are placed. The first player to destroy all ships wins the game. URL: https://projects.kde.org/projects/kde/kdegames/knavalbattle
		License: GPLv2+ and GFDL

Name	Summary	Description
knetwalk Version: 4.10.5	Network construction game	KNetWalk is a single player logic game. The object of the game is to start the LAN, connecting all the terminals to the server, in as few turns as possible.
RPM Group: Unspecified		<pre>URL: https://projects.kde.org/projects/kde/ kdegames/knetwalk License: GPLv2+ and GFDL</pre>
kolf	A miniature golf game	Kolf is a miniature golf game with 2d top-down view.
Version: 4.10.5		Courses are dynamic, and up to 10 people can play at once in competition.
RPM Group: Unspecified		URL: https://projects.kde.org/projects/kde/kdegames/kolf
		License: GPLv2+ and GFDL
kolf-libs	Runtime libraries for kolf	Runtime libraries for kolf.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdegames/kolf
RPM Group: Unspecified		License: GPLv2+ and GFDL
kollision	A simple ball dodging game	Kollision is a simple ball dodging game. Let the blue ball move in the field without touching the red balls.
Version: 4.10.5 RPM Group:		URL: https://projects.kde.org/projects/kde/kdegames/kollision
Unspecified		License: GPLv2+ and GFDL
kolourpaint	An easy-to-use paint	An easy-to-use paint program.
Version: 4.10.5	program	URL: https://projects.kde.org/projects/kde/kdegraphics/kolourpaint
RPM Group: Unspecified		License: BSD
kolourpaint-libs	Runtime libraries for	Runtime libraries for kolourpaint.
Version: 4.10.5	kolourpaint	URL: https://projects.kde.org/projects/kde/kdegraphics/kolourpaint
RPM Group: Unspecified		License: LGPLv2

Name	Summary	Description
konquest Version: 4.10.5 RPM Group: Unspecified	Galactic conquest game	Konquest is the KDE version of Gnu-Lactic. Players conquer other planets by sending ships to them. The goal is to build an interstellar empire and ultimately conqueror all other player's planets. Konquest can be played against other people or a computer. URL: https://projects.kde.org/projects/kde/kdegames/konquest License: GPLv2+ and GFDL
konsole	KDE Terminal emulator	KDE Terminal emulator.
Version: 4.10.5		$\mathit{URL}: \mathtt{http://konsole.kde.org/}$
RPM Group: Unspecified		License: GPLv2 and GFDL
konsole-part	Konsole kpart plugin	Konsole kpart plugin.
Version: 4.10.5		URL : http://konsole.kde.org/
RPM Group: Unspecified		License: GPLv2 and GFDL
konversation	A user friendly IRC client	A simple and easy to use IRC client with support for
Version: 1.4		strikeout; multi-channel joins; away / unaway messages; ignore list functionality; support for foreign language char-
RPM Group: Applications		acters; auto-connect to server; optional timestamps to chat windows; configurable background colors and much more
\Rightarrow Internet		URL: http://konversation.kde.org/
		License: GPLv2+
kpartx	Partition device manager for device-mapper	kpartx manages partition creation and removal for device-mapper devices.
Version: 0.4.9	devices	URL: http://christophe.varoqui.free.fr/
RPM Group: System Environ-		License: GPL+
$egin{array}{c} \mathbf{ment} \\ \Rightarrow \mathbf{Base} \end{array}$,
kpat	A selection of solitaire card games	A selection of solitaire card games. To play patience you need, as the name suggests, patience. For simple games,
Version: 4.10.5		where the way the game goes depends only upon how the
RPM Group: Unspecified		cards fall, your patience might be the only thing you need. There are also patience games where you must plan your strategy and think ahead in order to win. A theme common to all the games is the player must put the cards in a special order moving, turning and reordering them.
		URL: https://projects.kde.org/projects/kde/kdegames/kpat
		License: GPLv2+ and GFDL

Name	Summary	Description
krb5-devel Version: 1.10.3 RPM Group: Development ⇒Libraries	Development files needed to compile Kerberos 5 programs	Kerberos is a network authentication system. The krb5-devel package contains the header files and libraries needed for compiling Kerberos 5 programs. If you want to develop Kerberos-aware programs, you need to install this package. URL: http://web.mit.edu/kerberos/www/ License: MIT
krb5-libs Version: 1.10.3 RPM Group: System Environment ⇒Libraries krb5-libs Version: 1.10.3	The shared libraries used by Kerberos 5 The shared libraries used by Kerberos 5	Kerberos is a network authentication system. The krb5-libs package contains the shared libraries needed by Kerberos 5. If you are using Kerberos, you need to install this package. URL: http://web.mit.edu/kerberos/www/ License: MIT Kerberos is a network authentication system. The krb5-libs package contains the shared libraries needed by Kerberos 5. If you are using Kerberos, you need to install this package.
RPM Group: System Environment \Rightarrow Libraries		$URL: ext{http://web.mit.edu/kerberos/www/} \ License: ext{MIT}$
krb5-workstation Version: $1.10.3$ RPM Group: System Environment \Rightarrow Base	Kerberos 5 programs for use on workstations	Kerberos is a network authentication system. The krb5-workstation package contains the basic Kerberos programs (kinit, klist, kdestroy, kpasswd). If your network uses Kerberos, this package should be installed on every workstation. URL: http://web.mit.edu/kerberos/www/ License: MIT
kreversi Version: 4.10.5 RPM Group: Unspecified	Reversi board game	Kreversi is a simple one player strategy game played against the computer. The playing field is an 8 by 8 square board divided into 64 squares. The game pieces used are two sided stones, where each side has its own, distinctive color. If a piece is captured by an opposing player, that piece is turned over to reveal the color of that player. A winner is declared when one player has more pieces of his own color on the board and there are no more possible moves. URL: https://projects.kde.org/projects/kde/kdegames/kreversi License: GPLv2+ and GFDL
kross-python Version: 4.10.5 RPM Group: Unspecified	Kross plugin for python	Python plugin for the Kross archtecture in KDE. URL: http://developer.kde.org/language-bindings/ License: LGPLv2+

Name	Summary	Description
kruler	A screen ruler and color	A screen ruler and color measurement tool.
Version: 4.10.5	measurement tool	URL: https://projects.kde.org/projects/kde/kdegraphics/kruler
RPM Group: Unspecified		License: GPLv2 and GFDL
Onspecified		License. Gi Lv2 and Gi DL
krusader Version: 2.4.0 RPM Group: Applications ⇒File	An advanced twin-panel (commander-style) file-manager for KDE	Krusader is an advanced twin panel (commander style) file manager for KDE and other desktops in the *nix world, similar to Midnight or Total Commander. It provides all the file management features you could possibly want. Plus: extensive archive handling, mounted filesystem support, FTP, advanced search module, an internal viewer/editor, directory synchronisation, file content comparisons, powerful batch renaming and much much more. It supports a wide variety of archive formats and can handle other KIO slaves such as smb or fish. It is (almost) completely customizable, very user friendly, fast and looks great on your desktop! You should give it a try.
		URL : http://www.krusader.org/
		License: GPLv2+
kscd	CD Player	KsCD is a small, fast, CDDB enabled audio CD player.
Version: 4.10.5		URL : http://www.kde.org/applications/multimedia/
RPM Group: Unspecified		kscd/ License: GPLv2+
kshisen Version: 4.10.5 RPM Group: Unspecified	Shisen-Sho Mahjongg- like tile game	Shisen-Sho is a solitaire-like game played using the standard set of Mahjong tiles. Unlike Mahjong however, Shisen-Sho has only one layer of scrambled tiles. You can remove matching pieces if they can be connected with a line with at most two bends in it. At the same time, the line must not cross any other tiles. To win a game of Shisen-Sho the player has to remove all the tiles from the game board
		URL: https://projects.kde.org/projects/kde/kdegames/kshisen
		License: GPLv2+ and GFDL
ksirk	Conquer-the-world strategy game	The goal of KSirk is to conquer the World. It is done by attacking your neighbors with your armies.
Version: 4.10.5 RPM Group:		URL: https://projects.kde.org/projects/kde/kdegames/ksirk

Name	Summary	Description
ksnakeduel Version: 4.10.5 RPM Group: Unspecified	Snake duel game	KSnakeDuel is a simple snake duel game. You can play KSnakeDuel against the computer or a friend. The aim of the game is to live longer than your opponent. To do that, avoid running into a wall, your own tail and that of your opponent. URL: https://projects.kde.org/projects/kde/kdegames/ksnakeduel License: GPLv2+ and GFDL
ksnapshot	A screen capture utility	A screen capture utility.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdegraphics/ksnapshot
RPM Group: Unspecified		License: GPLv2+
kspaceduel	Space arcade game	The idea behind KSpaceDuel is simple, but addictive. Each
Version: 4.10.5		of two possible players controls a satellite spaceship orbiting the sun. As the game progresses players have to eliminate
RPM Group: Unspecified		opponent's spacecraft. As soon as the opponent's satellite is destroyed, the remaining player wins the round
•		URL: https://projects.kde.org/projects/kde/kdegames/kspaceduel
		License: GPLv2+ and GFDL
ksquares Version: 4.10.5 RPM Group: Unspecified	Connect the dots to create squares	The idea behind KSquares is to construct squares by interconnecting the dots on the grid. Up to four players can play this game together, taking turns. The trick is regardless of who has constructed most of the square, it is the player who completes the square that gets the point for it. To win the game round player has to collect the most points by covering the most area with the squares of player's own color.
		URL: https://projects.kde.org/projects/kde/kdegames/ksquares
		License: GPLv2+ and GFDL
ksshaskpass Version: 0.5.3	A KDE version of ssh- askpass with KWallet support	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{l} \textbf{RPM Group:} \\ \textbf{Applications} \\ \Rightarrow \textbf{Internet} \end{array} $		URL: http://www.kde-apps.org/content/show.php?content=50971 License: GPLv2
		Diccisc. GI IV2

Name	Summary	Description
kstars Version: 4.10.5 RPM Group: Unspecified	Desktop Planetarium	KStars is a Desktop Planetarium. It provides an accurate graphical simulation of the night sky, from any location on Earth, at any date and time. The display includes up to 100 million stars, 13,000 deep-sky objects, all 8 planets, the Sun and Moon, and thousands of comets and asteroids.
•		$\mathit{URL}:$ http://edu.kde.org/kstars
		License: GPLv2+
ksudoku	A logic-based symbol	KSudoku is a logic-based symbol placement puzzle. The
Version: 4.10.5	placement puzzle	player has to fill a grid with symbols so that each column, row and block on the game board contains only one instance of each symbol. In KSudoku the symbols are usually the
RPM Group: Unspecified		numbers 1 to 9, but may be the letters A to P or A to Y in larger puzzles. Puzzles start with the board partially filled and it is your job to fill in the rest.
		URL: https://projects.kde.org/projects/kde/kdegames/ksudoku
		License: GPLv2+ and GFDL
ksysguard	KDE System Monitor	KDE System Monitor.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kde-workspace
RPM Group: Unspecified		License: GPLv2
ksysguard-libs	Runtime libraries for	Runtime libraries for ksysguard.
Version: 4.10.5	ksysguard	URL: https://projects.kde.org/projects/kde/kde-workspace
RPM Group: Unspecified		License: GPLv2
ksysguardd	Performance monitor	Performance monitor daemon.
Version: 4.10.5	daemon	URL: https://projects.kde.org/projects/kde/
RPM Group:		kde-workspace
Unspecified		License: GPLv2
ktorrent	A BitTorrent program	KTorrent is a BitTorrent program for KDE. Its main
Version: 4.3.1		features are native KDE integration, download of torrent files, upload speed capping, internet searching using various search engines, UDP Trackers and UPnP support.
RPM Group: Applications ⇒Internet		$\mathit{URL}: \mathtt{http://ktorrent.org/}$
, IIIIIII		License: GPLv2+

ktorrent-libs Version: 4.3.1 Runtime libraries for ktorrent. RPM Group: System Environment License: GPLv2+ System Environment Touch Typing Tutor Version: 4.10.5 Touch Typing Tutor. RPM Group: Unspecified URL: https://projects.kde.org/projects.k	· children
Version: 4.3.1 RPM Group: System Environment ⇒Libraries Environment ⇒Libraries Environment ⇒Libraries Environment Environme	· children
System Environment ⇒Libraries ktouch Version: 4.10.5 RPM Group: Unspecified Picture game for children Version: 4.10.5 RPM Group: Unspecified Picture game for children Firm Group: Unspecified Picture game for children Wersion: 4.10.5 RPM Group: Unspecified Picture game for children KTuberling a simple constructor game suitable for and adults alike. The idea of the game is based once popular doll making concept. A potato was with various small artifacts to make it look more laperson. KTuberling however, goes much further of content and adds a surprising variety of different URL: https://projects.kde.org/projectkdegames/ktuberling License: GPLv2+ and GFDL kturtle Version: 4.10.5 RPM Group: Educational Programming Environment. URL: https://projects.kde.org/projectkdeedu/kturtle	· children
Version: 4.10.5 RPM Group: Unspecified Picture game for children Picture game for children Wersion: 4.10.5 RPM Group: Unspecified Picture game for children RPM Group: Unspecified Picture game for children Wersion: 4.10.5 RPM Group: Unspecified Picture game for children KTuberling a simple constructor game suitable for and adults alike. The idea of the game is based once popular doll making concept. A potato was with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton. Were in the person with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surprising variety of different with various small artifacts to make it look more lapton person. KTuberling however, goes much further of content and adds a surp	· children
ktuberling Version: 4.10.5 RPM Group: Unspecified Picture game for children Picture game for children RTuberling a simple constructor game suitable for and adults alike. The idea of the game is based once popular doll making concept. A potato was with various small artifacts to make it look more left person. KTuberling however, goes much further of content and adds a surprising variety of different with the left person of content and adds a surprising variety of different kdegames/ktuberling License: GPLv2+ and GFDL kturtle Version: 4.10.5 RPM Group: License: GPLv2+ and GFDL Educational Programming Environment. URL: https://projects.kde.org/projects.	· children
License: GPLv2+	
Version: 4.10.5 RPM Group: Unspecified dren dren and adults alike. The idea of the game is based once popular doll making concept. A potato was with various small artifacts to make it look more least person. KTuberling however, goes much further of content and adds a surprising variety of different least le	
Version: 4.10.5 RPM Group: Unspecified Unspecified Conce popular doll making concept. A potato was a with various small artifacts to make it look more leading person. KTuberling however, goes much further of content and adds a surprising variety of different leading leading. Conce popular doll making concept. A potato was a with various small artifacts to make it look more leading person. KTuberling however, goes much further of content and adds a surprising variety of different leading. Conce popular doll making concept. A potato was a with various small artifacts to make it look more leading person. KTuberling however, goes much further of content and adds a surprising variety of different leading. Conce popular doll making concept. A potato was a with various small artifacts to make it look more leading person. KTuberling however, goes much further of content and adds a surprising variety of different leading. Conce popular doll making concept. A potato was a with various small artifacts to make it look more leading person. KTuberling however, goes much further of content and adds a surprising variety of different leading. Conce popular doll making concept. A potato was a with various small artifacts to make it look more leading person. KTuberling however, goes much further of content and adds a surprising variety of different leading. Conce popular doll making concept. A potato was a with various small artifacts to make it look more leading person. KTuberling however, goes much further of content and adds a surprising variety of different leading. Conce popular doll making concept.	around a
Unspecified person. KTuberling however, goes much further of content and adds a surprising variety of different with the surprising variety of different with	decorated
kdegames/ktuberling License: GPLv2+ and GFDL kturtle Version: 4.10.5 RPM Group: kdegames/ktuberling License: GPLv2+ and GFDL Educational Programming Environment. URL: https://projects.kde.org/projections/kdeedu/kturtle	in terms
kturtle Educational Programming Environment. Version: 4.10.5 Educational Programming Environment. RPM Group: URL: https://projects.kde.org/projects.kde	ts/kde/
Version: 4.10.5 ming Environment URL: https://projects.kde.org/projects.kd	
Version: $4.10.5$ RPM Group: $URL:$ https://projects.kde.org/projects.k	
RPM Group:	ts/kde/
kubrick Puzzle cube solving Kubrick is a puzzle cube solving game. The cube si	
Version: 4.10.5 game from 2x2x2 (easy) up to 6x6x6 (very hard), or you with irregular bricks such as 5x3x2 and mats (e	ne cubie
RPM Group: Unspecified thick) such as 6x4x1. The game has a selection of f several levels of difficulty, as well as some demon of pretty patterns and solution moves. It is also p make up your own puzzles.	strations
URL: https://projects.kde.org/projeckkdegames/kubrick	ts/kde/
$\it License: {f GPLv2+ and \ GFDL}$	
kwallet Manage KDE passwords KDE Wallet Manager is a tool to manage the ponyour KDE system.	
$oxed{Version: 4.10.5} oxed{URL:} ext{https://projects.kde.org/projects.kde.}$	asswords
RPM Group: Unspecified kdeutils/kwallet License: GPLv2+	

Name	Summary	Description
kwebkitpart Version: 1.3.2	A KPart based on QtWebKit	KWebKitPart is a web browser component for KDE (KPart) based on (Qt)WebKit. You can use it for example for browsing the web in Konqueror.
RPM Group: Unspecified		URL: https://projects.kde.org/projects/extragear/base/kwebkitpart
		License: LGPLv2+
kwordquiz	Flash Card Trainer	Flash Card Trainer.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdeedu/kwordquiz
RPM Group: Unspecified		License: GPLv2+
kwrite	Text Editor	Text Editor.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdebase/kate
RPM Group: Unspecified		License: LGPLv2+
kxml Version: 2.2.2	Small XML pull parser	kXML is a small XML pull parser, specially designed for constrained environments such as Applets, Personal Java or MIDP devices.
RPM Group:		URL: http://kxml.sourceforge.net/
$ \begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: MIT
kyotocabinet	A straightforward	Kyoto Cabinet is a library of routines for managing a
Version: 1.2.76	implementation of DBM	database. The database is a simple data file containing records, each is a pair of a key and a value. Every key and
RPM Group: Applications \Rightarrow Databases		value is serial bytes with variable length. Both binary data and character string can be used as a key and a value. Each key must be unique within a database. And there is neither concept of data tables nor data types. Records are organized in hash table or B+ tree.
		$\mathit{URL}: \mathtt{http://fallabs.com/kyotocabinet/}$
		License: GPLv3
kyotocabinet- devel	Development files for Kyoto Cabinet	The kyotocabinet-devel package contains libraries and header files for developing applications that use Kyoto Cabinet.
Version: 1.2.76		$\mathit{URL}: \mathtt{http://fallabs.com/kyotocabinet/}$
RPM Group: Development ⇒Libraries		License: GPLv3

Name	Summary	Description
kyotocabinet-libs Version: 1.2.76	Libraries for applications using Kyoto Cabinet	The kyotocabinet-libs package provides the essential shared libraries for any Kyoto Cabinet client program or interface.
RPM Group:		$\mathit{URL}: \mathtt{http://fallabs.com/kyotocabinet/}$
$\begin{array}{ll} \text{System} & \text{Environ-} \\ \text{ment} \\ \Rightarrow \text{Libraries} \end{array}$		License: GPLv3
labdsv Version: 1.6-1 R package	Ordination and Multivariate Analysis for Ecology	A variety of ordination and community analyses useful in analysis of data sets in community ecology. Includes many of the common ordination methods, with graphical routines to facilitate their interpretation, as well as several novel analyses. URL: http://ecology.msu.montana.edu/labdsv/R License: GPL (>= 2)
labeling	Axis Labeling	Provides a range of axis labeling algorithms
Version: 0.2		$\mathit{URL} \colon \mathit{NA}$
R package		License: MIT — Unlimited
ladvd Version: 1.0.4 RPM Group: Applications ⇒Internet	CDP/LLDP sender for UNIX	ladvd uses CDP / LLDP frames to inform switches about connected hosts, which simplifies Ethernet switch management. Every 30 seconds it will transmit CDP / LLDP packets reflecting the current system state. Interfaces (bridge, bonding, wireless), capabilities (bridging, forwarding, wireless) and addresses (IPv4, IPv6) are detected dynamically. URL: http://www.blinkenlights.nl/software/ladvd/License: ISC
ladvd-selinux	SELinux policy module	SELinux policy module supporting ladvd
Version: 1.0.4	supporting ladvd	URL: http://www.blinkenlights.nl/software/ladvd/
RPM Group: System Environment ⇒Base		License: ISC
lame Version: 3.99.5 RPM Group: Applications ⇒Multimedia	Free MP3 audio compressor	LAME is an open source MP3 encoder whose quality and speed matches commercial encoders. LAME handles MPEG1,2 and 2.5 layer III encoding with both constant and variable bitrates. URL: http://lame.sourceforge.net/ License: GPLv2+

Name	Summary	Description
lame-devel	Development files for	This package development files for lame.
Version: 3.99.5	lame	$\mathit{URL}: \mathtt{http://lame.sourceforge.net/}$
RPM Group: Development ⇒Libraries		License: GPLv2+
lame-libs	LAME MP3 encoding	LAME MP3 encoding library.
Version: 3.99.5	library	$\mathit{URL}: \mathtt{http://lame.sourceforge.net/}$
RPM Group: System Environment ⇒Libraries		License: GPLv2+
lame-mp3x	MP3 frame analyzer	This package contains the mp3x frame analyzer.
Version: 3.99.5		URL : http://lame.sourceforge.net/
RPM Group: Applications ⇒Multimedia		License: GPLv2+
lapack Version: 3.4.2 RPM Group: Development ⇒Libraries	Numerical linear algebra package libraries	LAPACK (Linear Algebra PACKage) is a standard library for numerical linear algebra. LAPACK provides routines for solving systems of simultaneous linear equations, least-squares solutions of linear systems of equations, eigenvalue problems, and singular value problems. Associated matrix factorizations (LU, Cholesky, QR, SVD, Schur, and generalized Schur) and related computations (i.e., reordering of Schur factorizations and estimating condition numbers) are also included. LAPACK can handle dense and banded matrices, but not general sparse matrices. Similar functionality is provided for real and complex matrices in both single and double precision. LAPACK is coded in Fortran90 and built with gcc. URL: http://www.netlib.org/lapack/ License: BSD
lapack-devel Version: 3.4.2 RPM Group: Development ⇒Libraries	LAPACK development libraries	LAPACK development libraries (shared). URL: http://www.netlib.org/lapack/ License: BSD

Name	Summary	Description
lattice Version: 0.20-29 R package	Lattice Graphics	Lattice is a powerful and elegant high-level data visualization system, with an emphasis on multivariate data, that is sufficient for typical graphics needs, and is also flexible enough to handle most nonstandard requirements. See ?Lattice for an introduction. URL: http://lattice.r-forge.r-project.org/
		License: $GPL (>= 2)$
latticeExtra Version: 0.6-26 R package	Extra Graphical Utilities Based on Lattice	Extra graphical utilities based on lattice URL: http://latticeextra.r-forge.r-project.org/ License: GPL (>= 2)
lcms-libs Version: 1.19 RPM Group: System Environment	Library for lcms	The lcms-libs package contains library for lcms. URL: http://www.littlecms.com/ License: MIT
⇒Libraries lcms2 Version: 2.5 RPM Group: Unspecified	Color Management Engine	LittleCMS intends to be a small-footprint, speed optimized color management engine in open source form. LCMS2 is the current version of LCMS, and can be parallel installed with the original (deprecated) lcms. URL: http://www.littlecms.com/ License: MIT
leaps Version: 2.9 R package	regression subset selection	Regression subset selection including exhaustive search URL: NA License: GPL (>= 2)
LearnBayes Version: 2.15 R package	Functions for Learning Bayesian Inference	LearnBayes contains a collection of functions helpful in learning the basic tenets of Bayesian statistical inference. It contains functions for summarizing basic one and two parameter posterior distributions and predictive distributions. It contains MCMC algorithms for summarizing posterior distributions defined by the user. It also contains functions for regression models, hierarchical models, Bayesian tests, and illustrations of Gibbs sampling. URL: NA License: GPL (>= 2)

Name	Summary	Description
lensfun Version: 0.2.6 RPM Group: System Environment ⇒Libraries	Library to rectify defects introduced by photographic lenses	The lensfun library provides an open source database of photographic lenses and their characteristics. It not only provides a way to read and search the database, but also provides a set of algorithms for correcting images based on detailed knowledge of lens properties. Right now lensfun is designed to correct distortion, transversal (also known as lateral) chromatic aberrations, vignetting and color contribution of a lens. URL: http://lensfun.berlios.de/ License: LGPLv3 and CC-BY-SA
less Version: 444 RPM Group: Applications ⇒Text	A text file browser similar to more, but better	The less utility is a text file browser that resembles more, but has more capabilities. Less allows you to move backwards in the file as well as forwards. Since less doesn't have to read the entire input file before it starts, less starts up more quickly than text editors (for example, vi). You should install less because it is a basic utility for viewing text files, and you'll use it frequently. URL: http://www.greenwoodsoftware.com/less/ License: GPLv3+
lesstif Version: 0.95.2 RPM Group: System Environment ⇒Libraries	OSF/Motif library clone	LessTif is a free replacement for OSF/Motif, which provides a full set of widgets for application development (menus, text entry areas, scrolling windows, etc.). LessTif is source compatible with OSF/Motif. This package provides the lesstif runtime libraries. URL: http://www.lesstif.org/ License: LGPLv2+
leveldb Version: 1.7.0 RPM Group: Applications ⇒Databases	A fast and lightweight key/value database library by Google	LevelDB is a fast key-value storage library written at Google that provides an ordered mapping from string keys to string values. URL: http://code.google.com/p/leveldb/ License: BSD
leveldb-devel Version: 1.7.0 RPM Group: Development ⇒Libraries	The development files for leveldb	Additional header files for development with leveldb. URL: http://code.google.com/p/leveldb/ License: BSD

Name	Summary	Description
Iftp Version: 4.4.9 RPM Group: Applications ⇒Internet	A sophisticated file transfer program	LFTP is a sophisticated ftp/http file transfer program. Like bash, it has job control and uses the readline library for input. It has bookmarks, built-in mirroring, and can transfer several files in parallel. It is designed with reliability in mind. URL: http://lftp.yar.ru/ License: GPLv3+
libacl Version: 2.2.51 RPM Group: System Environment ⇒Libraries	Dynamic library for access control list support	This package contains the libacl.so dynamic library which contains the POSIX 1003.1e draft standard 17 functions for manipulating access control lists. URL: http://acl.bestbits.at/ License: LGPLv2+
libacl-devel Version: 2.2.51 RPM Group: Development ⇒Libraries	Files needed for building programs with libacl	This package contains header files and documentation needed to develop programs which make use of the access control list programming interface defined in POSIX 1003.1e draft standard 17. URL: http://acl.bestbits.at/ License: LGPLv2+
libaio Version: 0.3.109 RPM Group: System Environment ⇒Libraries	Linux-native asyn- chronous I/O access library	The Linux-native asynchronous I/O facility ("async I/O", or "aio") has a richer API and capability set than the simple POSIX async I/O facility. This library, libaio, provides the Linux-native API for async I/O. The POSIX async I/O facility requires this library in order to provide kernel-accelerated async I/O capabilities, as do applications which require the Linux-native async I/O API. URL: NA License: LGPLv2+
libao Version: 1.1.0 RPM Group: System Environment ⇒Libraries	Cross Platform Audio Output Library	Libao is a cross platform audio output library. It currently supports ESD, OSS, Solaris, and IRIX. URL: http://xiph.org/ao/ License: GPLv2+
libarchive Version: 3.0.4 RPM Group: System Environment ⇒Libraries	A library for handling streaming archive formats	Libarchive is a programming library that can create and read several different streaming archive formats, including most popular tar variants, several cpio formats, and both BSD and GNU ar variants. It can also write shar archives and read ISO9660 CDROM images and ZIP archives. URL: http://code.google.com/p/libarchive/ License: BSD

Name	Summary	Description
libart_lgpl Version: 2.3.21	Library of graphics routines used by libg- nomecanvas	Graphics routines used by the GnomeCanvas widget and some other applications. libart renders vector paths and the like.
RPM Group: System Environment ⇒Libraries		URL: http://www.gnome.org/ License: LGPLv2+
⇒Libraries	Portable library for SSA/ASS subtitles rendering	Libass is a portable library for SSA/ASS subtitles rendering. URL: http://code.google.com/p/libass/ License: ISC
libassuan Version: 2.0.3 RPM Group: System Environment ⇒Libraries	GnuPG IPC library	This is the IPC library used by GnuPG 2, GPGME and a few other packages. URL: http://www.gnupg.org/ License: LGPLv2+ and GPLv3+
libasyncns Version: 0.8 RPM Group: System Environment ⇒Libraries	Asynchronous Name Service Library	A small and lightweight library that implements easy to use asynchronous wrappers around the libc NSS functions getaddrinfo(), res_query() and related. URL: http://opointer.de/lennart/projects/libasyncns/ License: LGPLv2+
libatasmart Version: 0.19 RPM Group: System Environment ⇒Libraries	ATA S.M.A.R.T. Disk Health Monitoring Library	A small and lightweight parser library for ATA S.M.A.R.T. hard disk health monitoring. URL: http://git.Opointer.de/?p=libatasmart.git; a=summary License: LGPLv2+
libattr Version: 2.4.46 RPM Group: System Environment ⇒Libraries	Dynamic library for extended attribute support	This package contains the libattr.so dynamic library which contains the extended attribute system calls and library functions. URL: http://acl.bestbits.at/ License: LGPLv2+

Name	Summary	Description
libattr Version: 2.4.46	Dynamic library for extended attribute support	This package contains the libattr.so dynamic library which contains the extended attribute system calls and library functions.
RPM Group:		URL : http://acl.bestbits.at/
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: LGPLv2+
libattr-devel Version: 2.4.46 RPM Group: Development ⇒Libraries	Files needed for building programs with libattr	This package contains header files and documentation needed to develop programs which make use of extended attributes. For Linux programs, the documented system call API is the recommended interface, but an SGI IRIX compatibility interface is also provided. Currently only ext2, ext3 and XFS support extended attributes. The SGI IRIX compatibility API built above the Linux system calls is used by programs such as xfsdump(8), xfsrestore(8) and xfs-fsr(8). You should install libattr-devel if you want to develop programs which make use of extended attributes. If you install libattr-devel, you'll also want to install attr. URL: http://acl.bestbits.at/ License: LGPLv2+
libavc1394 Version: 0.5.3 RPM Group: System Environment ⇒Libraries	Audio/Video Control library for IEEE-1394 devices	The libavc1394 library allows utilities to control IEEE-1394 devices using the AV/C specification. Audio/Video Control allows applications to control devices like the tape on a VCR or camcorder. URL: http://sourceforge.net/projects/libavc1394/ License: GPLv2+ and LGPLv2+
libbasicobjects	Basic object types for C	Basic object types
Version: 0.1.0		URL: http://fedorahosted.org/sssd/
RPM Group: Development \Rightarrow Libraries		License: GPLv3+
libblkid	Block device ID library	This is block device identification library, part of util-linux.
Version: 2.22.2		$\mathit{URL}: \mathtt{http://en.wikipedia.org/wiki/Util-linux}$
RPM Group: Development ⇒Libraries		License: LGPLv2+
libbluedevil Version: 1.9.4	A Qt wrapper for bluez	libbluedevil is Qt-based library written handle all Bluetooth functionality.
RPM Group: System Environment ⇒Libraries		<pre>URL: https://projects.kde.org/projects/ playground/libs/libbluedevil License: LGPLv2+</pre>

Name	Summary	Description
libbluray Version: 0.5.0 RPM Group: System Environment ⇒Libraries	Library to access Blu- Ray disks for video playback	This package is aiming to provide a full portable free open source bluray library, which can be plugged into popular media players to allow full bluray navigation and playback on Linux. It will eventually be compatible with all current titles, and will be easily portable and embeddable in standard players such as mplayer and vlc. URL: http://www.videolan.org/developers/libbluray.html License: LGPLv2+
libbonobo Version: 2.32.1 RPM Group: System Environment ⇒Libraries	Bonobo component system	Bonobo is a component system based on CORBA, used by the GNOME desktop. URL: http://ftp.gnome.org License: GPLv2+ and LGPLv2+
libbonoboui Version: 2.24.5 RPM Group: System Environment ⇒Libraries	Bonobo user interface components	Bonobo is a component system based on CORBA, used by the GNOME desktop. libbonoboui contains the user interface related components that come with Bonobo. URL: http://www.gnome.org License: LGPLv2+
libbs2b Version: 3.1.0 RPM Group: Applications ⇒Multimedia	Bauer stereophonic-to-binaural DSP library	The Bauer stereophonic-to-binaural DSP (bs2b) library and plugins is designed to improve headphone listening of stereo audio records. Recommended for headphone prolonged listening to disable superstereo fatigue without essential distortions. URL: http://bs2b.sourceforge.net/ License: Copyright only
libbsd Version: 0.6.0 RPM Group: System Environment ⇒Libraries	Library providing BSD-compatible functions for portability	libbsd provides useful functions commonly found on BSD systems, and lacking on others like GNU systems, thus making it easier to port projects with strong BSD origins, without needing to embed the same code over and over again on each project. URL: http://libbsd.freedesktop.org/ License: BSD and ISC and Copyright only and Public Do

Name	Summary	Description
libcaca Version: 0.99 RPM Group: System Environment ⇒Libraries	Library for Colour AsCii Art, text mode graphics	libcaca is the Colour AsCii Art library. It provides high level functions for color text drawing, simple primitives for line, polygon and ellipse drawing, as well as powerful image to text conversion routines. URL: http://caca.zoy.org/wiki/libcaca License: WTFPL
libcanberra Version: 0.30 RPM Group: System Environment ⇒Libraries	Portable Sound Event Library	A small and lightweight implementation of the XDG Sound Theme Specification (http://Opointer.de/public/sound-theme-spec.html). URL: http://git.Opointer.de/?p=libcanberra.git; a=summary License: LGPLv2+
libcanberra-gtk2 Version: 0.30 RPM Group: System Environment ⇒Libraries	Gtk+ 2.x Bindings for libcanberra	Gtk+ 2.x bindings for libcanberra URL: http://git.0pointer.de/?p=libcanberra.git; a=summary License: LGPLv2+
libcanberra-gtk3 Version: 0.30 RPM Group: System Environment ⇒Libraries	Gtk+ 3.x Bindings for libcanberra	Gtk+ 3.x bindings for libcanberra URL: http://git.0pointer.de/?p=libcanberra.git; a=summary License: LGPLv2+
libcap Version: 2.22 RPM Group: System Environment ⇒Libraries	Library for getting and setting POSIX.1e capabilities	libcap is a library for getting and setting POSIX.1e (formerly POSIX 6) draft 15 capabilities. URL: http://ftp.kernel.org/pub/linux/libs/security/linux-privs/kernel-2.6/ License: LGPLv2+
libcap Version: 2.22 RPM Group: System Environment ⇒Libraries	Library for getting and setting POSIX.1e capabilities	libcap is a library for getting and setting POSIX.1e (formerly POSIX 6) draft 15 capabilities. URL: http://ftp.kernel.org/pub/linux/libs/security/linux-privs/kernel-2.6/ License: LGPLv2+

Name	Summary	Description
libcap-devel Version: 2.22 RPM Group: Development ⇒Libraries	Development files for libcap	Development files (Headers, libraries for static linking, etc) for libcap. libcap is a library for getting and setting POSIX.1e (formerly POSIX 6) draft 15 capabilities. Install libcap-devel if you want to develop or compile applications using libcap. URL: http://ftp.kernel.org/pub/linux/libs/security/linux-privs/kernel-2.6/ License: LGPLv2+
libcap-ng Version: 0.7.3 RPM Group: System Environment ⇒Libraries	An alternate posix capabilities library	Libcap-ng is a library that makes using posix capabilities easier URL: http://people.redhat.com/sgrubb/libcap-ng License: LGPLv2+
libcdaudio Version: 0.99.12p2 RPM Group: System Environment ⇒Libraries	Control operation of a CD-ROM when playing audio CDs	libcdaudio is a library designed to provide functions to control operation of a CD-ROM when playing audio CDs. It also contains functions for CDDB and CD Index lookup. URL: http://libcdaudio.sourceforge.net/ License: LGPLv2+
libcddb Version: 1.3.2 RPM Group: System Environment ⇒Libraries	Library (C API) for accessing CDDB servers	Libcddb is a library that implements the different protocols (CDDBP, HTTP, SMTP) to access data on a CDDB server (e.g http://freedb.org/). URL: http://libcddb.sourceforge.net/ License: LGPLv2+
libcdio Version: 0.83 RPM Group: System Environment ⇒Libraries	CD-ROM input and control library	This library provides an interface for CD-ROM access. It can be used by applications that need OS- and device-independent access to CD-ROM devices. URL: http://www.gnu.org/software/libcdio/ License: GPLv3+
libcdr Version: 0.0.14 RPM Group: System Environment ⇒Libraries	A library providing ability to interpret and import Corel Draw drawings	Libedr is library providing ability to interpret and import Corel Draw drawings into various applications. You can find it being used in libreoffice. URL: http://www.freedesktop.org/wiki/Software/libcdr License: GPLv2+ or LGPLv2+ or MPLv1.1

Name	Summary	Description
libcgroup Version: 0.38	Library to control and monitor control groups	Control groups infrastructure. The library helps manipulate, control, administrate and monitor control groups and the associated controllers.
RPM Group: Development		$\mathit{URL}: \mathtt{http://libcg.sourceforge.net/}$
⇒Libraries		License: LGPLv2+
libchewing	Intelligent phonetic	libchewing is an intelligent phonetic input method library
Version: 0.3.5	input method library for Traditional Chinese	for Chinese. It provides the core algorithm and logic that can be used
RPM Group: System Environment		by various input methods. The Chewing input method is a smart bopomofo phonetics input method that is useful for inputting Mandarin Chinese.
\Rightarrow Libraries		URL : http://chewing.csie.net/
		License: LGPLv2+
libcmis	A C++ client library for	LibCMIS is a C++ client library for the CMIS interface.
Version: 0.2.3	the CMIS interface	This allows C++ applications to connect to any ECM behaving as a CMIS server like Alfresco, Nuxeo for the open
RPM Group:		source ones.
System Environ- ment		URL : http://sourceforge.net/projects/libcmis/
\Rightarrow Libraries		License: GPL+ or LGPLv2+ or MPLv1.1
libcollection	Collection data-type for C	A data-type to collect data in a hierarchical structure for easy iteration and serialization
Version: 0.6.2	C	URL: http://fedorahosted.org/sssd/
RPM Group:		
$egin{aligned} \mathbf{Development} \ \Rightarrow \mathbf{Libraries} \end{aligned}$		License: LGPLv3+
libcom_err	Common error descrip-	This is the common error description library, part of
Version: 1.42.5	tion library	e2fsprogs. libcom_err is an attempt to present a common error-handling mechanism.
RPM Group: Development		URL: http://e2fsprogs.sourceforge.net/
\Rightarrow Libraries		License: MIT
		Decorate. IVII I
${f libcom_err}$	Common error description library	This is the common error description library, part of e2fsprogs.
Version: 1.42.5	tion initary	libcom_err is an attempt to present a common error-handling mechanism.
RPM Group: Development		$URL: ext{http://e2fsprogs.sourceforge.net/}$
\Rightarrow Libraries		License: MIT

Name	Summary	Description
libcom_err-devel Version: 1.42.5 RPM Group: Development ⇒Libraries	Common error description library	This is the common error description development library and headers, part of e2fsprogs. It contains the compile_et command, used to convert a table listing error-code names and associated messages messages into a C source file suitable for use with the library. libcom_err is an attempt to present a common error-handling mechanism. URL: http://e2fsprogs.sourceforge.net/ License: MIT
libconfig Version: 1.4.8 RPM Group: System Environment ⇒Libraries	C/C++ configuration file library	Libconfig is a simple library for manipulating structured configuration files. This file format is more compact and more readable than XML. And unlike XML, it is type-aware, so it is not necessary to do string parsing in application code. URL: http://www.hyperrealm.com/libconfig/ License: LGPLv2+
libcroco Version: 0.6.8 RPM Group: System Environment ⇒Libraries	A CSS2 parsing library	CSS2 parsing and manipulation library for GNOME URL: NA License: LGPLv2
libcrystalhd Version: 3.10.0 RPM Group: System Environment ⇒Libraries	Broadcom Crystal HD device interface library	The liberystalhd library provides userspace access to Broadcom Crystal HD video decoder devices. The device supports hardware decoding of MPEG-2, h.264 and VC1 video codecs, up to 1080p at 40fps for the first-generation bcm970012 hardware, and up to 1080p at 60fps for the second-generation bcm970015 hardware. URL: http://www.broadcom.com/support/crystal_hd/License: LGPLv2
libcue Version: 1.3.0 RPM Group: System Environment ⇒Libraries	Cue sheet parser library	Libcue is intended for parsing a so-called cue sheet from a char string or a file pointer. For handling of the parsed data a convenient API is available. URL: http://libcue.sourceforge.net/ License: GPLv2 and BSD

Name	Summary	Description
libcurl Version: 7.27.0 RPM Group: Development ⇒Libraries	A library for getting files from web servers	libcurl is a free and easy-to-use client-side URL transfer library, supporting FTP, FTPS, HTTP, HTTPS, SCP, SFTP, TFTP, TELNET, DICT, LDAP, LDAPS, FILE, IMAP, SMTP, POP3 and RTSP. libcurl supports SSL certificates, HTTP POST, HTTP PUT, FTP uploading, HTTP form based upload, proxies, cookies, user+password authentication (Basic, Digest, NTLM, Negotiate, Kerberos4), file transfer resume, http proxy tunneling and more. URL: http://curl.haxx.se/ License: MIT
libcurl Version: 7.27.0 RPM Group: Development ⇒Libraries	A library for getting files from web servers	libcurl is a free and easy-to-use client-side URL transfer library, supporting FTP, FTPS, HTTP, HTTPS, SCP, SFTP, TFTP, TELNET, DICT, LDAP, LDAPS, FILE, IMAP, SMTP, POP3 and RTSP. libcurl supports SSL certificates, HTTP POST, HTTP PUT, FTP uploading, HTTP form based upload, proxies, cookies, user+password authentication (Basic, Digest, NTLM, Negotiate, Kerberos4), file transfer resume, http proxy tunneling and more. URL: http://curl.haxx.se/ License: MIT
libcurl-devel Version: 7.27.0 RPM Group: Development ⇒Libraries	Files needed for building applications with libcurl	The libcurl-devel package includes header files and libraries necessary for developing programs which use the libcurl library. It contains the API documentation of the library, too. URL: http://curl.haxx.se/ License: MIT
libdaemon Version: 0.14 RPM Group: System Environment ⇒Libraries	Library for writing UNIX daemons	libdaemon is a lightweight C library which eases the writing of UNIX daemons. It consists of the following parts: * A wrapper around fork() which does the correct daemonization procedure of a process * A wrapper around syslog() for simpler and compatible log output to Syslog or STDERR * An API for writing PID files * An API for serializing UNIX signals into a pipe for usage with select() or poll() * An API for running subprocesses with STDOUT and STDERR redirected to syslog. URL: http://opointer.de/lennart/projects/libdaemon/ License: LGPLv2+

Name	Summary	Description
libdb Version: 5.3.21 RPM Group: System Environment ⇒Libraries	The Berkeley DB database library for C	The Berkeley Database (Berkeley DB) is a programmatic toolkit that provides embedded database support for both traditional and client/server applications. The Berkeley DB includes B+tree, Extended Linear Hashing, Fixed and Variable-length record access methods, transactions, locking, logging, shared memory caching, and database recovery. The Berkeley DB supports C, C++, Java, and Perl APIs. It is used by many applications, including Python and Perl, so this should be installed on all systems. URL: http://www.oracle.com/database/berkeley-db/License: BSD
libdb Version: 5.3.21 RPM Group: System Environment ⇒Libraries	The Berkeley DB database library for C	The Berkeley Database (Berkeley DB) is a programmatic toolkit that provides embedded database support for both traditional and client/server applications. The Berkeley DB includes B+tree, Extended Linear Hashing, Fixed and Variable-length record access methods, transactions, locking, logging, shared memory caching, and database recovery. The Berkeley DB supports C, C++, Java, and Perl APIs. It is used by many applications, including Python and Perl, so this should be installed on all systems. URL: http://www.oracle.com/database/berkeley-db/License: BSD
libdb-devel Version: 5.3.21 RPM Group: Development ⇒Libraries	C development files for the Berkeley DB library	The Berkeley Database (Berkeley DB) is a programmatic toolkit that provides embedded database support for both traditional and client/server applications. This package contains the header files, libraries, and documentation for building programs which use the Berkeley DB. URL: http://www.oracle.com/database/berkeley-db/License: BSD
libdb-utils Version: 5.3.21 RPM Group: Applications ⇒Databases	Command line tools for managing Berkeley DB databases	The Berkeley Database (Berkeley DB) is a programmatic toolkit that provides embedded database support for both traditional and client/server applications. Berkeley DB includes B+tree, Extended Linear Hashing, Fixed and Variable-length record access methods, transactions, locking, logging, shared memory caching, and database recovery. DB supports C, C++, Java and Perl APIs. URL: http://www.oracle.com/database/berkeley-db/License: BSD

Name	Summary	Description
libdb4 Version: 4.8.30 RPM Group: System Environment ⇒Libraries	The Berkeley DB database library (version 4) for C	The Berkeley Database (Berkeley DB) is a programmatic toolkit that provides embedded database support for both traditional and client/server applications. The Berkeley DB includes B+tree, Extended Linear Hashing, Fixed and Variable-length record access methods, transactions, locking, logging, shared memory caching, and database recovery. The Berkeley DB supports C, C++, Java, and Perl APIs. It is used by many applications, including Python and Perl, so this should be installed on all systems. URL: http://www.oracle.com/database/berkeley-db/License: Sleepycat and BSD
libdc1394 Version: 2.1.4 RPM Group: System Environment ⇒Libraries	1394-based digital camera control library	Libdc1394 is a library that is intended to provide a high level programming interface for application developers who wish to control IEEE 1394 based cameras that conform to the 1394-based Digital Camera Specification. URL: http://sourceforge.net/projects/libdc1394/ License: LGPLv2+
libdca Version: 0.0.5 RPM Group: System Environment ⇒Libraries	DTS Coherent Acoustics decoder library	libdca is a free library for decoding DTS Coherent Acoustics streams. It is released under the terms of the GPL license. The DTS Coherent Acoustics standard is used in a variety of applications, including DVD, DTS audio CD and radio broadcasting. URL: http://www.videolan.org/developers/libdca.html License: GPLv2+
libdhash Version: 0.4.3 RPM Group: Development ⇒Libraries	Dynamic hash table	A hash table which will dynamically resize to achieve optimal storage & access time properties URL: http://fedorahosted.org/sssd/ License: LGPLv3+
libdiscid Version: 0.2.2 RPM Group: System Environment ⇒Libraries	A Library for creating MusicBrainz DiscIDs	This C library libdiscid creates MusicBrainz DiscIDs from audio CDs. It reads the table of contents (TOC) of a CD and generates an identifier which can be used to lookup the CD at MusicBrainz. Additionally, it provides a submission URL for adding the DiscID to the database. URL: http://musicbrainz.org/doc/libdiscid License: LGPLv2+

Name	Summary	Description
libdmapsharing Version: 2.9.14	A DMAP client and server library	libdmapsharing implements the DMAP protocols. This includes support for DAAP and DPAP.
RPM Group:		URL: http://www.flyn.org/projects/libdmapsharing/
ightarrow Development $ ightarrow$ Libraries		License: LGPLv2+
libdmtx Version: 0.7.2 RPM Group: System Environment ⇒Libraries	Library for working with Data Matrix 2D bar-codes	libdmtx is open source software for reading and writing Data Matrix 2D bar-codes on Linux, Unix, OS X, Windows, and mobile devices. At its core libdmtx is a shared library, allowing C/C++ programs to use its capabilities without restrictions or overhead. The included utility programs, dmtxread and dmtxwrite, provide the official interface to libdmtx from the command line, and also serve as a good reference for programmers who wish to write their own programs that interact with libdmtx. All of the software in the libdmtx package is distributed under the LGPLv2 and can be used freely under these terms. URL: http://www.libdmtx.org/ License: LGPLv2+
libdmx Version: 1.1.2 RPM Group: System Environment ⇒Libraries	X.Org X11 DMX runtime library	The X.Org X11 DMX (Distributed Multihead X) runtime library. URL: http://www.x.org License: MIT
libdrm Version: 2.4.46 RPM Group: System Environment ⇒Libraries	Direct Rendering Manager runtime library	Direct Rendering Manager runtime library URL: http://dri.sourceforge.net License: MIT
libdrm Version: 2.4.46 RPM Group: System Environment ⇒Libraries	Direct Rendering Manager runtime library	Direct Rendering Manager runtime library URL: http://dri.sourceforge.net License: MIT
libdrm-devel Version: 2.4.46 RPM Group: Development ⇒Libraries	Direct Rendering Manager development package	Direct Rendering Manager development package URL: http://dri.sourceforge.net License: MIT

Name	Summary	Description
libdv Version: 1.0.0 RPM Group: System Environment ⇒Libraries	Software decoder for DV format video	The Quasar DV codec (libdv) is a software codec for DV video, the encoding format used by most digital camcorders, typically those that support the IEEE 1394 (a.k.a. FireWire or i.Link) interface. libdv was developed according to the official standards for DV video: IEC 61834 and SMPTE 314M. URL: http://libdv.sourceforge.net/ License: LGPLv2+
libdvbpsi Version: 0.2.2 RPM Group: System Environment ⇒Libraries	Library for MPEG TS and DVB PSI tables decoding and generation	libdvbpsi is a very simple and fully portable library designed for MPEG TS and DVB PSI table decoding and generation. URL: http://www.videolan.org/developers/libdvbpsi.html License: LGPLv2+
libdvdcss Version: 1.2.12 RPM Group: System Environment ⇒Libraries	A portable abstraction library for DVD decryption	This is a portable abstraction library for DVD decryption which is used by the VideoLAN project, a full MPEG2 client/server solution. You will need to install this package in order to have encrypted DVD playback with the VideoLAN client and the Xine navigation plugin. URL: http://www.videolan.org/libdvdcss/ License: GPLv2+
libdvdnav Version: 4.2.0 RPM Group: System Environment ⇒Libraries	A library for reading DVD video discs based on Ogle code	libdvdnav provides a simple library for reading DVD video discs. The code is based on Ogle and used in, among others, the Xine dvdnav plug-in. URL: NA License: GPLv2+
libdvdread Version: 4.2.0 RPM Group: System Environment ⇒Libraries libdwarf	A library for reading DVD video discs based on Ogle code Library to access the	libdvdread provides a simple foundation for reading DVD video disks. It provides the functionality that is required to access many DVDs. URL: NA License: GPLv2+ Library to access the DWARF debugging file format which
Version: 20130729 RPM Group: Development ⇒Libraries	DWARF Debugging file format	supports source level debugging of a number of procedural languages, such as C, C++, and Fortran. Please see http://www.dwarfstd.org for DWARF specification. URL: http://reality.sgiweb.org/davea/dwarf.html License: LGPLv2

Name	Summary	Description
libebml Version: 1.2.2 RPM Group:	Extensible Binary Meta Language library	Extensible Binary Meta Language access library A library for reading and writing files with the Extensible Binary Meta Language, a binary pendant to XML. URL: http://www.matroska.org/
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: LGPLv2+
libecap Version: 0.2.0 RPM Group: Development ⇒Libraries	Squid interface for embedded adaptation modules	eCAP is a software interface that allows a network application, such as an HTTP proxy or an ICAP server, to outsource content analysis and adaptation to a loadable module. For each applicable protocol message being processed, an eCAP-enabled host application supplies the message details to the adaptation module and gets back an adapted message, a "not interested" response, or a "block this message now!" instruction. These exchanges often include message bodies. The adaptation module can also exchange meta-information with the host application to supply additional details such as configuration options, a reason behind the decision to ignore a message, or a detected virus name. If you are familiar with the ICAP protocol (RFC 3507), then you may think of eCAP as an "embedded ICAP", where network interactions with an ICAP server are replaced with function calls to an adaptation module. URL: http://www.e-cap.org/ License: BSD
libedit Version: 3.0 RPM Group: System Environment ⇒Libraries	The NetBSD Editline library	Libedit is an autotool- and libtoolized port of the NetBSD Editline library. It provides generic line editing, history, and tokenization functions, similar to those found in GNU Readline. URL: http://www.thrysoee.dk/editline/ License: BSD
libee Version: 0.4.1 RPM Group: System Environment ⇒Libraries	Event expression library inspired by CEE	The core idea of libee is to provide a small but hopefully convenient API layer above the CEE standard. CEE is under heavy development and even some of its core data structures have not been fully specified. CEE is an upcoming standard used to describe network events in a number of normalized formats. It's goal is to unify many different representations that exist in the industry. URL: http://www.libee.org License: LGPLv2+ and MIT and GPL+

Name	Summary	Description
libeina Version: 1.2.1 RPM Group: System Environment ⇒Libraries libEMF Version: 1.0.7 RPM Group: System Environment ⇒Libraries	Data Type Library A library for generating Enhanced Metafiles	Eina is a multi-platform library that provides optimized data types and useful tools for projects. URL: http://www.enlightenment.org/ License: LGPLv2+ libEMF is a library for generating Enhanced Metafiles on systems which don't natively support the ECMA-234 Graphics Device Interface (GDI). The library is intended to be used as a driver for other graphics programs such as Grace or gnuplot. Therefore, it implements a very limited subset of the GDI. URL: http://libemf.sourceforge.net/
liberation-fonts- common Version: 1.07.2 RPM Group: User Interface ⇒X	Shared common files of Liberation font families	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. Shared common files of Liberation font families. URL: http://fedorahosted.org/liberation-fonts/ License: Liberation
liberation-mono- fonts Version: 1.07.2 RPM Group: User Interface ⇒ X	Monospace fonts to replace commonly used Microsoft Courier New	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. This is Monospace TrueType fonts that replaced commonly used Microsoft Courier \ New. URL: http://fedorahosted.org/liberation-fonts/ License: Liberation
liberation-sans- fonts Version: 1.07.2 RPM Group: User Interface ⇒ X	Sans-serif fonts to replace commonly used Microsoft Arial	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. This is Sans-serif True Type fonts that replaced commonly used Microsoft Arial. URL: http://fedorahosted.org/liberation-fonts/ License: Liberation

Name	Summary	Description
liberation-serif- fonts Version: 1.07.2 RPM Group: User Interface ⇒X	Serif fonts to replace commonly used Mi- crosoft Times New Roman	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. This is Serif True Type fonts that replaced commonly used Microsoft Times New \setminus Roman. URL: http://fedorahosted.org/liberation-fonts/ License: Liberation
libertas-usb8388- firmware Version: 20130724 RPM Group: System Environment ⇒Kernel	Firmware for Marvell Libertas USB 8388 Network Adapter	Firmware for Marvell Libertas USB 8388 Network Adapter URL: http://www.kernel.org/ License: Redistributable, no modification permitted
libestr Version: 0.1.5 RPM Group: Unspecified libevent Version: 2.0.18	String handling essentials library Abstract asynchronous event notification library	This package compiles the string handling essentials library used by the Rsyslog daemon. URL: http://libestr.adiscon.com/ License: LGPLv2+ The libevent API provides a mechanism to execute a callback function when a specific event occurs on a file descriptor or
RPM Group: System Environment ⇒Libraries		after a timeout has been reached. libevent is meant to replace the asynchronous event loop found in event driven network servers. An application just needs to call event_dispatch() and can then add or remove events dynamically without having to change the event loop. URL: http://sourceforge.net/projects/levent/ License: BSD
libexif Version: 0.6.21 RPM Group: System Environment ⇒Libraries	Library for extracting extra information from image files	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. URL: http://libexif.sourceforge.net/ License: LGPLv2+
libexttextcat Version: 3.3.1 RPM Group: System Environment ⇒Libraries	Text categorization library	libexttextcat is an N-Gram-Based Text Categorization library primarily intended for language guessing. URL: http://www.freedesktop.org/wiki/Software/libexttextcat License: BSD

Name	Summary	Description
libffado Version: 2.1.0 RPM Group: System Environment ⇒Libraries	Free firewire audio driver library	The FFADO project aims to provide a generic, open-source solution for the support of FireWire based audio devices for the Linux platform. It is the successor of the FreeBoB project. URL: http://www.ffado.org/ License: LGPLv2+ and (GPLv2 or GPLv3)
libffi Version: 3.0.10 RPM Group: System Environment ⇒Libraries	A portable foreign function interface library	Compilers for high level languages generate code that follow certain conventions. These conventions are necessary, in part, for separate compilation to work. One such convention is the "calling convention". The calling convention is a set of assumptions made by the compiler about where function arguments will be found on entry to a function. A calling convention also specifies where the return value for a function is found. Some programs may not know at the time of compilation what arguments are to be passed to a function. For instance, an interpreter may be told at run-time about the number and types of arguments used to call a given function. 'Libffi' can be used in such programs to provide a bridge from the interpreter program to compiled code. The 'libffi' library provides a portable, high level programming interface to various calling conventions. This allows a programmer to call any function specified by a call interface description at run time. FFI stands for Foreign Function Interface. A foreign function interface is the popular name for the interface that allows code written in one language to call code written in another language. The 'libffi' library really only provides the lowest, machine dependent layer of a fully featured foreign function interface. A layer must exist above 'libffi' that handles type conversions for values passed between the two languages. URL: http://sourceware.org/libffi License: BSD

Name	Summary	Description
libffi Version: 3.0.10 RPM Group: System Environment ⇒Libraries	A portable foreign function interface library	Compilers for high level languages generate code that follow certain conventions. These conventions are necessary, in part, for separate compilation to work. One such convention is the "calling convention". The calling convention is a set of assumptions made by the compiler about where function arguments will be found on entry to a function. A calling convention also specifies where the return value for a function is found. Some programs may not know at the time of compilation what arguments are to be passed to a function. For instance, an interpreter may be told at run-time about the number and types of arguments used to call a given function. 'Libffi' can be used in such programs to provide a bridge from the interpreter program to compiled code. The 'libffi' library provides a portable, high level programming interface to various calling conventions. This allows a programmer to call any function specified by a call interface description at run time. FFI stands for Foreign Function Interface. A foreign function interface is the popular name for the interface that allows code written in one language to call code written in another language. The 'libffi' library really only provides the lowest, machine dependent layer of a fully featured foreign function interface. A layer must exist above 'libffi' that handles type conversions for values passed between the two languages. URL: http://sourceware.org/libffi License: BSD
libffi-devel Version: 3.0.10	Development files for libffi	The libffi-devel package contains libraries and header files for developing applications that use libffi.
RPM Group:		$\mathit{URL}: \mathtt{http://sourceware.org/libffi}$
$\begin{array}{c} \text{Development} \\ \Rightarrow \text{Libraries} \end{array}$		License: BSD
libfontenc	X.Org X11 libfontenc	X.Org X11 libfontenc runtime library
Version: 1.1.1	runtime library	$\mathit{URL}: \mathtt{http://www.x.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libfprint	Toolkit for fingerprint	libsprint offers support for consumer fingerprint reader
Version: 0.5.0	scanner	devices.
RPM Group: System Environment \Rightarrow Libraries		<pre>URL: http://www.freedesktop.org/wiki/Software/ fprint/libfprint License: LGPLv2+</pre>

Name	Summary	Description
libgcc Version: 4.7.2	GCC version 4.7 shared support library	This package contains GCC shared support library which is needed e.g. for exception handling support.
RPM Group:		URL: http://gcc.gnu.org
System Environ- ment ⇒Libraries		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libgcc Version: 4.7.2	GCC version 4.7 shared support library	This package contains GCC shared support library which is needed e.g. for exception handling support.
		URL: http://gcc.gnu.org
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libgcj Version: 4.7.2	Java runtime library for gcc	The Java(tm) runtime library. You will need this package to run your Java programs compiled using the Java compiler from GNU Compiler Collection (gcj).
RPM Group:		URL: http://gcc.gnu.org
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libgcrypt	A general-purpose cryptography library	Libgcrypt is a general purpose crypto library based on the code used in GNU Privacy Guard. This is a development version.
Version: 1.5.3		ullet URL: http://www.gnupg.org/
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2+
libgcrypt Version: 1.5.3	A general-purpose cryptography library	Libgcrypt is a general purpose crypto library based on the code used in GNU Privacy Guard. This is a development version.
		URL: http://www.gnupg.org/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		License: LGPLv2+
libgcrypt-devel	Development files for	Libgcrypt is a general purpose crypto library based on the
Version: 1.5.3	the libgcrypt package	code used in GNU Privacy Guard. This package contains files needed to develop applications using libgcrypt.
RPM Group:		URL : http://www.gnupg.org/
\Rightarrow Libraries		License: LGPLv2+ and GPLv2+

Name	Summary	Description
libgdata Version: 0.13.1 RPM Group: System Environment ⇒Libraries	Library for the GData protocol	libgdata is a GLib-based library for accessing online service APIs using the GData protocol — most notably, Google's services. It provides APIs to access the common Google services, and has full asynchronous support. URL: http://live.gnome.org/libgdata License: LGPLv2+
libgdiplus Version: 2.10 RPM Group: System Environment ⇒Libraries	An Open Source implementation of the GDI+API	An Open Source implementation of the GDI+ API, it is part of the Mono Project URL: http://www.mono-project.com/Main_Page License: MIT
libgee06 Version: 0.6.6.1 RPM Group: System Environment ⇒Libraries	GObject collection library	libgee is a collection library providing GObject-based interfaces and classes for commonly used data structures. libgee provides the following interfaces: * Iterable * Collection * List * Set * MultiSet * Queue * Deque * Iterator * Map * MultiMap The ArrayList, HashSet, HashMap, HashMultiSet, HashMultiMap, LinkedList, PriorityQueue, TreeSet, TreeMap, TreeMultiSet, and TreeMultiMap classes provide a reasonable sample implementation of those interfaces. In addition, a set of abstract classes are provided to ease the implementation of new collections. Around that, the API provide means to retrieve read-only views, efficient sort algorithms, simple, bi-directional or index-based mutable iterators depending on the collection type. libgee is written in Vala and can be used like any GObject-based C library. URL: http://live.gnome.org/Libgee License: LGPLv2+
libgexiv2 Version: 0.5.0 RPM Group: System Environment ⇒Libraries	Gexiv2 is a GObject- based wrapper around the Exiv2 library	libgexiv2 is a GObject-based wrapper around the Exiv2 library. It makes the basic features of Exiv2 available to GNOME applications. URL: http://trac.yorba.org/wiki/gexiv2 License: GPLv2
libgfortran Version: 4.7.2 RPM Group: System Environment ⇒Libraries	Fortran runtime	This package contains Fortran shared library which is needed to run Fortran dynamically linked programs. URL: http://gcc.gnu.org License: GPLv3+ and GPLv3+ with exceptions and GPLv2+

Name	Summary	Description
libglade2 Version: 2.6.4 RPM Group: System Environment ⇒Libraries	The libglade library for loading user interfaces	Libglade is a small library that allows a program to load its user interface from am XML description at runtime. Libglade uses the XML file format used by the GLADE user interface builder GLADE, so libglade acts as an alternative to GLADE's code generation approach. Libglade also provides a simple interface for connecting handlers to the various signals in the interface (on platforms where the gmodule library works correctly, it is possible to connect all the handlers with a single function call). Once the interface has been instantiated, libglade gives no overhead, so other than the short initial interface loading time, there is no performance tradeoff. URL: http://www.gnome.org License: LGPLv2+
libgle Version: 3.1.0 RPM Group: System Environment ⇒Libraries	A Tubing and Extrusion Library for OpenGL	The GLE Tubing and Extrusion Library consists of a number of "C" language subroutines for drawing tubing and extrusions. It is a very fast implementation of these shapes, outperforming all other implementations, most by orders of magnitude. It uses the OpenGL programming API to perform the actual drawing of the tubing and extrusions. URL: http://www.linas.org/gle/ License: GPLv2 or (Artistic clarified and MIT)
libGLEW	libGLEW	libGLEW
Version: 1.7.0		$\mathit{URL}: \mathtt{http://glew.sourceforge.net}$
RPM Group: System Environment \Rightarrow Libraries		License: BSD and MIT
libgnome Version: 2.32.1 RPM Group: System Environment ⇒Libraries	GNOME base library	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 libgnome package includes non-GUI-related libraries that are needed to run GNOME. The libgnomeui package contains X11-dependent GNOME library features. URL: http://www.gnome.org License: LGPLv2+
libgnome-keyring Version: 3.6.0 RPM Group: System Environment	Framework for managing passwords and other secrets	gnome-keyring is a program that keep password and other secrets for users. The library libgnome-keyring is used by applications to integrate with the gnome-keyring system. URL: http://live.gnome.org/GnomeKeyring License: GPLv2+ and LGPLv2+

Name	Summary	Description
libgnomecanvas Version: 2.30.3 RPM Group: System Environment ⇒Libraries	GnomeCanvas widget	The canvas widget allows you to create custom displays using stock items such as circles, lines, text, and so on. It was originally a port of the Tk canvas widget but has evolved quite a bit over time. URL: http://www.gnome.org/ License: LGPLv2+
libgnomeui Version: 2.24.5 RPM Group: System Environment ⇒Libraries	GNOME base GUI library	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 libgnomeui package includes GUI-related libraries that are needed to run GNOME. (The libgnome package includes the library features that don\'t use the X Window System.) URL: http://www.gnome.org License: LGPLv2+
libgomp Version: 4.7.2 RPM Group: System Environment ⇒Libraries	GCC OpenMP v3.0 shared support library	This package contains GCC shared support library which is needed for OpenMP v3.0 support. URL: http://gcc.gnu.org License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libgpg-error Version: 1.11 RPM Group: System Environment ⇒Libraries	Library for error values used by GnuPG components	This is a library that defines common error values for all GnuPG components. Among these are GPG, GPGSM, GPGME, GPG-Agent, libgcrypt, pinentry, SmartCard Daemon and possibly more in the future. URL: ftp://ftp.gnupg.org/gcrypt/libgpg-error/ License: LGPLv2+
libgpg-error Version: 1.11 RPM Group: System Environment ⇒Libraries	Library for error values used by GnuPG components	This is a library that defines common error values for all GnuPG components. Among these are GPG, GPGSM, GPGME, GPG-Agent, libgcrypt, pinentry, SmartCard Daemon and possibly more in the future. URL: ftp://ftp.gnupg.org/gcrypt/libgpg-error/ License: LGPLv2+

Name	Summary	Description
libgpg-error-devel Version: 1.11 RPM Group: Development ⇒Libraries	Development files for the libgpg-error package	This is a library that defines common error values for all GnuPG components. Among these are GPG, GPGSM, GPGME, GPG-Agent, libgcrypt, pinentry, SmartCard Daemon and possibly more in the future. This package contains files necessary to develop applications using libgpg-error. URL: ftp://ftp.gnupg.org/gcrypt/libgpg-error/ License: LGPLv2+
libgphoto2 Version: 2.5.2 RPM Group: Development ⇒Libraries	Library for accessing digital cameras	libgphoto2 is a library that can be used by applications to access various digital cameras. libgphoto2 itself is not a GUI application, opposed to gphoto. There are GUI frontends for the gphoto2 library, however, such as gtkam for example. URL: http://www.gphoto.org/ License: GPLv2+ and GPLv2
libgpod Version: 0.8.3 RPM Group: System Environment ⇒Libraries libgsf Version: 1.14.24 RPM Group: System Environment ⇒Libraries	Library to access the contents of an iPod GNOME Structured File library	Libgpod is a library to access the contents of an iPod. It supports playlists, smart playlists, playcounts, ratings, podcasts, album artwork, photos, etc. URL: http://www.gtkpod.org/libgpod.html License: LGPLv2+ A library for reading and writing structured files (e.g. MS OLE and Zip) URL: http://www.gnome.org/projects/libgsf/ License: LGPLv2
libgsf-devel Version: 1.14.24 RPM Group: Development ⇒Libraries libgssglue Version: 0.4 RPM Group: System Environ-	Support files necessary to compile applications with libgsf Generic Security Services Application Programming Interface Library	Libraries, headers, and support files necessary to compile applications using libgsf. URL: http://www.gnome.org/projects/libgsf/ License: LGPLv2 This library exports a gssapi interface, but doesn't implement any gssapi mechanisms itself; instead it calls gssapi routines in other libraries, depending on the mechanism. URL: http://www.citi.umich.edu/projects/nfsv4/linux/
ment > Libraries		License: GPL+

Name	Summary	Description
libgudev1 Version: 201 RPM Group: Unspecified	Libraries for adding libudev support to applications that use glib	This package contains the libraries that make it easier to use libudev functionality from applications that use glib. URL: http://www.freedesktop.org/wiki/Software/systemd License: LGPLv2+
libguess Version: 1.1 RPM Group: System Environment ⇒Libraries	High-speed character set detection library	libguess employs discrete-finite automata to deduce the character set of the input buffer. The advantage of this is that all character sets can be checked in parallel, and quickly. Right now, libguess passes a byte to each DFA on the same pass, meaning that the winning character set can be deduced as efficiently as possible. libguess is fully reentrant, using only local stack memory for DFA operations. URL: http://www.atheme.org/project/libguess License: BSD
libgusb Version: 0.1.6 RPM Group: Unspecified	GLib wrapper around libusb1	GUsb is a GObject wrapper for libusb1 that makes it easy to do asynchronous control, bulk and interrupt transfers with proper cancellation and integration into a mainloop. URL: https://gitorious.org/gusb/ License: LGPLv2+
libgxps Version: 0.2.2 RPM Group: System Environment ⇒Libraries	GObject based library for handling and render- ing XPS documents	libgxps is a GObject based library for handling and rendering XPS documents. URL: http://live.gnome.org/libgxps License: LGPLv2+
libhangul Version: 0.1.0 RPM Group: System Environment ⇒Libraries	Hangul input library	libhangul provides common features for Hangul input method programs. URL: http://kldp.net/projects/hangul/ License: LGPLv2+
libical Version: 0.48 RPM Group: System Environment ⇒Libraries	Reference implementa- tion of the iCalendar data type and serializa- tion format	Reference implementation of the iCalendar data type and serialization format used in dozens of calendaring and scheduling products. URL: http://freeassociation.sourceforge.net/ License: LGPLv2 or MPLv1.1

Name	Summary	Description
libICE Version: 1.0.8	X.Org X11 ICE runtime library	The X.Org X11 ICE (Inter-Client Exchange) runtime library.
		$\mathit{URL}: \mathtt{http://www.x.org}$
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		License: MIT
libICE Version: 1.0.8	X.Org X11 ICE runtime library	The X.Org X11 ICE (Inter-Client Exchange) runtime library.
RPM Group:		<pre>URL: http://www.x.org</pre>
System Environ- ment ⇒Libraries		License: MIT
libICE-devel Version: 1.0.8	X.Org X11 ICE development package	The X.Org X11 ICE (Inter-Client Exchange) development package.
RPM Group:		URL: http://www.x.org
$\begin{array}{c} \text{Development} \\ \Rightarrow \text{Libraries} \end{array}$		License: MIT
libicu Version: 49.1.1 RPM Group: System Environment ⇒Libraries	International Components for Unicode - libraries	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. URL: http://www.icu-project.org/
		License: MIT and UCD and Public Domain
libicu Version: 49.1.1 RPM Group: System Environment ⇒Libraries	International Components for Unicode - libraries	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. URL: http://www.icu-project.org/
		License: MIT and UCD and Public Domain

Name	Summary	Description
libid3tag Version: 0.15.1b	ID3 tag manipulation library	libid3tag is a library for reading and (eventually) writing ID3 tags, both ID3v1 and the various versions of ID3v2.
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		<pre>URL: http://www.underbit.com/products/mad/ License: GPLv2+</pre>
libIDL Version: 0.8.14 RPM Group: System Environ-	Library for parsing IDL (Interface Definition Language)	libIDL is a library for parsing IDL (Interface Definition Language). It can be used for both COM-style and CORBA-style IDL. URL: http://ftp.gnome.org/pub/gnome/sources/libIDL/0.8/
$ment$ \Rightarrow Libraries		License: LGPLv2+
libidn Version: 1.26 RPM Group: System Environment ⇒Libraries	Internationalized Domain Name support library	GNU Libidn is an implementation of the Stringprep, Punycode and IDNA specifications defined by the IETF Internationalized Domain Names (IDN) working group, used for internationalized domain names. URL: http://www.gnu.org/software/libidn/ License: LGPLv2+ and GPLv3+ and GFDL
libidn Version: 1.26 RPM Group: System Environment ⇒Libraries	Internationalized Domain Name support library	GNU Libidn is an implementation of the Stringprep, Punycode and IDNA specifications defined by the IETF Internationalized Domain Names (IDN) working group, used for internationalized domain names. URL: http://www.gnu.org/software/libidn/ License: LGPLv2+ and GPLv3+ and GFDL
libiec61883 Version: 1.2.0 RPM Group: System Environment ⇒Libraries	Streaming library for IEEE1394	The libiec61883 library provides an higher level API for streaming DV, MPEG-2 and audio over IEEE1394. Based on the libraw1394 isochronous functionality, this library acts as a filter that accepts DV-frames, MPEG-2 frames or audio samples from the application and breaks these down to isochronous packets, which are transmitted using libraw1394. URL: http://ieee1394.wiki.kernel.org/index.php/Libraries#libiec61883 License: LGPLv2+
libieee1284 Version: 0.2.11 RPM Group: System Environment ⇒Libraries	A library for interfacing IEEE 1284-compatible devices	The libieee1284 library is for communicating with parallel port devices. URL: http://cyberelk.net/tim/libieee1284/ License: GPLv2+

Name	Summary	Description
libimobiledevice Version: 1.1.4	Library for connecting to mobile devices	libimobiledevice is a library for connecting to mobile devices including phones and music players
		URL : http://www.libimobiledevice.org/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		License: LGPLv2+
libindi Version: 0.9 RPM Group: Development ⇒Libraries	Instrument Neutral Distributed Interface	INDI is a distributed control protocol designed to operate astronomical instrumentation. INDI is small, flexible, easy to parse, and scalable. It supports common DCS functions such as remote control, data acquisition, monitoring, and a lot more. URL: http://www.indilib.org License: LGPLv2+ and GPLv2+
libini_config Version: 0.7.0 RPM Group: Development ⇒Libraries	INI file parser for C	Library to process config files in INI format into a libcollection data structure URL: http://fedorahosted.org/sssd/ License: LGPLv3+
libiodbc Version: 3.52.7 RPM Group: System Environment ⇒Libraries	iODBC Driver Manager	The iODBC Driver Manager is a free implementation of the SAG CLI and ODBC compliant driver manager which allows developers to write ODBC compliant applications that can connect to various databases using appropriate backend drivers. URL: http://www.iodbc.org/ License: LGPLv2 or BSD
libipa_hbac Version: 1.9.6 RPM Group: Development ⇒Libraries	FreeIPA HBAC Evaluator library	Utility library to validate FreeIPA HBAC rules for authorization requests URL: http://fedorahosted.org/sssd/ License: LGPLv3+
libiptcdata Version: 1.0.4 RPM Group: Development ⇒Libraries	IPTC tag library	libiptcdata is a library for parsing, editing, and saving IPTC data stored inside images. IPTC is a standard for encoding metadata such as captions, titles, locations, etc. in the headers of an image file. libiptcdata also includes a command-line utility for modifying the metadata. URL: http://libiptcdata.sourceforge.net/ License: LGPLv2+

Name	Summary	Description
libjpeg-turbo Version: 1.2.90 RPM Group: System Environment ⇒Libraries	A MMX/SSE2 accelerated library for manipulating JPEG image files	The libjpeg-turbo package contains a library of functions for manipulating JPEG images. URL: http://sourceforge.net/projects/libjpeg-turbo License: IJG
libjpeg-turbo Version: 1.2.90 RPM Group: System Environment ⇒Libraries	A MMX/SSE2 accelerated library for manipulating JPEG image files	The libjpeg-turbo package contains a library of functions for manipulating JPEG images. URL: http://sourceforge.net/projects/libjpeg-turbo License: IJG
libjpeg-turbo- devel Version: 1.2.90 RPM Group: Development ⇒Libraries	Headers for the libjpeg- turbo library	This package contains header files necessary for developing programs which will manipulate JPEG files using the libjpeg-turbo library. URL: http://sourceforge.net/projects/libjpeg-turbo License: IJG
libjpeg-turbo- devel Version: 1.2.90 RPM Group: Development ⇒Libraries	Headers for the libjpeg- turbo library	This package contains header files necessary for developing programs which will manipulate JPEG files using the libjpeg-turbo library. URL: http://sourceforge.net/projects/libjpeg-turbo License: IJG
libkate Version: 0.3.8 RPM Group: System Environment ⇒Libraries	Libraries to handle the Kate bitstream format	This is libkate, the reference implementation of a codec for the Kate bitstream format. Kate is a karaoke and text codec meant for encapsulation in an Ogg container. It can carry text, images, and animate them. Kate is meant to be used for karaoke alongside audio/video streams (typically Vorbis and Theora), movie subtitles, song lyrics, and anything that needs text data at arbitrary time intervals. URL: http://code.google.com/p/libkate/ License: BSD
libkcddb Version: 4.10.5 RPM Group: Unspecified	CDDB retrieval library	CDDB retrieval library. URL: http://www.kde.org/ License: LGPLv2+ and GPLv2+

Name	Summary	Description
libkcompactdisc	A KDE compact disc	A KDE compact disc library.
Version: 4.10.5	library	URL: http://www.kde.org/
RPM Group: Unspecified		License: LGPLv2+ and GPLv2+
libkdcraw Version: 4.10.5	A C++ interface around LibRaw library	Libkdcraw is a C++ interface around LibRaw library used to decode RAW picture files. More information about LibRaw can be found at http://www.libraw.org.
RPM Group: Unspecified		URL: https://projects.kde.org/projects/kde/kdegraphics/libs/libkdcraw
		License: GPLv2+ and LGPLv2 and GPLv3+
libkdeedu Version: 4.10.5	Libraries used by KDE Education applications	Libraries used by KDE Education applications. URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdeedu/libkdeedu License: GPLv2+
libkdegames	Common code and data	Common code and data for many KDE games.
Version: 4.10.5	for many KDE games	URL: https://projects.kde.org/projects/kde/kdegames/libkdegames
RPM Group: Unspecified		License: GPLv2 or GPLv3
libkexiv2 Version: 4.10.5	An Exiv2 wrapper library	Libkexiv2 is a wrapper around Exiv2 library to manipulate pictures metadata as EXIF/IPTC and XMP.
RPM Group: Unspecified		URL: https://projects.kde.org/projects/kde/kdegraphics/libs/libkexiv2
_		License: GPLv2+
libkface	A C++ wrapper around	A C++ wrapper around LibFace library to perform face
Version: 3.5.0	LibFace library to perform face recognition	recognition over pictures URL: http://www.digikam.org/
RPM Group: Unspecified	over pictures.	License: GPLv2+
libkgapi	Library to access to Google services	Library to access to Google services, this package is needed by kdepim-runtime to build akonadi-google resources.
Version: 2.0.2 RPM Group: Development		URL: https://projects.kde.org/projects/extragear/libs/libkgapi
\Rightarrow Libraries		License: GPLv2+

Name	Summary	Description
libkgeomap	A world map library	A world map library.
Version: 3.5.0		$\mathit{URL}: \mathtt{http://www.digikam.org/}$
RPM Group: Unspecified		License: GPLv2+
libkipi Version: 4.10.5	Common plugin infrastructure for KDE image applications	Kipi (KDE Image Plugin Interface) is an effort to develop a common plugin structure (for Digikam, Gwenview, etc.). Its aim is to share image plugins among graphic applications.
RPM Group: Unspecified		URL: https://projects.kde.org/projects/kde/kdegraphics/libs/libkexiv2
		License: GPLv2+
libkmahjongg	Common code, back- grounds and tile sets for	Common code, backgrounds and tile sets for games using Mahjongg tiles.
Version: 4.10.5 RPM Group: Unspecified	games using Mahjongg tiles	URL: https://projects.kde.org/projects/kde/kdegames/libkmahjongg
Onspecified		License: GPLv2+
libkolab Version: 0.4.1	Kolab Object Handling Library	The libkolab library is an advanced library to handle Kolab objects.
		$\mathit{URL}:$ http://git.kolab.org/libkolab
RPM Group: Unspecified		License: LGPLv3+
libkolabxml	Kolab XML format	The libkolabxml parsing library interprets Kolab XML
Version: 0.8.1	collection parser library	formats (xCal, xCard) with bindings for Python, PHP and other languages. The language bindings are available
RPM Group: System Environ-		through sub-packages. URL: http://www.kolab.org
$egin{array}{c} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		License: LGPLv3+
		Breefield. EGI Eve
libksane	SANE Library interface	SANE Library interface for KDE.
Version: 4.10.5	for KDE	URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdegraphics/libs/libksane License: LGPLv2+
libktorrent	Library providing tor-	Library providing torrent downloading code.
Version: 1.3.1	rent downloading code	URL: http://ktorrent.org/
RPM Group: Unspecified		License: GPLv2+

Name	Summary	Description
libkvkontakte Version: 3.5.0 RPM Group: Unspecified	Library implementing VKontakte.ru API	KDE C++ library for asynchronous interaction with vkontakte.ru social network via its open API. URL: http://www.digikam.org/ License: GPLv2+
libkworkspace Version: 4.10.5 RPM Group: Unspecified	Runtime libkworkspace library	Runtime libkworkspace library. URL: https://projects.kde.org/projects/kde/kde-workspace License: GPLv2
liblastfm Version: 1.0.3 RPM Group: Unspecified	Libraries to integrate Last.fm services	Liblastfm is a collection of libraries to help you integrate Last.fm services into your rich desktop software. URL: https://github.com/lastfm/liblastfm License: GPLv2+
libldb Version: 1.1.16 RPM Group: Development ⇒Libraries	A schema-less, ldap like, API and database	An extensible library that implements an LDAP like API to access remote LDAP servers, or use local tdb databases. URL: http://ldb.samba.org/ License: LGPLv3+
liblockfile Version: 1.08 RPM Group: Applications ⇒System	This implements a number of functions found in -lmail on SysV systems	This library implements a number of functions found in -lmail on SysV systems. These functions are designed to lock the standard mailboxes in /var/mail (or wherever the system puts them). In additions, this library adds a number of functions to create, manage and remove generic lockfiles. URL: http://packages.qa.debian.org/libl/liblockfile.html License: GPLv2+ and LGPLv2+
liblognorm Version: 0.3.5 RPM Group: Unspecified	Fast samples-based log normalization library	Briefly described, liblognorm is a tool to normalize log data. People who need to take a look at logs often have a common problem. Logs from different machines (from different vendors) usually have different formats for their logs. Even if it is the same type of log (e.g. from firewalls), the log entries are so different, that it is pretty hard to read these. This is where liblognorm comes into the game. With this tool you can normalize all your logs. All you need is liblognorm and its dependencies and a sample database that fits the logs you want to normalize. URL: http://www.liblognorm.com License: LGPLv2+

Name	Summary	Description
liblqr-1 Version: 0.4.1	LiquidRescale library	The LiquidRescale (lqr) library provides a C/C++ API for performing non-uniform resizing of images by the seam-carving technique.
RPM Group:		$\mathit{URL}:$ http://liquidrescale.wikidot.com/
		License: GPLv3
libmad	MPEG audio decoder	MAD is a high-quality MPEG audio decoder. It currently
Version: 0.15.1b	library	supports MPEG-1 and the MPEG-2 extension to Lower Sampling Frequencies, as well as the so-called MPEG 2.5 format. All three audio layers (Layer I, Layer II, and Layer
RPM Group: System Environ-		III a.k.a. MP3) are fully implemented.
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		$\mathit{URL}: \mathtt{http://www.underbit.com/products/mad/}$
7 Distances		License: GPLv2
libmatroska	Open audio/video	Matroska is an extensible open standard Audio/Video
Version: 1.3.0	container format library	container. It aims to become THE standard of multimedia container formats. Matroska is usually found as .mkv files (matroska video) and .mka files (matroska audio).
RPM Group: System Environ-		URL: http://www.matroska.org/
$egin{array}{l} \mathrm{ment} \\ \Rightarrow \mathrm{Libraries} \end{array}$		License: LGPLv2+
libmcpp	Alternative C/C++ pre-	This package provides a library build of mcpp.
Version: 2.7.2	processor (library build)	URL : http://mcpp.sourceforge.net/
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Development} \\ \Rightarrow \mathbf{Languages} \end{array} $		License: BSD
libmediawiki	a MediaWiki C++	$a\ MediaWiki\ C++\ interface.$
Version: 3.5.0	interface	URL : http://www.digikam.org/
RPM Group: Unspecified		License: GPLv2+
libmicrohttpd	Lightweight library for	GNU library that is supposed
Version: 0.9.22	embedding a webserver in applications	to make it easy to run an HTTP server as part of another application. Key features that distinguish libmicrohttpd
RPM Group: Development \Rightarrow Libraries		from other projects are: * C library: fast and small * API is simple, expressive and fully reentrant * Implementation is http 1.1 compliant * HTTP server can listen on multiple ports * Support for IPv6 * Support for incremental processing of POST data * Creates binary of only 25k (for now) * Three different threading models
		URL: http://www.gnu.org/software/libmicrohttpd/
		License: LGPLv2+

Name	Summary	Description
libmikmod Version: 3.2.0	A MOD music file player library	libmikmod is a library used by the mikmod MOD music file player for UNIX-like systems. Supported file formats include MOD, STM, S3M, MTM, XM, ULT and IT.
RPM Group: Applications ⇒Multimedia		URL: http://mikmod.shlomifish.org/ License: GPLv2 and LGPLv2+
libmimic Version: 1.0.4 RPM Group: System Environment ⇒Libraries	Encoding/decoding library for Mimic V2.x	libmimic is an open source video encoding/decoding library for Mimic V2.x- encoded content (fourCC: ML20), which is the encoding used by MSN Messenger for webcam conversations. URL: http://farsight.sourceforge.net/ License: LGPLv2+
libmms Version: 0.6.2 RPM Group: System Environment ⇒Libraries	Library for Microsoft Media Server (MMS) streaming protocol	MMS is a proprietary streaming protocol used in Microsoft server products, commonly used to stream WMV data. You can encounter mms:// style URLs all over the net, especially on news sites and other content-serving sites. Libmms allows you to download content from such sites, making it easy to add MMS support to your media applications. URL: http://www.sf.net/projects/libmms License: LGPLv2+
libmng Version: 1.0.10 RPM Group: System Environment ⇒Libraries	Library for Multiple- image Network Graphics support	LibMNG is a library for accessing graphics in MNG (Multi-image Network Graphics) and JNG (JPEG Network Graphics) formats. MNG graphics are basically animated PNGs. JNG graphics are basically JPEG streams integrated into a PNG chunk. URL: http://www.libmng.com/ License: zlib
libmnl Version: 1.0.3 RPM Group: System Environment ⇒Libraries	A minimalistic Netlink library	libmnl is a minimalistic user-space library oriented to Netlink developers. There are a lot of common tasks in parsing, validating, constructing of both the Netlink header and TLVs that are repetitive and easy to get wrong. This library aims to provide simple helpers that allows you to re-use code and to avoid re-inventing the wheel. URL: http://netfilter.org/projects/libmnl License: LGPLv2+

Name	Summary	Description
libmodman Version: 2.0.1 RPM Group: System Environment ⇒Libraries libmodplug Version: 0.8.8.4	A simple library for managing C++ modules (plug-ins) Modplug mod music file format library	libmodman is a simple library for managing C++ modules (plug-ins). URL: http://code.google.com/p/libmodman/ License: LGPLv2+ Modplug mod music file format library. URL: http://modplug-xmms.sourceforge.net/
RPM Group: System Environment \Rightarrow Libraries		License: Public Domain
libmount	Device mounting library	This is the device mounting library, part of util-linux.
Version: 2.22.2		$\mathit{URL}: \mathtt{http://en.wikipedia.org/wiki/Util-linux}$
RPM Group: Development \Rightarrow Libraries		License: LGPLv2+
libmowgli Version: 1.0.0 RPM Group: System Environment ⇒Libraries	Library of many utility functions and classes	libmowgli is a development framework for C (like GLib), which provides high performance and highly flexible algorithms. It can be used as a suppliment to GLib (to add additional functions (dictionaries, hashes), or replace some of the slow GLib list manipulation functions), or stand alone. It also provides a powerful hook system and convenient logging for your code, as well as a high performance block allocator. URL: http://www.atheme.org/project/mowgli License: MIT
libmp4v2 Version: 1.5.0.1 RPM Group: System Environment ⇒Libraries	Library for working with files using the mp4 container format	The libmp4v2 library provides an abstraction layer for working with files using the mp4 container format. This library is developed by mpeg4ip project and is an exact copy of the library distributed in the mpeg4ip package. URL: http://resare.com/libmp4v2/ License: MPLv1.1
libmpc Version: 0.9 RPM Group: Development ⇒Tools	C library for multiple precision complex arithmetic	MPC is a C library for the arithmetic of complex numbers with arbitrarily high precision and correct rounding of the result. It is built upon and follows the same principles as Mpfr. URL: http://www.multiprecision.org/ License: LGPLv2+

Name	Summary	Description
libmpcdec Version: 1.2.6 RPM Group: System Environment ⇒Libraries	Musepack audio decoding library	Musepack is an audio compression format with a strong emphasis on high quality. It's not lossless, but it is designed for transparency, so that you won't be able to hear differences between the original wave file and the much smaller MPC file. It is based on the MPEG-1 Layer-2 / MP2 algorithms, but has rapidly developed and vastly improved and is now at an advanced stage in which it contains heavily optimized and patentless code. URL: http://www.musepack.net/ License: BSD
libmpeg2 Version: 0.5.1 RPM Group: System Environment ⇒Libraries	MPEG-2 decoder libraries	libmpeg2 is a free library for decoding mpeg-2 and mpeg-1 video streams. It is released under the terms of the GPL license. URL: http://libmpeg2.sourceforge.net/ License: GPLv2+
libmpg123 Version: 1.14.4 RPM Group: System Environment	MPEG audio Layer 1, 2 and Layer3 library	MPEG audio Layer 1, 2 and Layer3 library. URL: http://mpg123.org/ License: GPLv2+ and LGPLv2
⇒Libraries libmtp Version: 1.1.6 RPM Group: System Environment ⇒Libraries	A software library for MTP media players	This package provides a software library for communicating with MTP (Media Transfer Protocol) media players, typically audio players, video players etc. URL: http://libmtp.sourceforge.net/ License: LGPLv2+
libmusicbrainz Version: 2.1.5 RPM Group: System Environment ⇒Libraries	Library for accessing MusicBrainz servers	The MusicBrainz client library allows applications to make metadata lookup to a MusicBrainz server, generate signatures from WAV data and create CD Index Disk ids from audio CD roms. URL: http://www.musicbrainz.org/ License: LGPLv2+
libmusicbrainz3 Version: 3.0.3 RPM Group: System Environment ⇒Libraries	Library for accessing MusicBrainz servers	The MusicBrainz client library allows applications to make metadata lookup to a MusicBrainz server, generate signatures from WAV data and create CD Index Disk ids from audio CD roms. URL: http://www.musicbrainz.org/ License: LGPLv2+

Name	Summary	Description
libmusicbrainz5 Version: 5.0.1 RPM Group: System Environment ⇒Libraries	Library for accessing MusicBrainz servers	The MusicBrainz client library allows applications to make metadata lookup to a MusicBrainz server, generate signatures from WAV data and create CD Index Disk ids from audio CD roms. URL: http://www.musicbrainz.org/ License: LGPLv2
libmygpo-qt Version: 1.0.7 RPM Group: Unspecified	Qt Library that wraps the gpodder.net Web API	libmygpo-qt is a Qt Library that wraps the gpodder.net Web API, http://wiki.gpodder.org/wiki/Web_Services/API_2 URL: http://wiki.gpodder.org/wiki/Libmygpo-qt License: LGPLv2+
Version: 1.0.4 RPM Group: System Environment ⇒Libraries	cNetfilter conntrack userspace library	libnetfilter_conntrack is a userspace library providing a programming interface (API) to the in-kernel connection tracking state table. URL: http://netfilter.org License: GPLv2+
libnfnetlink Version: 1.0.1 RPM Group: System Environment ⇒Libraries	Netfilter netlink userspace library	libnfnetlink is a userspace library that provides some low-level nfnetlink handling functions. It is used as a foundation for other, netfilter subsystem specific libraries such as lib-nfnetlink_conntrack, libnfnetlink_log and libnfnetlink_queue. URL: http://netfilter.org License: GPLv2+
libnfsidmap Version: 0.25 RPM Group: System Environment ⇒Libraries	NFSv4 User and Group ID Mapping Library	Library that handles mapping between names and ids for NFSv4. URL: http://www.citi.umich.edu/projects/nfsv4/linux/ License: BSD
libnl Version: 1.1 RPM Group: Development ⇒Libraries	Convenience library for kernel netlink sockets	This package contains a convenience library to simplify using the Linux kernel's netlink sockets interface for network manipulation URL: http://www.infradead.org/~tgr/libnl/ License: LGPLv2

Name	Summary	Description
libnl3 Version: 3.2.21	Convenience library for kernel netlink sockets	This package contains a convenience library to simplify using the Linux kernel's netlink sockets interface for network manipulation
RPM Group:		URL: http://www.infradead.org/~tgr/libnl/
$egin{array}{l} { m Development} \\ \Rightarrow { m Libraries} \end{array}$		License: LGPLv2
,		
libnotify	Desktop notification	libnotify is a library for sending desktop notifications to
Version: 0.7.5	library	a notification daemon, as defined in the freedesktop.org Desktop Notifications spec. These notifications can be used
RPM Group: System Environ-		to inform the user about an event or display some form of information without getting in the user's way.
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		URL: http://library.gnome.org/devel/notification-spec/
		License: LGPLv2+
libnova	Libnova is a general	Libnova is a general purpose, double precision, celestial
Version: 0.13.0	purpose astronomy & astrodynamics library	mechanics, astrometry and astrodynamics library
RPM Group:		URL: http://sourceforge.net/projects/libnova/
$egin{aligned} \mathbf{Development} \\ \Rightarrow \mathbf{Libraries} \end{aligned}$		License: LGPLv2+
liboauth	OAuth library functions	liboauth is a collection of POSIX-c functions implementing
Version: 0.9.7		the OAuth Core RFC 5849 standard. liboauth provides functions to escape and encode parameters according to
RPM Group: System Environ- ment		OAuth specification and offers high-level functionality to sign requests or verify OAuth signatures as well as perform HTTP requests.
\Rightarrow Libraries		$\mathit{URL}: \mathtt{http://liboauth.sourceforge.net/}$
		License: MIT
libobjc	Objective-C runtime	This package contains Objective-C shared library which is
Version: 4.7.2		needed to run Objective-C dynamically linked programs. URL: http://gcc.gnu.org
RPM Group:		
		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libofa	Open Fingerprint	Currently, MusicDNS and the Open Fingerprint Architec-
Version: 0.9.3	Architecture library	ture are being used to: * identify duplicate tracks, even when the metadata is different, MusicIP identifies the master
RPM Group: System Environ-		recording. * fix metadata * find out more about tracks by connecting to MusicBrainz
ment		$\mathit{URL}: \mathtt{http://code.google.com/p/musicip-libofa/}$
\Rightarrow Libraries		License: GPLv2

Name	Summary	Description
libogg Version: 1.3.0	The Ogg bitstream file format library	Libogg is a library for manipulating Ogg bitstream file formats. Libogg supports both making Ogg bitstreams and getting packets from Ogg bitstreams.
RPM Group: System Environ-		$\mathit{URL}: \mathtt{http://www.xiph.org/}$
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: BSD
libogg-devel Version: 1.3.0	Files needed for development using libogg	Libogg is a library used for manipulating Ogg bitstreams. The libogg-devel package contains the header files and documentation needed for development using libogg.
RPM Group: Development		$\mathit{URL}: \mathtt{http://www.xiph.org/}$
⇒Libraries		License: BSD
libogg-devel-docs	Documentation for	Documentation for developing applications with libogg
Version: 1.3.0	developing Ogg applications	$\mathit{URL}: \mathtt{http://www.xiph.org/}$
RPM Group: Development \Rightarrow Libraries		License: BSD
liboggz Version: 1.1.1 RPM Group:	Simple programming interface for Ogg files and streams	Oggz provides a simple programming interface for reading and writing Ogg files and streams. Ogg is an interleaving data container developed by Monty at Xiph.Org, originally to support the Ogg Vorbis audio format.
System Environ- ment		$\mathit{URL}:$ http://www.annodex.net/
\Rightarrow Libraries		License: BSD
liboggz-devel Version: 1.1.1 RPM Group: Development ⇒Libraries	Files needed for development using liboggz	Oggz provides a simple programming interface for reading and writing Ogg files and streams. Ogg is an interleaving data container developed by Monty at Xiph.Org, originally to support the Ogg Vorbis audio format. This package contains the header files and documentation needed for development using liboggz.
		$\mathit{URL}: \mathtt{http://www.annodex.net/}$
		License: BSD
libopenraw	Decode camera RAW	libopenraw is an ongoing project to provide a free software
Version: 0.0.9 RPM Group:	files	implementation for camera RAW files decoding. One of the main reason is that dcraw is not suited for easy integration into applications, and there is a need for an easy to use API to build free software digital image processing application.
Unspecified		URL: http://libopenraw.freedesktop.org/wiki
		License: LGPLv3+

Name	Summary	Description
libosinfo Version: 0.2.6	A library for managing OS information for virtualization	libosinfo is a library that allows virtualization provision- ing tools to determine the optimal device settings for a hypervisor/operating system combination.
RPM Group:		$\mathit{URL}: \mathtt{http://libosinfo.org/}$
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: LGPLv2+
libotf Version: 0.9.12 RPM Group: System Environment ⇒Libraries	A Library for handling OpenType Font	The library "libotf" provides the following facilites. Read Open Type Layout Tables from OTF file. Currently these tables are supported; head, name, cmap, GDEF, GSUB, and GPOS. Convert a Unicode character sequence to a glyph code sequence by using the above tables. The combination of libotf and the FreeType library (Ver.2) realizes CTL (complex text layout) by OpenType fonts. This library is currently used by the m17n library. It seems that the probject Free Type Layout provides the similar (or better) facility as this library, but currently they have not yet released their library. So, we have developed this one. URL: http://www.m17n.org/libotf/ License: LGPLv2+
libpano13 Version: 2.9.18 RPM Group: Development ⇒Libraries	Library for manipulating panoramic images	Helmut Dersch's Panorama Tools library. Provides very high quality manipulation, correction and stitching of panoramic photographs. Due to patent restrictions, this library has a maximum fisheye field-of-view restriction of 179 degrees to prevent stitching of hemispherical photographs. URL: http://panotools.sourceforge.net/ License: GPLv2+
libpaper Version: 1.1.24 RPM Group: System Environment ⇒Libraries	Library and tools for handling papersize	The paper library and accompanying files are intended to provide a simple way for applications to take actions based on a system- or user-specified paper size. This release is quite minimal, its purpose being to provide really basic functions (obtaining the system paper name and getting the height and width of a given kind of paper) that applications can immediately integrate. URL: http://packages.qa.debian.org/libp/libpaper.html License: GPLv2
libpath_utils Version: 0.2.1 RPM Group: Development	Filesystem Path Utilities	Utility functions to manipulate filesystem pathnames URL: http://fedorahosted.org/sssd/ License: LGPLv3+
		License: LGPLv3+

Name	Summary	Description
libpcap Version: 1.3.0 RPM Group: Development ⇒Libraries	A system-independent interface for user-level packet capture	Librap provides a portable framework for low-level network monitoring. Librap can provide network statistics collection, security monitoring and network debugging. Since almost every system vendor provides a different interface for packet capture, the library authors created this system-independent API to ease in porting and to alleviate the need for several system-dependent packet capture modules in each application. Install library if you need to do low-level network traffic monitoring on your network. URL: http://www.tcpdump.org License: BSD with advertising
libpciaccess Version: 0.13.1 RPM Group: System Environment ⇒Libraries	PCI access library	libpciaccess is a library for portable PCI access routines across multiple operating systems. URL: http://gitweb.freedesktop.org/?p=xorg/lib/libpciaccess.git License: MIT
libpciaccess Version: 0.13.1 RPM Group: System Environment ⇒Libraries	PCI access library	libpciaccess is a library for portable PCI access routines across multiple operating systems. URL: http://gitweb.freedesktop.org/?p=xorg/lib/libpciaccess.git License: MIT
libpeas Version: 1.6.2 RPM Group: System Environment ⇒Libraries	Plug-ins implementation convenience library	libpeas is a convenience library making adding plug-ins support to GTK+ and glib-based applications. URL: http://ftp.acc.umu.se/pub/GNOME/sources/libpeas/ License: LGPLv2+
libpgf Version: 6.13.45 RPM Group: System Environment ⇒Libraries	PGF (Progressive Graphics File) library	libPGF contains an implementation of the Progressive Graphics File (PGF) which is a new image file format, that is based on a discrete, fast wavelet transform with progressive coding features. PGF can be used for lossless and lossy compression. URL: http://www.libpgf.org License: LGPLv2+
libpinyin Version: 0.9.93 RPM Group: Unspecified	Library to deal with pinyin	The libpinyin project aims to provide the algorithms core for intelligent sentence-based Chinese pinyin input methods. URL: https://github.com/libpinyin/libpinyin License: GPLv2+

Name	Summary	Description
libpinyin-data	Data files for libpinyin	The libpinyin-data package contains data files.
Version: 0.9.93		URL : https://github.com/libpinyin/libpinyin
RPM Group: Unspecified		License: GPLv2+
libpipeline Version: 1.2.2 RPM Group: Development ⇒Libraries	A pipeline manipulation library	libpipeline is a C library for setting up and running pipelines of processes, without needing to involve shell command-line parsing which is often error-prone and insecure. This alleviates programmers of the need to laboriously construct pipelines using lower-level primitives such as fork(2) and execve(2). URL: http://libpipeline.nongnu.org/ License: GPLv3+
libplist Version: 1.8 RPM Group: System Environment ⇒Libraries	Library for manipulating Apple Binary and XML Property Lists	libplist is a library for manipulating Apple Binary and XML Property Lists URL: http://www.libimobiledevice.org/ License: LGPLv2+
libpng Version: 1.5.13 RPM Group: System Environment ⇒Libraries	A library of functions for manipulating PNG image format files	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. URL: http://www.libpng.org/pub/png/ License: zlib
libpng Version: 1.5.13 RPM Group: System Environment ⇒Libraries	A library of functions for manipulating PNG image format files	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. URL: http://www.libpng.org/pub/png/ License: zlib

Name	Summary	Description
libpng-devel Version: 1.5.13 RPM Group: Development ⇒Libraries	Development tools for programs to manipulate PNG image format files	The libpng-devel package contains header files and documentation necessary for developing programs using the PNG (Portable Network Graphics) library. If you want to develop programs which will manipulate PNG image format files, you should install libpng-devel. You'll also need to install the libpng package. URL: http://www.libpng.org/pub/png/ License: zlib
libpng-devel Version: 1.5.13 RPM Group: Development ⇒Libraries	Development tools for programs to manipulate PNG image format files	The libpng-devel package contains header files and documentation necessary for developing programs using the PNG (Portable Network Graphics) library. If you want to develop programs which will manipulate PNG image format files, you should install libpng-devel. You'll also need to install the libpng package. URL: http://www.libpng.org/pub/png/ License: zlib
libpng12 Version: 1.2.50 RPM Group: System Environment ⇒Libraries	Old version of libpng, needed to run old binaries	The libpng12 package provides libpng 1.2, an older version of the libpng library for manipulating PNG (Portable Network Graphics) image format files. This version should be used only if you are unable to use the current version of libpng. URL: http://www.libpng.org/pub/png/ License: zlib
libpqxx Version: 3.2 RPM Group: System Environment ⇒Libraries	C++ client API for PostgreSQL	C++ client API for PostgreSQL. The standard front-end (in the sense of "language binding") for writing C++ programs that use PostgreSQL. Supersedes older libpq++ interface. URL: http://pqxx.org/ License: BSD
libprojectM Version: 2.0.1 RPM Group: Applications ⇒Multimedia	The libraries for the projectM music visualization plugin	projectM is an awesome music visualizer. There is nothing better in the world of Unix. projectM's greatness comes from the hard work of the community. Users like you can create presets that connect music with incredible visuals. projectM is an LGPL'ed reimplementation of Milkdrop under OpenGL. All projectM requires is a video card with 3D acceleration and your favorite music. URL: http://projectm.sourceforge.net/ License: LGPLv2+

Name	Summary	Description
libproxy Version: 0.4.11 RPM Group: System Environment ⇒Libraries	A library handling all the details of proxy configuration	libproxy offers the following features: * extremely small core footprint (< 35K) * no external dependencies within libproxy core (libproxy plugins may have dependencies) * only 3 functions in the stable external API * dynamic adjustment to changing network topology * a standard way of dealing with proxy settings across all scenarios * a sublime sense of joy and accomplishment URL: http://code.google.com/p/libproxy/ License: LGPLv2+
libpwquality Version: 1.2.1 RPM Group: System Environment ⇒Base	A library for password generation and password quality checking	This is a library for password quality checks and generation of random passwords that pass the checks. This library uses the cracklib and cracklib dictionaries to perform some of the checks. URL: http://libpwquality.fedorahosted.org/ License: BSD or GPLv2+
libqalculate Version: 0.9.7 RPM Group: System Environment ⇒Libraries	Multi-purpose calculator library	This library underpins the Qalculate! multi-purpose desktop calculator for GNU/Linux URL: http://qalculate.sourceforge.net/ License: GPLv2+
libQtGTL Version: 0.9.3 RPM Group: Unspecified	Qt bindings for OpenGTL	Qt bindings for OpenGTL. URL: http://www.opengtl.org/ License: LGPLv2
libquadmath Version: 4.7.2 RPM Group: System Environment ⇒Libraries	GCCfloat128 shared support library	This package contains GCC shared support library which is needed forfloat128 math support and for Fortran REAL*16 support. URL: http://gcc.gnu.org License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libquadmath- devel Version: 4.7.2 RPM Group: Development ⇒Libraries	GCCfloat128 support	This package contains headers for building Fortran programs using REAL*16 and programs usingfloat128 math. URL: http://gcc.gnu.org License: GPLv3+ and GPLv3+ with exceptions and GPLv2+

Name	Summary	Description
libquicktime Version: 1.2.4 RPM Group: System Environment ⇒Libraries	Library for reading and writing Quicktime files	Libquicktime is based on the quicktime4linux library with several enhancements. All 3rd-party libraries were removed from the sourcetree. Instead, the systemwide installed libraries are detected by the configure script. All original codecs were moved into dynamically loadable modules, and new codecs are in development. Libquicktime is source-compatible with quicktime4linux. Special API extensions allow access to the codec registry and more convenient processing of Audio and Video data. URL: http://libquicktime.sourceforge.net/ License: LGPLv2+
libquvi Version: 0.4.1 RPM Group: Applications ⇒Internet	A cross-platform library for parsing flash media stream	Libquvi is a cross-platform library for parsing flash media stream URLs with C API. URL: http://quvi.sourceforge.net/ License: LGPLv2+
libquvi-scripts Version: 0.4.10 RPM Group: Applications ⇒Internet	Embedded lua scripts that libquvi uses for parsing the media details	libquvi-scripts contains the embedded lua scripts that libquvi uses for parsing the media details. Some additional utility scripts are also included. URL: http://quvi.sourceforge.net/ License: LGPLv2+
libqxt Version: 0.6.2 RPM Group: System Environment ⇒Libraries	Qt extension library	LibQxt, an extension library for Qt, provides a suite of cross-platform utility classes to add functionality not readily available in the Qt toolkit. URL: http://www.libqxt.org/ License: CPL or LGPLv2
libqzeitgeist Version: 0.8.0 RPM Group: Unspecified	Qt Zeitgeist Library	A Qt interface to the Zeitgeist event tracking system. URL: http://projects.kde.org/projects/kdesupport/libqzeitgeist License: LGPLv2+
LibRaw Version: 0.14.8 RPM Group: Development ⇒Libraries	Library for reading RAW files obtained from digital photo cameras	LibRaw is a library for reading RAW files obtained from digital photo cameras (CRW/CR2, NEF, RAF, DNG, and others). LibRaw is based on the source codes of the dcraw utility, where part of drawbacks have already been eliminated and part will be fixed in future. URL: http://www.libraw.org License: GPLv3+

Name	Summary	Description
libraw1394 Version: 2.0.8 RPM Group: System Environment ⇒Libraries	Library providing low-level IEEE-1394 access	The libraw1394 library provides direct access to the IEEE-1394 bus. Support for both the obsolete ieee1394 interface and the new firewire intererface are included, with run-time detection of the active stack. URL: http://www.dennedy.org/libraw1394/ License: LGPLv2+
libref_array	A refcounted array for C	A dynamically-growing, reference-counted array
Version: 0.1.3		URL : http://fedorahosted.org/sssd/
RPM Group: Development ⇒Libraries		License: LGPLv3+
libreoffice-calc	LibreOffice Spreadsheet	$The \ Libre Of fice \ Spread sheet \ application.$
Version: 3.6.7.2	Application	$\mathit{URL}: \mathtt{http://www.libreoffice.org/default/}$
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice-core	Core modules for	The shared core libraries and support files for LibreOffice.
Version: 3.6.7.2	LibreOffice	URL : http://www.libreoffice.org/default/
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice-draw	LibreOffice Drawing	The LibreOffice Drawing Application.
Version: 3.6.7.2	Application	$\mathit{URL}: \mathtt{http://www.libreoffice.org/default/}$
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice- graphicfilter	LibreOffice Extra Graphic filters	The graphicfilter module for LibreOffice provides graphic filters, e.g. svg and flash filters.
Version: 3.6.7.2		URL : http://www.libreoffice.org/default/
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice-impress	LibreOffice Presentation	The LibreOffice Presentation Application.
W	Application	URL : http://www.libreoffice.org/default/
Version: 3.6.7.2		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and
RPM Group: Applications ⇒Productivity		LGPLv2+

Name	Summary	Description
libreoffice-kde Version: 3.6.7.2	LibreOffice KDE integration plug-in	A plug-in for LibreOffice that enables integration into the KDE desktop environment.
		$\mathit{URL}:$ http://www.libreoffice.org/default/
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice-math	LibreOffice Equation	$The \ Libre Of fice \ Equation \ Editor \ Application.$
Version: 3.6.7.2	Editor Application	URL : http://www.libreoffice.org/default/
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice- opensymbol-fonts	LibreOffice dingbats font	A dingbats font, OpenSymbol, suitable for use by LibreOffice for bullets and mathematical symbols.
Version: 3.6.7.2		URL : http://www.libreoffice.org/default/
RPM Group: User Interface $\Rightarrow X$		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice- pdfimport	PDF Importer for LibreOffice Draw	The PDF Importer imports PDF into drawing documents to preserve layout and enable basic editing of PDF documents.
Version: 3.6.7.2		$\mathit{URL}: \mathtt{http://www.libreoffice.org/default/}$
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice- presenter-screen	Presenter Screen for LibreOffice Presentations	The Presenter Screen is used to provides information on a second screen, that typically is not visible to the audience when delivering a presentation. e.g. slide notes.
Version: 3.6.7.2		URL: http://www.libreoffice.org/default/
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice-ure Version: 3.6.7.2 RPM Group: Development ⇒Libraries	UNO Runtime Environment	UNO is the component model of LibreOffice. UNO offers interoperability between programming languages, other components models and hardware architectures, either in process or over process boundaries, in the Intranet as well as in the Internet. UNO components may be implemented in and accessed from any programming language for which a UNO implementation (AKA language binding) and an appropriate bridge or adapter exists URL: http://www.libreoffice.org/default/ License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+

Name	Summary	Description
libreoffice-writer	LibreOffice Word	The LibreOffice Word Processor application.
Version: 3.6.7.2	Processor Application	$\mathit{URL}: \mathtt{http://www.libreoffice.org/default/}$
RPM Group: Applications ⇒Productivity		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreoffice- xsltfilter Version: 3.6.7.2	Optional xsltfilter module for LibreOffice	The xsltfilter module for LibreOffice, provides additional docbook and xhtml export transforms. Install this to enable docbook export.
		$\mathit{URL}:$ http://www.libreoffice.org/default/
$ \begin{array}{c} \text{RPM Group:} \\ \text{Applications} \\ \Rightarrow \text{Productivity} \end{array} $		License: (MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+
libreport Version: 2.1.9	Generic library for reporting various problems	Libraries providing API for reporting different problems in applications to different bug targets like Bugzilla, ftp, trac, etc
RPM Group:		URL: https://fedorahosted.org/abrt/
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: GPLv2+
libreport-fedora	Default configuration	Default configuration for reporting bugs via Fedora infras-
Version: 2.1.9	for reporting bugs via Fedora infrastructure	tructure used to easy configure the reporting process for Fedora sytems. Just install this package and you're done.
RPM Group: Applications		$\mathit{URL}:$ https://fedorahosted.org/abrt/
⇒File		License: GPLv2+
libreport-	Filesystem layout for	Filesystem layout for libreport
filesystem	libreport	URL : https://fedorahosted.org/abrt/
Version: 2.1.9		License: GPLv2+
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{File} \end{array} $		
libreport-gtk	GTK front-end for	Applications for reporting bugs using libreport backend
Version: 2.1.9	libreport	$\mathit{URL}: \mathtt{https://fedorahosted.org/abrt/}$
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{User Interface} \\ \Rightarrow \textbf{Desktops} \end{array} $		License: GPLv2+
libreport-newt	libreport's newt inter-	This package contains a simple newt application for
Version: 2.1.9	face	reporting bugs
RPM Group:		URL : https://fedorahosted.org/abrt/
		License: GPLv2+

Name	Summary	Description
libreport-plugin-	libreport's bugzilla	Plugin to report bugs into the bugzilla.
bugzilla	plugin	URL : https://fedorahosted.org/abrt/
Version: 2.1.9		License: GPLv2+
RPM Group: System Environment \Rightarrow Libraries		
libreport-plugin- kerneloops	libreport's kerneloops reporter plugin	This package contains plugin which sends kernel crash information to specified server, usually to kerneloops.org.
Version: 2.1.9		$\mathit{URL}:$ https://fedorahosted.org/abrt/
RPM Group: System Environment \Rightarrow Libraries		License: GPLv2+
libreport-plugin- logger	libreport's logger reporter plugin	The simple reporter plugin which writes a report to a specified file.
Version: 2.1.9		$\mathit{URL}:$ https://fedorahosted.org/abrt/
RPM Group: System Environment ⇒Libraries		License: GPLv2+
libreport-plugin-	libreport's reportu-	Plugin to report bugs into anonymous FTP site associated
reportuploader	ploader plugin	with ticketing system.
Version: 2.1.9		URL : https://fedorahosted.org/abrt/
RPM Group: System Environ- ment ⇒Libraries		License: GPLv2+
libreport-plugin-	libreport's micro report	Uploads micro-report to abrt server
ureport	plugin	URL : https://fedorahosted.org/abrt/
Version: 2.1.9		License: GPLv2+
RPM Group: System Environment \Rightarrow Libraries		
libreport-python	Python bindings for	Python bindings for report-libs.
Version: 2.1.9	report-libs	$\mathit{URL}: \mathtt{https://fedorahosted.org/abrt/}$
RPM Group: System Environment \Rightarrow Libraries		License: GPLv2+

Name	Summary	Description
libreport-web	Library providing net- work API for libreport	Library providing network API for libreport
Version: 2.1.9	work Ar r for indreport	$\mathit{URL}: \mathtt{https://fedorahosted.org/abrt/}$
RPM Group: System Environ- ment ⇒Libraries		License: GPLv2+
libRmath Version: 3.0.2	Standalone math library from the R project	A standalone library of mathematical and statistical functions derived from the R project. This package provides the shared libRmath library.
RPM Group: Development		$\mathit{URL}:$ http://www.r-project.org
⇒Libraries		License: GPLv2+
libRmath-devel Version: 3.0.2	Headers from the R Standalone math library	A standalone library of mathematical and statistical functions derived from the R project. This package provides the libRmath header files.
RPM Group: Development		$\mathit{URL}: \mathtt{http://www.r-project.org}$
⇒Libraries		License: GPLv2+
librsvg2	An SVG library based	An SVG library based on cairo.
Version: 2.36.4	on cairo	URL: NA
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: LGPLv2+
librtmp Version: 2.4	Support library for RTMP streams	librtmp is a suport library for RTMP streams. All forms of RTMP are supported, including rtmp://, rtmpt://, rtmpe://, rtmpte://, and rtmps://.
RPM Group: Applications		$\mathit{URL}: \mathtt{http://rtmpdump.mplayerhq.hu/}$
⇒Internet		License: LGPLv2+
libsamplerate Version: 0.1.8	Sample rate conversion library for audio data	Secret Rabbit Code is a sample rate converter for audio. It is capable of arbitrary and time varying conversions. It
RPM Group: System Environment		can downsample by a factor of 12 and upsample by the same factor. The ratio of input and output sample rates can be a real number. The conversion ratio can also vary with time for speeding up and slowing down effects.
\Rightarrow Libraries		$\mathit{URL}: \mathtt{http://www.mega-nerd.com/SRC/}$
		License: GPLv2+

Name	Summary	Description
Version: 0.12 RPM Group: Unspecified	Library for storing and retrieving passwords and other secrets	libsecret is a library for storing and retrieving passwords and other secrets. It communicates with the "Secret Service" using DBus. gnome-keyring and KSecretService are both implementations of a Secret Service. URL: https://live.gnome.org/Libsecret License: LGPLv2+
libselinux Version: 2.1.12 RPM Group: System Environment ⇒Libraries	SELinux library and simple utilities	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. URL: http://oss.tresys.com/git/selinux.git License: Public Domain
libselinux Version: 2.1.12 RPM Group: System Environment ⇒Libraries	SELinux library and simple utilities	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. URL: http://oss.tresys.com/git/selinux.git License: Public Domain
libselinux-devel Version: 2.1.12 RPM Group: Development ⇒Libraries	Header files and libraries used to build SELinux	The libselinux-devel package contains the libraries and header files needed for developing SELinux applications. URL: http://oss.tresys.com/git/selinux.git License: Public Domain

Name	Summary	Description
libselinux-python Version: 2.1.12 RPM Group: Development ⇒Libraries libselinux-utils Version: 2.1.12 RPM Group:	SELinux python bindings for libselinux SELinux libselinux utilies	The libselinux-python package contains the python bindings for developing SELinux applications. URL: http://oss.tresys.com/git/selinux.git License: Public Domain The libselinux-utils package contains the utilities URL: http://oss.tresys.com/git/selinux.git License: Public Domain
$egin{aligned} \mathbf{Development} \ \Rightarrow \mathbf{Libraries} \end{aligned}$		
libsemanage Version: 2.1.9 RPM Group: System Environment ⇒Libraries	SELinux binary policy manipulation library	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. libsemanage provides an API for the manipulation of SELinux binary policies. It is used by checkpolicy (the policy compiler) and similar tools, as well as by programs like load_policy that need to perform specific transformations on binary policies such as customizing policy boolean settings. URL: http://oss.tresys.com/git/selinux.git License: LGPLv2+
libsemanage- python Version: 2.1.9	semanage python bindings for libsemanage	The libsemanage-python package contains the python bindings for developing SELinux management applications. URL: http://oss.tresys.com/git/selinux.git
RPM Group: Development \Rightarrow Libraries		License: LGPLv2+

Name	Summary	Description
libsepol Version: 2.1.8 RPM Group: System Environment ⇒Libraries	SELinux binary policy manipulation library	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. libsepol provides an API for the manipulation of SELinux binary policies. It is used by checkpolicy (the policy compiler) and similar tools, as well as by programs like load_policy that need to perform specific transformations on binary policies such as customizing policy boolean settings. URL: http://www.selinuxproject.org License: LGPLv2+
libsepol-devel Version: 2.1.8	Header files and libraries used to build policy manipulation tools	The libsepol-devel package contains the libraries and header files needed for developing applications that manipulate binary policies.
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		<pre>URL: http://www.selinuxproject.org License: LGPLv2+</pre>
	Icecast source streaming library	libshout is a library for communicating with and sending data to an icecast server. It handles the socket connection, the timing of the data, and prevents most bad data from getting to the icecast server. URL: http://www.icecast.org/ License: LGPLv2+
libsigc++20 Version: 2.2.11 RPM Group: System Environment ⇒Libraries	Typesafe signal framework for C++	This library implements a full callback system for use in widget libraries, abstract interfaces, and general programming. Originally part of the Gtk- widget set, libsigc++20 is now a separate library to provide for more general use. It is the most complete library of its kind with the ability to connect an abstract callback to a class method, function, or function object. It contains adaptor classes for connection of dissimilar callbacks and has an ease of use unmatched by other C++ callback libraries. Package GTK- (gtkmm), which is a C++ binding to the GTK+ library, starting with version 1.1.2, uses libsigc++20. URL: http://libsigc.sourceforge.net/ License: LGPLv2+

Name	Summary	Description
libSM	X.Org X11 SM runtime	The X.Org X11 SM (Session Management) runtime library.
Version: 1.2.1	library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libSM	X.Org X11 SM runtime	The X.Org X11 SM (Session Management) runtime library.
Version: 1.2.1	library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libSM-devel Version: 1.2.1	X.Org X11 SM development package	The X.Org X11 SM (Session Management) development package.
RPM Group:		URL: http://www.x.org
$egin{array}{ll} { m Development} \\ \Rightarrow { m Libraries} \end{array}$		License: MIT
libsmbclient	The SMB client library	The libsmbclient contains the SMB client library from the
Version: 4.0.11		Samba suite.
$\begin{array}{l} \textbf{RPM Group:} \\ \textbf{Applications} \\ \Rightarrow \textbf{System} \end{array}$		URL: http://www.samba.org/ License: GPLv3+ and LGPLv3+
libsndfile Version: 1.0.25 RPM Group: System Environment	Library for reading and writing sound files	libsndfile is a C library for reading and writing sound files such as AIFF, AU, WAV, and others through one standard interface. It can currently read/write 8, 16, 24 and 32-bit PCM files as well as 32 and 64-bit floating point WAV files and a number of compressed formats. It compiles and runs on *nix, MacOS, and Win32.
\Rightarrow Libraries		$\mathit{URL}: \mathtt{http://www.mega-nerd.com/libsndfile/}$
		License: LGPLv2+ and GPLv2+ and BSD
libsoup	Soup, an HTTP library	Libsoup is an HTTP library implementation in C. It was
Version: 2.40.3	implementation	originally part of a SOAP (Simple Object Access Protocol) implementation called Soup, but the SOAP and non-SOAP
RPM Group: Development \Rightarrow Libraries		parts have now been split into separate packages. libsoup uses the Glib main loop and is designed to work well with GTK applications. This enables GNOME applications to access HTTP servers on the network in a completely asynchronous fashion, very similar to the Gtk+ programming model (a synchronous operation mode is also supported for those who want it).
		URL : http://live.gnome.org/LibSoup
		License: LGPLv2

Name	Summary	Description
libsoup-devel Version: 2.40.3	Header files for the Soup library	Libsoup is an HTTP library implementation in C. This package allows you to develop applications that use the libsoup library.
RPM Group: Development		$\mathit{URL}: \mathtt{http://live.gnome.org/LibSoup}$
⇒Libraries		License: LGPLv2
libspectre Version: 0.2.7	A library for rendering PostScript(TM) documents	libspectre is a small library for rendering PostScript(TM) documents. It provides a convenient easy to use API for handling and rendering PostScript documents.
RPM Group: System Environ-		$\mathit{URL}:$ http://libspectre.freedesktop.org
$\begin{array}{c} \text{system} & \text{Environ-} \\ \text{ment} \\ \Rightarrow \text{Libraries} \end{array}$		License: GPLv2+
libspiro Version: 20071029	Library to simplify the drawing of beautiful curves	This library will take an array of spiro control points and convert them into a series of bzier splines which can then be used in the myriad of ways the world has come to use bziers.
RPM Group: System Environ-		$\mathit{URL}: \mathtt{http://libspiro.sourceforge.net/}$
$\begin{array}{c} \text{System} & \text{Environ-} \\ \text{ment} \\ \Rightarrow \text{Libraries} \end{array}$		License: GPLv2+
libspnav Version: 0.2.2 RPM Group: Development ⇒Libraries	Open source alternative to 3DConnextion drivers	The spacenav project provides a free, compatible alternative to the proprietary 3D connexion device driver and SDK, for their 3D input devices (called "space navigator", "space pilot", "space traveller", etc). This package provides the library needed for applications to connect to the user land daemon.
		$\mathit{URL}: \mathtt{http://spacenav.sourceforge.net/}$
		License: BSD
libsqlite3x Version: 20071018	A C++ Wrapper for the SQLite3 embeddable SQL database engine	sqlite3 is a slick embedded SQL server written in C. It's easy to use, powerful, and quite fast. sqlite3x is a C++ wrapper API for working with sqlite3 databases that uses exceptions.
RPM Group: System Environ- ment		URL: http://www.wanderinghorse.net/computing/sqlite/
\Rightarrow Libraries		License: zlib
libsqlite3x Version: 20071018	A C++ Wrapper for the SQLite3 embeddable SQL database engine	sqlite3 is a slick embedded SQL server written in C. It's easy to use, powerful, and quite fast. sqlite3x is a C++ wrapper API for working with sqlite3 databases that uses exceptions.
RPM Group: System Environment		URL: http://www.wanderinghorse.net/computing/sqlite/
⇒Libraries		License: zlib

Name	Summary	Description
libsqlite3x-devel Version: 20071018 RPM Group: Development ⇒Libraries	Development files for libsqlite3x	The libsqlite3x-devel package contains libraries and header files for developing applications that use libsqlite3x. URL: http://www.wanderinghorse.net/computing/sqlite/ License: zlib
libss Version: 1.42.5 RPM Group: Development ⇒Libraries	Command line interface parsing library	This is libss, a command line interface parsing library, part of e2fsprogs. This package includes a tool that parses a command table to generate a simple command-line interface parser, the include files needed to compile and use it. It was originally inspired by the Multics SubSystem library. URL: http://e2fsprogs.sourceforge.net/ License: MIT
libssh Version: 0.5.5 RPM Group: System Environment ⇒Libraries	A library implementing the SSH2 protocol (0xbadc0de version)	The ssh library was designed to be used by programmers needing a working SSH implementation by the mean of a library. The complete control of the client is made by the programmer. With libssh, you can remotely execute programs, transfer files, use a secure and transparent tunnel for your remote programs. With its Secure FTP implementation, you can play with remote files easily, without third-party programs others than library (from openssl). URL: http://www.libssh.org/ License: LGPLv2+
libssh2 Version: 1.4.3 RPM Group: System Environment ⇒Libraries	A library implementing the SSH2 protocol	libssh2 is a library implementing the SSH2 protocol as defined by Internet Drafts: SECSH-TRANS(22), SECSH-USERAUTH(25), SECSH-CONNECTION(23), SECSH-ARCH(20), SECSH-FILEXFER(06)*, SECSH-DHGEX(04), and SECSH-NUMBERS(10). URL: http://www.libssh2.org/ License: BSD
libssh2 Version: 1.4.3 RPM Group: System Environment ⇒Libraries	A library implementing the SSH2 protocol	libssh2 is a library implementing the SSH2 protocol as defined by Internet Drafts: SECSH-TRANS(22), SECSH-USERAUTH(25), SECSH-CONNECTION(23), SECSH-ARCH(20), SECSH-FILEXFER(06)*, SECSH-DHGEX(04), and SECSH-NUMBERS(10). URL: http://www.libssh2.org/ License: BSD

Name	Summary	Description
libsss_idmap	FreeIPA Idmap library	Utility library to convert SIDs to Unix uids and gids
Version: 1.9.6		URL : http://fedorahosted.org/sssd/
RPM Group: Development ⇒Libraries		License: LGPLv3+
libstdc++	GNU Standard C++ Library	The $libstdc++$ package contains a rewritten standard compliant GCC Standard $C++$ Library.
Version: 4.7.2		$\left \begin{array}{c} URL: ext{http://gcc.gnu.org} \end{array} \right $
RPM Group: System Environment \Rightarrow Libraries		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libstdc++ Version: 4.7.2	GNU Standard C++ Library	The $libstdc++$ package contains a rewritten standard compliant GCC Standard $C++$ Library.
		$\mathit{URL}: \mathtt{http://gcc.gnu.org}$
RPM Group: System Environment \Rightarrow Libraries		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libstdc++-devel	Header files and libraries	This is the GNU implementation of the standard C++
Version: 4.7.2	for C++ development	libraries. This package includes the header files and libraries needed for C++ development. This includes rewritten implementation of STL.
RPM Group: Development \Rightarrow Libraries		URL: http://gcc.gnu.org
Libi ai les		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libstdc++-static	Static libraries for the	Static libraries for the GNU standard $C++$ library.
Version: 4.7.2	GNU standard C++ library	$URL: ext{http://gcc.gnu.org}$
RPM Group: Development \Rightarrow Libraries		License: GPLv3+ and GPLv3+ with exceptions and GPLv2+
libsysfs	Shared library for	Library used in handling linux kernel sysfs mounts and their
Version: 2.1.0	interfacing with sysfs	various files.
RPM Group: System Environ-		<pre>URL: http://sourceforge.net/projects/linux-diag/ License: LGPLv2+</pre>
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		
libtalloc	The talloc library	A library that implements a hierarchical allocator with destructors.
Version: 2.0.8		
RPM Group: System Environment \Rightarrow Daemons		<pre>URL: http://talloc.samba.org/ License: LGPLv3+</pre>

Name	Summary	Description
libtar Version: 1.2.11	Tar file manipulation API	libtar is a C library for manipulating tar archives. It supports both the strict POSIX tar format and many of the commonly-used GNU extensions.
RPM Group:		$\mathit{URL}:$ http://www.feep.net/libtar/
		License: MIT
libtasn1	The ASN.1 library used	This is the ASN.1 library used in GNUTLS.
Version: 2.14	in GNUTLS	More up to date information can be found at http://www.gnu.org/software/gnutls and http://www.gnutls.org
RPM Group: System Environ-		URL: http://www.gnu.org/software/libtasn1/
ightarrowLibraries		License: GPLv3+ and LGPLv2+
libtasn1 Version: 2.14 RPM Group: System Environment ⇒Libraries	The ASN.1 library used in GNUTLS	This is the ASN.1 library used in GNUTLS. More up to date information can be found at http://www.gnu.org/software/gnutls and http://www.gnutls.org URL: http://www.gnu.org/software/libtasn1/ License: GPLv3+ and LGPLv2+
libtasn1-devel Version: 2.14 RPM Group: Development ⇒Libraries	Files for development of applications which will use libtasn1	This is the ASN.1 library used in GNUTLS. More up to date information can be found at http://www.gnu.org/software/gnutls and http://www.gnutls.org This package contains files for development of applications which will use libtasn1. URL: http://www.gnu.org/software/libtasn1/ License: GPLv3+ and LGPLv2+
libtdb	The tdb library	A library that implements a trivial database.
Version: 1.2.12		$\mathit{URL}: \mathtt{http://tdb.samba.org/}$
RPM Group: System Environment ⇒Daemons		License: LGPLv3+
libtevent Version: 0.9.19 RPM Group: System Environment ⇒Daemons	The tevent library	Tevent is an event system based on the talloc memory management library. Tevent has support for many event types, including timers, signals, and the classic file descriptor events. Tevent also provide helpers to deal with asynchronous code providing the tevent_req (Tevent Request) functions. URL: http://tevent.samba.org/ License: LGPLv3+

Name	Summary	Description
libthai Version: 0.1.14 RPM Group: System Environment ⇒Libraries	Thai language support routines	LibThai is a set of Thai language support routines aimed to ease developers' tasks to incorporate Thai language support in their applications. It includes important Thai-specific functions e.g. word breaking, input and output methods as well as basic character and string supports. URL: http://linux.thai.net License: LGPLv2+
libthai Version: 0.1.14 RPM Group: System Environment ⇒Libraries	Thai language support routines	LibThai is a set of Thai language support routines aimed to ease developers' tasks to incorporate Thai language support in their applications. It includes important Thai-specific functions e.g. word breaking, input and output methods as well as basic character and string supports. URL: http://linux.thai.net License: LGPLv2+
libtheora Version: 1.1.1 RPM Group: System Environment ⇒Libraries	Theora Video Compression Codec	Theora is Xiph.Org's first publicly released video codec, intended for use within the Ogg's project's Ogg multimedia streaming system. Theora is derived directly from On2's VP3 codec; Currently the two are nearly identical, varying only in encapsulating decoder tables in the bitstream headers, but Theora will make use of this extra freedom in the future to improve over what is possible with VP3. URL: http://www.theora.org License: BSD
libtidy Version: 0.99.0 RPM Group: System Environment ⇒Libraries	Shared libraries for tidy	Shared libraries for tidy. URL: http://tidy.sourceforge.net/ License: W3C
libtiff Version: 4.0.3 RPM Group: System Environment ⇒Libraries	Library of functions for manipulating TIFF format image files	The libtiff package contains a library of functions for manipulating TIFF (Tagged Image File Format) image format files. TIFF is a widely used file format for bitmapped images. TIFF files usually end in the .tif extension and they are often quite large. The libtiff package should be installed if you need to manipulate TIFF format image files. URL: http://www.remotesensing.org/libtiff/ License: libtiff

Name	Summary	Description
libtiff Version: 4.0.3 RPM Group: System Environment ⇒Libraries	Library of functions for manipulating TIFF format image files	The libtiff package contains a library of functions for manipulating TIFF (Tagged Image File Format) image format files. TIFF is a widely used file format for bitmapped images. TIFF files usually end in the .tif extension and they are often quite large. The libtiff package should be installed if you need to manipulate TIFF format image files. URL: http://www.remotesensing.org/libtiff/ License: libtiff
libtiff-devel Version: 4.0.3 RPM Group: Development ⇒Libraries	Development tools for programs which will use the libtiff library	This package contains the header files and documentation necessary for developing programs which will manipulate TIFF format image files using the libtiff library. If you need to develop programs which will manipulate TIFF format image files, you should install this package. You'll also need to install the libtiff package. URL: http://www.remotesensing.org/libtiff/ License: libtiff
libtiff-static Version: 4.0.3 RPM Group: Development ⇒Libraries	Static TIFF image format file library	The libtiff-static package contains the statically linkable version of libtiff. Linking to static libraries is discouraged for most applications, but it is necessary for some boot packages. URL: http://www.remotesensing.org/libtiff/ License: libtiff
libtiger Version: 0.3.4 RPM Group: System Environment ⇒Libraries	Rendering library for Kate streams using Pango and Cairo	Libtiger is a rendering library for Kate streams using Pango and Cairo. More information about Kate streams may be found at http://wiki.xiph.org/index.php/OggKate URL: http://libtiger.googlecode.com License: LGPLv2+
libtimidity Version: 0.1.0 RPM Group: System Environment ⇒Libraries	MIDI to WAVE converter library	This library is based on the TiMidity decoder from SDL_sound library. Purpose to create this library is to avoid unnecessary dependences. SDL_sound requires SDL and some other libraries, that not needed to process MIDI files. In addition libtimidity provides more suitable API to work with MIDI songs, it enables to specify full path to the timidity configuration file, and have function to retrieve meta data from MIDI song. URL: http://libtimidity.sourceforge.net/ License: LGPLv2+

Name	Summary	Description
libtirpc Version: 0.2.2 RPM Group: System Environment ⇒Libraries	Transport Independent RPC Library	This package contains SunLib's implementation of transport-independent RPC (TI-RPC) documentation. This library forms a piece of the base of Open Network Computing (ONC), and is derived directly from the Solaris 2.3 source. TI-RPC is an enhanced version of TS-RPC that requires the UNIX System V Transport Layer Interface (TLI) or an equivalent X/Open Transport Interface (XTI). TI-RPC is on-the-wire compatible with the TS-RPC, which is supported by almost 70 vendors on all major operating systems. TS-RPC source code (RPCSRC 4.0) remains available from several internet sites. URL: http://nfsv4.bullopensource.org/ License: SISSL and BSD
libtool Version: 2.4.2 RPM Group: Development ⇒Tools	The GNU Portable Library Tool	GNU Libtool is a set of shell scripts which automatically configure UNIX and UNIX-like systems to generically build shared libraries. Libtool provides a consistent, portable interface which simplifies the process of using shared libraries. If you are developing programs which will use shared libraries, but do not use the rest of the GNU Autotools (such as GNU Autoconf and GNU Automake), you should install the libtool package. The libtool package also includes all files needed to integrate the GNU Portable Library Tool (libtool) and the GNU Libtool Dynamic Module Loader (ltdl) into a package built using the GNU Autotools (including GNU Autoconf and GNU Automake). URL: http://www.gnu.org/software/libtool/ License: GPLv2+ and LGPLv2+ and GFDL
libtool-ltdl Version: 2.4.2 RPM Group: System Environment ⇒Libraries	Runtime libraries for GNU Libtool Dynamic Module Loader	The libtool-ltdl package contains the GNU Libtool Dynamic Module Loader, a library that provides a consistent, portable interface which simplifies the process of using dynamic modules. These runtime libraries are needed by programs that link directly to the system-installed ltdl libraries; they are not needed by software built using the rest of the GNU Autotools (including GNU Autoconf and GNU Automake). URL: http://www.gnu.org/software/libtool/ License: LGPLv2+
libtranslit Version: 0.0.3 RPM Group: System Environment ⇒Libraries	ASCII to Unicode transliteration library with multiple backends	ASCII to Unicode transliteration library with multiple backends. URL: http://github.com/ueno/libtranslit License: GPLv3+

Name	Summary	Description
libtranslit-m17n Version: 0.0.3 RPM Group: System Environ-	Transliteration module using m17n-lib for libtranslit	The libtranslit-m17n package contains a transliteration module using m17n-lib for libtranslit. URL: http://github.com/ueno/libtranslit License: GPLv3+
ment ⇒Libraries		
libudisks2 Version: 2.0.1	Dynamic library to access the udisks daemon	This package contains the dynamic library libudisks2, which provides access to the udisks daemon. This package is for the udisks 2.x series.
RPM Group: System Environment		$URL: \ \ \text{http://www.freedesktop.org/wiki/Software/udisks}$
\Rightarrow Libraries		License: LGPLv2+
libuninameslist Version: 20091231	A library providing Unicode character names and annotations	libuninameslist provides applications with access to Unicode name and annotation data from the official Unicode Character Database.
RPM Group: System Environ-		$\mathit{URL}: \mathtt{http://libuninameslist.sourceforge.net}$
ment ⇒Libraries		License: BSD
libunistring Version: 0.9.3 RPM Group: System Environment	GNU Unicode string library	This portable C library implements Unicode string types in three flavours: (UTF-8, UTF-16, UTF-32), together with functions for character processing (names, classifications, properties) and functions for string processing (iteration, formatted output, width, word breaks, line breaks, normalization, case folding and regular expressions).
\Rightarrow Libraries		$\mathit{URL}: \mathtt{http://www.gnu.org/software/libunistring/}$
		License: LGPLv3+
libunwind Version: 1.1	An unwinding library	Libunwind provides a C ABI to determine the call-chain of a program.
RPM Group: Development		URL: http://savannah.nongnu.org/projects/libunwind
⇒Debuggers		License: BSD
libupnp Version: 1.6.18	Universal Plug and Play (UPnP) SDK	The Universal Plug and Play (UPnP) SDK for Linux provides support for building UPnP-compliant control points, devices, and bridges on Linux.
RPM Group: System Environment		URL: http://www.libupnp.org/ License: BSD
\Rightarrow Libraries		

Name	Summary	Description
libusal Version: 1.1.11 RPM Group: Development ⇒Libraries	Library to communicate with SCSI devices	The libusal package contains C libraries that allows applications to communicate with SCSI devices and is well suitable for writing CD-R media. URL: http://cdrkit.org/ License: GPLv2
libusb Version: 0.1.3 RPM Group: System Environment ⇒Libraries	A library which allows userspace access to USB devices	This package provides a way for applications to access USB devices. Legacy libusb-0.1 is no longer supported by upstream, therefore content of this package was replaced by libusb-compat. It provides compatibility layer allowing applications written for libusb-0.1 to work with libusb-1.0. URL: http://sourceforge.net/projects/libusb/ License: LGPLv2+
libusbx Version: 1.0.14 RPM Group: System Environment ⇒Libraries	Library for accessing USB devices	This package provides a way for applications to access USB devices. Libusbx is a fork of the original libusb, which is a fully API and ABI compatible drop in for the libusb-1.0.9 release. The libusbx fork was started by most of the libusb-1.0 developers, after the original libusb project did not produce a new release for over 18 months. Note that this library is not compatible with the original libusb-0.1 series, if you need libusb-0.1 compatibility install the libusb package. URL: http://sourceforge.net/apps/mediawiki/libusbx/ License: LGPLv2+
libuser Version: 0.58 RPM Group: System Environment ⇒Base	A user and group account administration library	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. URL: https://fedorahosted.org/libuser/ License: LGPLv2+
libuser-devel Version: 0.58 RPM Group: Development ⇒Libraries	Files needed for developing applications which use libuser	The libuser-devel package contains header files, static libraries, and other files useful for developing applications with libuser. URL: https://fedorahosted.org/libuser/ License: LGPLv2+

Name	Summary	Description
libuser-python Version: 0.58 RPM Group: Development ⇒Libraries	Python bindings for the libuser library	The libuser-python package contains the Python bindings for the libuser library, which provides a Python API for manipulating and administering user and group accounts. URL: https://fedorahosted.org/libuser/ License: LGPLv2+
libutempter Version: 1.1.6 RPM Group: System Environment ⇒Libraries	A privileged helper for utmp/wtmp updates	This library provides interface for terminal emulators such as screen and xterm to record user sessions to utmp and wtmp files. URL: ftp://ftp.altlinux.org/pub/people/ldv/utempter License: LGPLv2+
libuuid Version: 2.22.2 RPM Group: Development ⇒Libraries	Universally unique ID library	This is the universally unique ID library, part of util-linux. The libuuid library generates and parses 128-bit universally unique id's (UUID's). A UUID is an identifier that is unique across both space and time, with respect to the space of all UUIDs. A UUID can be used for multiple purposes, from tagging objects with an extremely short lifetime, to reliably identifying very persistent objects across a network. See also the "uuid" package, which is a separate implementation. URL: http://en.wikipedia.org/wiki/Util-linux License: BSD
libuuid Version: 2.22.2 RPM Group: Development ⇒Libraries	Universally unique ID library	This is the universally unique ID library, part of util-linux. The libuuid library generates and parses 128-bit universally unique id's (UUID's). A UUID is an identifier that is unique across both space and time, with respect to the space of all UUIDs. A UUID can be used for multiple purposes, from tagging objects with an extremely short lifetime, to reliably identifying very persistent objects across a network. See also the "uuid" package, which is a separate implementation. URL: http://en.wikipedia.org/wiki/Util-linux License: BSD

Name	Summary	Description
libuuid-devel Version: 2.22.2 RPM Group: Development ⇒Libraries	Universally unique ID library	This is the universally unique ID development library and headers, part of util-linux. The libuuid library generates and parses 128-bit universally unique id's (UUID's). A UUID is an identifier that is unique across both space and time, with respect to the space of all UUIDs. A UUID can be used for multiple purposes, from tagging objects with an extremely short lifetime, to reliably identifying very persistent objects across a network. See also the "uuid-devel" package, which is a separate implementation. URL: http://en.wikipedia.org/wiki/Util-linux License: BSD
libv4l Version: 0.8.8 RPM Group: System Environment ⇒Libraries	Collection of video4linux support libraries	libv4l is a collection of libraries which adds a thin abstraction layer on top of video4linux2 devices. The purpose of this (thin) layer is to make it easy for application writers to support a wide variety of devices without having to write separate code for different devices in the same class. libv4l consists of 3 different libraries: libv4lconvert, libv4l1 and libv4l2. libv4lconvert offers functions to convert from any (known) pixel-format to V4l2_PIX_FMT_BGR24 or V4l2_PIX_FMT_YUV420. libv4l1 offers the (deprecated) v4l1 API on top of v4l2 devices, independent of the drivers for those devices supporting v4l1 compatibility (which many v4l2 drivers do not). libv4l2 offers the v4l2 API on top of v4l2 devices, while adding for the application transparent libv4lconvert conversion where necessary. URL: http://hansdegoede.livejournal.com/3636.html License: LGPLv2+ and GPLv2
libva Version: 1.1.1 RPM Group: System Environment ⇒Libraries	Video Acceleration (VA) API for Linux	Libva is a library providing the VA API video acceleration API. URL: http://freedesktop.org/wiki/Software/vaapi License: MIT
libvdpau Version: 0.7 RPM Group: Unspecified	Wrapper library for the Video Decode and Presentation API	VDPAU is the Video Decode and Presentation API for UNIX. It provides an interface to video decode acceleration and presentation hardware present in modern GPUs. URL: http://freedesktop.org/wiki/Software/VDPAU License: MIT

Name	Summary	Description
libvisio Version: 0.0.31	A library providing ability to interpret and import visio diagrams	Libvisio is library providing ability to interpret and import visio diagrams into various applications. You can find it being used in libreoffice.
RPM Group: System Environment		URL: http://www.freedesktop.org/wiki/Software/libvisio
\Rightarrow Libraries		License: GPLv2+ or LGPLv2+ or MPLv1.1
libvisio-devel Version: 0.0.31	Development files for libvisio	The libvisio-devel package contains libraries and header files for developing applications that use libvisio.
RPM Group: Development		URL: http://www.freedesktop.org/wiki/Software/libvisio
\Rightarrow Libraries		License: GPLv2+ or LGPLv2+ or MPLv1.1
libvisio-tools Version: 0.0.31	Tools to transform Visio diagrams into other formats	Tools to transform Visio diagrams into other formats. Currently supported: XHTML, raw, plain text.
RPM Group: Applications	formats	URL: http://www.freedesktop.org/wiki/Software/libvisio
⇒Publishing		License: GPLv2+ or LGPLv2+ or MPLv1.1
libvisual Version: 0.4.0 RPM Group: Applications ⇒Multimedia	Abstraction library for audio visualisation plugins	Libvisual is an abstraction library that comes between applications and audio visualisation plugins. Often when it comes to audio visualisation plugins or programs that create visuals they do depend on a player or something else, basically there is no general framework that enable application developers to easy access cool audio visualisation plugins. Libvisual wants to change this by providing an interface towards plugins and applications, through this easy to use interface applications can easily access plugins and since the drawing is done by the application it also enables the developer to draw the visual anywhere he wants. URL: http://libvisual.sf.net
		•
		License: LGPLv2+
libvncserver Version: 0.9.9 RPM Group: System Environ-	Library to make writing a vnc server easy	LibVNCServer makes writing a VNC server (or more correctly, a program exporting a framebuffer via the Remote Frame Buffer protocol) easy. It hides the programmer from the tedious task of managing clients and compression schemata.
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		$\mathit{URL}: \mathtt{http://libvncserver.sourceforge.net/}$
		License: GPLv2+

Name	Summary	Description
libvorbis Version: 1.3.3 RPM Group: System Environ-	The Vorbis General Audio Compression Codec	Ogg Vorbis is a fully open, non-proprietary, patent- and royalty-free, general-purpose compressed audio format for audio and music at fixed and variable bitrates. The libvorbis package contains runtime libraries for use in programs that support Ogg Vorbis.
$ment$ \Rightarrow Libraries		URL: http://www.xiph.org/
7 Libraries		License: BSD
libvorbis-devel	Development tools for	The librorbis-devel package contains the header files and doc-
Version: 1.3.3	Vorbis applications	umentation needed to develop applications with Ogg Vorbis.
RPM Group:		URL: http://www.xiph.org/
Development ⇒Libraries		License: BSD
libvpx	VP8 Video Codec SDK	libvpx provides the VP8 SDK, which allows you to integrate
Version: 1.2.0		your applications with the VP8 video codec, a high quality, royalty free, open source codec deployed on millions of
RPM Group:		computers and devices worldwide.
System Environ- ment		$\mathit{URL}: \mathtt{http://www.webmproject.org/tools/vp8-sdk/}$
\Rightarrow Libraries		License: BSD
libwayland-client	Wayland client library	Wayland client library
Version: 1.0.5		$\mathit{URL}: \mathtt{http://wayland.freedesktop.org/}$
RPM Group: User Interface $\Rightarrow X$		License: MIT
libwayland-client	Wayland client library	Wayland client library
Version: 1.0.5		$\mathit{URL}: \mathtt{http://wayland.freedesktop.org/}$
RPM Group: User Interface $\Rightarrow X$		License: MIT
libwayland-server	Wayland server library	Wayland server library
Version: 1.0.5		$\mathit{URL}: \mathtt{http://wayland.freedesktop.org/}$
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{User Interface} \\ \Rightarrow \textbf{X} \end{array} $		License: MIT
libwayland-server	Wayland server library	Wayland server library
Version: 1.0.5		$\mathit{URL}: \mathtt{http://wayland.freedesktop.org/}$
$\begin{array}{c} \text{RPM Group:} \\ \text{User Interface} \\ \Rightarrow \text{X} \end{array}$		License: MIT

Name	Summary	Description
libwbclient Version: 4.0.11 RPM Group: Applications ⇒System libwebp	The winbind client library Library and tools for the	The libwbclient package contains the winbind client library from the Samba suite. URL: http://www.samba.org/ License: GPLv3+ and LGPLv3+ WebP is an image format that does lossy compression of
Version: 0.2.1 RPM Group: Development ⇒Libraries	WebP graphics format	digital photographic images. WebP consists of a codec based on VP8, and a container based on RIFF. Webmasters, web developers and browser developers can use WebP to compress, archive and distribute digital images more efficiently. URL: http://webmproject.org/ License: BSD
libwmf Version: 0.2.8.4 RPM Group: System Environment ⇒Libraries	Windows MetaFile Library	A library for reading and converting Windows MetaFile vector graphics (WMF). URL: http://wwware.sourceforge.net/libwmf.html License: LGPLv2+ and GPLv2+ and GPL+
libwmf-lite Version: 0.2.8.4 RPM Group: System Environment ⇒Libraries	Windows Metafile parser library	A library for parsing Windows MetaFile vector graphics (WMF). URL: http://wvware.sourceforge.net/libwmf.html License: LGPLv2+ and GPLv2+ and GPL+
libwpd Version: 0.9.9 RPM Group: System Environment ⇒Libraries	Library for reading and converting WordPerfect documents	Library that handles Word Perfect documents. URL: http://libwpd.sf.net/ License: LGPLv2+ or MPLv2.0
libwpd-devel Version: 0.9.9 RPM Group: Development ⇒Libraries	Files for developing with libwpd	Includes and definitions for developing with libwpd. URL: http://libwpd.sf.net/ License: LGPLv2+ or MPLv2.0

Name	Summary	Description
libwpg Version: 0.2.2 RPM Group: System Environment ⇒Libraries	Library for reading WordPerfect Graphics images	Libwpg project is a library and to work with graphics in WPG (WordPerfect Graphics) format. WPG is the format used among others in Corel software, such as WordPerfect and Presentations. URL: http://libwpg.sourceforge.net/ License: GPLv2+ or LGPLv2+ or MPLv2.0+
libwpg-devel Version: 0.2.2 RPM Group: Development ⇒Libraries	Development files for libwpg	The libwpg-devel package contains libraries and header files for developing applications that use libwpg. URL: http://libwpg.sourceforge.net/ License: GPLv2+ or LGPLv2+ or MPLv2.0+
libwps Version: 0.2.9 RPM Group: System Environment ⇒Libraries	Library for reading and converting Microsoft Works word processor documents	Library that handles Microsoft Works documents. URL: http://libwps.sourceforge.net/ License: LGPLv2+ or MPLv2.0+
libwvstreams Version: 4.6.1 RPM Group: System Environment ⇒Libraries	WvStreams is a network programming library written in C++	WvStreams aims to be an efficient, secure, and easy-to-use library for doing network applications development. URL: http://alumnit.ca/wiki/index.php?page=WvStreams License: LGPLv2+
libX11 Version: 1.5.99.901 RPM Group: System Environment ⇒Libraries	Core X11 protocol client library	Core X11 protocol client library. URL: http://www.x.org License: MIT
libX11 Version: 1.5.99.901 RPM Group: System Environment ⇒Libraries	Core X11 protocol client library	Core X11 protocol client library. URL: http://www.x.org License: MIT
libX11-common Version: 1.5.99.901 RPM Group: System Environment ⇒Libraries	Common data for libX11	libX11 common data URL: http://www.x.org License: MIT

Name	Summary	Description
libX11-devel	Development files for	X.Org X11 libX11 development package
Version: 1.5.99.901	libX11	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXau Version: 1.0.6 RPM Group: System Environment ⇒Libraries	Sample Authorization Protocol for X	This is a very simple mechanism for providing individual access to an X Window System display. It uses existing core protocol and library hooks for specifying authorization data in the connection setup block to restrict use of the display to only those clients that show that they know a server-specific key called a "magic cookie". URL: http://www.x.org License: MIT
libXau Version: 1.0.6 RPM Group: System Environment ⇒Libraries	Sample Authorization Protocol for X	This is a very simple mechanism for providing individual access to an X Window System display. It uses existing core protocol and library hooks for specifying authorization data in the connection setup block to restrict use of the display to only those clients that show that they know a server-specific key called a "magic cookie". URL: http://www.x.org License: MIT
libXau-devel Version: 1.0.6 RPM Group: Development ⇒Libraries	Development files for libXau	X.Org X11 libXau development package URL: http://www.x.org License: MIT
libXaw Version: 1.0.11 RPM Group: System Environment ⇒Libraries	X Athena Widget Set	Xaw is a widget set based on the X Toolkit Intrinsics (Xt) Library. URL: http://www.x.org License: MIT
libxcb Version: 1.9 RPM Group: System Environment ⇒Libraries	A C binding to the X11 protocol	The X protocol C-language Binding (XCB) is a replacement for Xlib featuring a small footprint, latency hiding, direct access to the protocol, improved threading support, and extensibility. URL: http://xcb.freedesktop.org/ License: MIT

Name	Summary	Description
libxcb Version: 1.9 RPM Group: System Environ-	A C binding to the X11 protocol	The X protocol C-language Binding (XCB) is a replacement for Xlib featuring a small footprint, latency hiding, direct access to the protocol, improved threading support, and extensibility. URL: http://xcb.freedesktop.org/
\Rightarrow Libraries		License: MIT
libxcb-devel Version: 1.9 RPM Group: Development ⇒Libraries	Development files for libxcb	The libxcb-devel package contains libraries and header files for developing applications that use libxcb. URL: http://xcb.freedesktop.org/ License: MIT
libXcm Version: 0.5.1	X Color Management Library	The libXcm library is a reference implementation of the net-color spec. It allows to attach color regions to X windows to communicate with color servers.
RPM Group: System Environment \Rightarrow Libraries		URL: http://www.oyranos.org License: MIT
libXcomposite Version: 0.4.3 RPM Group: System Environment ⇒Libraries	X Composite Extension library	X Composite Extension library URL: http://www.x.org License: MIT
libXcomposite Version: 0.4.3 RPM Group: System Environment ⇒Libraries	X Composite Extension library	X Composite Extension library URL: http://www.x.org License: MIT
libXcursor Version: 1.1.13 RPM Group: System Environment ⇒Libraries	Cursor management library	This is a simple library designed to help locate and load cursors. Cursors can be loaded from files or memory. A library of common cursors exists which map to the standard X cursor names. Cursors can exist in several sizes and the library automatically picks the best size. URL: http://www.x.org License: MIT

Name	Summary	Description
libXcursor Version: 1.1.13 RPM Group: System Environment	Cursor management library	This is a simple library designed to help locate and load cursors. Cursors can be loaded from files or memory. A library of common cursors exists which map to the standard X cursor names. Cursors can exist in several sizes and the library automatically picks the best size.
\Rightarrow Libraries		URL: http://www.x.org
		License: MIT
libXcursor-devel	Development files for	$lib X cursor \ development \ package.$
Version: 1.1.13	libXcursor	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXdamage	X Damage extension	$X.Org\ X11\ lib X damage\ runtime\ library.$
Version: 1.1.3	library	$\mathit{URL}: \mathtt{http://www.x.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXdamage	X Damage extension	X.Org~X11~libXdamage~runtime~library.
Version: 1.1.3	library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXdamage-devel	Development files for	X.Org~X11~libX damage~development~package.
W	libXdamage	URL: http://www.x.org
Version: 1.1.3		License: MIT
RPM Group: Development ⇒Libraries		
libXdmcp	X Display Manager	X Display Manager Control Protocol library.
Version: 1.1.1	Control Protocol library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT

Name	Summary	Description
libXevie	X Event Interceptor	X Event Interceptor Library.
Version: 1.0.3	Library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXext	X.Org X11 libXext	X.Org X11 libXext runtime library
Version: 1.3.1	runtime library	URL: http://www.x.org
RPM Group: System Environ- ment ⇒Libraries		License: MIT
libXext	X.Org X11 libXext	X.Org X11 libXext runtime library
Version: 1.3.1	runtime library	URL: http://www.x.org
RPM Group: System Environment ⇒Libraries		License: MIT
libXext-devel	X.Org X11 libXext	X.Org X11 libXext development package
Version: 1.3.1	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXext-devel	X.Org X11 libXext	X.Org X11 libXext development package
Version: 1.3.1	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXfixes	X Fixes library	X Fixes library.
Version: 5.0		URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXfixes	X Fixes library	X Fixes library.
Version: 5.0		URL: http://www.x.org
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: MIT

Name	Summary	Description
libXfixes-devel	Development files for	libXfixes development package
Version: 5.0	libXfixes	URL: http://www.x.org
RPM Group: Development \Rightarrow Libraries		License: MIT
libXfont	X.Org X11 libXfont	X.Org X11 libXfont runtime library
Version: 1.4.5	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXft	X.Org X11 libXft	X.Org X11 libXft runtime library
Version: 2.3.1	runtime library	URL: http://www.x.org
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: MIT
libXft	X.Org X11 libXft	X.Org X11 libXft runtime library
Version: 2.3.1	runtime library	URL: http://www.x.org
RPM Group: System Environment ⇒Libraries		License: MIT
libXft-devel	X.Org X11 libXft	X.Org X11 libXft development package
Version: 2.3.1	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXft-devel	X.Org X11 libXft	X.Org X11 libXft development package
Version: 2.3.1	development package	URL: http://www.x.org
RPM Group: Development \Rightarrow Libraries		License: MIT
libXi	X.Org X11 libXi runtime	X.Org X11 libXi runtime library
Version: 1.6.2.901	library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT

Name	Summary	Description
libXi	X.Org X11 libXi runtime	X.Org X11 libXi runtime library
Version: 1.6.2.901	library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXi-devel	X.Org X11 libXi devel-	X.Org X11 libXi development package
Version: 1.6.2.901	opment package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXinerama	X.Org X11 libXinerama	X.Org X11 libXinerama runtime library
Version: 1.1.2	runtime library	URL: http://www.x.org
RPM Group: System Environment ⇒Libraries		License: MIT
libXinerama	X.Org X11 libXinerama	X.Org X11 libXinerama runtime library
Version: 1.1.2	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXinerama-	X.Org X11 libXinerama	X.Org~X11~libXinerama~development~package
devel	development package	URL: http://www.x.org
Version: 1.1.2		License: MIT
RPM Group: Development ⇒Libraries		
libxkbfile	X.Org X11 libxkbfile	X.Org X11 libxkbfile runtime library
Version: 1.0.8	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT

Name	Summary	Description
libxklavier Version: 5.3 RPM Group: Development ⇒Libraries	High-level API for X Keyboard Extension	libxklavier is a library providing a high-level API for the X Keyboard Extension (XKB). This library is intended to support XFree86 and other commercial X servers. It is useful for creating XKB-related software (layout indicators etc). URL: http://www.freedesktop.org/wiki/Software/LibXklavier License: LGPLv2+
libxml++ Version: 2.36.0 RPM Group: System Environment ⇒Libraries	C++ wrapper for the libxml2 XML parser library	libxml++ is a C++ wrapper for the libxml2 XML parser library. It's original author is Ari Johnson and it is currently maintained by Christophe de Vienne and Murray Cumming. URL: http://libxmlplusplus.sourceforge.net/ License: LGPLv2+
libxml2 Version: 2.9.1 RPM Group: Development ⇒Libraries	Library providing XML and HTML support	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 sub nodes or ranges. A flexible Input/Output mechanism is available, with existing HTTP and FTP modules and combined to an URI library. URL: http://xmlsoft.org/ License: MIT
libxml2 Version: 2.9.1 RPM Group: Development ⇒Libraries	Library providing XML and HTML support	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 sub nodes or ranges. A flexible Input/Output mechanism is available, with existing HTTP and FTP modules and combined to an URI library. URL: http://xmlsoft.org/ License: MIT

Name	Summary	Description
libxml2-devel Version: 2.9.1 RPM Group: Development ⇒Libraries	Libraries, includes, etc. to develop XML and HTML applications	Libraries, include files, etc you can use to develop XML applications. 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 sub nodes or ranges. A flexible Input/Output mechanism is available, with existing HTTP and FTP modules and combined to an URI library. URL: http://xmlsoft.org/ License: MIT
libxml2-python Version: 2.9.1 RPM Group: Development ⇒Libraries	Python bindings for the libxml2 library	The libxml2-python package contains a module that permits applications written in the Python programming language to use the interface supplied by the libxml2 library to manipulate XML files. 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. URL: http://xmlsoft.org/ License: MIT
libXmu Version: 1.1.1	X.Org X11 libXmu/libXmuu runtime libraries	X.Org X11 libXmu/libXmuu runtime libraries URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries	runtime noraries	License: MIT
libXmu Version: 1.1.1	X.Org X11 libXmu/libXmuu runtime libraries	X.Org X11 libXmu/libXmuu runtime libraries URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXmu-devel Version: 1.1.1	X.Org X11 libXmu development package	X.Org X11 libXmu development package URL: http://www.x.org
$\begin{array}{c} \text{RPM Group:} \\ \text{Development} \\ \Rightarrow \text{Libraries} \end{array}$		License: MIT

Name	Summary	Description
libXmu-devel	X.Org X11 libXmu	X.Org X11 libXmu development package
Version: 1.1.1	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXNVCtrl Version: 169.12 RPM Group: System Environment ⇒Libraries	Library providing the NV-CONTROL API	This packages contains the libXNVCtrl library from the nvidia-settings application. This library provides the NV-CONTROL API for communicating with the proprietary NVidia xorg driver. This package does not contain the nvidia-settings tool itself as that is included with the proprietary drivers themselves. URL: ftp://download.nvidia.com/XFree86/nvidia-settings/ License: GPLv2+
libXp	X.Org X11 libXp	X.Org X11 libXp runtime library
Version: 1.0.0	runtime library	URL: http://www.x.org
RPM Group: System Environment ⇒Libraries		License: MIT
libXp	X.Org X11 libXp	X.Org X11 libXp runtime library
Version: 1.0.0	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXp-devel	X.Org X11 libXp	X.Org X11 libXp development package
Version: 1.0.0	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXp-devel	X.Org X11 libXp	X.Org X11 libXp development package
Version: 1.0.0	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT

Name	Summary	Description
libXpm	X.Org X11 libXpm	X.Org X11 libXpm runtime library
Version: 3.5.10	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXpm	X.Org X11 libXpm	X.Org~X11~libXpm~runtime~library
Version: 3.5.10	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXpm-devel	X.Org X11 libXpm	X.Org X11 libXpm development package
Version: 3.5.10	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXrandr	X.Org X11 libXrandr	X.Org X11 libXrandr runtime library
Version: 1.4.0	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXrandr	X.Org X11 libXrandr	X.Org~X11~libXrandr~runtime~library
Version: 1.4.0	runtime library	$\mathit{URL}: \mathtt{http://www.x.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXrandr-devel	X.Org X11 libXrandr	$X.Org\ X11\ lib X randr\ development\ package$
Version: 1.4.0	development package	URL: http://www.x.org
RPM Group: Development \Rightarrow Libraries		License: MIT
libXrender	X.Org X11 libXrender	X.Org~X11~libXrender~runtime~library
Version: 0.9.7	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT

Name	Summary	Description
libXrender	X.Org X11 libXrender	X.Org X11 libXrender runtime library
Version: 0.9.7	runtime library	URL: http://www.x.org
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: MIT
libXrender-devel	X.Org X11 libXrender	X.Org~X11~libXrender~development~package
Version: 0.9.7	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXres	X-Resource extension client library	X-Resource is an extension that allows a client to query the X server about its usage of various resources.
Version: 1.0.6		$\mathit{URL}:$ http://www.x.org
RPM Group: System Environ-		License: MIT
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		
libXScrnSaver	X.Org X11 libXss	X.Org~X11~libXss~runtime~library
Version: 1.2.2	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libxslt	Library providing the	This C library allows to transform XML files into other
Version: 1.1.28	Gnome XSLT engine	XML files (or HTML, text,) using the standard XSLT stylesheet transformation mechanism. To use it you need to have a version of $libxml2 >= 2.6.27$ installed. The xsltproc
RPM Group: Development		command is a command line interface to the XSLT engine
\Rightarrow Libraries		URL : http://xmlsoft.org/XSLT/
		License: MIT
libXt	X.Org X11 libXt	X. Org X11 libXt runtime library
Version: 1.1.3	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT

Name	Summary	Description
libXt	X.Org X11 libXt	X.Org~X11~libXt~runtime~library
Version: 1.1.3	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXt-devel	X.Org X11 libXt	X.Org X11 libXt development package
Version: 1.1.3	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXt-devel	X.Org X11 libXt	X.Org X11 libXt development package
Version: 1.1.3	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT
libXtst	X.Org X11 libXtst	X.Org X11 libXtst runtime library
Version: 1.2.1	runtime library	URL: http://www.x.org
RPM Group: System Environment ⇒Libraries		License: MIT
libXtst	X.Org X11 libXtst	X.Org X11 libXtst runtime library
Version: 1.2.1	runtime library	$\mathit{URL}: \mathtt{http://www.x.org}$
RPM Group: System Environment ⇒Libraries		License: MIT
libXv	X.Org X11 libXv	X.Org X11 libXv runtime library
Version: 1.0.7	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXv-devel	X.Org X11 libXv	X.Org X11 libXv development package
Version: 1.0.7	development package	URL: http://www.x.org
RPM Group: Development ⇒Libraries		License: MIT

Name	Summary	Description
libXvMC	X.Org X11 libXvMC	X.Org X11 libXvMC runtime library
Version: 1.0.7	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXxf86dga	X.Org X11 libXxf86dga	X.Org X11 libXxf86dga runtime library
Version: 1.1.3	runtime library	URL: http://www.x.org
RPM Group: System Environ- ment ⇒Libraries		License: MIT
libXxf86misc	X.Org X11 libXxf86misc	X.Org X11 libXxf86misc runtime library
Version: 1.0.3	runtime library	URL: http://www.x.org
RPM Group: System Environment ⇒Libraries		License: MIT
libXxf86vm	X.Org X11 libXxf86vm	X.Org X11 libXxf86vm runtime library
Version: 1.1.2	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXxf86vm	X.Org X11 libXxf86vm	X.Org X11 libXxf86vm runtime library
Version: 1.1.2	runtime library	URL: http://www.x.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
libXxf86vm-devel	X.Org X11 libXxf86vm	X.Org X11 libXxf86vm development package
Version: 1.1.2	development package	URL: http://www.x.org
RPM Group: Development \Rightarrow Libraries		License: MIT
libyaml Version: 0.1.5	YAML 1.1 parser and emitter written in C	YAML is a data serialization format designed for human readability and interaction with scripting languages. LibYAML is a YAML parser and emitter written in C.
RPM Group:		$URL: ext{http://pyyaml.org/}$
$ \begin{array}{ll} {\bf System} & {\bf Environment} \\ {\bf \Rightarrow Libraries} \end{array} $		License: MIT

Name	Summary	Description
libzeitgeist Version: 0.3.18 RPM Group: System Environment ⇒Libraries	Client library for applications that want to interact with the Zeitgeist daemon	This project provides a client library for applications that want to interact with the Zeitgeist daemon. The library is written in C using glib and provides an asynchronous GObject oriented API. URL: https://launchpad.net/libzeitgeist License: LGPLv3 and GPLv3
libzip Version: 0.10.1 RPM Group: Unspecified	C library for reading, creating, and modifying zip archives	libzip is a C library for reading, creating, and modifying zip archives. Files can be added from data buffers, files, or compressed data copied directly from other zip archives. Changes made without closing the archive can be reverted. The API is documented by man pages. URL: http://www.nih.at/libzip/index.html License: BSD
lilypond Version: 2.16.2 RPM Group: Applications ⇒Publishing	A typesetting system for music notation	LilyPond is an automated music engraving system. It formats music beautifully and automatically, and has a friendly syntax for its input files. URL: http://www.lilypond.org License: GPLv3
lilypond-century- schoolbook-l-fonts Version: $2.16.2$ RPM Group: User Interface ⇒X	Lilypond Century Schoolbook L fonts	LilyPond is an automated music engraving system. It formats music beautifully and automatically, and has a friendly syntax for its input files. These are the Century Schoolbook L fonts included in the package. URL: http://www.lilypond.org License: GPLv3
lilypond- emmentaler-fonts Version: $2.16.2$ RPM Group: User Interface ⇒X	Lilypond emmentaler fonts	LilyPond is an automated music engraving system. It formats music beautifully and automatically, and has a friendly syntax for its input files. These are the emmentaler fonts included in the package. URL: http://www.lilypond.org License: GPLv3
lilypond-fonts- common Version: 2.16.2 RPM Group: User Interface ⇒X	Lilypond fonts common dir	LilyPond is an automated music engraving system. It formats music beautifully and automatically, and has a friendly syntax for its input files. This contains the directory common to all lilypond fonts. URL: http://www.lilypond.org License: GPLv3

Name	Summary	Description
limma Version: 3.18.13 R package	Linear Models for Microarray Data	Data analysis, linear models and differential expression for microarray data. URL: http://bioinf.wehi.edu.au/limma License: GPL (>=2)
$\begin{array}{ll} \textbf{linux-atm} \\ \textbf{Version: } 2.5.1 \\ \textbf{RPM Group: } \\ \textbf{System Environment} \\ \Rightarrow \textbf{Daemons} \end{array}$	Tools to support ATM networking under Linux	Tools to support ATM networking under Linux. URL: http://linux-atm.sourceforge.net/ License: BSD and GPLv2 and GPLv2+ and LGPLv2+ and MIT
linux-atm-libs Version: 2.5.1 RPM Group: System Environment ⇒Libraries	Linux ATM API library	This package contains the ATM library required for user space ATM tools. URL: http://linux-atm.sourceforge.net/ License: BSD and GPLv2 and GPLv2+ and LGPLv2+ and MIT
linux-firmware Version: 20130724 RPM Group: System Environment ⇒Kernel	Firmware files used by the Linux kernel	Kernel-firmware includes firmware files required for some devices to operate. URL: http://www.kernel.org/ License: GPL+ and GPLv2+ and MIT and Redistributable,
linuxconsoletools Version: 1.4.4 RPM Group: Applications ⇒System	Tools for connecting joysticks & legacy devices to the kernel's input subsystem	This package contains utilities for testing and configuring joysticks, connecting legacy devices to the kernel's input subsystem (providing support for serial mice, touchscreens etc.), and test the input event layer. URL: http://sourceforge.net/projects/linuxconsole/ License: GPLv2+
lirc-libs Version: 0.9.0 RPM Group: System Environment ⇒Libraries	LIRC libraries	LIRC is a package that allows you to decode and send infra-red and other signals of many (but not all) commonly used remote controls. Included applications include daemons which decode the received signals as well as user space applications which allow controlling a computer with a remote control. This package includes shared libraries that applications use to interface with LIRC. URL: http://www.lirc.org/ License: GPLv2+

Name	Summary	Description
live555 Version: 0 RPM Group: System Environment ⇒Libraries	Live555.com streaming libraries	This code forms a set of C++ libraries for multimedia streaming, using open standard protocols (RTP/RTCP, RTSP, SIP). These libraries - which can be compiled for Unix (including Linux and Mac OS X), Windows, and QNX (and other POSIX-compliant systems) - can be used to build streaming applications. The libraries can also be used to stream, receive, and process MPEG, H.263+ or JPEG video, and several audio codecs. They can easily be extended to support additional (audio and/or video) codecs, and can also be used to build basic RTSP or SIP clients and servers, and have been used to add streaming support to existing media player applications. URL: http://live555.com/liveMedia/ License: LGPLv2+
livna-release Version: 1 RPM Group: System Environment ⇒Base lklug-fonts Version: 0.6	rpm.livna.org repository files Fonts for Sinhala language	rpm.livna.org repository contains open source and other distributable software for Fedora. This package contains the repository GPG key as well as configuration for Yum. URL: http://rpm.livna.org/ License: BSD The lklug-fonts package contains fonts for the display of Sinhala. The original font for TeX/LaTeX is developed by Yannis Haralambous and are in GPL. OTF tables are added
RPM Group: User Interface $\Rightarrow X$		by Anuradha Ratnaweera and Harshani Devadithya. URL: http://sinhala.sourceforge.net/ License: GPLv2
llvm-libs Version: 3.3 RPM Group: System Environment ⇒Libraries	LLVM shared libraries	Shared libraries for the LLVM compiler infrastructure. URL: http://llvm.org/ License: NCSA
lm_sensors-libs Version: 3.3.2 RPM Group: System Environment ⇒Libraries	Lm_sensors core libraries	Core libraries for lm_sensors applications URL: http://www.lm-sensors.org/ License: LGPLv2+

Name	Summary	Description
lme4 Version: 1.1-6 R package	Linear mixed-effects models using Eigen and S4	Fit linear and generalized linear mixed-effects models. The models and their components are represented using S4 classes and methods. The core computational algorithms are implemented using the Eigen C++ library for numerical linear algebra and RcppEigen "glue".
		URL: https://github.com/lme4/lme4/http://lme4.r-forge.r-project.org/
		License: $GPL (>= 2)$
locfit	Local Regression, Like-	Local regression, likelihood and density estimation.
Version: 1.5-9.1	lihood and Density Estimation.	URL: NA
R package		License: $GPL (>= 2)$
lockdev Version: 1.0.4	A library for locking devices	Lockdev provides a reliable way to put an exclusive lock to devices using both FSSTND and SVr4 methods.
		$\mathit{URL}: \mathtt{https://alioth.debian.org/projects/lockdev/}$
RPM Group: System Environ-		License: LGPLv2
$egin{aligned} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{aligned}$		
lockdev-devel Version: 1.0.4	The header files for the lockdev library	The lockdev library provides a reliable way to put an exclusive lock on devices using both FSSTND and SVr4 methods. The lockdev-devel package contains the development headers.
RPM Group:		URL: https://alioth.debian.org/projects/lockdev/
		License: LGPLv2
log4j	Java logging package	Log4j is a tool to help the programmer output log statements to a variety of output targets.
Version: 1.2.17		$URL: ext{http://logging.apache.org/log4j}$
RPM Group: Development		License: ASL 2.0
\Rightarrow Libraries logrotate	Rotates, compresses,	The logrotate utility is designed to simplify the administra-
Version: 3.8.3	removes and mails system log files	tion of log files on a system which generates a lot of log files. Logrotate allows for the automatic rotation compression, re-
RPM Group: System Environment \Rightarrow Base	System log mes	moval 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.
		$\mathit{URL}: \mathtt{https://fedorahosted.org/logrotate/}$
		License: GPL+

Name	Summary	Description
lohit-assamese- fonts	Free Assamese font	This package provides a free Assamese truetype/opentype font.
Version: 2.5.3		URL : https://fedorahosted.org/lohit/
RPM Group: User Interface $\Rightarrow X$		License: OFL
lohit-bengali- fonts	Free Bengali font	This package provides a free Bengali truetype/opentype font.
Version: 2.5.3		URL : https://fedorahosted.org/lohit/
RPM Group: User Interface $\Rightarrow X$		License: OFL
lohit-devanagari- fonts	Free Devanagari Script Font	This package provides a free Devanagari Script True- Type/OpenType font.
Version: 2.5.3		$\mathit{URL}:$ https://fedorahosted.org/lohit/
RPM Group: User Interface $\Rightarrow X$		License: OFL
lohit-gujarati- fonts	Free Gujarati font	This package provides a free Gujarati truetype/opentype font.
Version: 2.5.2		URL: https://fedorahosted.org/lohit/
RPM Group: User Interface $\Rightarrow X$		License: OFL
lohit-kannada- fonts	Free Kannada font	This package provides a free Kannada truetype/opentype font.
Version: 2.5.3		$\mathit{URL}: \mathtt{https://fedorahosted.org/lohit/}$
RPM Group: User Interface $\Rightarrow X$		License: OFL
lohit-oriya-fonts	Free Oriya Font	This package provides a free Oriya truetype/opentype font.
Version: 2.5.3		URL : https://fedorahosted.org/lohit/
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{User Interface} \\ \Rightarrow \textbf{X} \end{array}$		License: OFL
lohit-punjabi- fonts	Free Punjabi font	This package provides a free Punjabi truetype/opentype font.
Version: 2.5.3		URL: https://fedorahosted.org/lohit/
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{User Interface} \\ \Rightarrow \textbf{X} \end{array}$		License: OFL

Name	Summary	Description
lohit-tamil-fonts	Free Tamil font	This package provides a free Tamil truetype/opentype font.
Version: 2.5.3		URL : https://fedorahosted.org/lohit/
RPM Group: User Interface $\Rightarrow X$		License: OFL
lohit-telugu-fonts	Free Telugu font	This package provides a free Telugu truetype/opentype font.
Version: 2.5.3		URL : https://fedorahosted.org/lohit/
RPM Group: User Interface $\Rightarrow X$		License: OFL
lordsawar Version: 0.2.0	Turn-based strategy game in a fantasy setting	LordsAWar! is a turn-based strategy game set in a fantasy setting.
RPM Group:		URL: http://savannah.nongnu.org/projects/lordsawar
$\begin{array}{c} \mathbf{Amusements} \\ \Rightarrow \mathbf{Games} \end{array}$		License: GPLv2+ and GFDL
loudmouth Version: 1.4.3 RPM Group:	XMPP/Jabber C programming library	Loudmouth is a lightweight and easy-to-use C library for programming with the XMPP/Jabber protocol. It's designed to be easy to get started with and yet extensible to let you do anything the XMPP protocol allows.
System Environ- ment		URL : http://www.loudmouth-project.org/
\Rightarrow Libraries		License: LGPLv2+
lpsolve Version: 5.5.2.0	A Mixed Integer Linear Programming (MILP) solver	Mixed Integer Linear Programming (MILP) solver lpsolve solves pure linear, (mixed) integer/binary, semi-continuous and special ordered sets (SOS) models.
RPM Group:		URL : http://sourceforge.net/projects/lpsolve
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: LGPLv2+
lrzsz Version: 0.12.20 RPM Group: Applications	The lrz and lsz modem communications programs	Lrzsz (consisting of lrz and lsz) is a cosmetically modified zmodem/ymodem/xmodem package built from the public-domain version of the rzsz package. Lrzsz was created to provide a working GNU copylefted Zmodem solution for Linux systems.
⇒Communications		$\mathit{URL}: \mathtt{http://www.ohse.de/uwe/software/lrzsz.html}$
		License: GPLv2+
lsdvd Version: 0.16	Small application for listing the contents of DVDs	lsdvd is a small application which lists the contents of DVDs to your terminal.
$egin{aligned} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{Multimedia} \end{aligned}$		URL: http://untrepid.com/lsdvd/ License: GPLv2

Name	Summary	Description
lshw Version: B.02.17 RPM Group: Applications ⇒System	Hardware lister	Ishw is a small tool to provide detailed information on the hardware configuration of the machine. It can report exact memory configuration, firmware version, mainboard configuration, CPU version and speed, cache configuration, bus speed, etc. on DMI-capable x86 systems and on some PowerPC machines (PowerMac G4 is known to work). Information can be output in plain text, XML or HTML. URL: http://ezix.org/project/wiki/HardwareLiSter License: GPLv2
lshw-gui Version: B.02.17 RPM Group: Applications ⇒System	Graphical hardware lister	Graphical frontend for the hardware lister (lshw) tool. If desired, hardware information can be saved to file in plain, XML or HTML format. URL: http://ezix.org/project/wiki/HardwareLiSter License: GPLv2
lskat Version: 4.10.5 RPM Group: Unspecified	A fun and engaging card game	Lieutenant Skat (from German Offiziersskat) is a fun and engaging card game for two players, where the second player is either live opponent, or builtin artificial intelligence. URL: https://projects.kde.org/projects/kde/kdegames/lskat License: LGPLv2 and GFDL
lsof Version: 4.87 RPM Group: Development ⇒Debuggers	A utility which lists open files on a Linux/UNIX system	Lsof stands for LiSt Open Files, and it does just that: it lists information about files that are open by the processes running on a UNIX system. URL: http://people.freebsd.org/~abe/ License: zlib and Sendmail and LGPLv2+
ltrace Version: 0.7.2 RPM Group: Development ⇒Debuggers	Tracks runtime library calls from dynamically linked executables	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. URL: http://ltrace.alioth.debian.org/ License: GPLv2+

Name	Summary	Description
lua Version: 5.1.4 RPM Group: Development ⇒Languages	Powerful light-weight programming language	Lua is a powerful light-weight programming language designed for extending applications. Lua is also frequently used as a general-purpose, stand-alone language. Lua is free software. Lua combines simple procedural syntax with powerful data description constructs based on associative arrays and extensible semantics. Lua is dynamically typed, interpreted from bytecodes, and has automatic memory management with garbage collection, making it ideal for configuration, scripting, and rapid prototyping. URL: http://www.lua.org/ License: MIT
lvm2 Version: 2.02.98 RPM Group: System Environment ⇒Base	Userland logical volume management tools	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. URL: http://sources.redhat.com/lvm2 License: GPLv2
lvm2-libs	Shared libraries for lvm2	This package contains shared lvm2 libraries for applications.
Version: 2.02.98		$URL: ext{http://sources.redhat.com/lvm2}$
RPM Group: System Environment ⇒Libraries		License: LGPLv2
lxdvdrip Version: 1.74 RPM Group: Applications ⇒Multimedia	A command line tool to rip&burn a video DVD	This program is able to rip a DVD title or chapters, reauthor the files to a DVD-Structure, preview the Files and burn to a DVD+/-R. The "traditional" way to Rip in 4 Steps (Rip Video&Requant, Rip Audio, Mplex, dvdauthor) is included, too. Activation through Command Line Parameter "-st=mplayer" for mplayer or "-st=transcode" for transcode. A very fast Method is "Transcode parallel", all Commands are piped, so that only a single Pass Read is needed. URL: http://lxdvdrip.berlios.de/ License: GPLv2
lyx-fonts	Lyx/MathML fonts	A collection of Math symbol fonts for lyx.
Version: 2.0.7		URL: http://www.lyx.org/
RPM Group: Applications ⇒Publishing		License: Copyright only and GPL+

Name	Summary	Description
lzo Version: 2.06 RPM Group: System Environment ⇒Libraries	Data compression library with very fast (de)compression	LZO is a portable lossless data compression library written in ANSI C. It offers pretty fast compression and very fast decompression. Decompression requires no memory. In addition there are slower compression levels achieving a quite competitive compression ratio while still decompressing at this very high speed. URL: http://www.oberhumer.com/opensource/lzo/ License: GPLv2+
lzo-minilzo Version: 2.06 RPM Group: System Environment ⇒Libraries	Mini version of lzo for apps which don't need the full version	A small (mini) version of lzo for embedding into applications which don't need full blown lzo compression support. URL: http://www.oberhumer.com/opensource/lzo/ License: GPLv2+
m17n-contrib Version: 1.1.14 RPM Group: System Environment ⇒Libraries	Contributed multilingualization datafiles for m17n-lib	This package contains contributed multilingualization (m17n) datafiles for the m17n-lib project. URL: http://www.nongnu.org/m17n License: LGPLv2+
m17n-db Version: $1.6.4$ RPM Group: System Environment \Rightarrow Libraries	Multilingualization datafiles for m17n-lib	This package contains multilingualization (m17n) datafiles for m17n-lib which describe input maps, encoding maps, OpenType font data and font layout text rendering for languages. URL: http://www.nongnu.org/m17n License: LGPLv2+
m17n-lib Version: 1.6.4 RPM Group: System Environment ⇒Libraries	Multilingual text library	m17n-lib is a multilingual text library used primarily to allow the input of many languages with the input table maps from m17n-db. The package provides the core and input method backend libraries. URL: http://www.nongnu.org/m17n/ License: LGPLv2+
m2crypto Version: 0.21.1 RPM Group: System Environment ⇒Libraries	Support for using OpenSSL in python scripts	This package allows you to call OpenSSL functions from python scripts. URL: http://wiki.osafoundation.org/bin/view/ Projects/MeTooCrypto License: MIT

Name	Summary	Description
m4 Version: 1.4.16 RPM Group: Applications ⇒Text	The GNU macro processor	A GNU implementation of the traditional UNIX macro processor. M4 is useful for writing text files which can be logically parsed, and is used by many programs as part of their build process. M4 has built-in functions for including files, running shell commands, doing arithmetic, etc. The autoconf program needs m4 for generating configure scripts, but not for running configure scripts. Install m4 if you need a macro processor. URL: http://www.gnu.org/software/m4/ License: GPLv3+
madplay Version: 0.15.2b RPM Group: Applications ⇒Multimedia	MPEG audio decoder and player	madplay is a command-line MPEG audio decoder and player based on the MAD library (libmad). For details about MAD, see the separately distributed libmad package. URL: http://www.underbit.com/products/mad/ License: GPLv2+
mailcap Version: 2.1.40 RPM Group: System Environment ⇒Base	Helper application and MIME type associations for file types	The mailcap file is used by the metamail program. Metamail reads the mailcap file to determine how it should display non-text or multimedia material. Basically, mailcap associates a particular type of file with a particular program that a mail agent or other program can call in order to handle the file. Mailcap should be installed to allow certain programs to be able to handle non-text files. Also included in this package is the mime.types file which contains a list of MIME types and their filename "extension" associations, used by several applications e.g. to determine MIME types for filenames. URL: http://git.fedorahosted.org/git/mailcap.git License: Public Domain and MIT

Name	Summary	Description
mailx Version: 12.5 RPM Group: Applications ⇒Internet	Enhanced implementation of the mailx command	Mailx is an enhanced mail command, which provides the functionality of the POSIX mailx command, as well as SysV mail and Berkeley Mail (from which it is derived). Additionally to the POSIX features, mailx can work with Maildir/ e-mail storage format (as well as mailboxes), supports IMAP, POP3 and SMTP protocols (including over SSL) to operate with remote hosts, handles mime types and different charsets. There are a lot of other useful features, see mailx(1). And as its ancient analogues, mailx can be used as a mail script language, both for sending and receiving mail. Besides the "mailx" command, this package provides "mail" and "Mail" (which should be compatible with its predecessors from the mailx-8.x source), as well as "nail" (the initial name of this project). URL: http://heirloom.sourceforge.net/mailx.html License: BSD with advertising and MPLv1.1
make Version: 3.82 RPM Group: Development ⇒Tools	A GNU tool which simplifies the build process for users	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. URL: http://www.gnu.org/software/make/ License: GPLv2+
man-db Version: 2.6.3 RPM Group: System Environment ⇒Base	Tools for searching and reading man pages	The man-db package includes five tools for browsing man-pages: man, whatis, apropos, manpath and lexgrog. man formats and displays manual pages. whatis searches the manual page names. apropos searches the manual page names and descriptions. manpath determines search path for manual pages. lexgrog directly reads header information in manual pages. URL: http://www.nongnu.org/man-db/ License: GPLv2+ and GPLv3+
man-pages Version: 3.43 RPM Group: Documentation	Man (manual) pages from the Linux Docu- mentation Project	A large collection of man pages (documentation) from the Linux Documentation Project (LDP). URL: http://www.kernel.org/doc/man-pages/ License: GPL+ and GPLv2+ and BSD and MIT and Copyrigh

Name	Summary	Description
manipulate	Interactive Plots for	Interactive Plots for RStudio
Version: 0.98.501	RStudio	URL: NA
R package		License:
maps	Draw Geographical Maps	Display of maps. Projection code and larger maps are in separate packages (mapproj and mapdata).
Version: 2.3-7	Waps	URL: NA
R package		License: GPL-2
maptools	Tools for reading and	Set of tools for manipulating and reading geographic data,
Version: 0.8-30	handling spatial objects	in particular ESRI shapefiles; C code used from shapelib. It includes binary access to GSHHG shoreline files. The pack-
R package		age also provides interface wrappers for exchanging spatial objects with packages such as PBSmapping, spatstat, maps, RArcInfo, Stata tmap, WinBUGS, Mondrian, and others.
		<pre>URL: http://r-forge.r-project.org/projects/ maptools/</pre>
		License: GPL (>= 2)
marble Version: 4.10.5	Virtual globe and world atlas	Marble is a Virtual Globe and World Atlas that you can use to learn more about Earth: You can pan and zoom around
RPM Group: Unspecified		and you can look up places and roads. A mouse click on a place label will provide the respective Wikipedia article. Of course it's also possible to measure distances between locations or watch the current cloud cover. Marble offers different thematic maps: A classroom- style topographic map, a satellite view, street map, earth at night and temperature and precipitation maps. All maps include a custom map key, so it can also be used as an educational tool for use in class-rooms. For educational purposes you can also change date and time and watch how the starry sky and the twilight zone on the map change. In opposite to other virtual globes Marble also features multiple projections: Choose between a Flat Map ("Plate carr"), Mercator or the Globe.
		URL: http://edu.kde.org/marble/
		License: LGPLv2+
marble-libs	Runtime files for marble	Runtime files for marble.
Version: 4.10.5		$\mathit{URL}: \mathtt{http://edu.kde.org/marble/}$
RPM Group: Unspecified		License: LGPLv2+

Name	Summary	Description
marray Version: 1.40.0	Exploratory analysis for two-color spotted microarray data	Class definitions for two-color spotted microarray data. Fuctions for data input, diagnostic plots, normalization and quality checking.
R package		$\mathit{URL}: \mathtt{http://www.maths.usyd.edu.au/u/jeany/}$
		License: LGPL
MASS	Support Functions and Datasets for Venables	Functions and datasets to support Venables and Ripley, 'Modern Applied Statistics with S' (4th edition, 2002).
Version: 7.3-33	and Ripley's MASS	URL: http://www.stats.ox.ac.uk/pub/MASS4/
R package		License: GPL-2 — GPL-3
Matrix	Sparse and Dense Matrix Classes and Methods	Classes and methods for dense and sparse matrices and operations on them using LAPACK and SuiteSparse.
Version: 1.1-4		URL: http://Matrix.R-forge.R-project.org/
R package		License: GPL (>= 2)
maven-artifact	Compatibility Maven	Maven artifact manager artifact
Version: 2.2.1	artifact artifact	$\mathit{URL}\colon$ http://maven.apache.org
RPM Group: Development ⇒Libraries		License: ASL 2.0 and MIT and BSD
maven-artifact-	Compatibility Maven	Maven artifact manager artifact
manager	artifact manager artifact	URL : http://maven.apache.org
Version: 2.2.1		License: ASL 2.0 and MIT and BSD
RPM Group: Development ⇒Libraries		
maven-jxr	Source cross referencing	Maven JXR is a source cross referencing tool.
Version: 2.3	tool	URL : http://maven.apache.org/doxia/
RPM Group: Development ⇒Tools		License: ASL 2.0
maven-model	Compatibility Maven	Maven model artifact
Version: 2.2.1	model artifact	URL : http://maven.apache.org
RPM Group: Development \Rightarrow Libraries		License: ASL 2.0 and MIT and BSD

Name	Summary	Description
maven-monitor	Compatibility Maven	Maven monitor artifact
Version: 2.2.1	monitor artifact	URL : http://maven.apache.org
RPM Group:		License: ASL 2.0 and MIT and BSD
$ ightarrow ext{Libraries}$		
maven-parent	Apache Maven parent POM	Apache Maven parent POM file used by other Maven projects.
Version: 20	POM	URL : http://maven.apache.org
RPM Group: Development ⇒Libraries		License: ASL 2.0
maven-plugin-jxr	Maven plugin for JXR	Maven plugin for JXR.
Version: 2.3		URL : http://maven.apache.org/doxia/
RPM Group: Development ⇒Tools		License: ASL 2.0
maven-plugin-	Compatibility Maven	Maven plugin registry artifact
registry	plugin registry artifact	URL : http://maven.apache.org
Version: 2.2.1		License: ASL 2.0 and MIT and BSD
RPM Group: Development ⇒Libraries		
maven-plugin- tools	Maven Plugin Tools	The Maven Plugin Tools contains the necessary tools to be able to produce Maven Plugins in a variety of languages.
Version: 3.1		$\mathit{URL}: \mathtt{http://maven.apache.org/plugin-tools/}$
RPM Group: Development ⇒Libraries		License: ASL 2.0
maven-profile	Compatibility Maven	Maven profile artifact
Version: 2.2.1	profile artifact	URL : http://maven.apache.org
RPM Group: Development ⇒Libraries		License: ASL 2.0 and MIT and BSD
maven-project	Compatibility Maven	Maven project artifact
Version: 2.2.1	project artifact	URL : http://maven.apache.org
RPM Group: Development ⇒Libraries		License: ASL 2.0 and MIT and BSD

Name	Summary	Description
maven-release Version: 2.2.1	Release a project updating the POM and tagging in the SCM	This plugin is used to release a project with Maven, saving a lot of repetitive, manual work. Releasing a project is made in two steps: prepare and perform.
RPM Group: Development ⇒Libraries		URL: http://maven.apache.org/plugins/maven-release-plugin/ License: ASL 2.0
maven-release- manager Version: 2.2.1 RPM Group: Development ⇒Libraries	Release a project updating the POM and tagging in the SCM	This package contains maven-release-manager needed by maven-release-plugin. URL: http://maven.apache.org/plugins/maven-release-plugin/ License: ASL 2.0
maven-release- plugin Version: 2.2.1 RPM Group: Development ⇒Libraries	Release a project updating the POM and tagging in the SCM	This plugin is used to release a project with Maven, saving a lot of repetitive, manual work. Releasing a project is made in two steps: prepare and perform. URL: http://maven.apache.org/plugins/maven-release-plugin/ License: ASL 2.0
maven-settings Version: 2.2.1 RPM Group: Development ⇒Libraries	Compatibility Maven settings artifact	Maven settings artifact URL: http://maven.apache.org License: ASL 2.0 and MIT and BSD
maven-toolchain Version: 2.2.1 RPM Group: Development ⇒Libraries	Compatibility Maven toolchain artifact	Maven toolchain artifact URL: http://maven.apache.org License: ASL 2.0 and MIT and BSD
maven-wagon Version: 1.0 RPM Group: Development ⇒Java	Tools to manage artifacts and deployment	Maven Wagon is a transport abstraction that is used in Maven's artifact and repository handling code. Currently wagon has the following providers: *File *HTTP *FTP *SSH/SCP * WebDAV (in progress) URL: http://maven.apache.org/wagon License: ASL 2.0

Name	Summary	Description
maven2-common- poms	Common poms for maven2	This package is a collection of poms required by various maven2-dependent packages.
Version: 1.0		$\mathit{URL}: \mathtt{http://jpackage.org/}$
RPM Group: Development ⇒Libraries		License: ASL 2.0 and BSD
mcelog Version: 1.0	Tool to translate x86-64 CPU Machine Check Exception data	mcelog is a utility that collects and decodes Machine Check Exception data on x86-32 and x86-64 systems. It can be run either as a daemon, or by cron.
RPM Group:		$\mathit{URL}: \mathtt{https://github.com/andikleen/mcelog.git}$
		License: GPLv2
mcpp Version: 2.7.2 RPM Group: Development ⇒Languages	Alternative preprocessor C/C++	C/C++ preprocessor defines and expands macros and processes '#if', '#include' and some other directives. MCPP is an alternative C/C++ preprocessor with the highest conformance. It supports multiple standards: K&R, ISO C90, ISO C99, and ISO C++98. MCPP is especially useful for debugging a source program which uses complicated macros and also useful for checking portability of a source. Though mcpp could be built as a replacement of GCC's resident preprocessor or as a stand-alone program without using library build of mcpp, this package installs only a program named 'mcpp' which links shared library of mcpp and behaves independent from GCC. URL: http://mcpp.sourceforge.net/ License: BSD
mdadm Version: 3.2.6 RPM Group: System Environment ⇒Base	The mdadm program controls Linux md devices (software RAID arrays)	The mdadm program 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. URL: http://www.kernel.org/pub/linux/utils/raid/mdadm/ License: GPLv2+
mdbtools Version: 0.6 RPM Group: Applications ⇒Databases	Access data stored in Microsoft Access databases	MDB Tools is a suite of programs for accessing data stored in Microsoft Access databases. URL: http://mdbtools.sourceforge.net/ License: GPLv2+

Name	Summary	Description
mdbtools-libs Version: 0.6	Library for accessing data stored in Microsoft Access databases	This package contains the MDB Tools library, which can be used by applications to access data stored in Microsoft Access databases.
RPM Group:		URL : http://mdbtools.sourceforge.net/
		License: LGPLv2+
	Data files describing media player capabilities	media-player-info is a repository of data files describing media player (mostly USB Mass Storage ones) capabilities. These files contain information about the directory layout to use to add music to these devices, about the supported file formats, etc. The package also installs a udev rule to identify media player devices.
		URL: http://www.freedesktop.org/wiki/Software/media-player-info
		License: BSD
mencoder	MPlayer movie encoder	This package contains the MPlayer movie encoder.
Version: 1.1		$\mathit{URL}: \mathtt{http://www.mplayerhq.hu/}$
RPM Group: Unspecified		License: GPLv3+
mercurial Version: 2.4.1 RPM Group: Development ⇒Tools	Mercurial – a distributed SCM	Mercurial is a fast, lightweight source control management system designed for efficient handling of very large distributed projects. Quick start: http://www.selenic.com/mercurial/wiki/index.cgi/CTutorial: http://www.selenic.com/mercurial/wiki/index.cgi/TutExtensions: http://www.selenic.com/mercurial/wiki/index.cgi/CURL: http://www.selenic.com/mercurial/
1.1.	M 1 IDDI I	M. J. J.D.D.L.J.
mesa-dri-drivers	Mesa-based DRI drivers	Mesa-based DRI drivers.
Version: 9.2 RPM Group: User Interface ⇒X Hardware Support		URL: http://www.mesa3d.org License: MIT
mesa-filesystem	Mesa driver filesystem	Mesa driver filesystem
Version: 9.2		URL: http://www.mesa3d.org
RPM Group: User Interface \Rightarrow X Hardware Support		License: MIT

Name	Summary	Description
mesa-libEGL	Mesa libEGL runtime	Mesa libEGL runtime libraries
Version: 9.2	libraries	$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
mesa-libEGL	Mesa libEGL runtime	Mesa libEGL runtime libraries
Version: 9.2	libraries	$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: MIT
mesa-libEGL-	Mesa libEGL develop-	Mesa libEGL development package
devel	ment package	URL : http://www.mesa3d.org
Version: 9.2		License: MIT
RPM Group: Development ⇒Libraries		
mesa-libgbm	Mesa gbm library	Mesa gbm runtime library.
Version: 9.2		URL : http://www.mesa3d.org
RPM Group: System Environment \Rightarrow Libraries		License: MIT
mesa-libgbm	Mesa gbm library	Mesa gbm runtime library.
Version: 9.2		URL : http://www.mesa3d.org
RPM Group: System Environment ⇒Libraries		License: MIT
mesa-libGL	Mesa libGL runtime	Mesa libGL runtime library.
Version: 9.2	libraries and DRI drivers	$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
mesa-libGL	Mesa libGL runtime	Mesa libGL runtime library.
Version: 9.2	libraries and DRI drivers	$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: MIT

Name	Summary	Description
mesa-libGL-devel	Mesa libGL development	$Mesa\ libGL\ development\ package$
Version: 9.2	package	$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
RPM Group: Development ⇒Libraries		License: MIT
mesa-libglapi	Mesa shared glapi	Mesa shared glapi
Version: 9.2		$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
mesa-libglapi	Mesa shared glapi	Mesa shared glapi
Version: 9.2		$URL: exttt{http://www.mesa3d.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
mesa-libGLES	Mesa libGLES runtime	Mesa GLES runtime libraries
Version: 9.2	libraries	$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
RPM Group: System Environment ⇒Libraries		License: MIT
mesa-libGLU	Mesa libGLU library	Mesa implementation of the standard GLU OpenGL utility API.
Version: 9.0.0		URL: http://mesa3d.org/
RPM Group: Unspecified		License: MIT
mesa-libGLU	Mesa libGLU library	Mesa implementation of the standard GLU OpenGL utility
Version: 9.0.0		API.
RPM Group:		$URL: ext{http://mesa3d.org/}$
Unspecified		License: MIT
mesa-libGLU- devel	Development files for mesa-libGLU	The mesa-libGLU-devel package contains libraries and header files for developing applications that use mesa-libGLU.
Version: 9.0.0		$URL: ext{http://mesa3d.org/}$
RPM Group: Unspecified		License: MIT

Name	Summary	Description
mesa-libxatracker	Mesa XA state tracker	Mesa XA state tracker for vmware
Version: 9.2	for vmware	$\mathit{URL}: \mathtt{http://www.mesa3d.org}$
RPM Group: System Environment \Rightarrow Libraries		License: MIT
methods Version: 3.0.2	Formal Methods and Classes	Formally defined methods and classes for R objects, plus other programming tools, as described in the reference
R package		URL: NA License: Part of R 3.0.2
mgcv Version: 1.8-0 R package	Mixed GAM Computation Vehicle with GCV/AIC/REML smoothness estimation	Routines for GAMs and other generalized ridge regression with multiple smoothing parameter selection by GCV, REML or UBRE/AIC. Also GAMMs. Includes a gam() function. URL: NA License: GPL (>= 2)
microcode_ctl Version: 2.0 RPM Group: System Environment ⇒Base	Tool to transform and deploy CPU microcode update for x86.	The microcode_ctl utility is a companion to the microcode driver written by Tigran Aivazian < tigran@aivazian.fsnet.co.uk>. The microcode update is volatile and needs to be uploaded on each system boot i.e. it doesn't reflash your cpu permanently, reboot and it reverts back to the old microcode. URL: http://fedorahosted.org/microcode_ctl License: GPLv2+ and Redistributable, no modification
mingw-filesystem- base Version: 97 RPM Group: Development ⇒Libraries	Generic files which are needed for both mingw32-filesystem and mingw64-filesystem	This package contains the base filesystem layout, RPM macros and environment for all Fedora MinGW packages. This environment is maintained by the Fedora MinGW SIG at: http://fedoraproject.org/wiki/SIGs/MinGW URL: http://fedoraproject.org/wiki/MinGW License: GPLv2+
mingw32-qt5- qmake Version: 5.0.2 RPM Group: Development ⇒Libraries	Qt5 for Windows build environment	This package contains the build environment for cross compiling applications with the Fedora Windows Qt Library and cross-compiler. URL: http://www.qtsoftware.com/ License: GPLv3 with exceptions or LGPLv2 with excepti

Summary	Description
Qt5 for Windows - QtTools component	This package contains the Qt software toolkit for developing cross-platform applications. This is the Windows version of Qt, for use in conjunction with the Fedora Windows cross-compiler.
	$\mathit{URL}: \mathtt{http://www.qtsoftware.com/}$
	License: GPLv3 with exceptions or LGPLv2 with excepti
MinGW Windows cross- compiler runtime for the	MinGW Windows cross-compiler runtime, base libraries for the win64 target.
win64 target	URL: http://mingw-w64.sourceforge.net/
	License: Public Domain and ZPLv2.1
MinGW cross compiler base filesystem and environment for the win64 target	This package contains the base filesystem layout, RPM macros and environment for all Fedora MinGW packages. This environment is maintained by the Fedora MinGW SIG at: http://fedoraproject.org/wiki/SIGs/MinGW
	URL : http://fedoraproject.org/wiki/MinGW
	License: GPLv2+
The Ogg bitstream file format library	Libogg is a library for manipulating Ogg bitstream file formats. Libogg supports both making Ogg bitstreams and getting packets from Ogg bitstreams.
	$\mathit{URL}:$ http://www.xiph.org/
	License: BSD
Qt for Windows build environment	This package contains the build environment for cross compiling applications with the Fedora Windows Qt Library and cross-compiler.
	URL: http://www.qtsoftware.com/
	License: GPLv3 with exceptions or LGPLv2 with excepti
Qt5 for Windows - QtTools component	This package contains the Qt software toolkit for developing cross-platform applications. This is the Windows version of Qt, for use in conjunction with the Fedora Windows cross-compiler.
	$\mathit{URL}:$ http://www.qtsoftware.com/
	License: GPLv3 with exceptions or LGPLv2 with excepti
	Qt5 for Windows cross-compiler runtime for the win64 target MinGW cross compiler base filesystem and environment for the win64 target The Ogg bitstream file format library Qt for Windows build environment Qt5 for Windows -

Name	Summary	Description
minicom Version: 2.5 RPM Group: Applications ⇒Communications	A text-based modem control and terminal emulation program	Minicom is a simple text-based modem control and terminal emulation program somewhat similar to MSDOS Telix. Minicom includes a dialing directory, full ANSI and VT100 emulation, an (external) scripting language, and other features. URL: http://alioth.debian.org/projects/minicom/ License: GPLv2+
minizip Version: 1.2.7 RPM Group: System Environment ⇒Libraries	Library for manipulation with .zip archives	Minizip is a library for manipulation with files from .zip archives. URL: http://www.zlib.net/ License: zlib and Boost
minqa Version: 1.2.3 R package	Derivative-free optimization algorithms by quadratic approximation	Derivative-free optimization by quadratic approximation based on an interface to Fortran implementations by M. J. D. Powell. URL: NA License: GPL-2
missMDA Version: 1.7.2 R package	Handling missing values with/in multivariate data analysis (principal component methods)	Imputation of incomplete continuous or categorical datasets; Missing values are imputed with a principal component analysis (PCA), a multiple correspondence analysis (MCA) model or a multiple factor analysis (MFA) model; Perform multiple imputation with and in PCA URL: http://www.agrocampus-ouest.fr/math/husson, http://www.agrocampus-ouest.fr/math/josse License: GPL (>= 2)
mjpegtools-libs Version: 2.0.0 RPM Group: System Environment ⇒Libraries	MJPEGtools libraries	The mjpeg programs are a set of tools that can do recording of videos and playback, simple cut-and-paste editing and the MPEG compression of audio and video under Linux. This package contains libraries which are used by mjpegtools and also by several other projects. URL: http://mjpeg.sourceforge.net/ License: GPLv2

Name	Summary	Description
mlocate Version: 0.26 RPM Group: Applications ⇒System	An utility for finding files by name	mlocate is a locate/updatedb implementation. It keeps a database of all existing files and allows you to lookup files by name. The 'm' stands for "merging": updatedb reuses the existing database to avoid rereading most of the file system, which makes updatedb faster and does not trash the system caches as much as traditional locate implementations. URL: https://fedorahosted.org/mlocate/ License: GPLv2
mod_h264_streamin Version: 2.2.7 RPM Group: System Environment ⇒Daemons	gH264 streaming module for the Apache HTTP Server	H264 streaming module enable viewers to immediately jump to any part of the video regardless of the length of the video or whether it has all been downloaded yet. It also supports 'virtual video clips', so it can be specified to only playback a part of the video or create download links to specific parts of the video. If the video is already using the widely adopted MPEG4/H264 industry standard, there's no need to recode MP4 videos, the existing video files can be used. This version is free if you agree to the noncommercial license. Please mention its use on your website, in the lines of 'This website uses H264 pseudo video streaming technology by CodeShop'. The commercial license is inexpensive, see the following link if you need a commercial license: http://h264.code-shop.com/trac/wiki/Mod-H264-Streaming-License-Version2 URL: http://h264.code-shop.com/ License: CC-BY-NC-SA
modello Version: 1.5 RPM Group: Development ⇒Libraries	Modello Data Model toolkit	Modello is a Data Model toolkit in use by the http://maven.apache.org/maven2. It all starts with the Data Model. Once a data model is defined, the toolkit can be used to generate any of the following at compile time. Java POJOs of the model. Java POJOs to XML Writer (provided via xpp3 or dom4j). XML to Java Pojos Reader (provided via xpp3 or dom4j). XDoc documentation of the data model. Java model to [Prevayler—http://www.prevayler.org/] Store. Java model to [JPOX—http://www.jpox.org/] Store. Java model to [JPOX—http://www.jpox.org/] Mapping. URL: http://modello.codehaus.org/
ModemManager Version: 0.6.2.0 RPM Group: System Environment ⇒Base	Mobile broadband modem management service	The ModemManager service provides a consistent API to operate many different modems, including mobile broadband (3G) devices. URL: http://www.gnome.org/projects/NetworkManager/ License: GPLv2+

Name	Summary	Description
mono-addins Version: 0.6.2	Addins for mono	Mono. Addins is a generic framework for creating extensible applications, and for creating libraries which extend those applications.
RPM Group:		$URL: ext{http://www.mono-project.com/Main_Page}$
\Rightarrow Languages		License: MIT
mono-core Version: 2.10.8 RPM Group: Development ⇒Languages	The Mono CIL runtime, suitable for running .NET code	This package contains the core of the Mono runtime including its Virtual Machine, Just-in-time compiler, C# compiler, security tools and libraries (corlib, XML, System.Security, ZipLib, I18N, Cairo and Mono.*). URL: http://www.mono-project.com/Main_Page License: MIT
moodbar Version: 0.1.2 RPM Group: Applications ⇒Multimedia	Identifies the "mood" of your music files	Moodbar is a program that takes a music file and generates a .mood file identifying the "mood" of the music. Amarok can then use it to figure out when something interesting happens in the song. URL: http://amarok.kde.org/wiki/Moodbar License: GPLv2+
motif Version: 2.3.4 RPM Group: System Environment ⇒Libraries	Run-time libraries and programs	This is the Motif 2.3.4 run-time environment. It includes the Motif shared libraries, needed to run applications which are dynamically linked against Motif and the Motif Window Manager mwm. URL: http://www.motifzone.net/ License: LGPLv2+
motif Version: 2.3.4 RPM Group: System Environment ⇒Libraries	Run-time libraries and programs	This is the Motif 2.3.4 run-time environment. It includes the Motif shared libraries, needed to run applications which are dynamically linked against Motif and the Motif Window Manager mwm. URL: http://www.motifzone.net/ License: LGPLv2+
motif-devel Version: 2.3.4 RPM Group: Development ⇒Libraries	Development libraries and header files	This is the Motif 2.3.4 development environment. It includes the header files and also static libraries necessary to build Motif applications. URL: http://www.motifzone.net/ License: LGPLv2+

Name	Summary	Description
motif-devel Version: 2.3.4	Development libraries and header files	This is the Motif 2.3.4 development environment. It includes the header files and also static libraries necessary to build Motif applications.
RPM Group:		URL : http://www.motifzone.net/
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: LGPLv2+
motif-static	Static libraries	This package contains the static Motif libraries.
Version: 2.3.4		URL : http://www.motifzone.net/
RPM Group: Development ⇒Libraries		License: LGPLv2+
motif-static	Static libraries	This package contains the static Motif libraries.
Version: 2.3.4		URL : http://www.motifzone.net/
RPM Group: Development ⇒Libraries		License: LGPLv2+
mozilla- adblockplus Version: 2.4.1 RPM Group: Applications ⇒Internet	Adblocking extension for Mozilla Firefox, Thun- derbird, and SeaMonkey	Adblock Plus is a content-filtering extension for the Mozilla Firefox- and Mozilla Application Suite-based web browsers. Adblock Plus allows users to prevent page elements, such as advertisements, from being downloaded and displayed. It features improvements to the user interface, filter subscriptions, and element hiding over the original Adblock extension. URL: https://adblockplus.org/ License: GPLv3
mozilla-filesystem Version: 1.9 RPM Group: Applications ⇒Internet	Mozilla filesytem layout	This package provides some directories required by packages which use Mozilla technologies such as NPAPI plugins or toolkit extensions. URL: NA License: MPLv1.1
mpage Version: 2.5.6 RPM Group: Applications ⇒Publishing	A tool for printing multiple pages of text on each printed page	The mpage utility takes plain text files or PostScript(TM) documents as input, reduces the size of the text, and prints the files on a PostScript printer with several pages on each sheet of paper. Mpage is very useful for viewing large printouts without using up lots of paper. Mpage supports many different layout options for the printed pages. URL: http://www.mesa.nl/pub/mpage/ License: GPLv2+

Name	Summary	Description
mpfr Version: 3.1.1 RPM Group: System Environment ⇒Libraries	A C library for multiple- precision floating-point computations	The MPFR library is a C library for multiple-precision floating-point computations with "correct rounding". The MPFR is efficient and also has a well-defined semantics. It copies the good ideas from the ANSI/IEEE-754 standard for double-precision floating-point arithmetic (53-bit mantissa). MPFR is based on the GMP multiple-precision library. URL: http://www.mpfr.org/ License: LGPLv3+ and GPLv3+ and GFDL
mpg123 Version: 1.14.4 RPM Group: Applications ⇒Multimedia	MPEG audio player	Real time command line MPEG audio player for Layer 1, 2 and Layer3. URL: http://mpg123.org/ License: GPLv2+ and LGPLv2
mpg321 Version: 0.2.13 RPM Group: Applications ⇒Multimedia	Command line MPEG audio player (fixed-point calculations)	mpg321 is a clone of the popular mpg123 command-line mp3 player. It should function as a drop-in replacement for mpg123 in many cases. While some of the functionality of mpg123 is not yet implemented, mpg321 should function properly in most cases for most people, such as for frontends such as gampeg. mpg321 is based on the mad MPEG audio decoding library. It therefore is highly accurate, and also uses only fixed-point calculation, making it more efficient on machines without a floating-point unit. It is not as fast as mpg123 on systems which have a floating point unit. URL: http://mpg321.sourceforge.net/ License: GPLv2+

Summary	Description
Movie player playing most video formats and DVDs	MPlayer is a movie player that plays most MPEG, VOB, AVI, OGG/OGM, VIVO, ASF/WMA/WMV, QT/MOV/MP4, FLI, RM, NuppelVideo, yuv4mpeg, FILM, RoQ, and PVA files. You can also use it to watch VCDs, SVCDs, DVDs, 3ivx, RealMedia, and DivX movies. It supports a wide range of output drivers including X11, XVideo, DGA, OpenGL, SVGAlib, fbdev, AAlib, DirectFB etc. There are also nice antialiased shaded subtitles and OSD. Non-default rpmbuild options: -with samba: Enable Samba (smb://) support -with xmms: Enable XMMS input plugin support -without amr: Disable AMR support -with faac: Enable FAAC support -with libmad: Enable libmad support -with openal: Enable OpenAL support -with jack: Enable JACK support -with arts: Enable aRts support -with esound: Enable EsounD support -with dga: Enable DGA support -with directfb:Enable DirectFB support -with svgalib: Enable SVGAlib support -with nemesi: Enable libnemesi RTSP support URL: http://www.mplayerhq.hu/ License: GPLv3+
MPlayer common files	This package contains common files for MPlayer packages.
	$URL: ext{http://www.mplayerhq.hu/}$
	License: GPLv3+
Multi-Schema Validator Core	Multi-Schema Validator Core. URL: https://msv.dev.java.net/
	License: BSD
Multi-Schema Validator	Multi-Schema Validator XML Schema Library.
AML Schema Library	$\mathit{URL}: \mathtt{https://msv.dev.java.net/}$
	License: BSD
Multitouch Protocol Translation Library	mtdev is a stand-alone library which transforms all variants of kernel MT events to the slotted type B protocol. The events put into mtdev may be from any MT device, specifically type A without contact tracking, type A with contact tracking, or type B with contact tracking. URL: http://bitmath.org/code/mtdev/ License: MIT
	Movie player playing most video formats and DVDs Multi-Schema Validator Core Multi-Schema Validator XML Schema Library

Name	Summary	Description
mtools Version: 4.0.17 RPM Group: Applications ⇒System	Programs for accessing MS-DOS disks without mounting the disks	Mtools is a collection of utilities for accessing MS-DOS files. Mtools allow you to read, write and move around MS-DOS filesystem files (normally on MS-DOS floppy disks). Mtools supports Windows95 style long file names, OS/2 XDF disks, and 2m disks Mtools should be installed if you need to use MS-DOS disks URL: http://mtools.linux.lu/ License: GPLv3+
mtr Version: 0.82 RPM Group: Applications ⇒Internet	A network diagnostic tool	Mtr is a network diagnostic tool that combines ping and traceroute into one program. Mtr provides two interfaces: an neurses interface, useful for using Mtr from a telnet session; and a GTK+ interface for X (provided in the mtr-gtk package). URL: http://www.BitWizard.nl/mtr License: GPLv2+
multtest Version: 2.18.0 R package	Resampling-based multiple hypothesis testing	Non-parametric bootstrap and permutation resampling-based multiple testing procedures (including empirical Bayes methods) for controlling the family-wise error rate (FWER), generalized family-wise error rate (gFWER), tail probability of the proportion of false positives (TPPFP), and false discovery rate (FDR). Several choices of bootstrap-based null distribution are implemented (centered, centered and scaled, quantile-transformed). Single-step and step-wise methods are available. Tests based on a variety of t- and F-statistics (including t-statistics based on regression parameters from linear and survival models as well as those based on correlation parameters) are included. When probing hypotheses with t-statistics, users may also select a potentially faster null distribution which is multivariate normal with mean zero and variance covariance matrix derived from the vector influence function. Results are reported in terms of adjusted p-values, confidence regions and test statistic cutoffs. The procedures are directly applicable to identifying differentially expressed genes in DNA microarray experiments. URL: NA License: LGPL
munsell	Munsell colour system	Functions for exploring and using the Munsell colour system
Version: 0.4.2		URL: NA
R package		License: MIT + file LICENSE

Name	Summary	Description
mypaint Version: 1.0.0 RPM Group: Applications ⇒Multimedia	A fast and easy graphics application for digital painters	MyPaint is a fast and easy graphics application for digital painters. It lets you focus on the art instead of the program. You work on your canvas with minimum distractions, bringing up the interface only when you need it. URL: http://mypaint.intilinux.com/ License: GPLv2+ and LGPLv2+ and CC-BY
mypaint-data Version: 1.0.0 RPM Group: Applications ⇒Multimedia	Common data files for for mypaint	The mypaint-data package contains common data files for mypaint. URL: http://mypaint.intilinux.com/ License: GPLv2+ and LGPLv2+ and CC-BY
mysql Version: 5.5.35 RPM Group: Applications ⇒Databases	MySQL client programs and shared libraries	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 standard MySQL client programs and generic MySQL files. URL: http://www.mysql.com License: GPLv2 with exceptions and LGPLv2 and BSD
mysql-embedded Version: 5.5.35 RPM Group: Applications ⇒Databases	MySQL as an embed-dable library	MySQL is a multi-user, multi-threaded SQL database server. This package contains a version of the MySQL server that can be embedded into a client application instead of running as a separate process. URL: http://www.mysql.com License: GPLv2 with exceptions and LGPLv2 and BSD
mysql-libs Version: 5.5.35 RPM Group: Applications ⇒Databases	The shared libraries required for MySQL clients	The mysql-libs package provides the essential shared libraries for any MySQL client program or interface. You will need to install this package to use any other MySQL package or any clients that need to connect to a MySQL server. URL: http://www.mysql.com License: GPLv2 with exceptions and LGPLv2 and BSD

Name	Summary	Description
mysql-server Version: 5.5.35 RPM Group: Applications ⇒Databases	The MySQL server and related files	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. This package contains the MySQL server and some accompanying files and directories. URL: http://www.mysql.com License: GPLv2 with exceptions and LGPLv2 and BSD
mythes Version: 1.2.3 RPM Group: System Environment ⇒Libraries	A thesaurus library	MyThes is a simple thesaurus that uses a structured text data file and an index file with binary search to look up words and phrases and return information on part of speech, meanings, and synonyms. URL: http://hunspell.sourceforge.net/ License: BSD
mythes-en Version: 3.0 RPM Group: Applications	English thesaurus	English thesaurus. URL: http://www.danielnaber.de/wn2ooo/ License: MIT and Public Domain and (GPL+ or Artistic)
⇒Text nailgun Version: 0.7.1 RPM Group: Applications ⇒Productivity	Framework for running Java from the cli with- out the JVM startup overhead	Nailgun is a client, protocol, and server for running Java programs from the command line without incurring the JVM startup overhead. Programs run in the server (which is implemented in Java), and are triggered by the client (written in C), which handles all I/O. URL: http://martiansoftware.com/nailgun/ License: ASL 2.0
nano Version: 2.3.1 RPM Group: Applications ⇒Editors	A small text editor	GNU nano is a small and friendly text editor. URL: http://www.nano-editor.org License: GPLv3+
nautilus Version: 3.6.3 RPM Group: User Interface ⇒Desktops	File manager for GNOME	Nautilus is the file manager and graphical shell for the GNOME desktop that makes it easy to manage your files and the rest of your system. It allows to browse directories on local and remote filesystems, preview files and launch applications associated with them. It is also responsible for handling the icons on the GNOME desktop. URL: http://projects.gnome.org/nautilus/ License: GPLv2+

Name	Summary	Description
nautilus- extensions	Nautilus extensions library	This package provides the libraries used by nautilus extensions.
Version: 3.6.3		$\mathit{URL}: \mathtt{http://projects.gnome.org/nautilus/}$
RPM Group: Development ⇒Libraries		License: LGPLv2+
nautilus-image- converter Version: 0.3.1 RPM Group: User Interface ⇒Desktops	Nautilus extension to mass resize images	Adds a "Resize Images" menu item to the context menu of all images. This opens a dialog where you set the desired image size and file name. A click on "Resize" finally resizes the image(s) using ImageMagick's convert tool. URL: http://www.bitron.ch/software/nautilus-image-converter.php
		License: GPLv2+
nautilus-python Version: 1.1 RPM Group: Development ⇒Libraries	Python bindings for Nautilus	Python bindings for Nautilus URL: http://www.gnome.org/ License: GPLv2+
ncbi-blast+ Version: 2.2.28 RPM Group: Unspecified	NCBI BLAST+ finds regions of similarity between biological sequences	The NCBI Basic Local Alignment Search Tool (BLAST) finds regions of local similarity between sequences. The program compares nucleotide or protein sequences to sequence databases and calculates the statistical significance of matches. BLAST can be used to infer functional and evolutionary relationships between sequences as well as help identify members of gene families. URL: http://blast.ncbi.nlm.nih.gov/Blast.cgi? CMD=Web&PAGE_TYPE=BlastDocs&DOC_TYPE=Download License: Public Domain and MIT
ncurses Version: 5.9 RPM Group: System Environment ⇒Base	Neurses support utilities	The curses library routines are a terminal-independent method of updating character screens with reasonable optimization. The neurses (new curses) library is a freely distributable replacement for the discontinued 4.4 BSD classic curses library. This package contains support utilities, including a terminfo compiler tic, a decompiler infocmp, clear, tput, tset, and a termcap conversion tool captoinfo. URL: http://invisible-island.net/ncurses/ncurses.html License: MIT

Name	Summary	Description
ncurses-base Version: 5.9 RPM Group: System Environment ⇒Base	Descriptions of common terminals	This package contains descriptions of common terminals. Other terminal descriptions are included in the ncurses-term package. URL: http://invisible-island.net/ncurses/ncurses.html License: MIT
ncurses-devel Version: 5.9 RPM Group: Development ⇒Libraries	Development files for the neurses library	The header files and libraries for developing applications that use the neurses terminal handling library. Install the neurses-devel package if you want to develop applications which will use neurses. URL: http://invisible-island.net/neurses/neurses.html License: MIT
ncurses-libs Version: 5.9 RPM Group: System Environment ⇒Libraries	Ncurses libraries	The curses library routines are a terminal-independent method of updating character screens with reasonable optimization. The neurses (new curses) library is a freely distributable replacement for the discontinued 4.4 BSD classic curses library. This package contains the neurses libraries. URL: http://invisible-island.net/neurses/neurses.html License: MIT
ncurses-libs Version: 5.9 RPM Group: System Environment ⇒Libraries	Ncurses libraries	The curses library routines are a terminal-independent method of updating character screens with reasonable optimization. The neurses (new curses) library is a freely distributable replacement for the discontinued 4.4 BSD classic curses library. This package contains the neurses libraries. URL: http://invisible-island.net/neurses/neurses.html License: MIT

Name	Summary	Description
nekohtml Version: 1.9.14 RPM Group: Development ⇒Libraries	HTML scanner and tag balancer	NekoHTML is a simple HTML scanner and tag balancer that enables application programmers to parse HTML documents and access the information using standard XML interfaces. The parser can scan HTML files and "fix up" many common mistakes that human (and computer) authors make in writing HTML documents. NekoHTML adds missing parent elements; automatically closes elements with optional end tags; and can handle mismatched inline element tags. NekoHTML is written using the Xerces Native Interface (XNI) that is the foundation of the Xerces2 implementation. This enables you to use the NekoHTML parser with existing XNI tools without modification or rewriting code. URL: http://nekohtml.sourceforge.net/ License: ASL 2.0
neon Version: 0.29.6 RPM Group: System Environment ⇒Libraries	An HTTP and WebDAV client library	neon is an HTTP and WebDAV client library, with a C interface; providing a high-level interface to HTTP and WebDAV methods along with a low-level interface for HTTP request handling. neon supports persistent connections, proxy servers, basic, digest and Kerberos authentication, and has complete SSL support. URL: http://www.webdav.org/neon/ License: LGPLv2+
nepomuk-core Version: 4.10.5 RPM Group:	Nepomuk Core utilities and libraries	Nepomuk Core utilities and libraries. URL: http://www.kde.org/ License: LGPLv2 or LGPLv3
Unspecified nepomuk-core- libs Version: 4.10.5 RPM Group: Unspecified	Runtime libraries for nepomuk-core	Runtime libraries for nepomuk-core. URL: http://www.kde.org/ License: LGPLv2 or LGPLv3
nepomuk-widgets	Nepomuk Widgets	Nepomuk Widgets.
Version: 4.10.5		$\mathit{URL}: \mathtt{http://www.kde.org/}$
RPM Group: Unspecified		License: LGPLv2 or LGPLv3

Name	Summary	Description
net-snmp Version: 5.7.2 RPM Group: System Environment ⇒Daemons	A collection of SNMP protocol tools and libraries	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. URL: http://net-snmp.sourceforge.net/ License: BSD
net-snmp-agent- libs	The NET-SNMP runtime agent libraries	The net-snmp-agent-libs package contains the runtime agent libraries for shared binaries and applications.
Version: 5.7.2		URL : http://net-snmp.sourceforge.net/
RPM Group: Development \Rightarrow Libraries		License: BSD
net-snmp-libs	The NET-SNMP	The net-snmp-libs package contains the runtime client
Version: 5.7.2	runtime client libraries	libraries for shared binaries and applications.
RPM Group: Development ⇒Libraries		<pre>URL: http://net-snmp.sourceforge.net/ License: BSD</pre>
net-tools Version: 2.0	Basic networking tools	The net-tools package contains basic networking tools, including ifconfig, netstat, route, and others. Most of them are obsolete. For replacement check iproute package.
RPM Group:		URL: http://net-tools.sourceforge.net
		License: GPL+
netty Version: 3.5.11 RPM Group: Development ⇒Libraries	An asynchronous event-driven network application framework and tools for Java	Netty is a NIO client server framework which enables quick and easy development of network applications such as protocol servers and clients. It greatly simplifies and streamlines network programming such as TCP and UDP socket server. 'Quick and easy' doesn't mean that a resulting application will suffer from a maintainability or a performance issue. Netty has been designed carefully with the experiences earned from the implementation of a lot of protocols such as FTP, SMTP, HTTP, and various binary and text-based legacy protocols. As a result, Netty has succeeded to find a way to achieve ease of development, performance, stability, and flexibility without a compromise. URL: https://netty.io/ License: ASL 2.0

Name	Summary	Description
NetworkManager Version: 0.9.8.2 RPM Group: System Environment ⇒Base	Network connection manager and user applications	NetworkManager is a system network service that manages your network devices and connections, attempting to keep active network connectivity when available. It manages ethernet, WiFi, mobile broadband (WWAN), and PPPoE devices, and provides VPN integration with a variety of different VPN services. URL: http://www.gnome.org/projects/NetworkManager/ License: GPLv2+
NetworkManager- glib Version: 0.9.8.2 RPM Group: Development ⇒Libraries	Libraries for adding NetworkManager support to applications that use glib.	This package contains the libraries that make it easier to use some NetworkManager functionality from applications that use glib. URL: http://www.gnome.org/projects/NetworkManager/ License: GPLv2+
NetworkManager- openconnect Version: 0.9.7.0 RPM Group: System Environ- ment ⇒Base	NetworkManager VPN integration for openconnect	This package contains software for integrating the openconnect VPN software with NetworkManager and the GNOME desktop URL: http://www.gnome.org/projects/NetworkManager/ License: GPLv2+, LGPLv2.1
NetworkManager- openvpn Version: 0.9.3.997 RPM Group: System Environ- ment ⇒Base	NetworkManager VPN plugin for OpenVPN	This package contains software for integrating the OpenVPN VPN software with NetworkManager and the GNOME desktop. URL: http://www.gnome.org/projects/NetworkManager/ License: GPLv2+
NetworkManager- pptp Version: 0.9.3.997 RPM Group: System Environ- ment ⇒Base	NetworkManager VPN plugin for pptp	This package contains software for integrating PPTP VPN support with the NetworkManager and the GNOME desktop. URL: http://www.gnome.org/projects/ NetworkManager/ License: GPLv2+

Name	Summary	Description
NetworkManager- vpnc	NetworkManager VPN plugin for vpnc	This package contains software for integrating the vpnc VPN software with NetworkManager and the GNOME desktop
Version: 0.9.3.997		URL: http://www.gnome.org/projects/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array} $		License: GPLv2+
newt Version: 0.52.14 RPM Group: System Environment ⇒Libraries	A library for text mode user interfaces	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. URL: https://fedorahosted.org/newt/ License: LGPLv2
newt-devel Version: 0.52.14 RPM Group: Development ⇒Libraries	Newt windowing toolkit development files	The newt-devel package contains the header files and libraries necessary for developing applications which use newt. Newt is a development library for text mode user interfaces. Newt is based on the slang library. Install newt-devel if you want to develop applications which will use newt. URL: https://fedorahosted.org/newt/ License: LGPLv2
newt-python Version: 0.52.14 RPM Group: Development ⇒Libraries	Python bindings for newt	The newt-python package contains the Python bindings for the newt library providing a python API for creating text mode ionterfaces. URL: https://fedorahosted.org/newt/ License: LGPLv2
nfs-utils Version: 1.2.7 RPM Group: System Environment ⇒Daemons	NFS utilities and supporting clients and daemons for the kernel NFS server	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. URL: http://sourceforge.net/projects/nfs License: MIT and GPLv2 and GPLv2+ and BSD

Name	Summary	Description
nhn-nanum- gothic-fonts Version: 3.020 RPM Group: User Interface ⇒X	Nanum fonts Gothic font faces	Nanum fonts are collection of commonly-used Myeongjo and Gothic Korean font families, designed by Sandoll Communication and Fontrix. The publisher is NHN Corporation. This package consists of the Nanum fonts Gothic font faces. URL: http://hangeul.naver.com/share.nhn License: OFL
nlme Version: 3.1-117 R package	Linear and Nonlinear Mixed Effects Models	Fit and compare Gaussian linear and nonlinear mixed-effects models. URL: NA License: GPL (>= 2)
nmap Version: 6.40 RPM Group: Applications ⇒System	Network exploration tool and security scanner	Nmap is a utility for network exploration or security auditing. It supports ping scanning (determine which hosts are up), many port scanning techniques (determine what services the hosts are offering), and TCP/IP fingerprinting (remote host operating system identification). Nmap also offers flexible target and port specification, decoy scanning, determination of TCP sequence predictability characteristics, reverse-identd scanning, and more. In addition to the classic command-line nmap executable, the Nmap suite includes a flexible data transfer, redirection, and debugging tool (netcat utility ncat), a utility for comparing scan results (ndiff), and a packet generation and response analysis tool (nping). URL: http://nmap.org/ License: GPLv2 and LGPLv2+ and GPLv2+ and BSD
nmap-frontend Version: 6.40 RPM Group: Applications ⇒System	The GTK+ front end for nmap	This package includes zenmap, a GTK+ front end for nmap. The nmap package must be installed before installing nmap front end. URL: http://nmap.org/ License: GPLv2 and LGPLv2+ and GPLv2+ and BSD

Name	Summary	Description
nmap-ncat Version: 6.40 RPM Group: Applications ⇒System	Nmap's Netcat replacement	Neat is a feature packed networking utility which will read and write data across a network from the command line. It uses both TCP and UDP for communication and is designed to be a reliable back-end tool to instantly provide network connectivity to other applications and users. Neat will not only work with IPv4 and IPv6 but provides the user with a virtually limitless number of potential uses. URL: http://nmap.org/ License: GPLv2 and LGPLv2+ and GPLv2+ and BSD
nnet Version: 7.3-8 R package	Feed-forward Neural Networks and Multino- mial Log-Linear Models	Software for feed-forward neural networks with a single hidden layer, and for multinomial log-linear models. URL: http://www.stats.ox.ac.uk/pub/MASS4/ License: GPL-2 — GPL-3
notify-python Version: 0.1.1 RPM Group: Development ⇒Languages nspluginwrapper Version: 1.4.4	Python bindings for libnotify A compatibility layer for Netscape 4 plugins	Python bindings for libnotify URL: http://www.galago-project.org License: LGPLv2+ nspluginwrapper makes it possible to use Netscape 4 compatible plugins compiled for i386 architecture (e.g. flash-plugin) into Mozilla for another architecture, e.g. x86_64. This package consists in: * npviewer: the plugin viewer *
RPM Group: Applications \Rightarrow Internet		npwrapper.so: the browser-side plugin * nspluginplayer: stand-alone NPAPI plugin player * mozilla-plugin-config: a tool to manage plugins installation and update URL: http://gwenole.beauchesne.info/projects/ nspluginwrapper/ License: GPLv2+
nspr Version: 4.10.2 RPM Group: System Environment ⇒Libraries	Netscape Portable Runtime	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. URL: http://www.mozilla.org/projects/nspr/ License: MPLv2.0

Name	Summary	Description
nspr Version: 4.10.2 RPM Group: System Environment ⇒Libraries	Netscape Portable Runtime	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. URL: http://www.mozilla.org/projects/nspr/ License: MPLv2.0
nss Version: 3.15.3.1 RPM Group: System Environment ⇒Libraries	Network Security Services	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. URL: http://www.mozilla.org/projects/security/pki/nss/ License: MPLv2.0
nss Version: 3.15.3.1 RPM Group: System Environment ⇒Libraries	Network Security Services	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. URL: http://www.mozilla.org/projects/security/pki/nss/ License: MPLv2.0
nss-myhostname Version: 0.3 RPM Group: System Environment ⇒Libraries	glibc plugin for local system host name resolution	nss-myhostname is a plugin for the GNU Name Service Switch (NSS) functionality of the GNU C Library (glibc) providing host name resolution for the locally configured system hostname as returned by gethostname(2). Various software relies on an always resolvable local host name. When using dynamic hostnames this is usually achieved by patching /etc/hosts at the same time as changing the host name. This however is not ideal since it requires a writable /etc file system and is fragile because the file might be edited by the administrator at the same time. nss-myhostname simply returns all locally configure public IP addresses, or - if none are configured - the IPv4 address 127.0.0.2 (wich is on the local loopback) and the IPv6 address ::1 (which is the local host) for whatever system hostname is configured locally. Patching /etc/hosts is thus no longer necessary. URL: http://Opointer.de/lennart/projects/nss-myhostname/ License: LGPLv2+

Name	Summary	Description
$ \begin{array}{ll} \textbf{nss-softokn} \\ \textbf{Version: } 3.15.3 \\ \textbf{RPM Group:} \\ \textbf{System Environment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $	Network Security Services Softoken Module	Network Security Services Softoken Cryptographic Module URL: http://www.mozilla.org/projects/security/ pki/nss/ License: MPLv2.0
nss-softokn Version: 3.15.3 RPM Group: System Environment ⇒Libraries	Network Security Services Softoken Module	Network Security Services Softoken Cryptographic Module URL: http://www.mozilla.org/projects/security/ pki/nss/ License: MPLv2.0
$ \begin{array}{ll} \textbf{nss-softokn-freebl} \\ \textbf{Version: } 3.15.3 \\ \textbf{RPM Group: } \\ \textbf{System Environment} \\ \Rightarrow \textbf{Base} \\ \end{array} $	Freebl library for the Network Security Services	NSS Softoken Cryptographic Module Freelb Library Install the nss-softokn-freebl package if you need the freebl library. URL: http://www.mozilla.org/projects/security/ pki/nss/ License: MPLv2.0
$ \begin{array}{ll} \textbf{nss-softokn-freebl} \\ \textbf{Version: } 3.15.3 \\ \textbf{RPM Group: } \\ \textbf{System Environment} \\ \Rightarrow \textbf{Base} \\ \end{array} $	Freebl library for the Network Security Services	NSS Softoken Cryptographic Module Freelb Library Install the nss-softokn-freebl package if you need the freebl library. URL: http://www.mozilla.org/projects/security/ pki/nss/ License: MPLv2.0
nss-sysinit Version: $3.15.3.1$ RPM Group: System Environment \Rightarrow Base	System NSS Initialization	Default Operating System module that manages applications loading NSS globally on the system. This module loads the system defined PKCS #11 modules for NSS and chains with other NSS modules to load any system or user configured modules. URL: http://www.mozilla.org/projects/security/pki/nss/ License: MPLv2.0

Name	Summary	Description
nss-tools Version: 3.15.3.1 RPM Group: System Environment ⇒Base	Tools for the Network Security Services	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. Install the nss-tools package if you need command-line tools to manipulate the NSS certificate and key database. URL: http://www.mozilla.org/projects/security/pki/nss/ License: MPLv2.0
nss-util Version: 3.15.3 RPM Group: System Environment ⇒Libraries	Network Security Services Utilities Library	Utilities for Network Security Services and the Softoken module URL: http://www.mozilla.org/projects/security/pki/nss/ License: MPLv2.0
nss-util Version: 3.15.3 RPM Group: System Environment ⇒Libraries	Network Security Services Utilities Library	Utilities for Network Security Services and the Softoken module URL: http://www.mozilla.org/projects/security/pki/nss/ License: MPLv2.0
ntfs-3g Version: 2013.1.13 RPM Group: System Environment ⇒Base	Linux NTFS userspace driver	NTFS-3G is a stable, open source, GPL licensed, POSIX, read/write NTFS driver for Linux and many other operating systems. It provides safe handling of the Windows XP, Windows Server 2003, Windows 2000, Windows Vista, Windows Server 2008 and Windows 7 NTFS file systems. NTFS-3G can create, remove, rename, move files, directories, hard links, and streams; it can read and write normal and transparently compressed files, including streams and sparse files; it can handle special files like symbolic links, devices, and FIFOs, ACL, extended attributes; moreover it provides full file access right and ownership support. URL: http://www.ntfs-3g.org/ License: GPLv2+
ntfsprogs Version: 2013.1.13 RPM Group: System Environment ⇒Base	NTFS filesystem libraries and utilities	The ntfsprogs package currently consists of a library and utilities such as mkntfs, ntfscat, ntfsls, ntfsresize, and ntfsundelete (for a full list of included utilities see man 8 ntfsprogs after installation). URL: http://www.ntfs-3g.org/ License: GPLv2+

Name	Summary	Description
	A tool to set the stop/start of system services in a runlevel	Ntsysv provides a simple interface for setting which system services are started or stopped in various runlevels (instead of directly manipulating the numerous symbolic links in /etc/rc.d). Unless you specify a runlevel or runlevels on the command line (see the man page), ntsysv configures the current runlevel (5 if you're using X). URL: NA License: GPLv2
numactl Version: 2.0.7 RPM Group: System Environment ⇒Base	Library for tuning for Non Uniform Memory Access machines	Simple NUMA policy support. It consists of a numactly program to run other programs with a specific NUMA policy. URL: ftp://oss.sgi.com/www/projects/libnuma/download License: LGPLv2/GPLv2
numactl-libs Version: 2.0.7 RPM Group: System Environment ⇒Libraries	libnuma libraries	numactl-libs provides libnuma, a library to do allocations with NUMA policy in applications. URL: ftp://oss.sgi.com/www/projects/libnuma/download License: LGPLv2/GPLv2
numpy Version: 1.7.1 RPM Group: Development ⇒Languages	A fast multidimensional array facility for Python	NumPy is a general-purpose array-processing package designed to efficiently manipulate large multi-dimensional arrays of arbitrary records without sacrificing too much speed for small multi-dimensional arrays. NumPy is built on the Numeric code base and adds features introduced by numarray as well as an extended C-API and the ability to create arrays of arbitrary type. There are also basic facilities for discrete fourier transform, basic linear algebra and random number generation. Also included in this package is a version of f2py that works properly with NumPy. URL: http://numeric.scipy.org/ License: BSD
obex-data-server Version: 0.4.6 RPM Group: System Environment ⇒Daemons	D-Bus service for Obex access	obex-data-server is a D-Bus service to allow sending and receiving files using the ObexFTP and Obex Push protocols, common on mobile phones and other Bluetooth-equipped devices. URL: http://tadas.dailyda.com/blog License: GPLv2+

Name	Summary	Description
obexd Version: 0.46 RPM Group: System Environment ⇒Daemons	D-Bus service for Obex Client access	obexd contains obex-client, a D-Bus service to allow sending files using the Obex Push protocol, common on mobile phones and other Bluetooth-equipped devices. URL: http://www.bluez.org/ License: GPLv2+
objectweb-asm Version: 3.3.1 RPM Group: Development ⇒Libraries ⇒Java	A code manipulation tool to implement adaptable systems	ASM is a code manipulation tool to implement adaptable systems. URL: http://asm.objectweb.org/ License: BSD
objectweb-asm4 Version: 4.1 RPM Group: Development ⇒Libraries	A code manipulation tool to implement adaptable systems	ASM is a code manipulation tool to implement adaptable systems. URL: http://asm.objectweb.org/ License: BSD
oggconvert Version: 0.3.3 RPM Group: Applications ⇒Multimedia	Convert media files to Free formats	OggConvert is a small GNOME utility that uses GStreamer to convert media files to the patent-free Theora and Vorbis formats. It also supports the Dirac format, through the schrodinger codec. It's painfully easy to use, changing the quality settings and the output filename is simple. It uses GStreamer, so it can convert (almost) any file which Totem can play. It can deal with audio-only files, video-only files, and files with many audio tracks (such as DVD rips with a commentary track). Thanks to the magic of GStreamer, metadata (for example, title and artist info on an MP3) is preserved. Finally, it adheres to the GNOME HIG as much as possible. URL: http://launchpad.net/oggconvert License: LGPLv2+
okular Version: 4.10.5 RPM Group: Unspecified	A document viewer	A document viewer. URL: https://projects.kde.org/projects/kde/kdegraphics/okular License: GPLv2
okular-libs Version: 4.10.5 RPM Group: Unspecified	Runtime files for okular	Runtime files for okular. URL: https://projects.kde.org/projects/kde/kdegraphics/okular License: GPLv2

Name	Summary	Description
okular-part	Okular kpart plugin	Okular kpart plugin.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/kdegraphics/okular
RPM Group: Unspecified		License: GPLv2
openal-soft Version: 1.15.1 RPM Group: System Environment ⇒Libraries	Open Audio Library	OpenAL Soft is a cross-platform software implementation of the OpenAL 3D audio API. It's built off of the open-sourced Windows version available originally from the SVN repository at openal.org. OpenAL provides capabilities for playing audio in a virtual 3d environment. Distance attenuation, doppler shift, and directional sound emitters are among the features handled by the API. More advanced effects, including air absorption, low-pass filters, and reverb, are available through the EFX extension. It also facilitates streaming audio, multi-channel buffers, and audio capture. URL: http://kcat.strangesoft.net/openal.html License: LGPLv2+
openbabel-libs Version: 2.3.2 RPM Group: System Environment ⇒Libraries	Chemistry software file format converter - libraries	Open Babel is a free, open-source version of the Babel chemistry file translation program. Open Babel is a project designed to pick up where Babel left off, as a cross-platform program and library designed to interconvert between many file formats used in molecular modeling, computational chemistry, and many related areas. This package contains the C++ library, which includes all of the file-translation code. URL: http://openbabel.org/ License: GPLv2
opencc Version: 0.4.3 RPM Group: System Environment ⇒Libraries	Libraries for Simplified- Traditional Chinese Conversion	OpenCC is a library for converting characters and phrases between Traditional Chinese and Simplified Chinese. URL: http://code.google.com/p/opencc/ License: ASL 2.0

Name	Summary	Description
openCOLLADA Version: 0 RPM Group: Unspecified	Collada 3D import and export libraries	COLLADA is a royalty-free XML schema that enables digital asset exchange within the interactive 3D industry. OpenCOLLADA is a Google summer of code opensource project providing libraries for 3D file interchange between applications like blender. COLLADABaseUtils Utils used by many of the other projects COLLADAFramework Datamodel used to load COLLADA files COLLADAS-treamWriter Sources (Library to write COLLADA files) COLLADASaxFrameworkLoader Library that loads COLLADA files in a sax like manner into the framework data model COLLADAValidator XML validator for COLLADA files, based on the COLLADASaxFrameworkLoader GeneratedSaxParser Library used to load xml files in the way used by COLLADASaxFrameworkLoader URL: https://collada.org/mediawiki/index.php/OpenCOLLADA License: MIT
OpenColorIO Version: 1.0.8 RPM Group: Unspecified	Enables color transforms and image display across graphics apps	OCIO enables color transforms and image display to be handled in a consistent manner across multiple graphics applications. Unlike other color management solutions, OCIO is geared towards motion-picture post production, with an emphasis on visual effects and animation color pipelines. URL: http://opencolorio.org/ License: BSD
openconnect Version: 4.08 RPM Group: Applications ⇒Internet	Open client for Cisco AnyConnect VPN	This package provides a client for Cisco's "AnyConnect" VPN, which uses HTTPS and DTLS protocols. URL: http://www.infradead.org/openconnect.html License: LGPLv2+
opencore-amr Version: 0.1.3 RPM Group: System Environment ⇒Libraries	OpenCORE Adaptive Multi Rate Narrowband and Wideband speech lib	Library of OpenCORE Framework implementation of Adaptive Multi Rate Narrowband and Wideband speech codec. URL: http://sourceforge.net/projects/opencore-amr/ License: ASL 2.0
opencv Version: 2.4.6.1 RPM Group: Development ⇒Libraries	Collection of algorithms for computer vision	OpenCV means Intel Open Source Computer Vision Library. It is a collection of C functions and a few C++ classes that implement some popular Image Processing and Computer Vision algorithms. URL: http://opencv.org License: BSD

Name	Summary	Description
opency-core	OpenCV core libraries	This package contains the OpenCV $C/C++$ core libraries.
Version: 2.4.6.1		$\mathit{URL}: \mathtt{http://opencv.org}$
RPM Group: Development \Rightarrow Libraries		License: BSD
OpenEXR-libs	OpenEXR runtime	$OpenEXR\ runtime\ libraries.$
Version: 1.7.1	libraries	URL: http://www.openexr.com/
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: BSD
OpenGTL	Graphics Transforma-	OpenGTL provides tools, languages and libraries to create
Version: 0.9.18 RPM Group:	tion Languages	generic transformations for graphics. These transformations can be used by different programs, e.g. Krita, Gimp, CinePaint, etc.
Unspecified		URL : http://opengtl.org/
		License: LGPLv2
OpenGTL-libs	Runtime libraries for OpenGTL	$Runtime\ libraries\ for\ Open GTL.$
Version: 0.9.18	openo12	<pre>URL: http://opengtl.org/</pre>
RPM Group: Unspecified		License: LGPLv2
OpenImageIO Version: 1.0.12 RPM Group: Development ⇒Libraries	Library for reading and writing images	OpenImageIO is a library for reading and writing images, and a bunch of related classes, utilities, and applications. Main features include: - Extremely simple but powerful ImageInput and ImageOutput APIs for reading and writing 2D images that is format agnostic Format plugins for TIFF, JPEG/JFIF, OpenEXR, PNG, HDR/RGBE, Targa, JPEG-2000, DPX, Cineon, FITS, BMP, ICO, RMan Zfile, Softimage PIC, DDS, SGI, PNM/PPM/PGM/PBM, Field3d An ImageCache class that transparently manages a cache so that it can access truly vast amounts of image data. URL: https://sites.google.com/site/openimageio/home License: BSD
openjpeg-libs Version: 1.5.1	JPEG 2000 codec runtime library	The openjpeg-libs package contains runtime libraries for applications that use OpenJPEG.
RPM Group: Unspecified		URL: http://code.google.com/p/openjpeg/ License: BSD

Name	Summary	Description
openIdap Version: 2.4.35 RPM Group: System Environment ⇒Daemons	LDAP support libraries	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 openIdap package contains configuration files, libraries, and documentation for OpenLDAP. URL: http://www.openldap.org/ License: OpenLDAP
openIdap Version: 2.4.35 RPM Group: System Environment ⇒Daemons	LDAP support libraries	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. URL: http://www.openldap.org/ License: OpenLDAP
openIdap-devel Version: 2.4.35 RPM Group: Development ⇒Libraries	LDAP development libraries and header files	The openIdap-devel package includes the development libraries and header files needed for compiling applications that use LDAP (Lightweight Directory Access Protocol) internals. LDAP is a set of protocols for enabling directory services over the Internet. Install this package only if you plan to develop or will need to compile customized LDAP clients. URL: http://www.openldap.org/ License: OpenLDAP
openobex Version: 1.5 RPM Group: System Environment ⇒Libraries	Library for using OBEX	OBEX (OBject EXchange) is a protocol usually used by various mobile devices to exchange all kind of objects like files, pictures, calendar entries (vCal) and business cards (vCard). This package contains the Open OBEX shared C library. URL: http://openobex.sourceforge.net License: GPLv2+ and LGPLv2+

Name	Summary	Description
openslp Version: 1.2.1 RPM Group: System Environment ⇒Libraries	Open implementation of Service Location Protocol V2	Service Location Protocol is an IETF standards track protocol that provides a framework to allow networking applications to discover the existence, location, and configuration of networked services in enterprise networks. OpenSLP is an open source implementation of the SLPv2 protocol as defined by RFC 2608 and RFC 2614. URL: http://sourceforge.net/projects/openslp/ License: BSD
openssh Version: 6.1p1 RPM Group: Applications ⇒Internet	An open source implementation of SSH protocol versions 1 and 2	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. 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. URL: http://www.openssh.com/portable.html
openssh-clients Version: 6.1p1 RPM Group: Applications ⇒Internet	An open source SSH client applications	OpenSSH is a free version of SSH (Secure SHell), a program for logging into and executing commands on a remote machine. This package includes the clients necessary to make encrypted connections to SSH servers. URL: http://www.openssh.com/portable.html License: BSD
openssh-server Version: 6.1p1 RPM Group: System Environment ⇒Daemons	An open source SSH server daemon	OpenSSH is a free version of SSH (Secure SHell), a program for logging into and executing commands on a remote machine. This package contains the secure shell daemon (sshd). The sshd daemon allows SSH clients to securely connect to your SSH server. URL: http://www.openssh.com/portable.html License: BSD
openssl Version: 1.0.1e RPM Group: System Environment ⇒Libraries	Utilities from the general purpose cryptography library with TLS implementation	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. URL: http://www.openssl.org/ License: OpenSSL

Name	Summary	Description
openssl-devel Version: 1.0.1e RPM Group: Development ⇒Libraries	Files for development of applications which will use OpenSSL	OpenSSL is a toolkit for supporting cryptography. The openssl-devel package contains include files needed to develop applications which support various cryptographic algorithms and protocols. URL: http://www.openssl.org/ License: OpenSSL
openssl-libs Version: 1.0.1e RPM Group: System Environment ⇒Libraries	A general purpose cryptography library with TLS implementation	OpenSSL is a toolkit for supporting cryptography. The openssl-libs package contains the libraries that are used by various applications which support cryptographic algorithms and protocols. URL: http://www.openssl.org/ License: OpenSSL
openssl-libs Version: 1.0.1e RPM Group: System Environment ⇒Libraries	A general purpose cryptography library with TLS implementation	OpenSSL is a toolkit for supporting cryptography. The openssl-libs package contains the libraries that are used by various applications which support cryptographic algorithms and protocols. URL: http://www.openssl.org/ License: OpenSSL
openvpn Version: 2.3.2 RPM Group: Applications ⇒Internet	A full-featured SSL VPN solution	OpenVPN is a robust and highly flexible tunneling application that uses all of the encryption, authentication, and certification features of the OpenSSL library to securely tunnel IP networks over a single UDP or TCP port. It can use the Marcus Franz Xaver Johannes Oberhumer's LZO library for compression. URL: http://openvpn.net/ License: GPLv2
oprofile Version: 0.9.8 RPM Group: Development ⇒System	System wide profiler	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. URL: http://oprofile.sf.net License: GPLv2+ and LGPLv2+

Name	Summary	Description
oprofile-gui Version: 0.9.8 RPM Group: Development ⇒System optipng Version: 0.7.4 RPM Group: Applications ⇒Multimedia	GUI for oprofile PNG optimizer and converter	The oprof_start GUI for oprofile. URL: http://oprofile.sf.net License: GPLv2+ and LGPLv2+ OptiPNG is a PNG optimizer that recompresses image files to a smaller size, without losing any information. This program also converts external formats (BMP, GIF, PNM and TIFF) to optimized PNG, and performs PNG integrity checks and corrections. URL: http://optipng.sourceforge.net/ License: zlib
opus Version: 1.1 RPM Group: System Environment ⇒Libraries	An audio codec for use in low-delay speech and audio communication	The Opus codec is designed for interactive speech and audio transmission over the Internet. It is designed by the IETF Codec Working Group and incorporates technology from Skype's SILK codec and Xiph.Org's CELT codec. URL: http://www.opus-codec.org/ License: BSD
ORBit2 Version: 2.14.19 RPM Group: System Environment ⇒Daemons	A high-performance CORBA Object Request Broker	ORBit is a high-performance CORBA (Common Object Request Broker Architecture) ORB (object request broker). It allows programs to send requests and receive replies from other programs, regardless of the locations of the two programs. CORBA is an architecture that enables communication between program objects, regardless of the programming language they're written in or the operating system they run on. You will need to install this package and ORBit-devel if you want to write programs that use CORBA technology. URL: http://www.gnome.org/projects/ORBit2 License: LGPLv2+ and GPLv2+
orc Version: 0.4.17 RPM Group: System Environment ⇒Libraries	The Oil Run-time Compiler	Orc is a library and set of tools for compiling and executing very simple programs that operate on arrays of data. The "language" is a generic assembly language that represents many of the features available in SIMD architectures, including saturated addition and subtraction, and many arithmetic operations. URL: http://cgit.freedesktop.org/gstreamer/orc/ License: BSD

Name	Summary	Description
os-prober Version: 1.58 RPM Group: System Environment ⇒Base	Probes disks on the system for installed operating systems	This package detects other OSes available on a system and outputs the results in a generic machine-readable format. Support for new OSes and Linux distributions can be added easily. URL: http://kitenet.net/~joey/code/os-prober/ License: GPLv2+ and GPL+
oxygen-gtk2 Version: 1.4.1 RPM Group: User Interface ⇒Desktops	Oxygen GTK+2 theme	Oxygen-Gtk is a port of the default KDE widget theme (Oxygen), to gtk. It's primary goal is to ensure visual consistency between gtk-based and qt-based applications running under KDE. A secondary objective is to also have a stand-alone nice looking gtk theme that would behave well on other Desktop Environments. Unlike other attempts made to port the KDE oxygen theme to gtk, this attempt does not depend on Qt (via some Qt to Gtk conversion engine), nor does render the widget appearance via hard-coded pixmaps, which otherwise breaks every time some setting is changed in KDE. URL: https://projects.kde.org/projects/playground/artwork/oxygen-gtk License: LGPLv2+
oxygen-gtk3 Version: 1.2.1 RPM Group: User Interface ⇒Desktops	Oxygen GTK+3 theme	Oxygen-Gtk is a port of the default KDE widget theme (Oxygen), to gtk. It's primary goal is to ensure visual consistency between gtk-based and qt-based applications running under KDE. A secondary objective is to also have a stand-alone nice looking gtk theme that would behave well on other Desktop Environments. Unlike other attempts made to port the KDE oxygen theme to gtk, this attempt does not depend on Qt (via some Qt to Gtk conversion engine), nor does render the widget appearance via hard-coded pixmaps, which otherwise breaks every time some setting is changed in KDE. URL: https://projects.kde.org/projects/playground/artwork/oxygen-gtk License: LGPLv2+
oxygen-icon- theme Version: 4.10.5 RPM Group: Unspecified	Oxygen icon theme	Oxygen icon theme. URL: http://www.kde.org/ License: LGPLv3+

Name	Summary	Description
oyranos Version: 0.4.0 RPM Group: Applications ⇒Multimedia	The Oyranos Color Management System (CMS)	The Color Management System (CMS) Oyranos is intended to coordinate device specific information (ICC colour profiles) and configure their system wide settings. Target is a predictable path for applications and users to match colors across devices and across platforms. Oyranos is intended as a OS level CMS. URL: http://www.oyranos.org License: GPLv2+
oyranos-libs Version: 0.4.0 RPM Group: System Environment ⇒Libraries	Libraries for oyranos	The Color Management System (CMS) Oyranos is intended to coordinate device specific information (ICC colour profiles) and configure their system wide settings. Target is a predictable path for applications and users to match colors across devices and across platforms. Oyranos is intended as a OS level CMS. URL: http://www.oyranos.org License: GPLv2+
p11-kit Version: 0.14 RPM Group: Unspecified	Library for loading and sharing PKCS#11 modules	p11-kit provides a way to load and enumerate PKCS#11 modules, as well as a standard configuration setup for installing PKCS#11 modules in such a way that they're discoverable. URL: http://p11-glue.freedesktop.org/p11-kit.html License: BSD
p11-kit Version: 0.14 RPM Group: Unspecified	Library for loading and sharing PKCS#11 modules	p11-kit provides a way to load and enumerate PKCS#11 modules, as well as a standard configuration setup for installing PKCS#11 modules in such a way that they're discoverable. URL: http://p11-glue.freedesktop.org/p11-kit.html License: BSD
p11-kit-devel Version: 0.14 RPM Group: Unspecified	Development files for p11-kit	The p11-kit-devel package contains libraries and header files for developing applications that use p11-kit. URL: http://p11-glue.freedesktop.org/p11-kit.html License: BSD

Name	Summary	Description
p7zip-plugins Version: 9.20.1	Additional plugins for p7zip	Additional plugins that can be used with 7z to extend its abilities. This package contains also a virtual file system for Midnight Commander.
RPM Group:		URL: http://p7zip.sourceforge.net/
$egin{aligned} & \mathbf{Applications} \ \Rightarrow & \mathbf{Archiving} \end{aligned}$		License: LGPLv2 and (LGPLv2+ or CPL)
PackageKit Version: 0.8.9	Package management service	PackageKit is a D-Bus abstraction layer that allows the session user to manage packages in a secure way using a cross-distro, cross-architecture API.
RPM Group:		
Unspecified		URL: http://www.packagekit.org
		License: GPLv2+ and LGPLv2+
PackageKit-glib	GLib libraries for	GLib libraries for accessing PackageKit.
Version: 0.8.9	accessing PackageKit	URL : http://www.packagekit.org
RPM Group: Development ⇒Libraries		License: GPLv2+ and LGPLv2+
PackageKit- gstreamer-plugin	Install GStreamer codecs using PackageKit	The PackageKit GStreamer plugin allows any Gstreamer application to install codecs from configured repositories using PackageKit.
Version: 0.8.9		URL: http://www.packagekit.org
RPM Group: Development \Rightarrow Libraries		License: GPLv2+ and LGPLv2+
PackageKit-Qt	Qt support library for	PackageKit-qt is a Qt support library for PackageKit
Version: 0.8.8	PackageKit	URL : http://www.packagekit.org/
RPM Group: Unspecified		License: LGPLv2+
PackageKit-yum	PackageKit YUM	A backend for PackageKit to enable yum functionality.
Version: 0.8.9	backend	URL : http://www.packagekit.org
RPM Group: System Environment ⇒Libraries		License: GPLv2+ and LGPLv2+
PackageKit-yum- plugin Version: 0.8.9	Tell PackageKit to check for updates when yum exits	PackageKit-yum-plugin tells PackageKit to check for updates when yum exits. This way, if you run 'yum update' and install all available updates, puplet will almost instantly update itself to reflect this.
RPM Group:		URL: http://www.packagekit.org
		License: GPLv2+ and LGPLv2+

Name	Summary	Description
pakchois Version: 0.4 RPM Group: System Environment ⇒Libraries	A wrapper library for PKCS#11	pakchois is just another PKCS#11 wrapper library. pakchois aims to provide a thin wrapper over the PKCS#11 interface; offering a modern object-oriented C interface which does not hide any of the underlying interface, and avoids dependencies on any cryptography toolkit. URL: http://www.manyfish.co.uk/pakchois/ License: LGPLv2+
paktype-naqsh- fonts Version: 4.0 RPM Group: User Interface ⇒X	Fonts for Arabic from PakType	The paktype-naqsh-fonts package contains fonts for the display of \ Arabic from the PakType by Lateef Sagar. URL: https://sourceforge.net/projects/paktype/ License: GPLv2 with exceptions
palapeli Version: 4.10.5 RPM Group: Unspecified	A jigsaw puzzle game	Palapeli is a single-player jigsaw puzzle game. The object of the game is to assemble the given pieces to an image. URL: https://projects.kde.org/projects/kde/kdegames/palapeli License: GPLv2+ and GFDL
palapeli-libs Version: 4.10.5 RPM Group: Unspecified	Runtime libraries for palapeli	Runtime libraries for palapeli. URL: https://projects.kde.org/projects/kde/kdegames/palapeli License: LGPLv2+
pam Version: 1.1.6 RPM Group: System Environment ⇒Base	An extensible library which provides authen- tication for applications	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. URL: http://www.linux-pam.org/ License: BSD and GPLv2+
pam Version: 1.1.6 RPM Group: System Environment ⇒Base	An extensible library which provides authen- tication for applications	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. URL: http://www.linux-pam.org/ License: BSD and GPLv2+

Name	Summary	Description
pam-devel Version: 1.1.6 RPM Group: Development ⇒Libraries	Files needed for developing PAM-aware applications and modules for PAM	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. This package contains header files used for building both PAM-aware applications and modules for use with the PAM system. URL: http://www.linux-pam.org/ License: BSD and GPLv2+
$\begin{array}{ll} \textbf{pam_krb5} \\ \textbf{Version: 2.4.1} \\ \textbf{RPM Group:} \\ \textbf{System Environment} \\ \Rightarrow \textbf{Base} \end{array}$	A Pluggable Authentication Module for Kerberos 5	This is pam_krb5, a pluggable authentication module that can be used by PAM-aware applications to check passwords and obtain ticket granting tickets using Kerberos 5, and to change user passwords. URL: https://fedorahosted.org/pam_krb5/ License: BSD or LGPLv2+
pam_pkcs11 Version: 0.6.2 RPM Group: System Environment ⇒Base	PKCS #11/NSS PAM login module	This Linux-PAM login module allows a X.509 certificate based user authentication. The certificate and its dedicated private key are thereby accessed by means of an appropriate PKCS #11 module. For the verification of the users' certificates, locally stored CA certificates as well as either online or locally accessible CRLs and OCSP are used. This version uses NSS to validate the Certificates and manage the PKCS #11 smartCards. Additional included pam_pkcs11 related tools - pkcs11_eventmgr: Generate actions on card insert/removal/timeout events - pklogin_finder: Get the loginname that maps to a certificate - pkcs11_inspect: Inspect the contents of a certificate URL: http://www.opensc-project.org/pam_pkcs11 License: LGPLv2+
pango Version: 1.32.3 RPM Group: System Environment ⇒Libraries	System for layout and rendering of internationalized text	Pango is a library for laying out and rendering of text, with an emphasis on internationalization. Pango can be used anywhere that text layout is needed, though most of the work on Pango so far has been done in the context of the GTK+ widget toolkit. Pango forms the core of text and font handling for GTK+. Pango is designed to be modular; the core Pango layout engine can be used with different font backends. The integration of Pango with Cairo provides a complete solution with high quality text handling and graphics rendering. URL: http://www.pango.org License: LGPLv2+

Name	Summary	Description
pango Version: 1.32.3 RPM Group: System Environment ⇒Libraries	System for layout and rendering of internationalized text	Pango is a library for laying out and rendering of text, with an emphasis on internationalization. Pango can be used anywhere that text layout is needed, though most of the work on Pango so far has been done in the context of the GTK+ widget toolkit. Pango forms the core of text and font handling for GTK+. Pango is designed to be modular; the core Pango layout engine can be used with different font backends. The integration of Pango with Cairo provides a complete solution with high quality text handling and graphics rendering.
		$\mathit{URL}: \mathtt{http://www.pango.org}$
		License: LGPLv2+
pango-devel Version: 1.32.3	Development files for pango	The pango-devel package includes the header files and developer documentation for the pango package.
RPM Group: Development		$URL: ext{http://www.pango.org} $ $License: extbf{LGPLv2}+$
\Rightarrow Libraries		
pangomm	C++ interface for Pango	pangomm provides a C++ interface to the Pango library. Highlights include typesafe callbacks, widgets extensible
Version: 2.28.4		via inheritance and a comprehensive set of widget classes that can be freely combined to quickly create complex user
RPM Group: System Environment \Rightarrow Libraries		interfaces. URL: http://www.gtkmm.org/ License: LGPLv2+
pangox-compat	Compatibility library for pangox	This is a compatibility library providing the obsolete pangox library that is not shipped by Pango itself anymore.
Version: 0.0.2 RPM Group:		$URL: \ \ \ \ \ \ \ \ $
Unspecified		License: LGPLv2+
paps Version: 0.6.8 RPM Group:	Plain Text to PostScript converter	paps is a PostScript converter from plain text file using Pango. URL: http://paps.sourceforge.net/
Applications ⇒Publishing		License: LGPLv2+
paps-libs Version: 0.6.8	Libraries for paps	paps is a PostScript converter from plain text file using Pango. This package contains the library for paps.
RPM Group: Development \Rightarrow Libraries		<pre>URL: http://paps.sourceforge.net/ License: LGPLv2+</pre>

Name	Summary	Description
parallel Version: 3.0.2	Support for Parallel computation in R	Support for parallel computation, including by forking (taken from package multicore), by sockets (taken from package snow) and random-number generation.
R package		URL: NA
		License: Part of R 3.0.2
paratype-pt-sans- fonts Version: 20101909 RPM Group: User Interface ⇒X	A pan-Cyrillic typeface	The PT Sans family was developed as part of the Public Types of Russian Federation project. This project aims at enabling the peoples of Russia to read and write their native languages, using free/libre fonts. It is dedicated to the 300-year anniversary of the Russian civil type invented by Peter the Great from 1708 to 1710, and was realized with financial support from the Russian Federal Agency for Press and Mass Communications. The fonts include support for all 54 title languages of the Russian Federation as well as more common Western, Central European and Cyrillic blocks making them unique and a very important tool for modern digital communications. PT Sans is a grotesque font based on Russian type designs of the second part of the 20th century. However, it also includes very distinctive features of modern humanistic design, fulfilling present day aesthetic and functional requirements. It was designed by Alexandra Korolkova, Olga Umpeleva and Vladimir Yefimov and released by ParaType. A title language is named after an ethnic group. This package includes the four basic styles and two narrows styles for economic setting. URL: http://www.paratype.com/public/ License: OFL
parley	Vocabulary Trainer	Vocabulary Trainer.
Version: 4.10.5		URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdeedu/parley License: GPLv2+
parted Version: 3.1 RPM Group: Applications ⇒System	The GNU disk partition manipulation program	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. URL: http://www.gnu.org/software/parted License: GPLv3+

Name	Summary	Description
passwd Version: 0.78.99 RPM Group: System Environment ⇒Base	An utility for setting or changing passwords using PAM	This package contains a system utility (passwd) which sets or changes passwords, using PAM (Pluggable Authentication Modules) library. URL: http://fedorahosted.org/passwd License: BSD or GPL+
passwdqc Version: 1.2.2 RPM Group: System Environment ⇒Base	A password/passphrase strength checking and policy enforcement toolset	passwdqc is a password/passphrase strength checking and policy enforcement toolset, including a PAM module (pam_passwdqc), command-line programs (pwqcheck and pwqgen), and a library (libpasswdqc). pam_passwdqc is normally invoked on password changes by programs such as passwd(1). It is capable of checking password or passphrase strength, enforcing a policy, and offering randomly-generated passphrases, with all of these features being optional and easily (re-)configurable. pwqcheck and pwqgen are standalone password/passphrase strength checking and random passphrase generator programs, respectively, which are usable from scripts. libpasswdqc is the underlying library, which may also be used from third-party programs. URL: http://www.openwall.com/passwdqc/ License: BSD and Public Domain and Copyright only
passwdqc-lib Version: 1.2.2 RPM Group: Development ⇒Libraries	Libraries for building passwdqc-aware applications	This package contains libpasswdqc library. URL: http://www.openwall.com/passwdqc/ License: BSD and Public Domain and Copyright only
patch Version: 2.6.1 RPM Group: Development ⇒Tools	Utility for modifying/upgrading files	The patch program applies diff files to originals. The diff command is used to compare an original to a changed file. Diff lists the changes made to the file. A person who has the original file can then use the patch command with the diff file to add the changes to their original file (patching the file). Patch should be installed because it is a common way of upgrading applications. URL: http://www.gnu.org/software/patch/patch.html License: GPLv3+

Name	Summary	Description
patchutils Version: 0.3.2 RPM Group: Applications ⇒System	A collection of programs for manipulating patch files	This is a collection of programs that can manipulate patch files in a variety of ways, such as interpolating between two pre-patches, combining two incremental patches, fixing line numbers in hand-edited patches, and simply listing the files modified by a patch. URL: http://cyberelk.net/tim/patchutils/ License: GPLv2+
pax Version: 3.4 RPM Group: Applications ⇒Archiving	POSIX File System Archiver	'pax' is the POSIX standard archive tool. It supports the two most common forms of standard Unix archive (backup) files - CPIO and TAR. URL: ftp://ftp.suse.com/pub/people/kukuk/pax/ License: BSD
pbzip2 Version: 1.1.6 RPM Group: Applications ⇒File	Parallel implementation of bzip2	PBZIP2 is a parallel implementation of the bzip2 block- sorting file compressor that uses pthreads and achieves near- linear speedup on SMP machines. The output of this version is fully compatible with bzip2 v1.0.2 or newer (ie: anything compressed with pbzip2 can be decompressed with bzip2). URL: http://www.compression.ca/pbzip2/ License: BSD
pciutils Version: 3.1.10 RPM Group: Applications ⇒System	PCI bus related utilities	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). URL: http://atrey.karlin.mff.cuni.cz/~mj/pciutils.shtml License: GPLv2+
pciutils-devel Version: 3.1.10 RPM Group: Development ⇒Libraries	Linux PCI development library	This package contains a library for inspecting and setting devices connected to the PCI bus. URL: http://atrey.karlin.mff.cuni.cz/~mj/pciutils.shtml License: GPLv2+
pciutils-libs Version: 3.1.10 RPM Group: System Environment ⇒Libraries	Linux PCI library	This package contains a library for inspecting and setting devices connected to the PCI bus. URL: http://atrey.karlin.mff.cuni.cz/~mj/pciutils.shtml License: GPLv2+

Name	Summary	Description
pcmciautils Version: 018	PCMCIA utilities and initialization programs	The pcmciautils package contains utilities for initializing and debugging PCMCIA and Cardbus sockets.
RPM Group: System Environ-		URL: http://www.kernel.org/pub/linux/utils/kernel/pcmcia/pcmcia.html
ment ⇒Base		License: GPLv2
pcre	Perl-compatible regular expression library	Perl-compatible regular expression library. PCRE has its own native API, but a set of "wrapper" functions that are
Version: 8.31 RPM Group: System Environment ⇒Libraries		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.
		URL: http://www.pcre.org/
		License: BSD
pcre Version: 8.31	Perl-compatible regular expression library	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
RPM Group: System Environment ⇒Libraries		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.
		URL : http://www.pcre.org/
		License: BSD
pcre-devel Version: 8.31	Development files for pcre	Development files (Headers, libraries for dynamic linking, etc) for pcre.
		$\mathit{URL}:$ http://www.pcre.org/
RPM Group: Development ⇒Libraries		License: BSD
pcsc-lite	PC/SC Lite smart card framework and	The purpose of PC/SC Lite is to provide a $Windows(R)$ SC and interface in a very small form factor for communicat-
Version: 1.8.7	applications	ing to smartcards and readers. PC/SC Lite uses the same
RPM Group: System Environment ⇒Daemons		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.
		$\mathit{URL}: \mathtt{http://pcsclite.alioth.debian.org/}$
		License: BSD

Name	Summary	Description
pcsc-lite-ccid Version: 1.4.8 RPM Group: System Environment ⇒Libraries	Generic USB CCID smart card reader driver	Generic USB CCID (Chip/Smart Card Interface Devices) driver for use with the PC/SC Lite daemon. URL: http://pcsclite.alioth.debian.org/ccid.html License: LGPLv2+
pcsc-lite-devel Version: 1.8.7 RPM Group: Development ⇒Libraries	PC/SC Lite development files	PC/SC Lite development files. URL: http://pcsclite.alioth.debian.org/ License: BSD
pcsc-lite-libs Version: 1.8.7 RPM Group: System Environment ⇒Libraries	PC/SC Lite libraries	PC/SC Lite libraries. URL: http://pcsclite.alioth.debian.org/ License: BSD
pdfbox Version: 1.7.0 RPM Group: Development ⇒Libraries	Java library for working with PDF documents	Apache PDFBox is an open source Java PDF library for working with PDF documents. This project allows creation of new PDF documents, manipulation of existing documents and the ability to extract content from documents. Apache PDFBox also includes several command line utilities. Apache PDFBox is published under the Apache License v2.0. URL: http://pdfbox.apache.org/
pdfmerge Version: 1.0.4 RPM Group: Applications ⇒Publishing pdfposter Version: 0.6.0 RPM Group: Unspecified	Command line utility program for merging PDF files Scale and tile PDF images/pages to print on multiple pages	pdfmerge is a command line program that merges PDF files. It can merge any number of pdf files from command line. URL: http://dmaphy.github.com/pdfmerge/ License: GPLv2+ Pdfposter can be used to create a large poster by building it from multple pages and/or printing it on large media. It expects as input a PDF file, normally printing on a single page. The output is again a PDF file, maybe containing multiple pages together building the poster. The input page will be scaled to obtain the desired size. URL: http://pythonhosted.org/pdftools.pdfposter/ License: GPLv3+

Name	Summary	Description
pdftk Version: 1.44 RPM Group: Applications ⇒Publishing	The PDF Tool Kit	If PDF is electronic paper, then pdftk is an electronic staple-remover, hole-punch, binder, secret-decoder-ring, and X-Ray-glasses. Pdftk is a simple tool for doing everyday things with PDF documents. Keep one in the top drawer of your desktop and use it to: * Merge PDF Documents * Split PDF Pages into a New Document * Decrypt Input as Necessary (Password Required) * Encrypt Output as Desired * Burst a PDF Document into Single Pages * Report on PDF Metrics, including Metadata and Bookmarks * Uncompress and Re-Compress Page Streams * Repair Corrupted PDF (Where Possible) Pdftk is also an example of how to use a library of Java classes in a stand-alone C++ program. Specifically, it demonstrates how GCJ and CNI allow C++ code to use iText's (itext-paulo) Java classes. URL: http://www.pdflabs.com/tools/pdftk-the-pdf-toolkit/ License: GPLv2+
PerformanceAnalyt Version: 1.1.0 R package	icconometric tools for performance and risk analysis.	Collection of econometric functions for performance and risk analysis. This package aims to aid practitioners and researchers in utilizing the latest research in analysis of non-normal return streams. In general, it is most tested on return (rather than price) data on a regular scale, but most functions will work with irregular return data as well, and increasing numbers of functions will work with P&L or price data where possible. URL: http://r-forge.r-project.org/projects/returnanalytics/ License: GPL
perl Version: 5.16.3 RPM Group: Development ⇒Languages	Practical Extraction and Report Language	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. URL: http://www.perl.org/ License: (GPL+ or Artistic) and (GPLv2+ or Artistic)

Name	Summary	Description
perl-AnyEvent Version: 7.04 RPM Group: Development ⇒Libraries	Framework for multiple event loops	AnyEvent provides an identical interface to multiple event loops. This allows module authors to utilize an event loop without forcing module users to use the same event loop (as multiple event loops cannot coexist peacefully at any one time). URL: http://search.cpan.org/dist/AnyEvent/ License: GPL+ or Artistic
perl-AnyEvent- AIO Version: 1.1 RPM Group: Development ⇒Libraries	Truly asynchronous file and directrory I/O	Truly asynchronous file and directrory I/O. URL: http://search.cpan.org/dist/AnyEvent-AIO/ License: GPL+ or Artistic
perl-AnyEvent-BDB Version: 1.1 RPM Group: Development ⇒Libraries	Truly asynchronous Berkeley DB access	This module is an AnyEvent user, you need to make sure that you use and run a supported event loop. URL: http://search.cpan.org/dist/AnyEvent-BDB/ License: GPL+ or Artistic
perl-Archive-Tar Version: 1.88 RPM Group: Development ⇒Libraries	A module for Perl manipulation of .tar files	Archive::Tar provides an object oriented mechanism for handling tar files. It provides class methods for quick and easy files handling while also allowing for the creation of tar file objects for custom manipulation. If you have the IO::Zlib module installed, Archive::Tar will also support compressed or gzipped tar files. URL: http://search.cpan.org/dist/Archive-Tar/ License: GPL+ or Artistic
perl-Authen- SASL Version: 2.15 RPM Group: Development ⇒Libraries	SASL Authentication framework for Perl	SASL is a generic mechanism for authentication used by several network protocols. Authen::SASL provides an implementation framework that all protocols should be able to share. URL: http://search.cpan.org/dist/Authen-SASL/ License: GPL+ or Artistic
perl-BDB Version: 1.90 RPM Group: Development ⇒Libraries	Asynchronous Berkeley DB access	Asynchronous Berkeley DB access. URL: http://search.cpan.org/dist/BDB/ License: GPL+ or Artistic

Name	Summary	Description
perl-Cairo Version: 1.090 RPM Group: Development ⇒Libraries	Perl interface to the cairo library	Cairo provides Perl bindings for the vector graphics library cairo. It supports multiple output targets, including the X Window Systems, PDF, and PNG. Cairo produces identical output on all those targets and makes use of hardware acceleration wherever possible. URL: http://search.cpan.org/dist/Cairo/ License: LGPLv2+
perl-Carp Version: 1.26 RPM Group: Development ⇒Libraries	Alternative warn and die for modules	The Carp routines are useful in your own modules because they act like die() or warn(), but with a message which is more likely to be useful to a user of your module. In the case of cluck, confess, and longmess that context is a summary of every call in the call-stack. For a shorter message you can use carp or croak which report the error as being from where your module was called. There is no guarantee that that is where the error was, but it is a good educated guess. URL: http://search.cpan.org/dist/Carp/ License: GPL+ or Artistic
perl-CGI Version: 3.59 RPM Group: Development ⇒Libraries	Handle Common Gateway Interface requests and responses	CGI.pm is a stable, complete and mature solution for processing and preparing HTTP requests and responses. Major features including processing form submissions, file uploads, reading and writing cookies, query string generation and manipulation, and processing and preparing HTTP headers. Some HTML generation utilities are included as well. CGI.pm performs very well in in a vanilla CGI.pm environment and also comes with built-in support for mod_perl and mod_perl2 as well as FastCGI. URL: http://search.cpan.org/dist/CGI License: GPL+ or Artistic
perl-Class- Accessor Version: 0.34 RPM Group: Development ⇒Libraries	Automated accessor generation	Automated accessor generation. URL: http://search.cpan.org/dist/Class-Accessor/ License: GPL+ or Artistic
perl-Class-Data-Inheritable Version: 0.08 RPM Group: Development ⇒Libraries	Inheritable, overridable class data	Class::Data::Inheritable is for creating accessor/mutators to class data. That is, if you want to store something about your class as a whole (instead of about a single object). This data is then inherited by your sub-classes and can be overridden. URL: http://search.cpan.org/dist/Class-Data-Inheritable/ License: GPL+ or Artistic

Name	Summary	Description
perl-Class-DBI	Simple Database Ab-	Simple Database Abstraction.
Version: 3.0.17	straction	$\mathit{URL}: \mathtt{http://search.cpan.org/dist/Class-DBI/}$
RPM Group: Development ⇒Libraries		License: GPL+ or Artistic
perl-Class-ISA Version: 0.36	Report the search path for a class's ISA tree	This library provides functions that return the list (in order) of names of (super-)classes Perl would search to find a method, with no duplicates.
RPM Group: Development		$\mathit{URL}: \mathtt{http://search.cpan.org/dist/Class-ISA/}$
⇒Libraries		License: GPL+ or Artistic
perl-Class-Trigger	Mixin to add / call	Mixin to add / call inheritable triggers.
	inheritable triggers	$\mathit{URL}: \mathtt{http://search.cpan.org/dist/Class-Trigger/}$
Version: 0.14		License: GPL+ or Artistic
RPM Group: Development ⇒Libraries		
perl-Clone Version: 0.34 RPM Group: Development ⇒Libraries	Recursively copy perl data types	This module provides a clone() method which makes recursive copies of nested hash, array, scalar and reference types, including tied variables and objects. clone() takes a scalar argument and an optional parameter that can be used to limit the depth of the copy. To duplicate lists, arrays or hashes, pass them in by reference. URL: http://search.cpan.org/dist/Clone License: GPL+ or Artistic
perl-common- sense Version: 3.6 RPM Group: Development ⇒Libraries	"Common sense" Perl defaults	This module implements some sane defaults for Perl programs, as defined by two typical (or not so typical - use your common sense) specimens of Perl coders: It's supposed to be mostly the same, with much lower memory usage, as: use utf8; use strict qw(vars subs); use feature qw(say state switch); use feature qw(unicode_strings unicode_eval current_sub fc evalbytes); no feature qw(array_base); no warnings; use warnings qw(FATAL closed threads internal debugging pack portable prototype inplace io pipe unpack malloc deprecated glob digit printf layer reserved taint closure semicolon); no warnings qw(exec newline unopened); URL: http://search.cpan.org/dist/common-sense License: GPL+ or Artistic

Name	Summary	Description
perl-Compress-Raw-Bzip2 Version: 2.059 RPM Group: Development ⇒Libraries	Low-level interface to bzip2 compression library	This module provides a Perl interface to the bzip2 compression library. It is used by IO::Compress::Bzip2. URL: http://search.cpan.org/dist/Compress-Raw-Bzip2/ License: GPL+ or Artistic
perl-Compress- Raw-Zlib Version: 2.059 RPM Group: Development ⇒Libraries	Low-level interface to the zlib compression library	The Compress::Raw::Zlib module provides a Perl interface to the zlib compression library, which is used by IO::Compress::Zlib. URL: http://search.cpan.org/dist/Compress-Raw-Zlib/ License: GPL+ or Artistic
perl-Convert- ASN1 Version: 0.26 RPM Group: Development ⇒Libraries	ASN.1 Encode/Decode library	Convert::ASN1 encodes and decodes ASN.1 data structures using BER/DER rules. URL: http://search.cpan.org/dist/Convert-ASN1/ License: GPL+ or Artistic
perl-Convert- BinHex Version: 1.119 RPM Group: Development ⇒Libraries	Convert to/from RFC1741 HQX7 (Mac BinHex)	Convert::BinHex extracts data from Macintosh BinHex files. URL: http://search.cpan.org/dist/Convert-BinHex/ License: GPL+ or Artistic
perl-Coro Version: 6.09 RPM Group: Development ⇒Libraries	The only real threads in perl	This module collection manages continuations in general, most often in the form of cooperative threads (also called coros, or simply "coro" in the documentation). They are similar to kernel threads but don't (in general) run in parallel at the same time even on SMP machines. The specific flavor of thread offered by this module also guarantees you that it will not switch between threads unless necessary, at easily-identified points in your program, so locking and parallel access are rarely an issue, making thread programming much safer and easier than using other thread models. URL: http://search.cpan.org/dist/Coro/ License: GPL+ or Artistic
perl-CPAN Version: 1.9800 RPM Group: Development ⇒Languages	Query, download and build perl modules from CPAN sites	Query, download and build perl modules from CPAN sites. URL: http://www.perl.org/ License: GPL+ or Artistic

Name	Summary	Description
perl-Crypt- OpenSSL-Bignum	Perl interface to OpenSSL for Bignum	Crypt::OpenSSL::Bignum - OpenSSL's multiprecision integer arithmetic
Version: 0.04		URL: http://search.cpan.org/dist/Crypt-OpenSSL-Bignum/
RPM Group: Development ⇒Libraries		License: GPL+ or Artistic
perl-Crypt- OpenSSL- Random	Perl interface to OpenSSL for Random	Crypt::OpenSSL::Random - Routines for accessing the OpenSSL pseudo-random number generator
Version: 0.04		URL: http://search.cpan.org/dist/Crypt-OpenSSL-Random/
RPM Group: Development ⇒Libraries		License: GPL+ or Artistic
perl-Crypt- OpenSSL-RSA	Perl interface to OpenSSL for RSA	Crypt::OpenSSL::RSA - RSA encoding and decoding, using the openSSL libraries
Version: 0.28		URL: http://search.cpan.org/dist/
RPM Group: Development ⇒Libraries		Crypt-OpenSSL-RSA/ License: GPL+ or Artistic
perl-Data- Dumper Version: 2.135.06	Stringify perl data structures, suitable for printing and eval	Given a list of scalars or reference variables, writes out their contents in perl syntax. The references can also be objects. The content of each variable is output in a single Perl statement. Handles self-referential structures correctly.
RPM Group:		URL: http://www.perl.org/
ightarrow Development $ ightarrow$ Libraries		License: GPL+ or Artistic
perl-Date-Manip	Date manipulation routines	Date::Manip is a series of modules designed to make any common date/time operation easy to do. Operations such
Version: 6.42	Todomos	as comparing two times, determining a data a given amount
RPM Group: Development ⇒Libraries		of time from another, or parsing international times are all easily done. It deals with time as it is used in the Gregorian calendar (the one currently in use) with full support for time changes due to daylight saving time.
		$\mathit{URL}: \mathtt{http://search.cpan.org/dist/Date-Manip/}$
		License: GPL+ or Artistic

Name	Summary	Description
perl-DBD- MySQL Version: 4.023 RPM Group: Development ⇒Libraries	A MySQL interface for Perl	DBD::mysql is the Perl5 Database Interface driver for the MySQL database. In other words: DBD::mysql is an interface between the Perl programming language and the MySQL programming API that comes with the MySQL relational database management system. URL: http://search.cpan.org/dist/DBD-mysql/ License: GPL+ or Artistic
perl-DBI Version: 1.623 RPM Group: Development ⇒Libraries	A database access API for perl	DBI is a database access Application Programming Interface (API) for the Perl Language. The DBI API Specification defines a set of functions, variables and conventions that provide a consistent database interface independent of the actual database being used. URL: http://dbi.perl.org/ License: GPL+ or Artistic
perl-DBIx- ContextualFetch Version: 1.03 RPM Group: Development ⇒Libraries	Add contextual fetches to DBI	Add contextual fetches to DBI. URL: http://search.cpan.org/dist/ DBIx-ContextualFetch License: GPL+ or Artistic
perl-devel Version: 5.16.3 RPM Group: Development ⇒Languages	Header #files for use in perl development	This package contains header files and development modules. Most perl packages will need to install perl-devel to build. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Digest Version: 1.17 RPM Group: Development ⇒Libraries	Modules that calculate message digests	The Digest:: modules calculate digests, also called "finger-prints" or "hashes", of some data, called a message. The digest is (usually) some small/fixed size string. The actual size of the digest depend of the algorithm used. The message is simply a sequence of arbitrary bytes or bits. URL: http://search.cpan.org/dist/Digest/ License: GPL+ or Artistic

Name	Summary	Description
perl-Digest-HMAC Version: 1.03 RPM Group: Development ⇒Libraries	Keyed-Hashing for Message Authentication	HMAC is used for message integrity checks between two parties that share a secret key, and works in combination with some other Digest algorithm, usually MD5 or SHA-1. The HMAC mechanism is described in RFC 2104. HMAC follow the common Digest:: interface, but the constructor takes the secret key and the name of some other simple Digest:: as argument. URL: http://search.cpan.org/dist/Digest-HMAC/ License: GPL+ or Artistic
perl-Digest-MD5 Version: 2.51 RPM Group: Development ⇒Libraries	Perl interface to the MD5 Algorithm	The Digest::MD5 module allows you to use the RSA Data Security Inc. MD5 Message Digest algorithm from within Perl programs. The algorithm takes as input a message of arbitrary length and produces as output a 128-bit "fingerprint" or "message digest" of the input. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Digest-SHA Version: 5.74 RPM Group: Development ⇒Libraries	Perl extension for SHA- 1/224/256/384/512	Digest::SHA is a complete implementation of the NIST Secure Hash Standard. It gives Perl programmers a convenient way to calculate SHA-1, SHA-224, SHA-256, SHA-384, SHA-512, SHA-512/224, and SHA-512/256 message digests. The module can handle all types of input, including partial-byte data. URL: http://search.cpan.org/dist/Digest-SHA/ License: GPL+ or Artistic
perl-Email-Date- Format Version: 1.002 RPM Group: Development ⇒Libraries	Produce RFC 2822 date strings	This module can be used to emit RFC 2822 style date strings. URL: http://search.cpan.org/dist/ Email-Date-Format/ License: GPL+ or Artistic
perl-Email-Simple Version: 2.102 RPM Group: Development ⇒Libraries	Simple parsing of RFC2822 message format and headers	"Email::Simple" is the first deliverable of the "Perl Email Project", a reaction against the complexity and increasing bugginess of the "Mail::*" modules. In contrast, "Email::*" modules are meant to be simple to use and to maintain, pared to the bone, fast, minimal in their external dependencies, and correct. URL: http://search.cpan.org/dist/Email-Simple/ License: GPL+ or Artistic

Name	Summary	Description
perl-Encode- Detect Version: 1.01	Encode::Encoding sub- class that detects the encoding of data	This Perl module is an Encode::Encoding subclass that uses Encode::Detect::Detector to determine the charset of the input data and then decodes it using the encoder of the detected charset.
RPM Group: Development ⇒Libraries		<pre>URL: http://search.cpan.org/dist/Encode-Detect/ License: MPLv1.1 or GPLv2+ or LGPLv2+</pre>
perl-Encode- Locale Version: 1.03 RPM Group: Development ⇒Libraries	Determine the locale encoding	In many applications it's wise to let Perl use Unicode for the strings it processes. Most of the interfaces Perl has to the outside world is still byte based. Programs therefore needs to decode byte strings that enter the program from the outside and encode them again on the way out. URL: http://search.cpan.org/dist/Encode-Locale/ License: GPL+ or Artistic
perl-Error Version: 0.17018 RPM Group: Development ⇒Libraries	Error/exception handling in an OO-ish way	The Error package provides two interfaces. Firstly Error provides a procedural interface to exception handling. Secondly Error is a base class for errors/exceptions that can either be thrown, for subsequent catch, or can simply be recorded. URL: http://search.cpan.org/dist/Error/ License: GPL+ or Artistic
perl-EV Version: 4.11 RPM Group: Unspecified	Wrapper for the libev high-performance event loop library	This module provides an interface to liber (<http: liber.html="" pkg="" software.schmorp.de="">). While the included documentation is comprehensive, one might also consult the documentation of liber itself (<http: cvs.schmorp.de="" ev.html="" liber="">) for more subtle details on watcher semantics or some discussion on the available backends, or how to force a specific backend with "LIBEV_FLAGS", or just about in any case because it has much more detailed information. URL: http://search.cpan.org/dist/EV/ License: GPL+ or Artistic</http:></http:>
perl-Event Version: 1.20 RPM Group: Development ⇒Libraries	Event loop processing	The Event module provide a central facility to watch for various types of events and invoke a callback when these events occur. The idea is to delay the handling of events so that they may be dispatched in priority order when it is safe for callbacks to execute. URL: http://search.cpan.org/dist/Event/ License: GPL+ or Artistic

Name	Summary	Description
perl-Event- ExecFlow Version: 0.64 RPM Group: Development ⇒Libraries	High level API for event-based execution flow control	Event::ExecFlow offers a high level API to declare jobs, which mainly execute external commands, parse their output to get progress or other status information, triggers actions when the command has been finished etc. Such jobs can be chained together in a recursive fashion to fulfill rather complex tasks which consist of many jobs. URL: http://search.cpan.org/dist/Event-ExecFlow/License: (GPL+ or Artistic) and LGPLv2+
perl-Event-RPC Version: 1.01 RPM Group: Development ⇒Libraries	Event based transparent Client/Server RPC framework	Event based transparent Client/Server RPC framework. URL: http://search.cpan.org/dist/Event-RPC/ License: GPL+ or Artistic
perl-ExtUtils- Install Version: 1.58 RPM Group: Development ⇒Languages	Install files from here to there	Handles the installing and uninstalling of perl modules, scripts, man pages, etc. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-ExtUtils- MakeMaker Version: 6.63.2 RPM Group: Development ⇒Languages	Create a module Makefile	Create a module Makefile. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-ExtUtils- Manifest Version: 1.63 RPM Group: Development ⇒Libraries	Utilities to write and check a MANIFEST file	Utilities to write and check a MANIFEST file. URL: http://search.cpan.org/dist/ ExtUtils-Manifest/ License: GPL+ or Artistic
perl-ExtUtils- ParseXS Version: 3.16 RPM Group: Development ⇒Libraries	Module and a script for converting Perl XS code into C code	ExtUtils::ParseXS will compile XS code into C code by embedding the constructs necessary to let C functions manipulate Perl values and creates the glue necessary to let Perl access those functions. URL: http://www.perl.org/ License: GPL+ or Artistic

Name	Summary	Description
perl-FCGI	FastCGI Perl bindings	Test suite for package perl-FCGI.
Version: 0.74		$\mathit{URL}: \mathtt{http://search.cpan.org/dist/FCGI}$
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: OML
perl-File-FcntlLock Version: 0.12 RPM Group: Development ⇒Libraries	Perl module for file locking with fcntl	FcntlLock is a module to do file locking in an object oriented fashion using the fcntl(2) system call. This allows locks on parts of a file as well as on the whole file and overcomes some known problems with flock(2), on which Perl's flock() function is based. URL: http://search.cpan.org/dist/File-FcntlLock/ License: GPL+ or Artistic
	D 11 1 1 1 1	
perl-File-Listing Version: 6.04	Parse directory listing	This module exports a single function called parse_dir(), which can be used to parse directory listings.
		$\mathit{URL}:$ http://search.cpan.org/dist/File-Listing/
RPM Group: Development ⇒Libraries		License: GPL+ or Artistic
perl-File-Remove	Convenience module	Convenience module for removing files and directories
Version: 1.52	for removing files and directories	$\mathit{URL}: \mathtt{http://search.cpan.org/dist/File-Remove/}$
RPM Group: Development ⇒Libraries		License: GPL+ or Artistic
perl-Filter Version: 1.49	Perl source filters	Source filters alter the program text of a module before Perl sees it, much as a C preprocessor alters the source text of a C program before the compiler sees it.
RPM Group:		URL: http://search.cpan.org/dist/Filter/
$\begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: GPL+ or Artistic
perl-Font-AFM	Perl interface to Adobe	Interface to Adobe Font Metrics files
Version: 1.20	Font Metrics files	$\mathit{URL}: \mathtt{http://search.cpan.org/dist/Font-AFM/}$
RPM Group: Development ⇒Libraries		License: GPL+ or Artistic
perl-Git	Perl interface to Git	Perl interface to Git.
Version: 1.8.1.4		URL: http://git-scm.com/
RPM Group: Development ⇒Libraries		License: GPLv2

Name	Summary	Description
perl-Git-SVN	Perl interface to Git::SVN	Perl interface to Git.
Version: 1.8.1.4		URL: http://git-scm.com/
RPM Group:		License: GPLv2
Development ⇒Libraries		
perl-Glib Version: 1.280 RPM Group: Development ⇒Libraries	Perl interface to GLib	This module provides perl access to GLib and GLib's GObject libraries. GLib is a portability and utility library; GObject provides a generic type system with inheritance and a powerful signal system. Together these libraries are used as the foundation for many of the libraries that make up the Gnome environment, and are used in many unrelated projects. URL: http://search.cpan.org/dist/Glib/ License: LGPLv2+
perl-GSSAPI Version: 0.28 RPM Group: Development ⇒Libraries	Perl extension providing access to the GSSAPIv2 library	This module gives access to the routines of the GSSAPI library, as described in rfc2743 and rfc2744 and implemented by the Kerberos-1.2 distribution from MIT. URL: http://search.cpan.org/dist/GSSAPI/ License: GPL+ or Artistic
perl-Gtk2 Version: 1.247 RPM Group: Development ⇒Libraries	Perl interface to the 2.x series of the Gimp Toolkit library	This module allows you to write Gtk+ graphical user interfaces in a perlish and object-oriented way, freeing you from the casting and memory management in C, yet remaining very close in spirit to original API. Find out more about Gtk+ at http://www.gtk.org. URL: http://search.cpan.org/dist/Gtk2/ License: LGPLv2+
perl-Gtk2-Ex- FormFactory Version: 0.67	Framework for Gtk2 perl applications	Gtk2::Ex::FormFactory is a framework for Perl Gtk2 developers. URL: http://www.exit1.org/Gtk2-Ex-FormFactory/
RPM Group: Development ⇒Libraries		License: LGPLv2+
perl-Guard Version: 1.022	Safe cleanup blocks	This module implements so-called "guards". A guard is something (usually an object) that "guards" a resource, ensuring that it is cleaned up when expected.
RPM Group: Development \Rightarrow Libraries		URL: http://search.cpan.org/dist/Guard/ License: GPL+ or Artistic

Name	Summary	Description
perl-HTML- Format	HTML formatter modules	A collection of modules that formats HTML as plaintext, PostScript or RTF.
Version: 2.11		$\mathit{URL}:$ http://search.cpan.org/dist/HTML-Format/
RPM Group: Development \Rightarrow Libraries		License: GPL+ or Artistic
perl-HTML- Parser Version: 3.71 RPM Group: Development ⇒Libraries	Perl module for parsing HTML	The HTML-Parser module for perl to parse and extract information from HTML documents, including the HTML::Entities, HTML::HeadParser, HTML::LinkExtor, HTML::PullParser, and HTML::TokeParser modules. URL: http://search.cpan.org/dist/HTML-Parser/ License: GPL+ or Artistic
perl-HTML- Tagset Version: 3.20	HTML::Tagset - data tables useful in parsing HTML	This module contains several data tables useful in various kinds of HTML parsing operations, such as tag and entity names.
RPM Group:		$\mathit{URL}: \mathtt{http://search.cpan.org/dist/HTML-Tagset/}$
		License: GPL+ or Artistic
perl-HTML-Tree Version: 5.02 RPM Group: Development ⇒Libraries	HTML tree handling modules for Perl	This distribution contains a suite of modules for representing, creating, and extracting information from HTML syntax trees; there is also relevant documentation. These modules used to be part of the libwww-perl distribution, but are now unbundled in order to facilitate a separate development track. URL: http://search.cpan.org/dist/HTML-Tree/ License: GPL+ or Artistic
		Breefister, GT E GT TITOESTE
perl-HTTP-Cookies Version: 6.01	HTTP cookie jars	This class is for objects that represent a "cookie jar" – that is, a database of all the HTTP cookies that a given LWP::UserAgent object knows about.
RPM Group:		$\mathit{URL}:$ http://search.cpan.org/dist/HTTP-Cookies/
$\begin{array}{c} \textbf{TW Group.} \\ \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		License: GPL+ or Artistic
perl-HTTP- Daemon Version: 6.01	Simple HTTP server class	Instances of the HTTP::Daemon class are HTTP/1.1 servers that listen on a socket for incoming requests. The HTTP::Daemon is a subclass of IO::Socket::INET, so you can perform socket operations directly on it too.
RPM Group: Development ⇒Libraries		<pre>URL: http://search.cpan.org/dist/HTTP-Daemon/ License: GPL+ or Artistic</pre>

Name	Summary	Description
perl-HTTP-Date Version: 6.02 RPM Group: Development ⇒Libraries	Date conversion routines	This module provides functions that deal the date formats used by the HTTP protocol (and then some more). Only the first two functions, time2str() and str2time(), are exported by default. URL: http://search.cpan.org/dist/HTTP-Date/ License: GPL+ or Artistic
perl-HTTP- Message Version: 6.03 RPM Group: Development ⇒Libraries	HTTP style message	The HTTP-Message distribution contains classes useful for representing the messages passed in HTTP style communication. These are classes representing requests, responses and the headers contained within them. URL: http://search.cpan.org/dist/HTTP-Message/ License: GPL+ or Artistic
perl-HTTP- Negotiate Version: 6.01 RPM Group: Development ⇒Libraries	Choose a variant to serve	This module provides a complete implementation of the HTTP content negotiation algorithm specified in draft-ietf-http-v11-spec-00.ps chapter 12. Content negotiation allows for the selection of a preferred content representation based upon attributes of the negotiable variants and the value of the various Accept* header fields in the request. URL: http://search.cpan.org/dist/HTTP-Negotiate/License: GPL+ or Artistic
perl-HTTP-Tiny Version: 0.017 RPM Group: Development ⇒Libraries	A small, simple, correct HTTP/1.1 client	This is a very simple HTTP/1.1 client, designed primarily for doing simple GET requests without the overhead of a large framework like LWP::UserAgent. It is more correct and more complete than HTTP::Lite. It supports proxies (currently only non-authenticating ones) and redirection. It also correctly resumes after EINTR. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Ima-DBI Version: 0.35 RPM Group: Development ⇒Libraries	Database connection caching and organization	Database connection caching and organization. URL: http://search.cpan.org/dist/Ima-DBI License: GPL+ or Artistic

Name	Summary	Description
perl-Image-ExifTool Version: 9.27 RPM Group: Applications ⇒Multimedia	Utility for reading and writing image meta info	ExifTool is a Perl module with an included command-line application for reading and writing meta information in image, audio, and video files. It reads EXIF, GPS, IPTC, XMP, JFIF, MakerNotes, GeoTIFF, ICC Profile, Photoshop IRB, FlashPix, AFCP, and ID3 meta information from JPG, JP2, TIFF, GIF, PNG, MNG, JNG, MIFF, EPS, PS, AI, PDF, PSD, BMP, THM, CRW, CR2, MRW, NEF, PEF, ORF, DNG, and many other types of images. ExifTool also extracts information from the maker notes of many digital cameras by various manufacturers including Canon, Casio, FujiFilm, GE, HP, JVC/Victor, Kodak, Leaf, Minolta/Konica-Minolta, Nikon, Olympus/Epson, Panasonic/Leica, Pentax/Asahi, Reconyx, Ricoh, Samsung, Sanyo, Sigma/Foveon, and Sony. URL: http://www.sno.phy.queensu.ca/%7Ephil/exiftool/ License: GPL+ or Artistic
perl-IO-AIO Version: 4.15 RPM Group: Development ⇒Libraries perl-IO-Compress Version: 2.058 RPM Group: Development ⇒Libraries	Asynchronous Input/Output Read and write compressed data	This module implements asynchronous I/O using whatever means your operating system supports. URL: http://search.cpan.org/dist/IO-AIO/ License: GPL+ or Artistic This distribution provides a Perl interface to allow reading and writing of compressed data created with the zlib and bzip2 libraries. IO-Compress supports reading and writing of bzip2, RFC 1950, RFC 1951, RFC 1952 (i.e. gzip) and zip files/buffers. The following modules used to be distributed separately, but are now included with the IO-Compress distribution: *Compress-Zlib * IO-Compress-Zlib * IO-Compress-Bzip2 * IO-Compress-Base URL: http://search.cpan.org/dist/IO-Compress/ License: GPL+ or Artistic
perl-IO-Socket-INET6 Version: 2.69 RPM Group: Development ⇒Libraries	Perl Object interface for AF_INET—AF_INET6 domain sockets	Perl Object interface for AF_INET—AF_INET6 domain sockets. URL: http://search.cpan.org/~mondejar/IO-Socket-INET6/ License: GPL+ or Artistic

Name	Summary	Description
perl-IO-Socket-IP Version: 0.17 RPM Group: Development ⇒Libraries	Drop-in replacement for IO::Socket::INET supporting both IPv4 and IPv6	This module provides a protocol-independent way to use IPv4 and IPv6 sockets, as a drop-in replacement for IO::Socket::INET. Most constructor arguments and methods are provided in a backward-compatible way. URL: http://search.cpan.org/dist/IO-Socket-IP/ License: GPL+ or Artistic
perl-IO-Socket- SSL Version: 1.80 RPM Group: Development ⇒Libraries	Perl library for transparent SSL	This module is a true drop-in replacement for IO::Socket::INET that uses SSL to encrypt data before it is transferred to a remote server or client. IO::Socket::SSL supports all the extra features that one needs to write a full-featured SSL client or server application: multiple SSL contexts, cipher selection, certificate verification, and SSL version selection. As an extra bonus, it works perfectly with mod_perl. URL: http://search.cpan.org/dist/IO-Socket-SSL/License: GPL+ or Artistic
perl-IO-stringy Version: 2.110 RPM Group: Development ⇒Libraries	I/O on in-core objects like strings and arrays for Perl	This toolkit primarily provides modules for performing both traditional and object-oriented I/O) on things *other* than normal filehandles; in particular, IO::Scalar, IO::ScalarArray, and IO::Lines. In the more-traditional IO::Handle front, we have IO::AtomicFile, which may be used to painlessly create files that are updated atomically. And in the "this-may-prove-useful" corner, we have IO::Wrap, whose exported wraphandle() function will clothe anything that's not a blessed object in an IO::Handle-like wrapper so you can just use OO syntax and stop worrying about whether your function's caller handled you a string, a globref, or a FileHandle. URL: http://search.cpan.org/dist/IO-stringy/ License: GPL+ or Artistic
perl-IO-Zlib Version: 1.10 RPM Group: Development ⇒Libraries	Perl IO:: style interface to Compress::Zlib	This modules provides an IO:: style interface to the Compress::Zlib package. The main advantage is that you can use an IO::Zlib object in much the same way as an IO::File object so you can have common code that doesn't know which sort of file it is using. URL: http://www.perl.org/ License: GPL+ or Artistic

Name	Summary	Description
perl-LDAP Version: 0.44 RPM Group: Development ⇒Libraries	LDAP Perl module	Net::LDAP is a collection of modules that implements a LDAP services API for Perl programs. The module may be used to search directories or perform maintenance functions such as adding, deleting or modifying entries. URL: http://search.cpan.org/dist/perl-ldap/ License: GPL+ or Artistic
perl-libintl Version: 1.20 RPM Group: Development ⇒Libraries	Internationalization library for Perl, compat- ible with gettext	The package libintl-perl is an internationalization library for Perl that aims to be compatible with the Uniforum message translations system as implemented for example in GNU gettext. URL: http://search.cpan.org/dist/libintl-perl/ License: LGPLv2+
perl-libs Version: 5.16.3 RPM Group: Development ⇒Languages	The libraries for the perl runtime	The libraries for the perl runtime URL: http://www.perl.org/ License: GPL+ or Artistic
perl-libwww-perl Version: 6.05 RPM Group: Development ⇒Libraries	A Perl interface to the World-Wide Web	The libwww-perl collection is a set of Perl modules which provides a simple and consistent application programming interface to the World-Wide Web. The main focus of the library is to provide classes and functions that allow you to write WWW clients. The library also contain modules that are of more general use and even classes that help you implement simple HTTP servers. URL: http://search.cpan.org/dist/libwww-perl/License: GPL+ or Artistic
perl-List- MoreUtils Version: 0.33 RPM Group: Development ⇒Libraries	Provide the stuff missing in List::Util	List::MoreUtils provides some trivial but commonly needed functionality on lists that is not going to go into List::Util. URL: http://search.cpan.org/dist/List-MoreUtils/ License: GPL+ or Artistic
perl-Locale-Codes Version: 3.26 RPM Group: Development ⇒Libraries	Distribution of modules to handle locale codes	Locale-Codes is a distribution containing a set of modules. The modules each deal with different types of codes which identify parts of the locale including languages, countries, currency, etc. URL: http://search.cpan.org/dist/Locale-Codes/ License: GPL+ or Artistic

Name	Summary	Description
perl-LWP- MediaTypes Version: 6.01 RPM Group: Development ⇒Libraries	Guess media type for a file or a URL	This module provides functions for handling media (also known as MIME) types and encodings. The mapping from file extensions to media types is defined by the media types file. If the ~/.media.types file exists it is used instead. For backwards compatibility we will also look for ~/.mime.types. URL: http://search.cpan.org/dist/LWP-MediaTypes/ License: GPL+ or Artistic
perl-macros Version: 5.16.3 RPM Group: Development ⇒Languages	Macros for rpmbuild	Macros for rpmbuild are needed during build of srpm in koji. This sub-package must be installed into buildroot, so it will be needed by perl. Perl is needed because of git. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Mail-Box Version: 2.107 RPM Group: Development ⇒Libraries	Manage a mailbox, a folder with messages	The Mail::Box folder is a modern mail-folder manager – at least at the moment of this writing;) It is written to replace Mail::Folder, although its interface is different. URL: http://search.cpan.org/dist/Mail-Box/ License: GPL+ or Artistic
perl-Mail-DKIM Version: 0.40 RPM Group: Development ⇒Libraries	Sign and verify Internet mail with DKIM/DomainKey signatures	This module implements the various components of the DKIM and DomainKeys message-signing and verifying standards for Internet mail. It currently tries to implement RFC4871 (for DKIM) and RFC4870 (DomainKeys). It is required if you wish to enable DKIM checking in SpamAssassin via the Mail::SpamAssassin::Plugin::DKIM plugin. URL: http://dkimproxy.sourceforge.net/
perl-Mail- IMAPClient Version: 3.34 RPM Group: Development ⇒Libraries	An IMAP Client API	This module provides perl routines that simplify a sockets connection to and an IMAP conversation with an IMAP server. URL: http://search.cpan.org/dist/ Mail-IMAPClient/ License: GPL+ or Artistic
perl-Mail- Sendmail Version: 0.79 RPM Group: Development ⇒Libraries	Simple platform independent mailer for Perl	Mail::Sendmail is a simple platform independent library for sending e-mail from your perl script. It only requires Perl 5 and a network connection. Mail::Sendmail contains mainly & sendmail, which takes a hash with the message to send and sends it. It is intended to be very easy to setup and use. URL: http://search.cpan.org/dist/Mail-Sendmail/ License: Copyright only

Name	Summary	Description
perl-Mail-SPF Version: 2.8.0 RPM Group: Development ⇒Libraries	Object-oriented implementation of Sender Policy Framework	Mail::SPF is an object-oriented implementation of Sender Policy Framework (SPF). See http://www.openspf.org for more information about SPF. URL: http://search.cpan.org/dist/Mail-SPF/ License: BSD
perl-Mail- Transport-Dbx Version: 0.07 RPM Group: Development ⇒Libraries	Parse Outlook Express mailboxes	Mail::Transport::Dbx is a wrapper around libdbx to read Outlook Express mailboxes (more commonly known as .dbx files). URL: http://search.cpan.org/dist/ Mail-Transport-Dbx/ License: GPL+ or Artistic
perl-MailTools Version: 2.11 RPM Group: Development ⇒Libraries	Various mail-related perl modules	MailTools is a set of Perl modules related to mail applications. URL: http://search.cpan.org/dist/MailTools/ License: GPL+ or Artistic
perl-MIME-Lite Version: 3.029 RPM Group: Development ⇒Libraries	MIME::Lite - low-calorie MIME generator	MIME::Lite is intended as a simple, standalone module for generating (not parsing!) MIME messages Specifically, it allows you to output a simple, decent single- or multi-part message with text or binary attachments. It does not require that you have the Mail:: or MIME:: modules installed. URL: http://search.cpan.org/dist/MIME-Lite/ License: GPL+ or Artistic
perl-MIME-tools Version: 5.503 RPM Group: Development ⇒Libraries	Modules for parsing and creating MIME entities in Perl	MIME-tools - modules for parsing (and creating!) MIME entities. Modules in this toolkit: Abstract message holder (file, scalar, etc.), OO interface for decoding MIME messages, an extracted and decoded MIME entity, Mail::Field subclasses for parsing fields, a parsed MIME header (Mail::Header subclass), parser and tool for building your own MIME parser, and utilities. URL: http://search.cpan.org/dist/MIME-tools/ License: GPL+ or Artistic

Name	Summary	Description
perl-MIME- Types Version: 1.36 RPM Group: Development ⇒Libraries	MIME types module for Perl	MIME types are used in MIME compliant lines, for instance as part of e-mail and HTTP traffic, to indicate the type of content which is transmitted. Sometimes real knowledge about a mime-type is need. This module maintains a set of MIME::Type objects, which each describe one known mime type. There are many types defined by RFCs and vendors, so the list is long but not complete. Please don't hesitate to ask to add additional information. URL: http://search.cpan.org/dist/MIME-Types/ License: GPL+ or Artistic
perl-Module- Pluggable Version: 4.00 RPM Group: Development ⇒Libraries	Automatically give your module the ability to have plugins	Provides a simple but, hopefully, extensible way of having 'plugins' for your module. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Net-Daemon Version: 0.48 RPM Group: Development ⇒Libraries	Perl extension for portable daemons	Net::Daemon is an abstract base class for implementing portable server applications in a very simple way. The module is designed for Perl 5.006 and ithreads (and higher), but can work with fork() and Perl 5.004. The Net::Daemon class offers methods for the most common tasks a daemon needs: Starting up, logging, accepting clients, authorization, restricting its own environment for security and doing the true work. You only have to override those methods that aren't appropriate for you, but typically inheriting will safe you a lot of work anyways. URL: http://search.cpan.org/dist/Net-Daemon/ License: GPL+ or Artistic
perl-Net-DNS Version: 0.73 RPM Group: Development ⇒Libraries	DNS resolver modules for Perl	Net::DNS is a collection of Perl modules that act as a Domain Name System (DNS) resolver. It allows the programmer to perform DNS queries that are beyond the capabilities of gethostbyname and gethostbyaddr. The programmer should be somewhat familiar with the format of a DNS packet and its various sections. See RFC 1035 or DNS and BIND (Albitz & Liu) for details. URL: http://www.net-dns.org/ License: (GPL+ or Artistic) and BSD and ISC and MIT

Name	Summary	Description
perl-Net-HTTP Version: 6.06 RPM Group: Development ⇒Libraries	Low-level HTTP connection (client)	The Net::HTTP class is a low-level HTTP client. An instance of the Net::HTTP class represents a connection to an HTTP server. The HTTP protocol is described in RFC 2616. The Net::HTTP class supports HTTP/1.0 and HTTP/1.1. URL: http://search.cpan.org/dist/Net-HTTP/ License: GPL+ or Artistic
perl-Net-LibIDN Version: 0.12 RPM Group: Development ⇒Libraries	Perl bindings for GNU LibIDN	Provides perl bindings for GNU Libidn, a C library for handling Internationalized Domain Names according to IDNA (RFC 3490), in a way very much inspired by Turbo Fredriksson's PHP-IDN. URL: http://search.cpan.org/dist/Net-LibIDN/ License: GPL+ or Artistic
perl-Net-SMTP- SSL Version: 1.01 RPM Group: Development ⇒Libraries	SSL support for Net::SMTP	Implements the same API as Net::SMTP, but uses IO::Socket::SSL for its network operations. URL: http://search.cpan.org/dist/Net-SMTP-SSL/ License: GPL+ or Artistic
perl-Net-SSLeay Version: 1.49 RPM Group: Development ⇒Libraries	Perl extension for using OpenSSL	This module offers some high level convenience functions for accessing web pages on SSL servers (for symmetry, same API is offered for accessing http servers, too), a sslcat() function for writing your own clients, and finally access to the SSL API of SSLeay/OpenSSL package so you can write servers or clients for more complicated applications. URL: http://search.cpan.org/dist/Net-SSLeay/ License: OpenSSL
perl-NetAddr-IP Version: 4.066 RPM Group: Development ⇒Libraries	Manages IPv4 and IPv6 addresses and subnets	This module provides an object-oriented abstraction on top of IP addresses or IP subnets, that allows for easy manipulations. URL: http://search.cpan.org/dist/NetAddr-IP/ License: GPLv2+
perl-Object- Realize-Later Version: 0.18 RPM Group: Development ⇒Libraries	Delayed creation of objects	This module helps you implementing delay loading of object-data. While creating a stub-object, Object::Realize::Later simulates you got the real data. URL: http://search.cpan.org/dist/Object-Realize-Later/ License: GPL+ or Artistic

Name	Summary	Description
perl-Package-Constants Version: 0.02 RPM Group: Development ⇒Libraries	List all constants declared in a package	Package::Constants lists all the constants defined in a certain package. This can be useful for, among others, setting up an autogenerated @EXPORT/@EXPORT_OK for a Constants.pm file. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Pango Version: 1.221 RPM Group: Development ⇒Libraries	Perl interface to the pango library	perl-Pango provides Perl bindings for the text lay- out/rendering library pango. Pango is a library for laying out and rendering text, with an emphasis on internation- alization. Pango can be used anywhere that text layout is needed, but using Pango in conjunction with Cairo and/or Gtk2 provides a complete solution with high quality text handling and graphics rendering. URL: http://search.cpan.org/dist/Pango/ License: LGPLv2+
perl-parent Version: 0.225 RPM Group: Development ⇒Libraries	Establish an ISA relationship with base classes at compile time	Allows you to both load one or more modules, while setting up inheritance from those modules at the same time. Mostly similar in effect to: package Baz; BEGIN \ require Foo; require Bar; push @ISA, qw(Foo Bar); \ URL: http://search.cpan.org/dist/parent/ License: GPL+ or Artistic
perl-Parse- RecDescent Version: 1.967009 RPM Group: Development ⇒Libraries	Generate Recursive- Descent Parsers	Parse::RecDescent incrementally generates top-down recursive-descent text parsers from simple yacc-like grammar specifications. It provides: * Regular expressions or literal strings as terminals (tokens) * Multiple (non-contiguous) productions for any rule * Repeated and optional subrules within productions * Full access to Perl within actions specified as part of the grammar * Simple automated error reporting during parser generation and parsing * The ability to commit to, uncommit to, or reject particular productions during a parse * The ability to pass data up and down the parse tree ("down" via subrule argument lists, "up" via subrule return values) * Incremental extension of the parsing grammar (even during a parse) * Precompilation of parser objects * User-definable reduce-reduce conflict resolution via "scoring" of matching productions URL: http://search.cpan.org/dist/Parse-RecDescent/ License: GPL+ or Artistic

Name	Summary	Description
perl-Parse-Yapp Version: 1.05 RPM Group: Development ⇒Libraries	Perl extension for generating and using LALR parsers	Parse::Yapp (Yet Another Perl Parser compiler) is a collection of modules that let you generate and use yacc like thread safe (reentrant) parsers with perl object oriented interface. The script yapp is a front-end to the Parse::Yapp module and let you easily create a Perl OO parser from an input grammar file. URL: http://search.cpan.org/dist/Parse-Yapp/ License: GPL+ or Artistic
perl-PathTools Version: 3.39.2 RPM Group: Development ⇒Libraries	PathTools Perl module (Cwd, File::Spec)	PathTools Perl module (Cwd, File::Spec). URL: http://www.perl.org/ License: (GPL+ or Artistic) and BSD
perl-PIRPC Version: 0.2020 RPM Group: Development ⇒Libraries	Interface for writing PIRPC clients and servers	PIRPC (Perl RPC) is a package that simplifies the writing of Perl based client/server applications. RPC::PlServer is the package used on the server side, and you guess what RPC::PlClient is for. PlRPC works by defining a set of methods that may be executed by the client. URL: http://search.cpan.org/dist/PlRPC License: GPL+ or Artistic
perl-Pod-Escapes Version: 1.04 RPM Group: Development ⇒Libraries	Perl module for resolving POD escape sequences	This module provides things that are useful in decoding Pod E<> sequences. Presumably, it should be used only by Pod parsers and/or formatters. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Pod-Parser Version: 1.51 RPM Group: Development ⇒Libraries	Basic perl modules for handling Plain Old Documentation (POD)	This software distribution contains the packages for using Perl5 POD (Plain Old Documentation). See the "perlpod" and "perlsyn" manual pages from your Perl5 distribution for more information about POD. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Pod-Perldoc Version: 3.17.00 RPM Group: Development ⇒Libraries	Look up Perl documentation in Pod format	perldoc looks up a piece of documentation in .pod format that is embedded in the perl installation tree or in a perl script, and displays it via "groff -man — \$PAGER". This is primarily used for the documentation for the perl library modules. URL: http://www.perl.org/ License: GPL+ or Artistic

Name	Summary	Description
perl-Pod-Plainer Version: 1.03 RPM Group: Unspecified	Perl extension for converting Pod to old-style Pod	Pod::Plainer uses Pod::Parser which takes Pod with the (new) 'C<< >> 'constructs and returns the old(er) style with just 'C<> '; '< 'and '> 'are replaced by 'E <lt>' and 'E<gt>'. This can be used to pre-process Pod before using tools which do not recognize the new style Pods. URL: http://search.cpan.org/dist/Pod-Plainer/ License: GPL+ or Artistic</gt></lt>
perl-Pod-Simple Version: 3.20 RPM Group: Development ⇒Libraries	Framework for parsing POD documentation	Pod::Simple is a Perl library for parsing text in the Pod ("plain old documentation") markup language that is typically used for writing documentation for Perl and for Perl modules. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Qt	Perl bindings for Qt	This module provides Perl bindings for the Qt 4 libraries.
Version: 0.96.0		$\mathit{URL}: \mathtt{http://search.cpan.org/dist/Qt/}$
RPM Group: Development ⇒Libraries		License: GPLv2+ and (GPL+ or Artistic)
perl-Scalar-List- Utils Version: 1.25 RPM Group: Development ⇒Libraries	A selection of general- utility scalar and list subroutines	Scalar::Util and List::Util contain a selection of subroutines that people have expressed would be nice to have in the perl core, but the usage would not really be high enough to warrant the use of a keyword, and the size so small such that being individual extensions would be wasteful. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-Socket Version: 2.002 RPM Group: Development ⇒Libraries	C socket.h defines and structure manipulators	This module is just a translation of the C socket.h file. Unlike the old mechanism of requiring a translated socket.ph file, this uses the h2xs program (see the Perl source distribution) and your native C compiler. This means that it has a far more likely chance of getting the numbers right. This includes all of the commonly used pound-defines like AF_INET, SOCK_STREAM, etc. URL: http://search.cpan.org/dist/Socket/ License: GPL+ or Artistic

Name	Summary	Description
perl-Socket6 Version: 0.23 RPM Group: Development ⇒Libraries	IPv6 related part of the C socket.h defines and structure manipulators	This module supports getaddrinfo() and getnameinfo() to intend to enable protocol independent programing. If your environment supports IPv6, IPv6 related defines such as AF_INET6 are included. URL: http://search.cpan.org/dist/Socket6/ License: BSD
perl-srpm-macros Version: 1 RPM Group: Development ⇒Libraries	RPM macros for building Perl source package from source repository	These RPM macros are used for building Perl source packages from source repositories. They influence build-requires set into the source package. URL: NA License: GPLv3+
perl-Sys-Syslog Version: 0.33 RPM Group: Development ⇒Libraries perl-Task-Weaken Version: 1.04	Perl interface to the UNIX syslog(3) calls Ensure that a platform has weaken support	Sys::Syslog is an interface to the UNIX syslog(3) function. Call syslog() with a string priority and a list of printf() arguments just like at syslog(3). URL: http://search.cpan.org/dist/Sys-Syslog/ License: GPL+ or Artistic One recurring problem in modules that use Scalar::Util's weaken function is that it is not present in the pure-perl variant. This restores the functionality testing to a dependency you
RPM Group: Development ⇒Libraries		do once in your Makefile.PL, rather than something you have to write extra tests for each time you write a module. URL: http://search.cpan.org/dist/Task-Weaken/ License: GPL+ or Artistic
perl- TermReadKey Version: 2.30 RPM Group: Development ⇒Libraries	A perl module for simple terminal control	Term::ReadKey is a compiled perl module dedicated to providing simple control over terminal driver modes (cbreak, raw, cooked, etc.) support for non-blocking reads, if the architecture allows, and some generalized handy functions for working with terminals. One of the main goals is to have the functions as portable as possible, so you can just plug in "use Term::ReadKey" on any architecture and have a good likelyhood of it working. URL: http://search.cpan.org/dist/TermReadKey/ License: Copyright only
perl-Test-Harness Version: 3.23 RPM Group: Development ⇒Languages	Run Perl standard test scripts with statistics	Run Perl standard test scripts with statistics. Use TAP::Parser, Test::Harness package was whole rewritten. URL: http://www.perl.org/ License: GPL+ or Artistic

Name	Summary	Description
perl-Test-Simple Version: 0.98 RPM Group: Development ⇒Libraries	Basic utilities for writing tests	This package provides the bulk of the core testing facilities. For more information, see periloc for Test::Simple, Test::More, etc. This package is the CPAN component of the dual-lifed core package Test-Simple. URL: http://search.cpan.org/dist/Test-Simple License: GPL+ or Artistic
perl-TeX-Hyphen Version: 0.140 RPM Group: Development ⇒Libraries	Hyphenate words using TeX's patterns	Hyphenate words using TeX's patterns. URL: http://search.cpan.org/dist/TeX-Hyphen/ License: GPL+ or Artistic
perl-Text-Autoformat Version: 1.669002 RPM Group: Development ⇒Libraries	Automatic text wrapping and reformatting	Text::Autoformat provides intelligent formatting of plaintext without the need for any kind of embedded mark-up. The module recognizes Internet quoting conventions, a wide range of bulleting and number schemes, centered text, and block quotations, and reformats each appropriately. Other options allow the user to adjust inter-word and inter-paragraph spacing, justify text, and impose various capitalization schemes. The module also supplies a re-entrant, highly configurable replacement for the built-in Perl format() mechanism. URL: http://search.cpan.org/dist/Text-Autoformat/ License: GPL+ or Artistic
perl-Text-Reform Version: 1.20 RPM Group: Development ⇒Libraries	Manual text wrapping and reformatting	The module supplies a re-entrant, highly configurable replacement for the built-in Perl format() mechanism. URL: http://search.cpan.org/dist/Text-Reform/ License: GPL+ or Artistic
perl-threads Version: 1.89 RPM Group: Development ⇒Libraries	Perl interpreter-based threads	Since Perl 5.8, thread programming has been available using a model called interpreter threads which provides a new Perl interpreter for each thread, and, by default, results in no data or state information being shared between threads. (Prior to Perl 5.8, 5005threads was available through the "Thread.pm" API. This threading model has been deprecated, and was removed as of Perl 5.10.0.) URL: http://search.cpan.org/dist/threads/ License: GPL+ or Artistic

Name	Summary	Description
perl-threads- shared Version: 1.40 RPM Group: Development ⇒Libraries	Perl extension for sharing data structures between threads	By default, variables are private to each thread, and each newly created thread gets a private copy of each existing variable. This module allows you to share variables across different threads (and pseudo-forks on Win32). It is used together with the threads module. This module supports the sharing of the following data types only: scalars and scalar refs, arrays and array refs, and hashes and hash refs. URL: http://www.perl.org/ License: GPL+ or Artistic
perl-TimeDate Version: 1.20 RPM Group: Development ⇒Libraries	A Perl module for time and date manipulation	This module includes a number of smaller modules suited for manipulation of time and date strings with Perl. In particular, the Date::Format and Date::Parse modules can display and read times and dates in various formats, providing a more reliable interface to textual representations of points in time. URL: http://search.cpan.org/dist/TimeDate/ License: GPL+ or Artistic
perl- UNIVERSAL- moniker Version: 0.08 RPM Group: Development ⇒Libraries	Real world naming for classes	UNIVERSAL::moniker enables classes to make a good guess at what they would be called in the real world. URL: http://search.cpan.org/dist/UNIVERSAL-moniker/ License: GPL+ or Artistic
perl-URI Version: 1.60 RPM Group: Development ⇒Libraries	A Perl module implementing URI parsing and manipulation	This module implements the URI class. Objects of this class represent "Uniform Resource Identifier references" as specified in RFC 2396 (and updated by RFC 2732). URL: http://search.cpan.org/dist/URI/ License: GPL+ or Artistic
perl-User-Identity Version: 0.93 RPM Group: Development ⇒Libraries	Maintains info about a physical person	A modules designed to store and maintain a set of informational objects which are related to one user. URL: http://search.cpan.org/dist/User-Identity/ License: GPL+ or Artistic
perl-version Version: 0.99 RPM Group: Development ⇒Libraries	Perl extension for Version Objects	Perl extension for Version Objects URL: http://www.perl.org/ License: GPL+ or Artistic

Name	Summary	Description
perl-WWW-RobotRules Version: 6.02 RPM Group: Development ⇒Libraries	Database of robots.txt-derived permissions	This module parses /robots.txt files as specified in "A Standard for Robot Exclusion", at http://www.robotstxt.org/wc/norobots.html . Webmasters can use the /robots.txt file to forbid conforming robots from accessing parts of their web site. URL: http://search.cpan.org/dist/WWW-RobotRules/ License: GPL+ or Artistic
perl-XML-DOM Version: 1.44 RPM Group: Development ⇒Libraries	DOM extension to XML::Parser	This is a Perl extension to XML::Parser. It adds a new 'Style' to XML::Parser, called 'Dom', that allows XML::Parser to build an Object Oriented datastructure with a DOM Level 1 compliant interface. For a description of the DOM (Document Object Model), see http://www.w3.org/DOM/ URL: http://search.cpan.org/dist/XML-DOM/ License: GPL+ or Artistic
perl-XML- LibXML Version: 2.0004 RPM Group: Development ⇒Libraries	Perl interface to the libxml2 library	This module implements a Perl interface to the GNOME library which provides interfaces for parsing and manipulating XML files. This module allows Perl programmers to make use of the highly capable validating XML parser and the high performance DOM implementation. URL: http://search.cpan.org/dist/XML-LibXML/ License: GPL+ or Artistic
perl- XML- NamespaceSupport Version: 1.11 RPM Group: Development ⇒Libraries	A simple generic namespace support class	A simple generic namespace support class. URL: http://search.cpan.org/dist/ XML-NamespaceSupport/ License: GPL+ or Artistic
perl-XML-Parser Version: 2.41 RPM Group: Development ⇒Libraries	Perl module for parsing XML files	This module provides ways to parse XML documents. It is built on top of XML::Parser::Expat, which is a lower level interface to James Clark's expat library. Each call to one of the parsing methods creates a new instance of XML::Parser::Expat which is then used to parse the document. Expat options may be provided when the XML::Parser object is created. These options are then passed on to the Expat object on each parse call. They can also be given as extra arguments to the parse methods, in which case they override options given at XML::Parser creation time. URL: http://search.cpan.org/dist/XML-Parser/ License: GPL+ or Artistic

Name	Summary	Description
perl-XML- RegExp Version: 0.03 RPM Group: Development ⇒Libraries	Regular expressions for XML tokens	This package contains an utility module containing regular expressions for the following XML tokens: BaseChar, Ideographic, Letter, Digit, Extender, CombiningChar, NameChar, EntityRef, CharRef, Reference, Name, NmToken, and AttValue. URL: http://search.cpan.org/dist/XML-RegExp/ License: GPL+ or Artistic
perl-XML-SAX Version: 0.99 RPM Group: Development ⇒Libraries	XML-SAX Perl module	XML::SAX consists of several framework classes for using and building Perl SAX2 XML parsers, filters, and drivers. It is designed around the need to be able to "plug in" different SAX parsers to an application without requiring programmer intervention. Those of you familiar with the DBI will be right at home. Some of the designs come from the Java JAXP specification (SAX part), only without the javaness. URL: http://search.cpan.org/dist/XML-SAX/ License: GPL+ or Artistic
perl-XML-SAX-Base Version: 1.08 RPM Group: Development ⇒Libraries	Base class SAX Drivers and Filters	This module has a very simple task - to be a base class for PerlSAX drivers and filters. It's default behaviour is to pass the input directly to the output unchanged. It can be useful to use this module as a base class so you don't have to, for example, implement the characters() callback. URL: http://search.cpan.org/dist/XML-SAX-Base/ License: GPL+ or Artistic
perl-XML-XQL Version: 0.68 RPM Group: Development ⇒Libraries	Perl module for querying XML tree structures with XQL	This is a Perl extension that allows you to perform XQL queries on XML object trees. Currently only the XML::DOM module is supported, but other implementations, like XML::Grove, may soon follow. URL: http://search.cpan.org/dist/XML-XQL/ License: GPL+ or Artistic
perl-YAML Version: 0.84 RPM Group: Development ⇒Libraries	YAML Ain't Markup Language (tm)	The YAML.pm module implements a YAML Loader and Dumper based on the YAML 1.0 specification. http://www.yaml.org/spec/ YAML is a generic data serialization language that is optimized for human readability. It can be used to express the data structures of most modern programming languages, including Perl. For information on the YAML syntax, please refer to the YAML specification. URL: http://search.cpan.org/dist/YAML/License: GPL+ or Artistic

Name	Summary	Description
perl-YAML-Syck Version: 1.20 RPM Group: Development ⇒Libraries	Fast, lightweight YAML loader and dumper	This module provides a Perl interface to the libsyck data serialization library. It exports the Dump and Load functions for converting Perl data structures to YAML strings, and the other way around. URL: http://search.cpan.org/dist/YAML-Syck/
		License: BSD and MIT
permute Version: 0.8-3 R package	Functions for generating restricted permutations of data	The 'permute' package implements a set of restricted permutation designs for freely exchangeable, line transects (time series), and spatial grid designs plus permutation of blocks (groups of samples). 'permute' also allows split-plot designs, in which the whole-plots or split-plots or both can be freely-exchangeable or one of the restricted designs. The 'permute' package is modelled after the permutation schemes of Canoco 3.1 (and later) by Cajo ter Braak.
		$\mathit{URL}: \mathtt{http://vegan.r-forge.r-project.org/}$
		License: GPL-2
phangorn Version: 1.99-7	Phylogenetic analysis in R	Phylogenetic analysis in R (Estimation of phylogenetic trees and networks using Maximum Likelihood, Maximum Parsimony, Distance methods & Hadamard conjugation)
R package		URL: NA
		License: $GPL (>= 2)$
phonon	Multimedia framework	Multimedia framework api.
Version: 4.6.0	api	URL : http://phonon.kde.org/
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2+
phonon-backend-	Gstreamer phonon	Gstreamer phonon backend.
gstreamer Version: 4.6.3	backend	URL : http://phonon.kde.org/
RPM Group: System Environment ⇒Libraries		License: LGPLv2+
phylobase Version: 0.6.8 R package	Base package for phylogenetic structures and comparative data	Provides a base S4 class for comparative methods, incorporating one or more trees and trait data URL: http://phylobase.R-forge.R-project.org License: GPL (>= 2)

Name	Summary	Description
phyloseq Version: 1.6.1 R package	Handling and analysis of high-throughput microbiome census data.	phyloseq provides a set of classes and tools to facilitate the import, storage, analysis, and graphical display of microbiome census data. URL: http://dx.plos.org/10.1371/journal.pone.
		0061217 <i>License:</i> AGPL-3
picante Version: 1.6-2	R tools for integrating phylogenies and ecology	Phylocom integration, community analyses, null-models, traits and evolution in R
		URL: NA
R package		License: GPL-2
picmi	A nonogram logic game	Picmi is a single player puzzle game. The object of the game
Version: 4.10.5		is to color cells according to numbers given at the side of the board.
RPM Group: Unspecified		URL: https://projects.kde.org/projects/kde/kdegames/picmi
		License: GPLv2+ and GFDL
pinentry Version: 0.8.1 RPM Group: Applications	Collection of simple PIN or passphrase entry dialogs	Pinentry is a collection of simple PIN or passphrase entry dialogs which utilize the Assuan protocol as described by the aegypten project; see http://www.gnupg.org/aegypten/for details. This package contains the curses (text) based version of the PIN entry dialog.
\Rightarrow System		URL : http://www.gnupg.org/aegypten/
		License: GPLv2+
pinentry-qt Version: 0.8.1 RPM Group: Applications	Passphrase/PIN entry dialog based on Qt4	Pinentry is a collection of simple PIN or passphrase entry dialogs which utilize the Assuan protocol as described by the aegypten project; see http://www.gnupg.org/aegypten/for details. This package contains the Qt4 GUI based version of the PIN entry dialog.
\Rightarrow System		$\mathit{URL}: \mathtt{http://www.gnupg.org/aegypten/}$
		License: GPLv2
pinfo	An info file viewer	Pinfo is an info file (or man page) viewer with a user
Version: 0.6.10 RPM Group:		interface similar to the Lynx Web browser's interface. Pinfo supports searching using regular expressions, and is based on the neurses library.
System Environ- ment		$\mathit{URL}: \mathtt{http://pinfo.alioth.debian.org}$
\Rightarrow Base		License: GPLv2

Name	Summary	Description
pinta Version: 1.4 RPM Group: Applications ⇒Multimedia pixman Version: 0.28.0 RPM Group: System Environment	An easy to use drawing and image editing program Pixel manipulation library	Pinta is an image drawing/editing program. It's goal is to provide a simplified alternative to GIMP for casual users. URL: http://pinta-project.com/ License: MIT and CC-BY Pixman is a pixel manipulation library for X and cairo. URL: http://cgit.freedesktop.org/pixman/ License: MIT
⇒Libraries pixman Version: 0.28.0 RPM Group: System Environment ⇒Libraries	Pixel manipulation library	Pixman is a pixel manipulation library for X and cairo. URL: http://cgit.freedesktop.org/pixman/ License: MIT
pixman-devel Version: 0.28.0 RPM Group: Development ⇒Libraries	Pixel manipulation library development package	Development library for pixman. URL: http://cgit.freedesktop.org/pixman/ License: MIT
pixmap Version: 0.4-11 R package	Bitmap Images ("Pixel Maps")	Functions for import, export, plotting and other manipulations of bitmapped images. URL: NA License: GPL-2
pkcs11-helper Version: 1.09 RPM Group: System Environment ⇒Libraries	A library for using PKCS#11 providers	pkcs11-helper is a library that simplifies the interaction with PKCS#11 providers for end-user applications using a simple API and optional OpenSSL engine. The library allows using multiple PKCS#11 providers at the same time, enumerating available token certificates, or selecting a certificate directly by serialized id, handling card removal and card insert events, handling card re-insert to a different slot, supporting session expiration and much more all using a simple API. URL: http://www.opensc-project.org/opensc/wiki/pkcs11-helper License: GPLv2 or BSD

Name	Summary	Description
pkgconfig Version: 0.27	A tool for determining compilation options	The pkgconfig tool determines compilation options. For each required library, it reads the configuration file and outputs the necessary compiler and linker flags.
RPM Group: Development		URL : http://pkgconfig.freedesktop.org
⇒Tools		License: GPLv2+
pkgconfig	A tool for determining	The pkgconfig tool determines compilation options. For
Version: 0.27	compilation options	each required library, it reads the configuration file and outputs the necessary compiler and linker flags.
RPM Group: Development		$URL: ext{http://pkgconfig.freedesktop.org}$
⇒Tools		License: GPLv2+
plasma-	Plasma scriptengine for	Plasma scriptengine for python.
scriptengine- python	python	URL: https://projects.kde.org/projects/kde/kde-workspace
Version: 4.10.5		License: GPLv2
RPM Group: Unspecified		
plexus-active- collections	Plexus Container- Backed Active Collec-	Plexus Container-Backed Active Collections
Version: 1.0	tions	$\mathit{URL}: \mathtt{http://plexus.codehaus.org/}$
RPM Group:		License: ASL 2.0
plexus-archiver	Plexus Archiver Component	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container,
Version: 2.3	nent	which can be embedded or for a full scale application server.
RPM Group: Development ⇒Libraries		There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage.
		URL: http://plexus.codehaus.org/plexus-components/plexus-archiver/
		License: MIT and ASL 2.0
plexus-build-api	Plexus Build API	Plexus Build API
Version: 0.0.7		$\mathit{URL}: \mathtt{https://github.com/sonatype/sisu-build-api}$
RPM Group: Development ⇒Libraries		License: ASL 2.0

Name	Summary	Description
plexus-cipher Version: 1.5 RPM Group: Development ⇒Libraries	Plexus Cipher: encryption/decryption Component	Plexus Cipher: encryption/decryption Component URL: http://spice.sonatype.org License: ASL 2.0
plexus- classworlds Version: 2.4 RPM Group: Development ⇒Libraries	Plexus Classworlds Classloader Framework	Classworlds is a framework for container developers who require complex manipulation of Java's ClassLoaders. Java's native ClassLoader mechanisms and classes can cause much headache and confusion for certain types of application developers. Projects which involve dynamic loading of components or otherwise represent a 'container' can benefit from the classloading control provided by classworlds. URL: http://plexus.codehaus.org/ License: ASL 2.0 and Plexus
plexus-cli Version: 1.2 RPM Group: Development ⇒Libraries	Command Line Interface facilitator for Plexus	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container, which can be embedded or for a full scale application server. There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage. URL: http://plexus.codehaus.org/ License: ASL 2.0 and Plexus
plexus-compiler Version: 1.9.2 RPM Group: Development ⇒Java	Compiler call initiators for Plexus	Plexus Compiler adds support for using various compilers from a unified api. Support for javac is available in main package. For additional compilers see plexus-compiler-extras package. URL: http://plexus.codehaus.org/ License: MIT
plexus- component-api Version: 1.0 RPM Group: Development ⇒Libraries	Plexus Component API	Plexus Component API URL: http://svn.codehaus.org/plexus/ plexus-containers/tags/plexus-containers-1. 0-alpha-15/plexus-component-api/ License: ASL 2.0

Name	Summary	Description
plexus-container- default Version: 1.0 RPM Group: Development ⇒Libraries	Default Plexus Container	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container, which can be embedded or for a full scale application server. There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage. URL: http://plexus.codehaus.org/ License: ASL 2.0 and MIT
plexus-containers Version: 1.5.5 RPM Group: Development ⇒Libraries	Containers for Plexus	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container, which can be embedded or for a full scale application server. There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage. URL: http://plexus.codehaus.org/ License: ASL 2.0 and Plexus
plexus-containers- component- annotations Version: 1.5.5	Component API from plexus-containers	Component API from plexus-containers. URL: http://plexus.codehaus.org/ License: ASL 2.0 and Plexus
RPM Group: Documentation		
plexus-containers- component- javadoc Version: 1.5.5 RPM Group: Development ⇒Libraries	Javadoc component from plexus-containers	Javadoc component from plexus-containers. URL: http://plexus.codehaus.org/ License: ASL 2.0 and Plexus
plexus-containers- component- metadata Version: 1.5.5 RPM Group: Development ⇒Libraries	Component metadata from plexus-containers	Component metadata from plexus-containers. URL: http://plexus.codehaus.org/ License: ASL 2.0 and Plexus

Name	Summary	Description
plexus-containers- container-default	Default Container from	Default Container from plexus-containers.
Version: 1.5.5	plexus-containers	URL : http://plexus.codehaus.org/
		License: ASL 2.0 and Plexus
RPM Group: Development ⇒Libraries		
plexus-digest	Plexus Digest / Hash- code Components	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container,
Version: 1.1	code components	which can be embedded or for a full scale application server.
RPM Group: Development ⇒Libraries		There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage.
		URL: http://plexus.codehaus.org/plexus-components/plexus-digest/
		License: ASL 2.0
plexus-i18n	Plexus I18N Component	The Plexus project seeks to create end-to-end developer
Version: 1.0		tools for writing applications. At the core is the container, which can be embedded or for a full scale application server.
RPM Group: Development ⇒Java		There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage.
		URL: http://plexus.codehaus.org/plexus-components/plexus-i18n
		License: ASL 2.0
plexus- interactivity	Plexus Interactivity Handler Component	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container,
Version: 1.0	Handler Component	which can be embedded or for a full scale application server.
RPM Group: Development ⇒Libraries		There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage.
		$\mathit{URL}: \mathtt{http://plexus.codehaus.org/}$
		License: MIT
plexus- interpolation	Plexus Interpolation API	Plexus interpolator is the outgrowth of multiple iterations of development focused on providing a more modular, flexible
Version: 1.15		interpolation framework for the expression language style commonly seen in Maven, Plexus, and other related projects.
RPM Group: Development		URL: http://plexus.codehaus.org/plexus-components/plexus-interpolation
\Rightarrow Libraries		License: ASL 2.0 and ASL 1.1 and MIT

Name	Summary	Description
plexus-io Version: 2.0.4 RPM Group: Development ⇒Libraries	Plexus IO Components	Plexus IO is a set of plexus components, which are designed for use in I/O operations. URL: http://plexus.codehaus.org/plexus-components/plexus-io License: ASL 2.0
plexus-sec- dispatcher Version: 1.4 RPM Group: Development ⇒Libraries	Plexus Security Dispatcher Component	Plexus Security Dispatcher Component URL: http://spice.sonatype.org License: ASL 2.0
plexus-utils Version: 3.0 RPM Group: Development ⇒Libraries	Plexus Common Utilities	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container, which can be embedded or for a full scale application server. There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage. URL: http://plexus.codehaus.org/ License: ASL 1.1 and ASL 2.0 and MIT
plexus-velocity Version: 1.1.8 RPM Group: Development ⇒Java	Plexus Velocity Component	The Plexus project seeks to create end-to-end developer tools for writing applications. At the core is the container, which can be embedded or for a full scale application server. There are many reusable components for hibernate, form processing, jndi, i18n, velocity, etc. Plexus also includes an application server which is like a J2EE application server, without all the baggage. URL: http://plexus.codehaus.org/ License: ASL 2.0
plotutils Version: 2.6 RPM Group: Applications ⇒Productivity	GNU vector and raster graphics utilities and libraries	The GNU plotutils package contains software for both programmers and technical users. Its centerpiece is libplot, a powerful C/C++ function library for exporting 2-D vector graphics in many file formats, both vector and raster. It can also do vector graphics animations. Besides libplot, the package contains command-line programs for plotting scientific data. Many of them use libplot to export graphics URL: http://www.gnu.org/software/plotutils/License: GPLv2+

Name	Summary	Description
plymouth Version: 0.8.8	Graphical Boot Animation and Logger	Plymouth provides an attractive graphical boot animation in place of the text messages that normally get shown. Text messages are instead redirected to a log file for viewing after boot.
RPM Group: System Environment		URL: http://www.freedesktop.org/wiki/Software/Plymouth
\Rightarrow Base		License: GPLv2+
plymouth-core- libs	Plymouth core libraries	This package contains the libply and libply-splash-core libraries used by Plymouth.
Version: 0.8.8		URL: http://www.freedesktop.org/wiki/Software/Plymouth
RPM Group: Development ⇒Libraries		License: GPLv2+
plymouth- graphics-libs	Plymouth graphics libraries	This package contains the libply-splash-graphics library used by graphical Plymouth splashes.
Version: 0.8.8		URL: http://www.freedesktop.org/wiki/Software/Plymouth
RPM Group: Development ⇒Libraries		License: GPLv2+
plymouth-plugin- label	Plymouth label plugin	This package contains the label control plugin for Plymouth. It provides the ability to render text on graphical boot splashes using pango and cairo.
Version: 0.8.8 RPM Group:		$URL: \ \ \text{http://www.freedesktop.org/wiki/Software/} \ $ Plymouth
		License: GPLv2+
plymouth-plugin- two-step	Plymouth "two-step" plugin	This package contains the "two-step" boot splash plugin for Plymouth. It features a two phased boot process that
Version: 0.8.8		starts with a progressing animation synced to boot time and finishes with a short, fast one-shot animation.
RPM Group: System Environment		$URL: \ \ \text{http://www.freedesktop.org/wiki/Software/Plymouth}$
⇒Base		License: GPLv2+
plymouth-scripts	Plymouth related scripts	This package contains scripts that help integrate Plymouth with the system.
Version: 0.8.8 RPM Group:		URL: http://www.freedesktop.org/wiki/Software/Plymouth
$Applications$ $\Rightarrow System$		License: GPLv2+

Name	Summary	Description
plymouth-theme- charge Version: 0.8.8	Plymouth "Charge" plugin	This package contains the "charge" boot splash theme for Plymouth. It features the shadowy hull of a Fedora logo charge up and and finally burst into full form.
RPM Group: System Environment ⇒Base		<pre>URL: http://www.freedesktop.org/wiki/Software/ Plymouth License: GPLv2+</pre>
plyr Version: 1.8.1 R package	Tools for splitting, applying and combining data	plyr is a set of tools that solves a common set of problems: you need to break a big problem down into manageable pieces, operate on each pieces and then put all the pieces back together. For example, you might want to fit a model to each spatial location or time point in your study, summarise data by panels or collapse high-dimensional arrays to simpler summary statistics. The development of plyr has been generously supported by BD (Becton Dickinson). URL: http://had.co.nz/plyr License: MIT + file LICENSE
pm-utils Version: 1.4.1 RPM Group: System Environment ⇒Base	Power management utilities and scripts	The pm-utils package contains utilities and scripts useful for tasks related to power management. URL: http://pm-utils.freedesktop.org License: GPLv2
po-debconf Version: 1.0.16 RPM Group: Development ⇒Tools	Tool for managing templates file translations with gettext	This package is an alternative to debconf-utils, and provides tools for managing translated debconf templates files with common gettext utilities. URL: http://packages.debian.org/sid/po-debconf License: GPLv2+
podofo-libs Version: 0.9.1 RPM Group: System Environment ⇒Libraries	Runtime library for podofo	Runtime library for podofo. URL: http://podofo.sourceforge.net License: LGPLv2+

Name	Summary	Description
policycoreutils Version: 2.1.13 RPM Group: System Environment ⇒Base	SELinux policy core utilities	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. URL: http://www.selinuxproject.org License: GPLv2
policycoreutils- devel	SELinux policy core policy devel utilities	The policycoreutils-devel package contains the management tools use to develop policy in an SELinux environment.
Version: 2.1.13		$\mathit{URL}:$ http://www.selinuxproject.org
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array}$		License: GPLv2
policycoreutils- python	SELinux policy core python utilities	The policycoreutils-python package contains the management tools use to manage an SELinux environment.
Version: 2.1.13		URL : http://www.selinuxproject.org
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Base} \end{array}$		License: GPLv2
polkit Version: 0.107	polkit Authorization Framework	polkit is a toolkit for defining and handling authorizations. It is used for allowing unprivileged processes to speak to privileged processes.
RPM Group: System Environ- ment ⇒Libraries		URL: http://www.freedesktop.org/wiki/Software/polkit License: LGPLv2+
polkit-kde Version: 0.99.0	PolicyKit integration for KDE Desktop	Provides Policy Kit Authentication Agent that nicely fits to KDE. URL: http://www.kde.org/
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{System} \end{array} $		License: GPLv2+

Name	Summary	Description
polkit-qt Version: 0.103.0	Qt bindings for PolicyKit	Polkit-qt is a library that lets developers use the PolicyKit API through a nice Qt-styled API. URL: https://projects.kde.org/projects/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		kdesupport/polkit-qt-1 License: GPLv2+
polyclip	Polygon Clipping	R port of the Clipper library. Performs polygon clipping
Version: 1.3-0		operations (intersection, union, set minus, set difference) for polygonal regions of arbitrary complexity, including
R package		holes. Also computes offset polygons (spatial buffer zones, morphological dilations, Minkowski dilations) for polygonal regions and polygonal lines.
		URL : http://www.angusj.com/delphi/clipper.php
		License: BSL
poppler	PDF rendering library	Poppler, a PDF rendering library, is a fork of the xpdf PDF
Version: 0.20.2		viewer developed by Derek Noonburg of Glyph and Cog, LLC.
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Libraries} \end{array}$		URL: http://poppler.freedesktop.org/ License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
poppler-data Version: 0.4.6	Encoding files	This package consists of encoding files for poppler. When installed, the encoding files enables poppler to correctly render CJK and Cyrillic properly.
RPM Group:		$\mathit{URL}:$ http://poppler.freedesktop.org/
		License: BSD and GPLv2
poppler-glib	Glib wrapper for poppler	Glib wrapper for poppler.
Version: 0.20.2		URL : http://poppler.freedesktop.org/
RPM Group: Development ⇒Libraries		License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
poppler-qt	Qt4 wrapper for poppler	Qt4 wrapper for poppler.
Version: 0.20.2		$\mathit{URL}: \mathtt{http://poppler.freedesktop.org/}$
RPM Group: System Environment \Rightarrow Libraries		License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and

Name	Summary	Description
poppler-utils Version: 0.20.2 RPM Group: Applications ⇒Text	Command line utilities for converting PDF files	Poppler, a PDF rendering library, is a fork of the xpdf PDF viewer developed by Derek Noonburg of Glyph and Cog, LLC. This utils package installs a number of command line tools for converting PDF files to a number of other formats. URL: http://poppler.freedesktop.org/ License: (GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and
popt Version: 1.13 RPM Group: System Environment ⇒Libraries	C library for parsing command line parameters	Popt is a C library for parsing command line parameters. Popt was heavily influenced by the getopt() and getopt_long() functions, but it improves on them by allowing more powerful argument expansion. Popt can parse arbitrary argv[] style arrays and automatically set variables based on command line arguments. Popt allows command line arguments to be aliased via configuration files and includes utility functions for parsing arbitrary strings into argv[] arrays using shell-like rules. URL: http://www.rpm5.org/ License: MIT
popt-devel Version: 1.13 RPM Group: Development ⇒Libraries	Development files for the popt library	The popt-devel package includes header files and libraries necessary for developing programs which use the popt C library. It contains the API documentation of the popt library, too. URL: http://www.rpm5.org/ License: MIT
portaudio Version: 19 RPM Group: System Environment ⇒Libraries	Free, cross platform, open-source, audio I/O library	PortAudio is a portable audio I/O library designed for cross-platform support of audio. It uses a callback mechanism to request audio processing. Audio can be generated in various formats, including 32 bit floating point, and will be converted to the native format internally. URL: http://www.portaudio.com/ License: MIT
portaudio-devel Version: 19 RPM Group: Development ⇒Libraries	Development files for the portaudio audio I/O library	PortAudio is a portable audio I/O library designed for cross-platform support of audio. It uses a callback mechanism to request audio processing. Audio can be generated in various formats, including 32 bit floating point, and will be converted to the native format internally. This package contains files required to build applications that will use the portaudio library. URL: http://www.portaudio.com/ License: MIT

Name	Summary	Description
portreserve Version: 0.0.5 RPM Group: System Environment ⇒Daemons	TCP port reservation utility	The portreserve program aims to help services with well-known ports that lie in the portmap range. It prevents portmap from a real service's port by occupying it itself, until the real service tells it to release the port (generally in the init script). URL: http://cyberelk.net/tim/portreserve/ License: GPLv2+
postgresql Version: 9.2.5 RPM Group: Applications ⇒Databases	PostgreSQL client programs	PostgreSQL is an advanced Object-Relational database management system (DBMS). The base postgresql package contains the client programs that you'll need to access a PostgreSQL DBMS server, as well as HTML documentation for the whole system. These client programs can be located on the same machine as the PostgreSQL server, or on a remote machine that accesses a PostgreSQL server over a network connection. The PostgreSQL server can be found in the postgresql-server sub-package. URL: http://www.postgresql.org/ License: PostgreSQL
postgresql-libs Version: 9.2.5 RPM Group: Applications ⇒Databases	The shared libraries required for any Post-greSQL clients	The postgresql-libs package provides the essential shared libraries for any PostgreSQL client program or interface. You will need to install this package to use any other PostgreSQL package or any clients that need to connect to a PostgreSQL server. URL: http://www.postgresql.org/ License: PostgreSQL
postgresql-server Version: 9.2.5 RPM Group: Applications ⇒Databases	The programs needed to create and run a PostgreSQL server	PostgreSQL is an advanced Object-Relational database management system (DBMS). The postgresql-server package contains the programs needed to create and run a PostgreSQL server, which will in turn allow you to create and maintain PostgreSQL databases. URL: http://www.postgresql.org/ License: PostgreSQL
postr Version: 0.12.4 RPM Group: Applications ⇒Multimedia	Flickr uploader	Tool for uploading photos to the photo-sharing website Flickr. URL: http://projects.gnome.org/postr/ License: GPLv2+

Name	Summary	Description
pp3 Version: 1.3.3 RPM Group: Applications ⇒Engineering	Creation of sky charts in Postscript or PDF format	PP3 creates celestial charts. It generates resolution independent maps of very high graphical quality in Postscript or PDF format. They can be used for example as illustrations in books or on web pages. You may use the databases of the distribution or your own databases converted to PP3's simple text format. PP3 uses LaTeX+pstricks as the backend for generating the vector graphics. You can add arbitrary labels to the map. The output is configurable in many ways. URL: http://pp3.sourceforge.net/ License: MIT
ppl Version: 0.11.2 RPM Group: Development ⇒Libraries	The Parma Polyhedra Library: a library of numerical abstractions	The Parma Polyhedra Library (PPL) is a library for the manipulation of (not necessarily closed) convex polyhedra and other numerical abstractions. The applications of convex polyhedra include program analysis, optimized compilation, integer and combinatorial optimization and statistical data-editing. The Parma Polyhedra Library comes with several user friendly interfaces, is fully dynamic (available virtual memory is the only limitation to the dimension of anything), written in accordance to all the applicable standards, exception-safe, rather efficient, thoroughly documented, and free software. This package provides all what is necessary to run applications using the PPL through its C and C++ interfaces. URL: http://www.cs.unipr.it/ppl/ License: GPLv3+
ppl-pwl Version: 0.11.2 RPM Group: Development ⇒Libraries	The Parma Watchdog Library: a C++ library for watchdog timers	The Parma Watchdog Library (PWL) provides support for multiple, concurrent watchdog timers on systems providing setitimer(2). This package provides all what is necessary to run applications using the PWL. The PWL is currently distributed with the Parma Polyhedra Library, but is totally independent from it. URL: http://www.cs.unipr.it/ppl/ License: GPLv3+
ppp Version: 2.4.5 RPM Group: System Environment ⇒Daemons	The Point-to-Point Protocol daemon	The ppp package contains the PPP (Point-to-Point Protocol) daemon and documentation for PPP support. The PPP protocol provides a method for transmitting datagrams over serial point-to-point links. PPP is usually used to dial in to an ISP (Internet Service Provider) or other organization over a modem and phone line. URL: http://www.samba.org/ppp License: BSD and LGPLv2+ and GPLv2+ and Public Domain

Name	Summary	Description
pptp Version: 1.7.2 RPM Group: Applications ⇒Internet	Point-to-Point Tunneling Protocol (PPTP) Client	Client for the proprietary Microsoft Point-to-Point Tunneling Protocol, PPTP. Allows connection to a PPTP based VPN as used by employers and some cable and ADSL service providers. URL: http://pptpclient.sourceforge.net/ License: GPLv2+
prelink Version: 0.4.6 RPM Group: System Environment ⇒Base	An ELF prelinking utility	The prelink package contains a utility which modifies ELF shared libraries and executables, so that far fewer relocations need to be resolved at runtime and thus programs come up faster. URL: NA License: GPLv2+
preupgrade Version: 1.1.11 RPM Group: Unspecified	Prepares a system for an upgrade	preupgrade prepares your Fedora system for upgrading to a newer version by examining your system, downloading all the files needed for the upgrade, and then setting up your system to perform the upgrade after rebooting. URL: https://fedorahosted.org/preupgrade/ License: GPLv2+
prison Version: 1.0 RPM Group: System Environment ⇒Libraries	A Qt-based barcode abstraction library	Prison is a Qt-based barcode abstraction layer/library that provides an uniform access to generation of barcodes with data. URL: https://projects.kde.org/projects/kdesupport/prison License: MIT
procmail Version: 3.22 RPM Group: Applications ⇒Internet	Mail processing program	Procmail can be used to create mail-servers, mailing lists, sort your incoming mail into separate folders/files (real convenient when subscribing to one or more mailing lists or for prioritising your mail), preprocess your mail, start any programs upon mail arrival (e.g. to generate different chimes on your workstation for different types of mail) or selectively forward certain incoming mail automatically to someone. URL: http://www.procmail.org License: GPLv2+ or Artistic

Name	Summary	Description
procps-ng Version: 3.3.3 RPM Group: Applications ⇒System	System and process monitoring utilities	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. URL: http://gitorious.org/procps License: GPLv2+ and LGPLv2+
proj Version: 4.8.0 RPM Group: Applications ⇒Engineering	Cartographic projection software (PROJ.4)	Proj and invproj perform respective forward and inverse transformation of cartographic data to or from cartesian data with a wide range of selectable projection functions. URL: http://proj.osgeo.org License: MIT
proto Version: 0.3-10 R package	Prototype object-based programming	An object oriented system using object-based, also called prototype-based, rather than class-based object oriented ideas. URL: http://r-proto.googlecode.com License: GPL-2

Name	Summary	Description
protobuf Version: 2.4.1 RPM Group: Development ⇒Libraries	Protocol Buffers - Google's data inter- change format	Protocol Buffers are a way of encoding structured data in an efficient yet extensible format. Google uses Protocol Buffers for almost all of its internal RPC protocols and file formats. Protocol buffers are a flexible, efficient, automated mechanism for serializing structured data think XML, but smaller, faster, and simpler. You define how you want your data to be structured once, then you can use special generated source code to easily write and read your structured data to and from a variety of data streams and using a variety of languages. You can even update your data structure without breaking deployed programs that are compiled against the "old" format. URL: http://code.google.com/p/protobuf/
protobuf-compiler	Protocol Buffers compiler	This package contains Protocol Buffers compiler for all programming languages
Version: 2.4.1		$\mathit{URL}: \mathtt{http://code.google.com/p/protobuf/}$
RPM Group: Development ⇒Libraries		License: BSD
protobuf-java	Java Protocol Buffers	$This\ package\ contains\ Java\ Protocol\ Buffers\ runtime\ library.$
Version: 2.4.1	runtime library	$\mathit{URL}: \mathtt{http://code.google.com/p/protobuf/}$
RPM Group: Development ⇒Languages		License: BSD
protobuf-python Version: 2.4.1	Python bindings for Google Protocol Buffers	This package contains Python libraries for Google Protocol Buffers
RPM Group:		URL : http://code.google.com/p/protobuf/
$\begin{array}{c} \text{Development} \\ \Rightarrow \text{Languages} \end{array}$		License: BSD
psacct	Utilities for monitoring	The psacet package contains several utilities for monitoring
Version: 6.5.5	process activities	process activities, including ac, lastcomm, accton and sa. The ac command displays statistics about how long users have
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{Applications} \\ \Rightarrow \textbf{System} \end{array}$		been logged on. The lastcomm command displays information about previous executed commands. The accton command turns process accounting on or off. The sa command sum- marizes information about previously executed commands.
		<pre>URL: ftp://ftp.gnu.org/pub/gnu/acct/</pre>
		License: GPLv3+

Name	Summary	Description
psmisc Version: 22.20 RPM Group: Applications ⇒System	Utilities for managing processes on your system	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. URL: http://sourceforge.net/projects/psmisc License: GPLv2+
pstoedit Version: 3.61 RPM Group: Applications ⇒Productivity	Translates PostScript and PDF graphics into other vector formats	Pstoedit converts PostScript and PDF files to various vector graphic formats. The resulting files can be edited or imported into various drawing packages. Pstoedit comes with a large set of integrated format drivers URL: http://www.pstoedit.net/ License: GPLv2+
pth Version: 2.0.7 RPM Group: System Environment ⇒Libraries	The GNU Portable Threads library	Pth is a very portable POSIX/ANSI-C based library for Unix platforms which provides non-preemptive priority-based scheduling for multiple threads of execution ("multithreading") inside server applications. All threads run in the same address space of the server application, but each thread has it's own individual program-counter, run-time stack, signal mask and errno variable. URL: http://www.gnu.org/software/pth/ License: LGPLv2+
pugixml Version: 1.0 RPM Group: Development ⇒Libraries	A light-weight C++ XML processing library	pugixml is a light-weight C++ XML processing library. It features: - DOM-like interface with rich traversal/modification capabilities - Extremely fast non-validating XML parser which constructs the DOM tree from an XML file/buffer - XPath 1.0 implementation for complex data-driven tree queries - Full Unicode support with Unicode interface variants and automatic encoding conversions URL: http://pugixml.org License: MIT
pulseaudio Version: 2.1 RPM Group: System Environment ⇒Daemons	Improved Linux Sound Server	PulseAudio is a sound server for Linux and other Unix like operating systems. It is intended to be an improved drop-in replacement for the Enlightened Sound Daemon (ESOUND). URL: http://www.freedesktop.org/wiki/Software/PulseAudio License: LGPLv2+

Name	Summary	Description
pulseaudio-libs Version: 2.1	Libraries for PulseAudio clients	This package contains the runtime libraries for any applica- tion that wishes to interface with a PulseAudio sound server.
RPM Group:		URL: http://www.freedesktop.org/wiki/Software/PulseAudio
$ \begin{array}{ll} \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \end{array} $		License: LGPLv2+
pulseaudio-libs- glib2	GLIB 2.x bindings for PulseAudio clients	This package contains bindings to integrate the PulseAudio client library with a GLIB 2.x based application.
Version: 2.1		URL: http://www.freedesktop.org/wiki/Software/PulseAudio
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2+
pulseaudio- module-bluetooth	Bluetooth support for the PulseAudio sound	Contains Bluetooth audio (A2DP/HSP/HFP) support for the PulseAudio sound server.
Version: 2.1	server	Also contains a module that can be used to automatically turn down the volume if a bluetooth mobile phone leaves the proximity or turn it up again if it enters the proximity again
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Daemons} \\ \end{array} $		URL: http://www.freedesktop.org/wiki/Software/
→Daemons		License: LGPLv2+
pulseaudio- module-x11	X11 support for the PulseAudio sound server	X11 bell and security modules for the PulseAudio sound server.
Version: 2.1		URL: http://www.freedesktop.org/wiki/Software/PulseAudio
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Daemons} \\ \end{array} $		License: LGPLv2+
pulseaudio-utils Version: 2.1	PulseAudio sound server utilities	This package contains command line utilities for the PulseAudio sound server.
RPM Group:		URL: http://www.freedesktop.org/wiki/Software/PulseAudio
$Applications$ $\Rightarrow Multimedia$		License: LGPLv2+
pvclust	Hierarchical Clustering with P-Values via	pvclust is a package for assessing the uncertainty in hierarchical cluster analysis. It provides AU (approximately
Version: 1.2-2 R package	Multiscale Bootstrap Resampling	unbiased) p-values as well as BP (boostrap probability) values computed via multiscale bootstrap resampling.
it package	_	URL: http://www.is.titech.ac.jp/~shimo/prog/pvclust/
		License: GPL (>= 2)

Name	Summary	Description
pycairo	Python bindings for the	Python bindings for the cairo library.
Version: 1.8.10	cairo library	URL : http://cairographics.org/pycairo
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Languages} \end{array}$		License: MPLv1.1 or LGPLv2
pygobject2 Version: 2.28.6	Python 2 bindings for GObject	The pygobject2 package provides a convenient wrapper for the GObject library for use in Python programs.
		URL: http://www.pygtk.org/
RPM Group: Development ⇒Languages		License: LGPLv2+
pygobject3	Python 2 bindings for GObject Introspection	The pygobject3 package provides a convenient wrapper for the GObject library for use in Python programs.
Version: 3.4.2		$URL: ext{https://live.gnome.org/PyGObject}$
RPM Group: Development ⇒Languages		License: LGPLv2+ and MIT
pygobject3-base	Python 2 bindings for GObject Introspection	This package provides the non-cairo specific bits of the GObject Introspection library.
Version: 3.4.2	base package	URL: https://live.gnome.org/PyGObject
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{Development} \\ \Rightarrow \textbf{Languages} \end{array} $		License: LGPLv2+ and MIT
pygpgme Version: 0.3	Python module for working with OpenPGP messages	PyGPGME is a Python module that lets you sign, verify, encrypt and decrypt files using the OpenPGP format. It is built on top of GNU Privacy Guard and the GPGME library.
RPM Group:		URL: http://cheeseshop.python.org/pypi/pygpgme
$ \begin{array}{c} \textbf{Development} \\ \Rightarrow \textbf{Languages} \end{array} $		License: LGPLv2+
pygtk2	Python bindings for	PyGTK is an extension module for Python that gives you
Version: 2.24.0	GTK+	access to the GTK+ widget set. Just about anything you can write in C with GTK+ you can write in Python with
RPM Group: Development		PyGTK (within reason), but with all the benefits of using a high-level scripting language.
\Rightarrow Languages		URL: http://www.pygtk.org/
		License: LGPLv2+
pygtk2-libglade	A wrapper for the	This module contains a wrapper for the libglade library.
Version: 2.24.0	libglade library for use with PyGTK	Libglade allows a program to construct its user interface from an XML description, which allows the programmer to keep the UI and program logic separate.
RPM Group: Development		URL: http://www.pygtk.org/
\Rightarrow Languages		License: LGPLv2+

Name	Summary	Description
pykde4	Python bindings for	Python bindings for KDE4.
Version: 4.10.5	KDE4	$URL: ext{http://developer.kde.org/language-bindings/}$
RPM Group: Unspecified		License: LGPLv2+
pyliblzma Version: 0.5.3	Python bindings for lzma	PylibLZMA provides a python interface for the liblzma library to read and write data that has been compressed or can be decompressed by Lasse Collin's lzma utils.
RPM Group:		URL: https://launchpad.net/pyliblzma
Unspecified		License: LGPLv3+
pyOpenSSL Version: 0.13.1 RPM Group: Development ⇒Libraries	Python wrapper module around the OpenSSL library	High-level wrapper around a subset of the OpenSSL library, includes among others * SSL.Connection objects, wrapping the methods of Python's portable sockets * Callbacks written in Python * Extensive error-handling mechanism, mirroring OpenSSL's error codes URL: http://pyopenssl.sourceforge.net/ License: ASL 2.0
pyPdf	PDF toolkit	A Pure-Python library built as a PDF toolkit. It is capable
Version: 1.13 RPM Group: Development	121 tooms	of: * extracting document information (title, author,), * splitting documents page by page, * merging documents page by page, * cropping pages, * merging multiple pages into a single page, * encrypting and decrypting PDF files.
⇒Languages		$URL: ext{http://pybrary.net/pyPdf/}$
		License: BSD
PyQt4	Python bindings for Qt4	These are Python bindings for Qt4.
Version: 4.10.1 RPM Group:		$URL: \ \ \ \ \ \ \ \ \ \ \ \ \ $
Unspecified		License: GPLv3 or GPLv2 with exceptions
pyserial Version: 2.6 RPM Group: Development	Python serial port access library	This module encapsulates the access for the serial port. It provides backends for standard Python running on Windows, Linux, BSD (possibly any POSIX compilant system) and Jython. The module named "serial" automaticaly selects the appropriate backend.
\Rightarrow Libraries		$\mathit{URL}: \mathtt{http://pyserial.sourceforge.net}$
		License: Python

Name	Summary	Description
pytalloc	Developer tools for the	Pytalloc libraries for creating python bindings using talloc
Version: 2.0.8	Talloc library	$\mathit{URL}: \mathtt{http://talloc.samba.org/}$
RPM Group: Development \Rightarrow Libraries		License: LGPLv3+
python	An interpreted, inter-	Python is an interpreted, interactive, object-oriented
Version: 2.7.3	active, object-oriented programming language	programming language often compared to Tcl, Perl, Scheme or Java. Python includes modules, classes, exceptions, very
RPM Group: Development ⇒Languages		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. Note that documentation for Python is provided in the python-docs package. This package provides the "python" executable; most of the actual implementation is within the "python-libs" package. URL: http://www.python.org/ License: Python
python-chardet Version: 2.0.1	Character encoding auto-detection in Python	Character encoding auto-detection in Python. As smart as your browser. Open source.
RPM Group:	1 yelloli	$\mathit{URL}: \mathtt{http://chardet.feedparser.org}$
Development ⇒Languages		License: LGPLv2
python-crypto	Cryptography library	PyCrypto is a collection of both secure hash functions (such
Version: 2.6.1	for Python	as MD5 and SHA), and various encryption algorithms (AES, DES, RSA, ElGamal, etc.).
RPM Group:		$URL: ext{http://www.pycrypto.org/}$
\Rightarrow Libraries		License: Public Domain and Python
python-cups	Python bindings for CUPS	This package provides Python bindings for the CUPS API, known as pycups. It was written for use with
Version: 1.9.63		system-config-printer, but can be put to other uses as well.
RPM Group: Development		$\mathit{URL}: \mathtt{http://cyberelk.net/tim/software/pycups/}$
⇒Languages		License: GPLv2+

Name	Summary	Description
python-decorator Version: 3.4.0 RPM Group: Development ⇒Languages	Module to simplify usage of decorators	The aim of the decorator module is to simplify the usage of decorators for the average programmer, and to popularize decorators usage giving examples of useful decorators, such as memoize, tracing, redirecting_stdout, locked, etc. The core of this module is a decorator factory called decorator. URL: http://pypi.python.org/pypi/decorator/ License: BSD
python-deltarpm Version: 3.6 RPM Group: System Environment ⇒Base	Python bindings for deltarpm	This package contains python bindings for deltarpm. URL: http://gitorious.org/deltarpm/deltarpm License: BSD
python-devel Version: 2.7.3 RPM Group: Development ⇒Libraries	The libraries and header files needed for Python development	The Python programming language's interpreter can be extended with dynamically loaded extensions and can be embedded in other programs. This package contains the header files and libraries needed to do these types of tasks. Install python-devel if you want to develop Python extensions. The python package will also need to be installed. You'll probably also want to install the python-docs package, which contains Python documentation. URL: http://www.python.org/ License: Python
python-ethtool Version: 0.7 RPM Group: System Environment ⇒Libraries	Ethernet settings python bindings	Python bindings for the ethtool kernel interface, that allows querying and changing of Ethernet card settings, such as speed, port, auto-negotiation, and PCI locations. URL: http://fedorapeople.org/gitweb?p=dsommers/public_git/python-ethtool.git;a=summary License: GPLv2
python-fpconst Version: 0.7.3 RPM Group: Development ⇒Languages	Python module for handling IEEE 754 floating point special values	This python module implements constants and functions for working with IEEE754 double-precision special values. It provides constants for Not-a-Number (NaN), Positive Infinity (PosInf), and Negative Infinity (NegInf), as well as functions to test for these values. URL: http://research.warnes.net/statcomp/projects/RStatServer/fpconst License: ASL 2.0

Name	Summary	Description
python-imaging Version: 1.1.7 RPM Group: System Environment ⇒Libraries	Python's own image processing library	Python Imaging Library The Python Imaging Library (PIL) adds image processing capabilities to your Python interpreter. This library provides extensive file format support, an efficient internal representation, and powerful image processing capabilities. Notice that in order to reduce the package dependencies there are three subpackages: devel (for development); tk (to interact with the tk interface) and sane (scanning devices interface). URL: http://www.pythonware.com/products/pil/ License: MIT
python-iniparse Version: 0.4 RPM Group: Development ⇒Libraries	Python Module for Accessing and Modifying Configuration Data in INI files	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. URL: http://code.google.com/p/iniparse/ License: MIT
python-inotify Version: 0.9.4 RPM Group: Development ⇒Libraries	Monitor filesystem events with Python under Linux	This is a Python module for watching filesystems changes. pyinotify can be used for various kind of fs monitoring. pyinotify relies on a recent Linux Kernel feature (merged in kernel 2.6.13) called inotify. inotify is an event-driven notifier, its notifications are exported from kernel space to user space. URL: https://github.com/seb-m/pyinotify License: MIT
python-IPy Version: 0.75 RPM Group: System Environment ⇒Libraries	Python module for handling IPv4 and IPv6 Addresses and Networks	IPy is a Python module for handling IPv4 and IPv6 Addresses and Networks in a fashion similar to perl's Net::IP and friends. The IP class allows a comfortable parsing and handling for most notations in use for IPv4 and IPv6 Addresses and Networks. URL: http://software.inl.fr/trac/trac.cgi/wiki/ IPy License: BSD
python-kitchen Version: 1.1.1 RPM Group: Development ⇒Languages	Small, useful pieces of code to make python coding easier	kitchen includes functions to make gettext easier to use, handling unicode text easier (conversion with bytes, outputting xml, and calculating how many columns a string takes), and compatibility modules for writing code that uses python-2.7 modules but needs to run on python-2.3 URL: https://pypi.python.org/pypi/kitchen/ License: LGPLv2+

Name	Summary	Description
python-ldap Version: 2.4.6 RPM Group: System Environment ⇒Libraries	An object-oriented API to access LDAP directory servers	python-ldap provides an object-oriented API for working with LDAP within Python programs. It allows access to LDAP directory servers by wrapping the OpenLDAP 2.x libraries, and contains modules for other LDAP-related tasks (including processing LDIF, LDAPURLs, LDAPv3 schema, etc.). URL: http://python-ldap.sourceforge.net/ License: Python
python-libs Version: 2.7.3 RPM Group: Applications ⇒System	Runtime libraries for Python	This package contains runtime libraries for use by Python: - the libpython dynamic library, for use by applications that embed Python as a scripting language, and by the main "python" executable - the Python standard library URL: http://www.python.org/ License: Python
python-lockfile Version: 0.9.1 RPM Group: Development ⇒Languages	A platform-independent file locking module	The lockfile module exports a FileLock class which provides a simple API for locking files. Unlike the Windows msvcrt.locking function, the Unix fcntl.flock, fcntl.lockf and the deprecated posixfile module, the API is identical across both Unix (including Linux and Mac) and Windows platforms. The lock mechanism relies on the atomic nature of the link (on Unix) and mkdir (on Windows) system calls. URL: http://code.google.com/p/pylockfile License: MIT
python-lxml Version: 3.2.1 RPM Group: Development ⇒Libraries	ElementTree-like Python bindings for libxml2 and libxslt	lxml provides a Python binding to the libxslt and libxml2 libraries. It follows the ElementTree API as much as possible in order to provide a more Pythonic interface to libxml2 and libxslt than the default bindings. In particular, lxml deals with Python Unicode strings rather than encoded UTF-8 and handles memory management automatically, unlike the default bindings. URL: http://lxml.de License: BSD
python-meh Version: 0.20 RPM Group: System Environ- ment ⇒Libraries	A python library for handling exceptions	The python-meh package is a python library for handling, saving, and reporting exceptions. URL: http://git.fedorahosted.org/git/?p=python-meh.git License: GPLv2+

Name	Summary	Description
python-mwclient Version: 0.6.5	Mwclient is a client to the MediaWiki API	Mwclient is a client to the MediaWiki API http://mediawiki.org/wiki/API and allows access to almost all implemented API functions
RPM Group: System Environment		$URL:$ http://sourceforge.net/apps/mediawiki/mwclient/index.php?title=Main_Page
\Rightarrow Libraries		License: MIT
python-nose Version: 1.3.0 RPM Group: Development ⇒Languages	Discovery-based unittest extension for Python	nose extends the test loading and running features of unittest, making it easier to write, find and run tests. By default, nose will run tests in files or directories under the current working directory whose names include "test" or "Test" at a word boundary (like "test_this" or "functional_test" or "TestClass" but not "libtest"). Test output is similar to that of unittest, but also includes captured stdout output from failing tests, for easy print-style debugging. These features, and many more, are customizable through the use of plugins. Plugins included with nose provide support for doctest, code coverage and profiling, flexible attribute-based test selection, output capture and more. URL: http://somethingaboutorange.com/mrl/projects/nose/ License: LGPLv2+ and Public Domain
python-ogg Version: 1.3 RPM Group: Development ⇒Languages	Python wrapper for the Ogg libraries	An object-oriented Python binding for the Ogg libraries. Ogg is a multimedia bitstream format. With this you can write your own python applications to play and encode audio files in Ogg format. URL: http://ekyo.nerim.net/software/pyogg/ License: LGPLv2
python-ogg-devel Version: 1.3	Development files for the Ogg libraries Python wrapper	This package contains development files required to build applications which will use python-ogg, a Python wrapper for the Ogg libraries.
RPM Group: Development \Rightarrow Libraries		URL: http://ekyo.nerim.net/software/pyogg/ License: LGPLv2

Name	Summary	Description
python-paramiko Version: 1.10.1 RPM Group: Development ⇒Libraries	SSH2 protocol library for python	Paramiko (a combination of the esperanto words for "paranoid" and "friend") is a module for python 2.3 or greater that implements the SSH2 protocol for secure (encrypted and authenticated) connections to remote machines. Unlike SSL (aka TLS), the SSH2 protocol does not require heirarchical certificates signed by a powerful central authority. You may know SSH2 as the protocol that replaced telnet and rsh for secure access to remote shells, but the protocol also includes the ability to open arbitrary channels to remote services across an encrypted tunnel. (This is how sftp works, for example.) URL: https://github.com/paramiko/paramiko/ License: LGPLv2+
python-pip Version: 1.3.1 RPM Group: Development ⇒Libraries	A tool for installing and managing Python packages	Pip is a replacement for 'easy_install < http://peak.telecommunity.com/DevCenter/Easy It uses mostly the same techniques for finding packages, so packages that were made easy_installable should be pip-installable as well. URL: http://www.pip-installer.org License: MIT
python-pwquality Version: 1.2.1 RPM Group: Development ⇒Libraries	Python bindings for the libpwquality library	This is pwquality Python module that provides Python bindings for the libpwquality library. These bindings can be used for easy password quality checking and generation of random pronounceable passwords from Python applications. URL: http://libpwquality.fedorahosted.org/ License: BSD or GPLv2+
python-pycurl Version: 7.19.0 RPM Group: Development ⇒Languages	A Python interface to libcurl	PycURL is a Python interface to libcurl. PycURL can be used to fetch objects identified by a URL from a Python program, similar to the urllib Python module. PycURL is mature, very fast, and supports a lot of features. URL: http://pycurl.sourceforge.net/ License: LGPLv2+ or MIT
python-reportlab Version: 2.5 RPM Group: Development ⇒Libraries	Python PDF generation library	Python PDF generation library. URL: http://www.reportlab.org/ License: BSD

Name	Summary	Description
python-setuptools Version: 0.6.49 RPM Group: Applications ⇒System	Easily build and distribute Python packages	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. This package contains the runtime components of setuptools, necessary to execute the software that requires pkg_resources.py. This package contains the distribute fork of setuptools. URL: http://pypi.python.org/pypi/distribute License: Python or ZPLv2.0
python-simplejson Version: 2.6.2 RPM Group: System Environ-ment ⇒Libraries	Simple, fast, extensible JSON encoder/decoder for Python	simplejson is a simple, fast, complete, correct and extensible JSON <http: json.org=""> encoder and decoder for Python 2.5+. It is pure Python code with no dependencies, but includes an optional C extension for a serious speed boost. The encoder may be subclassed to provide serialization in any kind of situation, without any special support by the objects to be serialized (somewhat like pickle). The decoder can handle incoming JSON strings of any specified encoding (UTF-8 by default). simplejson is the externally maintained development version of the json library included with Python 2.6 and Python 3.0, but maintains backwards compatibility with Python 2.5. It gets updated more regularly than the json module in the python stdlib. URL: http://undefined.org/python/#simplejson License: MIT and (MIT or GPLv2)</http:>
python-slip Version: 0.4.0 RPM Group: System Environment ⇒Libraries	Miscellaneous convenience, extension and workaround code for Python	The Simple Library for Python packages contain miscellaneous code for convenience, extension and workaround purposes. This package provides the "slip" and the "slip.util" modules. URL: http://fedorahosted.org/python-slip License: GPLv2+
python-slip-dbus Version: 0.4.0 RPM Group: System Environment ⇒Libraries	Convenience functions for dbus services	The Simple Library for Python packages contain miscellaneous code for convenience, extension and workaround purposes. This package provides slip.dbus.service.Object, which is a dbus.service.Object derivative that ends itself after a certain time without being used and/or if there are no clients anymore on the message bus, as well as convenience functions and decorators for integrating a dbus service with PolicyKit. URL: http://fedorahosted.org/python-slip License: GPLv2+

Name	Summary	Description
python-slip-gtk Version: 0.4.0 RPM Group: System Environment ⇒Libraries	Code to make autowrapping gtk labels	The Simple Library for Python packages contain miscellaneous code for convenience, extension and workaround purposes. This package provides slip.gtk.set_autowrap(), a convenience function which lets gtk labels be automatically re-wrapped upon resizing. URL: http://fedorahosted.org/python-slip License: GPLv2+
python-smbc Version: 1.0.13 RPM Group: Development ⇒Languages	Python bindings for libsmbclient API from Samba	This package provides Python bindings for the libsmbclient API from Samba, known as pysmbc. It was written for use with system-config-printer, but can be put to other uses as well. URL: http://cyberelk.net/tim/software/pysmbc/ License: GPLv2+
python-twisted-core Version: 12.1.0 RPM Group: Unspecified	Asynchronous networking framework written in Python	An extensible framework for Python programming, with special focus on event-based network programming and multiprotocol integration. It is expected that one day the project will expanded to the point that the framework will seamlessly integrate with mail, web, DNS, netnews, IRC, RDBMSs, desktop environments, and your toaster. Twisted Core is used by most of the servers, clients and protocols that are part of other Twisted projects. URL: http://twistedmatrix.com/trac/wiki/TwistedCore License: MIT
python-twisted-web Version: 12.1.0 RPM Group: Unspecified	Twisted web client and server, programmable in Python	Twisted is an event-based framework for internet applications. Twisted Web is a complete web server, aimed at hosting web applications using Twisted and Python, but fully able to serve static pages too. URL: http://twistedmatrix.com/trac/wiki/TwistedWeb License: MIT
python- urlgrabber Version: 3.9.1 RPM Group: Development ⇒Libraries	A high-level cross-protocol url-grabber	A high-level cross-protocol url-grabber for python supporting HTTP, FTP and file locations. Features include keepalive, byte ranges, throttling, authentication, proxies and more. URL: http://urlgrabber.baseurl.org/ License: LGPLv2+

Name	Summary	Description
python-zope- event Version: 4.0.2 RPM Group: Development ⇒Languages	Zope Event Publication	The zope.event package provides a simple event system. It provides an event publishing system and a very simple event-dispatching system on which more sophisticated event dispatching systems can be built. (For example, a type-based event dispatching system that builds on zope.event can be found in zope.component.) This package contains the version for Python 2. URL: http://pypi.python.org/pypi/zope.event/ License: ZPLv2.1
python-zope- interface Version: 4.0.4 RPM Group: Development ⇒Libraries	Zope 3 Interface Infrastructure	Interfaces are a mechanism for labeling objects as conforming to a given API or contract. This is a separate distribution of the zope.interface package used in Zope 3. URL: http://pypi.python.org/pypi/zope.interface License: ZPLv2.1
python3 Version: 3.3.0 RPM Group: Development ⇒Languages	Version 3 of the Python programming language aka Python 3000	Python 3 is a new version of the language that is incompatible with the 2.x line of releases. The language is mostly the same, but many details, especially how built-in objects like dictionaries and strings work, have changed considerably, and a lot of deprecated features have finally been removed. URL: http://www.python.org/ License: Python
python3-libs Version: 3.3.0 RPM Group: Development ⇒Libraries pyxattr Version: 0.5.1 RPM Group: Development	Python 3 runtime libraries Extended attributes library wrapper for Python	This package contains files used to embed Python 3 into applications. URL: http://www.python.org/ License: Python Python extension module wrapper for libattr. It allows to query, list, add and remove extended attributes from files and directories. URL: http://pyxattr.sourceforge.net/
⇒Libraries pyxdg Version: 0.24 RPM Group: Development ⇒Libraries	Python library to access freedesktop.org standards	License: LGPLv2+ PyXDG is a python library to access freedesktop.org standards URL: http://freedesktop.org/Software/pyxdg License: LGPLv2

Name	Summary	Description
qaccessibilityclient Version: 0.1.0 RPM Group: Unspecified	Accessibility client library for Qt	Accessibility client library for Qt. URL: https://projects.kde.org/ projects/playground/accessibility/ libkdeaccessibilityclient License: LGPLv2 or LGPLv3
qca-ossl Version: 2.0.0 RPM Group: System Environment ⇒Libraries	OpenSSL plugin for the Qt Cryptographic Architecture v2	This is a plugin to provide SSL/TLS capability to programs that use the Qt Cryptographic Architecture (QCA). QCA is a library providing an easy API for several cryptographic algorithms to Qt programs. This package only contains the TLS plugin. URL: http://delta.affinix.com/qca/ License: LGPLv2+
qca2 Version: 2.0.3 RPM Group: System Environment ⇒Libraries	Qt Cryptographic Architecture	Taking a hint from the similarly-named Java Cryptography Architecture, QCA aims to provide a straightforward and cross-platform crypto API, using Qt datatypes and conventions. QCA separates the API from the implementation, using plugins known as Providers. The advantage of this model is to allow applications to avoid linking to or explicitly depending on any particular cryptographic library. This allows one to easily change or upgrade crypto implementations without even needing to recompile the application! URL: http://delta.affinix.com/qca License: LGPLv2+
qconf Version: 1.4 RPM Group: Development ⇒Tools	Tool for generating configure script for qmake-based projects	QConf allows you to have a nice configure script for your qmake-based project. It is intended for developers who don't need (or want) to use the more complex GNU autotools. With qconf/qmake, it is easy to maintain a cross-platform project that uses a familiar configuration interface on unix. URL: http://delta.affinix.com/qconf/ License: GPLv2+ with exceptions
qdox Version: 1.12.1 RPM Group: Development ⇒Libraries	Extract class/interface/method definitions from sources	QDox is a high speed, small footprint parser for extracting class/interface/method definitions from source files complete with JavaDoc @tags. It is designed to be used by active code generators or documentation tools. URL: http://qdox.codehaus.org/ License: ASL 2.0

Name	Summary	Description
qhull Version: 2003.1 RPM Group: System Environment ⇒Libraries	General dimension convex hull programs	Qhull is a general dimension convex hull program that reads a set of points from stdin, and outputs the smallest convex set that contains the points to stdout. It also generates Delaunay triangulations, Voronoi diagrams, furthest-site Voronoi diagrams, and halfspace intersections about a point. URL: http://www.qhull.org License: Qhull
qimageblitz Version: 0.0.6 RPM Group: System Environment ⇒Libraries	Graphical effect and filter library	Blitz is a graphical effect and filter library for KDE4 that contains improvements over KDE 3.x's kdefx library including bugfixes, memory and speed improvements, and MMX/SSE support. URL: http://qimageblitz.sourceforge.net/ License: BSD and ImageMagick
qjdns Version: 1.0.0 RPM Group: Unspecified	a simple DNS implementation that can perform normal as well as Multicast DNS queries	JDNS is a simple DNS implementation that can perform normal DNS queries of any record type (notably SRV), as well as Multicast DNS queries and advertising. Multicast support is based on Jeremie Miller's "mdnsd" implementation. For Qt users there is a wrapper available called QJDns. URL: http://delta.affinix.com/iris/ License: MIT
qjson Version: 0.8.1 RPM Group: Development ⇒Languages	A qt-based library that maps JSON data to QVariant objects	JSON is a lightweight data-interchange format. It can represents integer, real number, string, an ordered sequence of value, and a collection of name/value pairs.QJson is a qt-based library that maps JSON data to QVariant objects. URL: http://sourceforge.net/projects/qjson/ License: GPLv2+
ql2400-firmware Version: 5.08.00 RPM Group: System Environment ⇒Kernel	Firmware for qlogic 2400 devices	Firmware for qlogic 2400 devices. URL: ftp://ftp.qlogic.com/outgoing/linux/firmware/ License: Redistributable, no modification permitted
ql2500-firmware Version: 5.08.00 RPM Group: System Environment ⇒Kernel	Firmware for qlogic 2500 devices	Firmware for qlogic 2500 devices. URL: ftp://ftp.qlogic.com/outgoing/linux/firmware/ License: Redistributable, no modification permitted

Name	Summary	Description
qoauth Version: 1.0.1	Qt-based C++ library for OAuth authorization	$QOAuth\ is\ a\ Qt\ based\ C++\ implementation\ of\ an\ interface$ to services using $OAuth\ authorization\ scheme.$
	scheme	$\mathit{URL}: \mathtt{http://github.com/ayoy/qoauth}$
RPM Group: System Environment \Rightarrow Libraries		License: LGPLv2+
qpdf Version: 4.0.1 RPM Group: System Environment ⇒Base	Command-line tools and library for transforming PDF files	QPDF is a command-line program that does structural, content-preserving transformations on PDF files. It could have been called something like pdf-to-pdf. It includes support for merging and splitting PDFs and to manipulate the list of pages in a PDF file. It is not a PDF viewer or a program capable of converting PDF into other formats. URL: http://qpdf.sourceforge.net/ License: Artistic 2.0
qpdf-libs Version: 4.0.1 RPM Group: System Environment ⇒Libraries	QPDF library for transforming PDF files	QPDF is a C++ library that inspect and manipulate the structure of PDF files. It can encrypt and linearize files, expose the internals of a PDF file, and do many other operations useful to PDF developers. URL: http://qpdf.sourceforge.net/ License: Artistic 2.0
qrencode-libs Version: 3.4.2 RPM Group: Unspecified	QR Code encoding library - Shared libraries	The qrencode-libs package contains the shared libraries and header files for applications that use qrencode. URL: http://fukuchi.org/works/qrencode/ License: LGPLv2+
qscintilla Version: 2.6.2 RPM Group: Development ⇒Tools	A Scintilla port to Qt	QScintilla is a port of Scintilla to the Qt GUI toolkit. This version of QScintilla is based on Scintilla v2.25. URL: http://www.riverbankcomputing.com/software/qscintilla/ License: GPLv3 or GPLv2 with exceptions
qt Version: 4.8.5 RPM Group: System Environment ⇒Libraries	Qt toolkit	Qt is a software toolkit for developing applications. This package contains base tools, like string, xml, and network handling. URL: http://qt-project.org/ License: (LGPLv2 with exceptions or GPLv3 with except

Name	Summary	Description
qt-config	Graphical configuration	Graphical configuration tool for programs using Qt 4.
Version: 4.8.5	tool for programs using Qt 4	$URL: ext{http://qt-project.org/}$
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{User Interface} \\ \Rightarrow \textbf{Desktops} \end{array} $		License: (LGPLv2 with exceptions or GPLv3 with except
qt-devel Version: 4.8.5	Development files for the Qt toolkit	This package contains the files necessary to develop applications using the Qt toolkit. Includes: Qt Linguist
RPM Group:		<pre>URL: http://qt-project.org/</pre>
$\begin{array}{c} \text{Development} \\ \Rightarrow \text{Libraries} \end{array}$		License: (LGPLv2 with exceptions or GPLv3 with except
qt-gstreamer Version: 0.10.2	C++ bindings for GStreamer with a Qt-style API	QtGStreamer provides C++ bindings for GStreamer with a Qt-style API, plus some helper classes for integrating GStreamer better in Qt applications.
RPM Group: System Environment		URL: http://gstreamer.freedesktop.org/wiki/QtGStreamer
\Rightarrow Libraries		License: LGPLv2+
qt-mobility Version: 1.2.2 RPM Group: System Environment ⇒Libraries	Qt Mobility Framework	Qt Mobility Project delivers a set of new APIs to Qt with features that are well known from the mobile device world, in particular phones. However, these APIs allow the developer to use these features with ease from one framework and apply them to phones, netbooks and non-mobile personal computers. The framework not only improves many aspects of a mobile experience, because it improves the use of these technologies, but has applicability beyond the mobile device arena. URL: http://qt.nokia.com/products/qt-addons/mobility License: LGPLv2 with exceptions
qt-mysql Version: 4.8.5	MySQL driver for Qt's SQL classes	MySQL driver for Qt's SQL classes. URL: http://qt-project.org/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		License: (LGPLv2 with exceptions or GPLv3 with except
qt-qdbusviewer Version: 4.8.5	D-Bus debugger and viewer	QDbusviewer can be used to inspect D-Bus objects of running programs and invoke methods on those objects.
		URL : http://qt-project.org/
		License: (LGPLv2 with exceptions or GPLv3 with except

Name	Summary	Description
qt- recordmydesktop Version: 0.3.8 RPM Group: Applications ⇒Multimedia	KDE Desktop session recorder with audio and video	Graphical KDE frontend for the recordmydesktop desktop session recorder. recordMyDesktop is a desktop session recorder for linux that attempts to be easy to use, yet also effective at it's primary task. URL: http://recordmydesktop.sourceforge.net/ License: GPLv2+
qt-settings	Configuration files for Qt	Configuration files for Qt.
Version: 4.9		$\mathit{URL}: \mathtt{http://fedorahosted.org/kde-settings}$
RPM Group: Unspecified		License: MIT
qt-x11	Qt GUI-related libraries	Qt libraries used for drawing widgets and OpenGL items.
Version: 4.8.5		<pre>URL: http://qt-project.org/</pre>
RPM Group: System Environment \Rightarrow Libraries		License: (LGPLv2 with exceptions or GPLv3 with except
qt3 Version: 3.3.8b RPM Group: System Environment ⇒Libraries	The shared library for the Qt 3 GUI toolkit	Qt is a GUI software toolkit which simplifies the task of writing and maintaining GUI (Graphical User Interface) applications for the X Window System. Qt is written in C++ and is fully object-oriented. This package contains the shared library needed to run Qt 3 applications, as well as the README files for Qt 3. URL: http://www.troll.no License: QPL or GPLv2 or GPLv3
qtlockedfile Version: 2.4 RPM Group: System Environment ⇒Libraries	QFile extension with advisory locking functions	This class extends the QFile class with inter-process file locking capabilities. If an application requires that several processes should access the same file, QtLockedFile can be used to easily ensure that only one process at a time is writing to the file, and that no process is writing to it while others are reading it. URL: http://qt.nokia.com/products/appdev/add-on-products/catalog/4/Utilities/qtlockedfile License: GPLv3 or LGPLv2 with exceptions
qtscriptbindings Version: 0.2.0 RPM Group: System Environment ⇒Libraries	Qt bindings for Qt Script	Bindings providing access to substantial portions of the Qt API from within Qt Script. URL: http://code.google.com/p/qtscriptgenerator/ License: GPLv2

Name	Summary	Description
qtsingleapplication Version: 2.6.1 RPM Group: System Environment ⇒Libraries	Qt library to start applications only once per user	For some applications it is useful or even critical that they are started only once by any user. Future attempts to start the application should activate any already running instance, and possibly perform requested actions, e.g. loading a file, in that instance. The QtSingleApplication class provides an interface to detect a running instance, and to send command strings to that instance. URL: http://qt.nokia.com/products/appdev/add-on-products/catalog/4/Utilities/qtsingleapplication License: GPLv3 or LGPLv2 with exceptions
qtsoap Version: 2.7 RPM Group: System Environment ⇒Libraries	The Simple Object Access Protocol Qt-based client side library	The SOAP (Simple Object Access Protocol) library uses the XML standard for describing how to exchange messages. Its primary usage is to invoke web services and get responses from Qt-based applications. URL: http://qt.nokia.com/products/appdev/add-on-products/catalog/4/Utilities/qtsoap/ License: LGPLv2 with exceptions or GPLv3
qtwebkit	Qt WebKit bindings	Qt WebKit bindings
Version: 2.3.3		$\mathit{URL}: \mathtt{http://trac.webkit.org/wiki/QtWebKit}$
RPM Group: Unspecified		License: LGPLv2 with exceptions or GPLv3 with excepti
quadprog Version: 1.5-5 R package	Functions to solve Quadratic Programming Problems.	This package contains routines and documentation for solving quadratic programming problems. URL: NA License: GPL (>= 2)
quazip Version: 0.5 RPM Group: System Environment ⇒Libraries	Qt/C++ wrapper for the minizip library	QuaZIP is a simple C++ wrapper over Gilles Vollant's ZIP/UNZIP package that can be used to access ZIP archives. It uses Trolltech's Qt toolkit. QuaZIP allows you to access files inside ZIP archives using QIODevice API, and - yes! - that means that you can also use QTextStream, QDataStream or whatever you would like to use on your zipped files. QuaZIP provides complete abstraction of the ZIP/UNZIP API, for both reading from and writing to ZIP archives. URL: http://quazip.sourceforge.net/ License: GPLv2+ or LGPLv2+

Name	Summary	Description
quota Version: 4.00	System administration tools for monitoring users' disk usage	The quota package contains system administration tools for monitoring and limiting user and or group disk usage per file system.
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array}$		URL: http://sourceforge.net/projects/linuxquota/ License: BSD and GPLv2+
quota-nls Version: 4.00 RPM Group: System Environment ⇒Base	Gettext catalogs for disk quota tools	Disk quota tools messages translated into different natural languages. URL: http://sourceforge.net/projects/linuxquota/ License: BSD and GPLv2+
qwt Version: 6.0.1 RPM Group: System Environment ⇒Libraries	Qt Widgets for Technical Applications	The Qwt library contains GUI Components and utility classes which are primarily useful for programs with a technical background. Besides a 2D plot widget it provides scales, sliders, dials, compasses, thermometers, wheels and knobs to control or display values, arrays or ranges of type double. URL: http://qwt.sourceforge.net License: LGPLv2 with exceptions
qwt5-qt4 Version: 5.2.2 RPM Group: Unspecified	Qt Widgets for Technical Applications	The Qwt library contains GUI Components and utility classes which are primarily useful for programs with a technical background. Besides a 2D plot widget it provides scales, sliders, dials, compasses, thermometers, wheels and knobs to control or display values, arrays or ranges of type double. URL: http://qwt.sourceforge.net/ License: LGPLv2 with exceptions
R-core Version: 3.0.2 RPM Group: Applications ⇒Engineering	The minimal R components necessary for a functional runtime	A language and environment for statistical computing and graphics. R is similar to the award-winning S system, which was developed at Bell Laboratories by John Chambers et al. It provides a wide variety of statistical and graphical techniques (linear and nonlinear modelling, statistical tests, time series analysis, classification, clustering,). R is designed as a true computer language with control-flow constructions for iteration and alternation, and it allows users to add additional functionality by defining new functions. For computationally intensive tasks, C, C++ and Fortran code can be linked and called at run time. URL: http://www.r-project.org License: GPLv2+

Summary	Description
Core files for development of R packages (no Java)	Install R-core-devel if you are going to develop or compile R packages. This package does not configure the R environment for Java, install R-java-devel if you want this. URL: http://www.r-project.org
	License: GPLv2+
A language for data analysis and graphics	This is a metapackage that provides both core R userspace and all R development components. R is a language and environment for statistical computing and graphics. R is similar to the award-winning S system, which was developed at Bell Laboratories by John Chambers et al. It provides a wide variety of statistical and graphical techniques (linear and nonlinear modelling, statistical tests, time series analysis, classification, clustering,). R is designed as a true computer language with control-flow constructions for iteration and alternation, and it allows users to add additional functionality by defining new functions. For computationally intensive tasks, C, C++ and Fortran code can be linked and called at run time. URL: http://www.r-project.org License: GPLv2+
The minimal R components necessary for a functional runtime	A language and environment for statistical computing and graphics. R is similar to the award-winning S system, which was developed at Bell Laboratories by John Chambers et al. It provides a wide variety of statistical and graphical techniques (linear and nonlinear modelling, statistical tests, time series analysis, classification, clustering,). R is designed as a true computer language with control-flow constructions for iteration and alternation, and it allows users to add additional functionality by defining new functions. For computationally intensive tasks, C, C++ and Fortran code can be linked and called at run time. URL: http://www.r-project.org License: GPLv2+
Simulation and Analysis of Random Fields	Simulation of Gaussian and extreme value random fields; conditional simulation; kriging; maximum likelihood estimation URL: http://ms.math.uni-mannheim.de License: GPL (>= 3)
	Core files for development of R packages (no Java) A language for data analysis and graphics The minimal R components necessary for a functional runtime

Name	Summary	Description
raptor2 Version: 2.0.7	RDF Parser Toolkit for Redland	Raptor is the RDF Parser Toolkit for Redland that provides a set of standalone RDF parsers, generating triples from RDF/XML or N-Triples.
RPM Group: Unspecified		$\mathit{URL}: \mathtt{http://librdf.org/raptor/}$
		License: GPLv2+ or LGPLv2+ or ASL 2.0
rasqal	RDF Query Library	Rasqal is a library providing full support for querying Resource Description Framework (RDF) including parsing
Version: 0.9.29		query syntaxes, constructing the queries, executing them and returning result formats. It currently handles the RDF Data
RPM Group: System Environ-		Query Language (RDQL) and SPARQL Query language.
$egin{array}{l} \mathbf{ment} \\ \Rightarrow \mathbf{Libraries} \end{array}$		<pre>URL: http://librdf.org/rasqal/</pre>
		License: LGPLv2+ or ASL 2.0
rawtherapee	Raw image processing software	Rawtherapee is a RAW image processing software. It gives full control over many parameters to enhance the raw picture
Version: 4.0.11	Soliware	before finally exporting it to some common image format.
RPM Group: Applications		$\mathit{URL}: \mathtt{http://www.rawtherapee.com/}$
⇒Multimedia		License: GPLv3 and MIT and IJG
Remdr	R Commander	
Version: 2.0-4		A platform-independent basic-statistics GUI (graphical user interface) for R, based on the tcltk package.
R package		URL: http://www.r-project.org,http://socserv.socsci.mcmaster.ca/jfox/Misc/Rcmdr/
		License: $GPL (>= 2)$
RColorBrewer	ColorBrewer palettes	The packages provides palettes for drawing nice maps shaded according to a variable.
Version: 1.0-5		URL: NA
R package		License: Apache License 2.0
		nuclisc. Apacife nicense 2.0

Name	Summary	Description
Rcpp Version: 0.11.2 R package	Seamless R and C++ Integration	The Rcpp package provides R functions as well as a C++ library which facilitate the integration of R and C++. R data types (SEXP) are matched to C++ objects in a class hierarchy. All R types are supported (vectors, functions, environment, etc) and each type is mapped to a dedicated class. For example, numeric vectors are represented as instances of the Rcpp::Numeric Vector class, environment, functions are represented as Rcpp::Function, etc The "Rcpp-introduction" vignette provides a good entry point to Rcpp. Conversion from C++ to R and back is driven by the templates Rcpp::wrap and Rcpp::as which are highly flexible and extensible, as documented in the "Rcpp-extending" vignette. Rcpp also provides Rcpp modules, a framework that allows exposing C++ functions and classes to the R level. The "Rcpp-modules" vignette details the current set of features of Rcpp-modules. Rcpp includes a concept called Rcpp sugar that brings many R functions into C++. Sugar takes advantage of lazy evaluation and expression templates to achieve great performance while exposing a syntax that is much nicer to use than the equivalent low-level loop code. The "Rcpp-sugar" vignette gives an overview of the feature. Rcpp attributes provide a high-level syntax for declaring C++ functions as callable from R and automatically generating the code required to invoke them. Attributes are intended to facilitate both interactive use of C++ within R sessions as well as to support R package development. Attributes are built on top of Rcpp modules and their implementation is based on previous work in the inline package. Many examples are included, and around 900 unit tests in 446 unit test functions provide additional usage examples. An earlier version of Rcpp, containing what we now call the 'classic Rcpp API' was written during 2005 and 2006 by Dominick Samperi. This code has been factored out of Rcpp into the package RcppClassic, and it is still available for code relying on the older interface. New development should always use this Rcpp

Name	Summary	Description
RcppEigen Version: 0.3.2.1.2 R package	Rcpp integration for the Eigen templated linear algebra library.	R and Eigen integration using Rcpp. Eigen is a C++ template library for linear algebra: matrices, vectors, numerical solvers and related algorithms. It supports dense and sparse matrices on integer, floating point and complex numbers, decompositions of such matrices, and solutions of linear systems. Its performance on many algorithms is comparable with some of the best implementations based on Lapack and level-3 BLAS. The RcppEigen package includes the header files from the Eigen C++ template library (currently version 3.2.0). Thus users do not need to install Eigen itself in order to use RcppEigen. Since version 3.1.1, Eigen is licensed under the Mozilla Public License (version 2); earlier version were licensed under the GNU LGPL version 3 or later. RcppEigen (the Rcpp bindings/bridge to Eigen) is licensed under the GNU GPL version 2 or later, as is the rest of Rcpp. URL: http://eigen.tuxfamily.org License: GPL (>= 2) — file LICENSE
rcs Version: 5.8.1 RPM Group: Development ⇒Tools	Revision Control System (RCS) file version management tools	The Revision Control System (RCS) is a system for managing multiple versions of files. RCS automates the storage, retrieval, logging, identification and merging of file revisions. RCS is useful for text files that are revised frequently (for example, programs, documentation, graphics, papers and form letters). The rcs package should be installed if you need a system for managing different versions of files. URL: http://www.gnu.org/software/rcs/ License: GPLv3+
rdate Version: 1.4 RPM Group: Applications ⇒System	Tool for getting the date/time from a remote machine	The rdate utility retrieves the date and time from another machine on your network, using the protocol described in RFC 868. If you run rdate as root, it will set your machine's local time to the time of the machine that you queried. URL: ftp://people.redhat.com/sopwith/ License: GPLv2+
rdesktop Version: 1.7.1 RPM Group: User Interface ⇒Desktops	X client for remote desktop into Windows Terminal Server	rdesktop is an open source client for Windows NT Terminal Server and Windows 2000 & 2003 Terminal Services, capable of natively speaking Remote Desktop Protocol (RDP) in order to present the user's NT desktop. Unlike Citrix ICA, no server extensions are required. URL: http://www.rdesktop.org/ License: GPLv3+

Name	Summary	Description
rdist Version: 6.1.5 RPM Group: Applications ⇒System	Maintains identical copies of files on multiple machines	The RDist program maintains identical copies of files on multiple hosts. If possible, RDist will preserve the owner, group, mode and mtime of files and it can update programs that are executing. Install rdist if you need to maintain identical copies of files on multiple hosts. URL: http://www.MagniComp.com/rdist License: BSD
readline Version: 6.2 RPM Group: System Environment ⇒Libraries	A library for editing typed command lines	The Readline library provides a set of functions that allow users to edit command lines. Both Emacs and vi editing modes are available. The Readline library includes additional functions for maintaining a list of previously-entered command lines for recalling or editing those lines, and for performing csh-like history expansion on previous commands. URL: http://cnswww.cns.cwru.edu/php/chet/readline/rltop.html License: GPLv3+
readline Version: 6.2 RPM Group: System Environment ⇒Libraries	A library for editing typed command lines	The Readline library provides a set of functions that allow users to edit command lines. Both Emacs and vi editing modes are available. The Readline library includes additional functions for maintaining a list of previously-entered command lines for recalling or editing those lines, and for performing csh-like history expansion on previous commands. URL: http://cnswww.cns.cwru.edu/php/chet/readline/rltop.html License: GPLv3+
readline-devel Version: 6.2 RPM Group: Development ⇒Libraries	Files needed to develop programs which use the readline library	The Readline library provides a set of functions that allow users to edit typed command lines. If you want to develop programs that will use the readline library, you need to have the readline-devel package installed. You also need to have the readline package installed. URL: http://cnswww.cns.cwru.edu/php/chet/readline/rltop.html License: GPLv3+
realmd Version: 0.12 RPM Group: Unspecified	Kerberos realm enrollment service	realmd is a DBus system service which manages discovery and enrollment in realms and domains like Active Directory or IPA. The control center uses realmd as the back end to 'join' a domain simply and automatically configure things correctly. URL: http://cgit.freedesktop.org/realmd/realmd/ License: LGPLv2+

Name	Summary	Description
recordmydesktop Version: 0.3.8.1 RPM Group: Applications ⇒Multimedia	Desktop session recorder with audio and video	recordMyDesktop is a desktop session recorder for linux that attempts to be easy to use, yet also effective at it's primary task. As such, the program is separated in two parts; a simple command line tool that performs the basic tasks of capturing and encoding and an interface that exposes the program functionality in a usable way. URL: http://recordmydesktop.sourceforge.net/ License: GPLv2+
redhat-lsb Version: 4.1 RPM Group: System Environment ⇒Base	Implementation of Linux Standard Base specification	The Linux Standard Base (LSB) is an attempt to develop a set of standards that will increase compatibility among Linux distributions. It is designed to be binary-compatible and produce a stable application binary interface (ABI) for independent software vendors. The lsb package provides utilities, libraries etc. needed for LSB Compliant Applications. It also contains requirements that will ensure that all components required by the LSB are installed on the system. URL: http://www.linuxfoundation.org/collaborate/workgroups/lsb License: GPLv2
redhat-lsb-core Version: 4.1 RPM Group: System Environment ⇒Base	LSB Core module support	The Linux Standard Base (LSB) Core module support provides the fundamental system interfaces, libraries, and runtime environment upon which all conforming applications and libraries depend. URL: http://www.linuxfoundation.org/collaborate/workgroups/lsb License: GPLv2
redhat-lsb-cxx Version: 4.1 RPM Group: System Environment ⇒Base	LSB CXX module support	The Linux Standard Base (LSB) CXX module supports the core interfaces by providing system interfaces, libraries, and a runtime environment for applications built using the C++ programming language. These interfaces provide low-level support for the core constructs of the language, and implement the standard base C++ libraries. URL: http://www.linuxfoundation.org/collaborate/workgroups/lsb License: GPLv2

Name	Summary	Description
redhat-lsb- desktop Version: 4.1	LSB Desktop module support	The Linux Standard Base (LSB) Desktop Specifications define components that are required to be present on an LSB conforming system.
RPM Group: System Environment \Rightarrow Base		<pre>URL: http://www.linuxfoundation.org/collaborate/ workgroups/lsb License: GPLv2</pre>
redhat-lsb- languages Version: 4.1 RPM Group: System Environ-	LSB Languages module support	The Linux Standard Base (LSB) Languages module supports components for runtime languages which are found on an LSB conforming system. URL: http://www.linuxfoundation.org/collaborate/workgroups/lsb
ment ⇒Base		License: GPLv2
redhat-lsb- printing	LSB Printing module support	The Linux Standard Base (LSB) Printing specifications define components that are required to be present on an LSB conforming system.
Version: 4.1 RPM Group: System Environment \Rightarrow Base		<pre>URL: http://www.linuxfoundation.org/collaborate/ workgroups/lsb License: GPLv2</pre>
redhat-lsb- submod- multimedia	LSB Multimedia sub- module support	The Linux Standard Base (LSB) Multimedia submodule specifications define components that are required to be present on an LSB conforming system.
Version: 4.1		$\mathit{URL}: \mathtt{http://www.linuxfoundation.org/collaborate/workgroups/lsb}$
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array} $		License: GPLv2
redhat-lsb- submod-security Version: 4.1	LSB Security submodule support	The Linux Standard Base (LSB) Security submodule specifications define components that are required to be present on an LSB conforming system.
RPM Group: System Environ-		$\mathit{URL}: \mathtt{http://www.linuxfoundation.org/collaborate/workgroups/lsb}$
$\begin{array}{c} \text{ment} \\ \Rightarrow \text{Base} \end{array}$		License: GPLv2
redhat-menus Version: 12.0.2	Configuration and data files for the desktop menus	This package contains the XML files that describe the menu layout for GNOME and KDE, and the .desktop files that define the names and icons of "subdirectories" in the menus.
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{User Interface} \\ \Rightarrow \textbf{Desktops} \end{array} $		<pre>URL: http://www.redhat.com License: GPL+</pre>

Name	Summary	Description
redhat-rpm-config	Red Hat specific rpm	Red Hat specific rpm configuration files.
Version: 9.1.0	configuration files	URL: http://git.fedorahosted.org/git/redhat-rpm-config
RPM Group: Development ⇒System		License: GPL+
redland Version: 1.0.15 RPM Group: System Environment ⇒Libraries	RDF Application Framework	Redland is a library that provides a high-level interface for RDF (Resource Description Framework) implemented in an object-based API. It is modular and supports different RDF/XML parsers, storage mechanisms and other elements. Redland is designed for applications developers to provide RDF support in their applications as well as for RDF developers to experiment with the technology. URL: http://librdf.org/ License: LGPLv2+ or ASL 2.0
redland-virtuoso Version: 1.0.15 RPM Group: System Environment ⇒Libraries	Virtuoso storage support for Redland	This package provides Redland's storage support for graphs in memory and persistently with Virtuoso files or URIs. URL: http://librdf.org/ License: LGPLv2+ or ASL 2.0
regexp Version: 1.5 RPM Group: Development ⇒Libraries ⇒Java	Simple regular expressions API	Regexp is a 100% Pure Java Regular Expression package that was graciously donated to the Apache Software Foundation by Jonathan Locke. He originally wrote this software back in 1996 and it has stood up quite well to the test of time. It includes complete Javadoc documentation as well as a simple Applet for visual debugging and testing suite for compatibility. URL: http://jakarta.apache.org/regexp/ License: ASL 2.0
regionset Version: 0.1 RPM Group: Applications ⇒System	Reads/sets the region code of DVD drives	regionset will show you the current region code of the drive, how often it has been changed and how many changes are left. If there are any changes left, it asks for the new region code. URL: http://linvdr.org/projects/regionset/ License: GPLv2+
relaxngDatatype Version: 1.0 RPM Group: Development ⇒Libraries ⇒Java	RELAX NG Datatype API	RELAX NG is a public space for test cases and other ancillary software related to the construction of the RELAX NG language and its implementations. URL: https://sourceforge.net/projects/relaxng License: BSD

Name	Summary	Description
reshape Version: 0.8.5 R package reshape2 Version: 1.4	Flexibly reshape data: Flexibly reshape data: a reboot of the reshape package.	Reshape lets you flexibly restructure and aggregate data using just two functions: melt and cast. URL: http://had.co.nz/reshape License: MIT + file LICENSE Reshape lets you flexibly restructure and aggregate data using just two functions: melt and cast.
R package		<pre>URL: https://github.com/hadley/reshape License: MIT + file LICENSE</pre>
rest Version: 0.7.90 RPM Group: System Environment ⇒Libraries	A library for access to RESTful web services	This library was designed to make it easier to access web services that claim to be "RESTful". A RESTful service should have urls that represent remote objects, which methods can then be called on. The majority of services don't actually adhere to this strict definition. Instead, their RESTful end point usually has an API that is just simpler to use compared to other types of APIs they may support (XML-RPC, for instance). It is this kind of API that this library is attempting to support. URL: http://www.gnome.org License: LGPLv2
rgl Version: 0.93.996 R package	3D visualization device system (OpenGL)	Provides medium to high level functions for 3D interactive graphics, including functions modelled on base graphics (plot3d(), etc.) as well as functions for constructing representations of geometric objects (cube3d(), etc.). Output may be on screen using OpenGL, or to various standard 3D file formats including WebGL, PLY, OBJ, STL as well as 2D image formats, including PNG, Postscript, SVG, PGF. URL: https://r-forge.r-project.org/projects/rgl/License: GPL
rhino Version: 1.7R3 RPM Group: Development ⇒Libraries	JavaScript for Java	Rhino is an open-source implementation of JavaScript written entirely in Java. It is typically embedded into Java applications to provide scripting to end users. URL: http://www.mozilla.org/rhino/ License: MPLv1.1 or GPLv2+

Name	Summary	Description
RJSONIO Version: 1.2-0.2 R package	Serialize R objects to JSON, JavaScript Object Notation	This is a package that allows conversion to and from data in Javascript object notation (JSON) format. This allows R objects to be inserted into Javascript/ECMAScript/ActionScript code and allows R programmers to read and convert JSON content to R objects. This is an alternative to rjson package. That version was too slow for converting large R objects to JSON and is not extensible, but a very useful prototype. It is fast for parsing. This package uses methods, vectorized operations and C code and callbacks to R functions for descrializing JSON objects to R. Verison 0.4 of this package uses a new native parser, implements the transformation code in C and allocates memory efficiently (rather than concatenating because of event driven parsing). The result is a significantly faster parsing of large JSON documents. URL: NA License: BSD_3_clause + file LICENSE
rmt Version: 0.4 RPM Group: Applications ⇒Archiving	Provides certain programs with access to remote tape devices	The rmt utility provides remote access to tape devices for programs like dump (a filesystem backup program), restore (a program for restoring files from a backup), and tar (an archiving program). URL: http://dump.sourceforge.net/ License: BSD
rng-tools Version: 4 RPM Group: System Environment ⇒Base	Random number generator related utilities	Hardware random number generation tools. URL: http://sourceforge.net/projects/gkernel/ License: GPLv2+
rocs Version: 4.10.5 RPM Group: Unspecified	Graph Theory IDE	Graph Theory IDE. URL: https://projects.kde.org/projects/kde/kdeedu/rocs License: GPLv2+
rocs-libs Version: 4.10.5 RPM Group: Unspecified	Runtime files for rocs	Runtime files for rocs. URL: https://projects.kde.org/projects/kde/kdeedu/rocs License: GPLv2+

Name	Summary	Description
rootfiles Version: 8.1 RPM Group: System Environment ⇒Base	The basic required files for the root user's directory	The rootfiles package contains basic required files that are placed in the root user's account. These files are basically the same as those in /etc/skel, which are placed in regular users' home directories. URL: NA License: Public Domain
rp-pppoe Version: 3.10 RPM Group: System Environment ⇒Daemons	A PPP over Ethernet client (for xDSL support).	PPPoE (Point-to-Point Protocol over Ethernet) is a protocol used by many ADSL Internet Service Providers. This package contains the Roaring Penguin PPPoE client, a user-mode program that does not require any kernel modifications. It is fully compliant with RFC 2516, the official PPPoE specification. URL: http://www.roaringpenguin.com/pppoe/ License: GPLv2+
rpart Version: 4.1-8 R package	Recursive Partitioning and Regression Trees	Recursive partitioning for classification, regression and survival trees. An implementation of most of the functionality of the 1984 book by Breiman, Friedman, Olshen and Stone. URL: NA License: GPL-2 — GPL-3
rpcbind Version: 0.2.0 RPM Group: System Environment ⇒Daemons	Universal Addresses to RPC Program Number Mapper	The rpcbind utility is a server that converts RPC program numbers into universal addresses. It must be running on the host to be able to make RPC calls on a server on that machine. URL: http://nfsv4.bullopensource.org License: BSD
rpm Version: $4.10.3.1$ RPM Group: System Environment \Rightarrow Base	The RPM package management system	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. URL: http://www.rpm.org/ License: GPLv2+
rpm-build Version: 4.10.3.1 RPM Group: Development ⇒Tools	Scripts and executable programs used to build packages	The rpm-build package contains the scripts and executable programs that are used to build packages using the RPM Package Manager. URL: http://www.rpm.org/ License: GPLv2+

Name	Summary	Description
rpm-build-libs Version: 4.10.3.1 RPM Group: Development ⇒Libraries rpm-devel Version: 4.10.3.1 RPM Group: Development ⇒Libraries	Libraries for building and signing RPM packages Development files for manipulating RPM packages	This package contains the RPM shared libraries for building and signing packages. URL: http://www.rpm.org/ License: GPLv2+ and LGPLv2+ with exceptions This package contains the RPM C library and header files. These development files will simplify the process of writing programs that manipulate RPM packages and databases. These files are intended to simplify the process of creating graphical package managers or any other tools that need an intimate knowledge of RPM packages in order to function. This package should be installed if you want to develop programs that will manipulate RPM packages and databases. URL: http://www.rpm.org/ License: GPLv2+ and LGPLv2+ with exceptions
rpm-libs Version: 4.10.3.1 RPM Group: Development ⇒Libraries rpm-python Version: 4.10.3.1 RPM Group: Development ⇒Libraries	Libraries for manipulating RPM packages Python bindings for apps which will manipulate RPM packages	This package contains the RPM shared libraries. URL: http://www.rpm.org/ License: GPLv2+ and LGPLv2+ with exceptions The rpm-python package contains a module that permits applications written in the Python programming language to use the interface supplied by RPM Package Manager libraries. This package should be installed if you want to develop Python programs that will manipulate RPM packages and databases. URL: http://www.rpm.org/ License: GPLv2+
rpmfusion-free- release Version: 18 RPM Group: System Environ- ment ⇒Base	RPM Fusion (free) Repository Configura- tion	RPM Fusion repository contains open source and other distributable software for Fedora. It is the merger of the Dribble, FreshRPMs and Livna repositories. This package contains the RPM Fusion GPG key as well as Yum package manager configuration files for RPM Fusion's "free" repository, which holds only software that is considered as Open Source Software according to the Fedora packaging guidelines. URL: http://rpmfusion.org License: BSD

Name	Summary	Description
rpmfusion- nonfree-release Version: 18 RPM Group: System Environ- ment ⇒Base	RPM Fusion (nonfree) Repository Configura- tion	RPM Fusion repository contains open source and other distributable software for Fedora. It is the merger of the Dribble, FreshRPMs and Livna repositories. This package contains the RPM Fusion GPG key as well as Yum package manager configuration files for RPM Fusion's "nonfree" repository, which holds software that is not considered as Open Source Software according to the Fedora packaging guidelines. URL: http://rpmfusion.org License: BSD
rsh Version: 0.17 RPM Group: Applications ⇒Internet	Clients for remote access commands (rsh, rlogin, rcp)	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 URL: ftp://ftp.uk.linux.org/pub/linux/ Networking/netkit License: BSD
RSQLite Version: 0.11.4 R package	SQLite interface for R	Database Interface R driver for SQLite. This package embeds the SQLite database engine in R and provides an interface compliant with the DBI package. The source for the SQLite engine (version 3.7.17) is included. URL: NA License: LGPL (>= 2)
rstudio Version: 0.98.501 R package	Tools and Utilities for RStudio	Interactive Plots for RStudio URL: NA License:
rsync Version: 3.0.9 RPM Group: Applications ⇒Internet	A program for synchronizing files over a network	Rsync uses a reliable algorithm to bring remote and host files into sync very quickly. Rsync is fast because it just sends the differences in the files over the network instead of sending the complete files. Rsync is often used as a very powerful mirroring process or just as a more capable replacement for the rcp command. A technical report which describes the rsync algorithm is included in this package. URL: http://rsync.samba.org/ License: GPLv3+

Name	Summary	Description
rsyslog Version: 7.2.6 RPM Group: System Environment ⇒Daemons	Enhanced system log- ging and kernel message trapping daemon	Rsyslog is an enhanced, multi-threaded syslog daemon. It supports MySQL, syslog/TCP, RFC 3195, permitted sender lists, filtering on any message part, and fine grain output format control. It is compatible with stock sysklogd and can be used as a drop-in replacement. Rsyslog is simple to set up, with advanced features suitable for enterprise-class, encryption-protected syslog relay chains. URL: http://www.rsyslog.com/ License: (GPLv3+ and ASL 2.0)
rtiff Version: 1.4.4 R package	A tiff reader for R.	This package will read and write TIFF format images and return them as a pixmap object. Because the resulting object can be very large for even modestly sized TIFF images, images can be reduced as they are read for improved performance. This package is a wrapper around libtiff (www.libtiff.org), on which it depends (i.e. the libtiff shared library must be on your PATH for the binary to work, and tiffio.h must be on your system to build the package from source). By using libtiff's highlevel TIFFReadRGBAImage function, this package inherently support a wide range of image formats and compression schemes. This package also provides an implementation of the Ridler Autothresholding algorithm for easy generation of binary masks. URL: NA License: GPL-3 + file LICENSE
rtkit Version: 0.11 RPM Group: System Environment ⇒Base	Realtime Policy and Watchdog Daemon	RealtimeKit is a D-Bus system service that changes the scheduling policy of user processes/threads to SCHED_RR (i.e. realtime scheduling mode) on request. It is intended to be used as a secure mechanism to allow real-time scheduling to be used by normal user processes. URL: http://git.0pointer.de/?p=rtkit.git License: GPLv3+ and BSD
ruby Version: 1.9.3.484 RPM Group: Development ⇒Languages	An interpreter of object-oriented scripting language	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. URL: http://ruby-lang.org/ License: (Ruby or BSD) and Public Domain
ruby-devel Version: 1.9.3.484 RPM Group: Development ⇒Languages	A Ruby development environment	Header files and libraries for building an extension library for the Ruby or an application embedding Ruby. URL: http://ruby-lang.org/ License: (Ruby or BSD) and Public Domain

Version: 1.9.3.484 RPM Group: Development Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic RPM Group: Development Libraries Libraries Libraries Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic Ruby growides built-in support for arbitrary precision integer arithmetic. For example: 428*43 > 12653/3718/38866924512 Rightenian provides similar support for very large or very accurate floating point numbers. Decimal arithmetic Libraries L	Name	Summary	Description
RPM Group: Development ⇒Libraries ruby-libs Version: 1.9.3.484 RPM Group: Development ⇒Libraries rubygem- bigdecimal Version: 1.1.0 RPM Group: Development ⇒Libraries Pubygem- bigdecimal Version: 1.1.0 RPM Group: Development ⇒Libraries Pubygem- bigdecimal Version: 1.1.0 RPM Group: Development ⇒Libraries rubygem- bigneria arithmetic Development ⇒Libraries		The Interactive Ruby	The irb is acronym for Interactive Ruby. It evaluates ruby expression from the terminal.
Development ⇒Libraries Libraries Libraries Libraries			URL: http://ruby-lang.org/
Version: 1.9.3.484 RPM Group: Development ⇒ Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic RPM Group: Development ⇒ Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic RPM Group: Development ⇒ Libraries BigDecimal provides in the correct answers people expectswhereas normal binary floating point arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point numbers. Decimal arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point numbers. Decimal arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides invital support for very large or veraccurate floating point numbers. Decimal arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides invital support for very large or veraccurate floating point numbers. Decimal arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides invital support for very large or veraccurate floating point numbers. Decimal arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides invital support for very large or veraccurate floating point numbers. Decimal arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides invital support for very large or veraccurate floating point numbers. Decimal arithmetic Error example: 42**13 -> 1265437718438866624512 BigDecimal provides invital support for very large or veraccurate floating point numbers. Decimal provides invital support for very large or veraccurate floating point numbers. Decimal provides invital support for very large or veraccurate floating point numbers. Decimal provides invital support for very large or veraccurate floating point accurate floa	Development		License: (Ruby or BSD) and Public Domain
Version: 1.9.3.484 RPM Group: Development ⇒ Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic RPM Group: Development ⇒ Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic RPM Group: Development ⇒ Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic RPM Group: Development ⇒ Libraries BigDecimal provides built-in support for arbitrary precision integer arithmetic. For example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point numbers. Decimal arithmetic is also useful for general calculation, because it provides the correct answers people expectwhereas normal binary lloating point arithmetic is also useful for general calculation, because it provides the correct answers people expectwhereas normal binary lloating point arithmetic is also useful for general calculation, because it provides the correct answers people expectwhereas normal binary lloating point arithmetic. For example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point arithmetic. For example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point arithmetic. For example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point arithmetic. For example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point arithmetic. For example: 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or veraccurate floating point arithmetic also useful for general calculation, because it provides the correct answers people expectwhereas normal binary location in floating point arithmetic also useful for general calculation, because it provides the correct answers people expectwhereas norm	ruby-libs		This package includes the libruby, necessary to run Ruby.
Development ⇒Libraries BigDecimal provides bigdecimal Version: 1.1.0 RPM Group: Development ⇒Libraries BigDecimal provides arbitrary-precision floating point decimal arithmetic 42**13 -> 1265437718438866624512 BigDecimal provides similar support for very large or very accurate floating point numbers. Decimal arithmetic also useful for general calculation, because it provides the correct answers people expectubereas normal binary floating point arithmetic often introduces subtle errors because of the conversion between base 10 and base 2. URL: http://ruby-lang.org/ License: GPL+ or Artistic	Version: 1.9.3.484	run Kuby	URL: http://ruby-lang.org/
Digdecimal Version: 1.1.0 RPM Group: Development ⇒ Libraries Digeometric Di	Development		License: Ruby or BSD
Version: 1.1.0 RPM Group: Development ⇒ Libraries Tubygem-io- console			Ruby provides built-in support for arbitrary precision integer
RPM Group: Development ⇒Libraries IO/Console is a simple console Version: 0.3 RPM Group: Development ⇒Libraries IO/Console is a simple console utilizing library Version: 0.3 RPM Group: Development ⇒Libraries A JSON implementation in Ruby RPM Group: Development ⇒Languages RDoc produces HTML and command-line documentation for Ruby projects RDoc produces HTML and command-line documentation for Ruby projects RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/ RDoc's provides very simple and portable access to console. It doesn't provide higher layer features, such lik curses and readline. URL: http://ruby-lang.org/ License: (Ruby or BSD) and Public Domain This is a implementation of the JSON specification according to NRFC 4627 in Ruby. You can think of it as a low fat alternative to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language to the conversal projects. RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritotols for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/		floating point decimal	42**13 -> 1265437718438866624512
rubygem-io- console Version: 0.3 RPM Group: Development ⇒ Libraries rubygem-json Version: 1.6.8 RPM Group: Development ⇒ Languages RPM Group: Development ⇒ Languages RPM Group: Development ⇒ Languages License: (Ruby or BSD) and Public Domain This is a implementation of the JSON specification according to RFC 4627 in Ruby. You can think of it as a low fat alternative to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language URL: http://json.rubyforge.org License: Ruby or GPLv2 RDoc produces HTML and command-line documentation for Ruby projects RPM Group: Development ⇒ Languages RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +rittools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/	Development		accurate floating point numbers. Decimal arithmetic is also useful for general calculation, because it provides the correct answers people expectwhereas normal binary floating point arithmetic often introduces subtle errors because of
rubygem-ioconsole IO/Console is a simple console utilizing library IO/Console provides very simple and portable access to console. It doesn't provide higher layer features, such like curses and readline. Version: 0.3 RPM Group: Development URL: http://ruby-lang.org/ Libraries License: (Ruby or BSD) and Public Domain Tubygem-json A JSON implementation in Ruby This is a implementation of the JSON specification according to RFC 4627 in Ruby. You can think of it as a low fat alternative to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language URL: http://json.rubyforge.org License: Ruby or GPLv2 rubygem-rdoc Version: 3.12 RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritolog for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/			URL : http://ruby-lang.org/
console Version: 0.3 RPM Group: URL: http://ruby-lang.org/ Development ⇒ Libraries License: (Ruby or BSD) and Public Domain Tubygem-json Version: 1.6.8 A JSON implementation in Ruby This is a implementation of the JSON specification according to RFC 4627 in Ruby. You can think of it as a low fat alternative to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language URL: http://json.rubyforge.org License: Ruby or GPLv2 Pubygem-rdoc Version: 3.12 RDoc produces HTML and command-line documentation for Ruby projects RDoc produces HTML and displaying online documentation for Ruby projects. RDoc includes the +rdoc+ and +ritolos for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/			License: GPL+ or Artistic
RPM Group: Development ⇒Libraries rubygem-json Version: 1.6.8 RPM Group: Development ⇒Languages A JSON implementation in Ruby This is a implementation of the JSON specification according to RFC 4627 in Ruby. You can think of it as a low fat alternative to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language URL: http://json.rubyforge.org License: Ruby or GPLv2 RDoc produces HTML and command-line documentation for Ruby projects RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/	console		IO/Console provides very simple and portable access to console. It doesn't provide higher layer features, such like curses and readline.
RPM Group: Development ⇒Libraries License: (Ruby or BSD) and Public Domain	Version: 0.3		URL: http://ruby-lang.org/
⇒Libraries A JSON implementation in Ruby This is a implementation of the JSON specification according to RFC 4627 in Ruby. You can think of it as a low fat alternative to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language URL: http://json.rubyforge.org Development ⇒Languages RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic used URL: http://docs.seattlerb.org/rdoc/	_		
Version: 1.6.8 RPM Group: Development ⇒Languages RDoc produces HTML and command-line documentation for Ruby Persion: 3.12 RPM Group: URL: http://json.rubyforge.org License: Ruby or GPLv2 RDoc produces HTML and command-line documentation for Ruby projects RPM Group: Development ⇒Languages Version: 3.12 RPM Group: Development ⇒Languages In Ruby to RFC 4627 in Ruby. You can think of it as a low fat alternative to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language URL: http://json.rubyforge.org License: Ruby or GPLv2 RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritolols for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/			Breense. (1948) of BSB) and I done Bondan
Version: 1.6.8 native to XML, if you want to store data to disk or transmit it over a network rather than use a verbose markup language it over a network rather than use a verbose markup language URL: http://json.rubyforge.org Development ⇒ Languages RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/	rubygem-json		This is a implementation of the JSON specification according
Development ⇒Languages Comparison		III Teasy	native to XML, if you want to store data to disk or transmit
>Languages Development Development Danguages License: Ruby or GPLv2 License: Ruby or GPLv2 RDoc produces HTML RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/	_		
rubygem-rdoc RDoc produces HTML and command-line documentation for Ruby projects. RDoc produces HTML and command-line documentation for Ruby projects. RPM Group: Development ⇒ Languages Projects RDoc produces HTML and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ritology tools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/			
Version: 3.12 RPM Group: Development ⇒ Languages and command-line documentation for Ruby projects. RDoc includes the +rdoc+ and +ri- tools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/			Diceise. Ituby of GI LV2
Version: 3.12 RPM Group: Development ⇒ Languages documentation for Ruby projects tools for generating and displaying online documentation See RDoc for a description of RDoc's markup and basic use URL: http://docs.seattlerb.org/rdoc/	rubygem-rdoc		RDoc produces HTML and command-line documentation
Development \Rightarrow Languages URL : http://docs.seattlerb.org/rdoc/	Version: 3.12	documentation for Ruby	tools for generating and displaying online documentation.
⇒Languages		projects	
I CONT O IN I INCOME			
License: GPLv2 and Ruby and MIT			License: GPLv2 and Ruby and MIT

Name	Summary	Description
rubygems Version: 1.8.25	The Ruby standard for packaging ruby libraries	RubyGems is the Ruby standard for publishing and managing third party libraries.
RPM Group:		URL : https://rubygems.org/
$egin{aligned} \mathbf{Development} \ \Rightarrow \mathbf{Libraries} \end{aligned}$		License: Ruby or MIT
rubygems-devel	Macros and develop- ment tools for packagin	$Macros\ and\ development\ tools\ for\ packagin\ Ruby Gems.$
Version: 1.8.25	RubyGems RubyGems	$\mathit{URL}: \mathtt{https://rubygems.org/}$
$ \begin{array}{l} \mathbf{RPM\ Group:} \\ \mathbf{Development} \\ \Rightarrow \mathbf{Libraries} \end{array} $		License: Ruby or MIT
SAASound	Phillips SAA 1099 sound	Phillips SAA 1099 sound chip emulator library
Version: 3.2	chip emulator library	$\mathit{URL}: \mathtt{http://simonowen.com/sam/saasound}$
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		License: BSD
SAASound-devel	Development files for	$Development\ files\ for\ SAA Sound$
Version: 3.2	SAASound	$\mathit{URL}: \mathtt{http://simonowen.com/sam/saasound}$
RPM Group: Development ⇒Libraries		License: BSD
sac Version: 1.3	Java standard interface for CSS parser	SAC is a standard interface for CSS parsers, intended to work with CSS1, CSS2, CSS3 and other CSS derived languages.
RPM Group: System Environ-		$\mathit{URL}:$ http://www.w3.org/Style/CSS/SAC/
$ \begin{array}{ll} {\rm System} & {\rm Environment} \\ {\rm \Rightarrow Libraries} \end{array} $		License: W3C
samba-client Version: 4.0.11	Samba client programs	The samba4-client package provides some SMB/CIFS clients to complement the built-in SMB/CIFS filesystem in Linux. These clients allow access of SMB/CIFS shares and printing to SMB/CIFS printers.
RPM Group: Applications		URL: http://www.samba.org/
⇒System		License: GPLv3+ and LGPLv3+
samba-common Version: 4.0.11	Files used by both Samba servers and	samba4-common provides files necessary for both the server and client packages of Samba.
RPM Group:	clients	$\mathit{URL}: \mathtt{http://www.samba.org/}$
$\begin{array}{c} \textbf{Applications} \\ \Rightarrow \textbf{System} \end{array}$		License: GPLv3+ and LGPLv3+

Name	Summary	Description
samba-libs Version: 4.0.11	Samba libraries	The samba4-libs package contains the libraries needed by programs that link against the SMB, RPC and other protocols provided by the Samba suite.
RPM Group:		$URL: ext{http://www.samba.org/}$
$Applications \\ \Rightarrow System$		License: GPLv3+ and LGPLv3+
samba-winbind Version: 4.0.11 RPM Group: Applications ⇒System	Samba winbind	The samba-winbind package provides the winbind NSS library, and some client tools. Winbind enables Linux to be a full member in Windows domains and to use Windows user and group accounts on Linux. URL: http://www.samba.org/ License: GPLv3+ and LGPLv3+
samba-winbind- clients	Samba winbind clients	The samba-winbind-clients package provides the wbinfo and $ntlm_auth\ tool.$
Version: 4.0.11		$\mathit{URL}: \mathtt{http://www.samba.org/}$
$\begin{array}{c} \textbf{RPM Group:} \\ \textbf{Applications} \\ \Rightarrow \textbf{System} \end{array}$		License: GPLv3+ and LGPLv3+
samba-winbind- modules	Samba winbind modules	The samba-winbind-modules package provides the NSS library and a PAM module necessary to communicate to the Winbind Daemon
Version: 4.0.11		$URL: ext{http://www.samba.org/}$
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{System} \end{array} $		License: GPLv3+ and LGPLv3+
sane-backends Version: 1.0.24 RPM Group:	Scanner access software	Scanner Access Now Easy (SANE) is a universal scanner interface. The SANE application programming interface (API) provides standardized access to any raster image scanner hardware (flatbed scanner, hand-held scanner, video
System Environ- ment		and still cameras, frame-grabbers, etc.).
\Rightarrow Libraries		URL: http://www.sane-project.org
		License: GPLv2+ and GPLv2+ with exceptions and Public
sane-backends-	SANE backends docu-	This package contains documentation for SANE backends.
doc	mentation	$\mathit{URL}: \mathtt{http://www.sane-project.org}$
Version: 1.0.24 RPM Group: Documentation		License: GPLv2+ and GPLv2+ with exceptions and Public

Name	Summary	Description
sane-backends- drivers-scanners	SANE backend drivers for scanners	This package contains backend drivers to access scanner hardware through SANE.
Version: 1.0.24		$\mathit{URL}: \mathtt{http://www.sane-project.org}$
RPM Group: System Environment ⇒Libraries		License: GPLv2+ and GPLv2+ with exceptions and Public
sane-backends- libs	SANE libraries	This package contains the SANE libraries which are needed by applications that want to access scanners.
Version: 1.0.24		$\mathit{URL}: \mathtt{http://www.sane-project.org}$
RPM Group: System Environment \Rightarrow Libraries		License: GPLv2+ and GPLv2+ with exceptions and Public
satyr Version: 0.11 RPM Group: System Environment ⇒Libraries	Tools to create anonymous, machine-friendly problem reports	Satyr is a library that can be used to create and process microreports. Microreports consist of structured data suitable to be analyzed in a fully automated manner, though they do not necessarily contain sufficient information to fix the underlying problem. The reports are designed not to contain any potentially sensitive data to eliminate the need for review before submission. Included is a tool that can create microreports and perform some basic operations on them. URL: https://github.com/abrt/satyr License: GPLv2+
saxon Version: 9.3.0.4 RPM Group: Applications ⇒Text	Java XPath, XSLT 2.0 and XQuery implemen- tation	Saxon HE is Saxonica's non-schema-aware implementation of the XPath 2.0, XSLT 2.0, and XQuery 1.0 specifications aligned with the W3C Candidate Recommendation published on 3 November 2005. It is a complete and conformant implementation, providing all the mandatory features of those specifications and nearly all the optional features. URL: http://saxon.sourceforge.net/ License: MPLv1.0 and ASL 1.1
saxon-scripts	Utility scripts for saxon	Utility scripts for saxon.
Version: 9.3.0.4		$\mathit{URL}: \mathtt{http://saxon.sourceforge.net/}$
RPM Group: Applications ⇒Text		License: MPLv1.0 and ASL 1.1

Name	Summary	Description
saxpath Version: 1.0 RPM Group: Development ⇒Libraries	Simple API for XPath	The SAXPath project is a Simple API for XPath. SAXPath is analogous to SAX in that the API abstracts away the details of parsing and provides a simple event based callback interface. URL: http://sourceforge.net/projects/saxpath/ License: Saxpath
scales Version: 0.2.4 R package	Scale functions for graphics.	Scales map data to aesthetics, and provide methods for automatically determining breaks and labels for axes and legends. URL: https://github.com/hadley/scales License: MIT + file LICENSE
scatterplot3d Version: 0.3-35 R package	3D Scatter Plot	Plots a three dimensional (3D) point cloud. URL: NA License: GPL-2
schroedinger Version: 1.0.11 RPM Group: System Environment ⇒Libraries	Portable libraries for the high quality Dirac video codec	The Schrdinger project will implement portable libraries for the high quality Dirac video codec created by BBC Research and Development. Dirac is a free and open source codec producing very high image quality video. The Schrdinger project is a project done by BBC R&D and Fluendo in order to create a set of high quality decoder and encoder libraries for the Dirac video codec. URL: http://www.diracvideo.org/ License: GPL+ or LGPLv2+ or MIT or MPLv1.1
screen Version: 4.1.0 RPM Group: Applications ⇒System	A screen manager that supports multiple logins on one terminal	The screen utility allows you to have multiple logins on just one terminal. Screen is useful for users who telnet into a machine or are connected via a dumb terminal, but want to use more than just one login. Install the screen package if you need a screen manager that can support multiple logins on one terminal. URL: http://www.gnu.org/software/screen License: GPLv2+

Name	Summary	Description
scribus Version: 1.4.3 RPM Group: Applications ⇒Productivity	DeskTop Publishing application written in Qt	Scribus is an desktop open source page layout program with the aim of producing commercial grade output in PDF and Postscript, primarily, though not exclusively for Linux. While the goals of the program are for ease of use and simple easy to understand tools, Scribus offers support for professional publishing features, such as CMYK color, easy PDF creation, Encapsulated Postscript import/export and creation of color separations. URL: http://www.scribus.net/ License: GPLv2+
SDL Version: 1.2.15 RPM Group: System Environment ⇒Libraries	A cross-platform multi- media library	Simple DirectMedia Layer (SDL) is a cross-platform multimedia library designed to provide fast access to the graphics frame buffer and audio device. URL: http://www.libsdl.org/ License: LGPLv2+
SDL_image Version: 1.2.12 RPM Group: System Environment ⇒Libraries	Image loading library for SDL	Simple DirectMedia Layer (SDL) is a cross-platform multi- media library designed to provide fast access to the graphics frame buffer and audio device. This package contains a simple library for loading images of various formats (BMP, PPM, PCX, GIF, JPEG, PNG) as SDL surfaces. URL: http://www.libsdl.org/projects/SDL_image/ License: LGPLv2+
SDL_mixer Version: 1.2.12 RPM Group: System Environment ⇒Libraries	Simple DirectMedia Layer - Sample Mixer Library	A simple multi-channel audio mixer for SDL. It supports 4 channels of 16 bit stereo audio, plus a single channel of music, mixed by the popular MikMod MOD, Timidity MIDI and Ogg Vorbis libraries. URL: http://www.libsdl.org/projects/SDL_mixer/ License: LGPLv2
SDL_net Version: 1.2.8 RPM Group: System Environment ⇒Libraries	SDL portable network library	This is a portable network library for use with SDL. URL: http://www.libsdl.org/projects/SDL_net/ License: LGPLv2+
SDL_ttf Version: 2.0.11 RPM Group: System Environment ⇒Libraries	Simple DirectMedia Layer TrueType Font library	This library allows you to use TrueType fonts to render text in SDL applications. URL: http://www.libsdl.org/projects/SDL_ttf/ License: LGPLv2+

Name	Summary	Description
sed Version: 4.2.1 RPM Group: Applications ⇒Text	A GNU stream text editor	The sed (Stream EDitor) editor is a stream or batch (non-interactive) editor. Sed takes text as input, performs an operation or set of operations on the text and outputs the modified text. The operations that sed performs (substitutions, deletions, insertions, etc.) can be specified in a script file or from the command line. URL: http://sed.sourceforge.net/ License: GPLv3+
seed Version: 3.2.0 RPM Group: Development ⇒Languages	GNOME JavaScript interpreter	Seed is a library and interpreter, dynamically bridging (through GObjectIntrospection) the WebKit JavaScriptCore engine, with the GNOME platform. Seed serves as something which enables you to write standalone applications in JavaScript, or easily enable your application to be extensible in JavaScript. URL: http://live.gnome.org/Seed License: LGPLv3+
selinux-policy Version: 3.11.1 RPM Group: System Environment ⇒Base	SELinux policy configuration	SELinux Reference Policy - modular. Based off of reference policy: Checked out revision 2.20091117 URL: http://oss.tresys.com/repos/refpolicy/ License: GPLv2+
selinux-policy- devel Version: 3.11.1 RPM Group: System Environ- ment ⇒Base	SELinux policy devel	SELinux policy development and man page package URL: http://oss.tresys.com/repos/refpolicy/ License: GPLv2+
selinux-policy-doc Version: 3.11.1 RPM Group: System Environment ⇒Base	SELinux policy documentation	SELinux policy documentation package URL: http://oss.tresys.com/repos/refpolicy/ License: GPLv2+

Name	Summary	Description
selinux-policy- targeted Version: 3.11.1 RPM Group: System Environ- ment ⇒Base	SELinux targeted base policy	SELinux Reference policy targeted base module. URL: http://oss.tresys.com/repos/refpolicy/ License: GPLv2+
sendmail Version: 8.14.7 RPM Group: System Environment ⇒Daemons	A widely used Mail Transport Agent (MTA)	The Sendmail program is a very widely used Mail Transport Agent (MTA). MTAs send mail from one machine to another. Sendmail is not a client program, which you use to read your email. Sendmail is a behind-the-scenes program which actually moves your email over networks or the Internet to where you want it to go. If you ever need to reconfigure Sendmail, you will also need to have the sendmail-cf package installed. If you need documentation on Sendmail, you can install the sendmail-doc package. URL: http://www.sendmail.org/ License: Sendmail
sendplot Version: 4.0.0 R package	Tool for sending interactive plots with tool-tip content.	A tool for visualizing data URL: http://sphhp.buffalo.edu/biostat/research/ software/sendplot/index.php License: GPL (>= 2)
seqinr Version: 3.0-7 R package	Biological Sequences Retrieval and Analysis	Exploratory data analysis and data visualization for biological sequence (DNA and protein) data. Include also utilities for sequence data management under the ACNUC system. URL: http://seqinr.r-forge.r-project.org/ ,Mailinglist:http://r-forge.r-project.org/mail/ ?group_id=220 License: GPL (>= 2)
setools-libs Version: 3.3.7 RPM Group: System Environment ⇒Libraries	Policy analysis support libraries for SELinux	SETools is a collection of graphical tools, command-line tools, and libraries designed to facilitate SELinux policy analysis. This package includes the following run-time libraries: libapol policy analysis library libpoldiff semantic policy difference library libqpol library that abstracts policy internals libseaudit parse and filter SELinux audit messages in log files libsefs SELinux file contexts library URL: http://oss.tresys.com/projects/setools License: LGPLv2

Name	Summary	Description
setools-libs- python Version: 3.3.7 RPM Group: Development ⇒Languages	Python bindings for SELinux policy analysis	SETools is a collection of graphical tools, command-line tools, and libraries designed to facilitate SELinux policy analysis. This package includes Python bindings for the following libraries: libapol policy analysis library libpoldiff semantic policy difference library libqpol library that abstracts policy internals libseaudit parse and filter SELinux audit messages in log files libsefs SELinux file contexts library URL: http://oss.tresys.com/projects/setools License: LGPLv2
setroubleshoot Version: 3.2.3 RPM Group: Applications ⇒System	Helps troubleshoot SELinux problems	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. URL: https://fedorahosted.org/setroubleshoot License: GPLv2+
setroubleshoot- plugins Version: 3.0.50 RPM Group: Applications ⇒System	Analysis plugins for use with setroubleshoot	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. URL: https://fedorahosted.org/setroubleshoot License: GPLv2+
setroubleshoot- server Version: 3.2.3 RPM Group: Applications ⇒System	SELinux troubleshoot server	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. URL: https://fedorahosted.org/setroubleshoot License: GPLv2+
setup Version: 2.8.57 RPM Group: System Environment ⇒Base	A set of system configuration and setup files	The setup package contains a set of important system configuration and setup files, such as passwd, group, and profile. URL: https://fedorahosted.org/setup/ License: Public Domain

Name	Summary	Description
setuptool Version: 1.19.11	A text mode system configuration tool	Setuptool is a user-friendly text mode menu utility which allows you to access all of the text mode configuration programs included in the operating system distribution.
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{System} \end{array} $		<pre>URL: http://git.fedorahosted.org/git/?p= setuptool.git License: GPLv2+</pre>
sg3_utils-libs Version: 1.34 RPM Group: System Environment ⇒Libraries	Shared library for sg3_utils	This package contains the shared library for sg3_utils. URL: http://sg.danny.cz/sg/sg3_utils.html License: GPLv2+ and BSD
sgml-common Version: 0.6.3 RPM Group: Applications ⇒Text	Common SGML catalog and DTD files	The sgml-common package contains a collection of entities and DTDs that are useful for processing SGML, but that don't need to be included in multiple packages. Sgml-common also includes an up-to-date Open Catalog file. URL: http://www.w3.org/2003/entities/ License: GPL+
	SGPIO captive back-plane tool	Intel SGPIO enclosure management utility URL: http://sources.redhat.com/lvm2/wiki/DMRAID_ Eventing License: GPLv2+
shadow-utils Version: 4.1.5.1 RPM Group: System Environ- ment ⇒Base	Utilities for managing accounts and shadow password files	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 a passwd 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. URL: http://pkg-shadow.alioth.debian.org/

Name	Summary	Description
shapelib Version: 1.3.0b2 RPM Group: Development ⇒Libraries	API in "C" for Shapefile handling	The Shapefile C Library provides the ability to write simple C programs for reading, writing and updating (to a limited extent) ESRI Shapefiles, and the associated attribute file (.dbf). URL: http://shapelib.maptools.org/ License: LGPLv2+ or MIT
shared-desktop- ontologies Version: 0.11.0 RPM Group: User Interface ⇒Desktops	Shared ontologies needed for semantic environments	The vision of the Social Semantic Desktop defines a users personal information environment as a source and end-point of the Semantic Web: Knowledge workers comprehensively express their information and data with respect to their own conceptualizations. Semantic Web languages and protocols are used to formalize these conceptualizations and for coordinating local and global information access. The Resource Description Framework serves as a common data representation format. With a particular focus on addressing certain limitations of RDF, a novel representational language akin to RDF and the Web Ontology Language, plus a number of other high-level ontologies were created. Together, they provide a means to build the semantic bridges necessary for data exchange and application integration on distributed social semantic desktops. Although initially designed to fulfill requirements for the Nepomuk project, these ontologies are useful for the semantic web community in general. URL: http://oscaf.sourceforge.net/ License: (BSD or CC-BY) and CC-BY and W3C
shared-mime-info Version: 1.1 RPM Group: System Environ- ment ⇒Base	Shared MIME information database	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. URL: http://freedesktop.org/Software/shared-mime-info License: GPLv2+
shotwell Version: 0.13.1 RPM Group: Applications ⇒Multimedia	A photo organizer for the GNOME desktop	Shotwell is a new open source photo organizer designed for the GNOME desktop environment. It allows you to import photos from your camera, view and edit them, and share them with others. URL: http://www.yorba.org/shotwell/ License: LGPLv2+ and CC-BY-SA

Name	Summary	Description
sil-abyssinica- fonts Version: 1.200 RPM Group: Unspecified	SIL Abyssinica fonts	SIL Abyssinica is a Unicode typeface family containing glyphs for the Ethiopic script. The Ethiopic script is used for writing many of the languages of Ethiopia and Eritrea. Abyssinica SIL supports all Ethiopic characters which are in Unicode including the Unicode 4.1 extensions. Some languages of Ethiopia are not yet able to be fully represented in Unicode and, where necessary, we have included non-Unicode characters in the Private Use Area (see Private-use (PUA) characters supported by Abyssinica SIL). Abyssinica SIL is based on Ethiopic calligraphic traditions. This release is a regular typeface, with no bold or italic version available or planned. URL: http://scripts.sil.org/AbyssinicaSIL License: OFL
sil-nuosu-fonts	The Nuosu SIL Font	The Nuosu SIL Font is a single Unicode font for the standard-
Version: 2.1.1		ized Yi script used by a large ethnic group in southwestern China. Until this version, the font was called SIL Yi.
RPM Group: User Interface $\Rightarrow X$		URL: http://scripts.sil.org/SILYi_home License: OFL
sil-padauk-fonts Version: 2.8 RPM Group: User Interface ⇒X	A font for Burmese and the Myanmar script	Padauk is a Myanmar font covering all currently used characters in the Myanmar block. The font aims to cover all minority language needs. At the moment, these do not extend to stylistic variation needs. The font is a smart font using a Graphite description. URL: http://scripts.sil.org/Padauk License: OFL
sinjdoc Version: 0.5 RPM Group: Development ⇒Tools	Documentation generator for Java source code	This package contains Sinjdoc a tool for generating Javadoc-style documentation from Java source code URL: http://cscott.net/Projects/GJ/sinjdoc-latest/ License: GPL+

Name	Summary	Description
sip Version: 4.14.6 RPM Group: Development ⇒Tools	SIP - Python/C++ Bindings Generator	SIP is a tool for generating bindings for C++ classes so that they can be accessed as normal Python classes. SIP takes many of its ideas from SWIG but, because it is specifically designed for C++ and Python, is able to generate tighter bindings. SIP is so called because it is a small SWIG. SIP was originally designed to generate Python bindings for KDE and so has explicit support for the signal slot mechanism used by the Qt/KDE class libraries. However, SIP can be used to generate Python bindings for any C++ class library. URL: http://www.riverbankcomputing.com/software/sip/intro License: GPLv2 or GPLv3 and (GPLv3+ with exceptions)
sisu Version: 2.2.3 RPM Group: Development ⇒Tools	Sonatype dependency injection framework	Java dependency injection framework with backward support for plexus and bean style dependency injection. URL: http://github.com/sonatype/sisu License: ASL 2.0 and EPL and MIT
sj-fonts-common Version: 2.0.2 RPM Group: User Interface ⇒X	Common files for sj-fonts	Two fonts by Steve Jordi released under the GPL This package consists of files used by other sj-fonts packages. URL: http://sjfonts.sourceforge.net License: GPLv2 with exceptions
sj-stevehand-fonts Version: $2.0.2$ RPM Group: User Interface $\Rightarrow X$	Handwriting font	Two fonts by Steve Jordi released under the GPL Handwriting font by Steve Jordi covering latin glyphs. URL: http://sjfonts.sourceforge.net License: GPLv2 with exceptions
slang Version: 2.2.4 RPM Group: System Environment ⇒Libraries	The shared library for the S-Lang extension language	S-Lang is an interpreted language and a programming library. The S-Lang language was designed so that it can be easily embedded into a program to provide the program with a powerful extension language. The S-Lang library, provided in this package, provides the S-Lang extension language. S-Lang's syntax resembles C, which makes it easy to recode S-Lang procedures in C if you need to. URL: http://www.jedsoft.org/slang/ License: GPLv2+

Name	Summary	Description
slang-devel Version: 2.2.4 RPM Group: Development ⇒Libraries	Development files for the S-Lang extension language	This package contains files which you'll need if you want to develop S-Lang based applications. Documentation which may help you write S-Lang based applications is also included. Install the slang-devel package if you want to develop applications based on the S-Lang extension language. URL: http://www.jedsoft.org/slang/ License: GPLv2+
slf4j Version: 1.7.2 RPM Group: Development ⇒Libraries	Simple Logging Facade for Java	The Simple Logging Facade for Java or (SLF4J) is intended to serve as a simple facade for various logging APIs allowing to the end-user to plug in the desired implementation at deployment time. SLF4J also allows for a gradual migration path away from Jakarta Commons Logging (JCL). Logging API implementations can either choose to implement the SLF4J interfaces directly, e.g. NLOG4J or SimpleLogger. Alternatively, it is possible (and rather easy) to write SLF4J adapters for the given API implementation, e.g. Log4jLoggerAdapter or JDK14LoggerAdapter URL: http://www.slf4j.org/ License: MIT and ASL 2.0
slv2 Version: 0.6.6 RPM Group: System Environment ⇒Libraries	LV2 host library	SLV2 is a library to make the use of LV2 plugins as simple as possible for applications. It is written in standard C using the Redland RDF toolkit. The Data (RDF) and code (shared library) functionality in SLV2 is strictly separated so it is simple to control where each is used (e.g. it is possible to discover/investigate plugins and related data without loading any shared libraries, avoiding the associated risks). URL: http://drobilla.net/software/slv2/ License: GPLv2+
smartmontools Version: 6.2 RPM Group: System Environment ⇒Base	Tools for monitoring SMART capable hard disks	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. URL: http://smartmontools.sourceforge.net/ License: GPLv2+

Name	Summary	Description
	Common files for smc-fonts	The SMC Fonts package contains fonts for the display of traditional and new Malayalam Script. URL: http://savannah.nongnu.org/projects/smc License: GPLv3+ with exceptions and GPLv2+ with excep
smc-meera-fonts Version: $5.0.1$ RPM Group: User Interface $\Rightarrow X$	Open Type Fonts for Malayalam script	The Meera font package contains fonts for the display of traditional Malayalam Scripts. URL: http://savannah.nongnu.org/projects/smc License: GPLv2+ with exceptions
smokegen Version: 4.10.5 RPM Group: Unspecified	Smoke Generator	This package includes Smoke Generator. URL: https://projects.kde.org/projects/kde/kdebindings/smoke License: LGPLv2 and GPLv2+
smokeqt Version: 4.10.5 RPM Group: Unspecified	Bindings for Qt libraries	This package includes Bindings for Qt libraries. URL: https://projects.kde.org/projects/kde/kdebindings/smoke License: LGPLv2+
smplayer Version: 0.8.6 RPM Group: Applications ⇒Multimedia	A graphical frontend for mplayer	smplayer intends to be a complete front-end for Mplayer, from basic features like playing videos, DVDs, and VCDs to more advanced features like support for Mplayer filters and more. One of the main features is the ability to remember the state of a played file, so when you play it later it will resume at the same point and with the same settings. smplayer is developed with the Qt toolkit, so it's multi-platform. URL: http://smplayer.sourceforge.net/linux/ License: GPLv2+
snap Version: 2013.02.16 RPM Group: Development ⇒Tools	(Semi-HMM-based Nucleic Acid Parser) gene prediction tool	SNAP is a general purpose gene finding program suitable for both eukaryotic and prokaryotic genomes. SNAP is an acroynm for Semi-HMM-based Nucleic Acid Parser. Korf I. Gene finding in novel Genomes. BMC Bioinformatics 2004, 5:59 http://www.biomedcentral.com/1471-2105/5/59 From 00README Needs Zoe in PATH URL: http://korflab.ucdavis.edu/Software/snap-2013-02-16.tar.gz License: Unknown

Name	Summary	Description
snappy Version: 1.0.5 RPM Group: System Environment ⇒Libraries	Fast compression and decompression library	Snappy is a compression/decompression library. It does not aim for maximum compression, or compatibility with any other compression library; instead, it aims for very high speeds and reasonable compression. For instance, compared to the fastest mode of zlib, Snappy is an order of magnitude faster for most inputs, but the resulting compressed files are anywhere from 20% to 100% bigger. URL: http://code.google.com/p/snappy/ License: BSD
snow	Simple Network of	Support for simple parallel computing in R.
Version: 0.3-13	Workstations	URL: NA
R package		License: GPL
SOAPpy Version: 0.11.6 RPM Group: Development ⇒Languages	Full-featured SOAP library for Python	The goal of the SOAPpy team is to provide a full-featured SOAP library for Python that is very simple to use and that fully supports dynamic interaction between clients and servers. URL: http://pywebsvcs.sourceforge.net License: BSD and ZPLv2.0
socat Version: 1.7.2.3 RPM Group: Applications ⇒Internet	Bidirectional data relay between two data channels ('netcat++')	Socat is a relay for bidirectional data transfer between two independent data channels. Each of these data channels may be a file, pipe, device (serial line etc. or a pseudo terminal), a socket (UNIX, IP4, IP6 - raw, UDP, TCP), an SSL socket, proxy CONNECT connection, a file descriptor (stdin etc.), the GNU line editor (readline), a program, or a combination of two of these. The compat-readline5 library is used to avoid GPLv2 vs GPLv3 issues. URL: http://www.dest-unreach.org/socat License: GPLv2
sonatype-oss- parent Version: 7 RPM Group: Development ⇒Libraries	Sonatype OSS Parent	Sonatype OSS parent pom used by other sonatype packages URL: https://github.com/sonatype/oss-parents License: ASL 2.0
soprano Version: 2.9.4	Qt wrapper API to different RDF storage solutions	$Qt\ wrapper\ API\ to\ different\ RDF\ storage\ solutions.$ $URL: \verb http://sourceforge.net/projects/soprano $
RPM Group: Unspecified		License: LGPLv2+

Name	Summary	Description
Sos Version: 2.2 RPM Group: Applications ⇒System	A set of tools to gather troubleshooting information from a system	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. URL: http://fedorahosted.org/sos License: GPLv2+
sound-juicer Version: 3.5.0 RPM Group: Applications ⇒Multimedia	Clean and lean CD ripper	GStreamer-based CD ripping tool. Saves audio CDs to Ogg/vorbis. URL: http://www.burtonini.com/blog/computers/sound-juicer License: GPLv2+
sound-theme- freedesktop Version: 0.8 RPM Group: User Interface ⇒Desktops	freedesktop.org sound theme	The default freedesktop.org sound theme following the XDG theming specification. (http://0pointer.de/public/sound-theme-spec.html). URL: http://www.freedesktop.org/wiki/Specifications/sound-theme-spec License: GPLv2+ and LGPLv2+ and CC-BY-SA and CC-BY
soundtouch Version: 1.5.0 RPM Group: System Environment ⇒Libraries	Audio Processing library for changing Tempo, Pitch and Playback Rates	SoundTouch is a LGPL-licensed open-source audio processing library for changing the Tempo, Pitch and Playback Rates of audio streams or files. The SoundTouch library is suited for application developers writing sound processing tools that require tempo/pitch control functionality, or just for playing around with the sound effects. The SoundTouch library source kit includes an example utility SoundStretch which allows processing .wav audio files from a command-line interface. URL: http://www.surina.net/soundtouch/ License: LGPLv2+
sox Version: 14.4.0 RPM Group: Applications ⇒Multimedia	A general purpose sound file conversion tool	SoX (Sound eXchange) is a sound file format converter SoX can convert between many different digitized sound formats and perform simple sound manipulation functions, including sound effects. URL: http://sox.sourceforge.net/ License: GPLv2+ and LGPLv2+

Name	Summary	Description
version: 1.0-15 R package	classes and methods for spatial data	A package that provides classes and methods for spatial data. The classes document where the spatial location information resides, for 2D or 3D data. Utility functions are provided, e.g. for plotting data as maps, spatial selection, as well as methods for retrieving coordinates, for subsetting, print, summary, etc. URL: https://r-forge.r-project.org/projects/rspatial/http://rspatial.r-forge.r-project.org/ License: GPL (>= 2)
spam Version: 0.41-0 R package	SPArse Matrix	Set of functions for sparse matrix algebra. Differences with SparseM/Matrix are: (1) we only support (essentially) one sparse matrix format, (2) based on transparent and simple structure(s), (3) tailored for MCMC calculations within GMRF. (4) S3 and S4 like-"compatible" and it is fast. URL: http://www.math.uzh.ch/furrer/software/spam/ License: GPL — file LICENSE
spamassassin Version: 3.3.2 RPM Group: Applications ⇒Internet	Spam filter for email which can be invoked from mail delivery agents	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 ~/.procmailre: INCLUDERC=/etc/mail/spamassassin/spamassassin-default.rc To filter spam for all users, add that line to /etc/procmailre (creating if necessary). URL: http://spamassassin.apache.org/ License: ASL 2.0

Name	Summary	Description
spambayes Version: 1.1 RPM Group: Development ⇒Languages	Bayesian anti-spam filter	SpamBayes will attempt to classify incoming email messages as 'spam', 'ham' (good, non-spam email) or 'unsure'. This means you can have spam or unsure messages automatically filed away in a different mail folder, where it won't interrupt your email reading. First SpamBayes must be trained by each user to identify spam and ham. Essentially, you show SpamBayes a pile of email that you like (ham) and a pile you don't like (spam). SpamBayes will then analyze the piles for clues as to what makes the spam and ham different. For example; different words, differences in the mailer headers and content style. The system then uses these clues to examine new messages. URL: http://spambayes.sourceforge.net License: Python
spatial Version: 7.3-8 R package	Functions for Kriging and Point Pattern Analysis	Functions for kriging and point pattern analysis. URL: http://www.stats.ox.ac.uk/pub/MASS4/ License: GPL-2 — GPL-3

Name	Summary	Description
spatstat Version: 1.37-0 R package	Spatial Point Pattern analysis, model-fitting, simulation, tests	A package for analysing spatial data, mainly Spatial Point Patterns, including multitype/marked points and spatial covariates, in any two-dimensional spatial region. Also supports three-dimensional point patterns, space-time point patterns in any number of dimensions, and point patterns on a linear network. Contains over 1500 functions for plotting spatial data, exploratory data analysis, model-fitting, simulation, spatial sampling, model diagnostics, and formal inference. Data types include point patterns, line segment patterns, spatial windows, pixel images, tessellations, and linear networks. Exploratory methods include quadrat counts, K-functions and their simulation envelopes, nearest neighbour distance and empty space statistics, Fry plots, pair correlation function, kernel smoothed intensity, relative risk estimation with cross-validated bandwidth selection, mark correlation functions, segregation indices, mark dependence diagnostics, and kernel estimates of covariate effects. Formal hypothesis tests of random pattern (chi-squared, Kolmogorov-Smirnov, Diggle-Cressie-Loosmore-Ford, Dao-Genton) and tests for covariate effects (Cox-Berman-Waller-Lawson, Kolmogorov-Smirnov) are also supported. Parametric models can be fitted to point pattern data using the functions ppm, kppm, slrm similar to glm. Types of models include Poisson, Gibbs, Cox and cluster point processes. Models may involve dependence on covariates, interpoint interaction, cluster formation and dependence on marks. Models are fitted by maximum likelihood, logistic regression, minimum contrast, and composite likelihood methods. Fitted point process models can be simulated, automatically. Formal hypothesis tests of a fitted model are supported (likelihood ratio test, analysis of deviance, Monte Carlo tests) along with basic tools for model selection (stepwise, AIC). Tools for validating the fitted model include simulation envelopes, residuals, residual plots and Q-Q plots, leverage and influence diagnostics, partial residuals, and added variable

Name	Summary	Description
spdep Version: 0.5-74 R package	Spatial dependence: weighting schemes, statistics and models	A collection of functions to create spatial weights matrix objects from polygon contiguities, from point patterns by distance and tessellations, for summarizing these objects, and for permitting their use in spatial data analysis, including regional aggregation by minimum spanning tree; a collection of tests for spatial autocorrelation, including global Moran's I, APLE, Geary's C, Hubert/Mantel general cross product statistic, Empirical Bayes estimates and Assuno/Reis Index, Getis/Ord G and multicoloured join count statistics, local Moran's I and Getis/Ord G, saddlepoint approximations and exact tests for global and local Moran's I; and functions for estimating spatial simultaneous autoregressive (SAR) lag and error models, impact measures for lag models, weighted and unweighted SAR and CAR spatial regression models, semi-parametric and Moran eigenvector spatial filtering, GM SAR error models, and generalized spatial two stage least squares models. URL: NA License: GPL (>= 2)
speech-dispatcher Version: 0.7.1 RPM Group: System Environment ⇒Libraries	To provide a high-level device independent layer for speech synthesis	* Common interface to different TTS engines * Handling concurrent synthesis requests requests may come asynchronously from multiple sources within an application and/or from more different applications. * Subsequent serialization, resolution of conflicts and priorities of incoming requests * Context switching state is maintained for each client connection independently, event for connections from within one application. * High-level client interfaces for popular programming languages * Common sound output handling audio playback is handled by Speech Dispatcher rather than the TTS engine, since most engines have limited sound output capabilities. URL: http://www.freebsoft.org/speechd License: GPLv2+ and GPLv2
speex Version: 1.2 RPM Group: System Environment ⇒Libraries	A voice compression format (codec)	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). URL: http://www.speex.org/ License: BSD

Name	Summary	Description
spgrass6 Version: 0.8-3 R package	Interface between GRASS 6+ geographical information system and R	Interpreted interface between GRASS 6+ geographical information system and R, based on starting R from within the GRASS environment, or running free-standing R in a temporary GRASS location; the package provides facilities for using all GRASS commands from the R command line. URL: http://grass.osgeo.org/ License: GPL (>= 2)
spherical-cow- backgrounds- gnome Version: 18.0.0 RPM Group: Applications ⇒Multimedia	Spherical Cow Wallpapers for Gnome	This package contains Gnome desktop wallpapers for the Spherical Cow theme. URL: https://fedoraproject.org/wiki/F18_Artwork License: CC-BY-SA
spherical-cow- backgrounds-kde Version: 18.0.0 RPM Group: Applications ⇒Multimedia	Spherical Cow Wallpapers for KDE	This package contains KDE desktop wallpapers for the Spherical Cow theme. URL: https://fedoraproject.org/wiki/F18_Artwork License: CC-BY-SA
spherical-cow-backgrounds-single Version: 18.0.0 RPM Group: Applications ⇒Multimedia	Single screen images for Spherical Cow Backgrounds	This package contains single screen images for Spherical Cow Backgrounds. URL: https://fedoraproject.org/wiki/F18_Artwork License: CC-BY-SA
spherical-cow-kde- theme Version: 18.0.3 RPM Group: Unspecified	Spherical Cow KDE Theme	This is Spherical Cow KDE Theme Artwork containing KDM theme, KSplash theme and Plasma Workspaces theme. URL: https://fedorahosted.org/fedora-kde-artwork/ License: GPLv2+ and CC-BY-SA
spice-parent Version: 15 RPM Group: Development ⇒Libraries	Sonatype Spice Components	Spice components and libraries are common components used throughout the Sonatype Forge. URL: http://svn.sonatype.org/spice/tags/spice-parent-15 License: ASL 2.0

Name	Summary	Description
spice-vdagent Version: 0.14.0 RPM Group: Applications ⇒System	Agent for Spice guests	Spice agent for Linux guests offering the following features: Features: * Client mouse mode (no need to grab mouse by client, no mouse lag) this is handled by the daemon by feeding mouse events into the kernel via uinput. This will only work if the active X-session is running a spice-vdagent process so that its resolution can be determined. * Automatic adjustment of the X-session resolution to the client resolution * Support of copy and paste (text and images) between the active X-session and the client URL: http://spice-space.org/ License: GPLv3+
splancs Version: 2.01-34 R package	Spatial and Space-Time Point Pattern Analysis	Spatial and Space-Time Point Pattern Analysis Functions URL: http://www.maths.lancs.ac.uk/~rowlings/ Splancs/ License: GPL (>= 2)
splines Version: 3.0.2 R package	Regression Spline Functions and Classes	Regression spline functions and classes URL: NA License: Part of R 3.0.2
sqlite Version: 3.7.13 RPM Group: Applications ⇒Databases	Library that implements an embeddable SQL database engine	SQLite is a C library that implements an SQL database engine. A large subset of SQL92 is supported. A complete database is stored in a single disk file. The API is designed for convenience and ease of use. Applications that link against SQLite can enjoy the power and flexibility of an SQL database without the administrative hassles of supporting a separate database server. Version 2 and version 3 binaries are named to permit each to be installed on a single host URL: http://www.sqlite.org/
sqlite Version: 3.7.13 RPM Group: Applications ⇒Databases	Library that implements an embeddable SQL database engine	SQLite is a C library that implements an SQL database engine. A large subset of SQL92 is supported. A complete database is stored in a single disk file. The API is designed for convenience and ease of use. Applications that link against SQLite can enjoy the power and flexibility of an SQL database without the administrative hassles of supporting a separate database server. Version 2 and version 3 binaries are named to permit each to be installed on a single host URL: http://www.sqlite.org/

Name	Summary	Description
sqlite-devel Version: 3.7.13 RPM Group: Development ⇒Libraries	Development tools for the sqlite3 embeddable SQL database engine	This package contains the header files and development documentation for sqlite. If you like to develop programs using sqlite, you will need to install sqlite-devel. URL: http://www.sqlite.org/ License: Public Domain
squid Version: 3.2.13 RPM Group: System Environment ⇒Daemons	The Squid proxy caching server	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. URL: http://www.squid-cache.org License: GPLv2+ and (LGPLv2+ and MIT and BSD and Publ
sssd Version: 1.9.6 RPM Group: Applications ⇒System	System Security Services Daemon	Provides a set of daemons to manage access to remote directories and authentication mechanisms. It provides an NSS and PAM interface toward the system and a pluggable backend system to connect to multiple different account sources. It is also the basis to provide client auditing and policy services for projects like FreeIPA. URL: http://fedorahosted.org/sssd/ License: GPLv3+
sssd-client Version: 1.9.6 RPM Group: Applications ⇒System	SSSD Client libraries for NSS and PAM	Provides the libraries needed by the PAM and NSS stacks to connect to the SSSD service. URL: http://fedorahosted.org/sssd/ License: LGPLv3+
startup- notification Version: 0.12 RPM Group: System Environ- ment ⇒Libraries	Library for tracking application startup	This package contains libstartup-notification which implements a startup notification protocol. Using this protocol a desktop environment can track the launch of an application and provide feedback such as a busy cursor, among other features. URL: http://www.freedesktop.org/software/startup-notification/ License: LGPLv2

Name	Summary	Description
stats	The R Stats Package	R statistical functions
Version: 3.0.2		URL: NA
R package		License: Part of R 3.0.2
stats4	Statistical Functions using S4 Classes	Statistical Functions using S4 classes
Version: 3.0.2		$oxed{URL: NA}$
R package		License: Part of R 3.0.2
stax2-api	Experimental API extending basic StAX	StAX2 is an experimental API that is intended to extend basic StAX specifications in a way that allows implementations
Version: 3.1.1	implementation	to experiment with features before they end up in the actual
RPM Group: Development ⇒Libraries		StAX specification (if they do). As such, it is intended to be freely implementable by all StAX implementations same way as StAX, but without going through a formal JCP process.
- Distances		$URL: ext{http://docs.codehaus.org/display/WSTX/StAX2}$
		License: BSD
step	Interactive Physics	Interactive Physics Simulator.
Version: 4.10.5	Simulator	URL: https://projects.kde.org/projects/kde/
RPM Group: Unspecified		kdeedu/step License: GPLv2+
stix-fonts	Scientific and engineering fonts	The mission of the Scientific and Technical Information
Version: 1.1.0 RPM Group: User Interface $\Rightarrow X$		Exchange (STIX) font creation project is the preparation of a comprehensive set of fonts that serve the scientific and engineering community in the process from manuscript creation through final publication, both in electronic and print formats. This package includes base Unicode fonts containing most glyphs for standard use in the usual four styles.
		URL : http://www.stixfonts.org/
		License: OFL
strace	Tracks and displays system calls associated	The strace program intercepts and records the system calls called and received by a running process. Strace can print a
Version: 4.7 RPM Group: Development ⇒Debuggers	with a running process	record of each system call, its arguments and its return value. Strace is useful for diagnosing problems and debugging, as well as for instructional purposes. Install strace if you need a tool to track the system calls made and received by a process.
		$\mathit{URL}: \mathtt{http://sourceforge.net/projects/strace/}$
		License: BSD

Name	Summary	Description
strigi-libs	Strigi libraries	Strigi search engine libraries
Version: 0.7.8		URL: http://www.vandenoever.info/software/strigi/
RPM Group: Development ⇒Libraries		License: LGPLv2+
stringr	Make it easier to work	stringr is a set of simple wrappers that make R's string
Version: 0.6.2	with strings.	functions more consistent, simpler and easier to use. It does this by ensuring that: function and argument names
R package		(and positions) are consistent, all functions deal with NA's and zero length character appropriately, and the output data structures from each function matches the input data structures of other functions.
		URL: NA
		License: GPL-2
stunnel Version: 4.56	An SSL-encrypting socket wrapper	Stunnel is a socket wrapper which can provide SSL (Secure Sockets Layer) support to ordinary applications. For example, it can be used in conjunction with imapd to create an SSL secure IMAP server.
RPM Group: Applications		URL: http://www.stunnel.org/
\Rightarrow Internet		License: GPLv2
		Litterise. G1 LV2
subversion Version: 1.7.14 RPM Group: Development ⇒Tools	A Modern Concurrent Version Control System	Subversion is a concurrent version control system which enables one or more users to collaborate in developing and maintaining a hierarchy of files and directories while keeping a history of all changes. Subversion only stores the differences between versions, instead of every complete file. Subversion is intended to be a compelling replacement for CVS.
, 10015		$URL: ext{http://subversion.apache.org/}$
		License: ASL 2.0
subversion-libs	Libraries for Subversion	The subversion-libs package includes the essential shared
Version: 1.7.14	Version Control system	libraries used by the Subversion version control tools.
RPM Group: Development ⇒Tools		URL: http://subversion.apache.org/ License: ASL 2.0
subversion-perl	Perl bindings to the Subversion libraries	This package includes the Perl bindings to the Subversion libraries.
Version: 1.7.14		$URL: ext{http://subversion.apache.org/}$
RPM Group: Development ⇒Libraries		License: ASL 2.0

Name	Summary	Description
sudo Version: 1.8.6p7 RPM Group: Applications ⇒System	Allows restricted root access for specified users	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. URL: http://www.courtesan.com/sudo/ License: ISC
suitesparse Version: 3.6.1 RPM Group: System Environment ⇒Libraries	A collection of sparse matrix libraries	suitesparse is a collection of libraries for computations involving sparse matrices. The package includes the following libraries: AMD approximate minimum degree ordering BTF permutation to block triangular form (beta) CAMD constrained approximate minimum degree ordering COLAMD column approximate minimum degree ordering CCOLAMD constrained column approximate minimum degree ordering CHOLMOD sparse Cholesky factorization CSparse a concise sparse matrix package CXSparse CSparse extended: complex matrix, int and long int support KLU sparse LU factorization, primarily for circuit simulation LDL a simple LDL' factorization SQPR a multithread, multifrontal, rank-revealing sparse QR factorization method UMFPACK sparse LU factorization UFconfig configuration file for all the above packages. RBio read/write files in Rutherford/Boeing format URL: http://www.cise.ufl.edu/research/sparse/SuiteSparse License: LGPLv2+ and GPLv2+
survival Version: 2.37-7 R package	Survival Analysis	survival analysis: descriptive statistics, two-sample tests, parametric accelerated failure models, Cox model. Delayed entry (truncation) allowed for all models; interval censoring for parametric models. Case-cohort designs. URL: http://r-forge.r-project.org License: LGPL (>= 2)

Name	Summary	Description
swig Version: 2.0.8 RPM Group: Development ⇒Tools	Connects C/C++/Objective C to some high-level programming languages	Simplified Wrapper and Interface Generator (SWIG) is a software development tool for connecting C, C++ and Objective C programs with a variety of high-level programming languages. SWIG is primarily used with Perl, Python and Tcl/TK, but it has also been extended to Java, Eiffel and Guile. SWIG is normally used to create high-level interpreted programming environments, systems integration, and as a tool for building user interfaces URL: http://swig.sourceforge.net/ License: GPLv3+ and BSD
symlinks Version: 1.4 RPM Group: Applications ⇒System	A utility which maintains a system's symbolic links	The symlinks utility performs maintenance on symbolic links. Symlinks checks for symlink problems, including dangling symlinks which point to nonexistent files. Symlinks can also automatically convert absolute symlinks to relative symlinks. Install the symlinks package if you need a program for maintaining symlinks on your system. URL: ftp://metalab.unc.edu/pub/Linux/utils/file/ License: Copyright only
synfig Version: 0.63.05 RPM Group: Applications ⇒Multimedia	Vector-based 2D animation rendering backend	Synfig is a powerful, industrial-strength vector-based 2D animation software, designed from the ground-up for producing feature-film quality animation with fewer people and resources. It is designed to be capable of producing feature-film quality animation. It eliminates the need for tweening, preventing the need to hand-draw each frame. Synfig features spatial and temporal resolution independence (sharp and smoothat any resolution or framerate), high dynamic range images, and a flexible plugin system. This package contains the command-line-based rendering backend. Install synfigstudio package for GUI-based animation studio. URL: http://synfig.org/ License: GPLv2+
sysprof Version: 1.2.0 RPM Group: Development ⇒System	A system-wide Linux profiler	Sysprof is a sampling CPU profiler for Linux that collects accurate, high-precision data and provides efficient access to the sampled calltrees. URL: http://www.sysprof.com License: GPLv2+

Name	Summary	Description
system-config-date Version: 1.10.6 RPM Group:	A graphical interface for modifying system date and time	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.
$\begin{array}{ll} \text{System} & \text{Environ-} \\ \text{ment} \\ \Rightarrow \text{Base} \end{array}$		<pre>URL: http://fedorahosted.org/system-config-date License: GPLv2+</pre>
system-config- keyboard	A graphical interface for modifying the keyboard	system-config-keyboard is a graphical user interface that allows the user to change the default keyboard of the system.
Version: 1.3.1		URL: https://fedorahosted.org/system-config-keyboard/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array} $		License: GPLv2+
system-config- keyboard-base	system-config-keyboard base components	Base components of system-config-keyboard.
Version: 1.3.1		URL: https://fedorahosted.org/system-config-keyboard/
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Base} \end{array}$		License: GPLv2+
system-config- printer	A printer administration tool	system-config-printer is a graphical user interface that allows the user to configure a CUPS print server.
Version: 1.3.13		URL: http://cyberelk.net/tim/software/system-config-printer/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environment} \\ \Rightarrow \textbf{Base} \end{array} $		License: GPLv2+
system-config- printer-libs	Libraries and shared code for printer admin-	The common code used by both the graphical and non-graphical parts of the configuration tool.
Version: 1.3.13	istration tool	URL: http://cyberelk.net/tim/software/system-config-printer/
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array} $		License: GPLv2+
system-config- printer-udev	Rules for udev for automatic configuration	The udev rules and helper programs for automatically configuring USB printers.
Version: 1.3.13	of USB printers	URL: http://cyberelk.net/tim/software/
$\begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Base} \end{array}$		system-config-printer/ License: GPLv2+

Name	Summary	Description
system-config- services	Utility to start and stop system services	system-config-services is a utility which allows you to configure which services should be enabled on your machine.
Version: 0.101.10		URL: http://fedorahosted.org/system-config-services
RPM Group: Applications \Rightarrow System		License: GPLv2+
system-config- users	A graphical interface for administering users and	system-config-users is a graphical utility for administrating users and groups. It depends on the libuser library.
Version: 1.3.3	groups	$\mathit{URL}: \mathtt{http://fedorahosted.org/system-config-users}$
RPM Group: Applications ⇒System		License: GPLv2+
systemd	A System and Service	systemd is a system and service manager for Linux,
Version: 201	Manager	compatible with SysV and LSB init scripts. systemd provides aggressive parallelization capabilities, uses socket and D-Bus
RPM Group: Unspecified		activation for starting services, offers on-demand starting of daemons, keeps track of processes using Linux cgroups, supports snapshotting and restoring of the system state, maintains mount and automount points and implements an elaborate transactional dependency-based service control logic. It can work as a drop-in replacement for sysvinit.
		$\mathit{URL}: \hspace{1em} \texttt{http://www.freedesktop.org/wiki/Software/systemd}$
		License: LGPLv2+ and MIT and GPLv2+
systemd-libs	systemd libraries	Libraries for systemd and udev, as well as the systemd PAM module.
Version: 201 RPM Group: Unspecified		$URL: \ \ \ \ \ \ \ \ $
Chispeemed		License: LGPLv2+ and MIT
systemd-libs	systemd libraries	Libraries for systemd and udev, as well as the systemd PAM module.
Version: 201 RPM Group:		URL: http://www.freedesktop.org/wiki/Software/systemd
Unspecified		License: LGPLv2+ and MIT
systemd-python	Python Bindings for	This package contains python binds for systemd APIs
Version: 201	systemd	$\mathit{URL}:$ http://www.freedesktop.org/wiki/Software/
RPM Group: Unspecified		systemd License: LGPLv2+

Name	Summary	Description
systemd-sysv	SysV tools for systemd	$SysV\ compatibility\ tools\ for\ systemd$
Version: 201		$URL: ext{ http://www.freedesktop.org/wiki/Software/systemd}$
RPM Group: Unspecified		License: LGPLv2+
systemtap Version: 2.2.1 RPM Group: Development ⇒System	Programmable system- wide instrumentation system	SystemTap is an instrumentation system for systems running Linux. Developers can write instrumentation scripts to collect data on the operation of the system. The base systemtap package contains/requires the components needed to locally develop and execute systemtap scripts.
→ System		<pre>URL: http://sourceware.org/systemtap/ License: GPLv2+</pre>
systemtap-client Version: 2.2.1 RPM Group: Development ⇒System	Programmable system- wide instrumentation system - client	This package contains/requires the components needed to develop systemtap scripts, and compile them using a local systemtap-devel or a remote systemtap-server installation, then run them using a local or remote systemtap-runtime. It includes script samples and documentation, and a copy of the tapset library for reference. URL: http://sourceware.org/systemtap/ License: GPLv2+
systemtap-devel Version: 2.2.1 RPM Group: Development ⇒System	Programmable system- wide instrumentation system - development headers, tools	This package contains the components needed to compile a systemtap script from source form into executable (.ko) forms. It may be installed on a self-contained developer workstation (along with the systemtap-client and systemtap-runtime packages), or on a dedicated remote server (alongside the systemtap-server package). It includes a copy of the standard tapset library and the runtime library C files. URL: http://sourceware.org/systemtap/
systemtap- runtime Version: 2.2.1 RPM Group: Development ⇒System	Programmable system- wide instrumentation system - runtime	SystemTap runtime contains the components needed to execute a systemtap script that was already compiled into a module using a local or remote systemtap-devel installation. URL: http://sourceware.org/systemtap/ License: GPLv2+

Name	Summary	Description
systemtap-sdt- devel Version: 2.2.1 RPM Group: Development ⇒System	Static probe support tools	This package includes the <sys sdt.h=""> header file used for static instrumentation compiled into userspace programs and libraries, along with the optional dtrace-compatibility preprocessor to process related .d files into tracing-macro-laden .h headers. URL: http://sourceware.org/systemtap/ License: GPLv2+ and Public Domain</sys>
sysvinit-tools Version: 2.88 RPM Group: System Environment ⇒Base	Tools used for process and utmp management.	The sysvinit-tools package contains various tools used for process management. URL: http://savannah.nongnu.org/projects/sysvinit/ License: GPLv2+
t1lib Version: 5.1.2 RPM Group: Applications ⇒Publishing	PostScript Type 1 font rasterizer	T1lib is a rasterizer library for Adobe Type 1 Fonts. It supports rotation and transformation, kerning underlining and antialiasing. It does not depend on X11, but does provides some special functions for X11. AFM-files can be generated from Type 1 font files and font subsetting is possible. URL: ftp://sunsite.unc.edu/pub/Linux/libs/graphics/t1lib-5.1.2.lsm License: LGPLv2+
taglib Version: 1.8 RPM Group: Unspecified	Audio Meta-Data Library	TagLib is a library for reading and editing the meta-data of several popular audio formats. Currently it supports both ID3v1 and ID3v2 for MP3 files, Ogg Vorbis comments and ID3 tags and Vorbis comments in FLAC, MPC, Speex, WavPack, TrueAudio files, as well as APE Tags. URL: http://taglib.github.com/ License: LGPLv2
taglib-extras Version: 1.0.1 RPM Group: Applications ⇒Multimedia	Taglib support for other formats	Taglib-extras delivers support for reading and editing the meta-data of audio formats not supported by taglib, including: asf, mp4v2, rmff, wav. URL: http://websvn.kde.org/trunk/kdesupport/taglib-extras/ License: LGPLv2

Name	Summary	Description
talk Version: 0.17 RPM Group: Applications ⇒Internet	Talk client for one-on-one Internet chatting	The talk package provides client programs for the Internet talk protocol, which allows you to chat with other users on different systems. Talk is a communication program which copies lines from one terminal to the terminal of another user. Install talk if you'd like to use talk for chatting with users on different systems. URL: http://web.archive.org/web/20070817165301/http://www.hcs.harvard.edu/~dholland/computers/netkit.html
		License: BSD
tar Version: 1.26 RPM Group: Applications ⇒Archiving	A GNU file archiving program	The GNU tar program saves many files together in one archive and can restore individual files (or all of the files) from that archive. Tar can also be used to add supplemental files to an archive and to update or list files in the archive. Tar includes multivolume support, automatic archive compression/decompression, the ability to perform remote archives, and the ability to perform incremental and full backups. If you want to use tar for remote backups, you also need to install the rmt package. URL: http://www.gnu.org/software/tar/
		License: GPLv3+
tbb Version: 4.0 RPM Group: Development ⇒Tools	The Threading Building Blocks library abstracts low-level threading details	Threading Building Blocks (TBB) is a C++ runtime library that abstracts the low-level threading details necessary for optimal multi-core performance. It uses common C++ templates and coding style to eliminate tedious threading implementation work. TBB requires fewer lines of code to achieve parallelism than other threading models. The applications you write are portable across platforms. Since the library is also inherently scalable, no code maintenance is required as more processor cores become available. URL: http://threadingbuildingblocks.org/ License: GPLv2 with exceptions
tcl Version: 8.5.13 RPM Group: Development ⇒Languages	Tool Command Language, pronounced tickle	The Tcl (Tool Command Language) provides a powerful plat- form for creating integration applications that tie together diverse applications, protocols, devices, and frameworks. When paired with the Tk toolkit, Tcl provides a fastest and powerful way to create cross-platform GUI applications. Tcl can also be used for a variety of web-related tasks and for creating powerful command languages for applications. URL: http://tcl.sourceforge.net/ License: TCL

Name	Summary	Description
tcl-devel Version: 8.5.13 RPM Group: Development ⇒Languages	Tcl scripting language development environment	The Tcl (Tool Command Language) provides a powerful plat- form for creating integration applications that tie together diverse applications, protocols, devices, and frameworks. When paired with the Tk toolkit, Tcl provides a fastest and powerful way to create cross-platform GUI applications. Tcl can also be used for a variety of web-related tasks and for creating powerful command languages for applications. The package contains the development files and man pages for tcl. URL: http://tcl.sourceforge.net/ License: TCL
teltk	Tcl/Tk Interface	Interface and language bindings to Tcl/Tk GUI elements
Version: 3.0.2		URL: NA
R package		License: Part of R 3.0.2
tcltk2	Tcl/Tk Additions	A series of additional Tcl commands and Tk widgets
Version: 1.2-10		with style and various functions (under Windows: DDE exchange, access to the registry and icon manipulation) to
R package		supplement the tcltk package
		URL: http://www.sciviews.org/SciViews-R
		License: LGPL-3 + file LICENSE
tcp_wrappers Version: 7.6 RPM Group: System Environment ⇒Daemons	A security tool which acts as a wrapper for TCP daemons	The tcp_wrappers package provides small daemon programs which can monitor and filter incoming requests for systat, finger, FTP, telnet, rlogin, rsh, exec, tftp, talk and other network services. Install the tcp_wrappers program if you need a security tool for filtering incoming network services requests. This version also supports IPv6. URL: ftp://ftp.porcupine.org/pub/security/index.html License: BSD
tcp_wrappers-libs Version: 7.6	Libraries for tcp_wrappers	tcp_wrappers-libs contains the libraries of the tcp_wrappers package.
RPM Group: System Environment		<pre>URL: ftp://ftp.porcupine.org/pub/security/index. html License: BSD</pre>
\Rightarrow Libraries		Diccion. Dob

Name	Summary	Description
tcpdump Version: 4.3.0 RPM Group: Applications ⇒Internet	A network traffic monitoring tool	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. URL: http://www.tcpdump.org License: BSD with advertising
tcsh Version: 6.18.00 RPM Group: System Environment ⇒Shells	An enhanced version of csh, the C shell	Tcsh is an enhanced but completely compatible version of csh, the C shell. Tcsh is a command language interpreter which can be used both as an interactive login shell and as a shell script command processor. Tcsh includes a command line editor, programmable word completion, spelling correction, a history mechanism, job control and a C language like syntax. URL: http://www.tcsh.org/ License: BSD
teckit Version: 2.5.1 RPM Group: Development ⇒Libraries	Conversion library and mapping compiler	TECkit is a low-level toolkit intended to be used by other applications that need to perform encoding conversions (e.g., when importing legacy data into a Unicode-based application). The primary component of the TECkit package is therefore a library that performs conversions; this is the "TECkit engine". The engine relies on mapping tables in a specific binary format (for which documentation is available); there is a compiler that creates such tables from a human-readable mapping description (a simple text file). URL: http://scripts.sil.org/teckit License: LGPLv2+ or CPL
teg Version: 0.11.2 RPM Group: Amusements ⇒Games	Turn based strategy game	Tenes Empanadas Graciela is a clone of Plan Tctico y Estratgico de la Guerra, a turn based strategy game. Some rules are different. URL: http://teg.sourceforge.net/ License: GPLv2
telepathy-glib Version: 0.20.4 RPM Group: System Environment ⇒Libraries	GLib bindings for Telepathy	Telepathy-glib is the glib bindings for the telepathy unified framework for all forms of real time conversations, including instant messaging, IRC, voice calls and video calls. URL: http://telepathy.freedesktop.org/wiki/FrontPage License: LGPLv2+

Name	Summary	Description
telepathy-mission-control Version: 5.14.0 RPM Group: System Environ-ment ⇒Libraries	Central control for Telepathy connection manager	Mission Control, or MC, is a Telepathy component providing a way for "end-user" applications to abstract some of the details of connection managers, to provide a simple way to manipulate a bunch of connection managers at once, and to remove the need to have in each program the account definitions and credentials. URL: http://telepathy.freedesktop.org/wiki/Mission_Control License: LGPLv2
telepathy-qt4 Version: 0.9.3 RPM Group: Unspecified	High-level bindings for Telepathy	Telepathy-qt4 are high level bindings for Telepathy and provides both the low level 1:1 auto generated API, and a high-level API build on top of that, in the same library. URL: http://telepathy.freedesktop.org/wiki/Telepathy-Qt4 License: LGPLv2+
telnet Version: 0.17 RPM Group: Applications ⇒Internet	The client program for the Telnet remote login protocol	Telnet is a popular protocol for logging into remote systems over the Internet. The package provides a command line Telnet client URL: http://web.archive.org/web/20070819111735/www.hcs.harvard.edu/~dholland/computers/old-netkit.html License: BSD
tensor Version: 1.5 R package	Tensor product of arrays	The tensor product of two arrays is notionally an outer product of the arrays collapsed in specific extents by summing along the appropriate diagonals. URL: NA License: GPL (>= 2)
tepsonic Version: 0.98.3 RPM Group: Applications ⇒Multimedia	A simple, fast and lightweight Qt audio player	A simple, small and fast Qt audio player with collections and all the other basic functions that every good audio player should have. URL: http://www.tepsonic.org License: GPLv3+

Name	Summary	Description
texinfo Version: 4.13a RPM Group: Applications ⇒Publishing	Tools needed to create Texinfo format documentation files	Texinfo is a documentation system that can produce both online information and printed output from a single source file. The GNU Project uses the Texinfo file format for most of its documentation. Install texinfo if you want a documentation system for producing both online and print documentation from the same source file and/or if you are going to write documentation for the GNU Project. URL: http://www.gnu.org/software/texinfo/ License: GPLv3+
texinfo-tex Version: 4.13a RPM Group: Applications ⇒Publishing	Tools for formatting Texinfo documentation files using TeX	Texinfo is a documentation system that can produce both online information and printed output from a single source file. The GNU Project uses the Texinfo file format for most of its documentation. The texinfo-tex package provides tools to format Texinfo documents for printing using TeX. URL: http://www.gnu.org/software/texinfo/ License: GPLv3+
texlive-ae Version: svn15878.1.4 RPM Group: Applications ⇒Publishing	Virtual fonts for T1 encoded CMR-fonts	A set of virtual fonts which emulates T1 coded fonts using the standard CM fonts. The package name, AE fonts, supposedly stands for "Almost European". The main use of the package was to produce PDF files using Adobe Type 1 versions of the CM fonts instead of bitmapped EC fonts. Note that direct substitutes for the bitmapped EC fonts are now available, via the CM-super, Latin Modern and (in a restricted way) CM-LGC font sets. date: 2009-06-30 11:37:01 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-algorithms Version: svn15878.0.1 RPM Group: Applications ⇒Publishing	A suite of tools for typesetting algorithms in pseudo-code	Consists of two environments: algorithm and algorithmic. The algorithm package defines a floating algorithm environment designed to work with the algorithmic style. Within an algorithmic environment a number of commands for typesetting popular algorithmic constructs are available. date: 2009-08-25 14:02:57 +0200 URL: http://tug.org/texlive/ License: LGPLv2+

Name	Summary	Description
texlive-amscls Version: svn29207.0 RPM Group: Applications ⇒Publishing	AMS document classes for LaTeX	This bundle contains three AMS classes, amsart (for writing articles for the AMS), amsbook (for books) and amsproc (for proceedings), together with some supporting material. The material is made available as part of the AMS-LaTeX distribution. date: 2013-02-02 11:29:56 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-amsfonts Version: svn29208.3.04 RPM Group: Applications ⇒Publishing	TeX fonts from the American Mathematical Society	An extended set of fonts for use in mathematics, including: extra mathematical symbols; blackboard bold letters (uppercase only); fraktur letters; subscript sizes of bold math italic and bold Greek letters; subscript sizes of large symbols such as sum and product; added sizes of the Computer Modern small caps font; cyrillic fonts (from the University of Washington); Euler mathematical fonts. All fonts are provided as Adobe Type 1 files, and all except the Euler fonts are provided as Metafont source. The distribution also includes the canonical Type 1 versions of the Computer Modern family of fonts. Plain TeX and LaTeX macros for using the fonts are provided. date: 2013-01-28 18:05:09 +0100 URL: http://tug.org/texlive/ License: OFSFLD
texlive-amsmath Version: svn29327.2.14 RPM Group: Applications ⇒Publishing	AMS mathematical facilities for LaTeX	The package provides the principal packages in the AMS-LaTeX distribution. It adapts for use in LaTeX most of the mathematical features found in AMS-TeX; it is highly recommended as an adjunct to serious mathematical typesetting in LaTeX. When amsmath is loaded, AMS-LaTeX packages amsbsy (for bold symbols), amsopn (for operator names) and amstext (for text embdedded in mathematics) are also loaded. Amsmath is part of the LaTeX required distribution; however, several contributed packages add still further to its appeal; examples are empheq, which provides functions for decorating and highlighting mathematics, and ntheorem, for specifying theorem (and similar) definitions. date: 2013-03-09 20:29:31 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-amsrefs Version: svn29326.2.14 RPM Group: Applications ⇒Publishing	A LaTeX-based replacement for BibTeX	Amsrefs is a LaTeX package for bibliographies that provides an archival data format similar to the format of BibTeX database files, but adapted to make direct processing by LaTeX easier. The package can be used either in conjunction with BibTeX or as a replacement for BibTeX. date: 2013-03-09 15:08:10 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-anysize Version: svn15878.0 RPM Group: Applications ⇒Publishing	A simple package to set up document margins	This package is considered obsolete; alternatives are the typearea package from the koma-script bundle, or the geometry package. date: 2009-09-24 14:57:17 +0200 URL: http://tug.org/texlive/ License: Public Domain
texlive-appendix Version: svn15878.1.2b RPM Group: Applications ⇒Publishing	Extra control of appendices	The appendix package provides various ways of formatting the titles of appendices. Also (sub)appendices environments are provided that can be used, for example, for per chapter/section appendices. The word 'Appendix' or similar can be prepended to the appendix number for article class documents. The word 'Appendices' or similar can be added to the table of contents before the appendices are listed. The word 'Appendices' or similar can be typeset as a \part-like heading (page) in the body. An appendices environment is provided which can be used instead of the \appendix command. date: 2009-09-02 11:33:10 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-arabxetex Version: svn17470.v1.1.4 RPM Group: Applications ⇒Publishing	An ArabTeX-like interface for XeLaTeX	ArabXeTeX provides a convenient ArabTeX-like user-interface for typesetting languages using the Arabic script in XeLaTeX, with flexible access to font features. Input in ArabTeX notation can be set in three different vocalization modes or in roman transliteration. Direct UTF-8 input is also supported. The parsing and converting of ArabTeX input to Unicode is done by means of TECkit mappings. Version 1.0 provides support for Arabic, Maghribi Arabic, Farsi (Persian), Urdu, Sindhi, Kashmiri, Ottoman Turkish, Kurdish, Jawi (Malay) and Uighur. The documentation (not yet complete) covers topics such as typesetting the Holy Quran, typesetting bidirectional critical editions (with ednotes), and information on various recommended OpenType fonts for the Arabic script and for transliterating Oriental languages. date: 2010-03-06 08:51:23 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-arphic Version: svn15878.0 RPM Group: Applications ⇒Publishing	Arphic (Chinese) font packages	These are font bundles for the Chinese Arphic fonts which work with the CJK package. Arphic is actually the name of the company that which created the fonts (and put them under a GPL-like licence). date: 2007-05-25 18:39:01 +0200 URL: http://tug.org/texlive/ License: Freely redistributable without restriction
texlive-attachfile Version: svn21866.v1.5b RPM Group: Applications ⇒Publishing	Attach arbitrary files to a PDF document	Starting with PDF 1.3 (Adobe Acrobat 4.0), PDF files can contain file attachments – arbitrary files that a reader can extract, just like attachments to an e-mail message. The attachfile package brings this functionality to pdfLaTeX and provides some additional features not available in Acrobat, such as the ability to use arbitrary LaTeX code for the file icon – including things like \includegraphics, tabular, and mathematics. Settings can be made either globally or on a per- attachment basis. Attachfile makes it easy to attach files and customize their appearance in the enclosing document. The package supports the Created, Modified, and Size keys in the EmbeddedFile's Params dictionary. date: 2011-03-28 07:44:29 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-autopdf Version: svn28125.1.0 RPM Group: Applications ⇒Publishing	Conversion of graphics to pdfLaTeX-compatible formats	The package facilitates the on-the-fly conversion of various graphics formats to formats supported by pdfLaTeX (e.g. PDF). It uses a range of external programs, and therefore requires that the LaTeX run starts with write18 enabled. date: 2012-10-30 20:17:59 +0100 URL: http://tug.org/texlive/ License: LPPL 1.2
texlive-avantgar Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-babel Version: svn24756.3.8m RPM Group: Applications ⇒Publishing	Multilingual support for Plain TeX or LaTeX	The package manages culturally-determined typographical (and other) rules, and hyphenation patterns for a wide range of languages. A document may select a single language to be supported, or it may select several, in which case the document may switch from one language to another in a variety of ways. Note that the package has contributions for several languages that remain to be incorporated. Examples are: Arabic; Magyar (Hungarian); Serbian written in cyrillic; Spanish; and Spanish, using Mexican conventions. Users of XeTeX are advised to use polyglossia rather than Babel. date: 2011-10-07 15:38:55 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-babelbib Version: svn25245.1.31 RPM Group: Applications ⇒Publishing	Multilingual bibliographies	This package enables to generate multilingual bibliographies in cooperation with babel. Two approaches are possible: Each citation may be written in another language, or the whole bibliography can be typeset in a language chosen by the user. In addition, the package supports commands to change the typography of the bibliographies. date: 2012-01-30 12:34:22 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-base Version: 2012 RPM Group: Applications ⇒Publishing	TeX Live filesystem, metadata and licenses shipped in text form	TeX Live licenses shipped in text form. URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2

Name	Summary	Description
texlive-beamer Version: svn29349.3.26 RPM Group: Applications ⇒Publishing	A LaTeX class for producing presentations and slides	The beamer LaTeX class can be used for producing slides. Its functionality is similar to Prosper but does not need any external programs and can directly produce a presentation using pdflatex. Beamer uses pgf for pdf/ps independent graphics. Frames are created using \frame\ and a frame can build multiple slides through a simple notation for specifying material for each slide within a frame. Beamer supports bibliographies, appendicies and transitions. Short versions of title, authors, institute can also be specified as optional parameters. A \plainframe\\ allows a picture, for example, to fill the whole frame. Support figure and table environments, transparency effects, a \transduration command, animation commands, a pauses environment. Beamer also provides compatibility with other packages like prosper. The package now incorporates the functionality of the former translator package, which is used for customising the package for use in other language environments. date: 2013-01-04 23:53:30 +0100 URL: http://tug.org/texlive/ License: GPL+
texlive-bera Version: svn20031.0 RPM Group: Applications ⇒Publishing	Bera fonts	The package contains the Bera Type 1 fonts, and a zip archive containing files to use the fonts with LaTeX. Bera is a set of three font families: Bera Serif (a slab-serif Roman), Bera Sans (a Frutiger descendant), and Bera Mono (monospaced/typewriter). Support for use in LaTeX is also provided. The Bera family is a repackaging, for use with TeX, of the Bitstream Vera family. date: 2008-01-28 20:53:41 +0100 URL: http://tug.org/texlive/ License: Bitstream vera
texlive-beton Version: svn15878.0 RPM Group: Applications ⇒Publishing	Use Concrete fonts	Typeset a LaTeX2e document with the Concrete fonts designed by Don Knuth and used in his book "Concrete Mathematics". date: 2009-09-24 15:05:48 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-biblatex Version: svn28797.2.5 RPM Group: Applications ⇒Publishing	Bibliographies in LaTeX using BibTeX for sorting only	Biblatex is a complete reimplementation of the bibliographic facilities provided by LaTeX in conjunction with BibTeX. It redesigns the way in which LaTeX interacts with BibTeX at a fairly fundamental level. With biblatex, BibTeX is only used (if it is used at all) to sort the bibliography and to generate labels. Formatting of the bibliography is entirely controlled by TeX macros (the BibTeX-based mechanism embeds some parts of formatting in the BibTeX style file. Good working knowledge in LaTeX should be sufficient to design new bibliography and citation styles; nothing related to BibTeX's language is needed. In fact, users need not remain bound to BibTeX for use with biblatex: an alternative bibliography processor biblatex-biber is available. Development of biblatex and biblatex-biber is closely coupled; the present release of biblatex is designed to work with biblatex-biber version 0.9.6. The package needs e- TeX, and uses the author's etoolbox and logreq packages. For users of biblatex-biber, version 0.9 is required (at least; refer to the notes for the version of biblatex-biber that you are using). Apart from the features unique to biblatex, the package also incorporates core features of the following packages: babelbib, bibtopic, bibunits, chapterbib, cite, inlinebib, mcite and mciteplus, mlbib, multibib, splitbib. Biblatex supports split bibliographies and multiple bibliographies within one document, and separate lists of bibliographic shorthands. Bibliographies may be subdivided into parts (by chapter, by section, etc.) and/or segmented by topics (by type, by keyword, etc.). Biblatex is fully localized and can interface with the babel. date: 2013-01-11 10:45:05 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-biblatex- trad Version: svn27852.0.2	"Traditional" BibTeX styles with BibLaTeX	The bundle provides implementations of the "traditional" BibTeX styles (plain, abbrev, unsrt and alpha) with BibLaTeX. date: 2012-09-29 14:32:13 +0200 URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive-bibtex-bin	Binaries for bibtex	Binaries for bibtex
Version: svn26509.0		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2

Name	Summary	Description
texlive-bibtex Version: svn26689.0.99d RPM Group: Applications ⇒Publishing	Process bibliographies for LaTeX, etc	BibTeX allows the user to store his citation data in generic form, while printing citations in a document in the form specified by a BibTeX style, to be specified in the document itself (one often needs a LaTeX citation-style package, such as natbib as well). BibTeX itself is an ASCII-only program; there is, however, a version that copes with 8-bit character sets. However, BibTeX's facilities rapidly run out as one moves away from simple ASCII (for example, in the various national sorting rules for languages expressed in different parts of ISO-8859 – the "ISO Latin" series). For more flexibility, the user is urged to consider using biber with biblatex to typeset its output. In particular, it is best to avoid BibTeX in favour of biblatex, if at all possible. date: 2011-12-28 13:17:09 +0100 URL: http://tug.org/texlive/ License: Knuth
texlive-bibtex8-bin Version: svn26509.0 RPM Group: Applications ⇒Publishing	Binaries for bibtex8	Binaries for bibtex8 URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-bibtex8 Version: svn18835.3.71 RPM Group: Applications ⇒Publishing	A fully 8-bit adaptation of BibTeX 0.99	An enhanced, portable C version of BibTeX. Enhanced by conversion to "big" (32-bit) capacity, addition of run-time selectable capacity and 8-bit support extensions. National character set and sorting order are controlled by an external configuration file. Various examples are included. date: 2009-11-09 14:03:25 +0100 URL: http://tug.org/texlive/ License: GPL+
texlive-bibtopic Version: svn15878.1.1a RPM Group: Applications ⇒Publishing	Include multiple bibliographies in a document	The package allows the user to include several bibliographies covering different 'topics' or bibliographic material into a document (e.g., one bibliography for primary literature and one for secondary literature). The package provides commands to include either all references from a .bib file, only the references actually cited or those not cited in your document. The user has to construct a separate .bib file for each bibliographic 'topic', each of which will be processed separately by BibTeX. If you want to have bibliographies specific to one part of a document, see the packages bibunits or chapterbib. date: 2006-10-17 00:49:54 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-bidi Version: svn28144.12 RPM Group: Applications ⇒Publishing	Support for bidirectional typesetting in plain TeX and LaTeX	A convenient interface for typesetting bidirectional texts with plain TeX and LaTeX. The package includes adaptations for use with many other commonly-used packages. date: 2012-10-31 16:47:50 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-bigfoot Version: svn15878.0 RPM Group: Applications ⇒Publishing	Footnotes for critical editions	The package aims to provide a 'one-stop' solution to requirements for footnotes. It offers: - Multiple footnote apparatus superior to that of the manyfoot; - Footnotes can be formatted in separate paragraphs, or be run into a single paragraph (this choice may be selected per footnote series); - Things you might have expected (like \verb-like material in footnotes, and colour selections over page breaks) now work. Note that the majority of the bigfoot package's interface is identical to that of manyfoot; users should seek information from that package's documentation. The bigfoot bundle also provides the perpage and suffix packages. date: 2007-08-13 15:44:25 +0200 URL: http://tug.org/texlive/ License: GPLv2+
texlive-bookman Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-booktabs Version: svn15878.1.61803 RPM Group: Applications ⇒Publishing	Publication quality tables in LaTeX	The package enhances the quality of tables in LaTeX, providing extra commands as well as behind-the-scenes optimisation. Guidelines are given as to what constitutes a good table in this context. From version 1.61, the package offers longtable compatibility. date: 2009-09-24 15:05:48 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-breakurl Version: svn15878.1.30 RPM Group: Applications ⇒Publishing	Line-breakable \url- like links in hyperref when compiling via dvips/ps2pdf	This package provides a command much like hyperref's \url that typesets a URL using a typewriter-like font. However, if the dvips driver is being used, the original \url doesn't allow line breaks in the middle of the created link: the link comes in one atomic piece. This package allows such line breaks in the generated links. date: 2009-09-27 09:44:19 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-caption Version: svn29026.3.3_2013_02. RPM Group: Applications ⇒Publishing	Customising captions in floating environments .03_	The caption package provides many ways to customise the captions in floating environments like figure and table, and cooperates with many other packages. Facilities include rotating captions, sideways captions, continued captions (for tables or figures that come in several parts). A list of compatibility notes, for other packages, is provided in the documentation. The package also provides the "caption outside float" facility, in the same way that simpler packages like capt-of do. The package supersedes caption2. date: 2013-02-03 23:55:29 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-carlisle Version: svn18258.0 RPM Group: Applications ⇒Publishing	David Carlisle's small packages	Many of David Carlisle's more substantial packages stand on their own, or as part of the LaTeX tools set; this set contains: - Making dotless 'j' characters for fonts that don't have them; - Fix marks in 2-column output; - A method for combining the capabilities of longtable and tabularx; - A proforma for building personalised LaTeX formats; - A jiffy to suppress page numbers; - An environment for including Plain TeX in LaTeX documents; - A jiffy to remove counters from other counters' reset lists; - A package to rescale fonts to arbitrary sizes; - A jiffy to create 'slashed' for physicists; and - An environment for including HTML in LaTeX documents. date: 2010-02-18 13:36:42 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-changebar Version: svn29349.3.5c RPM Group: Applications ⇒Publishing	Generate changebars in LaTeX documents	Identify areas of text to be marked with changebars with the \cbstart and \cbend commands; the bars may be coloured. The package uses 'drivers' to place the bars; the available drivers can work with dvitoln03, dvitops, dvips, the emTeX and TeXtures DVI drivers, and VTeX and PDFTeX. date: 2011-09-30 20:51:09 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive- changepage Version: svn15878.1.0c RPM Group: Applications ⇒Publishing	Margin adjustment and detection of odd/even pages	The package provides commands to change the page layout in the middle of a document, and to robustly check for typesetting on odd or even pages. Instructions for use are at the end of the file. The package is an extraction of code from the memoir class, whose user interface it shares. It is intended the this package will eventually replace the chappage package, which is distributed with the package. date: 2009-11-09 14:16:05 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-charter Version: svn15878.0 RPM Group: Applications ⇒Publishing	Charter fonts	A commercial text font donated for the common good. Support for use with LaTeX is available in freenfss, part of psnfss. date: 2009-05-23 20:19:02 +0200 URL: http://tug.org/texlive/ License: Copyright only
texlive-chngcntr Version: svn17157.1.0a RPM Group: Applications ⇒Publishing	Change the resetting of counters	Defines commands \counterwithin (which sets up a counter to be reset when another is incremented) and \counterwithout (which unsets such a relationship). date: 2010-03-09 12:54:42 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-cite Version: svn19955.5.3 RPM Group: Applications ⇒Publishing	Improved citation handling in LaTeX	The package supports compressed, sorted lists of numerical citations, and also deals with various punctuation and other issues of representation, including comprehensive management of break points. The package is compatible with both hyperref and backref. The package is (unsurprisingly) part of the cite bundle of the author's citation-related packages. date: 2010-09-12 10:54:58 +0200 URL: http://tug.org/texlive/ License: Copyright only
texlive-cjk Version: svn26296.4.8.3 RPM Group: Applications ⇒Publishing	CJK language support	CJK is a macro package for LaTeX, providing simultaneous support for various Asian scripts in many encodings (including Unicode): - Chinese (both traditional and simplified), - Japanese, - Korean and - Thai. A special add-on feature is an interface to the Emacs editor (cjk-enc.el) which gives simultaneous, easy-to-use support to a bunch of other scripts in addition to the above: - Cyrillic, - Greek, - Latin-based scripts, - Russian and - Vietnamese. date: 2012-05-09 20:27:35 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-cm-super Version: svn15878.0 RPM Group: Applications ⇒Publishing	CM-Super family of fonts	CM-Super family of fonts are Adobe Type 1 fonts that replace the T1/TS1-encoded Computer Modern (EC/TC), T1/TS1-encoded Concrete, T1/TS1-encoded CM bright and LH fonts (thus supporting all European languages except Greek, and all Cyrillic-based languages), and bringing many ameliorations in typesetting quality. The fonts exhibit the same metrics as the MetaFont-encoded originals. date: 2008-01-16 21:31:11 +0100 URL: http://tug.org/texlive/ License: GPL+
texlive-cm Version: svn24956.0 RPM Group: Applications ⇒Publishing	Computer Modern fonts	Knuth's final iteration of his re-interpretation of a c.19 Modern-style font from Monotype. The family is comprehensive, offering both sans and roman styles, and a monospaced font, together with mathematics fonts closely integrated with the mathematical facilities of TeX itself. The base fonts are distributed as Metafont source, but autotraced PostScript Type 1 versions are available (one version in the AMS fonts distribution, and also the BaKoMa distribution). The Computer Modern fonts have inspired many later families, notably the European Computer Modern and the Latin Modern families. date: 2011-04-10 19:35:44 +0200 URL: http://tug.org/texlive/ License: Knuth
texlive-cmap	cmap package	cmap package
Version: svn26568.0		URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive-cmextra	cmextra package	cmextra package
Version: svn14075.0		URL: http://tug.org/texlive/
RPM Group: Applications \Rightarrow Publishing		License: LPPL
texlive-cns	cns package	cns package
Version: svn15878.0		URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL

Name	Summary	Description
texlive-colortbl Version: svn25394.v1.0a	Add colour to LaTeX tables	The package allows rows and columns to be coloured, and even individual cells. date: 2012-02-14 10:56:36 +0100
		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
RPM Group: Applications ⇒Publishing		License: LPPL
texlive- combinedgraphics Version: svn27198.0.2.2 RPM Group: Applications ⇒Publishing	Include graphic (EPS or PDF)/LaTeX combinations	This package provides a macro (\includecombinedgraphics) for the inclusion of combined EPS/LaTeX and PDF/LaTeX graphics (an export format of Gnuplot, Xfig, and maybe other programs). Instead of including the graphics with a simple \input, the \includecombinedgraphics macro has some comforts: - changing the font and color of the text of the LaTeX part; - rescaling the graphics without affecting the font of the LaTeX part; - automatic inclusion of the vector graphics part, as far as LaTeX part does not do it (e.g., for files exported from Gnuplot before version 4.2); and - rescaling and rotating of complete graphics (similar to \includegraphics from the graphicx package). date: 2012-07-16 18:35:20 +0200
		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
		License: GPL+
texlive- cooltooltips Version: svn15878.1.0 RPM Group: Applications	Associate a pop-up window and tooltip with PDF hyperlinks	The cooltooltips package enables a document to contain hyperlinks that pop up a brief tooltip when the mouse moves over them and also open a small window containing additional text. cooltooltips provides the mechanism used by the Visual LaTeX FAQ to indicate the question that each hyperlink answers. date: 2007-03-05 15:26:58 +0100
\Rightarrow Publishing		URL : http://tug.org/texlive/
		License: LPPL
texlive-courier Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200
		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
		License: GPL+

Name	Summary	Description
texlive-crop Version: svn15878.1.5 RPM Group: Applications ⇒Publishing	Support for cropmarks	A package providing corner marks for camera alignment as well as for trimming paper stacks, and additional page information on every page if required. Most macros are easily adaptable to personal preferences. An option is provided for selectively suppressing graphics or text, which may be useful for printing just colour graphics on a colour laser printer and the rest on a cheap mono laser printer. A page info line contains the time and a new cropmarks index and is printed at the top of the page. A configuration command is provided for the info line font. Options for better collaboration with dvips, pdftex and vtex are provided. date: 2009-07-10 18:40:58 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-csquotes Version: svn24393.5.1d RPM Group: Applications ⇒Publishing	Context sensitive quotation facilities	This package provides advanced facilities for inline and display quotations. It is designed for a wide range of tasks ranging from the most simple applications to the more complex demands of formal quotations. The facilities include commands, environments, and user-definable 'smart quotes' which dynamically adjust to their context. Quotation marks are switched automatically if quotations are nested and they can be adjusted to the current language if the babel package is available. There are additional facilities designed to cope with the more specific demands of academic writing, especially in the humanities and the social sciences. All quote styles as well as the optional active quotes are freely configurable. The package is dependent on e-TeX, and requires the author's etoolbox package. date: 2011-10-24 17:03:17 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-ctable Version: svn26694.1.23 RPM Group: Applications ⇒Publishing	Easily typeset centered tables	Provides commands to typeset centered, left- or right-aligned table and (multiple-)figure floats, with footnotes. Instead of an environment, a command with 4 arguments is used; the first is optional and is used for key, value pairs generating variations on the defaults and offering a route for future extensions. date: 2012-05-28 15:39:00 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-currfile Version: svn29012.0.7b RPM Group: Applications ⇒Publishing	Provide file name and path of input files	The package provides macros holding file name information (directory, base name, extension, full name and full path) for files read by LaTeX \input and \include macros; it uses the file hooks provided by the author's filehook. In particular, it restores the parent file name after the trailing \clearpage of an \included file; as a result, the macros may be usefully employed in the page header and footer of the last printed page of such a file. The depth of inclusion is made available, together with the "parent" (including file) and "parents" (all including files to the root of the tree). The package supersedes FiNK. date: 2013-02-02 11:38:19 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-custom-bib Version: svn24729.4.33 RPM Group: Applications ⇒Publishing	Customised BibTeX styles	Package generating customized BibTeX bibliography styles from a generic file using docstrip driven by parameters generated by a menu application. Includes support for the Harvard style of citations. date: 2011-11-18 13:01:42 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-datetime Version: svn19834.2.58 RPM Group: Applications ⇒Publishing	Change format of \today with commands for current time	Provides various different formats for the text created by the command \today, and also provides commands for displaying the current time (or any given time), in 12-hour, 24-hour or text format. The package overrides babel's date format, having its own library of date formats in different languages. The package requires the fmtcount package. date: 2010-09-21 11:20:39 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-detex-bin	Binaries for detex	Binaries for detex
Version: svn26509.0		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
RPM Group: Applications \Rightarrow Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-detex Version: svn26689.0 RPM Group: Applications ⇒Publishing	Strip TeX from a source file	Detex is a program to remove TeX constructs from a text file. It recognizes the \input command. The program assumes it is dealing with LaTeX input if it sees the string \begin\document\ in the text. In this case, it also recognizes the \include and \includeonly commands. date: 2012-05-07 22:13:48 +0200 URL: http://tug.org/texlive/ License: NCSA

Name	Summary	Description
texlive-dvipdfm-	Binaries for dvipdfm	Binaries for dvipdfm
bin		URL: http://tug.org/texlive/
Version: svn13663.0		License: Artistic 2.0 and GPLv2 and GPLv2+ and
RPM Group: Applications ⇒Publishing		LGPLv2
texlive-dvipdfm	A DVI driver to produce	The driver offers a wide range of \special commands
Version: svn26689.0.13.2d	PDF directly	(including a colour stack), and supports compression of data streams, etc. Note that the extended version dvipdfmx will operate "as dvipdfm" if necessary.
RPM Group:		date: 2012-04-21 10:57:19 +0200
$egin{aligned} \mathbf{Applications} \ \Rightarrow \mathbf{Publishing} \end{aligned}$		<pre>URL: http://tug.org/texlive/</pre>
		License: LPPL
texlive-dvipdfmx-	Binaries for dvipdfmx	Binaries for dvipdfmx
bin		URL : http://tug.org/texlive/
Version: svn26509.0		License: Artistic 2.0 and GPLv2 and GPLv2+ and
RPM Group: Applications ⇒Publishing		LGPLv2
texlive-dvipdfmx-	dvipdfmx-def package	dvipdfmx-def package
def		<pre>URL: http://tug.org/texlive/</pre>
Version: svn15878.0		License: LPPL
RPM Group: Applications ⇒Publishing		
texlive-dvipdfmx	An extended version of	Dvipdfmx (formerly dvipdfm-cjk) is a development of dvipdfm
Version: svn26765.0	dvipdfm	created to support multi-byte character encodings and large character sets for East Asian languages. Dvipdfmx, if
RPM Group:		"called" with the name dvipdfm, operates in a "dvipdfm compatibility" mode, so that users of the both packages need only
Applications $\Rightarrow Publishing$		keep one executable. A secondary design goal is to support as many "PDF" features as does pdfTeX. There being no documentation as such, users are advised to consult the documentation of dvipdfm (as well, of course, as the package Readme. date: 2012-04-21 10:57:19 +0200
		URL: http://tug.org/texlive/
		License: GPL+
texlive-dvips-bin	Binaries for dvips	Binaries for dvips
Version: svn26509.0		URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2

Name	Summary	Description
texlive-dvips Version: svn28616.0 RPM Group: Applications ⇒Publishing	A DVI to PostScript driver	This package has been withdrawn from CTAN, and bundled into the distributions' package sets. The current sources of dvips may be found in the distribution of dvipsk which forms part of the TeX-live sources. date: 2012-07-03 17:35:36 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-ec Version: svn25033.1.0 RPM Group: Applications ⇒Publishing	Computer modern fonts in T1 and TS1 encodings	The EC fonts are European Computer Modern Fonts, supporting the complete LaTeX T1 encoding defined at the 1990 TUG conference hold at Cork/Ireland. These fonts are intended to be stable with no changes being made to the tfm files. The set also contains a Text Companion Symbol font, called tc, featuring many useful characters needed in text typesetting, for example oldstyle digits, currency symbols (including the newly created Euro symbol), the permille sign, copyright, trade mark and servicemark as well as a copyleft sign, and many others. Recent releases of LaTeX2e support the EC fonts. The EC fonts supersede the preliminary version released as the DC fonts. The fonts are available in (traced) Adobe Type 1 format, as part of the cm-super bundle. The other Computer Modern-style T1-encoded Type 1 set, Latin Modern, is not actually a direct development of the EC set, and differs from the EC in a number of particulars. date: 2009-08-27 17:24:27 +0200 URL: http://tug.org/texlive/
		License: ec
texlive-eepic Version: svn15878.1.1e RPM Group: Applications ⇒Publishing	Extensions to epic and the LaTeX drawing tools	Extensions to epic and the LaTeX picture drawing environment, include the drawing of lines at any slope, the drawing of circles in any radii, and the drawing of dotted and dashed lines much faster with much less TeX memory, and providing several new commands for drawing ellipses, arcs, splines, and filled circles and ellipses. The package uses tpic \special commands. date: 2009-09-25 23:06:49 +0200 URL: http://tug.org/texlive/ License: Public Domain
texlive-enctex Version: svn28602.0 RPM Group: Applications ⇒Publishing	A TeX extension that translates input on its way into TeX	EncTeX is (another) tex extension, written at the change-file level. It provides means of translating input on the way into TeX. It allows, for example, translation of multibyte sequences, such as utf-8 encoding. date: 2012-11-01 10:06:10 +0100 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-enumitem Version: svn24146.3.5.2 RPM Group: Applications ⇒Publishing	Control layout of itemize, enumerate, description	This package provides user control over the layout of the three basic list environments: enumerate, itemize and description. It supersedes both enumerate and mdwlist (providing well- structured replacements for all their funtionality), and in addition provides functions to compute the layout of labels, and to 'clone' the standard environments, to create new environments with counters of their own. date: 2011-09-28 17:37:11 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-epsf Version: svn21461.2.7.4 RPM Group: Applications ⇒Publishing	Simple macros for EPS inclusion	The original graphics inclusion macros for use with dvips; still widely used by Plain TeX users (in particular). For LaTeX users, the package is nowadays deprecated in favour of the more sophisticated standard LaTeX graphics bundle of packages (which are also available to Plain TeX users, either via its Plain TeX version, or through the support offered by etex). date: 2011-02-18 10:32:12 +0100 URL: http://tug.org/texlive/ License: Public Domain
texlive-epstopdf- bin Version: svn18336.0 RPM Group: Applications ⇒Publishing	Binaries for epstopdf	Binaries for epstopdf URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-epstopdf Version: svn26577.0 RPM Group: Applications ⇒Publishing	epstopdf package	epstopdf package URL: http://tug.org/texlive/ License: LPPL
texlive-eso-pic Version: svn21515.2.0c RPM Group: Applications ⇒Publishing	Add picture commands (or backgrounds) to every page	Eso-pic is an extension of everyshi. Using everyshi's \EveryShipout command, eso-pic adds one or more user commands to LaTeX's shipout actions. date: 2010-10-06 15:20:29 +0200 URL: http://tug.org/texlive/ License: LPPL 1.2

Name	Summary	Description
texlive-etex-pkg Version: svn15878.2.0 RPM Group: Applications ⇒Publishing	E-TeX support package	The package provides a straightforward interface to many of the extensions offered by e-TeX; in particular, it modifies La-TeX's register allocation macros to make use of the extended register range. The etoolbox and etextools packages provide macros that make more sophisticated use of e-TeX's facilities. date: 2009-07-22 12:43:06 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-etex Version: svn22198.2.1 RPM Group: Applications ⇒Publishing	An extended version of TeX, from the NTS project	An extended version of TeX (which is capable of running as if it were TeX unmodified). E-TeX has been specified by the LaTeX team as the engine for the development of LaTeX, in the immediate future; as a result, LaTeX programmers may (in all current TeX distributions) assume e-TeX functionality. date: 2010-02-06 00:03:35 +0100 URL: http://tug.org/texlive/ License: Knuth
texlive-etextools Version: svn20694.3.1415926 RPM Group: Applications ⇒Publishing	e-TeX tools for LaTeX users and package writers	The package provides many (purely expandable) tools for LaTeX: - Extensive list management (csv lists, lists of single tokens/characters, etoolbox lists): * purely expandable loops (csvloop, forcsvloop, etc.) * conversion (csvtolist, etc.)) * addition/deletion (csvadd, listdel, etc.) - Expansion and group control: \expandnext, \ExpandAfterCmds, \AfterGroup Tests on tokens, characters and control sequences (\iffirstchar, \iffiscs, \iffdefcount, \@ifchar) - Tests on strings (\iffstrnum, \iffuppercase, \DeclareStringFilter) - Purely expandable macros with options (\FE@testopt, \FE@ifstar) or modifiers (\FE@modifiers) - Some purely expandable numerics (\interval, \locinterplin). The package is dependent on the etex and the etoolbox packages. date: 2010-12-08 18:13:15 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-etoolbox Version: svn20922.2.1 RPM Group: Applications ⇒Publishing	Tool-box for LaTeX programmers using e-TeX	The etoolbox package is a toolbox of programming facilities geared primarily towards LaTeX class and package authors. It provides LaTeX frontends to some of the new primitives provided by e-TeX as well as some generic tools which are not strictly related to e-TeX but match the profile of this package. Note that the initial versions of this package were released under the name elatex. The package provides functions that seem to offer alternative ways of implementing some LaTeX kernel commands; nevertheless, the package will not modify any part of the LaTeX kernel. date: 2011-01-03 19:54:22 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-euenc Version: svn19795.0.1h RPM Group: Applications ⇒Publishing	Unicode font encoding definitions for XeTeX	Font encoding definitions for unicode fonts loaded by LaTeX in XeTeX or LuaTeX. The package provides two encodings: – EU1, designed for use with XeTeX, which the fontspec uses for unicode fonts which require no macro-level processing for accents, and – EU2, which provides the same facilities for use with LuaTeX. Neither encoding places any restriction on the glyphs provided by a font; use of EU2 causes the package euxunicode to be loaded (the package is part of this distribution). The package includes font definition files for use with the Latin Modern OpenType fonts. date: 2010-09-19 01:22:04 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-euler Version: svn17261.2.5 RPM Group: Applications ⇒Publishing	Use AMS Euler fonts for math	Provides a setup for using the AMS Euler family of fonts for mathematics in LaTeX documents. "The underlying philosophy of Zapf's Euler design was to capture the flavour of mathematics as it might be written by a mathematician with excellent handwriting." [concrete-tug] The euler package is based on Knuth's macros for the book 'Concrete Mathematics'. The text fonts for the Concrete book are supported by the beton package. date: 2010-02-28 19:16:53 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-euro Version: svn22191.1.1 RPM Group: Applications ⇒Publishing	Provide Euro values for national currency amounts	Converts arbitrary national currency amounts using the Euro as base unit, and typesets monetary amounts in almost any desired way. Write, e.g., \ATS\17.6\ to get something like '17,60 oS (1,28 Euro)' automatically. Conversion rates for the initial Euro-zone countries are already built-in. Further rates can be added easily. The package uses the fp package to do its sums. date: 2006-09-12 14:13:09 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-eurosym Version: svn17265.1.4_subrfix RPM Group: Applications ⇒Publishing	MetaFont and macros for Euro sign	The new European currency symbol for the Euro implemented in MetaFont, using the official European Commission dimensions, and providing several shapes (normal, slanted, bold, outline). The package also includes a LaTeX package which defines the macro, pre-compiled tfm files, and documentation. date: 2009-03-31 14:27:12 +0200 URL: http://tug.org/texlive/ License: Eurosym
texlive-extsizes Version: svn17263.1.4a RPM Group: Applications ⇒Publishing	Extend the standard classes' size options	Provides classes extarticle and extreport, extletter, extbook, extproc which allow for documents with a base font of size 8-20pt. date: 2010-02-28 19:16:53 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-fancybox Version: svn18304.1.4 RPM Group: Applications ⇒Publishing	Variants of \fbox and other games with boxes	Provides variants of \fbox: \shadowbox, \doublebox, \ovalbox, \Ovalbox, with helpful tools for using box macros and flexible verbatim macros. You can box mathematics, floats, center, flushleft, and flushright, lists, and pages. date: 2010-05-15 22:45:27 +0200 URL: http://tug.org/texlive/ License: LPPL 1.2
texlive-fancyhdr Version: svn15878.3.1 RPM Group: Applications ⇒Publishing	Extensive control of page headers and footers in LaTeX2e	The package provides extensive facilities, both for constructing headers and footers, and for controlling their use (for example, at times when LaTeX would automatically change the heading style in use). date: 2009-01-10 12:36:34 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-fancyref Version: svn15878.0.9c RPM Group: Applications ⇒Publishing	A LaTeX package for fancy cross-referencing	Provides fancy cross-referencing support, based on the package's reference commands (\fref and \Fref) that recognise what sort of object is being referenced. So, for example, the label for a \section would be expected to be of the form 'sec:foo': the package would recognise the 'sec:' part. date: 2006-12-05 17:23:05 +0100 URL: http://tug.org/texlive/ License: GPL+
texlive- fancytooltips Version: svn27129.1.8 RPM Group: Applications ⇒Publishing	Include a wide range of material in PDF tooltips	The package was inspired by the cooltooltips package. In contrast to cooltooltips, fancytooltips allows inclusion of tooltips which contain arbitrary TeX material or a series of TeX materials (animated graphics) from an external PDF file. To see the tooltips, you have to open the files in Adobe Reader. The links and JavaScripts are inserted using eforms package from the AcroTeX bundle. date: 2012-06-03 20:06:11 +0200 URL: http://tug.org/texlive/ License: LPPL 1.2
texlive-fancyvrb Version: svn18492.2.8 RPM Group: Applications ⇒Publishing	Sophisticated verbatim text	Flexible handling of verbatim text including: verbatim commands in footnotes; a variety of verbatim environments with many parameters; ability to define new customized verbatim environments; save and restore verbatim text and environments; write and read files in verbatim mode; build "example" environments (showing both result and verbatim source). date: 2010-05-25 20:13:54 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-figbib Version: svn19388.0 RPM Group: Applications ⇒Publishing	Organize figure databases with BibTeX	FigBib lets you organize your figures in BibTeX databases. Some FigBib features are: - Store and manage figures in a BibTeX database; - Include figures in your LaTeX document with one short command; - Generate a List of Figures containing more/other information than the figure captions; - Control with one switch where to output the figures, either as usual float objects or in a separate part at the end of your document. date: 2006-10-19 22:42:58 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive- filecontents Version: svn24250.1.3 RPM Group: Applications ⇒Publishing	Extended filecontents and filecontents* environments	LaTeX2e's filecontents and filecontents* environments enable a LaTeX source file to generate external files as it runs through LaTeX. However, there are two limitations of these environments: they refuse to overwrite existing files, and they can only be used in the preamble of a document. The filecontents package removes these limitations, letting you overwrite existing files and letting you use filecontents/filecontents* anywhere. date: 2011-10-09 16:42:04 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-filehook Version: svn24280.0.5d RPM Group: Applications ⇒Publishing	Hooks for input files	The package provides several file hooks (AtBegin, AtEnd,) for files read by \input, \include and \InputIfFileExists. General hooks for all such files (e.g. all \include'd ones) and file specific hooks only used for named files are provided; two hooks are provided for the end of \included files - one before, and one after the final \clearpage. date: 2011-10-13 10:45:00 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-fix2col Version: svn17133.0 RPM Group: Applications ⇒Publishing	Fix miscellaneous two column mode features	Fix mark handling so that \firstmark is taken from the first column if that column has any marks at all; keep two column floats like figure* in sequence with single column floats like figure. date: 2010-02-23 16:16:11 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-fixlatvian Version: svn21631.1a RPM Group: Applications ⇒Publishing	Improve Latvian language support in XeLaTeX	The package offers improvement of the Latvian language support in polyglossia, in particular in the area of the standard classes. date: 2011-03-06 19:31:04 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-float Version: svn15878.1.3d RPM Group: Applications ⇒Publishing	Improved interface for floating objects	Improves the interface for defining floating objects such as figures and tables. Introduces the boxed float, the ruled float and the plaintop float. You can define your own floats and improve the behaviour of the old ones. The package also provides the H float modifier option of the obsolete here package. You can select this as automatic default with \floatplacement\figure\\H\. date: 2009-09-26 09:33:53 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-fmtcount Version: svn28068.2.02 RPM Group: Applications ⇒Publishing	Display the value of a LaTeX counter in a variety of formats	The package provides commands that display the value of a LaTeX counter in a variety of formats (ordinal, text, hexadecimal, decimal, octal, binary etc). The package offers some multilingual support; configurations for use in English (both British and American usage), French (including Belgian and Swiss variants), German, Italian, Portuguese and Spanish documents are provided. This package was originally provided as part of the author's datetime package, but is now distributed separately. date: 2012-10-24 16:07:36 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-fontbook Version: svn23608.0.2 RPM Group: Applications ⇒Publishing texlive-fontspec Version: svn29412.v2.3a RPM Group: Applications ⇒Publishing	Advanced font selection in XeLaTeX and LuaLaTeX	The package provides a means of producing a 'book' of font samples (for evaluation, etc.). date: 2011-08-17 19:15:50 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3 Fontspec is a package for XeLaTeX and LuaLaTeX. It provides an automatic and unified interface to feature-rich AAT and OpenType fonts through the NFSS in LaTeX running on XeTeX or LuaTeX engines. The package requires the l3kernel and xparse bundles from the LaTeX 3 development team. date: 2013-03-17 00:29:52 +0100
		<pre>URL: http://tug.org/texlive/ License: LPPL 1.3</pre>

Name	Summary	Description
texlive-fontwrap Version: svn15878.0 RPM Group: Applications ⇒Publishing	Bind fonts to specific unicode blocks	The package (which runs under XeLaTeX) lets you bind fonts to specific unicode blocks, for automatic font tagging of multilingual text. The package uses Perl (via perltex) to construct its tables. date: 2008-08-19 20:38:14 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-footmisc Version: svn23330.5.5b RPM Group: Applications ⇒Publishing	A range of footnote options	A collection of ways to change the typesetting of footnotes. The package provides means of changing the layout of the footnotes themselves (including setting them in 'paragraphs' – the para option), a way to number footnotes per page (the perpage option), to make footnotes disappear when an argument moves (stable option) and to deal with multiple references to footnotes from the same place (multiple option). The package also has a range of techniques for labelling footnotes with symbols rather than numbers. Some of the functions of the package are overlap with the functionality of other packages. The para option is also provided by the manyfoot and bigfoot packages, though those are both also portmanteau packages. (Don't be seduced by fnpara, whose implementation is improved by the present package.) The perpage option is also offered by footnpag and by the rather more general-purpose perpage date: 2011-06-09 17:50:36 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-fp Version: svn15878.0 RPM Group: Applications ⇒Publishing	Fixed point arithmetic	An extensive collection of arithmetic operations for fixed point real numbers of high precision. date: 2009-09-26 11:43:36 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-fpl Version: svn15878.1.002 RPM Group: Applications ⇒Publishing	SC and OsF fonts for URW Palladio L	The FPL Fonts provide a set of SC/OsF fonts for URW Palladio L which are compatible with respect to metrics with the Palatino SC/OsF fonts from Adobe. Note that it is not my aim to exactly reproduce the outlines of the original Adobe fonts. The SC and OsF in the FPL Fonts were designed with the glyphs from URW Palladio L as starting point. For some glyphs (e.g. 'o') I got the best result by scaling and boldening. For others (e.g. 'h') shifting selected portions of the character gave more satisfying results. All this was done using the free font editor FontForge. The kerning data in these fonts comes from Walter Schmidt's improved Palatino metrics. LaTeX use is enabled by the mathpazo package, which is part of the psnfss distribution. date: 2007-09-28 22:20:10 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-garuda- c90 Version: svn15878.0	TeX support (from CJK) for the garuda font in thailatex	<pre>garuda-c90 package URL: http://tug.org/texlive/</pre>
RPM Group: Applications ⇒Publishing		License: LPPL
texlive-geometry Version: svn19716.5.6 RPM Group: Applications ⇒Publishing	Flexible and complete interface to document dimensions	The package provides an easy and flexible user interface to customize page layout, implementing auto-centering and auto- balancing mechanisms so that the users have only to give the least description for the page layout. For example, if you want to set each margin 2cm without header space, what you need is just \usepackage[margin=2cm,nohead]\geometry\. The package knows about all the standard paper sizes, so that the user need not know what the nominal 'real' dimensions of the paper are, just its standard name (such as a4, letter, etc.). An important feature is the package's ability to communicate the paper size it's set up to the output (whether via DVI \specials or via direct interaction with PDF(La)TeX). date: 2010-09-13 00:36:13 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-glyphlist Version: svn28576.0 RPM Group: Applications ⇒Publishing	glyphlist package	glyphlist package URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-graphics Version: svn25405.1.00 RPM Group: Applications ⇒Publishing	Standard LaTeX graphics	The package was designed to accommodate all needs for inclusion of graphics in LaTeX documents, replacing many earlier packages used in LaTeX 2.09. The package aims to give a consistent interface to including the file types that are understood in your output, by use of 'printer drivers' (now known, simply, as 'drivers'). The distribtion of the package contains several drivers, but others (for example, pdfTeX) are distributed separately. The package also offers several means of manipulating graphics in the course of inserting them into a document (for example, rotation and scaling). For extended documentation see epslatex. The package is part of the graphics bundle, which is one of the collections in the LaTeX 'required' set of packages. date: 2011-05-30 14:43:49 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-gsftopk- bin Version: svn26509.0	Binaries for gsftopk	Binaries for gsftopk URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and
RPM Group: Applications ⇒Publishing		LGPLv2
texlive-gsftopk Version: svn26689.1.19.2 RPM Group:	Convert "ghostscript fonts" to PK files	Designed for use with xdvi and dvips this utility converts Adobe Type 1 fonts to PK bitmap format. It should not ordinarily be much used nowadays, since both its target appli- cations are now capable of dealing with Type 1 fonts, direct. date: 2009-11-09 22:36:07 +0100
$Applications \Rightarrow Publishing$		<pre>URL: http://tug.org/texlive/ License: GPL+</pre>
texlive-helvetic Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-hypdvips Version: svn28667.3.00 RPM Group: Applications ⇒Publishing	Hyperref extensions for use with dvips	The hypdvips package fixes some problems when using hyperref with dvips. It also adds support for breaking links, file attachments, embedded documents and different types of GoTo- links. The cooperation of hyperref with cleveref is improved, which in addition allows an enhanced back-referencing system. date: 2012-12-30 16:12:46 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-hypernat Version: svn17358.1.0b RPM Group: Applications ⇒Publishing	Allow hyperref and natbib to work together	Allows hyperref package and the natbib package with options 'numbers' and 'sort&compress' to work together. This means that multiple sequential citations (e.g [3,2,1]) will be compressed to [1-3], where the '1' and the '3' are (color-)linked to the bibliography. date: 2010-03-08 12:29:56 +0100 URL: http://tug.org/texlive/ License: GPL+
texlive-hyperref Version: svn28213.6.83m RPM Group: Applications ⇒Publishing	Extensive support for hypertext in LaTeX	The hyperref package is used to handle cross-referencing commands in LaTeX to produce hypertext links in the document. The package provides backends for the \special set defined for HyperTeX DVI processors; for embedded pdfmark commands for processing by Acrobat Distiller (dvips and Y&Y's dvipsone); for Y&Y's dviwindo; for PDF control within pdfTeX and dvipdfm; for TeX4ht; and for VTeX's pdf and HTML backends. The package is distributed with the backref and nameref packages, which make use of the facilities of hyperref. The package depends on the author's kvoptions, ltxcmdsand refcount packages. date: 2012-11-08 00:51:05 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-hyph-utf8 Version: svn29193.0 RPM Group: Applications ⇒Publishing	Hyphenation patterns expressed in UTF-8	Modern native UTF-8 engines such as XeTeX and LuaTeX need hyphenation patterns in UTF-8 format, whereas older systems require hyphenation patterns in the 8-bit encoding of the font in use (such encodings are codified in the LaTeX scheme with names like OT1, T2A, TS1, OML, LY1, etc). The present package offers a collection of conversions of existing patterns to UTF-8 format, together with converters for use with 8-bit fonts in older systems. Since hyphenation patterns for Knuthian-style TeX systems are only read at iniTeX time, it is hoped that the UTF-8 patterns, with their converters, will completely supplant the older patterns. date: 2013-02-21 09:30:41 +0100 URL: http://tug.org/texlive/ License: Copyright only
texlive-hyphen- base Version: svn29197.0 RPM Group: Applications ⇒Publishing	hyphen-base package	hyphen-base package URL: http://tug.org/texlive/ License: LPPL
texlive-hyphenat Version: svn15878.2.3c RPM Group: Applications ⇒Publishing	Disable/enable hypenation	This package can disable all hyphenation or enable hyphenation of non-alphabetics or monospaced fonts. The package can also enable hyphenation within 'words' that contain non-alphabetic characters (e.g., that include underscores), and hyphenation of text typeset in monospaced (e.g., cmtt) fonts. date: 2009-09-02 18:09:14 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-ifetex Version: svn24853.1.2 RPM Group: Applications ⇒Publishing	Provides \ifetex switch	The package provides the switch \ifetex which indicates whether e-TeX is available or not. The package can be loaded as LaTeX package using \usepackage\ifetex\\ or in plain TeX using \input ifetex. In either case it aborts silently if the \ifetex macro is already defined. The package's test is whether \eTeXversion is defined as a primitive; if it is, the package assumes e-TeX features are available. date: 2011-12-15 16:49:50 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-ifluatex Version: svn26725.1.3 RPM Group: Applications ⇒Publishing	Provides the \ifluatex switch	The package looks for LuaTeX regardless of its mode and provides the switch \iffuatex; it works with Plain TeX or LaTeX. The package is part of the oberdiek bundle. date: 2012-05-29 15:13:53 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-ifmtarg Version: svn19363.1.2a RPM Group: Applications ⇒Publishing	If-then-else command for processing potentially empty arguments	ifmtarg package date: 2010-07-10 16:47:23 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-ifplatform Version: svn21156.0.3a RPM Group: Applications ⇒Publishing	Conditionals to test which platform is being used	This package uses the (La)TeX extension -shell-escape to establish whether the document is being processed on a Windows or on a Unix-like system (Mac OS X, Linux, etc.), or on Cygwin (Unix environment over a windows system). Booleans provided are: -\iffwindows, -\iffmacosx and -\iffcygwin. The package also preserves the output of uname on a Unix-like system, which may be used to distinguish between various classes of Unix systems. date: 2009-09-10 17:35:10 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-iftex Version: svn18833.0.2 RPM Group: Applications ⇒Publishing	Am I running under pdf- TeX, XeTeX or LuaTeX?	The package, which works both for Plain TeX and for LaTeX, defines the \iftentioning ifferent is being used for type-setting. The package also provides the \RequirePDFTeX, \RequireXeTeX, and \RequireLuaTeX commands which throw an error if pdfTeX, XeTeX or LuaTeX (respectively) is not the engine in use. date: 2010-06-08 10:18:35 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-ifxetex Version: svn19685.0.5 RPM Group: Applications ⇒Publishing	Am I running under XeTeX?	A simple package which provides an \iffxetex conditional, so that other code can determine that it is running under XeTeX. The package requires the e-TeX extensions to the TeX primitive set. date: 2009-01-27 08:30:55 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive- inconsolata Version: svn19721.0 RPM Group: Applications ⇒Publishing	A monospaced font, with support files for use with TeX	Inconsolata is a monospaced font designed by Raph Levien. This package contains the font (in both Adobe Type 1 and OpenType formats), metric files for use with TeX, and LaTeX font definition and other relevant files. date: 2010-09-07 15:05:43 +0200 URL: http://tug.org/texlive/ License: OFL
texlive-index Version: svn24099.4.1beta RPM Group: Applications ⇒Publishing	Extended index for La- TeX including multiple indexes	This is a reimplementation of LaTeX's indexing macros to provide better support for indexing. For example, it supports multiple indexes in a single document and provides a more robust \index command. It supplies short hand notations for the \index command (^\word\) and a * variation of \index (abbreviated _\word\) that prints the word being indexed, as well as creating an index entry for it. date: 2008-04-20 19:53:04 +0200 URL: http://tug.org/texlive/
		License: LPPL
texlive-jadetex- bin Version: svn3006.0 RPM Group: Applications ⇒Publishing	Binaries for jadetex	Binaries for jadetex URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-jadetex Version: svn23409.3.13 RPM Group: Applications ⇒Publishing	Macros supporting Jade DSSSL output	Macro package on top of LaTeX to typeset TeX output of the Jade DSSSL implementation. date: 2008-04-20 19:53:04 +0200 URL: http://tug.org/texlive/ License: MIT
texlive-jknapltx Version: svn19440.0 RPM Group: Applications ⇒Publishing	Miscellaneous packages by Joerg Knappen	Miscellaneous macros by Jorg Knappen, including: - represent counters in greek; - Maxwell's non-commutative division; - latin1jk, latin2jk and latin3jk, which are their inputenc definition files that allow verbatim input in the respective ISO Latin codes; - blackboard bold fonts in maths; - use of RSFS fonts in maths; - extra alignments for\parboxes; - swap Roman and Sans fonts; - transliterate semitic languages; - patches to make (La)TeX formulae embeddable in SGML; - use maths "minus" in text as appropriate; - simple Young tableaux. date: 2006-12-15 11:08:32 +0100 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-kastrup	kastrup package	kastrup package
Version: svn15878.0		URL : http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive-komascript Version: svn27255.3.11b RPM Group: Applications ⇒Publishing	A bundle of versatile classes and packages	The KOMA-Script bundle provides drop-in replacements for the article/report/book classes with emphasis on typography and versatility. There is also a letter class, different from all other letter classes. It also offers e.g. a package for calculated type areas in the way laid down by the typographer Jan Tschichold, a package for easily changing and defining of page styles, a package for getting not only the current date but also the name of day and a package for getting current time. All these packages may be used not only with KOMA-Script classes but also with standard classes. Since every package has its own version number, the number below is only the version of scrbook, scrreprt, scrartcl, scrlttr2 and typearea. These are the main parts of the bundle. date: 2012-07-30 11:22:32 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-kpathsea-	Binaries for kpathsea	Binaries for kpathsea
bin		URL: http://tug.org/texlive/
Version: svn27347.0 RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-kpathsea- lib Version: 2012 RPM Group:	Path searching library for TeX-related files	The library is at the centre of pretty much all Unix-based TeX executable. It is no longer distributed separately, but rather consititutes a central part of the sources of the TeX-live distribution.
Applications ⇒Publishing		URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-kpathsea Version: svn28792.0 RPM Group: Applications ⇒Publishing	Path searching library for TeX-related files	Kpathsea is a library and utility programs which provide path searching facilities for TeX file types, including the self-locating feature required for movable installations, layered on top of a general search mechanism. It is not distributed separately, but rather is released and maintained as part of the TeX live sources. date: 2012-03-14 12:38:42 +0100 URL: http://tug.org/texlive/ License: LGPLv2+

Name	Summary	Description
texlive- l3experimental Version: svn29361.SVN_4467 RPM Group: Applications ⇒Publishing	Experimental LaTeX3 concepts	The l3experimental packages are a collection of experimental implementations for aspects of the LaTeX3 kernel, dealing with higher-level ideas such as the Designer Interface. Some of them work as stand alone packages, providing new functionality, and can be used on top of LaTeX2e with no changes to the existing kernel. The present release includes: - xgalley, which controls boxes receiving text for typesetting. - l3dt: kernel support for data tables; - l3galley: kernel support for xgalley; - l3regex: kernel support for regular expression search and replace operations; - l3sort: kernel support for sorting sequences, token lists or comma-lists, according to user- specified comparison criteria; - l3str: kernel support for string manipulation; - l3tl-build: kernel support for token list building; - l3tl-analysis: kernel support for token list analysis; and - xcoffins, which allows the alignment of boxes using a series of 'handle' positions, supplementing the simple TeX reference point. All the files of the bundle are also available in the Subversion (SVN) repository of the LaTeX3 Project. The bundle on CTAN is based on a snapshot of the SVN repository on 2012-11-21. date: 2013-03-12 10:55:10 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-l3kernel Version: svn29409.SVN_4469 RPM Group: Applications ⇒Publishing	LaTeX3 programming conventions	The l3kernel bundle provides an implementation of the LaTeX3 programmers' interface, as a set of packages that run under LaTeX 2e. The interface provides the foundation on which the LaTeX3 kernel and other future code are built: it is an API for TeX programmers. The packages are set up so that the LaTeX3 conventions can be used with regular LaTeX 2e packages. All the files of the bundle are also available in the Subversion (SVN) repository of the LaTeX3 Project. The bundle on CTAN is based on a snapshot of the SVN repository on 2012-11-21. date: 2013-03-14 21:55:57 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-l3packages Version: svn29361.SVN_4467 RPM Group: Applications ⇒Publishing	High-level LaTeX3 concepts	The bundle holds prototype implementations of concepts for a LaTeX designer interface, to be used with the experimental LaTeX kernel as programming tools and kernel support. Packages provided in this release are: - l3keys2e, which makes the facilities of the kernel module l3keys available for use by LaTeX 2e packages; - xfrac, which provides flexible split-level fractions; - xparse, which provides a high-level interface for declaring document commands; and - xtemplate, which provides a means of defining generic functions using a key-value syntax. All the files of the bundle are also available in the Subversion (SVN) repository of the LaTeX3 Project. The bundle on CTAN is based on a snapshot of the SVN repository on 2012-11-21. date: 2013-03-12 10:55:10 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-lastpage Version: svn28985.1.2l RPM Group: Applications ⇒Publishing	Reference last page for Page N of M type footers	Reference the number of pages in your LaTeX document through the introduction of a new label which can be referenced like \pageref\LastPage\ to give a reference to the last page of a document. It is particularly useful in the page footer that says: Page N of M. date: 2013-01-29 10:13:54 +0100 URL: http://tug.org/texlive/ License: GPLv2+
texlive-latex-bin-bin Version: svn14050.0 RPM Group: Applications ⇒Publishing	Binaries for latex-bin	Binaries for latex-bin URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-latex-bin Version: svn26689.0 RPM Group: Applications ⇒Publishing	LaTeX executables and man pages	<pre>latex-bin package URL: http://tug.org/texlive/ License: LPPL</pre>

Name	Summary	Description
texlive-latex-fonts Version: svn28888.0 RPM Group: Applications ⇒Publishing	A collection of fonts used in LaTeX distributions	This is a collection of fonts for use with standard latex packages and classes. It includes 'invisible' fonts (for use with the slides class), line and circle fonts (for use in the picture environment) and 'latex symbol' fonts. For full support of a latex installation, some Computer Modern font variants cmbsy(6-9), cmcsc(8,9), cmex(7-9) and cmmib(5-9) from the amsfonts distribution, are also necessary. The fonts are available as Metafont source, and metric (tfm) files are also provided. Most of the fonts are also available in Adobe Type 1 format, in the amsfonts distribution. date: 2012-07-07 15:54:01 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-latex Version: svn27907.0 RPM Group: Applications ⇒Publishing	A TeX macro package that defines LaTeX	LaTeX is a widely-used macro package for TeX, providing many basic document formating commands extended by a wide range of packages. It is a development of Leslie Lamport's original LaTeX 2.09, and superseded the older system in June 1994. The basic distribution is catalogued separately, at latex-base; apart from a large set of contributed packages and third-party documentation (elsewhere on the archive), the distribution includes: - a bunch of required packages, which LaTeX authors are "entitled to assume" will be present on any system running LaTeX; and - a minimal set of documentation detailing differences from the 'old' version of LaTeX in the areas of user commands, font selection and control, class and package writing, font encodings, configuration options and modification of LaTeX. For downloading details, see the linked catalogue entries above. date: 2012-07-07 16:18:52 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive- latexconfig Version: svn28991.0 RPM Group: Applications ⇒Publishing	latexconfig package	latexconfig package URL: http://tug.org/texlive/ License: LPPL
texlive-lettrine Version: svn29391.1.64 RPM Group: Applications ⇒Publishing	Typeset dropped capitals	The lettrine package supports various dropped capitals styles, typically those described in the French typographic books. In particular, it has facilities for the paragraph text's left edge to follow the outline of capitals that have a regular shape (such as "A" and "V"). date: 2013-03-14 17:29:15 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-listings Version: svn15878.1.4 RPM Group: Applications ⇒Publishing	Typeset source code listings using LaTeX	Typeset programs (programming code) within LaTeX. The source code is read directly by TeX. Keywords, comments and strings can be typeset using different styles (default is bold for keywords, italic for comments and no special style for strings). Includes support for hyperref. To use, simply \usepackage\listings identify the language with \lstset\language=Python then employ the \begin\lstlisting\\\\end\lstlisting\\ environment or the \lstinputlisting\filename.py\\ command. Short (in-line) listings are also available, using either \lstinline\\- or \\ — (after defining the — token with the \lstMakeShortInline command). date: 2007-03-12 20:45:12 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-lm-math Version: svn29044.1.958 RPM Group: Applications ⇒Publishing	OpenType maths fonts for Latin Modern	Latin Modern Math is a maths companion for the Latin Modern family of fonts, in OpenType format. For use with LuaLaTeX or XeLaTeX, support is available from the unicode-math package. date: 2013-02-06 18:13:15 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-lm Version: svn28119.2.004 RPM Group: Applications ⇒Publishing	Latin modern fonts in outline formats	The Latin Modern family of fonts consists of 72 text fonts and 20 mathematics fonts, and is based on the Computer Modern fonts released into public domain by AMS (copyright (c) 1997 AMS). The lm font set contains a lot of additional characters, mainly accented ones, but not exclusively. There is one set of fonts, available both in Adobe Type 1 format (*.pfb) and in OpenType format (*.otf). There are five sets of TeX Font Metric files, corresponding to: Cork encoding (cork-*.tfm); QX encoding (qx- *.tfm); TeX'n'ANSI aka LY1 encoding (texnansi-*.tfm); T5 (Vietnamese) encoding (t5-*.tfm); and Text Companion for EC fonts aka TS1 (ts1-*.tfm). date: 2012-05-22 10:49:40 +0200 URL: http://tug.org/texlive/ License: GFSL

Name	Summary	Description
texlive-logreq Version: svn19640.1.0 RPM Group: Applications ⇒Publishing	Support for automation of the LaTeX workflow	The package helps to automate a typical LaTeX workflow that involves running LaTeX several times, running tools such as BibTeX or makeindex, and so on. It will log requests like "please rerun LaTeX" or "please run BibTeX on file X" to an external XML file which lists all open tasks in a machine-readable format. Compiler scripts and integrated LaTeX editing environments may parse this file to determine the next steps in the workflow in a way that is more efficient than parsing the main log file. In sum, the package will do two things: 1) enable package authors to use LaTeX commands to issue requests, 2) collect all requests from all packages and write them to an external XML file at the end of the document. date: 2010-08-11 13:58:09 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-ltxmisc Version: svn21927.0	Miscellaneous LaTeX packages, etc	<pre>ltxmisc package date: 2009-01-16 15:12:56 +0100 URL: http://tug.org/texlive/</pre>
RPM Group: Applications \Rightarrow Publishing		License: Public Domain
texlive-lua-alt- getopt Version: svn29349.0.7.0 RPM Group: Applications ⇒Publishing	Process application arguments the same way as getopt_long	lua_altgetopt is a MIT-licensed module for Lua, for processing application arguments in the same way as BSD/GNU getopt_long(3) functions do. This module is made available for lua script writers to have consistent command line parsing routines. date: 2012-07-10 13:36:48 +0200 URL: http://tug.org/texlive/ License: MIT
texlive-lualatex- math Version: svn29346.1.2 RPM Group: Applications ⇒Publishing	Fixes for mathematics-related LuaLaTeX issues	The package patches a few commands of the LaTeX2e kernel and the amsmath and mathtools packages to be more compatible with the LuaTeX engine. It is only meaningful for LuaLaTeX documents containing mathematical formulas, and does not exhibit any new functionality. The fixes are mostly moved from the unicode-math package to this package since they are not directly related to Unicode mathematics typesetting. date: 2013-03-11 10:36:18 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-luaotfload-	Binaries for luaotfload	Binaries for luaotfload
bin		URL: http://tug.org/texlive/
Version: svn18579.0		License: Artistic 2.0 and GPLv2 and GPLv2+ and
RPM Group: Applications ⇒Publishing		LGPLv2
texlive-luaotfload Version:	OpenType layout system for Plain TeX and LaTeX	The package adopts the TrueType/OpenType Font loader code provided in ConTeXt, and adapts it to use in Plain TeX and LaTeX.
svn26718.1.26		$date: 2012-04-27\ 17:19:37\ +0200$
RPM Group: Applications		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
\Rightarrow Publishing		License: GPLv2+
texlive-luatex-bin	Binaries for luatex	Binaries for luatex
Version: svn26912.0		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-luatex Version: svn26689.0.70.1 RPM Group: Applications ⇒Publishing	The LuaTeX engine	LuaTeX is an extended version of pdfTeX using Lua as an embedded scripting language. The LuaTeX project's main objective is to provide an open and configurable variant of TeX while at the same time offering downward compatibility. LuaTeX uses Unicode (as UTF-8) as its default input encoding, and is able to use modern (OpenType) fonts (for both text and mathematics). It should be noted that LuaTeX is still under development; its specification has been declared stable, but absolute stability may not in practice be assumed. date: 2011-11-09 15:33:34 +0100 URL: http://tug.org/texlive/
		License: GPLv2+
texlive-luatexbase Version: svn22560.0.31 RPM Group: Applications ⇒Publishing	Basic resource management for LuaTeX code	The bundle provides basic facilities for LuaTeX macro programmers, mostly resource allocation and convenience packages. Provided are: - luatexbase-attr: attribute allocation; - luatexbase-cctb: catcode table allocation; - luatexbase-compat: compatibility helpers; - luatexbase-loader: Lua module loading; - luatexbase-modutils: Lua module declaration; - luatexbase-mcb: callbacks extension; and - luatexbase-regs: allocation of registers and the like. In addition, the (unadorned) luatexbase package loads all the above in one fell swoop. date: 2011-05-21 16:06:38 +0200 URL: http://tug.org/texlive/
		License: Public Domain

Name	Summary	Description
texlive-makecmds Version: svn15878.0 RPM Group: Applications ⇒Publishing	The new \makecommand command always (re)defines a command	The package provides a \makecommand command, which is like \(re)newcommand except it always (re)defines a command. There is also \makeenvironment and \provideenvironment for environments. date: 2009-09-03 08:40:46 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive- makeindex-bin Version: svn26509.0 RPM Group: Applications ⇒Publishing	Binaries for makeindex	Binaries for makeindex URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
Version: svn26689.2.12 RPM Group: Applications ⇒Publishing	Process index output to produce typesettable code	A general purpose hierarchical index generator; it accepts one or more input files (often produced by a text formatter such as TeX or troff), sorts the entries, and produces an output file which can be formatted. The formats of the input and output files are specified in a style file; by default, input is assumed to be an .idx file, as generated by LaTeX. date: 2011-09-24 09:40:13 +0200 URL: http://tug.org/texlive/ License: MakeIndex
texlive- marginnote Version: svn25880.v1.1i RPM Group: Applications ⇒Publishing	Notes in the margin, even where \marginpar fails	This package provides the command \marginnote that may be used instead of \marginpar at almost every place where \marginpar cannot be used, e.g., inside floats, footnotes, or in frames made with the framed package. date: 2012-04-08 16:44:52 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-marvosym Version: svn29349.2.2a RPM Group: Applications ⇒Publishing	Martin Vogel's Symbols (marvosym) font	Martin Vogel's Symbol font (marvosym) contains the Euro currency symbol as defined by the European commission, along with symbols for structural engineering; symbols for steel cross-sections; astronomy signs (sun, moon, planets); the 12 signs of the zodiac; scissor symbols; CE sign and others. The package contains both the original TrueType font and the derived Type 1 font, together with support files for TeX (LaTeX). date: 2012-04-08 13:55:52 +0200 URL: http://tug.org/texlive/ License: OFSFLD

Name	Summary	Description
texlive-mathpazo Version: svn15878.1.003 RPM Group: Applications ⇒Publishing	Fonts to typeset mathematics to match Palatino	The Pazo Math fonts are a family of PostScript fonts suitable for typesetting mathematics in combination with the Palatino family of text fonts. The Pazo Math family is made up of five fonts provided in Adobe Type 1 format (PazoMath, PazoMath- Italic, PazoMath-Bold, PazoMath-BoldItalic, and PazoMathBlackboardBold). These contain, in designs that match Palatino, glyphs that are usually not available in Palatino and for which Computer Modern looks odd when combined with Palatino. These glyphs include the uppercase Greek alphabet in upright and slanted shapes in regular and bold weights, the lowercase Greek alphabet in slanted shape in regular and bold weights, several mathematical glyphs (partialdiff, summation, product, coproduct, emptyset, infinity, and proportional) in regular and bold weights, other glyphs (Euro and dotlessj) in upright and slanted shapes in regular and bold weights, and the uppercase letters commonly used to represent various number sets (C, I, N, Q, R, and Z) in blackboard bold. The set also includes a set of 'true' small-caps fonts, also suitable for use with Palatino (or one of its clones). LaTeX macro support (using package mathpazo.sty) is provided in psnfss (a required part of any LaTeX distribution). date: 2009-10-06 20:42:53 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-mathspec Version: svn15878.0.2 RPM Group: Applications ⇒Publishing	Specify arbitrary fonts for mathematics in XeTeX	The mathspec package provides an interface to typeset mathematics in XeLaTeX with arbitrary text fonts using fontspec as a backend. The package is under development and later versions might to be incompatible with this version, as this version is incompatible with earlier versions. The package requires at least version 0.9995 of XeTeX. date: 2009-09-30 20:39:21 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-mdwtools Version: svn15878.1.05.4 RPM Group: Applications ⇒Publishing	Miscellaneous tools by Mark Wooding	This collection of tools includes: - support for short commands starting with @, - macros to sanitise the OT1 encoding of the cmtt fonts; - a 'do after' command; - improved footnote support; - mathenv for various alignment in maths; - list handling; - mdwmath which adds some minor changes to LaTeX maths; - a rewrite of LaTeX's tabular and array environments; - verbatim handling; and - syntax diagrams. date: 2008-06-23 17:43:34 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-memoir Version: svn21638.3.6j_patch_6. RPM Group: Applications ⇒Publishing	Typeset fiction, non-fiction and mathematical books 0g	The memoir class is for typesetting poetry, fiction, non-fiction, and mathematical works. Permissible document 'base' font sizes range from 9 to 60pt. There is a range of page-styles and well over a dozen chapter-styles to choose from, as well as methods for specifying your own layouts and designs. The class also provides the functionality of over thirty of the more popular packages, thus simplifying document sources. The class automatically loads an associated patch file mempatch; the patch file may be updated from time to time, between releases of the class itself. (The patch file stays around even when there are no extant patches.) Users who wish to use the hyperref package, in a document written with the memoir class, should also use the memhfixe package (part of this bundle). Note, however, that current versions of hyperref actually load the package automatically if they detect that they are running under memoir. date: 2011-03-06 22:53:00 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-metafont- bin Version: svn26912.0 RPM Group: Applications ⇒Publishing	Binaries for metafont	Binaries for metafont URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-metafont Version: svn26689.2.718281 RPM Group: Applications ⇒Publishing	A system for specifying fonts	The program takes a semi-algorithmic specification of a font, and produces a bitmap font (whose properties are defined by a set of parameters of the target device), and a set metrics for use by TeX. The bitmap output may be converted into a format directly usable by a device driver, etc., by the tools provided in the parallel mfware distribution. (Third parties have developed tools to convert the bitmap output to outline fonts.) The distribution includes the source of Knuth's Metafont book; this source is there to read, as an example of writing TeX – it should not be processed without Knuth's direct permission. date: 2012-05-23 16:10:32 +0200 URL: http://tug.org/texlive/ License: Knuth
texlive-metalogo Version: svn18611.0.12 RPM Group: Applications ⇒Publishing	Extended TeX logo macros	This package exposes spacing parameters for various TeX logos to the end user, to optimise the logos for different fonts. Written especially for XeLaTeX users. date: 2010-05-29 17:49:59 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-mflogo Version: svn17487.0 RPM Group: Applications ⇒Publishing	LaTeX support for MetaFont logo fonts	LaTeX package and font definition file to access the Knuthian mflogo fonts described in 'The MetaFontbook' and to typeset MetaFont logos in LaTeX documents. date: 2010-03-14 23:46:18 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-mfnfss Version: svn19410.0 RPM Group: Applications ⇒Publishing	Packages to typeset oldgerman and pandora fonts in LaTeX	This bundle contains two packages: - oldgerm, a package to typeset with old german fonts designed by Yannis Haralambous pandora, a package to typeset with Pandora fonts designed by Neena Billawala. Note that support for the Pandora fonts is also available via the pandora-latex package. date: 2010-07-12 11:01:48 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-mfware- bin Version: svn26509.0 RPM Group: Applications ⇒Publishing	Binaries for mfware	Binaries for mfware URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-mfware Version: svn26689.0 RPM Group: Applications ⇒Publishing	Supporting tools for use with Metafont	A collection of programs for processing the output of Metafont. date: 2011-04-11 12:30:24 +0200 URL: http://tug.org/texlive/ License: Knuth

Name	Summary	Description
texlive-mh Version: svn29420.0 RPM Group: Applications ⇒Publishing	The MH bundle	The mh bundle is a series of packages designed to enhance the appearance of documents containing a lot of math. The main backbone is amsmath, so those unfamiliar with this required part of the LaTeX system will probably not find the packages very useful. Component parts of the bundle are: breqn, empheq, flexisym, mathstyle and mathtools, mhsetup, The empheq package is a visual markup extension of amsmath. Empheq allows sophisticated boxing and other marking of multiline maths displays, and fixes problems with the way that the ntheorem package places end-of-theorem markers. The mathtools package provides many useful tools for mathematical typesetting. It fixes various deficiencies of amsmath and standard LaTeX. The mhsetup package defines various programming tools needed by both empheq and mathtools. The brequ package makes more easy the business of preparing displayed equations in LaTeX, including permitting automatic linebreaking within displayed equations. (Brequ uses the mathstyle package to keep track of the current maths typesetting style, something that raw TeX hides from the programmer.) date: 2013-03-17 00:29:52 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-microtype Version: svn29392.2.5 RPM Group: Applications ⇒Publishing	Subliminal refinements towards typographical perfection	The package provides a LaTeX interface to the microtypographic extensions that were introduced by pdfTeX and have since also propagated to XeTeX and LuaTeX: most prominently, character protrusion and font expansion, furthermore the adjustment of interword spacing and additional kerning, as well as hyphenatable letterspacing (tracking) and the possibility to disable all or selected ligatures. These features may be applied to customisable sets of fonts, and all micro-typographic aspects of the fonts can be configured in a straight-forward and flexible way. Settings for various fonts are provided. Note that character protrusion requires pdfTeX, LuaTeX, or XeTeX. Font expansion works with pdfTeX or LuaTeX. The package will by default enable protrusion and expansion if they can safely be assumed to work. Disabling ligatures requires pdfTeX or LuaTeX, while the adjustment of interword spacing and of kerning only works with pdfTeX. Letterspacing is available with pdfTeX or LuaTeX. The alternative package 'letterspace', which also works with plain TeX, provides the user commands for letterspacing only, omitting support for all other extensions. date: 2013-03-14 12:45:44 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-misc	misc package	misc package
Version: svn24955.0		URL : http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive-mnsymbol Version: svn18651.1.4 RPM Group: Applications ⇒Publishing	Mathematical symbol font for Adobe MinionPro	MnSymbol is a symbol font family, designed to be used in conjunction with Adobe Minion Pro (via the MinionPro package). Almost all of LaTeX and AMS mathematical symbols are provided; remaining coverage is available from the MinionPro font with the MinionPro package. The fonts are available in both MetaFont and Adobe Type 1 formats, and a comprehensive support package is provided. While the fonts were designed to fit with Minon Pro, the design should fit well with other renaissance or baroque faces: indeed, it will probably work with most fonts that are neither too wide nor too thin, for example Palatino or Times; it is known to look good with Sabon. There is no package designed to configure its use with any font other than Minion Pro, but (for example) simply loading mnsymbol after mathpazo will probably do what is needed. date: 2008-08-22 15:19:59 +0200 URL: http://tug.org/texlive/ License: Public Domain
texlive-mparhack Version: svn15878.1.4 RPM Group:	A workaround for a La- TeX bug in marginpars	Implements a workaround for the LaTeX bug that marginpars will sometimes come out at the wrong margin. date: 2006-10-22 16:45:29 +0200 URL: http://tug.org/texlive/
Applications ⇒Publishing		License: GPL+
texlive-mptopdf- bin	Binaries for mptopdf	Binaries for mptopdf URL: http://tug.org/texlive/
Version: svn18674.0		
RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2

Name	Summary	Description
texlive-mptopdf Version: svn26689.0 RPM Group: Applications ⇒Publishing	mpost to PDF, native MetaPost graphics inclusion	The mptopdf script does standalone conversion from mpost to PDF, using the supp-* and syst-* files. They also allow native MetaPost graphics inclusion in LaTeX (via pdftex.def) and ConTeXt. They can be used independently of the rest of ConTeXt, yet are maintained as part of it. So in TeX Live we pull them out to this separate package for the benefit of LaTeX users who do not install the rest of ConTeXt. This can be found on CTAN in macros/pdftex/graphics. URL: http://tug.org/texlive/ License: LPPL
texlive-ms Version: svn24467.0 RPM Group: Applications ⇒Publishing	Various LaTeX packages by Martin Schroder	A bundle of LaTeX packages by Martin Schroder; the collection comprises: - count1to, make use of fixed TeX counters; - everysel, set commands to execute every time a font is selected; - everyshi, set commands to execute whenever a page is shipped out; - multitoc, typeset the table of contents in multiple columns; - prelim2e, mark typeset pages as preliminary; and - ragged2e, typeset ragged text and allow hyphenation. date: 2008-11-14 13:05:11 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-multido Version: svn18302.1.42 RPM Group: Applications ⇒Publishing	A loop facility for Generic TeX	The package provides the \multido command, which was originally designed for use with with PSTricks. Fixed-point arithmetic is used when working on the loop variable, so that the package is equally applicable in graphics applications like PSTricks as it is with the more common integer loops. date: 2010-05-15 11:36:20 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-multirow Version: svn17256.1.6 RPM Group: Applications ⇒Publishing	Create tabular cells spanning multiple rows	The package has a lot of flexibility, including an option for specifying an entry at the "natural" width of its text. The package is distributed with the bigdelim and bigstrut packages, which can be used to advantage with \multirow cells. date: 2010-02-27 22:08:17 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-natbib Version: svn20668.8.31b RPM Group: Applications ⇒Publishing	Flexible bibliography support	Provides a style with author-year and numbered references, as well as much detailed of support for other bibliography use. Provides versions of the standard BibTeX styles that are compatible with natbib - plainnat, unsrtnat, abbrnat. The bibliography styles produced by custom-bib are designed from the start to be compatible with natbib. date: 2010-12-06 21:27:27 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-ncctools Version: svn15878.3.5 RPM Group: Applications ⇒Publishing	A collection of general packages for LaTeX	The NCCtools bundle contains many packages for general use under LaTeX; many are also used by NCC LaTeX. The bundle includes tools for: - executing commands after a package is loaded; - watermarks; - counter manipulation (dynamic counters, changing counter numbering with another counter); - improvements to the description environment; - hyphenation of compound words; - new levels of footnotes; - space-filling patterns; - "poor man's" Black Board Bold symbols; - alignment of the content of a box; - use comma as decimal separator; - boxes with their own crop marks; - page cropmarks; - improvements to fancy headers; - float "styles", mini floats, side floats; - manually marked footnotes; - extension of amsmath; - control of paragraph skip; - an envelope to the graphicx package; - dashed and multiple rules; - alternative techniques for declarations of sections, captions, and toc- entries; - generalised text-stretching; - generation of new theorem-like environments; - control of the text area; - centred page layouts; and - an un-numbered top-level section. date: 2008-02-08 09:08:04 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-ncntrsbk Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-norasi-c90	TeX support (from CJK)	norasi-c90 package
Version: svn15878.0	for the norasi font in thailatex	<pre>URL: http://tug.org/texlive/</pre>
RPM Group:		License: LPPL
Applications		
⇒Publishing		
texlive-ntgclass	"European" versions of	Versions of the standard LaTeX article and report classes,
Version: svn15878.0	standard classes	rewritten to reflect a more European design, by the Dutch TeX Users Group NTG.
RPM Group:		date: 2006-12-05 17:23:05 +0100
Applications		URL: http://tug.org/texlive/
\Rightarrow Publishing		
		License: LPPL

Name	Summary	Description
texlive-oberdiek Version: svn26725.0 RPM Group: Applications ⇒Publishing	A bundle of packages submitted by Heiko Oberdiek	The bundle comprises packages to provide: - accsupp: better accessibility support for PDF files; - aliascnt: alias counters'; - alphalph: multiple-alphabetic counting (az,aazz, up to the full extent of a TeX counter); - askinclude: replaces \includeonly by an interactive user interface; - atbegshi: a modern reimplementation of package everyshi; - atenddwi: provides \AtEndDvi command; - attachfile2: attach files to PDF files; - atveryend: hooks the very end of a document; - auxhook: stick stuff at the start of the aux file; - bigintcalc: expandable arithmetic operations with big integers that can exceed TeX's number limits; - bitset: defines and implements the data type bit set, a vector of bits; - bmpsize: get bitmap size and resolution data; - bookmark: alternative bookmark (outline) organization for package hyperref; - catchfile: collects the contents of a file and puts it in a macro; - centernot: a horizontally-centred \not symbol; - chemarr: extensible chemists' reaction arrows; - classlist: record information about document class(es) used; - colonequals: poor man's mathematical relation symbols; - dwipscol: dwips colour stack management; - embedfile: embed files in PDF documents; - engord: define counter-printing operations producing English ordinals; - eolgrab: collect arguments delimited by end of line; - epstopdf; conversion with epstopdf on the fly; - etexends, adds a prefix to eTeX's commands, to avoid conflicts with existing macros; - flags: setting and clearing flags in bit fields and converting the bit field into a decimal number; - gettitlestring: clean up the string containing the title of a section, etc.; - grfext: macros for adding and reordering the list of graphics file extensions recognised by the graphics bundle; - hosub: build collections of packages; - holtxdoc: extra documentation macros; - hologo: bookmark:-nabled logos; - hopatch: safely apply package patches; - hypotor: implements the color option stuff that is used by packages hyperref and bookmark; - hypbmsec: bookmarks i

Name	Summary	Description
texlive-overpic Version: svn19712.0.53 RPM Group: Applications ⇒Publishing	Combine LaTeX commands over included graphics	The overpic environment is a cross between the LaTeX picture environment and the \includegraphics command of graphicx. The resulting picture environment has the same dimensions as the included eps graphic. LaTeX commands can be placed on the graphic at defined positions. A grid for orientation is available. date: 2010-09-13 11:39:12 +0200 URL: http://tug.org/texlive/
		License: LPPL
texlive-palatino Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-paralist Version: svn15878.2.3b RPM Group: Applications ⇒Publishing	Enumerate and itemize within paragraphs	Provides enumerate and itemize environments that can be used within paragraphs to format the items either as running text or as separate paragraphs with a preceding number or symbol. Also provides compacted versions of enumerate and itemize. date: 2009-10-07 21:35:42 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-parallel Version: svn15878.0 RPM Group: Applications ⇒Publishing	Typeset parallel texts	Provides a parallel environment which allows two potentially different texts to be typeset in two columns, while maintaining alignment. The two columns may be on the same page, or on facing pages. This arrangement of text is commonly used when typesetting translations, but it can have value when comparing any two texts. date: 2007-01-12 20:52:49 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-parskip Version: svn19963.2.0	Layout with zero \parindent, non-zero \parskip	Simply changing \parskip and \parindent leaves a layout that is untidy; this package (though it is no substitute for a properly-designed class) helps alleviate this untidiness date: 2010-09-30 14:11:14 +0200
RPM Group: Applications		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
⇒Publishing		License: LPPL
texlive-passivetex	Support package for XML/SGML typeset-	Packages providing XML parsing, UTF-8 parsing, Unicode entities, and common formatting object definitions for
Version: svn15878.0	ting	jadetex. date: 2008-04-20 19:53:04 +0200
RPM Group: Applications		URL: http://tug.org/texlive/
\Rightarrow Publishing		License: MIT
texlive-pdfjam-	Binaries for pdfjam	Binaries for pdfjam
bin		URL: http://tug.org/texlive/
Version: svn17868.0		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
RPM Group: Applications ⇒Publishing		LGPLV2
texlive-pdfjam Version: svn29349.2.02	Shell scripts interfacing to pdfpages	This is a collection of shell scripts which provide an interface to the pdfpages LaTeX package. They do such jobs as selecting pages, concatenating files, doing n-up formatting, and so on. date: 2012-06-17 01:47:14 +0200
RPM Group:		URL: http://tug.org/texlive/
$egin{aligned} & \mathbf{Applications} \\ & \Rightarrow & \mathbf{Publishing} \end{aligned}$		License: GPLv2+
texlive-pdfpages Version: svn27574.0.4t RPM Group: Applications ⇒Publishing	Include PDF documents in LaTeX	This package simplifies the inclusion of external multi-page PDF documents in LaTeX documents. Pages may be freely selected and similar to psnup it is possible to put several logical pages onto each sheet of paper. Furthermore a lot of hypertext features like hyperlinks and article threads are provided. The package supports pdfTeX (pdflatex) and VTeX. With VTeX it is even possible to use this package to insert PostScript files, in addition to PDF files. date: 2012-08-31 19:14:38 +0200
		URL: http://tug.org/texlive/
		License: LPPL

Name	Summary	Description
texlive-pdftex-bin	Binaries for pdftex	Binaries for pdftex
Version: svn27321.0 RPM Group: Applications ⇒Publishing		URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-pdftex-def Version: svn22653.0.06d RPM Group: Applications ⇒Publishing	Colour and Graphics support for PDFTeX	The file pdftex.def provides device-specific definitions for colour and graphics support when running pdf(La)TeX. date: 2011-05-28 11:53:45 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-pdftex Version: svn29349.1.40.11 RPM Group: Applications ⇒Publishing	A TeX extension for direct creation of PDF	An extension of TeX which can be configured to directly generate PDF documents instead of DVI. All current free TeX distributionsm including TeX live, MacTeX and MiKTeX include pdfTeX (Plain TeX) and pdfLaTeX (LaTeX). ConTeXt was designed around use of pdfTeX (though it is now migrating towards LuaTeX). date: 2011-11-09 15:33:34 +0100 URL: http://tug.org/texlive/ License: GPL+
texlive-pdfx Version: svn15878.1.3 RPM Group: Applications ⇒Publishing texlive-pgf	PDF/X-1a and PDF/A-1b support for pdfTeX Create PostScript and	The package helps LaTeX users to create PDF/X-1a and PFD/A-1b compliant pdf documents with pdfTeX. date: 2009-05-04 11:07:03 +0200 URL: http://tug.org/texlive/ License: LPPL PGF is a macro package for creating graphics. It is
Version: svn22614.2.10 RPM Group: Applications ⇒Publishing	PDF graphics in TeX	platform- and format-independent and works together with the most important TeX backend drivers, including pdftex and dvips. It comes with a user-friendly syntax layer called TikZ. Its usage is similar to pstricks and the standard picture environment. PGF works with plain (pdf-)TeX, (pdf-)LaTeX, and ConTeXt. Unlike pstricks, it can produce either PostScript or PDF output. date: 2010-10-27 12:56:09 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-philokalia Version: svn18651.1.1 RPM Group: Applications ⇒Publishing	A font to typeset the Philokalia Books	The philokalia package has been designed to ease the use of the Philokalia-Regular OpenType font with XeLaTeX. The font started as a project to digitize the typeface used to typeset the Philokalia books. date: 2007-09-24 10:59:32 +0200 URL: http://tug.org/texlive/ License: OFL
texlive-placeins Version: svn19848.2.2 RPM Group: Applications ⇒Publishing	Control float placement	Defines a \FloatBarrier command, beyond which floats may not pass; useful, for example, to ensure all floats for a section appear before the next \section command. date: 2010-09-22 15:00:44 +0200 URL: http://tug.org/texlive/ License: Public Domain
texlive-plain	plain package	plain package
Version: svn26647.0		URL : http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive- polyglossia Version: svn26163.v1.2.1 RPM Group: Applications ⇒Publishing	Modern multilingual typesetting with XeLa- TeX	This package provides a complete Babel replacement for users of XeLaTeX; it relies on the fontspec package, version 2.0 at least. The current release offers support of 68 languages. date: 2012-04-30 01:10:22 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-powerdot Version: svn25656.1.4i RPM Group: Applications ⇒Publishing	A presentation class	Powerdot is a presentation class for LaTeX that allows for the quick and easy development of professional presentations. It comes with many tools that enhance presentations and aid the presenter. Examples are automatic overlays, personal notes and a handout mode. To view a presentation, DVI, PS or PDF output can be used. A powerful template system is available to easily develop new styles. A LyX layout file is provided. date: 2012-03-13 22:44:46 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-preprint Version: svn16085.0 RPM Group: Applications ⇒Publishing	A bundle of packages provided "as is"	The bundle comprises: - authblk, which permits footnote style author/affiliation input in the \author command, - balance, to balance the end of \twocolumn pages, - figcaps, to send figure captions, etc., to end document, - fullpage, to set narrow page margins and set a fixed page style, and - sublabel, which permits counters to be subnumbered. date: 2007-01-06 21:10:04 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-psfrag Version: svn15878.3.04 RPM Group: Applications ⇒Publishing	Replace strings in encapsulated PostScript figures	Allows LaTeX constructions (equations, picture environments, etc.) to be precisely superimposed over Encapsulated PostScript figures, using your own favorite drawing tool to create an EPS figure and placing simple text 'tags' where each replacement is to be placed, with PSfrag automatically removing these tags from the figure and replacing them with a user specified LaTeX construction, properly aligned, scaled, and/or rotated. date: 2009-10-07 22:25:55 +0200 URL: http://tug.org/texlive/ License: psfrag
texlive-pslatex Version: svn16416.0 RPM Group: Applications ⇒Publishing	Use PostScript fonts by default	A small package that makes LaTeX default to 'standard' PostScript fonts. It is basically a merger of the times and the (obsolete) mathptm packages from the psnfss suite. You must have installed standard LaTeX and the psnfss PostScript fonts to use this package. The main novel feature is that the pslatex package tries to compensate for the visual differences between the Adobe fonts by scaling Helvetica by 90%, and 'condensing' Courier (i.e. scaling horizontally) by 85%. The package is supplied with a (unix) shell file for a 'pslatex' command that allows standard LaTeX documents to be processed, without needing to edit the file. Note that current psnfss uses a different technique for scaling Helvetica, and treats Courier as a lost cause (there are better free fixed-width available now, than there were when pslatex was designed). As a result, pslatex is widely considered obsolete. date: 2009-10-07 22:25:55 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-psnfss Version: svn23394.9.2a RPM Group: Applications ⇒Publishing	Font support for common PostScript fonts	Font definition files, macros and font metrics for freely-available Adobe Type 1 fonts. The font set consists of the 'LaserWriter' 35' set (originally 'freely available' because embedded in PostScript printers), and a variety of other free fonts, together with some additions. Note that while many of the fonts are available in PostScript (and other) printers, most publishers require fonts embedded in documents, which requires that you have the fonts in your TeX system. Fortunately, there are free versions of the fonts from URW (available in the URW base5 bundle). The base set of text fonts covered by PSNFSS are: AvantGarde, Bookman, Courier, Helvetica, New Century Schoolbook, Palatino, Symbol, Times Roman and Zapf Dingbats. In addition, the fonts Bitstream Charter and Adobe Utopia are covered (those fonts were contributed to the Public Domain by their commercial foundries). Separate packages are provided to load each font for use as main text font. The packages helvet (which allows Helvetica to be loaded with its size scaled to something more nearly appropriate for its use as a Sans-Serif font to match Times) and pifont (which provides the means to select single glyphs from symbol fonts) are tailored to special requirements of their fonts. Mathematics are covered by the mathptmx package, which constructs passable mathematics from a combination of Times Roman, Symbol and some glyphs from Computer Modern, and by Pazo Math (optionally extended with the fpl small-caps and old-style figures fonts) which uses Palatino as base font, with the mathpazo fonts. The bundle as a whole is part of the LaTeX 'required' set of packages. date: 2011-05-30 10:00:44 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-pspicture Version: svn15878.0 RPM Group: Applications ⇒Publishing	PostScript picture support	A replacement for LaTeX's picture macros, that uses PostScript \special commands. The package is now largely superseded by pict2e. date: 2007-03-11 16:56:01 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-3d Version: svn17257.1.10 RPM Group: Applications ⇒Publishing	A PSTricks package for tilting and other pseudo-3D tricks	The pst-3d package provides basic macros for shadows, tilting and three dimensional representations of text or graphical objects. date: 2010-02-15 10:59:10 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-pst-blur Version: svn15878.2.0 RPM Group: Applications ⇒Publishing	PSTricks package for "blurred" shadows	Pst-blur is a package built for use with PSTricks. It provides macros that apply blurring to the normal shadow function of PSTricks. date: 2006-12-19 19:38:44 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-coil Version: svn24020.1.06 RPM Group: Applications ⇒Publishing	A PSTricks package for coils, etc	Pst-coil is a PSTricks based package for coils and zigzags and for coil and zigzag node connections. date: 2011-09-19 17:03:12 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-eps Version: svn15878.1.0 RPM Group: Applications ⇒Publishing	Create EPS files from PSTricks figures	Pst-eps is a PSTricks-based package for exporting PSTricks images 'on the fly' to encapsulated PostScript (EPS) image files, which can then be read into a document in the usual way. date: 2007-02-28 00:07:21 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-fill Version: svn15878.1.01 RPM Group: Applications ⇒Publishing	Fill or tile areas with PSTricks	Pst-fill is a PSTricks-based package for filling and tiling areas or characters. date: 2007-03-11 15:39:31 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-grad Version: svn15878.1.06 RPM Group: Applications ⇒Publishing	Filling with colour gradients, using PStricks	Pst-grad is a PSTricks based package for filling with colour gradients. Supported are colours in the RGB, CMYK or HSB models. Other colour gradient mechanisms are to be found in package pst-slpe. date: 2007-07-11 11:50:31 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-pst-math Version: svn20176.0.61 RPM Group: Applications ⇒Publishing	Enhancement of PostScript math operators to use with pstricks	PostScript lacks a lot of basic operators such as tan, acos, asin, cosh, sinh, tanh, acosh, asinh, atanh, exp (with e base). Also (oddly) cos and sin use arguments in degrees. Pst-math provides all those operators in a header file pst-math.pro with wrappers pst-math.sty and pst-math.tex. In addition, sinc, gauss, gammaln and bessel are implemented (only partially for the latter). pst-math is designed essentially to work with pst- plot but can be used in whatever PS code (such as pstricks SpecialCoor "!", which is useful for placing labels). The package also provides a routine SIMPSON for numerical integration and a solver of linear equation systems. date: 2010-10-02 23:46:37 +0200 URL: http://tug.org/texlive/
texlive-pst-node Version: svn27799.1.25 RPM Group: Applications ⇒Publishing	Draw connections using pstricks	The package enables the user to connect information, and to place labels, without knowing (in advance) the actual positions of the items to be connected, or where the connecting line should go. The macros are useful for making graphs and trees, mathematical diagrams, linguistic syntax diagrams, and so on. The package contents were previously distributed as a part of the pstricks base distribution. date: 2012-09-21 20:41:56 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-plot Version: svn28729.1.44 RPM Group: Applications ⇒Publishing	Plot data using PSTricks	The package provides plotting of data (typically from external files), using PSTricks. Plots my be configured using a wide variety of parameters. date: 2013-01-04 14:21:22 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-slpe Version: svn24391.1.31 RPM Group: Applications ⇒Publishing	Sophisticated colour gradients	This PStricks package covers all the colour gradient functionality of pst-grad (part of the base pstricks distribution), and provides the following facilities: - it permits the user to specify an arbitrary number of colours, along with the points at which they are to be reached; - it converts between RGB and HSV behind the scenes; - it provides concentric and radial gradients; - it provides a command \psBall that generates bullets with a three-dimensional appearance; and - uses the xkeyval package for the extended key handling. date: 2011-10-25 20:39:05 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-pst-text Version: svn15878.1.00 RPM Group: Applications ⇒Publishing	Text and character manipulation in PSTricks	Pst-text is a PSTricks based package for plotting text along a different path and manipulating characters. It includes the functionality of the old package pst-char. date: 2007-03-11 16:56:01 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-pst-tree Version: svn24142.1.12 RPM Group: Applications ⇒Publishing	Trees, using pstricks	pst-tree is a pstricks package that defines a macro \pstree which offers a structured way of joining nodes created using pst-node in order to draw trees. date: 2011-09-29 17:52:33 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-pstricks- add Version: svn28750.3.59 RPM Group: Applications ⇒Publishing	A collection of addons and bugfixes for PSTricks	Collects together examples that have been posted to the pstricks mailing list, together with many additional features for the basic pstricks, pst-plot and pst-node, including: - bug-fixes; - new options for the pspicture environment; - arrows; - braces as node connection/linestyle; - extended axes for plots (e.g., logarithm axes); - polar plots; - plotting tangent lines of curves or functions; - solving and printing differential equationd; - box plots; - matrix plots; and - pie charts. The package makes use of PostScript routines provided by pst-math. date: 2012-09-28 14:00:56 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-pstricks Version: svn29482.2.37 RPM Group: Applications ⇒Publishing	PostScript macros for TeX	An extensive collection of macros for generating PostScript that is usable with most TeX macro formats, including Plain TeX, LaTeX, AMS-TeX, and AMS-LaTeX. Included are macros for colour, graphics, pie charts, rotation, trees and overlays. It has many special features, including a wide variety of graphics (picture drawing) macros, with a flexible interface and with colour support. There are macros for colouring or shading the cells of tables. The package pstricks-add contains bug-fixes and additions for pstricks (among other things). PSTricks uses PostScript\special commands, which are not supported by PDF(La)TeX. This limitation may be overcome by using either the pst-pdf or the pdftricks package, to generate a PDF inclusion from a PSTricks diagram. date: 2013-03-23 11:50:30 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-ptext Version: svn28124.1 RPM Group: Applications ⇒Publishing	A 'lipsum' for Persian	The package provides lipsum-like facilities for the Persian language. The source of the filling text is the Persian epic "the Shanameh" (100 paragraphs are used.) date: 2012-10-30 15:33:40 +0100 URL: http://tug.org/texlive/ License: LPPL 1.2
texlive-pxfonts Version: svn15878.0 RPM Group: Applications ⇒Publishing	Palatino-like fonts in support of mathematics	Pxfonts supplies virtual text roman fonts using Adobe Palatino (or URWPalladioL) with some modified and additional text symbols in the OT1, T1, and TS1 encodings; maths alphabets using Palatino/Palladio; maths fonts providing all the symbols of the Computer Modern and AMS fonts, including all the Greek capital letters from CMR; and additional maths fonts of various other symbols. The set is complemented by a sans-serif set of text fonts, based on Helvetica/NimbusSanL, and a monospace set derived from the parallel TX font set. All the fonts are in Type 1 format (AFM and PFB files), and are supported by TeX metrics (VF and TFM files) and macros for use with LaTeX. date: 2009-01-15 09:33:18 +0100 URL: http://tug.org/texlive/ License: GPL+
texlive-qstest Version: svn15878.0 RPM Group: Applications ⇒Publishing	Bundle for unit tests and pattern matching	This is the public release of the qstest bundle (written for DocScape Publisher) (C) 2006, 2007 QuinScape GmbH. The bundle contains the packages 'makematch' for matching patterns to targets (with a generalization in the form of pattern lists and keyword lists), and 'qstest' for performing unit tests, allowing the user to run a number of logged tests ensuring the consistency of values, properties and call sequences during execution of test code. Both packages make extensive use of in their package documentation, providing illustrated examples that are automatically verified to work as expected. Check the README file for details. date: 2008-08-24 10:50:19 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-rcs Version: svn15878.0 RPM Group: Applications ⇒Publishing	Use RCS (revision control system) tags in LaTeX documents	The rcs package utilizes the inclusion of RCS supplied data in LaTeX documents. It's upward compatible to *all* rcs styles I know of. In particular, you can easily - access values of every RCS field in your document - put the checkin date on the titlepage - put RCS fields in a footline You can typeset revision logs. Not in verbatim - real LaTeX text! But you need a configurable RCS for that. Refer to the user manual for more detailed information. You can also configure the rcs package easily to do special things for any keyword. This bundle comes with a user manual, an internal interface description, full documentation of the implementation, style information for AUC- TeX, and test cases. date: 2007-06-06 17:06:28 +0200
		$\mathit{URL}: \mathtt{http://tug.org/texlive/}$
		License: GPL+
texlive-realscripts Version: svn29423.0.3b RPM Group: Applications ⇒Publishing	Access OpenType subscript and superscript glyphs	This small package replaces \textsuperscript and \textsubscript commands by equivalent commands that use OpenType font features to access appropriate glyphs if possible. The package also patches LaTeX's default footnote command to use this new \textsuperscript for footnote symbols. The package requires fontspec running on either XeLaTeX or LuaLaTeX. The package holds functions that were once parts of the xltxtra package, which now loads realscripts by default. date: 2013-02-27 17:45:34 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-rotating Version: svn16832.2.16b RPM Group: Applications ⇒Publishing	Rotation tools, including rotated full-page floats	A package built on the standard LaTeX graphics package to perform all the different sorts of rotation one might like, including complete figures and tables with their captions. If you want continuous text (i.e., more than one page) set in landscape mode, use the Iscape package instead. The rotating packages only deals in rotated boxes (or floats, which are themselves boxes), and boxes always stay on one page. If you need to use the facilities of the float in the same document, load rotating.sty via rotfloat, which smooths the path between the rotating and float packages. date: 2010-01-26 14:36:34 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-rsfs Version: svn15878.0 RPM Group: Applications ⇒Publishing	Ralph Smith's Formal Script font	The fonts provide uppercase 'formal' script letters for use as symbols in scientific and mathematical typesetting (in contrast to the informal script fonts such as that used for the 'calligraphic' symbols in the TeX maths symbol font). The fonts are provided as MetaFont source, and as derived Adobe Type 1 format. LaTeX support, for using these fonts in mathematics, is available via one of the packages calrsfs and mathrsfs. date: 2008-12-14 19:11:27 +0100 URL: http://tug.org/texlive/ License: rsfs
texlive-sansmath Version: svn17997.1.1 RPM Group: Applications ⇒Publishing	Maths in a sans font	The package defines a new math version sans, and a command \sansmath that behaves somewhat like \boldmath date: 2010-04-29 07:59:03 +0200 URL: http://tug.org/texlive/ License: Public Domain
texlive-sauerj Version: svn15878.0 RPM Group: Applications ⇒Publishing	A bundle of utilities by Jonathan Sauer	The bundle consists of: a tool for collecting text for later re-use, a tool for typesetting the "meta-information" within a text, a tool for use in constructing macros with multiple optional parameters, a package for multiple column parallel texts, a tool for processing key-value structured lists, and macros for typesetting a number as a German-language string. date: 2007-01-15 20:25:47 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-savetrees Version: svn22491.2.0 RPM Group: Applications ⇒Publishing	Pack as much as possible onto each page of a LaTeX document	The goal of the savetrees package is to pack as much text as possible onto each page of a LaTeX document. Admittedly, this makes the document far less attractive. Nevertheless, savetrees is a simple way to save paper when printing draft copies of a document. It can also be useful when trying to meet a tight page-length requirement for a conference or journal submission. date: 2011-05-15 09:57:20 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-section Version: svn20180.0 RPM Group: Applications ⇒Publishing	Modifying section commands in LaTeX	The package implements a pretty extensive scheme to make more manageable the business of configuring LaTeX output. date: 2010-10-24 14:28:08 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-seminar Version: svn18322.1.5 RPM Group: Applications ⇒Publishing	Make overhead slides	A class that produces overhead slides (transparencies), with many facilities. The class requires availability of the fancybox package. Seminar is also the basis of other classes, such as prosper. In fact, seminar is not nowadays reckoned a good basis for a presentation – users are advised to use more recent classes such as powerdot or beamer, both of which are tuned to 21st-century presentation styles. Note that the seminar distribution relies on the xcomment package, which was once part of the bundle, but now has a separate existence. date: 2010-05-17 14:53:01 +0200 URL: http://tug.org/texlive/ License: LPPL 1.2
texlive-sepnum Version: svn20186.2.0 RPM Group: Applications ⇒Publishing	Print numbers in a "friendly" format	Provides a command to print a number with (potentially different) separators every three digits in the parts either side of the decimal point (the point itself is also configurable). The macro is fully expandable and not fragile (unless one of the separators is). There is also a command \sepnumform, that may be used when defining \the <counter> macros. date: 2010-10-24 14:34:20 +0200 URL: http://tug.org/texlive/ License: LPPL</counter>
texlive-seqsplit Version: svn15878.0.1 RPM Group: Applications ⇒Publishing	Split long sequences of characters in a neutral way	When one needs to type long sequences of letters (such as in base-sequences in genes) or of numbers (such as calculations of transcendental numbers), there's no obvious break points to be found. The package provides a command \seqsplit, which makes its argument splittable anywhere, and then leaves the TeX paragraph-maker to do the splitting. While the package may obviously be used to typeset DNA sequences, the user may consider the dnaseq as a rather more powerful alternative. date: 2007-07-23 22:41:48 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-setspace Version: svn24881.6.7a RPM Group: Applications ⇒Publishing	Set space between lines	Provides support for setting the spacing between lines in a document. Package options include singlespacing, onehalfspacing, and doublespacing. Alternatively the spacing can be changed as required with the \singlespacing, \onehalfspacing, and \doublespacing commands. Other size spacings also available. date: 2011-12-19 12:40:22 +0100 URL: http://tug.org/texlive/ License: Copyright only

Name	Summary	Description
texlive-showexpl Version: svn27790.v0.3j RPM Group: Applications ⇒Publishing	Typesetting LaTeX source code	This package provides a way to typeset LaTeX source code and the related result in the same document. date: 2012-09-23 11:23:18 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-soul Version: svn15878.2.4 RPM Group: Applications ⇒Publishing	Hyphenation for letterspacing, underlining, and more	Provides hyphenatable spacing out (letterspacing), underlining, striking out, etc., using the TeX hyphenation algorithm to find the proper hyphens automatically. The package also provides a mechanism that can be used to implement similar tasks, that have to treat text syllable by syllable. This is shown in two examples. The package itself does not support UTF-8 input in ordinary (PDF)LaTeX; some UTF-8 support is offered by package soulutf8 date: 2009-10-10 00:35:28 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-stmaryrd Version: svn22027.0 RPM Group: Applications ⇒Publishing	St Mary Road symbols for theoretical computer science	The fonts were originally distributed as MetaFont sources only, but Adobe Type 1 versions are also now available. Macro support is provided for use under LaTeX; the package supports the "only" option (provided by the somedefs package) to restrict what is loaded, for those who don't need the whole font. date: 2009-10-10 00:51:28 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-subfig Version: svn15878.1.3 RPM Group: Applications ⇒Publishing	Figures broken into subfigures	The package provides support for the manipulation and reference of small or 'sub' figures and tables within a single figure or table environment. It is convenient to use this package when your subfigures are to be separately captioned, referenced, or are to be included in the List-of-Figures. A new \subfigure command is introduced which can be used inside a figure environment for each subfigure. An optional first argument is used as the caption for that subfigure. This package supersedes the subfigure package (which will continue to be supported, but no longer maintained). The name has changed because the subfig package is not completely backward compatible with the older subfigure package due to an extensive rewrite to use the new caption package to produce its subcaptions. The major advantage to the new package is that the user interface is keyword/value driven and easier to use. To ease the transition from the subfigure package it includes a configuration file (subfig.cfg) which nearly emulates the subfigure package. date: 2010-05-10 00:41:23 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-subfigure Version: svn15878.2.1.5 RPM Group: Applications ⇒Publishing	Deprecated: Figures divided into subfigures	Provides support for the manipulation and reference of small or 'sub' figures and tables within a single figure or table environment. It is convenient to use this package when your subfigures are to be separately captioned, referenced, or are to be included in the List-of-Figures. A new \subfigure command is introduced which can be used inside a figure environment for each subfigure. An optional first argument is used as the caption for that subfigure. This package is now obsolescent: new users should use subfig instead. date: 2010-04-20 11:43:44 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-svn-prov Version: svn18017.3.1862 RPM Group: Applications ⇒Publishing	Subversion variants of \Provides macros	The package introduces Subversion variants of the standard LaTeX macros \ProvidesPackage, \ProvidesClass and \ProvidesFile where the file name and date is extracted from Subversion Id keywords. The file name may also be given explicitly as an optional argument. date: 2010-04-25 23:29:42 +0200 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-symbol Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-t2 Version: svn29349.0 RPM Group: Applications ⇒Publishing	Support for using T2 encoding	The T2 bundle provides a variety of separate support functions, for using Cyrillic characters in LaTeX: - the mathtext package, for using Cyrillic letters 'transparently' in formulae - the citehack package, for using Cyrillic (or indeed any non-ascii) characters in citation keys; - support for Cyrillic in BibTeX; - support for Cyrillic in Makeindex; and - various items of font support. date: 2012-06-05 14:57:36 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-tetex-bin	Binaries for tetex	Binaries for tetex
Version: svn27344.0		URL: http://tug.org/texlive/
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{Publishing} \end{array} $		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-tetex Version: svn29349.3.0 RPM Group: Applications ⇒Publishing	scripts and files originally written for or included in teTeX	teTeX was a comprehensive distribution of TeX, LaTeX and family, designed for ease of compilation, installation and customisation. In 2006, Thomas Esser announced he would no longer be able to support, or to produce new versions of, teTeX. With the appearance of TeX live 2007 (whose Unix-system TeX support originally derived from teTeX), no-one should be using teTeX at all, in new applications. One of the "schemes" available when installing TeX live provides a configuration very close to that of the old teTeX, but using modern versions of programs and packages. date: 2012-09-11 08:43:58 +0200 URL: http://tug.org/texlive/ License: GPL+ and GPLv2+ and LPPL

Name	Summary	Description
texlive-tex-bin	Binaries for tex	Binaries for tex
Version: svn26912.0		URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-tex-gyre- math Version: svn29045.0 RPM Group: Applications ⇒Publishing	Maths fonts to match tex-gyre text fonts	TeX-Gyre-Math is to be a collection of maths fonts to match the text fonts of the TeX-Gyre collection. The collection will be made available in OpenType format, only; fonts will conform to the developing standards for OpenType maths fonts. TeX-Gyre-Math-Pagella (to match Tex-Gyre-Pagella) and TeX-Gyre-Math-Termes (to match Tex-Gyre-Termes) fonts are provided. date: 2013-02-06 11:14:35 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-tex-gyre Version: svn18651.2.004 RPM Group: Applications ⇒Publishing	TeX Fonts extending freely available URW fonts	The TeX-GYRE bundle consists of six font families: TeX Gyre Adventor is based on the URW Gothic L family of fonts (which is derived from ITC Avant Garde Gothic, designed by Herb Lubalin and Tom Carnase). TeX Gyre Bonum is based on the URW Bookman L family (from Bookman Old Style, designed by Alexander Phemister). TeX Gyre Chorus is based on URW Chancery L Medium Italic (from ITC Zapf Chancery, designed by Hermann Zapf in 1979). TeX-Gyre Cursor is based on URW Nimbus Mono L (based on Courier, designed by Howard G. Kettler in 1955, for IBM). TeX Gyre Heros is based on URW Nimbus Sans L (from Helvetica, prepared by Max Miedinger, with Eduard Hoffmann in 1957). TeX Gyre Pagella is based on URW Palladio L (from Palation, designed by Hermann Zapf in the 1940s). TeX Gyre Schola is based on the URW Century Schoolbook L family (which was designed by Morris Fuller Benton for the American Type Founders). TeX Gyre Termes is based on the URW Nimbus Roman No9 L family of fonts (whose original, Times, was designed by Stanley Morison together with Starling Burgess and Victor Lardent and first offered by Monotype). The constituent standard faces of each family have been greatly extended, and contain nearly 1200 glyphs each (though Chorus omits Greek support, has no small-caps family and has approximately 900 glyphs). Each family is available in Adobe Type 1 and Open Type formats, and LaTeX support (for use with a variety of encodings) is provided. Vietnamese and Cyrillic characters were added by Han The Thanh and Valek Filippov, respectively. date: 2009-11-12 13:33:47 +0100 URL: http://tug.org/texlive/ License: GFSL

Name	Summary	Description
texlive-tex Version: svn26689.3.1415926 RPM Group: Applications ⇒Publishing	A sophisticated typesetting engine	TeX is a typesetting system that incorporates a macro processor. A TeX source document specifies or incorporates a number of macro definitions that instruct the TeX engine how to typeset the document. The TeX engine also uses font metrics generated by Metafont, or by any of several other mechanisms that incorporate fonts from other sources into an environment suitable for TeX. TeX has been, and continues, a basis and an inspiration for several other programs, including e-TeX and PDFTeX. The distribution includes the source of Knuth's TeX book; this source is there to read, as an example of writing TeX – it should not be processed without Knuth's direct permission. date: 2011-11-09 15:33:34 +0100 URL: http://tug.org/texlive/ License: Knuth
texlive-tex4ht-bin	Binaries for tex4ht	Binaries for tex4ht
Version: svn26509.0		$URL: ext{http://tug.org/texlive/}$
RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-tex4ht Version: svn29474.0 RPM Group: Applications ⇒Publishing	Convert (La)TeX to HTML/XML	A converter from TeX and LaTeX to SGML-based formats such as (X)HTML, MathML, OpenDocument, and DocBook, providing a configurable (La)TeX-based authoring system for hypertext. Tex4ht does not parse (La)TeX source (so that it avoids the difficulties encountered by many other converters, arising from the irregularity of (La)TeX syntax). Instead, Tex4ht uses (La)TeX itself (with an extra macro package) to produce a non-standard DVI file that it can then process. This technique allows TeX4ht to approach the robustness characteristic of restricted-syntax systems such as hyperlatex and gellmu. Note that CTAN no longer holds the definitive sources of the package: see the 'Readme' file. date: 2012-02-23 17:06:23 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-texconfigbin Version: svn27344.0 RPM Group: Applications ⇒Publishing	Binaries for texconfig	Binaries for texconfig URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2

Name	Summary	Description
texlive-texconfig	texconfig package	texconfig package
Version: svn29349.0		URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive-texcount- bin Version: svn13013.0 RPM Group: Applications ⇒Publishing	Binaries for texcount	Binaries for texcount URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-texcount Version: svn26313.2.3 RPM Group: Applications ⇒Publishing	Count words in a LaTeX document	TeXcount is a Perl script that counts words in the text of LaTeX files. It has rules for handling most of the common macros, and can provide colour-coded output showing which parts of the text have been counted. The package script is available as a Web service via its home page. date: 2011-07-29 16:36:04 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-texlive- common-doc Version: svn26673.0 RPM Group: Applications ⇒Publishing	Documentation for texlive-common	Documentation for texlive-common URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-texlive-endoc Version: svn29336.0 RPM Group: Applications ⇒Publishing	Documentation for texlive-en	Documentation for texlive-en URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-texlive- msg-translations Version: svn29470.0 RPM Group: Applications ⇒Publishing	translations of the TeX Live installer and TeX Live Manager	This package contains the translated messages of the TeX Live installer and TeX Live Manager. For information on creating or updating translations, see http://tug.org/texlive/doc.html#install-tl-xlate. URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-texlive- scripts-bin Version: svn13663.0 RPM Group: Applications ⇒Publishing	Binaries for texlive- scripts	Binaries for texlive-scripts URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-texlive- scripts Version: svn29405.0 RPM Group: Applications ⇒Publishing	TeX Live infrastructure programs	Includes install-tl, tl-portable, rungs, etc., not needed for tlmgr to run but still ours. Not included in tlcritical. URL: http://tug.org/texlive/ License: LPPL
texlive- texlive.infra-bin Version: svn22566.0 RPM Group: Applications ⇒Publishing texlive- texlive.infra Version: svn28217.0	Binaries for texlive.infra basic TeX Live infrastructure	Binaries for texlive.infra URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2 This package contains the files needed to get the TeX Live tools (notably tlmgr) running: perl modules, xz binaries, plus (sometimes) tar and wget. These files end up in the standalone install packages, and in the tlcritical repository.
RPM Group: Applications ⇒Publishing		<pre>URL: http://tug.org/texlive/ License: LPPL</pre>
texlive-textcase Version: svn15878.0 RPM Group: Applications ⇒Publishing	Case conversion ignoring mathematics, etc	The textcase package offers commands \ MakeTextUppercase and \ MakeTextLowercase are similar to the standard \ MakeUppercase and \ MakeLowercase, but they do not change the case of any sections of mathematics, or the arguments of \ cite, \ label and \ ref commands within the argument. A further command \ NoCaseChange does nothing but suppress case change within its argument, so to force uppercase of a section including an environment, one might say: \ MakeTextUppercase\\ NoCaseChange\\begin\foo\\\ date: 2007-03-01 12:49:13 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-textpos Version: svn28261.1.7h RPM Group: Applications ⇒Publishing	Place boxes at arbitrary positions on the LaTeX page	A package to facilitate placement of boxes at absolute positions on the LaTeX page. There are several reasons why this might be useful, an important one being to help the creation of large-format conference posters. date: 2012-06-01 19:23:46 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-thailatex Version: svn29349.0.5.1 RPM Group: Applications ⇒Publishing	Typeset Thai texts with standard LaTeX classes	ThaiLaTeX enables typesetting Thai with standard LaTeX document classes. It is designed to become a part of babel, and may be used as such after a (small) patch to babel itself. date: 2013-02-08 11:42:11 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-thumbpdf-bin Version: svn6898.0 RPM Group: Applications ⇒Publishing texlive-thumbpdf Version: svn26689.3.15 RPM Group: Applications ⇒Publishing	Binaries for thumbpdf Thumbnails for pdfTeX and dvips/ps2pdf	Binaries for thumbpdf URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2 A Perl script that provides support for thumbnails in pdfTeX and dvips/ps2pdf. The script uses ghostscript to generate the thumbnails which get represented in a TeX readable file that is read by the package thumbpdf.sty to automatically include the thumbnails. This arrangement works with both plain TeX and LaTeX. date: 2012-04-18 12:26:55 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-times Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-tipa Version: svn29349.1.3 RPM Group: Applications ⇒Publishing	Fonts and macros for IPA phonetics characters	These fonts are considered the 'ultimate answer' to IPA typesetting. The encoding of these 8-bit fonts has been registered as LaTeX standard encoding T3, and the set of addendum symbols as encoding TS3. 'Times-like' Adobe Type 1 versions are provided for both the T3 and the TS3 fonts. date: 2012-01-30 10:59:21 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-titlesec Version: svn24852.2.10.0 RPM Group: Applications ⇒Publishing	Select alternative section titles	A package providing an interface to sectioning commands for selection from various title styles. E.g., marginal titles and to change the font of all headings with a single command, also providing simple one-step page styles. Also includes a package to change the page styles when there are floats in a page. You may assign headers/footers to individual floats, too. date: 2011-12-15 15:36:45 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-tools Version: svn26263.0 RPM Group: Applications ⇒Publishing	The LaTeX standard tools bundle	A collection of (variously) simple tools provided as part of the LaTeX required tools distribution, comprising: afterpage, array, bm, calc, dcolumn, delarray, enumerate, fileerr, fontsmpl, ftnright, hhline, indentfirst, layout, longtable, multicol, rawfonts, showkeys, somedefs, tabularx, theorem, trace, varioref, verbatim, xr, and xspace. date: 2011-06-29 21:25:12 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-txfonts Version: svn15878.0 RPM Group: Applications ⇒Publishing	Times-like fonts in support of mathematics	Txfonts supplies virtual text roman fonts using Adobe Times (or URW NimbusRomNo9L) with some modified and additional text symbols in the OT1, T1, and TS1 encodings; maths alphabets using Times/URW Nimbus; maths fonts providing all the symbols of the Computer Modern and AMS fonts, including all the Greek capital letters from CMR; and additional maths fonts of various other symbols. The set is complemented by a sans-serif set of text fonts, based on Helvetica/NimbusSanL, and a monospace set. All the fonts are in Type 1 format (AFM and PFB files), and are supported by TeX metrics (VF and TFM files) and macros for use with LaTeX. date: 2009-01-15 09:33:18 +0100 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
texlive-type1cm Version: svn21820.0 RPM Group: Applications ⇒Publishing	Arbitrary size font selection in LaTeX	LaTeX, by default, restricts the sizes at which you can use its default computer modern fonts, to a fixed set of discrete sizes (effectively, a set specified by Knuth). The type1cm package removes this restriction; this is particularly useful when using scalable versions of the cm fonts (Bakoma, or the versions from BSR/Y&Y, or True Type versions from Kinch, PCTeX, etc.). In fact, since modern distributions will automatically generate any bitmap font you might need, type1cm has wider application than just those using scaleable versions of the fonts. Note that the LaTeX distribution now contains a package fix-cm, which performs the task of type1cm, as well as doing the same job for T1- and TS1-encoded ec fonts. date: 2011-03-24 10:40:42 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-typehtml Version: svn17134.0 RPM Group: Applications ⇒Publishing	Typeset HTML directly from LaTeX	Can handle almost all of HTML2, and most of the math fragment of the draft HTML3. date: 2010-02-23 16:16:11 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive- ucharclasses Version: svn27820.2.0 RPM Group: Applications ⇒Publishing	Switch fonts in XeTeX according to what is being processed	The package takes care of switching fonts when you switch from one Unicode block to another in the text of a document. This way, you can write a document with no explicit font selection, but a series of rules of the form "when entering block, switch font to use". date: 2012-09-26 16:27:49 +0200 URL: http://tug.org/texlive/ License: Public Domain
texlive-ucs Version: svn27549.2.1 RPM Group: Applications ⇒Publishing	Extended UTF-8 input encoding support for LaTeX	The bundle provides the ucs package, and utf8x.def, together with a large number of support files. The utf8x.def definition file for use with inputenc covers a wider range of Unicode characters than does utf8.def in the LaTeX distribution. The package provides facilities for efficient use of its large sets of Unicode characters. Glyph production may be controlled by various options, which permits use of non-ASCII characters when coding mathematical formulae. Note that the bundle previously had an alias "unicode"; that alias has now been withdrawn, and no package of that name now exists. date: 2012-08-28 17:41:15 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-uhc Version: svn16791.0 RPM Group: Applications ⇒Publishing	Fonts for the Korean language	Support for Korean documents written in Korean standard KSC codes for LaTeX2e. date: 2007-07-29 12:13:44 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-ulem Version: svn26785.0 RPM Group: Applications ⇒Publishing	Package for underlining	The package provides an \ul (underline) command which will break over line ends; this technique may be used to replace \empty em (both in that form and as the \emph command), so as to make output look as if it comes from a typewriter. The package also offers double and wavy underlining, and striking out (line through words) and crossing out (/// over words). The package works with both Plain TeX and LaTeX. date: 2012-06-01 11:43:10 +0200 URL: http://tug.org/texlive/ License: Copyright only
texlive- underscore Version: svn18261.0 RPM Group: Applications ⇒Publishing	Control the behaviour of "_" in text	With the package, _ in text mode (i.e., \textunderscore) prints an underscore so that hyphenation of words either side of it is not affected; a package option controls whether an actual hyphenation point appears after the underscore, or merely a break point. The package also arranges that, while in text, '_' itself behaves as \textunderscore (the behaviour of _ in maths mode is not affected. date: 2010-06-07 08:23:51 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-unicode- math Version: svn29413.0.7d RPM Group: Applications ⇒Publishing	Unicode mathematics support for XeTeX and LuaTeX	The current release of this package typesets mathematics with unicode input and using OpenType maths fonts. (There is little compatibility with older maths packages.) XeTeX support is well tested, though LuaTeX support less so. The package can typeset using STIX fonts, the XITS development of those fonts, the Asana-Math fonts, the Latin Modern Math, and the TeX Gyre Math font familiess, as well as the commercial Cambria Math fonts. There is no support for extra alphabets in the Unicode 'private use area'. The package relies on recent versions of the fontspec package and the l3kernel and l3packages bundles. date: 2013-03-17 15:18:45 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3

Name	Summary	Description
texlive-unisugar Version: svn22357.0.92 RPM Group: Applications ⇒Publishing	Define syntactic sugar for Unicode LaTeX	The package allows the user to define shorthand aliases for single Unicode characters, and also provides support for such aliases in RTL-text. The package requires an TeX-alike system that uses Unicode input in a native way: current examples are XeTeX and LuaTeX. date: 2011-05-08 11:17:43 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-url Version: svn16864.3.2 RPM Group: Applications ⇒Publishing	Verbatim with URL-sensitive line breaks	The command \url is a form of verbatim command that allows linebreaks at certain characters or combinations of characters, accepts reconfiguration, and can usually be used in the argument to another command. (The \urldef command provides robust commands that serve in cases when \url doesn't work in an argument.) The command is intended for email addresses, hypertext links, directories/paths, etc., which normally have no spaces, so by default the package ignores spaces in its argument. However, a package option "allows spaces", which is useful for operating systems where spaces are a common part of file names. date: 2010-01-27 23:13:46 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-utopia Version: svn15878.0 RPM Group: Applications ⇒Publishing	Adobe Utopia fonts	The Adobe Standard Encoding set (upright and italic shapes, medium and bold weights) of the Utopia font family, which Adobe donated to the X Consortium. Macro support, and maths fonts that match the Utopia family, are provided by the Fourier and the Mathdesign Utopia font packages. date: 2007-10-04 10:35:17 +0200 URL: http://tug.org/texlive/ License: Utopia
texlive-varwidth Version: svn24104.0.92 RPM Group: Applications ⇒Publishing	A variable-width minipage	The varwidth environment is superficially similar to minipage, but the specified width is just a maximum value – the box may get a narrower "natural" width. date: 2010-11-26 12:00:18 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-wadalab Version: svn22576.0 RPM Group: Applications ⇒Publishing	Wadalab (Japanese) font packages	These are font bundles for the Japanese Wadalab fonts which work with the CJK package. All subfonts now have glyph names compliant to the Adobe Glyph List, making ToUnicode CMaps in PDF documents (created automatically by dvipdfmx) work correctly. All font bundles now contain virtual Unicode subfonts. date: 2011-05-21 13:20:15 +0200 URL: http://tug.org/texlive/ License: Wadalab
texlive-was Version: svn21439.0 RPM Group: Applications ⇒Publishing	A collection of small packages by Walter Schmidt	A bundle of packages that arise in the author's area of interest: - compliance of maths typesetting with ISO standards; - symbols that work in both maths and text modes; - commas for both decimal separator and maths; and - upright Greek letters in maths. date: 2011-02-15 10:33:56 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-wasy Version: svn15878.0 RPM Group: Applications ⇒Publishing	The wasy fonts (Waldi symbol fonts)	These are the wasy (Waldi symbol) fonts, second release. This bundle presents the fonts in MetaFont format, but they are also available in Adobe Type 1 format. Support under LaTeX is provided by the wasysym package. date: 2006-09-12 08:29:26 +0200 URL: http://tug.org/texlive/ License: Public Domain
texlive-wasysym Version: svn15878.2.0 RPM Group: Applications ⇒Publishing	LaTeX support file to use the WASY2 fonts	The WASY2 (Waldi Symbol) font by Roland Waldi provides many glyphs like male and female symbols and astronomical symbols, as well as the complete lasy font set and other odds and ends. The wasysym package implements an easy to use interface for these symbols. date: 2006-12-16 22:36:42 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-xcolor Version: svn15878.2.11 RPM Group: Applications ⇒Publishing	Driver-independent color extensions for LaTeX and pdfLaTeX	Provides easy driver-independent access to several kinds of color tints, shades, tones, and mixes of arbitrary colors. It allows a user to select a document-wide target color model and offers complete tools for conversion between eight color models. Additionally, there is a command for alternating row colors plus repeated non-aligned material (like horizontal lines) in tables. Colors can be mixed like \color\red!30!green!40!blue\. date: 2007-01-21 23:54:12 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-xdvi-bin	Binaries for xdvi	Binaries for xdvi
Version: svn26509.0		<pre>URL: http://tug.org/texlive/</pre>
RPM Group: Applications ⇒Publishing		License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-xdvi Version: svn26689.22.85 RPM Group: Applications ⇒Publishing	A DVI previewer for the X Window System	The canonical previewer for use on Unix and other X-windows based systems. The distribution has been integrated with that of xdvik (no longer separately available), so that it will build with web2c "out of the box". In practice, it is usually distributed via Tex-live. date: 2012-04-01 12:39:29 +0200 URL: http://tug.org/texlive/ License: MIT
texlive-xecjk Version: svn28816.3.1.2 RPM Group: Applications ⇒Publishing	Support for CJK documents in XeLaTeX	A LaTeX package for typesetting CJK documents in the way users have become used to, in the CJK package. The package requires a current version of xtemplate (and hence of the current LaTeX 3 development environment. date: 2013-01-12 09:41:22 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-xecolor	xecolor package	xecolor package
Version: svn24140.0		URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL

Name	Summary	Description
texlive-xecyr Version: svn20221.1.1	Using Cyrillic languages in XeTeX	Helper tools for using Cyrillic languages with XeLaTeX and babel. date: 2010-10-26 13:00:58 +0200
RPM Group: Applications ⇒Publishing		<pre>URL: http://tug.org/texlive/ License: LPPL</pre>
texlive-xeindex Version: svn16760.0.2 RPM Group: Applications ⇒Publishing	Automatic index generation for XeLaTeX	The package is based on XeSearch, and will automatically index words or phrases in an XeLaTeX document. Words are declared in a list, and every occurrence then creates an index entry whose content can be fully specified beforehand. date: 2010-01-17 14:52:57 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-xepersian Version: svn28145.12 RPM Group: Applications ⇒Publishing	Persian for LaTeX, using XeTeX	The package supports Persian typesetting, using the Persian Modern fonts, by default. date: 2012-10-31 16:47:50 +0100 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-xesearch Version: svn16041.0 RPM Group: Applications ⇒Publishing	A string finder for XeTeX	The package finds strings (e.g. (parts of) words or phrases) and manipulates them (apply any macro), thus turning each word or phrase into a possible command. It is written in plain XeTeX and should thus work with any format (it is known to work with LaTeX and ConTeXt). The main application for the moment is XeIndex, an automatic index for XeLaTeX, but examples are given of simple use to check spelling, count words, and highlight syntax of programming languages. date: 2009-11-18 12:12:09 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-xetex-bin Version: svn26912.0 RPM Group: Applications ⇒Publishing	Binaries for xetex	Binaries for xetex URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2
texlive-xetex-def Version: svn29154.0.95 RPM Group: Applications ⇒Publishing	Colour and graphics support for XeTeX	The file xetex.def provides device-specific definitions for colour and graphics support when running Xe(La)TeX date: 2013-02-18 14:29:22 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-xetex- itrans Version: svn24105.4.0	Itrans input maps for use with XeLaTeX	The package provides maps for use with XeLaTeX with coding done using itrans. Fontspec maps are provided for Devanagari (Sanskrit), for Sanskrit in Kannada and for Kannada itself. date: 2011-09-26 15:47:09 +0200
RPM Group:		URL: http://tug.org/texlive/
$Applications \Rightarrow Publishing$		License: LPPL 1.3
texlive-xetex- pstricks Version: svn17055.0 RPM Group: Applications ⇒Publishing	Running PStricks under XeTeX	The package provides an indirection scheme for XeTeX to use the pstricks xdvipdfmx.cfg configuration file, so that XeTeX documents will load it in preference to the standard pstricks.con configuration file. With this configuration, many PSTricks features can be used in xelatex or plain xetex documents. date: 2010-02-18 14:04:58 +0100 URL: http://tug.org/texlive/ License: Public Domain
texlive-xetex Version: svn26330.0.9997.5	Unicode and OpenType- enabled TeX engine	See http://tug.org/xetex. date: 2012-05-06 11:41:55 +0200 URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: Freely redistributable without restriction
texlive-xetex- tibetan Version: svn28847.0.1	XeTeX input maps for Unicode Tibetan	The package provides a map for use with Jonathan Kew's TECkit, to translate Tibetan to Unicode (range 0F00-0FFF). date: 2013-01-15 18:22:19 +0100 URL: http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive- xetexconfig	Configuration files for XeTeX	unicode-letters, and special crop.cfg and hyperref.cfg for XeTeX.
Version: svn28819.0		URL : http://tug.org/texlive/
RPM Group: Applications ⇒Publishing		License: LPPL
texlive- xetexfontinfo Version: svn15878.0	Report font features in XeTeX	A pair of documents to reveal the font features supported by fonts usable in XeTeX. Use OpenType-info.tex for OpenType fonts, and AAT-info.tex for AAT fonts (Mac OS X only). date: 2008-08-24 00:31:24 +0200
RPM Group: Applications ⇒Publishing		URL: http://tug.org/texlive/ License: ASL 2.0
, = =====		

Name	Summary	Description
texlive-xifthen Version: svn15878.1.3 RPM Group: Applications ⇒Publishing	Extended conditional commands	This package extends the ifthen package by implementing new commands to go within the first argument of \ifthenelse: to test whether a string is void or not, if a command is defined or equivalent to another. The package also enables use of complex expressions as introduced by the package calc, together with the ability of defining new commands to handle complex tests. The package requires e-TeX features. date: 2009-05-03 12:26:51 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-xkeyval Version: svn27995.2.6a RPM Group: Applications ⇒Publishing	Extension of the keyval package	This package is an extension of the keyval package and offers additional macros for setting keys and declaring and setting class or package options. The package allows the programmer to specify a prefix to the name of the macros it defines for keys, and to define families of key definitions; these all help use in documents where several packages define their own sets of keys. date: 2012-01-23 12:21:58 +0100 URL: http://tug.org/texlive/ License: LPPL
texlive-xltxtra Version: svn19809.0.5e RPM Group: Applications ⇒Publishing	"Extras" for LaTeX users of XeTeX	The package loads the fixltx2e package from the LaTeX distribution, and etex.sty from the e-TeX distribution. The package then patches the \- (discretionary hyphen command) to use the current hyphen character (which may be different from than the default, which is the character at the ASCII hyphen slot), and loads the realscripts to patch the \textsuperscript command (from the LaTeX kernel) and the \textsubscript command (from the fixltx2e package). The package is loaded by the fontspec package, so that it should not ordinarily be necessary to load it explicitly. The package relies on the metalogo package for typesetting the XeTeX and XeLaTeX logos. date: 2010-09-19 16:45:28 +0200 URL: http://tug.org/texlive/ License: LPPL
texlive-xmltex- bin Version: svn3006.0 RPM Group: Applications ⇒Publishing	Binaries for xmltex	Binaries for xmltex URL: http://tug.org/texlive/ License: Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2

Name	Summary	Description
texlive-xmltex Version: svn28273.0.8 RPM Group: Applications ⇒Publishing	Support for parsing XML documents	This package provides an implementation of a parser for documents matching the XML 1.0 and XML Namespace Recommendations. In addition to parsing commands are provided to attach TeX typesetting instructions to the various markup elemenets as they are encounted. Sample files for typesetting a subset of TEI, MathML, are included. Element and Attribute names, as well as character data, may use any characters allowed in XML, using UTF-8 or a suitable 8-bit encoding. date: 2012-06-08 08:33:19 +0200
		<pre>URL: http://tug.org/texlive/</pre>
		License: LPPL
texlive-xmpincl Version: svn15878.2.2 RPM Group: Applications ⇒Publishing	Include eXtensible Metadata Platform data in PDFLaTeX	The XMP (eXtensible Metadata platform) is a framework to add metadata to digital material to enhance the workflow in publication. The essence is that the metadata is stored in an XML file, and this XML stream is then embedded in the file to which it applies. How you create this XML file is up to you, but the author started investigating this because he wanted to embed licensing information in the files he created. The license the author chose is one of the Creative Commons licenses, and their web-site offers this information in a valid XML-file, suitable for direct inclusion. date: 2008-05-10 20:43:24 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-xstring Version: svn29258.1.7a RPM Group: Applications ⇒Publishing	String manipulation for (La)TeX	The package provides macros for manipulating strings—testing a string's contents, extracting substrings, substitution of substrings and providing numbers such as string length, position of, or number of recurrences of, a substring. The package works equally in Plain TeX and LaTeX (though e-TeX is always required). The strings to be processed may contain (expandable) macros. date: 2013-02-28 13:49:00 +0100 URL: http://tug.org/texlive/ License: LPPL

Name	Summary	Description
texlive-xunicode Version: svn23897.0.981 RPM Group: Applications ⇒Publishing	Generate Unicode characters from accented glyphs	The package supports XeTeX's (and other putative future similar engines') need for Unicode characters, in a similar way to what the fontenc does for 8-bit (and the like) fonts: convert accent-glyph sequence to a single Unicode character for output. The package also covers glyphs specified by packages (such as tipa) which define many commands for single text glyphs. date: 2011-09-09 14:58:15 +0200 URL: http://tug.org/texlive/ License: LPPL 1.3
texlive-zapfchan Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+
texlive-zapfding Version: svn28614.0 RPM Group: Applications ⇒Publishing	URW "Base 35" font pack for LaTeX	A set of fonts for use as "drop-in" replacements for Adobe's basic set, comprising: - Century Schoolbook (substituting for Adobe's New Century Schoolbook); - Dingbats (substituting for Adobe's Zapf Dingbats); - Nimbus Mono L (substituting for Abobe's Courier); - Nimbus Roman No9 L (substituting for Adobe's Times); - Nimbus Sans L (substituting for Adobe's Helvetica); - Standard Symbols L (substituting for Adobe's Symbol); - URW Bookman; - URW Chancery L Medium Italic (substituting for Adobe's Zapf Chancery); - URW Gothic L Book (substituting for Adobe's Avant Garde); and - URW Palladio L (substituting for Adobe's Palatino). date: 2012-06-06 22:57:48 +0200 URL: http://tug.org/texlive/ License: GPL+

Name	Summary	Description
thai-scalable-fonts-common Version: $0.5.0$ RPM Group: User Interface $\Rightarrow X$	Common files of thai- scalable-fonts	fonts-tlwg provides a collection of free scalable Thai fonts. This package consists of files used by other thai-scalable-fonts packages. URL: http://linux.thai.net/projects/thaifonts-scalable License: GPLv2+ and Bitstream Vera
thai-scalable-waree-fonts Version: 0.5.0 RPM Group: User Interface ⇒X	Thai Waree fonts	fonts-tlwg provides a collection of free scalable Thai fonts. This package provides the Waree family of Thai fonts. URL: http://linux.thai.net/projects/thaifonts-scalable License: GPLv2+ and Bitstream Vera
thunderbird Version: 24.2.0 RPM Group: Applications ⇒Internet	Mozilla Thunderbird mail/newsgroup client	Mozilla Thunderbird is a standalone mail and newsgroup client. URL: http://www.mozilla.org/projects/thunderbird/ License: MPLv1.1 or GPLv2+ or LGPLv2+
thunderbird- lightning Version: 2.6.4 RPM Group: Applications ⇒Productivity	The calendar extension to Thunderbird	Lightning brings the Sunbird calendar to the popular email client, Mozilla Thunderbird. Since it's an extension, Lightning is tightly integrated with Thunderbird, allowing it to easily perform email-related calendaring tasks. URL: http://www.mozilla.org/projects/calendar/lightning/ License: MPLv1.1 or GPLv2+ or LGPLv2+
time Version: 1.7 RPM Group: Applications ⇒System	A GNU utility for monitoring a program's use of system resources	The GNU time utility runs another program, collects information about the resources used by that program while it is running, and displays the results. URL: http://www.gnu.org/software/time/ License: GPLv2+
tinyxml Version: 2.6.1 RPM Group: System Environment ⇒Libraries	A simple, small, C++ XML parser	TinyXML is a simple, small, C++ XML parser that can be easily integrating into other programs. Have you ever found yourself writing a text file parser every time you needed to save human readable data or serialize objects? TinyXML solves the text I/O file once and for all. (Or, as a friend said, ends the Just Another Text File Parser problem.) URL: http://www.grinninglizard.com/tinyxml/ License: zlib

Name	Summary	Description
tix Version: 8.4.3 RPM Group: Development ⇒Languages	A set of extension widgets for Tk	Tix, the Tk Interface eXtension, is a powerful set of user interface components that expands the capabilities of your Tcl/Tk and Python applications. Using Tix together with Tk will greatly enhance the appearance and functionality of your application. URL: http://tix.sourceforge.net/ License: BSD
tk Version: 8.5.13 RPM Group: Development ⇒Languages	The graphical toolkit for the Tcl scripting language	When paired with the Tcl scripting language, Tk provides a fast and powerful way to create cross-platform GUI applications. URL: http://tcl.sourceforge.net License: TCL
tk-devel Version: 8.5.13 RPM Group: Development ⇒Languages	Tk graphical toolkit development files	When paired with the Tcl scripting language, Tk provides a fast and powerful way to create cross-platform GUI applications. The package contains the development files and man pages for tk. URL: http://tcl.sourceforge.net License: TCL
tkinter Version: 2.7.3 RPM Group: Development ⇒Languages	A graphical user interface for the Python scripting language	The Tkinter (Tk interface) program is an graphical user interface for the Python scripting language. You should install the tkinter package if you'd like to use a graphical user interface for Python programming. URL: http://www.python.org/ License: Python
tmpwatch Version: 2.11 RPM Group: System Environment ⇒Base	A utility for removing files based on when they were last accessed	The tmpwatch utility recursively searches through specified directories and removes files which have not been accessed in a specified period of time. Tmpwatch is normally used to clean up directories which are used for temporarily holding files (for example, /tmp). Tmpwatch ignores symlinks, won't switch filesystems and only removes empty directories and regular files. URL: https://fedorahosted.org/tmpwatch/ License: GPLv2

Name	Summary	Description
tomcat-el-2.2-api	Expression Language v1.0 API	Expression Language 1.0.
Version: 7.0.42	V1.0 AP1	$\mathit{URL}: \mathtt{http://tomcat.apache.org/}$
RPM Group: Development \Rightarrow Libraries		License: ASL 2.0
tomcat-jsp-2.2-api	Apache Tomcat JSP API implementation classes	Apache Tomcat JSP API implementation classes.
Version: 7.0.42		URL: http://tomcat.apache.org/ License: ASL 2.0
RPM Group: Development \Rightarrow Libraries		Diction 1151 2.0
tomcat-lib	Libraries needed to	Libraries needed to run the Tomcat Web container.
Version: 7.0.42	run the Tomcat Web container	URL : http://tomcat.apache.org/
RPM Group: Development ⇒Libraries		License: ASL 2.0
tomcat-servlet- 3.0-api	Apache Tomcat Servlet API implementation	Apache Tomcat Servlet API implementation classes.
Version: 7.0.42	classes	URL: http://tomcat.apache.org/ License: ASL 2.0
RPM Group: Development ⇒Libraries		License. ASL 2.0
tools	Tools for Package Development	Tools for package development, administration and documentation
Version: 3.0.2		URL: NA
R package		License: Part of R 3.0.2
totem	Movie player for	Totem is simple movie player for the GNOME desktop. It
Version: 3.6.3	GNOME	features a simple playlist, a full-screen mode, seek and volume controls, as well as a pretty complete keyboard navigation.
RPM Group:		Totem is extensible through a plugin system.
$egin{aligned} \mathbf{Applications} \ \Rightarrow \mathbf{Multimedia} \end{aligned}$		URL: http://projects.gnome.org/totem/
		License: GPLv2+ with exceptions
totem-pl-parser	Totem Playlist Parser library	A library to parse and save playlists, as used in music and movie players.
Version: 3.4.3	, and the second	URL: http://www.gnome.org/projects/totem/
RPM Group: System Environ-		License: LGPLv2+
$ment$ \Rightarrow Libraries		•

Name	Summary	Description
traceroute Version: 2.0.19 RPM Group: Applications ⇒Internet	Traces the route taken by packets over an IPv4/IPv6 network	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. URL: http://traceroute.sourceforge.net License: GPLv2+
tracker Version: 0.14.5 RPM Group: Applications ⇒System	Desktop-neutral search tool and indexer	Tracker is a powerful desktop-neutral first class object database, tag/metadata database, search tool and indexer. It consists of a common object database that allows entities to have an almost infinite number of properties, metadata (both embedded/harvested as well as user definable), a comprehensive database of keywords/tags and links to other entities. It provides additional features for file based objects including context linking and audit trails for a file object. It has the ability to index, store, harvest metadata. retrieve and search all types of files and other first class objects URL: http://projects.gnome.org/tracker/License: GPLv2+
transcode Version: 1.1.7 RPM Group: Applications ⇒Multimedia	Video stream processing tool	transcode is a text console video-stream processing tool. It supports elementary video and audio frame transformations. Some example modules are included to enable import of MPEG-1/2, Digital Video, and other formats. It also includes export modules for writing to AVI files with DivX, OpenDivX, XviD, Digital Video or other codecs. Direct DVD transcoding is also supported. A set of tools is available to extract and decode the sources into raw video/audio streams for import and to enable post-processing of AVI files. URL: https://bitbucket.org/france/transcode-tcforge/overview License: GPLv2+
transfig Version: 3.2.5d RPM Group: Applications ⇒Multimedia	Utility for converting FIG files (made by xfig) to other formats	The transfig utility creates a makefile which translates FIG (created by xfig) or PIC figures into a specified LaTeX graphics language (for example, PostScript(TM)). Transfig is used to create TeX documents which are portable (i.e., they can be printed in a wide variety of environments). Install transfig if you need a utility for translating FIG or PIC figures into certain graphics languages. URL: http://www.xfig.org/ License: MIT

Name	Summary	Description
tree Version: 1.6.0 RPM Group: Applications ⇒File	File system tree viewer	The tree utility recursively displays the contents of directories in a tree-like format. Tree is basically a UNIX port of the DOS tree utility. URL: http://mama.indstate.edu/users/ice/tree/ License: GPLv2+
trf Version: 407b RPM Group: Development ⇒Tools	Tandem Repeats Finder	A tandem repeat in DNA is two or more adjacent, approximate copies of a pattern of nucleotides. Tandem Repeats Finder is a program to locate and display tandem repeats in DNA sequences. In order to use the program, the user submits a sequence in FASTA format. There is no need to specify the pattern, the size of the pattern or any other parameter. The output consists of two files: a repeat table file and an alignment file. The repeat table contains information about each repeat, including its location, size, number of copies and nucleotide content. Clicking on the location indices for one of the table entries opens a second web browser that shows an alignment of the copies against a consensus pattern. The program is very fast, analyzing sequences on the order of .5Mb in just a few seconds. Submitted sequences may be of arbitrary length. Repeats with pattern size in the range from 1 to 2000 bases are detected. Sequence information sent to the server is confidential and deleted after program execution. Citation: G. Benson, Tandem repeats finder: a program to analyze DNA sequences. Nucleic Acids Research (1999) Vol. 27, No. 2, pp. 573-580. URL: http://tandem.bu.edu/trf/trf.html License: Unknown
trousers Version: 0.3.10 RPM Group: System Environment ⇒Libraries	TCG's Software Stack v1.2	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. URL: http://trousers.sourceforge.net License: CPL

Name	Summary	Description
tslib Version: 1.0 RPM Group: System Environment ⇒Libraries	Touchscreen Access Library	The idea of tslib is to have a core library that provides standardised services, and a set of plugins to manage the conversion and filtering as needed. The plugins for a particular touchscreen are loaded automatically by the library under the control of a static configuration file, ts.conf. ts.conf gives the library basic configuration information. Each line specifies one module, and the parameters for that module. The modules are loaded in order, with the first one processing the touchscreen data first. URL: http://tslib.berlios.de/ License: LGPLv2
ttmkfdir Version: 3.0.9 RPM Group: Applications ⇒System	Utility to create fonts.scale files for truetype fonts	ttmkfdir is a utility used to create fonts.scale files in TrueType font directories in order to prepare them for use by the font server. URL: NA License: LGPLv2+
twolame Version: 0.3.13 RPM Group: Applications ⇒Multimedia	TwoLAME is an optimised MPEG Audio Layer 2 encoding library based on tooLAME	TwoLAME is an optimised MPEG Audio Layer 2 encoding library based on tooLAME, which in turn is based heavily on - the ISO dist10 code - improvement to algorithms as part of the LAME project (www.sulaco.org/mp3) This package contains the command line frontend. URL: http://www.twolame.org/ License: LGPLv2+
twolame-devel Version: 0.3.13 RPM Group: Development ⇒Libraries twolame-libs Version: 0.3.13 RPM Group:	Development tools for TwoLAME applications TwoLAME is an op- timised MPEG Audio Layer 2 encoding library based on tooLAME	This package contains the header files and documentation needed to develop applications with TwoLAME. URL: http://www.twolame.org/ License: LGPLv2+ TwoLAME is an optimised MPEG Audio Layer 2 encoding library based on tooLAME, which in turn is based heavily on - the ISO dist10 code - improvement to algorithms as part of the LAME project (www.sulaco.org/mp3)
$egin{array}{lll} { m System} & { m Environ-ment} \\ \Rightarrow { m Libraries} \\ \end{array}$		This package contains the shared library. URL: http://www.twolame.org/ License: LGPLv2+

Name	Summary	Description
tzdata Version: 2013i RPM Group: System Environment ⇒Base	Timezone data	This package contains data files with rules for various timezones around the world. URL: https://www.iana.org/time-zones License: Public Domain
tzdata-java Version: 2013i RPM Group: System Environment ⇒Base	Timezone data for Java	This package contains timezone information for use by Java runtimes. URL: https://www.iana.org/time-zones License: Public Domain
uade Version: 2.13 RPM Group: Applications ⇒Multimedia	Unix Amiga DeliTracker Emulator	UADE plays old Amiga tunes through UAE emulation and a cloned m68k-assembler Eagleplayer API. The player infrastructure of UADE is built on the ground work of the Eagleplayer and DeliTracker projects. UADE makes these external players reusable on certain UNIX and other platforms. UADE contains a free (as in freedom) implementation of Eagleplayer and DeliTracker API for UNIX variants. URL: http://zakalwe.fi/uade License: GPLv2+ and Distributable
uade-mod2ogg Version: 2.13 RPM Group: Applications ⇒Multimedia	Encode music modules to ogg/mp3/flac etc	Encode any music module format into an ogg, mp3, flac, cdr or wav file URL: http://zakalwe.fi/uade License: GPLv2+ and Distributable
udisks2 Version: 2.0.1 RPM Group: System Environment ⇒Libraries	Disk Manager	udisks provides a daemon, D-Bus API and command line tools for managing disks and storage devices. This package is for the udisks 2.x series. URL: http://www.freedesktop.org/wiki/Software/udisks License: GPLv2+
ufraw Version: 0.19.2 RPM Group: Applications ⇒Multimedia	Raw image data retrieval tool for digital cameras	UFRaw is a tool for opening raw format images of digital cameras. URL: http://ufraw.sourceforge.net License: GPLv2+

Name	Summary	Description
ufraw-common Version: 0.19.2	Common files needed by UFRaw	The ufraw-common files includes common files for UFRaw, e.g. language support.
		$\mathit{URL}:$ http://ufraw.sourceforge.net
RPM Group: Applications \Rightarrow Multimedia		License: GPLv2+
uniconvertor Version: 1.1.4	Universal vector graphics translator	UniConvertor is a universal vector graphics translator. It uses sK1 engine to convert one format to another.
RPM Group: Applications		URL: http://sk1project.org/modules.php?name= Products&product=uniconvertor
⇒Multimedia		License: LGPLv2+ and GPLv2+ and MIT
unique3 Version: 3.0.2 RPM Group: System Environment	Single instance support for applications	Unique is a library for writing single instance applications, that is applications that are run once and every further call to the same binary either exits immediately or sends a command to the running instance. This version of unique works with GTK+ 3. URL: http://www.gnome.org/~ebassi/source/
\Rightarrow Libraries		License: LGPLv2+
unixODBC Version: 2.3.1 RPM Group: System Environ-	A complete ODBC driver manager for Linux	Install unixODBC if you want to access databases through ODBC. You will also need the mysql-connector-odbc package if you want to access a MySQL database, and/or the postgresql-odbc package for PostgreSQL.
ment ⇒Libraries		URL: http://www.unixODBC.org/ License: GPLv2+ and LGPLv2+
unzip Version: 6.0 RPM Group: Applications ⇒Archiving	A utility for unpacking zip files	The unzip utility is used to list, test, or extract files from a zip archive. Zip archives are commonly found on MS-DOS systems. The zip utility, included in the zip package, creates zip archives. Zip and unzip are both compatible with archives created by PKWARE(R)'s PKZIP for MS-DOS, but the programs' options and default behaviors do differ in some respects. Install the unzip package if you need to list, test or extract files from a zip archive. URL: http://www.info-zip.org/UnZip.html License: BSD
upower	Power Management	UPower (formerly DeviceKit-power) provides a daemon,
Version: 0.9.19	Service	API and command line tools for managing power devices attached to the system.
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Libraries} \\ \end{array} $		URL: http://upower.freedesktop.org/ License: GPLv2+

Name	Summary	Description
urw-fonts Version: 2.4 RPM Group: User Interface ⇒X	Free versions of the 35 standard PostScript fonts.	Free, good quality versions of the 35 standard PostScript(TM) fonts, donated under the GPL by URW++ Design and Development GmbH. Install the urw-fonts package if you need free versions of standard PostScript fonts. URL: http://svn.ghostscript.com/ghostscript/tags/urw-fonts-1.0.7pre44/ License: GPL+
usb_modeswitch Version: 1.2.5 RPM Group: Applications ⇒System	USB Modeswitch gets mobile broadband cards in operational mode	USB Modeswitch brings up your datacard into operational mode. When plugged in they identify themselves as cdrom and present some non-Linux compatible installation files. This tool deactivates this cdrom-devices and enables the real communication device. It supports most devices built and sold by Huawei, T-Mobile, Vodafone, Option, ZTE, Novatel. URL: http://www.draisberghof.de/usb_modeswitch/License: GPLv2+
usb_modeswitch- data Version: 20121109 RPM Group: Applications ⇒System	USB Modeswitch gets mobile broadband cards in operational mode	USB Modeswitch brings up your datacard into operational mode. When plugged in they identify themselves as cdrom and present some non-Linux compatible installation files. This tool deactivates this cdrom-devices and enables the real communication device. It supports most devices built and sold by Huawei, T-Mobile, Vodafone, Option, ZTE, Novatel. This package contains the data files needed for usb_modeswitch to function. URL: http://www.draisberghof.de/usb_modeswitch/ License: GPLv2+
usbmuxd Version: 1.0.8 RPM Group: Applications ⇒System	Daemon for communicating with Apple's iOS devices	usbmuxd is a daemon used for communicating with Apple's iPod Touch, iPhone, iPad and Apple TV devices. It allows multiple services on the device to be accessed simultaneously. URL: http://www.libimobiledevice.org/ License: GPLv3+ or GPLv2+ and LGPLv2+
usbutils Version: 006 RPM Group: Applications ⇒System	Linux USB utilities	This package contains utilities for inspecting devices connected to a USB bus. URL: http://www.linux-usb.org/ License: GPLv2+

Name	Summary	Description
usermode Version: 1.111 RPM Group: Applications ⇒System	Tools for certain user account management tasks	The usermode package contains the userhelper program, which can be used to allow configured programs to be run with superuser privileges by ordinary users. URL: https://fedorahosted.org/usermode/ License: GPLv2+
usermode-gtk Version: 1.111 RPM Group: Applications ⇒System	Graphical tools for certain user account management tasks	The usermode-gtk package contains several graphical tools for users: userinfo, usermount and userpasswd. Userinfo allows users to change their finger information. Usermount lets users mount, unmount, and format file systems. Userpasswd allows users to change their passwords. Install the usermode-gtk package if you would like to provide users with graphical tools for certain account management tasks. URL: https://fedorahosted.org/usermode/ License: GPLv2+
ustr Version: 1.0.4 RPM Group: System Environment ⇒Libraries	String library, very low memory overhead, simple to import	Micro string library, very low overhead from plain strdup() (Ave. 44% for 0-20B strings). Very easy to use in existing C code. At it's simplest you can just include a single header file into your .c and start using it. This package also distributes pre-built shared libraries. URL: http://www.and.org/ustr/ License: MIT or LGPLv2+ or BSD
util-linux Version: 2.22.2 RPM Group: System Environment ⇒Base	A collection of basic system utilities	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. URL: http://en.wikipedia.org/wiki/Util-linux License: GPLv2 and GPLv2+ and GPLv3+ and LGPLv2+ and
utils Version: 3.0.2 R package	The R Utils Package	R utility functions URL: NA License: Part of R 3.0.2

Name	Summary	Description
valgrind Version: 3.8.1 RPM Group: Development ⇒Debuggers	Tool for finding memory management bugs in programs	Valgrind is a tool to help you find memory-management problems in your programs. When a program is run under Valgrind's supervision, all reads and writes of memory are checked, and calls to malloc/new/free/delete are intercepted. As a result, Valgrind can detect a lot of problems that are otherwise very hard to find/diagnose. URL: http://www.valgrind.org/ License: GPLv2
vcdimager Version: 0.7.24 RPM Group: Applications ⇒Multimedia	VideoCD (pre-)mastering and ripping tool	VCDImager allows you to create VideoCD BIN/CUE CD images from MPEG files. These can be burned with cdrdao or any other program capable of burning BIN/CUE files. Also included is VCDRip which does the reverse operation, that is to rip MPEG streams from images or burned VideoCDs and to show information about a VideoCD. URL: http://www.gnu.org/software/vcdimager/License: GPLv2+
vcdimager-libs Version: 0.7.24 RPM Group: System Environment ⇒Libraries	Libraries for vcdimager	The vcdimager-libs package contains shared libraries for vcdimager. URL: http://www.gnu.org/software/vcdimager/ License: GPLv2+
vconfig Version: 1.9 RPM Group: System Environment ⇒Base	Linux 802.1q VLAN configuration utility	The vconfig program configures and adjusts 802.1q VLAN parameters. URL: http://www.candelatech.com/~greear/vlan.html License: GPLv2+
vegan Version: 2.0-10 R package	Community Ecology Package	Ordination methods, diversity analysis and other functions for community and vegetation ecologists. URL: http://cran.r-project.org,http://vegan.r-forge.r-project.org/ License: GPL-2

Name	Summary	Description
velocity Version: 1.7 RPM Group: Development ⇒Libraries	Java-based template engine	Velocity is a Java-based template engine. It permits anyone to use the simple yet powerful template language to reference objects defined in Java code. When Velocity is used for web development, Web designers can work in parallel with Java programmers to develop web sites according to the Model-View-Controller (MVC) model, meaning that web page designers can focus solely on creating a site that looks good, and programmers can focus solely on writing top-notch code. Velocity separates Java code from the web pages, making the web site more maintainable over the long run and providing a viable alternative to Java Server Pages (JSPs) or PHP. Velocity's capabilities reach well beyond the realm of web sites; for example, it can generate SQL and PostScript and XML (see Anakia for more information on XML transformations) from templates. It can be used either as a standalone utility for generating source code and reports, or as an integrated component of other systems. Velocity also provides template services for the Turbine web application framework. Velocity+Turbine provides a template service that will allow web applications to be developed according to a true MVC model. URL: http://velocity.apache.org/
vim-minimal Version: 7.4.027 RPM Group: Applications ⇒Editors	A minimal version of the VIM editor	VIM (VIsual editor iMproved) is an updated and improved version of the vi editor. Vi was the first real screen-based editor for UNIX, and is still very popular. VIM improves on vi by adding new features: multiple windows, multi-level undo, block highlighting and more. The vim-minimal package includes a minimal version of VIM, which is installed into /bin/vi for use when only the root partition is present. NOTE: The online help is only available when the vim-common package is installed. URL: http://www.vim.org/ License: Vim
VirtualBox-4.2 Version: 4.2.16_86992_fedora18 RPM Group: Applications ⇒System	Oracle VM VirtualBox	VirtualBox is a powerful PC virtualization solution allowing you to run a wide range of PC operating systems on your Linux system. This includes Windows, Linux, FreeBSD, DOS, OpenBSD and others. VirtualBox comes with a broad feature set and excellent performance, making it the premier virtualization software solution on the market. URL: http://www.virtualbox.org/ License: GPLv2

Name	Summary	Description
VirtualBox-guest Version: 4.2.18 RPM Group: System Environment ⇒Base	VirtualBox Guest Additions	This is the same that Guest Additions, therefore should only be installed on a guest system. Tools that utilize kernel modules for supporting integration with the Host, including file sharing and tracking of mouse pointer movement and X.org X11 video and mouse driver. URL: http://www.virtualbox.org/wiki/VirtualBox License: GPLv2 or (GPLv2 and CDDL)
virtuoso- opensource Version: 6.1.6 RPM Group: Applications ⇒Databases	A high-performance object-relational SQL database	Virtuoso is a scalable cross-platform server that combines SQL/RDF/XML Data Management with Web Application Server and Web Services Platform functionality. URL: http://virtuoso.openlinksw.com/wiki/main/ License: GPLv2 with exceptions
vlc Version: 2.0.9 RPM Group: Applications ⇒Multimedia	The cross-platform open- source multimedia frame- work, player and server	VLC media player is a highly portable multimedia player and multimedia framework capable of reading most audio and video formats as well as DVDs, Audio CDs VCDs, and various streaming protocols. It can also be used as a media converter or a server to stream in uni-cast or multi-cast in IPv4 or IPv6 on networks. URL: http://www.videolan.org License: GPLv2+
vlc-core Version: 2.0.9 RPM Group: Applications ⇒Multimedia	VLC media player core	VLC media player core components URL: http://www.videolan.org License: GPLv2+
vlgothic-fonts Version: 20121230 RPM Group: User Interface ⇒X	Japanese TrueType font	VLGothic provides Japanese TrueType fonts from the Vine Linux project. Most of the glyphs are taken from the M+ and Sazanami Gothic fonts, but some have also been improved by the project. This package provides the monospace VLGothic font. URL: http://dicey.org/vlgothic License: mplus and BSD

Name	Summary	Description
vlgothic-p-fonts Version: 20121230 RPM Group: User Interface ⇒X	Proportional Japanese TrueType font	VLGothic provides Japanese TrueType fonts from the Vine Linux project. Most of the glyphs are taken from the M+ and Sazanami Gothic fonts, but some have also been improved by the project. This package provides the VLGothic font with proportional glyphs for some non-Japanese characters. URL: http://dicey.org/vlgothic License: mplus and BSD
vo-amrwbenc Version: 0.1.2 RPM Group: System Environment ⇒Libraries	VisualOn AMR-WB encoder library	This library contains an encoder implementation of the Adaptive Multi Rate Wideband (AMR-WB) audio codec. The library is based on a codec implementation by VisualOn as part of the Stagefright framework from the Google Android project. URL: http://opencore-amr.sourceforge.net/ License: ASL 2.0
vobcopy Version: 1.2.0 RPM Group: Applications ⇒Multimedia	Utility to copy DVD .vob files to disk	Vobcopy copies DVD .vob files to disk, decrypting them on the way (thanks to libdvdread and libdvdcss) and merges them into file(s) with the name extracted from the DVD. There is one drawback though: at the moment vobcopy doesn't deal with multi-angle-dvd's. But since these are rather sparse this shouldn't matter much. URL: http://vobcopy.org/ License: GPLv2+
vorbis-tools Version: 1.4.0 RPM Group: Applications ⇒Multimedia	The Vorbis General Audio Compression Codec tools	Ogg Vorbis is a fully open, non-proprietary, patent- and royalty-free, general-purpose compressed audio format for audio and music at fixed and variable bitrates from 16 to 128 kbps/channel. The vorbis package contains an encoder, a decoder, a playback tool, and a comment editor. URL: http://www.xiph.org/ License: GPLv2
vpnc Version: 0.5.3 RPM Group: Applications ⇒Internet	IPSec VPN client compatible with Cisco equipment	A VPN client compatible with Cisco's EasyVPN equipment. Supports IPSec (ESP) with Mode Configuration and Xauth. Supports only shared-secret IPSec authentication, 3DES, MD5, and IP tunneling. URL: http://www.unix-ag.uni-kl.de/~massar/vpnc/ License: GPLv2+

Name	Summary	Description
vpnc-script Version: 0.5.3	Routing setup script for vpnc and openconnect	This script sets up routing for VPN connectivity, when invoked by vpnc or openconnect.
RPM Group:		$\mathit{URL}: \mathtt{http://www.unix-ag.uni-kl.de/~massar/vpnc/}$
Applications \Rightarrow Internet		License: GPLv2+
vte	A terminal emulator	$VTE\ is\ a\ terminal\ emulator\ widget\ for\ use\ with\ GTK+\ 2.0.$
Version: 0.28.2		$\mathit{URL}: \mathtt{http://developer.gnome.org/vte/}$
RPM Group: User Interface $\Rightarrow X$		License: LGPLv2+
wavpack	A completely open	WavPack is a completely open audio compression format
Version: 4.60.1	audiocodec	providing lossless, high-quality lossy, and a unique hybrid compression mode. Although the technology is loosely based
$egin{aligned} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{Multimedia} \end{aligned}$		on previous versions of WavPack, the new version 4 format has been designed from the ground up to offer unparalleled performance and functionality.
		URL : http://www.wavpack.com/
		License: BSD
webkitgtk	GTK+ Web content engine library	WebKitGTK+ is the port of the portable web rendering engine WebKit to the GTK+ platform.
Version: 1.10.2		URL: http://www.webkitgtk.org/
RPM Group: Development ⇒Libraries		License: LGPLv2+ and BSD
webkitgtk3	GTK+ Web content	WebKitGTK+ is the port of the portable web rendering
Version: 1.10.2	engine library	engine WebKit to the $GTK+$ platform. This package contains WebKit $GTK+$ for $GTK+$ 3.
RPM Group:		URL: http://www.webkitgtk.org/
$egin{aligned} ext{Development} \ \Rightarrow ext{Libraries} \end{aligned}$		License: LGPLv2+ and BSD
		·
webrtc-audio- processing	Library for echo cancellation	webrtc-audio-processing is a library derived from Google WebRTC project that provides echo cancellation function-
Version: 0.1		ality. This library is used by for example PulseAudio to provide echo cancellation.
RPM Group: Unspecified		URL: http://www.freedesktop.org/software/pulseaudio/webrtc-audio-processing/
		License: BSD

Name	Summary	Description
werken-xpath Version: 0.9.4 RPM Group: Development ⇒Libraries ⇒Java	XPath implementation using JDOM	werken.xpath is an implementation of the W3C XPath Recommendation, on top of the JDOM library. It takes as input a XPath expression, and a JDOM tree, and returns a NodeSet (java.util.List) of selected elements. Is is being used in the development of the as-yet-unreleased werken.xslt (eXtensible Stylesheet Language) and the werken.canonical (XML canonicalization) packages. URL: http://sourceforge.net/projects/werken-xpath/ License: ASL 1.1
wesnoth Version: 1.10.6 RPM Group: Amusements ⇒Games	Turn-based strategy game with a fantasy theme	The Battle for Wesnoth is a turn-based strategy game with a fantasy theme. Build up a great army, gradually turning raw recruits into hardened veterans. In later games, recall your toughest warriors and form a deadly host against whom none can stand. Choose units from a large pool of specialists, and hand-pick a force with the right strengths to fight well on different terrains against all manner of opposition. Fight to regain the throne of Wesnoth, of which you are the legitimate heir, or use your dread power over the Undead to dominate the land of mortals, or lead your glorious Orcish tribe to victory against the humans who dared despoil your lands. Wesnoth has many different sagas waiting to be played out. You can create your own custom units, and write your own scenarios—or even full-blown campaigns. You can also challenge your friends—or strangers—and fight multi-player epic fantasy battles. URL: http://www.wesnoth.org License: GPLv2+
wesnoth-data Version: 1.10.6 RPM Group: Amusements ⇒Games	Turn-based strategy game with a fantasy theme	This package contains the data files for Wesnoth. URL: http://www.wesnoth.org License: GPLv2+
wget Version: 1.14 RPM Group: Applications ⇒Internet	A utility for retrieving files using the HTTP or FTP protocols	GNU Wget is a file retrieval utility which can use either the HTTP or FTP protocols. Wget features include the ability to work in the background while you are logged out, recursive retrieval of directories, file name wildcard matching, remote file timestamp storage and comparison, use of Rest with FTP servers and Range with HTTP servers to retrieve files over slow or unstable connections, support for Proxy servers, and configurability. URL: http://www.gnu.org/software/wget/ License: GPLv3+

Name	Summary	Description
which Version: 2.20 RPM Group: Applications System	Displays where a particular program in your path is located	The which command shows the full pathname of a specified program, if the specified program is in your PATH. URL: http://www.xs4all.nl/~carlo17/which/ License: GPLv3
wildmidi-libs Version: 0.2.3.4 RPM Group: System Environment ⇒Libraries	WildMidi Midi Wavetable Synth Lib	This package contains the WildMidi core softsynth library. The library is designed to process a midi file and stream out the stereo audio data through a buffer which an external program can then process further. URL: http://wildmidi.sourceforge.net/ License: LGPLv3+
wireless-tools Version: 29 RPM Group: System Environment ⇒Base	Wireless ethernet configuration tools	This package contain the Wireless tools, used to manipulate the Wireless Extensions. The Wireless Extension is an interface allowing you to set Wireless LAN specific parameters and get the specific stats for wireless networking equipment. URL: http://www.hpl.hp.com/personal/Jean_Tourrilhes/Linux/Tools.html License: GPL+
wodim Version: 1.1.11 RPM Group: Applications ⇒Archiving	A command line CD/DVD recording program	Wodim is an application for creating audio and data CDs. Wodim works with many different brands of CD recorders, fully supports multi-sessions and provides human-readable error messages. URL: http://cdrkit.org/ License: GPLv2
woodstox-core Version: 4.1.2 RPM Group: Development ⇒Libraries	High-performance XML processor	Woodstox is a high-performance validating namespace-aware StAX-compliant (JSR-173) Open Source XML-processor written in Java. XML processor means that it handles both input (== parsing) and output (== writing, serialization)), as well as supporting tasks such as validation. URL: http://woodstox.codehaus.org/ License: ASL 2.0 or LGPLv2+
words Version: 3.0 RPM Group: System Environment ⇒Libraries	A dictionary of English words for the /usr/share/dict directory	The words file is a dictionary of English words for the /usr/share/dict directory. Some programs use this database of words to check spelling. Password checkers use it to look for bad passwords. URL: http://en.wikipedia.org/wiki/Moby_Project License: Public Domain

Name	Summary	Description
wpa_supplicant Version: 1.1 RPM Group: System Environment ⇒Base	WPA/WPA2/IEEE 802.1X Supplicant	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. URL: http://w1.fi/wpa_supplicant/ License: BSD
wqy-zenhei-fonts Version: 0.9.46 RPM Group: User Interface ⇒X	WenQuanYi Zen Hei CJK Font	WenQuanYi Zen Hei is a Hei-Ti style (sans-serif type) Chinese outline font. It is designed for general purpose text formatting and on-screen display of Chinese characters and symbols from many other languages. The embolden strokes of the font glyphs produces enhanced screen contrast, making it easier to read recognize. The embedded bitmap glyphs further enhance on-screen performance, which can be enabled with the provided configuration files. WenQuanYi Zen Hei provides a rather complete coverage to Chinese Hanzi glyphs, including both simplified and traditional forms. The total glyph number in this font is over 35,000, including over 21,000 Chinese Hanzi. This font has full coverage to GBK(CP936) charset, CJK Unified Ideographs, as well as the code-points needed for zh_cn, zh_sg, zh_tw, zh_hk, zh_mo, ja (Japanese) and ko (Korean) locales for fontconfig. Starting from version 0.8, this font package has contained two font families, i.e. the proportionally-spaced Zen Hei, and a mono-spaced face named "WenQuanYi Zen Hei Mono". URL: http://wenq.org/enindex.cgi License: GPLv2 with exceptions
ws-jaxme Version: 0.5.2 RPM Group: Development ⇒Libraries ⇒Java	Open source implementation of JAXB	A Java/XML binding compiler takes as input a schema description (in most cases an XML schema, but it may be a DTD, a RelaxNG schema, a Java class inspected via reflection, or a database schema). The output is a set of Java classes: *A Java bean class matching the schema description. (If the schema was obtained via Java reflection, the original Java bean class.) * Read a conforming XML document and convert it into the equivalent Java bean. * Vice versa, marshal the Java bean back into the original XML document. URL: http://ws.apache.org/jaxme/ License: ASL 2.0

Name	Summary	Description
wvdial Version: 1.61 RPM Group: System Environment ⇒Daemons	A heuristic autodialer for PPP connections	WvDial automatically locates and configures modems and can log into almost any ISP's server without special configuration. You need to input the username, password, and phone number, and then WvDial will negotiate the PPP connection using any mechanism needed. URL: http://alumnit.ca/wiki/?WvDial License: LGPLv2+
x264 Version: 0.128 RPM Group: System Environment ⇒Libraries	H264/AVC video streams encoder	x264 is a free library for encoding H264/AVC video streams, written from scratch. This package contains the frontend. URL: http://developers.videolan.org/x264.html License: GPLv2+
x264-libs Version: 0.128 RPM Group: Development ⇒Libraries	Library for encoding H264/AVC video streams	x264 is a free library for encoding H264/AVC video streams, written from scratch. URL: http://developers.videolan.org/x264.html License: GPLv2+
xalan-j2 Version: 2.7.1 RPM Group: Development ⇒Libraries	Java XSLT processor	Xalan is an XSLT processor for transforming XML documents into HTML, text, or other XML document types. It implements the W3C Recommendations for XSL Transformations (XSLT) and the XML Path Language (XPath). It can be used from the command line, in an applet or a servlet, or as a module in other program. URL: http://xalan.apache.org/ License: ASL 2.0 and W3C
Xaw3d Version: 1.6.2 RPM Group: System Environment ⇒Libraries	A version of the MIT Athena widget set for X	Xaw3d is an enhanced version of the MIT Athena Widget set for the X Window System. Xaw3d adds a three-dimensional look to applications with minimal or no source code changes. You should install Xaw3d if you are using applications which incorporate the MIT Athena widget set and you'd like to incorporate a 3D look into those applications. URL: http://xorg.freedesktop.org/ License: MIT

Name	Summary	Description
Xaw3d-devel Version: 1.6.2 RPM Group: Development ⇒Libraries	Header files and libraries for development using Xaw3d	Xaw3d is an enhanced version of the MIT Athena widget set for the X Window System. Xaw3d adds a three-dimensional look to those applications with minimal or no source code changes. Xaw3d-devel includes the header files and libraries for developing programs that take full advantage of Xaw3d's features. You should install Xaw3d-devel if you are going to develop applications using the Xaw3d widget set. You'll also need to install the Xaw3d package. URL: http://xorg.freedesktop.org/ License: MIT
xbacklight Version: 1.2.0 RPM Group: User Interface ⇒X Hardware Support	Adjust backlight brightness using RandR	Xbacklight is used to adjust the backlight brightness where supported. It finds all outputs on the X server supporting backlight brightness control and changes them all in the same way. URL: http://xorg.freedesktop.org/releases/individual/app/ License: MIT
xbean Version: 3.12 RPM Group: Development ⇒Libraries	Java plugin based web server	The goal of XBean project is to create a plugin based server analogous to Eclipse being a plugin based IDE. XBean will be able to discover, download and install server plugins from an Internet based repository. In addition, we include support for multiple IoC systems, support for running with no IoC system, JMX without JMX code, lifecycle and class loader management, and a rock solid Spring integration. URL: http://geronimo.apache.org/xbean/ License: ASL 2.0
xcb-util Version: 0.3.8 RPM Group: System Environment ⇒Libraries	Convenience libraries sitting on top of libxcb	The xcb-util module provides a number of libraries which sit on top of libxcb, the core X protocol library, and some of the extension libraries. These experimental libraries provide convenience functions and interfaces which make the raw X protocol more usable. Some of the libraries also provide client-side code which is not strictly part of the X protocol but which have traditionally been provided by Xlib. URL: http://xcb.freedesktop.org License: MIT
xcb-util-keysyms Version: 0.3.8 RPM Group: System Environ-	Standard X key constants and keycodes conversion on top of libxcb	XCB util-keysyms module provides the following library: - keysyms: Standard X key constants and conversion to/from keycodes. URL: http://xcb.freedesktop.org
$ment$ \Rightarrow Libraries		License: MIT

Name	Summary	Description
xdg-user-dirs Version: 0.14	Handles user special directories	Contains xdg-user-dirs-update that updates folders in a users homedirectory based on the defaults configured by the administrator.
RPM Group: User Interface ⇒Desktops		URL: http://freedesktop.org/wiki/Software/xdg-user-dirs
_		License: GPLv2+ and MIT
xdg-utils Version: 1.1.0 RPM Group: System Environment ⇒Base	Basic desktop integration functions	The xdg-utils package is a set of simple scripts that provide basic desktop integration functions for any Free Desktop, such as Linux. They are intended to provide a set of defacto standards. This means that: * Third party software developers can rely on these xdg-utils for all of their simple integration needs. * Developers of desktop environments can make sure that their environments are well supported * Distribution vendors can provide custom versions of these utilities. The following scripts are provided at this time: * xdg-desktop-icon Install icons to the desktop * xdg-desktop-menu Install desktop menu items * xdg-email Send mail using the user's preferred e-mail composer * xdg-icon-resource Install icon resources * xdg-mime Query information about file type handling and install descriptions for new file types * xdg-open Open a file or URL in the user's preferred application * xdg-screensaver Control the screensaver * xdg-settings Get various settings from the desktop environment URL: http://portland.freedesktop.org/ License: MIT
xemacs-filesystem Version: 21.5.33 RPM Group: Applications ⇒Editors	XEmacs filesystem layout	XEmacs is a highly customizable open source text editor and application development system. It is protected under the GNU General Public License and related to other versions of Emacs, in particular GNU Emacs. Its emphasis is on modern graphical user interface support and an open software development model, similar to Linux. This package contains directories that are required by other packages that add functionality to XEmacs. URL: http://www.xemacs.org/
		License: GPLv3+

Name	Summary	Description
xerces-c Version: 3.1.1 RPM Group: System Environment ⇒Libraries	Validating XML Parser	Xerces-C is a validating XML parser written in a portable subset of C++. Xerces-C makes it easy to give your application the ability to read and write XML data. A shared library is provided for parsing, generating, manipulating, and validating XML documents. Xerces-C is faithful to the XML 1.0 recommendation and associated standards: XML 1.0 (Third Edition), XML 1.1 (First Edition), DOM Level 1, 2, 3 Core, DOM Level 2.0 Traversal and Range, DOM Level 3.0 Load and Save, SAX 1.0 and SAX 2.0, Namespaces in XML, Namespaces in XML 1.1, XML Schema, XML Inclusions). URL: http://xml.apache.org/xerces-c/
xerces-j2 Version: 2.11.0 RPM Group: Development ⇒Libraries	Java XML parser	Welcome to the future! Xerces2 is the next generation of high performance, fully compliant XML parsers in the Apache Xerces family. This new version of Xerces introduces the Xerces Native Interface (XNI), a complete framework for building parser components and configurations that is extremely modular and easy to program. The Apache Xerces2 parser is the reference implementation of XNI but other parser components, configurations, and parsers can be written using the Xerces Native Interface. For complete design and implementation documents, refer to the XNI Manual. Xerces2 is a fully conforming XML Schema processor. For more information, refer to the XML Schema page. Xerces2 also provides a complete implementation of the Document Object Model Level 3 Core and Load/Save W3C Recommendations and provides a complete implementation of the XML Inclusions (XInclude) W3C Recommendation. It also provides support for OASIS XML Catalogs v1.1. Xerces2 is able to parse documents written according to the XML 1.1 Recommendation, except that it does not yet provide an option to enable normalization checking as described in section 2.13 of this specification. It also handles name spaces according to the XML Namespaces 1.1 Recommendation, and will correctly serialize XML 1.1 documents if the DOM level 3 load/save APIs are in use. URL: http://xerces.apache.org/xerces2-j/ License: ASL 2.0

Name	Summary	Description
xfsprogs Version: 3.1.10 RPM Group: System Environment ⇒Base	Utilities for managing the XFS filesystem	A set of commands to use the XFS filesystem, including mkfs.xfs. XFS is a high performance journaling filesystem which originated on the SGI IRIX platform. It is completely multi-threaded, can support large files and large filesystems, extended attributes, variable block sizes, is extent based, and makes extensive use of Btrees (directories, extents, free space) to aid both performance and scalability. Refer to the documentation at http://oss.sgi.com/projects/xfs/ for complete details. This implementation is on-disk compatible with the IRIX version of XFS. URL: http://oss.sgi.com/projects/xfs/ License: GPL+ and LGPLv2+
xine-lib Version: 1.1.21 RPM Group: System Environment ⇒Libraries	A multimedia engine	This package contains the Xine library. It can be used to play back various media, decode multimedia files from local disk drives, and display multimedia streamed over the Internet. It interprets many of the most common multimedia formats available - and some uncommon formats, too. URL: http://www.xine-project.org/ License: GPLv2+
xine-lib-extras Version: 1.1.21 RPM Group: System Environment ⇒Libraries	Additional plugins for xine-lib	This package contains extra plugins for xine-lib: - JACK - GDK-Pixbuf - SMB - SDL - AA-lib - Libcaca - Image decoding - DirectFB output URL: http://www.xine-project.org/ License: GPLv2+
xine-lib-extras- freeworld Version: 1.1.21 RPM Group: System Environ- ment ⇒Libraries	Extra codecs for the Xine multimedia library	This package contains extra codecs for the Xine multimedia library. These are free and opensource but left out of the official Fedora repository for one reason or another. Once installed, applications using the xine library will automatically regcognize and use these additional codecs. URL: http://xinehq.de/ License: GPLv2+

Name	Summary	Description
xinetd Version: 2.3.15 RPM Group: System Environment ⇒Daemons	A secure replacement for inetd	Xinetd is a secure replacement for inetd, the Internet services daemon. Xinetd provides access control for all services based on the address of the remote host and/or on time of access and can prevent denial-of-access attacks. Xinetd provides extensive logging, has no limit on the number of server arguments, and lets you bind specific services to specific IP addresses on your host machine. Each service has its own specific configuration file for Xinetd; the files are located in the /etc/xinetd.d directory. URL: http://www.xinetd.org License: xinetd
xkeyboard-config Version: 2.6 RPM Group: User Interface ⇒X	X Keyboard Extension configuration data	This package contains configuration data used by the X Keyboard Extension (XKB), which allows selection of keyboard layouts when using a graphical interface. URL: http://www.freedesktop.org/wiki/Software/XKeyboardConfig License: MIT
XML Version: 3.98-1.1 R package	Tools for parsing and generating XML within R and S-Plus.	This package provides many approaches for both reading and creating XML (and HTML) documents (including DTDs), both local and accessible via HTTP or FTP. It also offers access to an XPath "interpreter". URL: http://www.omegahat.org/RSXML License: BSD
xml-common Version: 0.6.3 RPM Group: Applications ⇒Text	Common XML catalog and DTD files	The xml-common is a subpackage of sgml-common which contains a collection XML catalogs that are useful for processing XML, but that don't need to be included in main package. URL: http://www.w3.org/2003/entities/ License: GPL+
xml-commons- apis Version: 1.4.01 RPM Group: Development ⇒Libraries xml-commons-	APIs for DOM, SAX, and JAXP	xml-commons-apis is designed to organize and have common packaging for the various externally-defined standard interfaces for XML. This includes the DOM, SAX, and JAXP. URL: http://xml.apache.org/commons/ License: ASL 2.0 and W3C and Public Domain Resolver subproject of xml-commons.
resolver Version: 1.2 RPM Group: Development ⇒Libraries	xml-commons	URL: http://xml.apache.org/commons/ License: ASL 2.0

Name	Summary	Description
xmlgraphics- commons Version: 1.4 RPM Group: Development ⇒Libraries	XML Graphics Commons	Apache XML Graphics Commons is a library that consists of several reusable components used by Apache Batik and Apache FOP. Many of these components can easily be used separately outside the domains of SVG and XSL-FO. You will find components such as a PDF library, an RTF library, Graphics2D implementations that let you generate PDF & PostScript files, and much more. URL: http://xmlgraphics.apache.org/ License: ASL 2.0
xmlrpc-c Version: 1.32.5 RPM Group: System Environment ⇒Libraries	A lightweight RPC library based on XML and HTTP	XML-RPC is a quick-and-easy way to make procedure calls over the Internet. It converts the procedure call into XML document, sends it to a remote server using HTTP, and gets back the response as XML. This library provides a modular implementation of XML-RPC for C. URL: http://xmlrpc-c.sourceforge.net/ License: BSD and MIT
xmlrpc-c-client Version: 1.32.5 RPM Group: System Environment ⇒Libraries	C client libraries for xmlrpc-c	XML-RPC is a quick-and-easy way to make procedure calls over the Internet. It converts the procedure call into XML document, sends it to a remote server using HTTP, and gets back the response as XML. This library provides a modular implementation of XML-RPC for C clients. URL: http://xmlrpc-c.sourceforge.net/ License: BSD and MIT
xmms2 Version: 0.8 RPM Group: Applications ⇒Multimedia	A modular audio framework and plugin architecture	XMMS2 is an audio framework, but it is not a general multimedia player - it will not play videos. It has a modular framework and plugin architecture for audio processing, visualisation and output, but this framework has not been designed to support video. Also the client-server design of XMMS2 (and the daemon being independent of any graphics output) practically prevents direct video output being implemented. It has support for a wide range of audio formats, which is expandable via plugins. It includes a basic CLI interface to the XMMS2 framework, but most users will want to install a graphical XMMS2 client (such as gxmms2 or esperanza). URL: http://wiki.xmms2.xmms.se/

Name	Summary	Description
xmms2-mad Version: 0.8	XMMS2 Plugin for MPEG Audio files	An XMMS2 Plugin for listening to MPEG files (MPEG 1 & 2 layers I, II and III - includes MP3).
		$\mathit{URL}: \mathtt{http://wiki.xmms2.xmms.se/}$
RPM Group: Applications \Rightarrow Multimedia		License: GPLv2+
xorg-x11-drv-ati	Xorg X11 ati video driver	X.Org X11 ati video driver.
Version: 7.1.0		URL: http://www.x.org
RPM Group: User Interface \Rightarrow X Hardware Support		License: MIT
xorg-x11-drv-	Xorg X11 evdev input	X.Org X11 evdev input driver.
evdev	driver	URL: http://www.x.org
Version: 2.7.3		License: MIT
RPM Group: User Interface \Rightarrow X Hardware Support		
xorg-x11-drv-	Xorg X11 fbdev video	X.Org X11 fbdev video driver.
fbdev	driver	URL: http://www.x.org
Version: 0.4.3		License: MIT
RPM Group: User Interface \Rightarrow X Hardware Support		
xorg-x11-drv-intel	Xorg X11 Intel video	X.Org X11 Intel video driver.
	driver	URL: http://www.x.org
Version: 2.21.12		License: MIT
RPM Group: User Interface \Rightarrow X Hardware Support		
xorg-x11-drv-mga	Xorg X11 mga video	X.Org X11 mga video driver.
V 1.00	driver	URL: http://www.x.org
Version: 1.6.2		License: MIT
RPM Group: User Interface \Rightarrow X Hardware Support		

Name	Summary	Description
xorg-x11-drv- modesetting	Xorg X11 modesetting video driver	X.Org X11 modesetting video driver - basic modesetting fallback driver.
Version: 0.6.0		URL: http://www.x.org
RPM Group: User Interface \Rightarrow X Hardware Support		License: MIT
xorg-x11-drv-	Xorg X11 nouveau	X.Org X11 nouveau video driver.
nouveau	video driver for NVIDIA graphics chipsets	URL: http://www.x.org
Version: 1.0.7		License: MIT
RPM Group: User Interface $\Rightarrow X \text{ Hardware Support}$		
xorg-x11-drv-	Xorg X11 openchrome	X.Org X11 openchrome video driver.
openchrome	video driver	$\mathit{URL}: \mathtt{http://www.openchrome.org}$
Version: 0.3.3		License: MIT
RPM Group: User Interface $\Rightarrow X \text{ Hardware Support}$		
xorg-x11-drv-qxl	Xorg X11 qxl video	X.Org X11 qxl video driver.
Version: 0.1.0	driver	URL: http://www.x.org
RPM Group: User Interface \Rightarrow X Hardware Support		License: MIT

Summary	Description
Xorg X11 Synaptics touchpad input driver	This is the Synaptics touchpad driver for the X.Org X server. The following touchpad models are supported: * Synaptics * appletouch (Post February 2005 and October 2005 Apple Aluminium Powerbooks) * Elantech (EeePC) * bcm5974 (Macbook Air (Jan 2008), Macbook Pro Penryn (Feb 2008), iPhone (2007), iPod Touch (2008) Note that support for appletouch, elantech and bcm5974 requires the respective kernel module. A touchpad by default operates in compatibility mode by emulating a standard mouse. However, by using a dedicated driver, more advanced features of the touchpad become available. Features: * Movement with adjustable, non-linear acceleration and speed. * Button events through short touching of the touchpad ("tapping"). * Double-Button events through double short touching of the touchpad. * Dragging through short touching and holding down the finger on the touchpad. * Middle and right button events on the upper and lower corner of the touchpad. * Vertical scrolling (button four and five events) through moving the finger on the right side of the touchpad. * The up/down button sends button four/five events. * Horizontal scrolling (button six and seven events) through moving the finger on the lower side of the touchpad. * The multi-buttons send button four/five events, and six/seven events for horizontal scrolling. * Adjustable finger detection. Multifinger taps: two finger for middle button and three finger for right button events. (Needs hardware support. Not all models implement this feature.) * Run-time configuration using shared memory. This means you can change parameter settings without restarting the X server. URL: http://www.x.org License: MIT
Xorg X11 vesa video driver	X.Org X11 vesa video driver. URL: http://www.x.org
	License: MIT
Xorg X11 vmmouse	X.Org X11 vmmouse input driver.
input driver	$\mathit{URL}: \mathtt{http://www.x.org}$
	License: MIT
	Xorg X11 Synaptics touchpad input driver Xorg X11 vesa video driver

Name	Summary	Description
xorg-x11-drv- vmware	Xorg X11 vmware video driver	X.Org X11 vmware video driver.
	driver	URL: http://www.x.org
Version: 12.0.2		License: MIT
RPM Group: User Interface \Rightarrow X Hardware Support		
xorg-x11-drv-	Xorg X11 wacom input	X.Org X11 wacom input driver for Wacom tablets.
wacom	driver	URL: http://www.x.org
Version: 0.16.1		License: GPLv2+
RPM Group: User Interface \Rightarrow X Hardware Support		
xorg-x11-font- utils	X.Org X11 font utilities	X.Org X11 font utilities required for font installation, conversion, and generation.
Version: 7.5		URL: http://www.x.org
RPM Group: User Interface $\Rightarrow X$		License: MIT
xorg-x11-fonts-	A set of 100dpi ISO-	Contains a set of 100dpi fonts for ISO-8859-1.
ISO8859-1-100dpi	8859-1 fonts for X.	URL: http://www.x.org
Version: 7.5		License: MIT and Lucida and Public Domain
$ \begin{array}{c} \text{RPM Group:} \\ \text{User Interface} \\ \Rightarrow \text{X} \end{array} $		
xorg-x11-fonts-	A set of 75dpi ISO-8859-1	Contains a set of 75dpi fonts for ISO-8859-1.
ISO8859-1-75dpi	fonts for X.	URL: http://www.x.org
Version: 7.5		License: MIT and Lucida and Public Domain
$ \begin{array}{c} \textbf{RPM Group:} \\ \textbf{User Interface} \\ \Rightarrow \textbf{X} \end{array} $		
xorg-x11-fonts- Type1	Type1 fonts provided by the X Window System	A collection of Type1 fonts which are part of the core X Window System distribution.
Version: 7.5		URL: http://www.x.org
RPM Group: User Interface $\Rightarrow X$		License: MIT and Lucida and Public Domain

Name	Summary	Description
xorg-x11-glamor Version: 0.5.0	X.org glamor library	glamor provides xorg-x11 acceleration using the OpenGL driver.
RPM Group:		$URL: \ \ \text{http://www.freedesktop.org/wiki/Software/} \ \ \text{Glamor}$
$ \begin{array}{ll} {\bf System} & {\bf Environment} \\ {\bf \Rightarrow Libraries} \end{array} $		License: MIT
xorg-x11-proto- devel	X.Org X11 Protocol headers	X.Org X11 Protocol headers
Version: 7.6		URL: http://www.x.org License: MIT
RPM Group: Development ⇒System		License: NIII
xorg-x11-resutils	X.Org X11 X resource	A collection of utilities for managing X resources.
Version: 7.5	utilities	URL: http://www.x.org
RPM Group: User Interface $\Rightarrow X$		License: MIT
xorg-x11-server-	Xorg server common files	Common files shared among all X servers.
Version: 1.13.3		URL: http://www.x.org
RPM Group: User Interface		License: MIT
⇒X	W.O. With W	
xorg-x11-server- utils	X.Org X11 X server utilities	A collection of utilities used to tweak and query the runtime configuration of the X server.
Version: 7.5		URL: http://www.x.org
$ \begin{array}{c} \text{RPM Group:} \\ \text{User Interface} \\ \Rightarrow \text{X} \end{array} $		License: MIT
xorg-x11-server- Xorg	Xorg X server	X.org X11 is an open source implementation of the X Window System. It provides the basic low level functionality
Version: 1.13.3		which full fledged graphical user interfaces (GUIs) such as GNOME and KDE are designed upon.
RPM Group: User Interface		URL: http://www.x.org
\Rightarrow X		License: MIT
xorg-x11-utils	X.Org X11 X client	A collection of client utilities which can be used to query
Version: 7.5	utilities	the X server for various information.
RPM Group:		URL: http://www.x.org
		License: MIT

Name	Summary	Description
	X.Org X11 X authority utilities	xauth is used to edit and display the authorization information used in connecting to an X server. URL: http://www.x.org License: MIT
xorg-x11- xbitmaps Version: 1.1.1 RPM Group: User Interface ⇒X	X.Org X11 application bitmaps	X.Org X11 application bitmaps URL: http://www.x.org License: MIT
xorg-x11-xinit Version: 1.3.2 RPM Group: User Interface ⇒X	X.Org X11 X Window System xinit startup scripts	X.Org X11 X Window System xinit startup scripts URL: http://www.x.org License: MIT
xorg-x11-xkb- utils Version: 7.7 RPM Group: User Interface ⇒X	X.Org X11 xkb utilities	X.Org X11 xkb core utilities URL: http://www.x.org License: MIT
xpdf Version: 3.03 RPM Group: Applications ⇒Publishing	A PDF file viewer for the X Window System	Xpdf is an X Window System based viewer for Portable Document Format (PDF) files. Xpdf is a small and efficient program which uses standard X fonts. URL: http://www.foolabs.com/xpdf/ License: GPLv2 or GPLv3
xpp2 Version: 2.1.10 RPM Group: Text Processing ⇒Markup ⇒XML	XML Pull Parser	XML Pull Parser 2 (XPP2) is a simple and fast incremental XML parser. NOTE: XPP2 is no longer developed and is on maintenance mode. All active development concentrates on its successor XPP3/MXP1. URL: http://www.extreme.indiana.edu/xgws/xsoap/xpp/ License: ASL 1.1

Name	Summary	Description
xpp3 Version: 1.1.3.8 RPM Group: Development ⇒Libraries	XML Pull Parser	Xml Pull Parser 3rd Edition (XPP3) MXP1 is a new XmlPull parsing engine that is based on ideas from XPP and in particular XPP2 but completely revised and rewritten to take best advantage of latest JIT JVMs such as Hotspot in JDK 1.4. URL: http://www.extreme.indiana.edu/xgws/xsoap/xpp/mxp1/index.html License: ASL 1.1
xsane-common Version: 0.999 RPM Group: Applications ⇒Multimedia	Common files for xsane packages	This package contains common files needed by other xsane packages. URL: http://www.xsane.org/ License: GPLv2+
xsane-gimp Version: 0.999 RPM Group: Applications ⇒Multimedia	GIMP plug-in providing the SANE scanner interface	This package provides the regular XSane frontend for the SANE scanner interface, but it works as a GIMP plug-in. You must have GIMP installed to use this package. URL: http://www.xsane.org/ License: GPLv2+
xscreensaver-base Version: 5.26 RPM Group: Amusements ⇒Graphics	A minimal installation of xscreensaver	A modular screen saver and locker for the X Window System. This package contains the bare minimum needed to blank and lock your screen. The graphical display modes are the "xscreensaver-extras" and "xscreensaver-gl-extras" packages. URL: http://www.jwz.org/xscreensaver/ License: MIT
xscreensaver- extras Version: 5.26 RPM Group: Amusements ⇒Graphics	An enhanced set of screensavers	A modular screen saver and locker for the X Window System. This package contains a variety of graphical screen savers for your mind-numbing, ambition-eroding, time-wasting, hypnotized viewing pleasure. URL: http://www.jwz.org/xscreensaver/ License: MIT
xscreensaver- extras-base Version: 5.26 RPM Group: Amusements ⇒Graphics	A base package for screensavers	This package contains common files to make screensaver hacks work for XScreenSaver. URL: http://www.jwz.org/xscreensaver/ License: MIT

Name	Summary	Description
xscreensaver-gl- base Version: 5.26	A base package for screensavers that require OpenGL	A modular screen saver and locker for the X Window System. This package contains minimal files to make screensaver hacks that require OpenGL work for XScreenSaver.
RPM Group: Amusements ⇒Graphics		URL: http://www.jwz.org/xscreensaver/ License: MIT
xscreensaver-gl- extras Version: 5.26 RPM Group: Amusements ⇒Graphics	An enhanced set of screensavers that require OpenGL	A modular screen saver and locker for the X Window System. This package contains a variety of OpenGL-based (3D) screen savers for your mind-numbing, ambition-eroding, time-wasting, hypnotized viewing pleasure. URL: http://www.jwz.org/xscreensaver/ License: MIT
xsettings-kde Version: 0.12.3 RPM Group: User Interface ⇒Desktops	XSettings Daemon for KDE	This package provides a XSettings daemon for KDE Desktop Environment. It allows XSettings aware applications (all GTK+ 2 and GNOME 2 applications) to be informed instantly of changes in KDE configuration, such as theme name, default font and so on. URL: http://svnweb.mageia.org/soft/theme/xsettings-kde/ License: GPLv2+
xtable Version: 1.7-3 R package	Export tables to LaTeX or HTML	Coerce data to LaTeX and HTML tables URL: http://xtable.r-forge.r-project.org/ License: GPL (>= 2)
xterm Version: 291 RPM Group: User Interface ⇒X	Terminal emulator for the X Window System	The xterm program is a terminal emulator for the X Window System. It provides DEC VT102 and Tektronix 4014 compatible terminals for programs that can't use the window system directly. URL: http://invisible-island.net/xterm License: MIT
xts Version: 0.9-7 R package	eXtensible Time Series	Provide for uniform handling of R's different time-based data classes by extending zoo, maximizing native format information preservation and allowing for user level customization and extension, while simplifying cross-class interoperability. URL: http://r-forge.r-project.org/projects/xts/ License: GPL (>= 2)

Name	Summary	Description
xulrunner Version: 26.0 RPM Group: Applications ⇒Internet	XUL Runtime for Gecko Applications	XULRunner is a Mozilla runtime package that can be used to bootstrap XUL+XPCOM applications that are as rich as Firefox and Thunderbird. It provides mechanisms for installing, upgrading, and uninstalling these applications. XULRunner also provides libxul, a solution which allows the embedding of Mozilla technologies in other projects and products. URL: http://developer.mozilla.org/En/XULRunner License: MPLv1.1 or GPLv2+ or LGPLv2+
XVector Version: 0.2.0 R package	Representation and manpulation of external sequences	Memory efficient S4 classes for storing sequences "externally" (behind an R external pointer, or on disk). URL: NA License: Artistic-2.0
xvidcore Version: 1.3.2 RPM Group: System Environment ⇒Libraries	MPEG-4 Simple and Advanced Simple Profile codec	The Xvid video codec implements MPEG-4 Simple Profile and Advanced Simple Profile standards. It permits compressing and decompressing digital video in order to reduce the required bandwidth of video data for transmission over computer networks or efficient storage on CDs or DVDs. Due to its unrivalled quality Xvid has gained great popularity and is used in many other GPLed applications, like e.g. Transcode, MEncoder, MPlayer, Xine and many more. URL: http://www.xvid.org/ License: GPLv2+
xz Version: 5.1.2 RPM Group: Applications ⇒File	LZMA compression utilities	XZ Utils are an attempt to make LZMA compression easy to use on free (as in freedom) operating systems. This is achieved by providing tools and libraries which are similar to use than the equivalents of the most popular existing compression algorithms. LZMA is a general purpose compression algorithm designed by Igor Pavlov as part of 7-Zip. It provides high compression ratio while keeping the decompression speed fast. URL: http://tukaani.org/xz/ License: LGPLv2+
xz-devel Version: 5.1.2 RPM Group: Development ⇒Libraries	Devel libraries & headers for liblzma	Devel libraries and headers for liblzma. URL: http://tukaani.org/xz/ License: LGPLv2+

Name	Summary	Description
xz-java Version: 1.1 RPM Group: Development ⇒Libraries	Java implementation of XZ data compression	A complete implementation of XZ data compression in Java. It features full support for the .xz file format specification version 1.0.4, single-threaded streamed compression and decompression, single-threaded decompression with limited random access support, raw streams (no .xz headers) for advanced users, including LZMA2 with preset dictionary. URL: http://tukaani.org/xz/java.html License: Public Domain
xz-libs Version: 5.1.2 RPM Group: System Environment ⇒Libraries	Libraries for decoding LZMA compression	Libraries for decoding files compressed with LZMA or XZ utils. URL: http://tukaani.org/xz/ License: LGPLv2+
xz-libs Version: 5.1.2 RPM Group: System Environment ⇒Libraries	Libraries for decoding LZMA compression	Libraries for decoding files compressed with LZMA or XZ utils. URL: http://tukaani.org/xz/ License: LGPLv2+
yajl Version: 2.0.4 RPM Group: Development ⇒Libraries	Yet Another JSON Library (YAJL)	Yet Another JSON Library. YAJL is a small event-driven (SAX-style) JSON parser written in ANSI C, and a small validating JSON generator. URL: http://lloyd.github.com/yajl/ License: ISC
yaml-cpp Version: 0.3.0 RPM Group: Development ⇒Libraries yecht Version: 0.0.2	A YAML parser and emitter for C++ A YAML processor based on Syck	yaml-cpp is a YAML parser and emitter in C++ written around the YAML 1.2 spec. URL: http://code.google.com/p/yaml-cpp/ License: MIT Yecht is a Syck port, a YAML 1.0 processor for Ruby. URL: http://github.com/olabini/yecht
RPM Group: Development ⇒Libraries		License: MIT

Name	Summary	Description
yelp Version: 3.6.2 RPM Group: Applications	Help browser for the GNOME desktop	Yelp is the help browser for the GNOME desktop. It is designed to help you browse all the documentation on your system in one central tool, including traditional man pages, info pages and documentation written in DocBook.
⇒System		URL : http://live.gnome.org/Yelp
		License: GPLv2+
yelp-libs	Libraries for yelp	This package contains libraries used by the yelp help browser.
Version: 3.6.2		$\mathit{URL}: \mathtt{http://live.gnome.org/Yelp}$
RPM Group: Development ⇒Libraries		License: GPLv2+
yelp-xsl Version: 3.6.1	XSL stylesheets for the yelp help browser	This package contains XSL stylesheets that are used by the yelp help browser.
		$\mathit{URL}: \mathtt{http://download.gnome.org/sources/yelp-xsl}$
$ \begin{array}{c} \mathbf{RPM\ Group:} \\ \mathbf{Applications} \\ \Rightarrow \mathbf{System} \end{array} $		License: LGPLv2+
youtube-dl	A small command-line	Small command-line program to download videos from
Version: 2014.03.12	program to download online videos	YouTube and other sites.
RPM Group:		URL: https://yt-dl.org
Unspecified		License: Public Domain
yp-tools Version: 2.12 RPM Group: System Environment ⇒Base	NIS (or YP) client programs	The Network Information Service (NIS) is a system which provides network information (login names, passwords, home directories, group information) to all of the machines on a network. NIS can enable users to login on any machine on the network, as long as the machine has the NIS client programs running and the user's password is recorded in the NIS passwd database. NIS was formerly known as Sun Yellow Pages (YP). This package's NIS implementation is based on FreeBSD's YP and is a special port for glibc 2.x and libc versions 5.4.21 and later. This package only provides the NIS client programs. In order to use the clients, you'll need to already have an NIS server running on your network. An NIS server is provided in the ypserv package. Install the yp-tools package if you need NIS client programs for machines on your network. You will also need to install the ypbind package on every machine running NIS client programs. If you need an NIS server, you'll need to install the ypserv package on one machine on the network. URL: http://www.linux-nis.org/nis/yp-tools/index.html License: GPLv2

Name	Summary	Description
ypbind Version: 1.36 RPM Group: System Environment ⇒Daemons	The NIS daemon which binds NIS clients to an NIS domain	The Network Information Service (NIS) is a system that provides network information (login names, passwords, home directories, group information) to all of the machines on a network. NIS can allow users to log in on any machine on the network, as long as the machine has the NIS client programs running and the user's password is recorded in the NIS passwd database. NIS was formerly known as Sun Yellow Pages (YP). This package provides the ypbind daemon. The ypbind daemon binds NIS clients to an NIS domain. Ypbind must be running on any machines running NIS client programs. Install the ypbind package on any machines running NIS client programs (included in the yp-tools package). If you need an NIS server, you also need to install the ypserv package to a machine on your network. URL: http://www.linux-nis.org/nis/ypbind-mt/index.html License: GPLv2
yum Version: $3.4.3$ RPM Group: System Environment \Rightarrow Base	RPM pack-age in-staller/updater/manager	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 for permission as necessary. URL: http://yum.baseurl.org/ License: GPLv2+
yum-langpacks Version: 0.3.1 RPM Group: Development ⇒Tools	Langpacks plugin for yum	Yum-langpacks is a plugin for YUM that looks for langpacks for your native language for packages you install. URL: https://fedorahosted.org/yum-langpacks/ License: GPLv2+
yum-metadata- parser Version: 1.1.4 RPM Group: Development ⇒Libraries	A fast metadata parser for yum	Fast metadata parser for yum implemented in C. URL: http://linux.duke.edu/projects/yum/ License: GPLv2

Name	Summary	Description
yum-presto Version: 0.9.0 RPM Group: Development ⇒Tools	Presto plugin for yum	Yum-presto is a plugin for yum that looks for deltarpms rather than rpms whenever they are available. This has the potential of saving a lot of bandwidth when downloading updates. A Deltarpm is the difference between two rpms. If you already have foo-1.0 installed and foo-1.1 is available, yum-presto will download the deltarpm for foo-1.0 => 1.1 rather than the full foo-1.1 rpm, and then build the full foo-1.1 package from your installed foo-1.0 and the downloaded deltarpm. URL: http://www.lesbg.com/jdieter/presto/ License: GPLv2+
yum-utils Version: 1.1.31 RPM Group: Development ⇒Tools	Utilities based around the yum package manager	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. These tools include: debuginfo-install, find-repos-of-install, needs-restarting, package-cleanup, repoclosure, repodiff, repo-graph, repomanage, repoquery, repo-rss, reposync, repotrack, show-installed, show-changed-rco, verifytree, yumdownloader, yum-builddep, yum-complete-transaction, yum-config-manager, yum-debug-dump, yum-debug-restore and yum-groups-manager. URL: http://yum.baseurl.org/download/yum-utils/ License: GPLv2+
yydebug Version: 1.1.0 RPM Group: Development ⇒Debuggers	Supports tracing and animation for a Java-based parser generated by jay	jay/yydebug supports tracing and animation for a Javabased parser generated by jay. An implementation of yyDebug is passed as an additional argument to yyparse() to trace a Java-based parser generated by jay with option -t set. yyDebugAdapter produces one-line messages, by default to standard output. The messages are designed to be filtered by a program such as grep. yyAnim provides an animation of the parsing process URL: http://www.cs.rit.edu/~ats/projects/lp/doc/jay/yydebug/package-summary.html License: BSD
zbar Version: 0.10 RPM Group: User Interface ⇒X Hardware Support	Bar code reader	A layered barcode scanning and decoding library. Supports EAN, UPC, Code 128, Code 39 and Interleaved 2 of 5. Includes applications for decoding captured barcode images and using a video device (eg, webcam) as a barcode scanner. URL: http://zbar.sourceforge.net/ License: LGPLv2+

Name	Summary	Description
zbar-devel Version: 0.10	Bar code library extra development files	This package contains header files and additional libraries used for developing applications that read bar codes with this library.
RPM Group: Development		URL: http://zbar.sourceforge.net/
\Rightarrow Libraries		License: LGPLv2+
zbar-qt	Bar code reader Qt widget	This package contains a bar code scanning widget for use with GUI applications based on Qt4.
Version: 0.10 RPM Group:		$\mathit{URL}: \mathtt{http://zbar.sourceforge.net/}$
$\begin{array}{c} \text{Development} \\ \Rightarrow \text{Libraries} \end{array}$		License: LGPLv2+
zbar-qt-devel Version: 0.10	Bar code reader Qt widget extra development files	This package contains header files and additional libraries used for developing GUI applications based on Qt4 that include a bar code scanning widget.
RPM Group: Development		$\mathit{URL}: \mathtt{http://zbar.sourceforge.net/}$
⇒Libraries		License: LGPLv2+
zd1211-firmware	Firmware for wireless devices based on zd1211	This package contains the firmware required to work with the zd1211 chipset.
Version: 1.4	chipset	URL: http://zd1211.wiki.sourceforge.net
$ \begin{array}{ll} \textbf{RPM Group:} \\ \textbf{System} & \textbf{Environ-} \\ \textbf{ment} \\ \Rightarrow \textbf{Kernel} \end{array} $		License: GPLv2
zip	A file compression	The zip program is a compression and file packaging utility.
Version: 3.0	and packaging utility compatible with PKZIP	Zip is analogous to a combination of the UNIX tar and compress commands and is compatible with PKZIP (a
RPM Group: Applications ⇒Archiving		compression and file packaging utility for MS-DOS systems). Install the zip package if you need to compress files using the zip program.
/1110mvmg		$\mathit{URL}: \mathtt{http://www.info-zip.org/Zip.html}$
		License: BSD
zlib	The compression and decompression library	Zlib is a general-purpose, patent-free, lossless data compression library which is used by many different programs.
Version: 1.2.7		URL: http://www.zlib.net/
RPM Group: System Environment ⇒Libraries		License: zlib and Boost

Name	Summary	Description
zlib Version: 1.2.7 RPM Group: System Environment ⇒Libraries zlib-devel	The compression and decompression library Header files and libraries	Zlib is a general-purpose, patent-free, lossless data compression library which is used by many different programs. URL: http://www.zlib.net/ License: zlib and Boost The zlib-devel package contains the header files and libraries
Version: 1.2.7 RPM Group: Development ⇒Libraries	for Zlib development	needed to develop programs that use the zlib compression and decompression library. URL: http://www.zlib.net/ License: zlib and Boost
zlib-devel Version: 1.2.7 RPM Group: Development ⇒Libraries	Header files and libraries for Zlib development	The zlib-devel package contains the header files and libraries needed to develop programs that use the zlib compression and decompression library. URL: http://www.zlib.net/ License: zlib and Boost
zoo Version: 1.7-11 R package	S3 Infrastructure for Regular and Irregular Time Series (Z's ordered observations)	An S3 class with methods for totally ordered indexed observations. It is particularly aimed at irregular time series of numeric vectors/matrices and factors. zoo's key design goals are independence of a particular index/date/time class and consistency with ts and base R by providing methods to extend standard generics. URL: http://zoo.R-Forge.R-project.org/ License: GPL-2 — GPL-3
zvbi Version: 0.2.33 RPM Group: System Environment ⇒Libraries	Raw VBI, Teletext and Closed Caption decoding library	ZVBI provides functions to capture and decode VBI data. The vertical blanking interval (VBI) is an interval in a television signal that temporarily suspends transmission of the signal for the electron gun to move back up to the first line of the television screen to trace the next screen field. The vertical blanking interval can be used to carry data, since anything sent during the VBI would naturally not be displayed; various test signals, closed captioning, and other digital data can be sent during this time period. URL: http://zapping.sourceforge.net/ZVBI/index.html License: LGPLv2+ and GPLv2+ and BSD

Name	Summary	Description
zziplib Version: 0.13.62 RPM Group: Applications ⇒Archiving	Lightweight library to easily extract data from zip files	The zziplib library is intentionally lightweight, it offers the ability to easily extract data from files archived in a single zip file. Applications can bundle files into a single zip archive and access them. The implementation is based only on the (free) subset of compression with the zlib algorithm which is actually used by the zip/unzip tools. URL: http://zziplib.sourceforge.net/
		License: LGPLv2+ or MPLv1.1

2 Statistics

Total # packages: 3001 Total # $\bf R$ packages: 141

Made with: rpmout

2.1 Licenses

License	Count
GPLv2+	383
LGPLv2+	334
MIT	257
BSD	165
LPPL	149
GPL+ or Artistic	129
GPLv2	116
ASL 2.0	106
GPLv3+	69
GPLv2+ and LGPLv2+	58
GPL+	53
GPL (>= 2)	51
LGPLv2	49
BSD and HaskellReport	40
GPLv2+ and GFDL	40
LPPL 1.3	38
Public Domain	37
Artistic 2.0 and GPLv2 and GPLv2+ and LGPLv2+ and LPPL and MIT and Public Domain and UCD and Utopia	34
Redistributable, no modification permitted	27
LGPLv3+	26
Boost and MIT and Python	25
ASL 2.0 or EPL	23
OFL	19
GPL-2	19
GPLv3+ and GPLv3+ with exceptions and GPLv2+ with exceptions and LGPLv2+ and BSD	18
LGPLv2+ and GPLv2+	16
ISC	14
Part of R 3.0.2	14
GPLv3	14
zlib	14
(MPLv1.1 or LGPLv3+) and LGPLv3 and LGPLv2+ and BSD and (MPLv1.1 or GPLv2 or LGPLv2 or Netscape) and Public Domain and ASL 2.0 and Artistic and MPLv2.0	14
MPLv2.0	12
Copyright only	11
BSD and GPLv2+	10

License	Count
BSD with advertising	10
Artistic-2.0	10
ASL 2.0 and MIT and BSD	9
Python	9
GPLv3+ and LGPLv3+	8
GPLv3+ and LGPLv2+	8
GPLv2 or GPLv3	8
ASL 2.0 and Plexus	7
GPLv2 with exceptions	7
GPLv2 and Redistributable, no modification permitted	7
LGPLv2+ and LGPLv2+ with exceptions and GPLv2+	7
LGPLv2+ and BSD	6
ASL 1.1	6
Knuth	6
LPPL 1.2	6
(GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and LGPLv2	6
GPL-2 — GPL-3	6
(LGPLv2 with exceptions or GPLv3 with exceptions) and ASL 2.0 and BSD and FTL and MIT	6
MPLv1.1 or GPLv2+ or LGPLv2+	5
zlib and Boost	5
GPL	5
OpenSSL	5
GPLv2+ or AFL	5
MIT + file LICENSE	5
GPLv3+ with exceptions	5
LGPLv2 or MPLv1.1	5
GPLv2+ or LGPLv2+ or MPLv1.1	5
CC-BY-SA	5
LGPLv2+ or ASL 2.0	5
LGPLv2+ and MIT	4
GPLv2 with exceptions and LGPLv2 and BSD	4
GPLv3 with exceptions or LGPLv2 with exceptions	4
Commercial	4
Liberation	4
MIT and GPL+ and TCL	4
(Ruby or BSD) and Public Domain	4
GPLv2+ and GPLv2+ with exceptions and Public Domain	4

License	Count
IJG	4
libtiff	4
HaskellReport	4
TCL	4
BSD and MIT	4
GPLv2 and GFDL	4
Bitstream Vera and Public Domain	4
LGPL (>= 2)	4
(GPLv2 or GPLv3) and GPLv2+ and LGPLv2+ and MIT	4
GPLv2+ and MIT	4
LGPLv2 or LGPLv3	4
GPLv2+ with exceptions	3
ASL 2.0 and BSD	3
LGPLv2+ and LGPLv2	3
MIT and Public Domain and UCD	3
FTL or GPLv2+	3
ASL 2.0 and W3C	3
GPLv2+ and LGPLv2+ with exceptions	3
LGPLv2+ and GPLv3+	3
CPL	3
LGPLv2+ or MPLv1.1	3
GFDL	3
OpenLDAP	3
PostgreSQL	3
MPLv1.1	3
MIT and Lucida and Public Domain	3
LGPLv2 with exceptions	3
GPLv2 and LGPLv2+ and GPLv2+ and BSD	3
LGPLv3	3
LGPLv2+ and GPLv2+ and BSD	3
GPLv2+ and LGPLv2+ and CC-BY	2
GPLv2 and GPLv2+ and LGPLv2+	2
(GPL+ or Artistic) and CC-BY-SA	2
GPLv2 and GPLv2+ and LGPLv2+ and Public Domain and BSD	2
GPLv2+ and Public Domain	2
GPLv2+ and GPLv2	2
LGPLv2+ and GPLv3+ and GFDL	2

License	Count
LGPLv2/GPLv2	2
Artistic 2.0	2
	2
GPLv2 and LGPLv2	2
GPLv3 and LGPLv2+	2
LGPLv2+ and GPLv2+ and GPL+	2
GPLv3+ and BSD	2
GPLv2+ and Bitstream Vera	2
GFSL	2
GPLv2+ and LGPLv2+ and MIT	2
Public Domain and MIT	2
MIT and UCD and Public Domain	2
MPLv1.0 and ASL 1.1	2
BSD or GPLv2+	2
LGPLv2+ or MPLv2.0	2
Bitstream Vera	2
W3C	2
ZPLv2.1	2
MIT and BSD and ISC and GPLv2	2
ASL 1.1 and ASL 2.0 and GPL+ and GPLv2 and GPLv2 with exceptions and LGPL+ and LGPLv2 and MPLv1.0 and MPLv1.1 and Public Domain and W3C	2
BSD and Public Domain and Copyright only	2
NCSA	2
Apache License (== 2.0)	2
GPLv3 or GPLv2 with exceptions	2
GPLv2+ and GPLv3+	2
GPLv3 or LGPLv2 with exceptions	2
LGPLv2+ and GFDL	2
GPLv2+ or LGPLv3+	2
LGPLv2 and zlib	2
JasPer	2
EPL	2
LGPLv2+ and GPLv2	2
Unlimited	2
Ruby or MIT	2
BSD and GPLv2 and GPLv2+ and LGPLv2+ and MIT	2
mplus and BSD	2
LGPLv2 and GPLv2	2

License	Count
$\boxed{\text{GPL }(>=3)}$	2
LGPLv3+ and GPLv3+	2
LGPL	2
GPLv2+ and Distributable	2
Freely redistributable without restriction	2
GPLv2+ and LGPLv2	2
GPLv2+ and LGPLv2.1+	2
GPL-3	2
GPLv2+ or LGPLv2+ or MPLv2.0+	2
CPL or GPLv2+ or LGPLv2+	2
AFL and GPLv2+	2
(LGPLv2+ or MPLv1.1) and ASL 2.0 and BSD and LGPLv2+	2
(GPLv2 or GPLv3) and GFDL	2
(CPL or GPLv2+ or LGPLv2+) and ASL 1.1 and MIT and Ruby	2
ImageMagick	2
GPLv3+ and Redistributable, no modification permitted	2
OFSFLD	2
BSD_3_clause + file LICENSE	2
LGPLv2+ or MIT	2
Unknown	2
GPLv2+ and Adobe	2
MIT and ASL 2.0	2
LGPLv2+ with exceptions	1
MIT and Open Publication	1
GPLv2+ and LGPLv2 and GPLv3+	1
LGPLv2+ and MIT and GPL+	1
LGPLv2 or BSD	1
LGPLv2 and GPLv2+	1
ASL 2.0 and (ASL 2.0 or LGPLv2+)	1
GPLv3 and MIT and IJG	1
GPLv2 and GPLv2+	1
(GPL+ or Artistic) and BSD and ISC and MIT	1
ASL 2.0 or LGPLv3+	1
GPLv2+ and LGPLv2+ and GFDL	1
LGPLv3 and CC-BY-SA	1
(GPL+ or Artistic) and (GPLv2+ or Artistic) and Copyright Only and MIT and Public Domain and UCD	1
Sleepycat and BSD	1

License	Count
LGPLv2 and (LGPLv2+ or CPL)	1
GPLv2+ and GPL+	1
GPLv2 and LGPLv2+	1
BSD and ISC and Copyright only and Public Domain	1
GPLv3+ and (GPLv2+ or LGPLv3+)	1
LGPLv2+ and GPLv2+ and GPLv3+	1
LGPLv2+ and LGPLv2 and GPLv2+ and BSD	1
Apache License 2.0	1
BSD and GPL+ and GPLv2+ and LGPLv2+ and zlib and Public Domain	1
Multiple, see http://chrome.google.com/	1
GPL — file LICENSE	1
GPL (>= 2.1)	1
GPLv2 and Ruby and MIT	1
MIT — Unlimited	1
BSD and MIT and LGPLv3	1
GPLv3+ and GFDL and BSD and MIT	1
(GPLv3+ and ASL 2.0)	1
CeCILL	1
BSD or LGPLv2+	1
GPLv2+ and (GPL+ or Artistic)	1
GPLv2+ and ISC	1
GPL-3 + file LICENSE	1
GPLv2+ or LGPLv2+ or ASL 2.0	1
Copyright only and GPL+	1
GPL+ and GPLv2+ and LPPL	1
LGPLv2+ and GPLv2+ and MIT	1
GPL+ and GPLv2+ and MIT and Redistributable, no modification permitted	1
WTFPL	1
Eurosym	1
GPLv2 and BSD	1
GPLv3 and GFDL and BSD	1
(GPL+ or Artistic) and BSD	1
(GPL+ or Artistic) and LGPLv2+	1
LGPLv2+ and MIT and GPLv2+	1
Qhull	1
ASL 1.1 and ASL 2.0 and MIT	1
NVIDIA License	1

License	Count
BSD with advertising and MPLv1.1	1
ec	1
ASL 2.0 and EPL and MIT	1
Wadalab	1
MIT or LGPLv2+ or BSD	1
Public Domain and ZPLv2.1	1
GPL+ and BSD and GPLv2+ and GPLv2 and LGPLv2+	1
psfrag	1
MIT and CC-BY	1
BSD and ZPLv2.0	1
LGPLv2+ or CPL	1
MPLv1.1 or LGPLv2	1
SISSL and BSD	1
BSD and LGPLv2+ and GPLv2+ and Public Domain	1
GPLv2+ or Artistic	1
LGPLv2+ or MPLv2.0+	1
MIT and GPLv2 and GPLv2+ and BSD	1
GPLv2 or BSD	1
LGPLv2+ and (GPLv2 or GPLv3)	1
MIT and Public Domain and (GPL+ or Artistic)	1
xinetd	1
GPLv2+ and LGPLv2+ and Public Domain	1
GPLv2 and GPLv2+ and GPLv3+ and LGPLv2+ and BSD with advertising and Public Domain	1
LGPLv2+ or GPLv2+ or MPLv1.1	1
GPL (>= 2) — file LICENSE	1
LGPLv2 with exceptions or GPLv3 with exceptions	1
GPLv2+ and GPLv2 and LPPL and DMIT and Public Domain	1
rsfs	1
GPLv2+ and LGPLv2+ and GFDL and OFSFDL	1
GPLv2 or GPLv3 and (GPLv3+ with exceptions)	1
GPLv2 or (Artistic clarified and MIT)	1
Ruby or GPLv2	1
GPLv3+ and GPLv3+ with exceptions and GPLv2+ and GPLv2+ with exceptions and GPL+ and LGPLv2+ and BSD and Public Domain	1
Vim	1
GPL+ and LGPLv2+	1
LGPLv2+ and CC-BY-SA	1

License	Count
GPLv2+ and (LGPLv2+ and MIT and BSD and Public Domain)	1
GPLv2 or (GPLv2 and CDDL)	1
MPLv1.1 or GPLv2+	1
ACM — file LICENSE	1
SPL or LGPLv2+	1
IJG and LGPLv2+ and GPLv2+ and LGPLv2 or LGPLv3	1
Licensed only for approved usage, see COPYING for details.	1
LGPLv2+ and Public Domain	1
Proprietary (see http://www.google.com/talk/terms.html)	1
ASL 2.0 and MIT	1
(ASL 2.0 or EPL) and MIT	1
GPLv2+ or LGPLv2+	1
Arphic	1
Ruby or BSD	1
GPLv2+ and LGPLv2+ and GPLv3 and MIT and BSD	1
LGPL-2.1	1
GPLv2+, LGPLv2.1	1
LGPLv2 and GFDL	1
GPLv2 or CDDL	1
Bitstream vera	1
LGPLv2+ and UCD	1
Python or ZPLv2.0	1
MIT and ASL 1.1	1
BSD and MIT and zlib	1
LGPLv3+ and GPLv3+ and GFDL	1
Utopia	1
CC-BY-NC-SA	1
GPLv3+ or GPLv2+ and LGPLv2+	1
QPL or GPLv2 or GPLv3	1
MakeIndex	1
BSD and GPLv2	1
MIT and (MIT or GPLv2)	1
GPLv2+ and Hershey and MIT and OFL and Public Domain	1
GPLv2+ and MIT and OFSFDL	1
MIT and EPL	1
CPL or LGPLv2	1
GPLv3+ with exceptions and GPLv2+ with exceptions and GPLv2+ and GPLv2 and GPL+	1

License	Count
Public Domain and Python	1
GPL+ and LGPLv2+ and GPLv2+ and CC-BY-SA and MIT	1
Public Domain and GPLv2	1
ASL 2.0 or LGPLv2+	1
GPL+ or LGPLv2+ or MPLv1.1	1
CDDL or GPLv2 with exceptions	1
GPLv3+ and GPL and LGPLv3+ and LGPL and BSD	1
GPLv2+ and BSD	1
GPLv3+ and GPLv3	1
ASL 2.0 and W3C and Public Domain	1
LGPL-3 + file LICENSE	1
GPL+ and GPLv2+ and BSD and MIT and Copyright only and IEEE	1
CDDL and GPLv2 with exceptions	1
LGPLv3 and GPLv3	1
BSL	1
(CDDL or GPLv2 with exceptions) and ASL 2.0	1
GPLv3+ and GFDL and BSD	1
MIT and BSD	1
GPLv3+ and GFDL	1
GPLv2+ and GPL+ and MIT and BSD and zlib	1
GPLv2+, LGPLv2+, MIT	1
AGPL-3	1
GPL+ or LGPLv2+ or MIT or MPLv1.1	1
GPLv2+ and CC-BY-SA	1
BSD or GPL+	1
GPLv2+ and LGPLv2+ and CC-BY-SA and CC-BY	1
OML	1
zlib and Sendmail and LGPLv2+	1
BSD and ImageMagick	1
Saxpath	1
Sendmail	1
LGPLv2 with exceptions or GPLv3	1
GPL (>=2)	1
ASL 2.0 and ASL 1.1 and MIT	1
(BSD or CC-BY) and CC-BY and W3C	1
GPLv2+ and Redistributable, no modification permitted	1
ASL 2.0 and GPlv3 and Bitstream Vera and Public Domain	1

License	Count
MIT and zlib	1
LGPLv2+ and GPLv2 and Public Domain	1
MIT and (MPLv1.1 or GPLv2+ or LGPLv2+)	1

${\bf Index,\,Installed\,\,Software}$

\mathbf{A}	apache-commons-configuration, 11
a52 dec, 2	apache-commons-dbcp, 11
aalib-libs, 2	apache-commons-digester, 11
abattis-cantarell-fonts, 2	apache-commons-io, 11
abind $(R$ -package), 2	apache-commons-jexl, 12
abrt, 2	apache-commons-jxpath, 12
abrt-addon-ccpp, 2	apache-commons-lang, 12
abrt-addon-kerneloops, 3	apache-commons-lang3, 13
abrt-addon-pstoreoops, 3	apache-commons-logging, 13
abrt-addon-python, 3	apache-commons-net, 13
abrt-addon-vmcore, 3	apache-commons-pool, 13
abrt-addon-xorg, 3	apache-commons-validator, 14
abrt-dbus, 3	apache-commons-vfs, 14
abrt-gui, 4	apache-mime4j, 14
abrt-gui-libs, 4	ape $(R$ -package), 15
abrt-libs, 4	apper, 15
abrt-plugin-bodhi, 4	apr, 15
abrt-python, 4	apr-util, 15
abrt-retrace-client, 4	aqute-bnd, 16
acl, 4	aqute-bid, 16
•	ark, 16
ade4 (R-package), 5	ark, 10 ark-libs, 16
adobe-release-i386, 5	•
AdobeReader_enu, 5	aspell, 16
adwaita-cursor-theme, 5	aspell-en, 17
adwaita-gtk2-theme, 5	asunder, 17
adwaita-gtk3-theme, 5	async-http-client, 17
aic94xx-firmware, 6	at, 17
akima $(R$ -package), 6	at-spi2-atk, 17
akonadi, 6	at-spi2-core, 18
alien, 6	atinject, 18
alsa-firmware, 6	atk, 18
alsa-lib, 6, 7	atkmm, 18
alsa-lib-devel, 7	atlas, 19
alsa-oss, 7	atmel-firmware, 19
alsa-oss-devel, 7	attica, 19
alsa-oss-libs, 7	attr, 19
alsa-plugins-pulseaudio, 7	audacious, 20
alsa-tools-firmware, 8	audacious-libs, 20
alsa-utils, 8	audacious-plugins, 20
amarok, 8	audacious-plugins-freeworld-ffaudio, 20
amarok-libs, 8	audex, 20
amarok-utils, 8	audiocd-kio, 20
anaconda-yum-plugins, 8	audiocd-kio-libs, 21
analitza, 9	audiofile, 21
annotate $(R$ -package), 9	audit, 21
AnnotationDbi $(R-package)$, 9	audit-libs, 21
ant, 9	audit-libs-python, 21
anthy, 9	authconfig, 21
antlr-tool, 9	authconfig-gtk, 22
aopalliance, 9	autoconf, 22
apache-commons-beanutils, 10	autocorr-en, 22
apache-commons-cli, 10	automake, 22
apache-commons-codec, 10	automake14, 22
apache-commons-collections, 10	automake17, 23
apache-commons-compress, 10	autotrace. 23

avahi-autoipd, 23	boost-program-options, 34
avahi-compat-libdns_sd, 23	boost-python, 34
avahi-glib, 23	boost-python3, 34
avahi-libs, 23, 24	boost-random, 34
avalon-framework, 24	boost-regex, 34
avalon-logkit, 24	boost-serialization, 35
avogadro-libs, 24	boost-signals, 35
9	boost-static, 35
B	boost-system, 35
b43-fwcutter, 24	boost-test, 35
b43-openfwwf, 24	boost-thread, 36
babl, 25	boost-timer, 36
backport-util-concurrent, 25	boost-wave, 36
base $(R$ -package), 25	boot $(R$ -package), 36
bash, 25	bouncycastle, 36
bash-completion, 25	bouncycastle-mail, 37
batik, 25	bouncycastle-tsp, 37
bc, 26	bovo, 37
bcel, 26	brasero-libs, 37
bea-stax, 26	bridge-utils, 37
bea-stax-api, 26	broadcom-wl, 38
bind-libs, 26	bsf, 38
bind-libs-lite, 27	bsh, 39
bind-license, 27	btparser, 39
bind-utils, 27	btrfs-progs, 39
binutils, 27	byacc, 40
binutils-devel, 28	bytelist, 40
Biobase $(R$ -package), 28	bzip2, 40
BiocGenerics $(R$ -package), 28	bzip2-devel, 40
BiocInstaller (R-package), 28	bzip2-libs, 40
BiodiversityR (R-package), 28	bzr, 41
biom $(R$ -package), 29	,
biosdevname, 29	${f C}$
bison, 29	c-ares, 41
bitops $(R$ -package), 29	ca-certificates, 41
bitstream-vera-fonts-common, 30	cagibi, 41
bitstream-vera-sans-fonts, 30	cairo, 41, 42
blas, 30	cairo-devel, 42
blas-devel, 30	cairo-gobject, 42
blender, 30	cairomm, 42
blinken, 31	cal10n, 42
bluedevil, 31	calligra-author, 43
bluez, 31	calligra-braindump, 43
bluez-cups, 31	calligra-braindump-libs, 43
bluez-libs, 31	calligra-core, 43
bomber, 31	calligra-flow, 43
boost, 32	calligra-flow-libs, 43
boost-build, 32	calligra-karbon, 44
boost-chrono, 32	calligra-karbon-libs, 44
boost-date-time, 32	calligra-kdchart, 44
boost-devel, 32	calligra-kexi, 44
boost-filesystem, 33	calligra-kexi-driver-mysql, 44
boost-graph, 33	calligra-kexi-driver-postgresql, 44
boost-iostreams, 33	calligra-kexi-driver-sybase, 45
boost-jam, 33	calligra-kexi-libs, 45
boost-locale, 33	calligra-kexi-map-form-widget, 45
boost-math, 33	calligra-krita, 45

calligra-krita-libs, 45	coolkey, 56
calligra-libs, 45	coolkey-devel, 56
calligra-okular-odpgenerator, 45	coreutils, 56
calligra-plan, 46	cpio, 56
calligra-plan-libs, 46	cpp, 57
calligra-reports-map-element, 46	cracklib, 57, 58
calligra-sheets, 46	cracklib-dicts, 58
calligra-sheets-libs, 46	crash, 58
calligra-stage, 46	crda, 58
calligra-stage-libs, 46	createrepo, 59
calligra-words, 47	cronie, 59
calligra-words-libs, 47	cronie-anacron, 59
cantor, 47	crontabs, 59
cantor-libs, 47	cryptsetup, 59
$\operatorname{car}(R\operatorname{-package}), 47$	cryptsetup-libs, 60
caTools (R-package), 47	crystalhd-firmware, 60
CCA (R -package), 48	cscope, 60
ccache, 48	ctags, 60
cdparanoia, 48	cuda-repo-fedora18, 61
cdparanoia-libs, 48	cups, 61
cdrdao, 48	cups-libs, 61
celt , 49	cups-pk-helper, 61
cfitsio, 49	curl, 62
cglib, 49	cvs, 62
checkpolicy, 49	cyrus-sasl, 62
chemCal $(R$ -package), 50	cyrus-sasl-devel, 62
chkconfig, 50	cyrus-sasl-gssapi, 63
chmlib, 50	cyrus-sasl-lib, 63
chrony, 50	cyrus-sasl-plain, 63
chrony, 50 cifs-utils, 51	cyrus-sasl-plain, 63
cifs-utils, 51	cyrus-sasl-plain, 63 D
cifs-utils, 51 cinepaint, 51	
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51	D
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51	D DAAG (R-package), 63 data.table (R-package), 63
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class $(R\text{-}package)$, 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster $(R\text{-}package)$, 53	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-libs, 65
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-python, 65
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-libs, 65 dbus-python, 65 dbus-x11, 65
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gtk, 53	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib-devel, 65 dbus-libs, 65 dbus-python, 65 dbus-x11, 65 dbusmenu-qt, 65
cifs-utils, 51 cinepaint, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gstk, 53 cmake, 53	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib-devel, 65 dbus-python, 65 dbus-python, 65 dbusmenu-qt, 65 DCluster (R-package), 65
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter-gst2, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda (R-package), 54	DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-python, 65 dbus-python, 65 dbusmenu-qt, 65 DCluster (R-package), 65 dconf, 66
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda (R-package), 54 codehaus-parent, 54	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-libs, 65 dbus-python, 65 dbus-x11, 65 dbusmenu-qt, 65 DCluster (R-package), 65 dconf, 66 debconf, 66
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda (R-package), 54 codetools (R-package), 54	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-python, 65 dbus-python, 65 dbus-mu-qt, 65 DCluster (R-package), 65 dconf, 66 debconf, 66 debhelper, 66
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda (R-package), 54 codetools (R-package), 54 cogl, 54	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib-devel, 65 dbus-libs, 65 dbus-python, 65 dbus-python, 65 dbus-w11, 65 dbusmenu-qt, 65 DCluster (R-package), 65 dconf, 66 debconf, 66 debconf, 66 dejavu-fonts-common, 66
cifs-utils, 51 cinepaint, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gst2, 53 coda (R-package), 54 codehaus-parent, 54 codetools (R-package), 54 cogl, 54 color-filesystem, 54	DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib-devel, 65 dbus-python, 65 dbus-python, 65 dbus-python, 65 dbus-exil, 65 dbus-exil, 65 dbus-exil, 65 dbus-exil, 65 dbus-python, 66 debconf, 66 debconf, 66 debconf, 66 debconf, 66 dejavu-fonts-common, 66 dejavu-sans-fonts, 66
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter-gst2, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda (R-package), 54 codehaus-parent, 54 codetools (R-package), 54 cogl, 54 color-filesystem, 54 colord, 54	DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-python, 65 dbus-python, 65 dbus-nython, 65 dbus-extended (R-package), 65 dconf, 66 debconf, 66 debconf, 66 dejavu-fonts-common, 66 dejavu-sans-fonts, 66 dejavu-sans-mono-fonts, 67
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda (R-package), 54 codehaus-parent, 54 codetools (R-package), 54 colord-libs, 55	DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-libs, 65 dbus-python, 65 dbus-python, 65 dbus-menu-qt, 65 DCluster (R-package), 65 dconf, 66 debconf, 66 debconf, 66 dejavu-fonts-common, 66 dejavu-sans-mono-fonts, 67 dejavu-serif-fonts, 67
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gstk, 53 cmake, 53 coda (R-package), 54 codehaus-parent, 54 codetools (R-package), 54 color-filesystem, 54 colord, 54 colord-libs, 55 colorspace (R-package), 55	DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib, 64 dbus-glib-devel, 65 dbus-libs, 65 dbus-python, 65 dbus-python, 65 dbus-mu-qt, 65 DCluster (R-package), 65 dconf, 66 debconf, 66 debconf, 66 dejavu-sans-fonts, 66 dejavu-sans-mono-fonts, 67 dejavu-serif-fonts, 67 deldir (R-package), 67
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class $(R\text{-}package)$, 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 clutter $(R\text{-}package)$, 53 clutter, 53 clutter-gst2, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda $(R\text{-}package)$, 54 codehaus-parent, 54 codetools $(R\text{-}package)$, 54 color-filesystem, 54 colord, 54 colord-libs, 55 colorspace $(R\text{-}package)$, 55 colossus, 55	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dblatex, 64 dblatex, 64 dblatex, 65 dblatex, 65 dblatex, 65 dblatex, 65 dblatex, 65 dblatex, 66 dblatex, 66 deblatex, 66 deblatex, 66 deblatex, 66 dejavu-fonts-common, 66 dejavu-sans-fonts, 66 dejavu-sans-mono-fonts, 67 dejavu-serif-fonts, 67 deldir (R-package), 67 deltarpm, 67
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class (R-package), 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 cluster (R-package), 53 clutter, 53 clutter-gst2, 53 clutter-gst2, 53 coda (R-package), 54 codehaus-parent, 54 codetools (R-package), 54 codetools (R-package), 54 color-filesystem, 54 colord-libs, 55 colorspace (R-package), 55 colossus, 55 compat-readline5, 55	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dblatex, 64 dblatex, 64 dblatex, 65 dblatex, 65 dblatex, 65 dblatex, 65 dblatex, 65 dblatex, 66 dblatex, 66 deblatex, 66 deblatex, 66 deblatex, 66 deblatex, 66 deblatex, 66 dejavu-fonts-common, 66 dejavu-sans-fonts, 66 dejavu-sans-mono-fonts, 67 deldir (R-package), 67 deltarpm, 67 DESeq (R-package), 67
cifs-utils, 51 cinepaint, 51 cinepaint-libs, 51 cjkuni-uming-fonts, 51 clamz, 52 class $(R\text{-}package)$, 52 classworlds, 52 cln, 52 cloog-ppl, 52 clucene-contribs-lib, 52 clucene-core, 53 clutter $(R\text{-}package)$, 53 clutter, 53 clutter-gst2, 53 clutter-gst2, 53 clutter-gtk, 53 cmake, 53 coda $(R\text{-}package)$, 54 codehaus-parent, 54 codetools $(R\text{-}package)$, 54 color-filesystem, 54 colord, 54 colord-libs, 55 colorspace $(R\text{-}package)$, 55 colossus, 55	D DAAG (R-package), 63 data.table (R-package), 63 datasets (R-package), 64 DBI (R-package), 64 dblatex, 64 dbus, 64 dbus-devel, 64 dbus-glib-devel, 65 dbus-libs, 65 dbus-python, 65 dbus-python, 65 dbus-mu-qt, 65 DCluster (R-package), 65 dconf, 66 debconf, 66 debconf, 66 dejavu-fonts-common, 66 dejavu-sans-fonts, 66 dejavu-serif-fonts, 67 deldir (R-package), 67 deltarpm, 67

device-mapper, 68	ecodist $(R-package)$, 80
device-mapper-event, 68	ecore, 81
device-mapper-event-libs, 68	ed, 81
device-mapper-libs, 69	eekboard-libs, 81
device-mapper-persistent-data, 69	eekboard-service, 81
dhclient, 69	eet, 81
dhcp-common, 69	elektra, 82
dhcp-libs, 69	elfutils, 82
dia, 70	elfutils-libelf, 82
*	elfutils-libs, 82
dialog, 70	· · · · · · · · · · · · · · · · · · ·
dichromat $(R\text{-package})$, 70	ellipse $(R$ -package), 83
diffstat, 70	emacs-common, 83
diffutils, 71	emacs-filesystem, 83
digest $(R$ -package), 71	emma, 83
digikam, 71	enblend, 83
digikam-libs, 72	enca, 84
dirac-libs, 72	enchant, 84
directfb, 72	entangle, 84
djvulibre-libs, 72	esound-libs, 84
dkms, 72	espeak, 85
dmidecode, 73	ethtool, 85
dmraid, 73	evas, 85
dmraid-events, 73	exempi, 85
dnsmasq, 73	exiv2-libs, 85
doBy $(R$ -package), 74	expat, 86
docbook-dtds, 74	expat-devel, 86
docbook-style-xsl, 74	expair devel, oo
dom4j, 74	${f F}$
dos2unix, 74	faac, 86
dosfstools, 75	faad2-libs, 86
	FactoMineR (R-package), 86
dotconf, 75	fastmatch (R-package), 87
doxygen, 75	fda (R-package), 87
dpkg, 75	fedora-bookmarks, 88
dpkg-perl, 76	
dracut, 76	fedora-logos, 88
dracut-network, 76	fedora-release, 88
dragon, 76	fedora-release-notes, 88
dump, 77	fedora-usermgmt, 88
dustin-domestic-manners-fonts, 77	fedora-usermgmt-core, 89
dustin-dustismo-fonts-common, 77	fedora-usermgmt-default-fedora-setup, 89
dustin-dustismo-roman-fonts, 77	fedora-usermgmt-shadow-utils, 89
dvd+rw-tools, 77	felix-bundlerepository, 89
dvdauthor, 78	felix-osgi-compendium, 89
dvdrip, 78	felix-osgi-core, 90
dvdrip-master, 78	felix-osgi-foundation, 90
dwz, 78	felix-osgi-obr, 90
dyninst, 79	felix-shell, 90
· ·	felix-utils, 90
\mathbf{E}	festival, 90
e2fsprogs, 79	festival-freebsoft-utils, 91
e2fsprogs-libs, 79	festival-lib, 91
easymock, 79	festival-speechtools-libs, 91
easymock2, 80	festvox-slt-arctic-hts, 91
ebook-tools-libs, 80	ffmpeg, 92
ebtables, 80	ffmpeg-compat, 92
ecj, 80	ffmpeg-compat-devel, 92
eclipse-equinox-osgi, 80	ffmpeg-devel, 92
compact equinox-obgr, ou	mmpcg-ucvci, 52

ffmpeg-libs, 92	fribidi, 104
ffmpeg2theora, 93	fros, 104
fftw, 93	ftgl, 104
fftw-libs-double, 93	ftp, 105
fftw-libs-long, 93	fuse, 105
fftw-libs-quad, 93	fuse-libs, 105
fftw-libs-single, 93	fxload, 105
Field3D, 93	,
fields $(R\text{-}package)$, 94	${f G}$
file, 94	game-music-emu, 105
file-libs, 94	gamin, 106
filesystem, 94	gamin-python, 106
findutils, 95	gawk, 106
finger, 95	gc, 106
fipscheck, 95	gcc, 106
fipscheck-lib, 95	gcc-c++, 107
firefox, 95	gcc-gfortran, 107
firewall-config, 96	gcc-objc, 107
firewalld, 96	gcc-objc++, 107
firstboot, 96	GConf2, 107
flac, 96	gcr, 107
flann, 96	gd , 108
flash-plugin, 96, 97	gdata (R-package), 108
flex, 97	gdb, 108
flite, 97	gdbm, 108
fltk, 97	gdbm-devel, 108
fluid-soundfont-common, 98	gdisk, 109
fluid-soundfont-lite-patches, 98	gdk-pixbuf2, 109
FNN (R-package), 98	gegl, 109
fontbox, 98	genefilter $(R$ -package), 109
fontconfig, 98, 99	geneplotter $(R-package)$, 109
fontconfig-devel, 99	genisoimage, 110
fontforge, 99	geoclue, 110
fontmatrix, 99	geoclue-devel, 110
fontpackages-filesystem, 99	GeoIP, 110
fonts-blender, 99	geoR (R-package), 110
foomatic, 100	geoRglm (R-package), 111
foomatic-db, 100	geronimo-annotation, 111
foomatic-db-filesystem, 100	geronimo-jms, 111
foomatic-db-ppds, 100	geronimo-jta, 111
foomatic-filters, 100	gettext, 111
fop, 101	gettext-common-devel, 112
foreach (R-package), 101	gettext-devel, 112
foreign $(R-package)$, 101	gettext-libs, 112
forge-parent, 101	ggplot2 (R-package), 112
Formula (R-package), 101	ghc-array, 112
fpaste, 102	ghc-array-devel, 112
fping, 102	ghc-base, 113
fprintd, 102	ghc-base-devel, 113
fprintd-pam, 102	ghc-binary, 113
freeglut, 102	ghc-binary-devel, 113
freerdp, 103	ghc-bytestring, 113
freerdp-libs, 103	ghc-bytestring-devel, 113
freerdp-plugins, 103	ghc-Cabal, 113
freetds, 103	ghc-Cabal-devel, 114
freetype, 103, 104	ghc-compiler, 114
freetype-devel, 104	ghc-containers, 114
· - ,	

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 4 41 104
ghc-containers-devel, 114	glibc-static, 124
ghc-deepseq, 114	glibmm24, 124
ghc-deepseq-devel, 114	glx-utils, 124
ghc-directory, 114	gmime, 125
ghc-directory-devel, 115	gmp, 125
ghc-extensible-exceptions, 115	gmp-devel, 125
ghc-extensible-exceptions-devel, 115	gmp-static, 125
ghc-filepath, 115	gmyth, 125
ghc-filepath-devel, 115	gnome-abrt, 126
ghc-ghc, 115	gnome-desktop3, 126
ghc-ghc-devel, 115	gnome-icon-theme, 126
ghc-haskell2010, 116	gnome-icon-theme-legacy, 126
ghc-haskell2010-devel, 116	gnome-js-common, 126
ghc-haskell98, 116	gnome-keyring, 126
ghc-haskell98-devel, 116	gnome-online-accounts, 127
9	
ghc-hoopl, 116	gnome-python2, 127
ghc-hoopl-devel, 116	gnome-python2-canvas, 127
ghc-hpc, 116	gnome-python2-desktop, 127
ghc-hpc-devel, 117	gnome-python2-gconf, 127
ghc-old-locale, 117	gnome-python2-gnomekeyring, 127
ghc-old-locale-devel, 117	gnome-themes-standard, 128
ghc-old-time, 117	gnome-user-docs, 128
ghc-old-time-devel, 117	gnome-vfs2, 128
ghc-pretty, 117	gnu-free-fonts-common, 128
ghc-pretty-devel, 117	gnu-free-mono-fonts, 129
ghc-process, 118	gnu-free-sans-fonts, 129
ghc-process-devel, 118	gnu-free-serif-fonts, 130
ghc-template-haskell, 118	gnugo, 130
ghc-template-haskell-devel, 118	gnupg, 130
ghc-time, 118	gnupg2, 131
ghc-time-devel, 118	gnutls, 131
ghc-unix, 118	gnutls-c++, 131
ghc-unix-devel, 119	gnutls-devel, 131
ghostscript, 119	gobject-introspection, 132
ghostscript-cups, 119	google-chrome-stable, 132
ghostscript-fonts, 119	google-droid-sans-fonts, 132
giflib, 119	google-guice, 132
gimp, 120	google-talkplugin, 133
gimp-data-extras, 120	gpgme, 133
gimp-help, 120	gplots (R-package), 133
gimp-help-browser, 120	gpm, 133
gimp-libs, 120	gpm-devel, 133
	gpm-libs, 134
git, 120	==
git-svn, 121	gpsd-libs, 134
gitk, 121	granatier, 134
gjs, 121	grantlee, 134
gl-manpages, 121	graphics $(R\text{-}package)$, 134
glassfish-jsp, 121	GraphicsMagick, 135
glassfish-jsp-api, 121	graphite2, 135
glib, 122	grDevices $(R$ -package), 135
glib-networking, 122	grep, 135
glib2, 122	GREYCstoration, 136
glib2-devel, 122	grid(R-package), 136
glibc, 123	gridExtra (R-package), 136
glibc-common, 123	grilo, 136
glibc-devel, 123, 124	grilo-plugins, 136
glibc-headers, 124	grip, 136

groff-base, 137	H
grub2, 137	h264enc, 147
grub2-tools, 137	hamcrest, 148
grubby, 137	hardlink, 148
gsettings-desktop-schemas, 137	harfbuzz, 148
gsl, 137	harfbuzz-devel, 148
gsm, 138	hdf5, 149
gssdp, 138	herqq, 149
gssdp-devel, 138	hesiod, 149
gstreamer, 138	hesiod-devel, 149
gstreamer-ffmpeg, 139	hicolor-icon-theme, 149
gstreamer-plugin-crystalhd, 139	Hmisc $(R$ -package), 150
gstreamer-plugins-bad, 139	hostname, 150
gstreamer-plugins-bad-free, 139	hpijs, 150
gstreamer-plugins-bad-free-extras, 139	hplip, 150
gstreamer-plugins-bad-nonfree, 140	hplip-common, 150
gstreamer-plugins-base, 140	hplip-libs, 150
gstreamer-plugins-espeak, 140	HSAUR (R-package), 151
gstreamer-plugins-good, 140	hsqldb, 151
gstreamer-plugins-ugly, 140	html2text, 151
gstreamer-python, 141	http://emponents-client, 152
gstreamer-tools, 141	http://emponents-core, 152
gstreamer1, 141	httpd, 152
gstreamer1-libav, 141	httpd-tools, 152
gstreamer1-plugins-bad-free, 141	httpunit, 152
gstreamer1-plugins-bad-freeworld, 142	hugin-base, 153
gstreamer1-plugins-base, 142	hunspell, 153
gstreamer1-plugins-good, 142	hunspell-en, 153
gstreamer1-plugins-ugly, 142	hunspell-en-GB, 153
gtable $(R$ -package), 142	hunspell-en-US, 153
gtk+, 143	hwdata, 153
gtk-recordmydesktop, 143	hyphen, 153
gtk-sharp2, 143	hyphen-en, 154
gtk2, 143	T
gtk2-immodule-xim, 144	I
gtk3, 144	ibus, 154
gtk3-immodule-xim, 144	ibus-anthy, 154
gtkimageview, 144	ibus-chewing, 154
gtkmm24, 144	ibus-gtk2, 154
gtkspell, 144	ibus-gtk3, 154
gtools $(R-package)$, 145	ibus-hangul, 155
guava, 145	ibus-libpinyin, 155
guice-parent, 145	ibus-libs, 155
guile, 145	ibus-m17n, 155
gupnp, 145	ibus-qt, 155
gupnp-av, 146	ibus-rawcode, 155
gupnp-devel, 146	ibus-typing-booster, 156
gutenprint, 146	ICAClient, 156
gutenprint-cups, 146	icc-profiles-basiccolor-printing2009, 156
gvfs, 146	icc-profiles-openicc, 156
gvfs-fuse, 146	icoutils, 156
gwenview, 146	icu4j, 157
gwenview-libs, 147	id3lib, 157
gxmms2, 147	ifuse, 157
gypsy, 147	igraph (R-package), 157
gypsy-devel, 147	ilmbase, 158
gzip, 147	im-chooser, 158

im-chooser-common, 158	java-1.5.0-gcj, 169
ImageMagick, 158	java-1.7.0-openjdk, 169
ImageMagick-c++, 159	java-1.7.0-openjdk-devel, 169
imsettings, 159	java_cup, 169
imsettings-libs, 159	javamail, 170
imsettings-qt, 159	javapackages-tools, 170
inchi, 159	jaxen, 170
indent, 160	jbigkit-libs, 170, 171
info, 160	jcifs, 171
iniparser, 160	jcodings, 171
initscripts, 160	jdom, 171
inkscape, 160	jemalloc, 172
intervals (R-package), 161	jempbox, 172
intltool, 161	jetty, 172
iok, 161	jetty-ajp, 172
iotop, 161	jetty-annotations, 173
iproute, 161	jetty-client, 173
iptables, 161	jetty-continuation, 173
iptstate, 162	jetty-deploy, 174
iputils, 162	jetty-http, 174
ipw2100-firmware, 162	jetty-io, 174
ipw2200-firmware, 162	jetty-jmx, 175
IRanges (R-package), 163	jetty-jndi, 175
irda-utils, 163	jetty-jidi, 176 jetty-overlay-deployer, 175
iris, 163	jetty-parent, 176
irqbalance, 163	jetty-plus, 176
isdn4k-utils, 164	jetty-policy, 176
iso-codes, 164	jetty-poney, 170 jetty-project, 177
isorelax, 164	jetty-project, 177 jetty-rewrite, 177
iterators $(R-package)$, 164	
itext, 164	jetty-security, 177 jetty-server, 178
itext-core, 164 ivtv-firmware, 165	jetty-servlet, 178 jetty-servlets, 178
	jetty-util, 179
iw, 165 iwl100-firmware, 165	jetty-util, 179 jetty-webapp, 179
iwl1000-firmware, 165	jetty-websocket, 179
iwl105-firmware, 165	jetty-xml, 180
iwl135-firmware, 165	jffi, 180
iwl2000-firmware, 166	jgrapht, 180
iwl2030-firmware, 166	jline, 180
iwl3945-firmware, 166	
iwl4965-firmware, 166	jna, 180 jnettop, 181
iwl5000-firmware, 166	jnr-constants, 181
iwl5150-firmware, 166	jnr-ffi, 181
iwl6000-firmware, 167	jnr-netdb, 181
	jnr-posix, 181
iwl6000g2a-firmware, 167	
iwl6000g2b-firmware, 167	jnr-x86asm, 181
iwl6050-firmware, 167	joda-time, 182
J	jomolhari-fonts, 182
jack-audio-connection-kit, 167	joni, 182
jack-audio-connection-kit-example-clients, 168	jovie, 182
jai-imageio-core, 168	jovie-libs, 182
jakarta-commons-httpclient, 168	jpackage-utils, 182
jakarta-oro, 168	jruby, 183
jakarta-taglibs-standard, 169	jruby-yecht, 183
jasper-libs, 169	js, 183
Jeopher-mos, 100	jsch, 183

json-c, 183	kde-runtime-libs, 192
json-glib, 183	kde-settings, 192
jsoup, 184	kde-settings-kdm, 192
jsr-305, 184	kde-settings-ksplash, 193
jtidy, 184	kde-settings-plasma, 193
junit, 184	kde-workspace, 193
jvnet-parent, 184	kde-workspace-libs, 193
jwhois, 185	kdeartwork-kxs, 193
jzlib, 185	kdeartwork-screensavers, 193
,	kdegraphics-strigi-analyzer, 193
K	kdegraphics-thumbnailers, 194
k3b, 185	kdelibs, 194
k3b-common, 185	kdelibs-common, 194
k3b-extras-freeworld, 185	kdenetwork-kdnssd, 194
k3b-libs, 185	kdenetwork-kget, 194
kaccessible, 186	kdenetwork-kget-libs, 194
kaccessible-libs, 186	kdenetwork-krdc, 194
kactivities, 186	kdenetwork-krdc-libs, 194
kajongg, 186	kdenetwork-krfb, 195
kalgebra, 186	kdenetwork-krfb-libs, 195
kalzium, 186	kdepim, 195
kalzium-libs, 186	kdepim-libs, 195
kamera, 187	kdepim-runtime, 195
kamoso, 187	kdepim-runtime-libs, 195
kanagram, 187	kdepimlibs, 195
kanagram-libs, 187	kdepimlibs-akonadi, 196
kanjistrokeorders-fonts, 187	kdepimlibs-kxmlrpcclient, 196
kapman, 187	kdeplasma-addons, 196
kasumi, 188	kdeplasma-addons-libs, 196
kate-part, 188	kdiamond, 196
katomic, 188	kdm, 196
kbd, 188	kernel, 196, 197
kbd-misc, 188	kernel-devel, 197
kblackbox, 188	kernel-headers, 197
kblocks, 189	KernSmooth $(R$ -package), 198
kbounce, 189	kexec-tools, 198
kbreakout, 189	keyutils, 198
kbruch, 189	keyutils-libs, 198
kcalc, 189	keyutils-libs-devel, 198
kcharselect, 189	kfourinline, 199
kcm-gtk, 190	kgeography, 199
kcm_colors, 190	kgoldrunner, 199
kcm_touchpad, 190	kgpg, 199
kcolorchooser, 190	kgreeter-plugins, 199
kde-baseapps, 190	khangman, 199
kde-baseapps-libs, 190	khangman-libs, 199
kde-filesystem, 191	khmeros-base-fonts, 200
kde-plasma-networkmanagement, 191	khmeros-fonts-common, 200
kde-plasma-networkmanagement-libs, 191	kig, 200
kde-plasma-networkmanagement-openconnect, 191	kigo, 200
kde-plasma-networkmanagement-openypn, 191	killbots, 201
kde-plasma-networkmanagement-pptp, 191	kio-upnp-ms, 201
kde-plasma-networkmanagement-vpnc, 192	kio_msits, 201
kde-print-manager, 192	kio_mtp, 201
kde-runtime, 192	kio_sysinfo, 202
kde-runtime-drkonqi, 192	kipi-plugins, 202
kde-runtime-flags, 192	kipi-plugins-libs, 202

kiriki, 203 kturtle, 213 kubrick, 213 kiten, 203 kiten-libs, 203 kwallet, 213 kjumpingcube, 203 kwebkitpart, 214 klettres, 203 kwordquiz, 214 klickety, 204 kwrite, 214 klines, 204 kxml, 214 kmag, 204 kyotocabinet, 214 kmahjongg, 204 kvotocabinet-devel, 214 kmines, 204 kyotocabinet-libs, 215 kmix, 205 \mathbf{L} kmod, 205 labdsv (R-package), 215 kmod-libs, 205 labeling (R-package), 215 kmod-VirtualBox-3.11.7-100.fc18.x86_64, 205 ladvd, 215 kmod-wl-3.10.14-100.fc18.x86_64, 205 ladvd-selinux, 215 kmod-wl-3.11.10-100.fc18.x86_64, 206 lame, 215 kmod-wl-3.11.7-100.fc18.x86_64, 206 lame-devel, 216 kmousetool, 206 lame-libs, 216 kmouth, 206 lame-mp3x, 216 kmplot, 206 lapack, 216 knavalbattle, 206 lapack-devel, 216 knetwalk, 207 lattice (R-package), 217 kolf, 207 latticeExtra (R-package), 217 kolf-libs, 207 lcms-libs, 217 kollision, 207 lcms2, 217 kolourpaint, 207 leaps (R-package), 217 kolourpaint-libs, 207 konquest, 208 LearnBayes (R-package), 217 lensfun, 218 konsole, 208 less, 218 konsole-part, 208 lesstif, 218 konversation, 208 leveldb, 218 kpartx, 208 leveldb-devel, 218 kpat, 208 lftp, 219 krb5-devel, 209 libacl, 219 krb5-libs, 209 libacl-devel, 219 krb5-workstation, 209 libaio, 219 kreversi, 209 libao, 219 kross-python, 209 libarchive, 219 kruler, 210 libart_lgpl, 220 krusader, 210 libass, 220 kscd, 210 libassuan, 220 kshisen, 210 libasyncns, 220 ksirk, 210 libatasmart, 220 ksnakeduel, 211 libattr, 220, 221 ksnapshot, 211 libattr-devel, 221 kspaceduel, 211 libavc1394, 221 ksquares, 211 libbasicobjects, 221 ksshaskpass, 211 libblkid, 221 kstars, 212libbluedevil, 221 ksudoku, 212 libbluray, 222 ksysguard, 212 libbonobo, 222 ksysguard-libs, 212 libbonoboui, 222 ksysguardd, 212 libbs2b, 222 ktorrent, 212 libbsd, 222 ktorrent-libs, 213 libcaca, 223 ktouch, 213 libcanberra, 223 ktuberling, 213

libcanberra-gtk2, 223 libcanberra-gtk3, 223 libcap, 223 libcap-devel, 224 libcap-ng, 224 libcdaudio, 224 libcddb, 224 libcdio, 224 libcdr, 224 libcgroup, 225 libchewing, 225 libcmis, 225 libcollection, 225 libcom_err, 225 libcom_err-devel, 226 libconfig, 226 liberoco, 226 libcrystalhd, 226 libcue, 226 libcurl, 227 libcurl-devel, 227 libdaemon, 227 libdb, 228 libdb-devel, 228 libdb-utils, 228 libdb4, 229 libdc1394, 229 libdca, 229 libdhash, 229 libdiscid, 229 libdmapsharing, 230 libdmtx, 230 libdmx, 230 libdrm, 230 libdrm-devel, 230 libdy, 231 libdvbpsi, 231 libdvdcss, 231 libdvdnav, 231 libdvdread, 231 libdwarf, 231 libebml, 232 libecap, 232 libedit, 232 libee, 232 libeina, 233 libEMF, 233 liberation-fonts-common, 233 liberation-mono-fonts, 233 liberation-sans-fonts, 233 liberation-serif-fonts, 234 libertas-usb8388-firmware, 234 libestr. 234 libevent, 234 libexif, 234

libexttextcat, 234

libffado, 235

libffi, 235, 236 libffi-devel, 236 libfontenc, 236 libfprint, 236 libgcc, 237 libgcj, 237 libgcrypt, 237 libgcrypt-devel, 237 libgdata, 238 libgdiplus, 238 libgee06, 238 libgexiv2, 238 libgfortran, 238 libglade2, 239 libgle, 239 libGLEW, 239 libgnome, 239 libgnome-keyring, 239 libgnomecanvas, 240 libgnomeui, 240 libgomp, 240 libgpg-error, 240 libgpg-error-devel, 241 libgphoto2, 241 libgpod, 241 libgsf, 241 libgsf-devel, 241 libgssglue, 241 libgudev1, 242 libguess, 242 libgusb, 242 libgxps, 242 libhangul, 242 libical, 242 libICE, 243 libICE-devel, 243 libicu, 243 libid3tag, 244 libIDL, 244 libidn, 244 libiec61883, 244 libieee1284, 244 libimobiledevice, 245 libindi, 245 libini_config, 245 libiodbc, 245 libipa_hbac, 245 libiptcdata, 245 libjpeg-turbo, 246 libjpeg-turbo-devel, 246 libkate, 246 libkcddb, 246 libkcompactdisc, 247 libkdcraw, 247 libkdeedu, 247 libkdegames, 247 libkexiv2, 247

libkface, 247

libkgapi, 247 libkgeomap, 248 libkipi, 248 libkmahjongg, 248 libkolab, 248 libkolabxml, 248 libksane, 248 libktorrent, 248 libkvkontakte, 249 libkworkspace, 249 liblastfm, 249 libldb, 249 liblockfile, 249 liblognorm, 249 liblgr-1, 250 libmad, 250 libmatroska, 250 libmcpp, 250 libmediawiki, 250 libmicrohttpd, 250 libmikmod, 251 libmimic, 251 libmms, 251 libmng, 251 libmnl, 251 libmodman, 252 libmodplug, 252 libmount, 252 libmowgli, 252 libmp4v2, 252libmpc, 252 libmpcdec, 253 libmpeg2, 253 libmpg123, 253 libmtp, 253 libmusicbrainz, 253 libmusicbrainz3, 253 libmusicbrainz5, 254 libmygpo-qt, 254 libnetfilter_conntrack, 254 libnfnetlink, 254 libnfsidmap, 254 libnl, 254 libnl3, 255 libnotify, 255 libnova, 255 liboauth, 255 libobjc, 255 libofa, 255 libogg, 256 libogg-devel, 256

libogg-devel-docs, 256

liboggz-devel, 256

libopenraw, 256

libosinfo, 257

liboggz, 256

libotf, 257 libpano13, 257 libpaper, 257 libpath_utils, 257 libpcap, 258 libroiaccess, 258 libpeas, 258 libpgf, 258 libpinvin, 258 libpinyin-data, 259 libpipeline, 259 libplist, 259 libpng, 259 libpng-devel, 260 libpng12, 260 libpaxx, 260 libprojectM, 260 libproxy, 261 libpwquality, 261 libgalculate, 261 libQtGTL, 261 libquadmath, 261 libquadmath-devel, 261 libquicktime, 262 libauvi, 262 libquvi-scripts, 262 liboxt, 262 libqzeitgeist, 262 LibRaw, 262 libraw1394, 263 libref_array, 263 libreoffice-calc, 263 libreoffice-core, 263 libreoffice-draw, 263 libreoffice-graphicfilter, 263 libreoffice-impress, 263 libreoffice-kde, 264 libreoffice-math, 264 libreoffice-opensymbol-fonts, 264 libreoffice-pdfimport, 264 libreoffice-presenter-screen, 264 libreoffice-ure, 264 libreoffice-writer, 265 libreoffice-xsltfilter, 265 libreport, 265 libreport-fedora, 265 libreport-filesystem, 265 libreport-gtk, 265 libreport-newt, 265 libreport-plugin-bugzilla, 266 libreport-plugin-kerneloops, 266

libreport-plugin-logger, 266

libreport-plugin-ureport, 266

libreport-python, 266

libreport-web, 267

libRmath, 267

libreport-plugin-reportuploader, 266

libRmath-devel, 267 librsvg2, 267 librtmp, 267 libsamplerate, 267 libsecret, 268 libselinux, 268 libselinux-devel, 268 libselinux-python, 269 libselinux-utils, 269 libsemanage, 269 libsemanage-python, 269 libsepol, 270 libsepol-devel, 270 libshout, 270 libsigc++20, 270libSM, 271 libSM-devel, 271 libsmbclient, 271 libsndfile, 271 libsoup, 271 libsoup-devel, 272 libspectre, 272 libspiro, 272 libspnay, 272 libsglite3x, 272 libsqlite3x-devel, 273 libss, 273 libssh, 273 libssh2, 273 libsss_idmap, 274 libstdc++, 274libstdc++-devel, 274 libstdc++-static, 274 libsysfs, 274 libtalloc, 274 libtar, 275 libtasn1, 275 libtasn1-devel, 275 libtdb, 275 libtevent, 275 libthai, 276 libtheora, 276 libtidy, 276 libtiff, 276, 277 libtiff-devel, 277 libtiff-static, 277 libtiger, 277 libtimidity, 277 libtirpc, 278 libtool, 278 libtool-ltdl, 278 libtranslit, 278 libtranslit-m17n, 279 libudisks2, 279 libuninameslist, 279

libunistring, 279

libunwind, 279

libupnp, 279 libusal, 280 libusb, 280 libusbx, 280 libuser, 280 libuser-devel, 280 libuser-python, 281 libutempter, 281 libuuid, 281 libuuid-devel, 282 libv4l, 282 libva, 282 libvdpau, 282 libvisio, 283 libvisio-devel, 283 libvisio-tools, 283 libvisual, 283 libvncserver, 283 libvorbis, 284 libvorbis-devel, 284 libvpx, 284 libwayland-client, 284 libwayland-server, 284 libwbclient, 285 libwebp, 285 libwmf, 285 libwmf-lite, 285 libwpd, 285 libwpd-devel, 285 libwpg, 286 libwpg-devel, 286 libwps, 286 libwystreams, 286 libX11, 286 libX11-common, 286 libX11-devel, 287 libXau, 287 libXau-devel, 287 libXaw, 287 libxcb, 287, 288 libxcb-devel, 288 libXcm, 288 libXcomposite, 288 libXcursor, 288, 289 libXcursor-devel, 289 libXdamage, 289 libXdamage-devel, 289 libXdmcp, 289 libXevie, 290 libXext, 290 libXext-devel, 290 libXfixes, 290 libXfixes-devel, 291 libXfont, 291 libXft, 291 libXft-devel, 291 libXi, 291, 292

libXi-devel, 292 lohit-assamese-fonts, 304 libXinerama, 292 lohit-bengali-fonts, 304 libXinerama-devel, 292 lohit-devanagari-fonts, 304 libxkbfile, 292 lohit-gujarati-fonts, 304 libxklavier, 293 lohit-kannada-fonts, 304 libxml++, 293lohit-oriya-fonts, 304 libxml2, 293 lohit-punjabi-fonts, 304 libxml2-devel, 294 lohit-tamil-fonts, 305 libxml2-python, 294 lohit-telugu-fonts, 305 libXmu, 294 lordsawar, 305 libXmu-devel, 294, 295 loudmouth, 305 libXNVCtrl, 295 lpsolve, 305 libXp, 295 lrzsz, 305 libXp-devel, 295 lsdvd, 305 libXpm, 296 lshw, 306 libXpm-devel, 296 lshw-gui, 306 libXrandr, 296 lskat, 306 libXrandr-devel, 296 lsof, 306 libXrender, 296, 297 ltrace, 306 lua, 307 libXrender-devel, 297 libXres, 297 lvm2, 307 libXScrnSaver, 297 lvm2-libs, 307 libxslt, 297 lxdvdrip, 307 libXt, 297, 298 lyx-fonts, 307 lzo, 308 libXt-devel, 298 lzo-minilzo, 308 libXtst, 298 libXv, 298 \mathbf{M} libXv-devel, 298 m17n-contrib, 308 libXvMC, 299 m17n-db, 308 libXxf86dga, 299 m17n-lib, 308 libXxf86misc, 299 m2crypto, 308 libXxf86vm, 299 m4,309libXxf86vm-devel, 299 madplay, 309 libyaml, 299 mailcap, 309 libzeitgeist, 300 mailx, 310 libzip, 300 make, 310 lilypond, 300 man-db, 310 lilypond-century-schoolbook-l-fonts, 300 man-pages, 310 lilypond-emmentaler-fonts, 300 manipulate (R-package), 311 lilypond-fonts-common, 300 maps (R-package), 311 limma (R-package), 301maptools (R-package), 311 linux-atm, 301 marble, 311 linux-atm-libs, 301 marble-libs, 311 linux-firmware, 301 marray (R-package), 312 linuxconsoletools, 301 MASS (R-package), 312 lirc-libs, 301 Matrix (R-package), 312 live555, 302 maven-artifact, 312 livna-release, 302 maven-artifact-manager, 312 lklug-fonts, 302 maven-jxr, 312 llvm-libs, 302 maven-model, 312 lm_sensors-libs, 302 maven-monitor, 313 lme4 (R-package), 303maven-parent, 313 locfit (R-package), 303 maven-plugin-jxr, 313 lockdev, 303 maven-plugin-registry, 313 lockdev-devel, 303 maven-plugin-tools, 313 log4j, 303maven-profile, 313 logrotate, 303

marran project 212	mnfr 225
maven-project, 313	mpfr, 325
maven-release, 314	mpg123, 325
maven-release-manager, 314	mpg321, 325
maven-release-plugin, 314	mplayer, 326
maven-settings, 314	mplayer-common, 326
maven-toolchain, 314	msv-msv, 326
maven-wagon, 314	msv-xsdlib, 326
maven2-common-poms, 315	mtdev, 326
mcelog, 315	mtools, 327
mcpp, 315	mtr, 327
mdadm, 315	multtest (R-package), 327
mdbtools, 315	munsell $(R\text{-}package)$, 327
mdbtools-libs, 316	mypaint, 328
media-player-info, 316	mypaint-data, 328
mencoder, 316	mysql, 328
mercurial, 316	mysql-embedded, 328
mesa-dri-drivers, 316	mysql-libs, 328
mesa-filesystem, 316	mysql-server, 329
mesa-libEGL, 317	mythes, 329
mesa-libEGL-devel, 317	mythes-en, 329
mesa-libgbm, 317	
mesa-libGL, 317	N
mesa-libGL-devel, 318	nailgun, 329
mesa-libglapi, 318	nano, 329
mesa-libGLES, 318	nautilus, 329
mesa-libGLU, 318	nautilus-extensions, 330
mesa-libGLU-devel, 318	nautilus-image-converter, 330
mesa-libxatracker, 319	nautilus-python, 330
methods $(R$ -package), 319	ncbi-blast+, 330
mgcv (R-package), 319	ncurses, 330
microcode_ctl, 319	ncurses-base, 331
mingw-filesystem-base, 319	ncurses-devel, 331
mingw32-qt5-qmake, 319	ncurses-libs, 331
mingw32-qt5-qttools-lrelease, 320	nekohtml, 332
mingw64-crt, 320	neon, 332
mingw64-filesystem, 320	nepomuk-core, 332
mingw64-libogg, 320	nepomuk-core-libs, 332
mingw64-qt5-qmake, 320	nepomuk-widgets, 332
mingw64-qt5-qttools-lrelease, 320	net-snmp, 333
minicom, 321	net-snmp-agent-libs, 333
minizip, 321	net-snmp-libs, 333
minqa (R-package), 321	net-tools, 333
missMDA (<i>R-package</i>), 321	netty, 333
mjpegtools-libs, 321	NetworkManager, 334
mlocate, 322	NetworkManager-glib, 334
mod_h264_streaming, 322	NetworkManager-openconnect, 334
modello, 322	NetworkManager-openvpn, 334
ModemManager, 322	NetworkManager-pptp, 334
mono-addins, 323	NetworkManager-vpnc, 335
mono-core, 323	newt, 335
moodbar, 323	newt-devel, 335
· · · · · · · · · · · · · · · · · · ·	newt-python, 335
motif, 323	nfs-utils, 335
motif-devel, 323, 324	nhn-nanum-gothic-fonts, 336
motif-static, 324	nlme $(R-package)$, 336
mozilla-adblockplus, 324	nmap, 336
mozilla-filesystem, 324	nmap-frontend, 336
mpage, 324	ппар-пошена, ээо

opus, 349

nmap-ncat, 337 ORBit2, 349 nnet (R-package), 337 orc, 349 notify-python, 337 os-prober, 350 nspluginwrapper, 337 oxygen-gtk2, 350 nspr, 337, 338 oxygen-gtk3, 350 nss, 338 oxygen-icon-theme, 350 nss-myhostname, 338 ovranos, 351 nss-softokn, 339 ovranos-libs, 351 nss-softokn-freebl, 339 P nss-sysinit, 339 p11-kit, 351 nss-tools, 340 p11-kit-devel, 351 nss-util, 340 p7zip-plugins, 352 ntfs-3g, 340 PackageKit, 352 ntfsprogs, 340 PackageKit-glib, 352 ntsysv, 341 PackageKit-gstreamer-plugin, 352 numactl, 341 PackageKit-Qt, 352 numactl-libs, 341 PackageKit-yum, 352 numpy, 341 PackageKit-yum-plugin, 352 0 pakchois, 353 obex-data-server, 341 paktype-nagsh-fonts, 353 obexd, 342 palapeli, 353 palapeli-libs, 353 objectweb-asm, 342 objectweb-asm4, 342 pam, 353 oggconvert, 342 pam-devel, 354 okular, 342 pam_krb5, 354 okular-libs, 342 pam_pkcs11, 354 okular-part, 343 pango, 354, 355 openal-soft, 343 pango-devel, 355 openbabel-libs, 343 pangomm, 355 opence, 343 pangox-compat, 355 openCOLLADA, 344 paps, 355 OpenColorIO, 344 paps-libs, 355 openconnect, 344 parallel (R-package), 356 paratype-pt-sans-fonts, 356 opencore-amr, 344 opency, 344 parley, 356 opency-core, 345 parted, 356 OpenEXR-libs, 345 passwd, 357 OpenGTL, 345 passwdqc, 357 OpenGTL-libs, 345 passwdqc-lib, 357 OpenImageIO, 345 patch, 357 openipeg-libs, 345 patchutils, 358 openIdap, 346 pax, 358 openIdap-devel, 346 pbzip2, 358 openobex, 346 pciutils, 358 openslp, 347 pciutils-devel, 358 openssh, 347 pciutils-libs, 358 openssh-clients, 347 pemciautils, 359 openssh-server, 347 pcre, 359 openssl, 347 pcre-devel, 359 openssl-devel, 348 pcsc-lite, 359 pcsc-lite-ccid, 360 openssl-libs, 348 openvpn, 348 pcsc-lite-devel, 360 oprofile, 348 pcsc-lite-libs, 360 oprofile-gui, 349 pdfbox, 360 optipng, 349 pdfmerge, 360

Updated: 2014/06/27 at 16:55:37

pdfposter, 360

16.1 0.04	1.00.00
pdftk, 361	perl-Git, 371
PerformanceAnalytics (R-package), 361	perl-Git-SVN, 372
perl, 361	perl-Glib, 372
perl-AnyEvent, 362	perl-GSSAPI, 372
perl-AnyEvent-AIO, 362	perl-Gtk2, 372
perl-AnyEvent-BDB, 362	perl-Gtk2-Ex-FormFactory, 372
perl-Archive-Tar, 362	perl-Guard, 372
perl-Authen-SASL, 362	perl-HTML-Format, 373
perl-BDB, 362	perl-HTML-Parser, 373
perl-Cairo, 363	perl-HTML-Tagset, 373
perl-Carp, 363	perl-HTML-Tree, 373
perl-CGI, 363	perl-HTTP-Cookies, 373
perl-Class-Accessor, 363	perl-HTTP-Daemon, 373
perl-Class-Data-Inheritable, 363	perl-HTTP-Date, 374
perl-Class-DBI, 364	perl-HTTP-Message, 374
perl-Class-ISA, 364	perl-HTTP-Negotiate, 374
perl-Class-Trigger, 364	perl-HTTP-Tiny, 374
perl-Clone, 364	perl-Ima-DBI, 374
perl-common-sense, 364	perl-Image-ExifTool, 375
perl-Compress-Raw-Bzip2, 365	perl-IO-AIO, 375
perl-Compress-Raw-Zlib, 365	perl-IO-Compress, 375
perl-Convert-ASN1, 365	perl-IO-Socket-INET6, 375
perl-Convert-BinHex, 365	perl-IO-Socket-IP, 376
perl-Coro, 365	perl-IO-Socket-SSL, 376
perl-CPAN, 365	perl-IO-stringy, 376
perl-Crypt-OpenSSL-Bignum, 366	perl-IO-Zlib, 376
perl-Crypt-OpenSSL-Random, 366	perl-LDAP, 377
perl-Crypt-OpenSSL-RSA, 366	perl-libintl, 377
perl-Data-Dumper, 366	perl-libs, 377
perl-Date-Manip, 366	perl-libwww-perl, 377
perl-DBD-MySQL, 367	perl-List-MoreUtils, 377
perl-DBI, 367	perl-Locale-Codes, 377
perl-DBIx-ContextualFetch, 367	perl-LWP-MediaTypes, 378
perl-devel, 367	perl-macros, 378
perl-Digest, 367	perl-Mail-Box, 378
perl-Digest-HMAC, 368	perl-Mail-DKIM, 378
perl-Digest-MD5, 368	perl-Mail-IMAPClient, 378
perl-Digest-SHA, 368	perl-Mail-Sendmail, 378
perl-Email-Date-Format, 368	perl-Mail-SPF, 379
perl-Email-Simple, 368	perl-Mail-Transport-Dbx, 379
perl-Encode-Detect, 369	perl-MailTools, 379
perl-Encode-Locale, 369	perl-MIME-Lite, 379
perl-Error, 369	perl-MIME-tools, 379
perl-EV, 369	perl-MIME-Types, 380
perl-Event, 369	perl-Module-Pluggable, 380
perl-Event-ExecFlow, 370	perl-Net-Daemon, 380
perl-Event-RPC, 370	perl-Net-DNS, 380
perl-ExtUtils-Install, 370	perl-Net-HTTP, 381
perl-ExtUtils-MakeMaker, 370	perl-Net-LibIDN, 381
perl-ExtUtils-Manifest, 370	perl-Net-SMTP-SSL, 381
perl-ExtUtils-ParseXS, 370	perl-Net-SSLeay, 381
perl-FCGI, 371	perl-NetAddr-IP, 381
perl-File-FcntlLock, 371	perl-Object-Realize-Later, 381
perl-File-Listing, 371	perl-Package-Constants, 382
perl-File-Remove, 371	perl-Pango, 382
perl-Filter, 371	perl-parent, 382
perl-Font-AFM, 371	perl-Parse-RecDescent, 382

perl-Parse-Yapp, 383 plexus-active-collections, 393 perl-PathTools, 383 plexus-archiver, 393 perl-PlRPC, 383 plexus-build-api, 393 perl-Pod-Escapes, 383 plexus-cipher, 394 perl-Pod-Parser, 383 plexus-classworlds, 394 perl-Pod-Perldoc, 383 plexus-cli, 394 perl-Pod-Plainer, 384 plexus-compiler, 394 perl-Pod-Simple, 384 plexus-component-api, 394 perl-Qt, 384 plexus-container-default, 395 perl-Scalar-List-Utils, 384 plexus-containers, 395 perl-Socket, 384 plexus-containers-component-annotations, 395 perl-Socket6, 385 plexus-containers-component-javadoc, 395 perl-srpm-macros, 385 plexus-containers-component-metadata, 395 perl-Sys-Syslog, 385 plexus-containers-container-default, 396 perl-Task-Weaken, 385 plexus-digest, 396 perl-TermReadKey, 385 plexus-i18n, 396 perl-Test-Harness, 385 plexus-interactivity, 396 perl-Test-Simple, 386 plexus-interpolation, 396 perl-TeX-Hyphen, 386 plexus-io, 397 perl-Text-Autoformat, 386 plexus-sec-dispatcher, 397 perl-Text-Reform, 386 plexus-utils, 397 perl-threads, 386 plexus-velocity, 397 perl-threads-shared, 387 plotutils, 397 perl-TimeDate, 387 plymouth, 398 perl-UNIVERSAL-moniker, 387 plymouth-core-libs, 398 perl-URI, 387 plymouth-graphics-libs, 398 perl-User-Identity, 387 plymouth-plugin-label, 398 perl-version, 387 plymouth-plugin-two-step, 398 perl-WWW-RobotRules, 388 plymouth-scripts, 398 perl-XML-DOM, 388 plymouth-theme-charge, 399 perl-XML-LibXML, 388 plyr (R-package), 399 pm-utils, 399 perl-XML-NamespaceSupport, 388 perl-XML-Parser, 388 po-debconf, 399 perl-XML-RegExp, 389 podofo-libs, 399 perl-XML-SAX, 389 policycoreutils, 400 perl-XML-SAX-Base, 389 policycoreutils-devel, 400 perl-XML-XQL, 389 policycoreutils-python, 400 perl-YAML, 389 polkit, 400 perl-YAML-Syck, 390 polkit-kde, 400 permute (R-package), 390 polkit-qt, 401 phangorn (R-package), 390 polyclip (R-package), 401 phonon, 390 poppler, 401 phonon-backend-gstreamer, 390 poppler-data, 401 phylobase (R-package), 390 poppler-glib, 401 phyloseq (R-package), 391 poppler-qt, 401 picante (R-package), 391 poppler-utils, 402 picmi, 391 popt, 402 pinentry, 391 popt-devel, 402 pinentry-qt, 391 portaudio, 402 pinfo, 391 portaudio-devel, 402 pinta, 392 portreserve, 403 postgresql, 403 pixman, 392 pixman-devel, 392 postgresql-libs, 403 pixmap (R-package), 392 postgresql-server, 403 pkcs11-helper, 392 postr, 403 pp3, 404 pkgconfig, 393 plasma-scriptengine-python, 393 ppl, 404

ppl-pwl, 404	python-lxml, 415
ppp, 404	python-meh, 415
pptp, 405	python-mwclient, 416
prelink, 405	python-nose, 416
preupgrade, 405	python-ogg, 416
prison, 405	python-ogg-devel, 416
procmail, 405	python-paramiko, 417
procps-ng, 406	python-pip, 417
proj, 406	python-pwquality, 417
proto (R-package), 406	python-pycurl, 417
protobuf, 407	python-reportlab, 417
protobuf-compiler, 407	python-setuptools, 418
protobuf-java, 407	python-simplejson, 418
protobuf-python, 407	python-slip, 418
psacct, 407	python-slip-dbus, 418
psmisc, 408	python-slip-gtk, 419
pstoedit, 408	python-smbc, 419
pth, 408	python-twisted-core, 419
pugixml, 408	python-twisted-web, 419
pulseaudio, 408	python-urlgrabber, 419
pulseaudio-libs, 409	python-zope-event, 420
	python-zope-interface, 420
pulseaudio-libs-glib2, 409	python3, 420
pulseaudio-module-bluetooth, 409	7
pulseaudio-module-x11, 409	python3-libs, 420
pulseaudio-utils, 409	pyxattr, 420
pyclust (R-package), 409	pyxdg, 420
pycairo, 410	Q
pygobject2, 410	~
	gaccessibility client 421
pygobject3, 410	qaccessibilityclient, 421
pygobject3, 410 pygobject3-base, 410	qca-ossl, 421
pygobject3, 410 pygobject3-base, 410 pygpgme, 410	qca-ossl, 421 qca2, 421
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410	qca-ossl, 421 qca2, 421 qconf, 421
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python, 412	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python-chardet, 412	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python, 412 python-chardet, 412 python-crypto, 412	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python, 412 python-chardet, 412 python-cups, 412	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qscintilla, 423
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python, 412 python-chardet, 412 python-crypto, 412	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qt, 423
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-decorator, 413 python-deltarpm, 413	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjson, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qt, 423 qt-config, 424
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-decorator, 413	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qscintilla, 423 qt, 423 qt-config, 424 qt-devel, 424
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-decorator, 413 python-deltarpm, 413	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qt-config, 424 qt-devel, 424 qt-gstreamer, 424
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-cups, 412 python-decorator, 413 python-devel, 413	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qt-config, 424 qt-devel, 424 qt-gstreamer, 424 qt-mobility, 424
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python, 412 python-chardet, 412 python-crypto, 412 python-decorator, 413 python-deltarpm, 413 python-devel, 413 python-ethtool, 413	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf-libs, 423 qrencode-libs, 423 qrencode-libs, 423 qt, 423 qt-config, 424 qt-devel, 424 qt-mobility, 424 qt-mysql, 424
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python, 412 python-chardet, 412 python-crypto, 412 python-decorator, 413 python-deltarpm, 413 python-devel, 413 python-ethtool, 413 python-fpconst, 413	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qscintilla, 423 qt, 423 qt-config, 424 qt-devel, 424 qt-mobility, 424 qt-mysql, 424 qt-qdbusviewer, 424
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-cups, 412 python-decorator, 413 python-deltarpm, 413 python-devel, 413 python-fpconst, 413 python-imaging, 414	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjson, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qrencode-libs, 423 qt, 423 qt-config, 424 qt-devel, 424 qt-mobility, 424 qt-mysql, 424 qt-qdbusviewer, 424 qt-recordmydesktop, 425
pygobject3, 410 pygobject3-base, 410 pygpgme, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-cups, 412 python-decorator, 413 python-deltarpm, 413 python-devel, 413 python-ethtool, 413 python-imaging, 414 python-imiparse, 414	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qscintilla, 423 qt, 423 qt-config, 424 qt-devel, 424 qt-mobility, 424 qt-mysql, 424 qt-recordmydesktop, 425 qt-settings, 425
pygobject3, 410 pygobject3-base, 410 pygtk2, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-crypto, 412 python-decorator, 413 python-deltarpm, 413 python-devel, 413 python-ethtool, 413 python-imaging, 414 python-iniparse, 414 python-inotify, 414	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qscintilla, 423 qt, 423 qt-config, 424 qt-devel, 424 qt-mobility, 424 qt-mysql, 424 qt-recordmydesktop, 425 qt-settings, 425 qt-x11, 425
pygobject3, 410 pygobject3-base, 410 pygtk2, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python, 412 python-chardet, 412 python-crypto, 412 python-decorator, 413 python-deltarpm, 413 python-devel, 413 python-fpconst, 413 python-imaging, 414 python-iniparse, 414 python-iPy, 414	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf-libs, 423 qrencode-libs, 423 qrencode-libs, 423 qt-config, 424 qt-devel, 424 qt-gstreamer, 424 qt-mobility, 424 qt-mysql, 424 qt-recordmydesktop, 425 qt-settings, 425 qt-x11, 425 qt3, 425
pygobject3, 410 pygobject3-base, 410 pygtk2, 410 pygtk2, 410 pygtk2-libglade, 410 pykde4, 411 pyliblzma, 411 pyOpenSSL, 411 pyPdf, 411 PyQt4, 411 pyserial, 411 pytalloc, 412 python-chardet, 412 python-crypto, 412 python-crypto, 412 python-decorator, 413 python-deltarpm, 413 python-devel, 413 python-fpconst, 413 python-inoifpconst, 414 python-iniparse, 414 python-liPy, 414 python-kitchen, 414	qca-ossl, 421 qca2, 421 qconf, 421 qdox, 421 qhull, 422 qimageblitz, 422 qjdns, 422 qjson, 422 ql2400-firmware, 422 ql2500-firmware, 422 qoauth, 423 qpdf, 423 qpdf-libs, 423 qrencode-libs, 423 qscintilla, 423 qt, 423 qt-config, 424 qt-devel, 424 qt-mobility, 424 qt-mysql, 424 qt-recordmydesktop, 425 qt-settings, 425 qt-x11, 425

qtsingleapplication, 426	Formula, 101
qtsoap, 426	gdata, 108
qtwebkit, 426	genefilter, 109
quadprog (R-package), 426	geneplotter, 109
quazip, 426	geoR, 110
quota, 427	geoRglm, 111
quota-nls, 427	ggplot2, 112
qwt, 427	gplots, 133
qwt5-qt4, 427	graphics, 134
q q, 121	grDevices, 135
R	grid, 136
R-core, 427	gridExtra, 136
R-core-devel, 428	gtable, 142
R-packages	9 ,
abind, 2	gtools, 145
ade4, 5	Hmisc, 150
akima, 6	HSAUR, 151
· · · · · · · · · · · · · · · · · · ·	igraph, 157
annotate, 9	intervals, 161
AnnotationDbi, 9	IRanges, 163
ape, 15	iterators, 164
base, 25	KernSmooth, 198
Biobase, 28	labdsv, 215
BiocGenerics, 28	labeling, 215
BiocInstaller, 28	lattice, 217
BiodiversityR, 28	latticeExtra, 217
biom, 29	leaps, 217
bitops, 29	LearnBayes, 217
boot, 36	limma, 301
car , 47	lme4, 303
caTools, 47	locfit, 303
CCA, 48	manipulate, 311
chemCal, 50	maps, 311
class, 52	maptools, 311
cluster, 53	marray, 312
coda, 54	MASS, 312
codetools, 54	Matrix, 312
colorspace, 55	methods, 319
compiler, 55	mgcv, 319
DAAG, 63	minqa, 321
data.table, 63	missMDA, 321
datasets, 64	multtest, 327
DBI, 64	· · · · · · · · · · · · · · · · · · ·
DCluster, 65	munsell, 327
deldir, 67	nlme, 336
· · · · · · · · · · · · · · · · · · ·	nnet, 337
DESeq, 67	parallel, 356
dichromat, 70	PerformanceAnalytics, 361
digest, 71	permute, 390
doBy, 74	phangorn, 390
ecodist, 80	phylobase, 390
ellipse, 83	phyloseq, 391
FactoMineR, 86	picante, 391
fastmatch, 87	pixmap, 392
fda, 87	plyr, 399
fields, 94	polyclip, 401
FNN, 98	proto, 406
foreach, 101	pvclust, 409
foreign, 101	quadprog, 426

RandomFields, 428	realmd, 432
Rcmdr, 429	recordmydesktop, 433
RColorBrewer, 429	redhat-lsb, 433
Rcpp, 430	redhat-lsb-core, 433
RcppEigen, 431	redhat-lsb-cxx, 433
reshape, 436	redhat-lsb-desktop, 434
reshape2, 436	redhat-lsb-languages, 434
rgl, 436	redhat-lsb-printing, 434
RJSONIO, 437	redhat-lsb-submod-multimedia, 434
rpart, 438	redhat-lsb-submod-security, 434
RSQLite, 440	redhat-menus, 434
rstudio, 440	redhat-rpm-config, 435
rtiff, 441	redland, 435
scales, 446	redland-virtuoso, 435
scatterplot3d, 446	regexp, 435
sendplot, 449	regionset, 435
seqinr, 449	relaxngDatatype, 435
snow, 457	reshape2 (R-package), 436
sp, 459	reshape (R-package), 436
spam, 459	rest, 436
spatial, 460	$\operatorname{rgl}(R\operatorname{-package}), 436$
spatial, 400 spatstat, 461	rhino, 436
spdep, 462	RJSONIO (R-package), 437
	· · ·
spgrass6, 463	rmt, 437
splanes, 464	rng-tools, 437
splines, 464	rocs, 437
stats, 466	rocs-libs, 437
stats4, 466	rootfiles, 438
stringr, 467	rp-pppoe, 438
survival, 468	rpart $(R\text{-}package)$, 438
teltk, 475	rpcbind, 438
tcltk2, 475	rpm, 438
tensor, 477	rpm-build, 438
tools, 560	rpm-build-libs, 439
utils, 567	rpm-devel, 439
vegan, 568	rpm-libs, 439
XML, 581	rpm-python, 439
xtable, 590	rpmfusion-free-release, 439
xts, 590	rpmfusion-nonfree-release, 440
XVector, 591	rsh, 440
zoo, 597	RSQLite (R-package), 440
R3, 428	rstudio $(R$ -package), 440
R3-R-core, 428	rsync, 440
RandomFields (R-package), 428	rsyslog, 441
raptor2, 429	rtiff $(R\text{-}package)$, 441
rasqal, 429	rtkit, 441
rawtherapee, 429	ruby, 441
Remdr (R-package), 429 RedorProvor (R-package), 420	ruby-devel, 441
RColorBrewer (R-package), 429	ruby-irb, 442
Rcpp $(R-package)$, 430	ruby-libs, 442
ReppEigen $(R$ -package), 431	rubygem-bigdecimal, 442
rcs, 431	rubygem-io-console, 442
rdate, 431	rubygem-json, 442
rdesktop, 431	rubygem-rdoc, 442
rdist, 432	rubygems, 443
readline, 432	rubygems-devel, 443
readline-devel, 432	

\mathbf{S}	sisu, 454
SAASound, 443	sj-fonts-common, 454
SAASound-devel, 443	sj-stevehand-fonts, 454
sac, 443	slang, 454
samba-client, 443	slang-devel, 455
samba-common, 443	slf4j, 455
samba-libs, 444	slv2, 455
samba-winbind, 444	smartmontools, 455
samba-winbind-clients, 444	smc-fonts-common, 456
samba-winbind-modules, 444	smc-meera-fonts, 456
sane-backends, 444	smokegen, 456
sane-backends-doc, 444	smokeqt, 456
sane-backends-drivers-scanners, 445	smplayer, 456
sane-backends-libs, 445	snap, 456
satyr, 445	snappy, 457
saxon, 445	snow $(R$ -package), 457
saxon-scripts, 445	SOAPpy, 457
saxpath, 446	socat, 457
scales $(R\text{-}package)$, 446	sonatype-oss-parent, 457
scatterplot3d (R-package), 446	soprano, 457
schroedinger, 446	sos, 458
screen, 446	sound-juicer, 458
scribus, 447	sound-theme-freedesktop, 458
SDL, 447	soundtouch, 458
SDL image, 447	sox, 458
SDL_mixer, 447	sp $(R$ -package), 459
SDL_net, 447	spam $(R$ -package), 459
SDL_ttf, 447	spamassassin, 459
sed, 448	spambayes, 460
seed, 448	spatial $(R$ -package), 460
selinux-policy, 448	spatstat $(R-package)$, 461
selinux-policy-devel, 448	spdep $(R-package)$, 462
selinux-policy-doc, 448	speech-dispatcher, 462
selinux-policy-targeted, 449	speex, 462
sendmail, 449	special, 102 spgrass6 $(R$ -package), 463
sendplot (R-package), 449	spherical-cow-backgrounds-gnome, 463
sequer $(R\text{-}package)$, 449	spherical-cow-backgrounds-kde, 463
setools-libs, 449	spherical-cow-backgrounds-single, 463
setools-libs-python, 450	spherical-cow-kde-theme, 463
setroubleshoot, 450	spice-parent, 463
setroubleshoot-plugins, 450	spice-vdagent, 464
setroubleshoot-server, 450	splanes $(R-package)$, 464
setup, 450	splines $(R-package)$, 464
setuptool, 451	sqlite, 464
sg3_utils-libs, 451	sqlite-devel, 465
sgml-common, 451	squid, 465
sgpio, 451	sssd, 465
shadow-utils, 451	sssd-client, 465
shapelib, 452	startup-notification, 465
shared-desktop-ontologies, 452	stats4(R-package), 466
shared-mime-info, 452	stats $(R-package)$, 466
shotwell, 452	stax2-api, 466
sil-abyssinica-fonts, 453	step, 466
sil-nuosu-fonts, 453	stix-fonts, 466
sil-padauk-fonts, 453	strace, 466
sinjdoc, 453	strigi-libs, 467
sip, 454	stringr (R-package), 467
	

stunnel, 467	texlive-amscls, 479
subversion, 467	texlive-amsfonts, 479
subversion-libs, 467	texlive-amsmath, 479
subversion-perl, 467	texlive-amsrefs, 480
sudo, 468	texlive-anysize, 480
suitesparse, 468	texlive-appendix, 480
survival (R-package), 468	texlive-arabxetex, 480
swig, 469	texlive-arphic, 481
symlinks, 469	texlive-attachfile, 481
synfig, 469	texlive-autopdf, 481
sysprof, 469	texlive-avantgar, 481
system-config-date, 470	texlive-babel, 482
system-config-keyboard, 470	texlive-babelbib, 482
system-config-keyboard-base, 470	texlive-base, 482
system-config-printer, 470	texlive-beamer, 483
system-config-printer-libs, 470	texlive-bera, 483
system-config-printer-udev, 470	texlive-beton, 483
system-config-services, 471	texlive-biblatex, 484
system-config-users, 471	texlive-biblatex-trad, 484
system, 471	texlive-bibtex, 485
systemd-libs, 471	texlive-bibtex-bin, 484
systemd-python, 471	texlive-bibtex8, 485
systemd-sysv, 472	texlive-bibtex8-bin, 485
systema-sysv, 472 systemap, 472	texlive-bibtopic, 485
• •	
system tap-client, 472	texlive-bidi, 486
system tap-devel, 472	texlive bigfoot, 486
system tap-runtime, 472	texlive-bookman, 486
systemtap-sdt-devel, 473	texlive-booktabs, 486
sysvinit-tools, 473	texlive-breakurl, 487
Т	texlive-caption, 487
t1lib, 473	texlive-carlisle, 487
· · · · · · · · · · · · · · · · · · ·	texlive-changebar, 487
taglib outras 473	texlive-changepage, 488
taglib-extras, 473	texlive-charter, 488
talk, 474	texlive-chngcntr, 488
tar, 474	texlive-cite, 488
tbb, 474	texlive-cjk, 488
tcl, 474	texlive-cm, 489
tcl-devel, 475	texlive-cm-super, 489
teltk2 (R-package), 475	texlive-cmap, 489
tcltk (R-package), 475	texlive-cmextra, 489
tcp_wrappers, 475	texlive-cns, 489
tcp_wrappers-libs, 475	texlive-colortbl, 490
tcpdump, 476	texlive-combined graphics, 490
tcsh, 476	texlive-cooltooltips, 490
teckit, 476	texlive-courier, 490
teg, 476	texlive-crop, 491
telepathy-glib, 476	texlive-csquotes, 491
telepathy-mission-control, 477	texlive-ctable, 491
telepathy-qt4, 477	texlive-currfile, 492
telnet, 477	texlive-custom-bib, 492
tensor $(R$ -package), 477	texlive-datetime, 492
tepsonic, 477	texlive-detex, 492
texinfo, 478	texlive-detex-bin, 492
texinfo-tex, 478	texlive-dvipdfm, 493
texlive-ae, 478	texlive-dvipdfm-bin, 493
texlive-algorithms, 478	texlive-dvipdfmx, 493
	<u> </u>

texlive-dvipdfmx-bin, 493 texlive-dvipdfmx-def, 493 texlive-dvips, 494 texlive-dvips-bin, 493 texlive-ec, 494 texlive-eepic, 494 texlive-enctex, 494 texlive-enumitem, 495 texlive-epsf, 495 texlive-epstopdf, 495 texlive-epstopdf-bin, 495 texlive-eso-pic, 495 texlive-etex, 496 texlive-etex-pkg, 496 texlive-etextools, 496 texlive-etoolbox, 497 texlive-euenc, 497 texlive-euler, 497 texlive-euro, 498 texlive-eurosym, 498 texlive-extsizes, 498 texlive-fancybox, 498 texlive-fancyhdr, 498 texlive-fancyref, 499 texlive-fancytooltips, 499 texlive-fancyvrb, 499 texlive-figbib, 499 texlive-filecontents, 500 texlive-filehook, 500 texlive-fix2col, 500 texlive-fixlation, 500 texlive-float, 501 texlive-fmtcount, 501 texlive-fontbook, 501 texlive-fontspec, 501 texlive-fontwrap, 502 texlive-footmisc, 502 texlive-fp, 502 texlive-fpl, 503 texlive-garuda-c90, 503 texlive-geometry, 503 texlive-glyphlist, 503 texlive-graphics, 504 texlive-gsftopk, 504 texlive-gsftopk-bin, 504 texlive-helyetic, 504 texlive-hypdvips, 505 texlive-hypernat, 505 texlive-hyperref, 505 texlive-hyph-utf8, 506 texlive-hyphen-base, 506 texlive-hyphenat, 506 texlive-ifetex, 506 texlive-ifluatex, 507 texlive-ifmtarg, 507 texlive-ifplatform, 507 texlive-iftex, 507

texlive-ifxetex, 507 texlive-inconsolata, 508 texlive-index, 508 texlive-jadetex, 508 texlive-jadetex-bin, 508 texlive-iknapltx, 508 texlive-kastrup, 509 texlive-koma-script, 509 texlive-kpathsea, 509 texlive-kpathsea-bin, 509 texlive-kpathsea-lib, 509 texlive-l3experimental, 510 texlive-l3kernel, 510 texlive-l3packages, 511 texlive-lastpage, 511 texlive-latex, 512 texlive-latex-bin, 511 texlive-latex-bin-bin, 511 texlive-latex-fonts, 512 texlive-latexconfig, 512 texlive-lettrine, 512 texlive-listings, 513 texlive-lm, 513 texlive-lm-math, 513 texlive-logreg, 514 texlive-ltxmisc, 514 texlive-lua-alt-getopt, 514 texlive-lualatex-math, 514 texlive-luaotfload, 515 texlive-luaotfload-bin, 515 texlive-luatex, 515 texlive-luatex-bin, 515 texlive-luatexbase, 515 texlive-makecmds, 516 texlive-makeindex, 516 texlive-makeindex-bin, 516 texlive-marginnote, 516 texlive-marvosym, 516 texlive-mathpazo, 517 texlive-mathspec, 517 texlive-mdwtools, 517 texlive-memoir, 518 texlive-metafont, 518 texlive-metafont-bin, 518 texlive-metalogo, 518 texlive-mflogo, 519 texlive-mfnfss, 519 texlive-mfware, 519 texlive-mfware-bin, 519 texlive-mh, 520 texlive-microtype, 520 texlive-misc, 521 texlive-mnsymbol, 521 texlive-mparhack, 521 texlive-mptopdf, 522 texlive-mptopdf-bin, 521 texlive-ms, 522

texlive-multido, 522 texlive-multirow, 522 texlive-natbib, 523 texlive-ncctools, 523 texlive-ncntrsbk, 523 texlive-norasi-c90, 524 texlive-ntgclass, 524 texlive-oberdiek, 525 texlive-overpic, 526 texlive-palatino, 526 texlive-paralist, 526 texlive-parallel, 526 texlive-parskip, 527 texlive-passivetex, 527 texlive-pdfjam, 527 texlive-pdfjam-bin, 527 texlive-pdfpages, 527 texlive-pdftex, 528 texlive-pdftex-bin, 528 texlive-pdftex-def, 528 texlive-pdfx, 528 texlive-pgf, 528 texlive-philokalia, 529 texlive-placeins, 529 texlive-plain, 529 texlive-polyglossia, 529 texlive-powerdot, 529 texlive-preprint, 530 texlive-psfrag, 530 texlive-pslatex, 530 texlive-psnfss, 531 texlive-pspicture, 531 texlive-pst-3d, 531 texlive-pst-blur, 532 texlive-pst-coil, 532 texlive-pst-eps, 532 texlive-pst-fill, 532 texlive-pst-grad, 532 texlive-pst-math, 533 texlive-pst-node, 533 texlive-pst-plot, 533 texlive-pst-slpe, 533 texlive-pst-text, 534 texlive-pst-tree, 534 texlive-pstricks, 534 texlive-pstricks-add, 534 texlive-ptext, 535 texlive-pxfonts, 535 texlive-qstest, 535 texlive-rcs, 536 texlive-realscripts, 536 texlive-rotating, 536 texlive-rsfs, 537 texlive-sansmath, 537 texlive-sauerj, 537 texlive-savetrees, 537 texlive-section, 537

texlive-seminar, 538 texlive-sepnum, 538 texlive-segsplit, 538 texlive-setspace, 538 texlive-showexpl, 539 texlive-soul, 539 texlive-stmaryrd, 539 texlive-subfig, 540 texlive-subfigure, 540 texlive-syn-prov, 540 texlive-symbol, 541 texlive-t2, 541 texlive-tetex, 541 texlive-tetex-bin, 541 texlive-tex, 543 texlive-tex-bin, 542 texlive-tex-gyre, 542 texlive-tex-gyre-math, 542 texlive-tex4ht, 543 texlive-tex4ht-bin, 543 texlive-texconfig, 544 texlive-texconfig-bin, 543 texlive-texcount, 544 texlive-texcount-bin, 544 texlive-texlive-common-doc, 544 texlive-texlive-en-doc, 544 texlive-texlive-msg-translations, 544 texlive-texlive-scripts, 545 texlive-texlive-scripts-bin, 545 texlive-texlive.infra, 545 texlive-texlive.infra-bin, 545 texlive-textcase, 545 texlive-textpos, 546 texlive-thailatex, 546 texlive-thumbpdf, 546 texlive-thumbpdf-bin, 546 texlive-times, 546 texlive-tipa, 547 texlive-titlesec, 547 texlive-tools, 547 texlive-txfonts, 547 texlive-type1cm, 548 texlive-typehtml, 548 texlive-ucharclasses, 548 texlive-ucs, 548 texlive-uhc, 549 texlive-ulem, 549 texlive-underscore, 549 texlive-unicode-math, 549 texlive-unisugar, 550 texlive-url, 550 texlive-utopia, 550 texlive-varwidth, 550 texlive-wadalab, 551 texlive-was, 551 texlive-wasy, 551 texlive-wasysym, 551

texlive-xcolor, 552 tzdata, 564 texlive-xdvi, 552 tzdata-java, 564 texlive-xdvi-bin, 552 texlive-xecjk, 552 uade, 564 texlive-xecolor, 552 uade-mod2ogg, 564 texlive-xecyr, 553 udisks2, 564 texlive-xeindex, 553 ufraw, 564 texlive-xepersian, 553 ufraw-common, 565 texlive-xesearch, 553 uniconvertor, 565 texlive-xetex, 554 unique3, 565 texlive-xetex-bin, 553 unixODBC, 565 texlive-xetex-def, 553 unzip, 565 texlive-xetex-itrans, 554 upower, 565 texlive-xetex-pstricks, 554 urw-fonts, 566 texlive-xetex-tibetan, 554 usb_modeswitch, 566 texlive-xetexconfig, 554 usb_modeswitch-data, 566 texlive-xetexfontinfo, 554 usbmuxd, 566 texlive-xifthen, 555 usbutils, 566 texlive-xkeyval, 555 usermode, 567 texlive-xltxtra, 555 usermode-gtk, 567 texlive-xmltex, 556 ustr, 567 texlive-xmltex-bin, 555 util-linux, 567 texlive-xmpincl, 556 utils (R-package), 567 texlive-xstring, 556 texlive-xunicode, 557 texlive-zapfchan, 557 valgrind, 568 texlive-zapfding, 557 vcdimager, 568 thai-scalable-fonts-common, 558 vcdimager-libs, 568 thai-scalable-waree-fonts, 558 vconfig, 568 thunderbird, 558 vegan (R-package), 568 thunderbird-lightning, 558 velocity, 569 time, 558 vim-minimal, 569 tinyxml, 558 VirtualBox-4.2, 569 tix, 559 VirtualBox-guest, 570 tk, 559 virtuoso-opensource, 570 tk-devel, 559 vlc, 570 tkinter, 559 vlc-core, 570 tmpwatch, 559 vlgothic-fonts, 570 tomcat-el-2.2-api, 560 vlgothic-p-fonts, 571 tomcat-jsp-2.2-api, 560 vo-amrwbenc, 571 tomcat-lib, 560 vobcopy, 571 tomcat-servlet-3.0-api, 560 vorbis-tools, 571 tools (R-package), 560 vpnc, 571 totem, 560 vpnc-script, 572 totem-pl-parser, 560 vte, 572 traceroute, 561 tracker, 561 \mathbf{W} transcode, 561 wavpack, 572 transfig, 561 webkitgtk, 572 tree, 562 webkitgtk3, 572 trf, 562 webrtc-audio-processing, 572 trousers, 562 werken-xpath, 573 tslib, 563 wesnoth, 573 ttmkfdir, 563 wesnoth-data, 573 twolame, 563 wget, 573 twolame-devel, 563 which, 574 twolame-libs, 563 wildmidi-libs, 574

wireless-tools, 574	xorg-x11-glamor, 587
wodim, 574	xorg-x11-proto-devel, 587
woodstox-core, 574	xorg-x11-resutils, 587
words, 574	xorg-x11-server-common, 587
wpa_supplicant, 575	xorg-x11-server-utils, 587
wqy-zenhei-fonts, 575	xorg-x11-server-Xorg, 587
ws-jaxme, 575	xorg-x11-utils, 587
wvdial, 576	xorg-x11-xauth, 588
,	xorg-x11-xbitmaps, 588
X	xorg-x11-xinit, 588
x264, 576	xorg-x11-xkb-utils, 588
x264-libs, 576	xpdf, 588
xalan-j2, 576	xpp2, 588
Xaw3d, 576	xpp3, 589
Xaw3d-devel, 577	xsane-common, 589
xbacklight, 577	xsane-gimp, 589
xbean, 577	xscreensaver-base, 589
xcb-util, 577	xscreensaver-extras, 589
xcb-util-keysyms, 577	xscreensaver-extras-base, 589
xdg-user-dirs, 578	xscreensaver-gl-base, 590
xdg-utils, 578	xscreensaver-gl-extras, 590
xemacs-filesystem, 578	xsettings-kde, 590
xerces-c, 579	xtable $(R\text{-}package)$, 590
xerces-j2,579	xterm, 590
xfsprogs, 580	xts(R-package), 590
xine-lib, 580	xulrunner, 591
xine-lib-extras, 580	XVector (R-package), 591
xine-lib-extras-freeworld, 580	xvidcore, 591
xinetd, 581	xz, 591
xkeyboard-config, 581	xz-devel, 591
xml-common, 581	xz-java, 592
xml-commons-apis, 581	xz-libs, 592
xml-commons-resolver, 581	112 1188, 002
XML (R-package), 581	\mathbf{Y}
xmlgraphics-commons, 582	yajl, 592
xmlrpc-c, 582	yaml-cpp, 592
xmlrpc-c-client, 582	yecht, 592
xmms2, 582	yelp, 593
xmms2-mad, 583	yelp-libs, 593
xorg-x11-drv-ati, 583	yelp-xsl, 593
xorg-x11-drv-evdev, 583	youtube-dl, 593
xorg-x11-drv-fbdev, 583	yp-tools, 593
xorg-x11-drv-intel, 583	ypbind, 594
xorg-x11-drv-mga, 583	yum, 594
xorg-x11-drv-modesetting, 584	yum-langpacks, 594
xorg-x11-drv-nouveau, 584	yum-metadata-parser, 594
xorg-x11-drv-openchrome, 584	yum-presto, 595
xorg-x11-drv-qxl, 584	yum-utils, 595
xorg-x11-drv-synaptics, 585	yydebug, 595
xorg-x11-drv-vesa, 585	, ,
xorg-x11-drv-vmmouse, 585	${f Z}$
xorg-x11-drv-vmware, 586	zbar, 595
xorg-x11-drv-wacom, 586	zbar-devel, 596
xorg-x11-font-utils, 586	zbar-qt, 596
xorg-x11-fonts-ISO8859-1-100dpi, 586	zbar-qt-devel, 596
xorg-x11-fonts-ISO8859-1-75dpi, 586	zd1211-firmware, 596
xorg-x11-fonts-Type1, 586	zip, 596
□ v /	

zlib, 596, 597 zlib-devel, 597 zoo (*R-package*), 597 zvbi, 597 zziplib, 598

Index, Group

A	vim-minimal, 569
Amusements	xemacs-filesystem, 578
Games	Engineering
colossus, 55	bc, 26
gnugo, 130	pp3, 404
lordsawar, 305	proj, 406
teg, 476	R-core, 427
wesnoth, 573	R-core-devel, 428
wesnoth-data, 573	R3, 428
Graphics	R3-R-core, 428
xscreensaver-base, 589	File
xscreensaver-extras, 589	asunder, 17
xscreensaver-extras-base, 589	bzip2, 40
xscreensaver-gl-base, 590	file, 94
xscreensaver-gl-extras, 590	file-libs, 94
Applications	findutils, 95
Archiving	gzip, 147
$cpio, 5\overline{6}$	krusader, 210
dump, 77	libreport-fedora, 265
k3b, 185	libreport-filesystem, 265
k3b-common, 185	pbzip2, 358
k3b-extras-freeworld, 185	${ m tree}, 562$
p7zip-plugins, 352	xz, 591
pax, 358	Internet
rmt, 437	clamz, 52
tar, 474	curl , 62
unzip, 565	fedora-bookmarks, 88
wodim, 574	finger, 95
zip, 596	firefox, 95
zziplib, 598	flash-plugin, 96, 97
Communications	fpaste, 102
freerdp, 103	fping, 102
freerdp-libs, 103	ftp, 105
freerdp-plugins, 103	google-chrome-stable, 132
lrzsz, 305	google-talkplugin, 133
minicom, 321	jetty, 172
Databases	jetty-ajp, 172
hsqldb, 151	jetty-annotations, 173
kyotocabinet, 214	jetty-client, 173
leveldb, 218	jetty-continuation, 173
libdb-utils, 228	jetty-deploy, 174
mdbtools, 315	jetty-http, 174
mysql, 328	jetty-io, 174
mysql-embedded, 328	jetty-jmx, 175
mysql-libs, 328	jetty-jndi, 175
mysql-server, 329	jetty-overlay-deployer, 175
postgresql, 403	jetty-plus, 176
postgresql-libs, 403	jetty-policy, 176
postgresql-server, 403	jetty-rewrite, 177
sqlite, 464	jetty-security, 177
virtuoso-opensource, 570	jetty-server, 178
Editors	jetty-servlet, 178
emacs-common, 83	jetty-servlets, 178
emacs-filesystem, 83	jetty-util, 179
nano, 329	jetty-webapp, 179

ietter mehanelert 170	appland 92
jetty-websocket, 179	enblend, 83
jetty-xml, 180	entangle, 84
jnettop, 181	espeak, 85
jtidy, 184	faac, 86
jwhois, 185	festival, 90
konversation, 208	festvox-slt-arctic-hts, 91
ksshaskpass, 211	ffmpeg-compat, 92
ktorrent, 212	ffmpeg2theora, 93
ladvd, 215	flac, 96
lftp, 219	flite, 97
libquvi, 262	fluid-soundfont-common, 98
libquvi-scripts, 262	fluid-soundfont-lite-patches, 98
librtmp, 267	gimp, 120
mailx, 310	gimp-data-extras, 120
mozilla-adblockplus, 324	gimp-help-browser, 120
mozilla-filesystem, 324	GraphicsMagick, 135
mtr, 327	GREYCstoration, 136
nspluginwrapper, 337	grilo, 136
openconnect, 344	grilo-plugins, 136
openssh, 347	grip, 136
openssh-clients, 347	gstreamer, 138
openvpn, 348	gstreamer-ffmpeg, 139
pptp, 405	gstreamer-plugin-crystalhd, 139
procmail, 405	gstreamer-plugins-bad, 139
rsh, 440	gstreamer-plugins-bad-free, 139
rsync, 440	gstreamer-plugins-bad-free-extras, 139
socat, 457	gstreamer-plugins-bad-nonfree, 140
spamassassin, 459	gstreamer-plugins-base, 140
stunnel, 467	gstreamer-plugins-espeak, 140
talk, 474	gstreamer-plugins-good, 140
tcpdump, 476	gstreamer-plugins-ugly, 140
telnet, 477	gstreamer-tools, 141
thunderbird, 558	gstreamer1-libav, 141
traceroute, 561	gstreamer1-plugins-bad-freeworld, 142
vpnc, 571	gstreamer1-plugins-ugly, 142
vpnc-script, 572	gtk-recordmydesktop, 143
wget, 573	gxmms2, 147
xulrunner, 591	h264enc, 147
Multimedia	hugin-base, 153
alsa-firmware, 6	icoutils, 156
alsa-oss, 7	ImageMagick, 158
alsa-utils, 8	jack-audio-connection-kit-example-clients, 168
audacious, 20	kamoso, 187
audacious-plugins, 20	lame, 215
audacious-plugins-freeworld-ffaudio, 20	lame-mp3x, 216
audex, 20	libbs2b, 222
autotrace, 23	libmikmod, 251
batik, 25	libprojectM, 260
blender, 30	libvisual, 283
cdparanoia, 48	lsdvd, 305
cdparanoia-libs, 48	lxdvdrip, 307
cdrdao, 48	madplay, 309
cinepaint, 51	moodbar, 323
dia, 70	mpg123, 325
dvd+rw-tools, 77	mpg321, 325
dvdrip, 78	mypaint, 328
dvdrip, 78 dvdrip-master, 78	mypaint-data, 328
avarip-master, 10	my pami-uava, 520

aggreent 249	thundarbind lightning EEO
oggconvert, 342	thunderbird-lightning, 558
optipng, 349	Publishing
oyranos, 351	AdobeReader_enu, 5
perl-Image-ExifTool, 375	fontforge, 99
pinta, 392	ghostscript, 119
postr, 403	ghostscript-fonts, 119
pulseaudio-utils, 409	groff-base, 137
qt-recordmydesktop, 425	gutenprint-cups, 146
rawtherapee, 429	hpijs, 150
recordmydesktop, 433	libvisio-tools, 283
shotwell, 452	lilypond, 300
smplayer, 456	lyx-fonts, 307
sound-juicer, 458	mpage, 324
$\cos 458$	paps, 355
spherical-cow-backgrounds-gnome, 463	pdfmerge, 360
spherical-cow-backgrounds-kde, 463	pdfftk, 361
spherical-cow-backgrounds-single, 463	t1lib, 473
synfig, 469	,
	texinfo, 478
taglib-extras, 473	texinfo-tex, 478
tepsonic, 477	texlive-ae, 478
totem, 560	texlive-algorithms, 478
transcode, 561	texlive-amscls, 479
transfig, 561	texlive-amsfonts, 479
twolame, 563	texlive-amsmath, 479
uade, 564	texlive-amsrefs, 480
uade-mod2ogg, 564	texlive-anysize, 480
ufraw, 564	texlive-appendix, 480
ufraw-common, 565	texlive-arabxetex, 480
uniconvertor, 565	texlive-arphic, 481
vcdimager, 568	texlive-attachfile, 481
vlc, 570	texlive-autopdf, 481
vlc-core, 570	texlive-avantgar, 481
vobcopy, 571	texlive-babel, 482
vorbis-tools, 571	texlive-babelbib, 482
wavpack, 572	texlive-base, 482
xmms2, 582	texlive-beamer, 483
xmms2-mad, 583	texlive-bera, 483
xsane-common, 589	texlive beta, 166
xsane-gimp, 589	texlive-biblatex, 484
Productivity	texlive-biblatex, 404 texlive-biblatex-trad, 484
ICAClient, 156	texlive-bibtex, 485
,	•
inkscape, 160	texlive-bibtex-bin, 484
libreoffice-calc, 263	texlive-bibtex8, 485
libreoffice-core, 263	texlive-bibtex8-bin, 485
libreoffice-draw, 263	texlive-bibtopic, 485
libreoffice-graphicfilter, 263	texlive-bidi, 486
libreoffice-impress, 263	texlive-bigfoot, 486
libreoffice-kde, 264	texlive-bookman, 486
libreoffice-math, 264	texlive-booktabs, 486
libreoffice-pdfimport, 264	texlive-breakurl, 487
libreoffice-presenter-screen, 264	texlive-caption, 487
libreoffice-writer, 265	texlive-carlisle, 487
libreoffice-xsltfilter, 265	texlive-changebar, 487
nailgun, 329	texlive-changepage, 488
plotutils, 397	texlive-charter, 488
pstoedit, 408	texlive-chngcntr, 488
scribus, 447	texlive-cite, 488
,	,

texlive-cjk, 488 texlive-footmisc, 502 texlive-cm, 489 texlive-fp, 502 texlive-cm-super, 489 texlive-fpl, 503 texlive-cmap, 489 texlive-garuda-c90, 503 texlive-geometry, 503 texlive-cmextra, 489 texlive-cns, 489 texlive-glyphlist, 503 texlive-colortbl. 490 texlive-graphics, 504 texlive-combined graphics, 490 texlive-gsftopk, 504 texlive-cooltooltips, 490 texlive-gsftopk-bin, 504 texlive-helvetic, 504 texlive-courier, 490 texlive-crop, 491 texlive-hypdvips, 505 texlive-csquotes, 491 texlive-hypernat, 505 texlive-ctable, 491 texlive-hyperref, 505 texlive-currfile, 492 texlive-hyph-utf8, 506 texlive-custom-bib, 492 texlive-hyphen-base, 506 texlive-datetime, 492 texlive-hyphenat, 506 texlive-detex, 492 texlive-ifetex, 506 texlive-detex-bin, 492 texlive-ifluatex, 507 texlive-dvipdfm, 493 texlive-ifmtarg, 507 texlive-dvipdfm-bin, 493 texlive-ifplatform, 507 texlive-dvipdfmx, 493 texlive-iftex, 507 texlive-dvipdfmx-bin, 493 texlive-ifxetex, 507 texlive-dvipdfmx-def, 493 texlive-inconsolata, 508 texlive-dvips, 494 texlive-index, 508 texlive-jadetex, 508 texlive-dvips-bin, 493 texlive-ec, 494 texlive-jadetex-bin, 508 texlive-eepic, 494 texlive-jknapltx, 508 texlive-enctex, 494 texlive-kastrup, 509 texlive-enumitem, 495 texlive-koma-script, 509 texlive-epsf. 495 texlive-kpathsea, 509 texlive-epstopdf, 495 texlive-kpathsea-bin, 509 texlive-kpathsea-lib, 509 texlive-epstopdf-bin, 495 texlive-eso-pic, 495 texlive-l3experimental, 510 texlive-etex, 496 texlive-l3kernel, 510 texlive-etex-pkg, 496 texlive-l3packages, 511 texlive-etextools, 496 texlive-lastpage, 511 texlive-etoolbox, 497 texlive-latex, 512 texlive-euenc, 497 texlive-latex-bin, 511 texlive-euler, 497 texlive-latex-bin-bin, 511 texlive-euro, 498 texlive-latex-fonts, 512 texlive-eurosym, 498 texlive-latexconfig, 512 texlive-extsizes, 498 texlive-lettrine, 512 texlive-fancybox, 498 texlive-listings, 513 texlive-fancyhdr, 498 texlive-lm, 513 texlive-fancyref, 499 texlive-lm-math, 513 texlive-fancytooltips, 499 texlive-logreq, 514 texlive-fancyvrb, 499 texlive-ltxmisc, 514 texlive-figbib, 499 texlive-lua-alt-getopt, 514 texlive-filecontents, 500 texlive-lualatex-math, 514 texlive-filehook, 500 texlive-luaotfload, 515 texlive-fix2col, 500 texlive-luaotfload-bin, 515 texlive-fixlatvian, 500 texlive-luatex, 515 texlive-luatex-bin, 515 texlive-float, 501 texlive-fmtcount, 501 texlive-luatexbase, 515 texlive-fontbook, 501 texlive-makecmds, 516 texlive-fontspec, 501 texlive-makeindex, 516 texlive-fontwrap, 502 texlive-makeindex-bin, 516

texlive-marginnote, 516 texlive-pst-fill, 532 texlive-marvosym, 516 texlive-pst-grad, 532 texlive-mathpazo, 517 texlive-pst-math, 533 texlive-mathspec, 517 texlive-pst-node, 533 texlive-mdwtools, 517 texlive-pst-plot, 533 texlive-memoir, 518 texlive-pst-slpe, 533 texlive-metafont, 518 texlive-pst-text, 534 texlive-metafont-bin, 518 texlive-pst-tree, 534 texlive-metalogo, 518 texlive-pstricks, 534 texlive-mflogo, 519 texlive-pstricks-add, 534 texlive-mfnfss, 519 texlive-ptext, 535 texlive-mfware, 519 texlive-pxfonts, 535 texlive-mfware-bin, 519 texlive-qstest, 535 texlive-mh, 520 texlive-rcs, 536 texlive-microtype, 520 texlive-realscripts, 536 texlive-misc, 521 texlive-rotating, 536 texlive-mnsymbol, 521 texlive-rsfs, 537 texlive-mparhack, 521 texlive-sansmath, 537 texlive-mptopdf, 522 texlive-saueri, 537 texlive-mptopdf-bin, 521 texlive-savetrees, 537 texlive-ms, 522 texlive-section, 537 texlive-multido, 522 texlive-seminar, 538 texlive-multirow, 522 texlive-sepnum, 538 texlive-natbib, 523 texlive-segsplit, 538 texlive-ncctools, 523 texlive-setspace, 538 texlive-showexpl, 539 texlive-ncntrsbk, 523 texlive-norasi-c90, 524 texlive-soul, 539 texlive-stmaryrd, 539 texlive-ntgclass, 524 texlive-oberdiek, 525 texlive-subfig, 540 texlive-overpic, 526 texlive-subfigure, 540 texlive-palatino, 526 texlive-syn-prov, 540 texlive-symbol, 541 texlive-paralist, 526 texlive-parallel, 526 texlive-t2, 541 texlive-parskip, 527 texlive-tetex, 541 texlive-passivetex, 527 texlive-tetex-bin, 541 texlive-pdfjam, 527 texlive-tex, 543 texlive-pdfjam-bin, 527 texlive-tex-bin, 542 texlive-pdfpages, 527 texlive-tex-gyre, 542 texlive-pdftex, 528 texlive-tex-gyre-math, 542 texlive-pdftex-bin, 528 texlive-tex4ht, 543 texlive-pdftex-def, 528 texlive-tex4ht-bin, 543 texlive-pdfx, 528 texlive-texconfig, 544 texlive-pgf, 528 texlive-texconfig-bin, 543 texlive-philokalia, 529 texlive-texcount, 544 texlive-texcount-bin, 544 texlive-placeins, 529 texlive-plain, 529 texlive-texlive-common-doc, 544 texlive-polyglossia, 529 texlive-texlive-en-doc, 544 texlive-powerdot, 529 texlive-texlive-msg-translations, 544 texlive-preprint, 530 texlive-texlive-scripts, 545 texlive-psfrag, 530 texlive-texlive-scripts-bin, 545 texlive-pslatex, 530 texlive-texlive.infra, 545 texlive-psnfss, 531 texlive-texlive.infra-bin, 545 texlive-pspicture, 531 texlive-textcase, 545 texlive-pst-3d, 531 texlive-textpos, 546 texlive-pst-blur, 532 texlive-thailatex, 546 texlive-pst-coil, 532 texlive-thumbpdf, 546 texlive-pst-eps, 532 texlive-thumbpdf-bin, 546

	1. 11. 25
texlive-times, 546	bind-license, 27
texlive-tipa, 547	bind-utils, 27
texlive-titlesec, 547	bluez, 31
texlive-tools, 547	comps-extras, 55
texlive-txfonts, 547	cryptsetup, 59
texlive-type1cm, 548	dialog, 70
texlive-typehtml, 548	dosfstools, 75
texlive-ucharclasses, 548	eekboard-service, 81
texlive-ucs, 548	ethtool, 85
texlive-uhc, 549	fedora-usermgmt, 88
texlive-ulem, 549	fedora-usermgmt-core, 89
texlive-underscore, 549	fedora-usermgmt-shadow-utils, 89
texlive-unicode-math, 549	fros, 104
texlive-unisugar, 550	genisoimage, 110
texlive-url, 550	gnupg, 130
texlive-utopia, 550	gnupg2, 131
texlive-varwidth, 550	gpgme, 133
texlive-wadalab, 551	im-chooser, 158
texlive-was, 551	im-chooser-common, 158
texlive-wasy, 551	imsettings, 159
texlive-wasysym, 551	imsettings-qt, 159
texlive-xcolor, 552	iok, 161
texlive-xdvi, 552	iotop, 161
texlive-xdvi-bin, 552	iproute, 161
texlive-xecjk, 552	irda-utils, 163
texlive-xecolor, 552	isdn4k-utils, 164
texlive-xecyr, 553	kexec-tools, 198
texlive-xeindex, 553	liblockfile, 249
texlive-xepersian, 553	libsmbclient, 271
texlive-xesearch, 553	libwbclient, 285
texlive-xetex, 554	linuxconsoletools, 301
texlive-xetex-bin, 553	lshw, 306
texlive-xetex-def, 553	lshw-gui, 306
texlive-xetex-itrans, 554	mlocate, 322
texlive-xetex-pstricks, 554	mtools, 327
texlive-xetex-tibetan, 554	nmap, 336
texlive-xetexconfig, 554	nmap-frontend, 336
texlive-xetexfontinfo, 554	nmap-ncat, 337
texlive-xifthen, 555	parted, 356
texlive-xkeyval, 555	patchutils, 358
texlive-xltxtra, 555	pciutils, 358
texlive-xmltex, 556	pinentry, 391
texlive-xmltex-bin, 555	pinentry-qt, 391
texlive-xmpincl, 556	plymouth-scripts, 398
texlive-xstring, 556	polkit-kde, 400
texlive-xunicode, 557	procps-ng, 406
texlive-zapfchan, 557	psacct, 407
texlive-zapfding, 557	psmisc, 408
xpdf, 588	python-libs, 415
System	python-setuptools, 418
abrt, 2	rdate, 431
abrt-dbus, 3	rdist, 432
alien, 6	regionset, 435
alsa-tools-firmware, 8	samba-client, 443
anaconda-yum-plugins, 8	samba-common, 443
bind-libs, 26	samba-libs, 444
bind-libs-lite, 27	samba-winbind, 444

1 . 1 . 1 . 1	D
samba-winbind-clients, 444	D
samba-winbind-modules, 444	Development
screen, 446	Debuggers
setroubleshoot, 450	crash , 58
setroubleshoot-plugins, 450	gdb, 108
setroubleshoot-server, 450	libunwind, 279
setuptool, 451	lsof, 306
sos, 458	ltrace, 306
spice-vdagent, 464	strace, 466
sssd, 465	valgrind, 568
•	
sssd-client, 465	yydebug, 595
sudo, 468	Documentation
symlinks, 469	bea-stax-api, 26
system-config-services, 471	Java
system-config-users, 471	maven-wagon, 314
time, 558	plexus-compiler, 394
tracker, 561	plexus-i18n, 396
ttmkfdir, 563	plexus-velocity, 397
usb_modeswitch, 566	Languages
usb_modeswitch-data, 566	clutter-gtk, 53
usbmuxd, 566	cpp, 57
· · · · · · · · · · · · · · · · · · ·	
usbutils, 566	easymock2, 80
usermode, 567	ecj, 80
usermode-gtk, 567	gcc, 106
VirtualBox-4.2, 569	gcc-c++, 107
which, 574	gcc-gfortran, 107
yelp, 593	gcc-objc, 107
yelp-xsl, 593	gcc-objc++, 107
Text	ghc-compiler, 114
aspell, 16	gnome-python2, 127
aspell-en, 17	gnome-python2-canvas, 127
autocorr-en, 22	gnome-python2-desktop, 127
diffutils, 71	gnome-python2-desktop, 127 gnome-python2-gconf, 127
,	
docbook-dtds, 74	gnome-python2-gnomekeyring, 127
docbook-style-xsl, 74	gstreamer-python, 141
dos2unix, 74	guile, 145
ed, 81	java-1.5.0-gcj, 169
enca, 84	java-1.7.0-openjdk, 169
fop, 101	jruby, 183
gawk, 106	js, 183
grep, 135	libmcpp, 250
html2text, 151	lua, 307
hunspell-en, 153	mcpp, 315
hunspell-en-GB, 153	= = :
<u>-</u>	mono-addins, 323
hunspell-en-US, 153	mono-core, 323
hyphen-en, 154	notify-python, 337
indent, 160	numpy, 341
kasumi, 188	perl, 361
less, 218	perl-CPAN, 365
m4,309	perl-devel, 367
mythes-en, 329	perl-ExtUtils-Install, 370
poppler-utils, 402	perl-ExtUtils-MakeMaker, 370
saxon, 445	perl-libs, 377
saxon-scripts, 445	perl-mos, 377 perl-macros, 378
sed, 448	perl-Test-Harness, 385
sgml-common, 451	protobuf-java, 407
xml-common, 581	protobuf-python, 407

. 410	1
pycairo, 410	apache-commons-vfs, 14
pygobject2, 410	apache-mime4j, 14
pygobject3, 410	async-http-client, 17
pygobject3-base, 410	atinject, 18
pygpgme, 410	attica, 19
pygtk2, 410	audit-libs, 21
pygtk2-libglade, 410	audit-libs-python, 21
pyPdf, 411	avalon-framework, 24
python, 412	avalon-logkit, 24
python-chardet, 412	backport-util-concurrent, 25
python-cups, 412	bcel, 26
python-decorator, 413	blas, 30
python-fpconst, 413	blas-devel, 30
python-kitchen, 414	boost-devel, 32
python-lockfile, 415	boost-static, 35
python-nose, 416	bsf, 38
python-ogg, 416	bsh, 39
* · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
python-pycurl, 417	btparser, 39
python-smbc, 419	bytelist, 40
python-zope-event, 420	bzip2-devel, 40
python3, 420	cairo-devel, 42
qjson, 422	cal10n, 42
ruby, 441	cfitsio, 49
ruby-devel, 441	chmlib, 50
rubygem-json, 442	classworlds, 52
rubygem-rdoc, 442	cloog-ppl, 52
seed, 448	clutter, 53
setools-libs-python, 450	codehaus-parent, 54
SOAPpy, 457	cogl, 54
spambayes, 460	cyrus-sasl-devel, 62
tcl, 474	dbus-devel, 64
tcl-devel, 475	dbus-glib-devel, 65
tix, 559	dbus-libs, 65
tk, 559	dbus-x11, 65
tk-devel, 559	dom 4j, 74
tkinter, 559	dyninst, 79
Libraries	e2fsprogs-libs, 79
alsa-lib-devel, 7	easymock, 79
alsa-oss-devel, 7	esound-libs, 84
aopalliance, 9	expat-devel, 86
apache-commons-beanutils, 10	felix-bundlerepository, 89
apache-commons-cli, 10	felix-osgi-compendium, 89
apache-commons-codec, 10	felix-osgi-core, 90
apache-commons-collections, 10	felix-osgi-foundation, 90
apache-commons-compress, 10	felix-osgi-obr, 90
apache-commons-configuration, 11	felix-shell, 90
apache-commons-dbcp, 11	felix-utils, 90
apache-commons-digester, 11	ffmpeg-compat-devel, 92
apache-commons-io, 11	fftw-libs-double, 93
apache-commons-jexl, 12	fftw-libs-long, 93
apache-commons-jxpath, 12	fftw-libs-quad, 93
apache-commons-lang, 12	fftw-libs-single, 93
apache-commons-lang3, 13	flann, 96
apache-commons-logging, 13	fontbox, 98
apache-commons-net, 13	fontconfig-devel, 99
apache-commons-pool, 13	forge-parent, 101
apache-commons-validator, 14	freetype-devel, 104

gamin, 106	isorelax, 164
gamin-python, 106	itext, 164
gcr, 107	itext-core, 164
gdbm-devel, 108	jakarta-commons-httpclient, 168
geoclue-devel, 110	jakarta-oro, 168
GeoIP, 110	jakarta-taglibs-standard, 169
geronimo-annotation, 111	javamail, 170
geronimo-jms, 111	jaxen, 170
geronimo-jta, 111	jbigkit-libs, 170, 171
ghc-array-devel, 112	jcifs, 171
ghc-base-devel, 113	jcodings, 171
ghc-binary-devel, 113	jdom, 171
ghc-bytestring-devel, 113	jempbox, 172
ghc-Cabal-devel, 114	jetty-parent, 176
ghc-containers-devel, 114	jetty-project, 177
ghc-deepseq-devel, 114	jgrapht, 180
ghc-directory-devel, 115	jline, 180
ghc-extensible-exceptions-devel, 115	jna, 180
ghc-filepath-devel, 115	jnr-constants, 181
ghc-ghc-devel, 115	jnr-posix, 181
ghc-haskell2010-devel, 116	jnr-x86asm, 181
ghc-haskell98-devel, 116	joda-time, 182
ghc-hoopl-devel, 116	joni, 182
ghc-hpc-devel, 117	jruby-yecht, 183
ghc-old-locale-devel, 117	jsch, 183
ghc-old-time-devel, 117	json-c, 183
ghc-pretty-devel, 117	jsoup, 184
	jsr-305, 184
ghc-process-devel, 118	=
ghe-template-haskell-devel, 118	jvnet-parent, 184
ghc-time-devel, 118	jzlib, 185
ghc-unix-devel, 119	krb5-devel, 209
glassfish-jsp, 121	kxml, 214
glassfish-jsp-api, 121	kyotocabinet-devel, 214
glib-networking, 122	lame-devel, 216
glib2-devel, 122	lapack, 216
glibc-devel, 123, 124	lapack-devel, 216
glibc-headers, 124	leveldb-devel, 218
glibc-static, 124	libacl-devel, 219
glx-utils, 124	libattr-devel, 221
gmp-devel, 125	libbasicobjects, 221
gmp-static, 125	libblkid, 221
gnome-js-common, 126	libcap-devel, 224
gnutls-devel, 131	libcgroup, 225
gobject-introspection, 132	libcollection, 225
google-guice, 132	$libcom_err, 225$
gpm-devel, 133	$libcom_err-devel, 226$
gssdp-devel, 138	libcurl, 227
guava, 145	libcurl-devel, 227
guice-parent, 145	libdb-devel, 228
gupnp-devel, 146	libdhash, 229
gypsy-devel, 147	libdmapsharing, 230
hesiod-devel, 149	libdrm-devel, 230
httpcomponents-client, 152	libdwarf, 231
httpcomponents-core, 152	libecap, 232
icu4j, 157	libffi-devel, 236
imsettings-libs, 159	libgcrypt-devel, 237
inchi, 159	libgpg-error-devel, 241
1110111, 100	1108P8-01101-46V61, 241

libgphoto2, 241 libX11-devel, 287 libgsf-devel, 241 libXau-devel, 287 libICE-devel, 243 libxcb-devel, 288 libindi, 245 libXcursor-devel, 289 libXdamage-devel, 289 libini_config, 245 libipa_hbac, 245 libXext-devel, 290 libiptcdata, 245 libXfixes-devel, 291 libjpeg-turbo-devel, 246 libXft-devel, 291 libXi-devel, 292 libkgapi, 247 libldb, 249 libXinerama-devel, 292 libmicrohttpd, 250 libxklavier, 293 libxml2, 293 libmount, 252 libnl, 254 libxml2-devel, 294 libnl3, 255 libxml2-python, 294 libnova, 255 libXmu-devel, 294, 295 libogg-devel, 256 libXp-devel, 295 libogg-devel-docs, 256 libXpm-devel, 296 liboggz-devel, 256 libXrandr-devel, 296 libosinfo, 257 libXrender-devel, 297 libpano13, 257 libxslt, 297 libpath_utils, 257 libXt-devel, 298 libpcap, 258 libXv-devel, 298 libpipeline, 259 libXxf86vm-devel, 299 libpng-devel, 260 $\log 4j, 303$ libquadmath-devel, 261 maven-artifact, 312 LibRaw, 262 maven-artifact-manager, 312 libref_array, 263 maven-model, 312 maven-monitor, 313 libreoffice-ure, 264 libRmath, 267 maven-parent, 313 libRmath-devel. 267 maven-plugin-registry, 313 libselinux-devel, 268 maven-plugin-tools, 313 libselinux-python, 269 maven-profile, 313 libselinux-utils, 269 maven-project, 313 libsemanage-python, 269 maven-release, 314 libsepol-devel, 270 maven-release-manager, 314 libSM-devel, 271 maven-release-plugin, 314 libsoup, 271 maven-settings, 314 libsoup-devel, 272 maven-toolchain, 314 libspnay, 272 maven2-common-poms, 315 libsqlite3x-devel, 273 mesa-libEGL-devel, 317 libss, 273 mesa-libGL-devel, 318 libsss_idmap, 274 mingw-filesystem-base, 319 libstdc++-devel, 274 mingw32-qt5-qmake, 319 libstdc++-static, 274 mingw32-qt5-qttools-lrelease, 320 libtasn1-devel, 275 mingw64-crt, 320 libtiff-devel, 277 mingw64-filesystem, 320 libtiff-static, 277 mingw64-qt5-qmake, 320 libusal, 280 mingw64-qt5-qttools-lrelease, 320 libuser-devel, 280 modello, 322 libuser-python, 281 motif-devel, 323, 324 libuuid, 281 motif-static, 324 msv-msv, 326 libuuid-devel, 282 libvisio-devel, 283 msv-xsdlib, 326 libvorbis-devel, 284 nautilus-extensions, 330 libwebp, 285 nautilus-python, 330 libwpd-devel, 285 ncurses-devel, 331 libwpg-devel, 286 nekohtml, 332

net-snmp-agent-libs, 333 perl-Encode-Detect, 369 net-snmp-libs, 333 perl-Encode-Locale, 369 netty, 333 perl-Error, 369 NetworkManager-glib, 334 perl-Event, 369 perl-Event-ExecFlow, 370 newt-devel, 335 newt-python, 335 perl-Event-RPC, 370 objectweb-asm4, 342 perl-ExtUtils-Manifest, 370 opency, 344 perl-ExtUtils-ParseXS, 370 opency-core, 345 perl-FCGI, 371 OpenImageIO, 345 perl-File-FcntlLock, 371 perl-File-Listing, 371 openIdap-devel, 346 openssl-devel, 348 perl-File-Remove, 371 PackageKit-glib, 352 perl-Filter, 371 PackageKit-gstreamer-plugin, 352 perl-Font-AFM, 371 pam-devel, 354 perl-Git, 371 perl-Git-SVN, 372 pango-devel, 355 paps-libs, 355 perl-Glib, 372 passwdqc-lib, 357 perl-GSSAPI, 372 pciutils-devel, 358 perl-Gtk2, 372 pcre-devel, 359 perl-Gtk2-Ex-FormFactory, 372 pcsc-lite-devel, 360 perl-Guard, 372 pdfbox, 360 perl-HTML-Format, 373 perl-AnyEvent, 362 perl-HTML-Parser, 373 perl-AnyEvent-AIO, 362 perl-HTML-Tagset, 373 perl-AnyEvent-BDB, 362 perl-HTML-Tree, 373 perl-Archive-Tar, 362 perl-HTTP-Cookies, 373 perl-Authen-SASL, 362 perl-HTTP-Daemon, 373 perl-BDB, 362 perl-HTTP-Date, 374 perl-Cairo, 363 perl-HTTP-Message, 374 perl-Carp, 363 perl-HTTP-Negotiate, 374 perl-CGI, 363 perl-HTTP-Tiny, 374 perl-Ima-DBI, 374 perl-Class-Accessor, 363 perl-Class-Data-Inheritable, 363 perl-IO-AIO, 375 perl-Class-DBI, 364 perl-IO-Compress, 375 perl-Class-ISA, 364 perl-IO-Socket-INET6, 375 perl-IO-Socket-IP, 376 perl-Class-Trigger, 364 perl-Clone, 364 perl-IO-Socket-SSL, 376 perl-common-sense, 364 perl-IO-stringy, 376 perl-Compress-Raw-Bzip2, 365 perl-IO-Zlib, 376 perl-Compress-Raw-Zlib, 365 perl-LDAP, 377 perl-Convert-ASN1, 365 perl-libintl, 377 perl-Convert-BinHex, 365 perl-libwww-perl, 377 perl-Coro, 365 perl-List-MoreUtils, 377 perl-Crypt-OpenSSL-Bignum, 366 perl-Locale-Codes, 377 perl-Crypt-OpenSSL-Random, 366 perl-LWP-MediaTypes, 378 perl-Crypt-OpenSSL-RSA, 366 perl-Mail-Box, 378 perl-Data-Dumper, 366 perl-Mail-DKIM, 378 perl-Date-Manip, 366 perl-Mail-IMAPClient, 378 perl-DBD-MySQL, 367 perl-Mail-Sendmail, 378 perl-DBI, 367 perl-Mail-SPF, 379 perl-DBIx-ContextualFetch, 367 perl-Mail-Transport-Dbx, 379 perl-Digest, 367 perl-MailTools, 379 perl-Digest-HMAC, 368 perl-MIME-Lite, 379 perl-Digest-MD5, 368 perl-MIME-tools, 379 perl-Digest-SHA, 368 perl-MIME-Types, 380 perl-Email-Date-Format, 368 perl-Module-Pluggable, 380 perl-Email-Simple, 368 perl-Net-Daemon, 380

LM + DMC 200	1 207
perl-Net-DNS, 380	plexus-containers, 395
perl-Net-HTTP, 381	plexus-containers-component-javadoc, 395
perl-Net-LibIDN, 381	plexus-containers-component-metadata, 395
perl-Net-SMTP-SSL, 381	plexus-containers-container-default, 396
perl-Net-SSLeay, 381	plexus-digest, 396
perl-NetAddr-IP, 381	plexus-interactivity, 396
perl-Object-Realize-Later, 381	plexus-interpolation, 396
perl-Package-Constants, 382	plexus-io, 397
perl-Pango, 382	plexus-sec-dispatcher, 397
perl-parent, 382	plexus-utils, 397
perl-Parse-RecDescent, 382	plymouth-core-libs, 398
perl-Parse-Yapp, 383	plymouth-graphics-libs, 398
perl-PathTools, 383	poppler, 401
perl-PlRPC, 383	poppler-data, 401
perl-Pod-Escapes, 383	poppler-glib, 401
perl-Pod-Parser, 383	popt-devel, 402
perl-Pod-Perldoc, 383	portaudio-devel, 402
perl-Pod-Simple, 384	ppl, 404
perl-Qt, 384	ppl-pwl, 404
perl-Scalar-List-Utils, 384	protobuf, 407
perl-Socket, 384	protobuf-compiler, 407
perl-Socket6, 385	pugixml, 408
perl-srpm-macros, 385	pyOpenSSL, 411
perl-Sys-Syslog, 385	pyserial, 411
perl-Task-Weaken, 385	pytalloc, 412
perl-TermReadKey, 385	python-crypto, 412
perl-Test-Simple, 386	python-devel, 413
perl-TeX-Hyphen, 386	python-iniparse, 414
perl-Text-Autoformat, 386	python-inotify, 414
perl-Text-Reform, 386	python-lxml, 415
perl-threads, 386	python-ogg-devel, 416
perl-threads-shared, 387	python-paramiko, 417
perl-TimeDate, 387	python-pip, 417
perl-UNIVERSAL-moniker, 387	python-pwquality, 417
perl-URI, 387	python-reportlab, 417
perl-User-Identity, 387	python-urlgrabber, 419
perl-version, 387	python-zope-interface, 420
perl-WWW-RobotRules, 388	python3-libs, 420
perl-XML-DOM, 388	pyxattr, 420
perl-XML-LibXML, 388	pyxdg, 420
perl-XML-NamespaceSupport, 388 perl-XML-Parser, 388	qdox, 421
	qt-devel, 424
perl-XML-RegExp, 389 perl-XML-SAX, 389	readline-devel, 432
perl-XML-SAX, 369 perl-XML-SAX-Base, 389	rhino, 436
-	rpm-build-libs, 439
perl-XML-XQL, 389	rpm-devel, 439
perl-YAML, 389	rpm-libs, 439
perl-YAML-Syck, 390	rpm-python, 439
pixman-devel, 392 plexus-active-collections, 393	ruby-irb, 442
-	ruby-libs, 442
plexus-archiver, 393	rubygem-bigdecimal, 442 rubygem-io-console, 442
plexus-build-api, 393 plexus-cipher, 394	rubygems, 443
plexus-classworlds, 394 plexus-classworlds, 394	rubygems, 443 rubygems-devel, 443
plexus-classworlds, 594 plexus-cli, 394	SAASound-devel, 443
plexus-con, 594 plexus-component-api, 394	saxpath, 446
plexus-component-api, 594 plexus-container-default, 395	shapelib, 452
piexus-container-derautt, 595	ыарсии, 402

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1 1 10
slang-devel, 455	aqute-bnd, 16
slf4j, 455	aqute-bndlib, 16
sonatype-oss-parent, 457	autoconf, 22
spice-parent, 463	automake, 22
sqlite-devel, 465	automake 14, 22
stax2-api, 466	automake $17, 23$
strigi-libs, 467	binutils, 27
subversion-perl, 467	bison, 29
teckit, 476	boost-build, 32
tomcat-el-2.2-api, 560	boost-jam, 33
tomcat-jsp-2.2-api, 560	byacc, 40
tomcat-lib, 560	bzr, 41
tomcat-servlet-3.0-api, 560	ccache, 48
twolame-devel, 563	cglib, 49
velocity, 569	cmake, 53
webkitgtk, 572	cscope, 60
webkitgtk3, 572	ctags, 60
woodstox-core, 574	cvs, 62
x264-libs, 576	debconf, 66
xalan-j2, 576	debhelper, 66
Xaw3d-devel, 577	desktop-file-utils, 68
xbean, 577	diffstat, 70
xerces-j2, 579	dwz, 78
xml-commons-apis, 581	eclipse-equinox-osgi, 80
xml-commons-resolver, 581	elfutils, 82
xmlgraphics-commons, 582	elfutils-libelf, 82
xpp3, 589	elfutils-libs, 82
xz-devel, 591	$\frac{1}{2}$ emma, 83
xz-java, 592	flex, 97
yajl, 592	gettext, 111
yaml-cpp, 592	gettext-common-devel, 112
yecht, 592	gettext-devel, 112
yelp-libs, 593	git, 120
yum-metadata-parser, 594	git-svn, 121
zbar-devel, 596	gitk, 121
zbar-qt, 596	graphite $2, 135$
zbar-qt-devel, 596	hamcrest, 148
zlib-devel, 597	httpunit, 152
System	intltool, 161
checkpolicy, 49	java-1.7.0-openjdk-devel, 169
clucene-contribs-lib, 52	java_cup, 169
clucene-core, 53	junit, 184
fontpackages-filesystem, 99	libmpc, 252
kernel-headers, 197	libtool, 278
oprofile, 348	make, 310
oprofile-gui, 349	maven-jxr, 312
redhat-rpm-config, 435	maven-plugin-jxr, 313
sysprof, 469	mercurial, 316
systemtap, 472	patch, 357
systemtap-client, 472	pkgconfig, 393
systemap-devel, 472	po-debconf, 399
systemap-dever, 412 systemap-runtime, 472	qconf, 421
systemtap-runtime, 472 systemtap-sdt-devel, 473	qscintilla, 423
xorg-x11-proto-devel, 587	rcs, 431
Tools	rpm-build, 438
ant, 9	sinjdoc, 453
antlr-tool, 9	sin, 454
MIIUII-0001, <i>3</i>	ыр, тот

. 454	1 1 70
sisu, 454	dmraid, 73
snap, 456	dmraid-events, 73
subversion, 467	dpkg, 75
subversion-libs, 467	dpkg- $perl, 76$
swig, 469	dracut, 76
tbb, 474	dracut-network, 76
$\mathrm{trf},562$	e2fsprogs, 79
yum-langpacks, 594	ebtables, 80
yum-presto, 595	fedora-logos, 88
yum-utils, 595	fedora-release, 88
Documentation Documentation	fedora-usermgmt-default-fedora-setup, 89
gimp-help, 120	filesystem, 94
gnome-user-docs, 128	firewall-config, 96
,	97
man-pages, 310	firewalld, 96
plexus-containers-component-annotations, 395	firstboot, 96
sane-backends-doc, 444	foomatic-db-filesystem, 100
NI	fprintd-pam, 102
N	fuse, 105
NVIDIA	GConf2, 107
cuda-repo-fedora18, 61	gdisk, 109
	glibc-common, 123
\mathbf{S}	grub2, 137
System	grub2-tools, 137
Libraries	grubby, 137
aalib-libs, 2	gutenprint, 146
System Environment	hardlink, 148
Base	hostname, 150
acl, 4	hwdata, 153
adobe-release-i386, 5	,
attr, 19	info, 160
authconfig, 21	initscripts, 160
authconfig-gtk, 22	iptables, 161
b43-fwcutter, 24	iptstate, 162
biosdevname, 29	irqbalance, 163
· ·	iso-codes, 164
bridge-utils, 37	iw, 165
btrfs-progs, 39	kbd, 188
ca-certificates, 41	kbd-misc, 188
cagibi, 41	kde-filesystem, 191
chkconfig, 50	keyutils, 198
color-filesystem, 54	keyutils-libs, 198
coreutils, 56	keyutils-libs-devel, 198
crda, 58	kpartx, 208
createrepo, 59	krb5-workstation, 209
cronie, 59	ladvd-selinux, 215
cronie-anacron, 59	libpwquality, 261
crontabs, 59	
cups-pk-helper, 61	libuser, 280
dconf, 66	livna-release, 302
deltarpm, 67	logrotate, 303
device-mapper, 68	lvm2, 307
device-mapper, oo device-mapper-event, 68	mailcap, 309
· · · · · · · · · · · · · · · · · ·	man-db, 310
device-mapper-persistent-data, 69	meelog, 315
dhelient, 69	mdadm, 315
dhcp-common, 69	media-player-info, 316
dhcp-libs, 69	microcode_ctl, 319
dkms, 72	ModemManager, 322
dmidecode, 73	ncurses, 330
	11041000, 000

ncurses-base, 331	shared-mime-info, 452
net-tools, 333	smartmontools, 455
NetworkManager, 334	system-config-date, 470
NetworkManager-openconnect, 334	system-config-keyboard, 470
NetworkManager-openvpn, 334	system-config-keyboard-base, 470
NetworkManager-pptp, 334	system-config-printer, 470
NetworkManager-vpnc, 335	system-config-printer-libs, 470
nss-softokn-freebl, 339	system-config-printer-udev, 470
nss-sysinit, 339	sysvinit-tools, 473
nss-tools, 340	tmpwatch, 559
ntfs-3g, 340	tzdata, 564
ntfsprogs, 340	tzdata-java, 564
ntsysv, 341	util-linux, 567
9	· · · · · · · · · · · · · · · · · · ·
numactl, 341	vconfig, 568
os-prober, 350	VirtualBox-guest, 570
PackageKit-yum-plugin, 352	wireless-tools, 574
pam, 353	wpa_supplicant, 575
pam_krb5, 354	xdg-utils, 578
$pam_pkcs11, 354$	xfsprogs, 580
passwd, 357	yp-tools, 593
passwdqc, 357	yum, 594
pemeiautils, 359	Daemons
pinfo, 391	at, 17
plymouth, 398	audit, 21
plymouth-plugin-label, 398	bluez-cups, 31
plymouth-plugin-two-step, 398	chrony, 50
plymouth-theme-charge, 399	cifs-utils, 51
pm-utils, 399	cups, 61
policycoreutils, 400	dnsmasq, 73
policycoreutils-devel, 400	fprintd, 102
2 0	- '
policycoreutils-python, 400	ghostscript-cups, 119
prelink, 405	gpm, 133
python-deltarpm, 413	hplip, 150
qpdf, 423	httpd, 152
quota, 427	httpd-tools, 152
quota-nls, 427	iputils, 162
redhat-lsb, 433	jack-audio-connection-kit, 167
redhat-lsb-core, 433	libtalloc, 274
redhat-lsb-cxx, 433	libtdb, 275
redhat-lsb-desktop, 434	libtevent, 275
redhat-lsb-languages, 434	linux-atm, 301
redhat-lsb-printing, 434	$mod_h264_streaming, 322$
redhat-lsb-submod-multimedia, 434	net-snmp, 333
redhat-lsb-submod-security, 434	nfs-utils, 335
rng-tools, 437	obex-data-server, 341
rootfiles, 438	obexd, 342
rpm, 438	openldap, 346
rpmfusion-free-release, 439	openssh-server, 347
rpmfusion-nonfree-release, 440	ORBit2, 349
rtkit, 441	pcsc-lite, 359
selinux-policy, 448	portreserve, 403
selinux-policy, 448 selinux-policy-devel, 448	ppp, 404
selinux-policy-devel, 448 selinux-policy-doc, 448	ppp, 404 pulseaudio, 408
- ,	- /
selinux-policy-targeted, 449	pulseaudio-module-bluetooth, 409
setup, 450	pulseaudio-module-x11, 409
sgpio, 451	rp-pppoe, 438
shadow-utils, 451	rpcbind, 438

	-1 1:1 7
rsyslog, 441	alsa-oss-libs, 7
sendmail, 449	alsa-plugins-pulseaudio, 7
squid, 465	anthy, 9
$tcp_wrappers, 475$	apr, 15
wvdial, 576	apr-util, 15
xinetd, 581	at-spi2-atk, 17
ypbind, 594	at-spi2-core, 18
Kernel	atk, 18
aic94xx-firmware, 6	atkmm, 18
atmel-firmware, 19	atlas, 19
b43-openfwwf, 24	audacious-libs, 20
broadcom-wl, 38	audiofile, 21
crystalhd-firmware, 60	
y ,	avogadro-libs, 24
fxload, 105	babl, 25
ipw2100-firmware, 162	binutils-devel, 28
ipw2200-firmware, 162	bluez-libs, 31
ivtv-firmware, 165	boost, 32
iwl100-firmware, 165	boost-chrono, 32
iwl 1000-firmware, 165	boost-date-time, 32
iwl105-firmware, 165	boost-filesystem, 33
iwl135-firmware, 165	boost-graph, 33
iwl2000-firmware, 166	boost-iostreams, 33
iwl2030-firmware, 166	boost-locale, 33
iwl3945-firmware, 166	boost-math, 33
iwl4965-firmware, 166	boost-program-options, 34
iwl5000-firmware, 166	boost-python, 34
iwl5150-firmware, 166	boost-python3, 34
	= -
iwl6000-firmware, 167	boost-random, 34
iwl6000g2a-firmware, 167	boost-regex, 34
iwl6000g2b-firmware, 167	boost-serialization, 35
iwl6050-firmware, 167	boost-signals, 35
kernel, 196, 197	boost-system, 35
kernel-devel, 197	boost-test, 35
kmod, 205	boost-thread, 36
kmod-VirtualBox-3.11.7-100.fc18.x86_64, 205	boost-timer, 36
kmod-wl-3.10.14-100.fc18.x86_64, 205	boost-wave, 36
kmod-wl-3.11.10-100.fc18.x86_64, 206	bouncycastle, 36
kmod-wl-3.11.7-100.fc18.x86_64, 206	bouncycastle-mail, 37
libertas-usb8388-firmware, 234	bouncycastle-tsp, 37
linux-firmware, 301	brasero-libs, 37
ql2400-firmware, 422	bzip2-libs, 40
ql2500-firmware, 422	c-ares, 41
zd1211-firmware, 596	cairo, 41, 42
Libraries	
	cairo-gobject, 42
a52dec, 2	cairomm, 42
abrt-addon-ccpp, 2	calligra-karbon-libs, 44
abrt-addon-kerneloops, 3	celt, 49
abrt-addon-pstoreoops, 3	cinepaint-libs, 51
abrt-addon-python, 3	cln, 52
abrt-addon-vmcore, 3	compat-readline5, 55
abrt-addon-xorg, 3	coolkey, 56
abrt-gui-libs, 4	coolkey-devel, 56
abrt-libs, 4	cracklib, 57, 58
abrt-plugin-bodhi, 4	cracklib-dicts, 58
abrt-python, 4	cryptsetup-libs, 60
abrt-retrace-client, 4	cups-libs, 61
alsa-lib, 6, 7	cyrus-sasl, 62
	-J. 2 day 2 day, 0 =

cyrus-sasl-gssapi, 63	ghc-filepath, 115
cyrus-sasl-lib, 63	ghc-ghc, 115
cyrus-sasl-plain, 63	ghc-haskell2010, 116
dbus, 64	ghc-haskell98, 116
	-
dbus-glib, 64	ghc-hoopl, 116
dbusmenu-qt, 65	ghc-hpc, 116
device-mapper-event-libs, 68	ghc-old-locale, 117
device-mapper-libs, 69	ghc-old-time, 117
dirac-libs, 72	ghc-pretty, 117
directfb, 72	ghc-process, 118
djvulibre-libs, 72	ghc-template-haskell, 118
	· · · · · · · · · · · · · · · · · · ·
dotconf, 75	ghc-time, 118
ebook-tools-libs, 80	ghc-unix, 118
ecore, 81	giflib, 119
eekboard-libs, 81	gimp-libs, 120
eet, 81	gjs, 121
elektra, 82	glib, 122
enchant, 84	glib2, 122
evas, 85	glibc, 123
•	glibmm24, 124
exempi, 85	, , , , , , , , , , , , , , , , , , ,
exiv2-libs, 85	gmime, 125
$\exp at, 86$	$\mathrm{gmp},125$
faad2-libs, 86	gmyth, 125
festival-freebsoft-utils, 91	gnome-desktop3, 126
festival-lib, 91	gnome-keyring, 126
festival-speechtools-libs, 91	gnome-online-accounts, 127
fftw, 93	gnome-vfs2, 128
fipscheck, 95	gnutls, 131
- · · · · · · · · · · · · · · · · · · ·	9
fipscheck-lib, 95	gnutls- $c++$, 131
fltk, 97	gpm-libs, 134
fontconfig, 98, 99	gpsd-libs, 134
foomatic, 100	grantlee, 134
foomatic-db, 100	gsettings-desktop-schemas, 137
foomatic-db-ppds, 100	gsl, 137
foomatic-filters, 100	gsm, 138
freeglut, 102	gssdp, 138
freetds, 103	gtk+, 143
,	
freetype, 103, 104	gtk-sharp2, 143
fribidi, 104	gtk2, 143
ftgl, 104	gtk2-immodule-xim, 144
fuse-libs, 105	gtk3, 144
gc, 106	gtk3-immodule-xim, 144
gd, 108	gtkimageview, 144
gdbm, 108	gtkmm24, 144
gdk-pixbuf2, 109	gtkspell, 144
gegl, 109	guppp, 145
geoclue, 110	gupnp-av, 146
gettext-libs, 112	gvfs, 146
ghc-array, 112	gvfs-fuse, 146
ghc-base, 113	gypsy, 147
ghc-binary, 113	hdf5, 149
ghc-bytestring, 113	hesiod, 149
ghc-Cabal, 113	hplip-common, 150
ghc-containers, 114	hplip-libs, 150
ghc-deepseq, 114	hunspell, 153
ght-directory, 114	hyphen, 153
ghc-extensible-exceptions, 115	ibus, 154

ibus-anthy, 154 libcdaudio, 224 ibus-chewing, 154 libcddb, 224 ibus-gtk2, 154 libcdio, 224 ibus-gtk3, 154 libcdr, 224 ibus-hangul, 155 libchewing, 225 ibus-libpinyin, 155 libcmis, 225 ibus-libs, 155 libconfig, 226 ibus-m17n, 155 liberoco, 226 ibus-qt, 155 libcrystalhd, 226 libcue, 226 ibus-rawcode, 155 libdaemon, 227 ibus-typing-booster, 156 id3lib, 157 libdb, 228 ifuse, 157 libdb4, 229 ilmbase, 158 libdc1394, 229 ImageMagick-c++, 159 libdca, 229 libdiscid, 229 iniparser, 160 libdmtx, 230 jai-imageio-core, 168 jasper-libs, 169 libdmx, 230 jemalloc, 172 libdrm, 230 iffi, 180 libdy, 231 jnr-ffi, 181 libdvbpsi, 231 jnr-netdb, 181 libdvdcss, 231 jovie-libs, 182 libdvdnav, 231 json-glib, 183 libdvdread, 231 k3b-libs, 185 libebml, 232 libedit, 232 kio_mtp, 201 kio_sysinfo, 202 libee, 232 kmod-libs, 205 libeina, 233 krb5-libs, 209 libEMF, 233 ktorrent-libs, 213 libevent, 234 kyotocabinet-libs, 215 libexif, 234 lame-libs, 216 libexttextcat, 234 lcms-libs, 217 libffado, 235 lensfun, 218 libffi, 235, 236 lesstif, 218 libfontenc, 236 libacl, 219 libfprint, 236 libaio, 219 libgcc, 237 libao, 219 libgej, 237 libarchive, 219 libgcrypt, 237 libart_lgpl, 220 libgdata, 238 libass, 220 libgdiplus, 238 libassuan, 220 libgee06, 238 libasyncns, 220 libgexiv2, 238 libatasmart, 220 libgfortran, 238 libattr, 220, 221 libglade2, 239 libavc1394, 221 libgle, 239 libbluedevil, 221 libGLEW, 239 libbluray, 222 libgnome, 239 libbonobo, 222 libgnome-keyring, 239 libbonoboui, 222 libgnomecanvas, 240 libbsd, 222 libgnomeui, 240 libcaca, 223 libgomp, 240 libgpg-error, 240 libcanberra, 223 libcanberra-gtk2, 223 libgpod, 241 libcanberra-gtk3, 223 libgsf, 241 libcap, 223 libgssglue, 241 libguess, 242 libcap-ng, 224

libgxps, 242 libreport, 265 libhangul, 242 libreport-plugin-bugzilla, 266 libical, 242 libreport-plugin-kerneloops, 266 libICE, 243 libreport-plugin-logger, 266 libicu, 243 libreport-plugin-reportuploader, 266 libid3tag, 244 libreport-plugin-ureport, 266 libIDL, 244 libreport-python, 266 libidn, 244 libreport-web, 267 libiec61883, 244 librsvg2, 267 libsamplerate, 267 libieee1284, 244 libimobiledevice, 245 libselinux, 268 libiodbc, 245 libsemanage, 269 libjpeg-turbo, 246 libsepol, 270 libkate, 246 libshout, 270 libkolabxml, 248 libsigc++20, 270liblgr-1, 250 libSM, 271 libsndfile, 271 libmad, 250 libmatroska, 250 libspectre, 272 libspiro, 272 libmimic, 251 libmms, 251 libsqlite3x, 272 libmng, 251 libssh, 273 libssh2, 273 libmnl, 251 libmodman, 252 libstdc++, 274libsysfs, 274 libmodplug, 252 libmowgli, 252 libtar, 275 libmp4v2, 252 libtasn1, 275 libmpcdec, 253 libthai, 276 libmpeg2, 253 libtheora, 276 libmpg123, 253 libtidy, 276 libmtp, 253 libtiff, 276, 277 libmusicbrainz, 253 libtiger, 277 libmusicbrainz3, 253 libtimidity, 277 libmusicbrainz5, 254 libtirpc, 278 libnetfilter_conntrack, 254 libtool-ltdl, 278 libnfnetlink, 254 libtranslit, 278 libnfsidmap, 254 libtranslit-m17n, 279 libudisks2, 279 libnotify, 255 liboauth, 255 libuninameslist, 279 libobjc, 255 libunistring, 279 libofa, 255 libupp, 279 libogg, 256 libusb, 280 liboggz, 256 libusbx, 280 libotf, 257 libutempter, 281 libpaper, 257 libv4l, 282 libpciaccess, 258 libva, 282 libpeas, 258 libvisio, 283 libpgf, 258 libvncserver, 283 libplist, 259 libvorbis, 284 libpng, 259 libvpx, 284 libpng12, 260 libwmf, 285 libpqxx, 260 libwmf-lite, 285 libwpd, 285 libproxy, 261 libwpg, 286 libgalculate, 261 libquadmath, 261 libwps, 286 libquicktime, 262 libwystreams, 286 libqxt, 262 libX11, 286 libraw1394, 263 libX11-common, 286

libXau, 287 mingw64-libogg, 320 libXaw, 287 minizip, 321 libxcb, 287, 288 mipegtools-libs, 321 libXcm, 288 motif, 323 libXcomposite, 288 mpfr, 325 libXcursor, 288, 289 mtdev, 326 libXdamage, 289 mythes, 329 libXdmcp, 289 ncurses-libs, 331 libXevie, 290 neon, 332 libXext, 290 newt, 335 libXfixes, 290 nspr, 337, 338 libXfont, 291 nss, 338 libXft, 291 nss-myhostname, 338 libXi, 291, 292 nss-softokn, 339 libXinerama, 292 nss-util, 340 libxkbfile, 292 numactl-libs, 341 libxml++, 293openal-soft, 343 libXmu, 294 openbabel-libs, 343 libXNVCtrl, 295 opence, 343 libXp, 295 opencore-amr, 344 libXpm, 296 OpenEXR-libs, 345 libXrandr, 296 openobex, 346 libXrender, 296, 297 openslp, 347 libXres, 297 openssl, 347 libXScrnSaver, 297 openssl-libs, 348 libXt, 297, 298 opus, 349 libXtst, 298 orc, 349 libXv, 298 oyranos-libs, 351 libXvMC, 299 PackageKit-yum, 352 libXxf86dga, 299 pakchois, 353 libXxf86misc, 299 pango, 354, 355 pangomm, 355 libXxf86vm, 299 libyaml, 299 pciutils-libs, 358 libzeitgeist, 300 pcre, 359 linux-atm-libs, 301 pcsc-lite-ccid, 360 lirc-libs, 301 pcsc-lite-libs, 360 live555, 302 phonon, 390 phonon-backend-gstreamer, 390 llvm-libs, 302 lm_sensors-libs, 302 pixman, 392 lockdev, 303 pkcs11-helper, 392 lockdev-devel, 303 podofo-libs, 399 loudmouth, 305 polkit, 400 lpsolve, 305 polkit-qt, 401 lvm2-libs, 307 poppler-qt, 401 lzo, 308 popt, 402 lzo-minilzo, 308 portaudio, 402 m17n-contrib, 308 prison, 405 m17n-db, 308 pth, 408 m17n-lib, 308 pulseaudio-libs, 409 m2crypto, 308 pulseaudio-libs-glib2, 409 mdbtools-libs, 316 python-ethtool, 413 mesa-libEGL, 317 python-imaging, 414 mesa-libgbm, 317 python-IPv, 414 mesa-libGL, 317 python-ldap, 415 mesa-libglapi, 318 python-meh, 415 mesa-libGLES, 318 python-mwclient, 416 mesa-libxatracker, 319 python-simplejson, 418

python-slip, 418	udisks2, 564
python-slip-dbus, 418	unique3, 565
python-slip-gtk, 419	unixODBC, 565
qca-ossl, 421	upower, 565
qca2, 421	ustr, 567
qhull, 422	vcdimager-libs, 568
	<u> </u>
qimageblitz, 422	vo-amrwbenc, 571
qoauth, 423	wildmidi-libs, 574
qpdf-libs, 423	words, 574
qt, 423	x264, 576
qt-gstreamer, 424	Xaw3d, 576
qt-mobility, 424	xcb-util, 577
qt-mysql, 424	xcb-util-keysyms, 577
qt-qdbusviewer, 424	xerces-c, 579
qt-x11, 425	xine-lib, 580
qt3, 425	xine-lib-extras, 580
÷ ′	*
qtlockedfile, 425	xine-lib-extras-freeworld, 580
qtscriptbindings, 425	xmlrpc-c, 582
qtsingleapplication, 426	xmlrpc-c-client, 582
qtsoap, 426	xorg-x11-glamor, 587
quazip, 426	xvidcore, 591
qwt, 427	xz-libs, 592
rasqal, 429	zlib, $596, 597$
readline, 432	zvbi, 597
redland, 435	Shells
redland-virtuoso, 435	bash, 25
rest, 436	tcsh, 476
	tesii, 470
SAASound, 443	\mathbf{U}
sac, 443	
sane-backends, 444	Unspecified
sane-backends, 444 sane-backends-drivers-scanners, 445	Unspecified akonadi, 6
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445	Unspecified akonadi, 6 amarok, 8
sane-backends, 444 sane-backends-drivers-scanners, 445	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37 calligra-author, 43
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468 tcp_wrappers-libs, 475	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468 tcp_wrappers-libs, 475 telepathy-glib, 476	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37 calligra-author, 43
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468 tcp_wrappers-libs, 475 telepathy-glib, 476 telepathy-mission-control, 477	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37 calligra-author, 43 calligra-braindump, 43
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468 tcp_wrappers-libs, 475 telepathy-glib, 476 telepathy-mission-control, 477 tinyxml, 558	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37 calligra-author, 43 calligra-braindump, 43 calligra-braindump, 43 calligra-core, 43
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468 tcp_wrappers-libs, 475 telepathy-glib, 476 telepathy-mission-control, 477 tinyxml, 558 totem-pl-parser, 560	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37 calligra-author, 43 calligra-braindump, 43 calligra-braindump, 43 calligra-core, 43 calligra-flow, 43
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468 tcp_wrappers-libs, 475 telepathy-glib, 476 telepathy-mission-control, 477 tinyxml, 558 totem-pl-parser, 560 trousers, 562	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-glib, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bowo, 37 calligra-author, 43 calligra-braindump, 43 calligra-flow, 43 calligra-flow, 43 calligra-flow-libs, 43
sane-backends, 444 sane-backends-drivers-scanners, 445 sane-backends-libs, 445 satyr, 445 schroedinger, 446 SDL, 447 SDL_image, 447 SDL_mixer, 447 SDL_net, 447 SDL_ttf, 447 setools-libs, 449 sg3_utils-libs, 451 slang, 454 slv2, 455 snappy, 457 soundtouch, 458 speech-dispatcher, 462 speex, 462 startup-notification, 465 suitesparse, 468 tcp_wrappers-libs, 475 telepathy-glib, 476 telepathy-mission-control, 477 tinyxml, 558 totem-pl-parser, 560	Unspecified akonadi, 6 amarok, 8 amarok-libs, 8 amarok-utils, 8 analitza, 9 apper, 15 ark, 16 ark-libs, 16 audiocd-kio, 20 audiocd-kio-libs, 21 avahi-autoipd, 23 avahi-compat-libdns_sd, 23 avahi-libs, 23, 24 bash-completion, 25 blinken, 31 bluedevil, 31 bomber, 31 bovo, 37 calligra-author, 43 calligra-braindump, 43 calligra-braindump, 43 calligra-core, 43 calligra-flow, 43

calligra-kexi, 44 kalzium, 186 calligra-kexi-driver-mysql, 44 kalzium-libs, 186 calligra-kexi-driver-postgresql, 44 kamera, 187 calligra-kexi-driver-sybase, 45 kanagram, 187 calligra-kexi-libs, 45 kanagram-libs, 187 calligra-kexi-map-form-widget, 45 kapman, 187 calligra-krita, 45 kate-part, 188 calligra-krita-libs, 45 katomic, 188 calligra-libs, 45 kblackbox, 188 kblocks, 189 calligra-okular-odpgenerator, 45 calligra-plan, 46 kbounce, 189 calligra-plan-libs, 46 kbreakout, 189 calligra-reports-map-element, 46 kbruch, 189 calligra-sheets, 46 kcalc, 189 calligra-sheets-libs, 46 kcharselect, 189 kcm_colors, 190 calligra-stage, 46 calligra-stage-libs, 46 kcolorchooser, 190 calligra-words, 47 kde-baseapps, 190 calligra-words-libs, 47 kde-baseapps-libs, 190 cantor, 47 kde-plasma-networkmanagement, 191 cantor-libs, 47 kde-plasma-networkmanagement-libs, 191 clutter-gst2, 53 kde-plasma-networkmanagement-openconnect, 191 colord, 54 kde-plasma-networkmanagement-openvpn, 191 colord-libs, 55 kde-plasma-networkmanagement-pptp, 191 dblatex, 64 kde-plasma-networkmanagement-vpnc, 192 dbus-python, 65 kde-print-manager, 192 digikam, 71 kde-runtime, 192 digikam-libs, 72 kde-runtime-drkongi, 192 doxygen, 75 kde-runtime-flags, 192 dragon, 76 kde-runtime-libs, 192 dvdauthor, 78 kde-settings, 192 fedora-release-notes, 88 kde-settings-kdm, 192 ffmpeg, 92 kde-settings-ksplash, 193 ffmpeg-devel, 92 kde-settings-plasma, 193 ffmpeg-libs, 92 kde-workspace, 193 Field3D, 93 kde-workspace-libs, 193 kdeartwork-kxs, 193 fontmatrix, 99 kdeartwork-screensavers, 193 game-music-emu, 105 gl-manpages, 121 kdegraphics-strigi-analyzer, 193 granatier, 134 kdegraphics-thumbnailers, 194 gstreamer1, 141 kdelibs, 194 gstreamer1-plugins-bad-free, 141 kdelibs-common, 194 gstreamer1-plugins-base, 142 kdenetwork-kdnssd, 194 gstreamer1-plugins-good, 142 kdenetwork-kget, 194 gwenview, 146 kdenetwork-kget-libs, 194 gwenview-libs, 147 kdenetwork-krdc, 194 harfbuzz, 148 kdenetwork-krdc-libs, 194 harfbuzz-devel, 148 kdenetwork-krfb, 195 herqq, 149 kdenetwork-krfb-libs, 195 iris, 163 kdepim, 195 javapackages-tools, 170 kdepim-libs, 195 jovie, 182 kdepim-runtime, 195 kdepim-runtime-libs, 195 kaccessible, 186 kaccessible-libs, 186 kdepimlibs, 195 kactivities, 186 kdepimlibs-akonadi, 196 kajongg, 186 kdepimlibs-kxmlrpcclient, 196 kdeplasma-addons, 196 kalgebra, 186

kdeplasma-addons-libs, 196 ktouch, 213 kdiamond, 196 ktuberling, 213 kdm, 196 kturtle, 213 kfourinline, 199 kubrick, 213 kgeography, 199 kwallet, 213 kgoldrunner, 199 kwebkitpart, 214 kgpg, 199 kwordquiz, 214 kgreeter-plugins, 199 kwrite, 214 khangman, 199 lcms2, 217 khangman-libs, 199 libestr, 234 kig, 200 libgudev1, 242 kigo, 200 libgusb, 242 killbots, 201 libkcddb, 246 kio-upnp-ms, 201 libkcompactdisc, 247 kio_msits, 201 libkdcraw, 247 libkdeedu, 247 kipi-plugins, 202 libkdegames, 247 kipi-plugins-libs, 202 kiriki, 203 libkexiv2, 247 kiten, 203 libkface, 247 kiten-libs, 203 libkgeomap, 248 kjumpingcube, 203 libkipi, 248 libkmahjongg, 248 klettres, 203 klickety, 204 libkolab, 248 klines, 204 libksane, 248 kmag, 204 libktorrent, 248 kmahjongg, 204 libkvkontakte, 249 kmines, 204 libkworkspace, 249 kmix, 205 liblastfm, 249 kmousetool, 206 liblognorm, 249 kmouth, 206 libmediawiki, 250 kmplot, 206 libmygpo-qt, 254 libopenraw, 256 knavalbattle, 206 knetwalk, 207 libpinyin, 258 kolf. 207 libpinyin-data, 259 kolf-libs, 207 libQtGTL, 261 kollision, 207 libqzeitgeist, 262 kolourpaint, 207 libsecret, 268 libvdpau, 282 kolourpaint-libs, 207 konquest, 208 libzip, 300 konsole, 208 lskat, 306 konsole-part, 208 marble, 311 kpat, 208 marble-libs, 311 kreversi, 209 mencoder, 316 kross-python, 209 mesa-libGLU, 318 kruler, 210 mesa-libGLU-devel, 318 kscd, 210 mplayer, 326 kshisen, 210 mplayer-common, 326 ksirk, 210 ncbi-blast+, 330 ksnakeduel, 211 nepomuk-core, 332 ksnapshot, 211 nepomuk-core-libs, 332 kspaceduel, 211 nepomuk-widgets, 332 okular, 342 ksquares, 211 kstars, 212 okular-libs, 342 ksudoku, 212 okular-part, 343 ksysguard, 212 openCOLLADA, 344 ksysguard-libs, 212 OpenColorIO, 344 OpenGTL, 345 ksysguardd, 212

O CITI III OAF	
OpenGTL-libs, 345	hicolor-icon-theme, 149
openjpeg-libs, 345	kcm-gtk, 190
oxygen-icon-theme, 350	libreport-gtk, 265
p11-kit, 351	libreport-newt, 265
p11-kit-devel, 351	nautilus, 329
PackageKit, 352	nautilus-image-converter, 330
PackageKit-Qt, 352	oxygen-gtk2, 350
palapeli, 353	oxygen-gtk3, 350
palapeli-libs, 353	qt-config, 424
pangox-compat, 355	rdesktop, 431
parley, 356	redhat-menus, 434
pdfposter, 360	shared-desktop-ontologies, 452
perl-EV, 369	sound-theme-freedesktop, 458
perl-Pod-Plainer, 384	xdg-user-dirs, 578
picmi, 391	xsettings-kde, 590
plasma-scriptengine-python, 393	X
preupgrade, 405	abattis-cantarell-fonts, 2
pykde4, 411	bitstream-vera-fonts-common, 30
pyliblzma, 411	bitstream-vera-sans-fonts, 30
PyQt4, 411	cjkuni-uming-fonts, 51
python-twisted-core, 419	dejavu-fonts-common, 66
python-twisted-web, 419	dejavu-sans-fonts, 66
qaccessibilityclient, 421	dejavu-sans-mono-fonts, 67
qidns, 422	dejavu-serif-fonts, 67
grencode-libs, 423	dustin-domestic-manners-fonts, 77
qt-settings, 425	dustin-dustismo-fonts-common, 77
• • •	
qtwebkit, 426	dustin-dustismo-roman-fonts, 77
qwt5-qt4, 427	fonts-blender, 99
raptor2, 429	gnu-free-fonts-common, 128
realmd, 432	gnu-free-mono-fonts, 129
rocs, 437	gnu-free-sans-fonts, 129
rocs-libs, 437	gnu-free-serif-fonts, 130
sil-abyssinica-fonts, 453	google-droid-sans-fonts, 132
smokegen, 456	icc-profiles-basiccolor-printing2009, 156
smokeqt, 456	icc-profiles-openicc, 156
soprano, 457	jomolhari-fonts, 182
spherical-cow-kde-theme, 463	kanjistrokeorders-fonts, 187
step, 466	khmeros-base-fonts, 200
systemd, 471	khmeros-fonts-common, 200
systemd-libs, 471	liberation-fonts-common, 233
systemd-python, 471	liberation-mono-fonts, 233
systemd-sysv, 472	liberation-sans-fonts, 233
taglib, 473	liberation-serif-fonts, 234
telepathy-qt4, 477	libreoffice-opensymbol-fonts, 264
webrtc-audio-processing, 572	libwayland-client, 284
youtube-dl, 593	libwayland-server, 284
User Interface	lilypond-century-schoolbook-l-fonts, 300
Desktops	lilypond-emmentaler-fonts, 300
abrt-gui, 4	lilypond-fonts-common, 300
adwaita-cursor-theme, 5	lklug-fonts, 302
adwaita-gtk2-theme, 5	lohit-assamese-fonts, 304
adwaita-gtk3-theme, 5	lohit-bengali-fonts, 304
desktop-backgrounds-gnome, 68	lohit-devanagari-fonts, 304
gnome-abrt, 126	lohit-gujarati-fonts, 304
gnome-icon-theme, 126	lohit-kannada-fonts, 304
gnome-icon-theme, 120 gnome-icon-theme-legacy, 126	lohit-oriya-fonts, 304
	,
gnome-themes-standard, 128	lohit-punjabi-fonts, 304

lohit-tamil-fonts, 305 jpackage-utils, 182 lohit-telugu-fonts, 305 nhn-nanum-gothic-fonts, 336 paktype-nagsh-fonts, 353 paratype-pt-sans-fonts, 356 sil-nuosu-fonts, 453 sil-padauk-fonts, 453 sj-fonts-common, 454 sj-stevehand-fonts, 454 smc-fonts-common, 456 smc-meera-fonts, 456 stix-fonts, 466 thai-scalable-fonts-common, 558 thai-scalable-waree-fonts, 558 urw-fonts, 566 vlgothic-fonts, 570 vlgothic-p-fonts, 571 vte, 572 wqy-zenhei-fonts, 575 xkeyboard-config, 581 xorg-x11-font-utils, 586 xorg-x11-fonts-ISO8859-1-100dpi, 586 xorg-x11-fonts-ISO8859-1-75dpi, 586 xorg-x11-fonts-Type1, 586 xorg-x11-resutils, 587 xorg-x11-server-common, 587 xorg-x11-server-utils, 587 xorg-x11-server-Xorg, 587 xorg-x11-utils, 587 xorg-x11-xauth, 588 xorg-x11-xbitmaps, 588 xorg-x11-xinit, 588 xorg-x11-xkb-utils, 588 xterm, 590 X Hardware Support mesa-dri-drivers, 316 mesa-filesystem, 316 xbacklight, 577 xorg-x11-drv-ati, 583 xorg-x11-drv-evdev, 583 xorg-x11-drv-fbdev, 583 xorg-x11-drv-intel, 583 xorg-x11-drv-mga, 583 xorg-x11-dry-modesetting, 584 xorg-x11-drv-nouveau, 584 xorg-x11-dry-openchrome, 584 xorg-x11-drv-qxl, 584 xorg-x11-dry-synaptics, 585 xorg-x11-drv-vesa, 585 xorg-x11-drv-vmmouse, 585 xorg-x11-drv-vmware, 586 xorg-x11-drv-wacom, 586 zbar, 595 User Interfaces Desktops kcm_touchpad, 190 Utilities

Index, Licenses

Symbols	IRanges, 163
(ASL 2.0 or EPL) and MIT	XVector, 591
jetty-util, 179	ASL 1.1
(BSD or CC-BY) and CC-BY and W3C	avalon-logkit, 24
shared-desktop-ontologies, 452	jakarta-oro, 168
(CDDL or GPLv2 with exceptions) and ASL 2.0	jdom, 171
glassfish-jsp-api, 121	werken-xpath, 573
(GPL+ or Artistic) and BSD	xpp2, 588
perl-PathTools, 383	xpp3, 589
(GPL+ or Artistic) and BSD and ISC and MIT	ASL 1.1 and ASL 2.0 and MIT
perl-Net-DNS, 380	plexus-utils, 397
(GPL+ or Artistic) and CC-BY-SA	ASL 2.0
dvdrip, 78	apache-commons-beanutils, 10
dvdrip-master, 78	apache-commons-cli, 10
(GPL+ or Artistic) and LGPLv2+	apache-commons-codec, 10
perl-Event-ExecFlow, 370	apache-commons-collections, 10
(GPLv2 or GPLv3) and GFDL	apache-commons-compress, 10
dragon, 76	apache-commons-configuration, 11
kigo, 200	apache-commons-dbcp, 11
(GPLv3+ and ASL 2.0)	apache-commons-digester, 11
rsyslog, 441	apache-commons-io, 11
(Ruby or BSD) and Public Domain	apache-commons-jexl, 12
ruby, 441	apache-commons-jxpath, 12
ruby-devel, 441	apache-commons-lang, 12
ruby-irb, 442	apache-commons-lang3, 13
rubygem-io-console, 442	apache-commons-logging, 13
,	apache-commons-net, 13
	apache-commons-pool, 13
manipulate, 311	apache-commons-validator, 14
rstudio, 440	apache-commons-vfs, 14
	apache-mime4j, 14
A	apr, 15
AFL and GPLv2+	apr-util, 15
dbus-glib, 64	aqute-bnd, 16
dbus-glib-devel, 65	aqute-bndlib, 16
AGPL-3	async-http-client, 17
phyloseq, 391	atinject, 18
Apache License $(==2.0)$	avalon-framework, 24
foreach, 101	bcel, 26
iterators, 164	bea-stax, 26
Apache License 2.0	bea-stax-api, 26
RColorBrewer, 429	bsf, 38
Arphic	codehaus-parent, 54
cjkuni-uming-fonts, 51	easymock2, 80
Artistic 2.0	felix-osgi-compendium, 89
qpdf, 423	felix-osgi-core, 90
qpdf-libs, 423	felix-osgi-foundation, 90
Artistic-2.0	felix-osgi-obr, 90
annotate, 9	felix-shell, 90
AnnotationDbi, 9	felix-utils, 90
Biobase, 28	fontbox, 98
BiocGenerics, 28	fop, 101
BiocInstaller, 28	forge-parent, 101
genefilter, 109	freerdp, 103
geneplotter, 109	freerdp-libs, 103
intervals, 161	

freerlp-plugins, 103 ws-jaxume, 575 geronimo-montation, 111 geronimo-jms, 111 xerces-c, 579 xerces-c, 579 xerces-c, 579 xerces-c, 579 xerces-c, 579 xerces-c, 579 xml-commons-resolver, 581 xml graphic-scommons, 582 xml graphic-sc		
geronimo-jms, 111 geoogle-droid-sans-fonts, 132 google-droid-sans-fonts, 132 google-droid-sans-fonts, 132 google-droid-sans-fonts, 132 google-grice, 132 guava, 145 guice-parent, 145 httpeomponents-cient, 152 httpeomponents-core, 152 httpd. 152 httpd-tools, 152 glakarta-taglibs-standard, 169 jempbox, 172 joda-time, 182 joda-time, 182 joda-time, 182 jord-time, 182 jord-time, 182 jord-time, 183 log4j, 303 maven-praent, 131 maven-praent, 131 maven-praent, 313 maven-plugin-tooks, 313 maven-release-manager, 314 maven-release-manager, 314 maven-release-manager, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-roid-grid-grid-grid-grid-grid-grid-grid-gr		9 ,
geronino-jta, 111 google-droid-sans-fonts, 132 google-guice, 132 google-guice, 132 guava, 145 httpcomponents-client, 152 httpd: tools, 152 jakarta-commons-testover, 581 xmlgraphics-commons, 582 xmlcrommons, 582 xmlgraphics-commons, 582 xmlgraphics-commons, 582 dSL 2.0 and (ASL 2.0 or LGPLv2+) jakarta-commons-httpelient, 168 httpcomponents-core, 152 httpd: tools, 152 jakarta-taglibs-standard, 169 jempbox, 172 jakarta-taglibs-standard, 169 jempbox, 172 joda-time, 182 joda-time, 182 joda-time, 182 joda-time, 182 jonda-time, 183 jonda-time, 182 jonda-time, 183 jonda-time,	geronimo-annotation, 111	xbean, 577
google-droid-sans-fonts, 132 xml-commons-resolver, 581 google-guice, 132 xmlgraphies-commons, 582 guava, 145 3KS L 2.0 and (ASL 2.0 or LGPLv2+) plant type proponents-client, 152 aKS L 2.0 and ASL 1.1 and MIT httpcd. plant tagiths-standard, 169 plant tagiths-standard, 169 plant tagiths-standard, 169 plent the plant tagiths-standard, 169 plant tagiths-standard, 169 plent the plant tagiths-standard, 169 plant tagiths-standard, 169 plent tagith, 49 plant tagith, 41 stage tagith, 49 maven-plugin, 182 ASL 2.0 and BSD maven-plugin-propert, 313 maven-plugin-propert, 313 maven-plugin-propert, 313 maven-release, 314 maven-plugin-rook, 313 maven-release, 314 maven-release-plugin, 314 maven-model, 312 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 314 maven-project, 314 maven-project,	geronimo-jms, 111	xerces-c, 579
google-guice, 132	geronimo-jta, 111	xerces-j2, 579
google-guice, 132	google-droid-sans-fonts, 132	xml-commons-resolver, 581
guare, 145 guice-parent, 145 httpcomponents-client, 152 httpd-tools, 152 giakarta-taglibs-standard, 169 jempbox, 172 joda-time, 182 joda-time, 182 jornet-parent, 184 log4j, 303 maven-parent, 184 log4j, 303 maven-plugin-jax, 313 maven-parent, 313 maven-plugin-tools, 313 maven-plugin-tools, 313 maven-release, 314 maven-projec, 313 maven-projec, 314 maven-release-plugin, 314 maven-releas	9 9	,
guice-parent, 145 islawrta-commons-httpclient, 168 httpcomponents-client, 152 littpcomponents-core, 152 httpd://discommons-terror. 152 httpd://discommons-terror. 152 httpd://discommons-terror. 152 httpd://discommons-terror. 152 jakarta-taglibs-standard, 169 felix-bundlerepository, 89 felix-bundlerepository, 89 felix-bundlerepository, 89 felix-bundlerepository, 89 maven-parent, 184 state, 454 state,		9 -
httpcomponents-client, 152 httpd://dook.nc. 152 httpd://dook.n		
httpcomponents-core, 152 httpd-tools, 152 httpd-tools, 152 jakarta-taglibs-standard, 169 felix-bundlerepository, 89 felix-bundlerepository, 89 felix-bundlerepository, 89 felix-bundlerepository, 89 maven-2-common-poms, 315 ASL 2.0 and BSD maven-parent, 184 size, 454 ASL 2.0 and MIT size, 454 ASL 2.0 and MIT plexus-container-default, 395 ASL 2.0 and MIT and BSD maven-plugin-jxr, 313 maven-plugin-jxr, 313 maven-release, 314 maven-release, 314 maven-release, 314 maven-release, 314 maven-wagon, 314 maven-wagon, 314 maven-wagon, 314 maven-plugin, 329 melohtml, 332 maven-project, 313 maven-project, 313 maven-project, 313 maven-settings, 314 maven-toolchain, 314 Maven-settings, 314 maven-toolchain, 314 Maven-settings, 314 maven-toolchain, 314 Maven-settings, 314 maven-settings, 314 maven-settings, 314 maven-toolchain, 314 Maven-settings, 314 maven-settings, 314 maven-settings, 314 maven-settings, 315 Maximal		
httpd. 152 httpd-tools, 152 jakarta-taglibs-standard, 169 jempbox, 172 joda-time, 182 yinet-parent, 184 log4j, 303 maven-parent, 313 maven-parent, 313 maven-pugin-brx, 312 maven-plugin-tools, 313 maven-release, 314 maven-release-manager, 314 maven-release-plugin, 315 maven-profile, 313 maven-profile, 313 maven-profile, 313 maven-profile, 313 maven-plugin-registry, 313 maven-profile, 319 plexus-containers-component-annotations, 395 plexus-containers-component-placed, 395 pl	· · · · · · · · · · · · · · · · ·	
httpd-tools, 152 cglib, 49 felix-bundlerepository, 89 jakarta-taglibs-standard, 169 felix-bundlerepository, 89 mawen. 2-common-poms, 315 ASL 2.0 and EPL and MIT jivent-parent, 184 six, 454 ASL 2.0 and MIT maven-parent, 313 maven-parent, 313 maven-plugin-tools, 313 maven-release, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-wagon, 314 maven-wagon, 314 mailgun, 329 maven-plugin-registry, 313 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 314 maven-release-plugin, 394 plexus-settings, 314 maven-release-plugin, 394 plexus-cutainers, 395 plexus-cutainers, 395 plexus-cutainers, 395 plexus-cutainers-component-amotations, 395 plexus-cutainers-component-project, 394 plexus-cutainers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 396 plexus-containers-component-metadata, 397 plexus-sec-dispatcher, 397 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 396 plexus-containers-component-metadata, 397 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 396 plexus-containers-component-metadata, 396 plexus-containers-component-metadata, 397 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 396 plexus-containers-component-metadata, 396 plexus-containers-component-metadata, 397 plexus-containers-component-metadata, 395 plexus-containers-compo		
jakarta-taglibs-standard, 169 felix-bundlerepository, 89 maven2-common-poms, 315 joda-time, 182 jonat-time, 182 jonath IPL and MIT sisu, 454 SL 2.0 and MIT jonath IPL and MIT jo		
jempbox, 172 joda-time, 182 joda-time, 182 jynet-parent, 184 log4j, 303 assiun, 454 sisu, 454 log4j, 303 assiun, 454 sisu, 454 log4j, 303 assiun, 454 sisu, 454 log4j, 303 assiun, 454 sisun, 454 log4j, 303 assiun, 454 log4j, 303 assiun, 313 assiun, 313 assiun, 313 assiun, 313 assiun, 313 assiun, 313 assiun, 314 assiun, 313 assiun, 314 assiun, 314 assiun, 329 assiun, 329 assiun, 329 assiun, 329 assiun, 329 assiun, 344 assiun, 329 assiun, 329 assiun, 344 assiun, 329 assiun, 344 assiun, 329 assiun, 345 assiun, 346 plexus-cottainers, 315 assiun, 329 assiun, 349 plexus-cottainers, 314 assiun, 329 assiun, 349 plexus-cottainers, 314 assiun, 329 assiun, 340 pence, 343 assiun, 344 assiun, 345 assiun, 349 plexus-cottainers, 395 plexus-cipher, 394 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-annotations, 395 plexus-cipher, 396 plexus-sion, 397 plexus-sec-dispatcher, 397 polyoenSSL, 411 python-fpeonst, 413 qdox, 421 qgox, 421 qgox, 431 qgox, 421 qgox, 435 qgox, 435 qgox, 435 qgox, 436 qgox, 437 qgox, 447		
joda-time, 182 jynet-parent, 184 log4j, 303 maven-jxr, 312 maven-parent, 313 maven-plugin-jxr, 313 maven-plugin-jxr, 313 maven-plugin-jxr, 313 maven-plugin-tools, 313 maven-release, 314 maven-release, 314 maven-release-manager, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-release-plugin, 314 maven-poligin-registry, 313 maven-profile, 313 maven-profile, 313 maven-project, 314 maven-project, 313 maven-project, 312 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 313 maven-project, 312 mav		- v,
ywet-parent, 184 log4j, 303		
Tog4j, 303	9	
maven-parent, 312 plexus-container-default, 395 maven-plugin-jxr, 313 ASL 2.0 and MIT and BSD maven-plugin-tools, 313 maven-artifact, 312 maven-release, 314 maven-model, 312 maven-release-bunanger, 314 maven-model, 312 maven-wagon, 314 maven-plugin-registry, 313 maven-wagon, 314 maven-profile, 313 maligun, 329 maven-profile, 313 netty, 333 maven-release-plugin, 314 opence, 343 Mayen-police, 313 opence, 343 maven-toolchain, 314 opencore-amr, 344 plexus-classworlds, 394 plexus-build-api, 393 plexus-classworlds, 394 plexus-cipher, 394 plexus-containers, 20mponent-annotations, 395 plexus-component-api, 394 plexus-containers-component-metadata, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-sec-dispatcher, 397 patch, 25 plexus-sec-dispatcher, 397 patch, 25 plexus-velocity, 397 patch, 25 pyOpenSSL, 411 ASL 2.0 and W3C and Public Domain mplexus-velocity, 397 patch, 25 potch, 421<		,
maven-parent, 313 ASL 2.0 and MIT and BSD maven-plugin-jsxr, 313 maven-artifact, 312 maven-release, 314 maven-model, 312 maven-release-manager, 314 maven-model, 312 maven-release-plugin, 314 maven-profile, 313 maven-wagon, 314 maven-profile, 313 malgun, 329 maven-profile, 313 nekohtml, 332 maven-profile, 313 netty, 333 maven-toolchain, 314 opence, 343 ASL 2.0 and Plexus opencer-amr, 344 plexus-classworlds, 394 plexus-active-collections, 393 plexus-containers, 395 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-lish, 396 ASL 2.0 and W3C plexus-velocity, 397 batik, 25 pyOpenSSL, 411 ASL 2.0 and W3C plexus-velocity, 397 batik, 25 pyOpenSSL, 411 ASL 2.0 and W3C regexp, 455 jetty-nin, 172 sonatype-oss-parent, 457 jetty-pity-int, 172	= -:	
maven-plugin-jxr, 313 maven-artifact, 312 maven-release, 314 maven-release, 312 maven-release, 314 maven-monitor, 313 maven-release-plugin, 314 maven-monitor, 313 maven-plugin-registry, 313 maven-profile, 313 nailgun, 329 maven-profile, 313 nekohtml, 332 maven-settings, 314 netty, 333 maven-tockhain, 314 opence, 343 ASL 2.0 and Plexus opencore-amr, 344 plexus-classworlds, 394 plexus-ciblet, 394 plexus-containers-component-annotations, 395 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-annotations, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-digest, 397 plexus-containers-container-default, 396 plexus-sec-dispatcher, 397 batik, 25 plexus-containers-component-metadata, 395 petclexus-indexuser		
maven-plugin-tools, 313 maven-release, 312 maven-release, 314 maven-monitor, 313 maven-release-plugin, 314 maven-monitor, 313 maven-wagon, 314 maven-profile, 313 nailgun, 329 maven-project, 313 nekohtml, 332 maven-settings, 314 nekot, 333 maven-settings, 314 opencor, 343 ASL 2.0 and Plexus opencore-amr, 344 plexus-classworlds, 394 plexus-clue-collections, 393 plexus-classworlds, 394 plexus-cortainers, 395 plexus-containers, 395 plexus-cipher, 394 plexus-containers-component-annotations, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-sec-dispatcher, 397 plexus-containers-component-metadata, 395 plexus-velocity, 397 batik, 25 plexus-velocity, 397 <td< td=""><td></td><td></td></td<>		
maven-release, 314 maven-model, 312 maven-release-plugin, 314 maven-monitor, 313 maven-wagon, 314 maven-profile, 313 maven-wagon, 314 maven-profile, 313 nekohtml, 322 maven-settings, 314 netty, 333 maven-settings, 314 opencore-amr, 344 plexus-cloaksworlds, 394 plexus-collections, 393 plexus-containers, 395 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-metadata, 395 plexus-dispatcher, 397 plexus-containers-component-metadata, 396 plexus-il8n, 396 ASL 2.0 and W3C plexus-velocity, 397 plexus-containers-component-metadata, 396 plexus-velocity, 397 batik, 25 plexus-velocity, 397 batik, 25 plexus-velocity, 397 xalan-j2, 576 pyOpenSSL, 411 ASL 2.0 and W3C and Public Domain ypty-post, 413 xml-commons-apis, 581 xdox, 421 xsl. ypty-related, 173 regexp, 435 jetty,-lip, 174 subve		maven-artifact, 312
maven-release-plugin, 314 maven-monitor, 313 maven-vagon, 314 maven-profile, 313 nailgun, 329 maven-profile, 313 nekohtml, 332 maven-settings, 314 netty, 333 maven-toolchain, 314 opence, 343 ASL 2.0 and Plexus opencore-amr, 344 plexus-classworlds, 394 plexus-ective-collections, 393 plexus-containers, 395 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-metadata, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-li8n, 396 ASL 2.0 and W3C plexus-io, 397 plexus-containers-container-default, 396 plexus-velocity, 397 plexus-containers-container-default, 396 plexus-velocity, 397 plexus-containers-container-default, 396 plexus-sec-dispatcher, 397 plexus-containers-component-metadata, 395 plexus-velocity, 397 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-c	maven-plugin-tools, 313	maven-artifact-manager, 312
maven-release-plugin, 314 maven-plugin-registry, 313 maven-wagon, 314 maven-profile, 313 nailgun, 329 maven-project, 313 nekohtml, 332 maven-settings, 314 netty, 333 ASL 2.0 and Plexus opencore-amr, 344 plexus-classworlds, 394 pdfbox, 360 plexus-classworlds, 394 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-javadoc, 395 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-ilsn, 396 ASL 2.0 and W3C plexus-sec-dispatcher, 397 batik, 25 plexus-velocity, 397 batik, 25 pyOpenSSL, 411 ASL 2.0 and W3C and Public Domain python-fpconst, 413 xml-commons-apis, 581 qdox, 421 ASL 2.0 or EPL regexp, 435 jetty-aip, 172 sonatype-oss-parent, 457 jetty-aip, 172 spamassassin, 459 jetty-annotations, 173 spice-parent, 463 jetty-continuation, 173 subversion-libs, 467 jetty-dient, 174 subversion-perl, 467 jetty-dient, 174	maven-release, 314	maven-model, 312
maven-wagon, 314 maven-profile, 313 nailgun, 329 maven-project, 313 nekohtml, 332 maven-settings, 314 netty, 333 maven-toolchain, 314 opencore-amr, 344 plexus pdbox, 360 plexus-classworlds, 394 plexus-collections, 393 plexus-cli, 394 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-component-api, 394 plexus-containers-component-javadoc, 395 plexus-disest, 396 plexus-containers-component-metadata, 395 plexus-disest, 396 plexus-containers-container-default, 396 ASL 2.0 and W3C ant, 9 plexus-velocity, 397 batik, 25 plexus-velocity, 397 xalan-j2, 576 pvOpenStL, 411 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 ASL 2.0 or EPL regexp, 435 jetty-api, 172 sonatype-oss-parent, 457 jetty-api, 172 spamassassin, 459 jetty-api, 172 spamassassin, 459 jetty-api, 172 spamassassin, 459 jetty-client, 173 subversion-perl, 467 jetty-client, 176 <t< td=""><td>maven-release-manager, 314</td><td>maven-monitor, 313</td></t<>	maven-release-manager, 314	maven-monitor, 313
nailgum, 329 maven-project, 313 nekty, 333 maven-settings, 314 opence, 343 ASL 2.0 and Plexus opencore-amr, 344 plexus-classworlds, 394 pdfbox, 360 plexus-classworlds, 394 plexus-active-collections, 393 plexus-containers, 395 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-annotations, 395 plexus-cligest, 396 plexus-containers-component-metadata, 395 plexus-digest, 396 ASL 2.0 and W3C plexus-edispatcher, 397 batik, 25 plexus-ee-dispatcher, 397 batik, 25 plexus-velocity, 397 batik, 25 plexus-velocity, 397 batik, 25 pyOpenSSL, 411 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 ASL 2.0 or EPL regexp, 435 jetty, 172 sonatype-oss-parent, 457 jetty, 172 spamassassin, 459 jetty-int, 173 spice-parent, 463 jetty-jut, 174 subversion-libs, 467 jetty-centumation, 173 subversion-lepel, 467 jetty-jut, 174	maven-release-plugin, 314	maven-plugin-registry, 313
nailgum, 329 maven-project, 313 nekty, 333 maven-settings, 314 opence, 343 ASL 2.0 and Plexus opencore-amr, 344 plexus-classworlds, 394 pdfbox, 360 plexus-classworlds, 394 plexus-active-collections, 393 plexus-containers, 395 plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-containers-component-annotations, 395 plexus-cligest, 396 plexus-containers-component-metadata, 395 plexus-digest, 396 ASL 2.0 and W3C plexus-edispatcher, 397 batik, 25 plexus-ee-dispatcher, 397 batik, 25 plexus-velocity, 397 batik, 25 plexus-velocity, 397 batik, 25 pyOpenSSL, 411 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 ASL 2.0 or EPL regexp, 435 jetty, 172 sonatype-oss-parent, 457 jetty, 172 spamassassin, 459 jetty-int, 173 spice-parent, 463 jetty-jut, 174 subversion-libs, 467 jetty-centumation, 173 subversion-lepel, 467 jetty-jut, 174	maven-wagon, 314	maven-profile, 313
nekohtml, 332 netty, 333 netty, 334 netty, 333 netty, 334 netty, 335 netty, 345 netty, 346 netty, 347 netty, 348 netty, 349 netty, 349 netty, 340 netty, 360 netty, 360 netty, 360 netty, 360 netty, 360 netty, 391 netty, 393 netty, 394 netty, 394 netty, 394 netty, 394 netty, 395 netty, 396 netty, 396 netty, 396 netty, 397 netty, 3	_ '	
netty, 333		2 0 /
opencc, 343 opencore-amr, 344 pdfbox, 360 plexus-classworlds, 394 plexus-cli, 394 plexus-active-collections, 393 plexus-build-api, 393 plexus-cipher, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 395 plexus-digest, 396 plexus-il8n, 396 plexus-il8n, 396 plexus-il8n, 397 plexus-eo-dispatcher, 397 plexus-velocity, 397 plexus-velocity, 397 plexus-velocity, 397 plexus-velocity, 397 plexus-sec-dispatcher, 397 plexus-velocity, 397 plexus-containers-component-annotations, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadeta, 395 plexus-containers-component-metadeta, 395 plexus-containers-		9 ,
opencore-amr, 344 pdfbox, 360 plexus-active-collections, 393 plexus-build-api, 393 plexus-build-api, 394 plexus-containers, 395 plexus-component-api, 394 plexus-containers-component-annotations, 395 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-containers-component-metadata, 395 plexus-digest, 396 plexus-idgest, 396 plexus-idgest, 397 plexus-sec-dispatcher, 397 plexus-sec-dispatcher, 397 plexus-sec-dispatcher, 397 plexus-velocity, 397 plexus-velocity, 397 pyOpenSSL, 411 python-fpconst, 413 qdox, 421 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 ASL 2.0 or EPL regexp, 435 sonatype-oss-parent, 457 spamassassin, 459 spice-parent, 463 subversion, 467 subversion-libs, 467 subversion-perl, 467 subversion-perl, 467 texlive-xetexfontinfo, 554 tomcat-je-2.2-api, 560 jetty-inty, 174 tomcat-el-2.2-api, 560 jetty-purent, 175 tomcat-lib, 560 jetty-overlay-deployer, 175 tomcat-servlet-3.0-api, 560 jetty-purs, 176	9 /	
pdfbox, 360 plexus-active-collections, 393 plexus-build-api, 393 plexus-cipher, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-digest, 396 plexus-digest, 396 plexus-in 397 plexus-se-dispatcher, 397 plexus-se-dispatcher, 397 plexus-velocity, 397 plexus-velocity, 397 pyOpenSSL, 411 python-fpconst, 413 qdox, 421 regexp, 435 sonatype-oss-parent, 457 spamassassin, 459 spice-parent, 463 subversion, 467 subversion-perl, 467 subversion-perl, 467 subversion-perl, 467 tomcat-el-2.2-api, 560 tomcat-jsp-2.2-api, 560 tomcat-servlet-3.0-api, 560 plexus-containers-component-metadata, 395 plexus-conta		
plexus-active-collections, 393 plexus-build-api, 393 plexus-cipher, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-digest, 396 plexus-digest, 396 plexus-i18n, 396 plexus-i18n, 396 plexus-edispatcher, 397 plexus-sec-dispatcher, 397 plexus-velocity, 397 plexus-sec-dispatcher, 397 plexus-containers-component-annotations, 395 plexus-containers-component-javadoc, 395 plexus-containers-component-annotations, 395 plexus-containers-component-andoc, 395 plexus-containers-component-antotiens, 495 plexus-containers-component-antotiens, 495 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-antotiens, 495 plexus-containers-component-antotiens, 495 plexus-containers-component-antotiens, 495 plexus-containers-component-antotiens, 495 plexus-containers-component-antotiens, 495 plexus-containers-cont	-	<u>-</u>
plexus-build-api, 393 plexus-containers-component-annotations, 395 plexus-cipher, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 394 plexus-component-api, 395 plexus-containers-component-metadata, 395 plexus-ilsex, 396 plexus-ilsex, 396 plexus-ilsex, 396 plexus-ilsex, 397 plexus-sec-dispatcher, 397 plexus-sec-dispatcher, 397 plexus-velocity, 397 plexus-velocity, 397 plexus-velocity, 397 plexus-sec-dispatcher, 398 plexus-containers-component-annotations, 395 plexus-containers-component-annotations, 395 plexus-containers-component-metadata, 395 plexus-containers-containers-containers-component-metadata, 395 plexus-containers-conta		
plexus-cipher, 394 plexus-component-javadoc, 395 plexus-component-api, 394 plexus-digest, 396 plexus-digest, 396 plexus-containers-component-metadata, 395 plexus-digest, 396 plexus-i18n, 396 plexus-i2, 397 plexus-sec-dispatcher, 397 ant, 9 plexus-velocity, 397 plexus-velocity, 397 plexus-velocity, 397 plexus-velocity, 397 plexus-velocity, 397 pyOpenSSL, 411 python-fpconst, 413 and yellocity, 421 and yellocity, 457 plexus-sec-dispatcher, 397 pyOpenSSL, 411 python-fpconst, 413 plexus-velocity, 457 plexus-velocity, 463 plexus-velocity, 463 plexus-velocity, 463 plexus-velocity, 560 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-containers-component-metadata, 395 plexus-containers-component-metadata, 395 plexus-containers-containers-component-metadata, 395 plexus-containers-containers-component-metadata, 395 plexus-containers-containe	-	,
plexus-component-api, 394 plexus-digest, 396 plexus-i18n, 396 plexus-i2, 397 plexus-sec-dispatcher, 397 plexus-velocity, 397 pyOpenSSL, 411 python-fpconst, 413 qdox, 421 regexp, 435 sonatype-oss-parent, 457 spamassassin, 459 spice-parent, 463 subversion, 467 subversion-perl, 467 textive-xetexfontinfo, 554 tomcat-el-2.2-api, 560 tomcat-lib, 560 plexus-containers-component-metadata, 395 plexus-containers-container-container-default, 396 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 and 9 calan-j2, 576 batik, 25 xalan-j2, 576 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 and 9 calan-j2, 576 batik-alian-j2, 576 batik-alian-j2, 576 bat		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		1 0
plexus-i18n, 396 plexus-i0, 397 plexus-sec-dispatcher, 397 plexus-velocity, 397 plexus-velocity, 397 pyOpenSSL, 411 python-fpconst, 413 qdox, 421 regexp, 435 sonatype-oss-parent, 457 spamassasin, 459 spice-parent, 463 subversion, 467 subversion-perl, 467 subversion-perl, 467 texlive-xetexfontinfo, 554 tomcat-jsp-2.2-api, 560 tomcat-lib, 560 tomcat-servlet-3.0-api, 560 plexus-io, 397 ant, 9 ant, 9 batik, 25 ant, 9 batik, 25 xalan-j2, 576 ASL 2.0 and W3C and Public Domain xml-commons-apis, 581 ASL 2.0 or EPL jetty, 172 jetty, 172 jetty-jit, 172 jetty-apinotations, 173 jetty-alient, 173 jetty-continuation, 173 jetty-continuation, 173 jetty-deploy, 174 jetty-http, 174 texlive-xetexfontinfo, 554 jetty-jimx, 175 tomcat-jib, 560 jetty-jimx, 175 tomcat-servlet-3.0-api, 560 jetty-parent, 176 jetty-parent, 176 jetty-plus, 176		
plexus-io, 397 ant, 9 batik, 25 plexus-sec-dispatcher, 397 batik, 25 plexus-velocity, 397 pyOpenSSL, 411 ASL 2.0 and W3C and Public Domain python-fpconst, 413 properties of the properties of		
plexus-sec-dispatcher, 397 batik, 25 plexus-velocity, 397 xalan-j2, 576 pyOpenSSL, 411 ASL 2.0 and W3C and Public Domain python-fpconst, 413 xml-commons-apis, 581 $\frac{1}{2}$ ASL 2.0 or EPL regexp, 435 jetty, 172 sonatype-oss-parent, 457 jetty-ajp, 172 spamassassin, 459 jetty-annotations, 173 spice-parent, 463 jetty-client, 173 subversion, 467 jetty-deploy, 174 subversion-perl, 467 jetty-deploy, 174 $\frac{1}{2}$ texlive-xetexfontinfo, 554 jetty-ip, 174 $\frac{1}{2}$ tomcat-el-2.2-api, 560 jetty-overlay-deployer, 175 tomcat-lib, 560 jetty-overlay-deployer, 175 velocity, 569 jetty-plus, 176	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
$\begin{array}{llllllllllllllllllllllllllllllllllll$,
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
$\begin{array}{llll} \text{qdox, } 421 & \text{ASL } 2.0 \text{ or EPL} \\ \text{regexp, } 435 & \text{jetty, } 172 \\ \text{sonatype-oss-parent, } 457 & \text{jetty-ajp, } 172 \\ \text{spamassassin, } 459 & \text{jetty-annotations, } 173 \\ \text{spice-parent, } 463 & \text{jetty-client, } 173 \\ \text{subversion, } 467 & \text{jetty-continuation, } 173 \\ \text{subversion-perl, } 467 & \text{jetty-deploy, } 174 \\ \text{subversion-perl, } 467 & \text{jetty-http, } 174 \\ \text{texlive-xetexfontinfo, } 554 & \text{jetty-io, } 174 \\ \text{tomcat-el-} 2.2-\text{api, } 560 & \text{jetty-jmx, } 175 \\ \text{tomcat-jsp-} 2.2-\text{api, } 560 & \text{jetty-jndi, } 175 \\ \text{tomcat-lib, } 560 & \text{jetty-overlay-deployer, } 175 \\ \text{tomcat-servlet-} 3.0-\text{api, } 560 & \text{jetty-parent, } 176 \\ \text{velocity, } 569 & \text{jetty-plus, } 176 \\ \end{array}$		
regexp, 435 jetty, 172 sonatype-oss-parent, 457 jetty-ajp, 172 spamassassin, 459 jetty-annotations, 173 spice-parent, 463 jetty-client, 173 subversion, 467 jetty-continuation, 173 subversion-perl, 467 jetty-deploy, 174 subversion-perl, 467 jetty-http, 174 texlive-xetexfontinfo, 554 jetty-jnt, 175 tomcat-el-2.2-api, 560 jetty-jmx, 175 tomcat-lib, 560 jetty-overlay-deployer, 175 tomcat-servlet-3.0-api, 560 jetty-plus, 176 velocity, 569 jetty-plus, 176		- '
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	9 17	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	· · · · · · · · · · · · · · · · · · ·	
subversion, 467 jetty-continuation, 173 subversion-libs, 467 jetty-deploy, 174 subversion-perl, 467 jetty-http, 174 texlive-xetexfontinfo, 554 jetty-io, 174 tomcat-el-2.2-api, 560 jetty-jmx, 175 tomcat-jsp-2.2-api, 560 jetty-jndi, 175 tomcat-lib, 560 jetty-overlay-deployer, 175 tomcat-servlet-3.0-api, 560 jetty-parent, 176 velocity, 569 jetty-plus, 176	-	
subversion-libs, 467 jetty-deploy, 174 subversion-perl, 467 jetty-http, 174 texlive-xetexfontinfo, 554 jetty-io, 174 tomcat-el-2.2-api, 560 jetty-jmx, 175 tomcat-jsp-2.2-api, 560 jetty-jndi, 175 tomcat-lib, 560 jetty-overlay-deployer, 175 tomcat-servlet-3.0-api, 560 jetty-parent, 176 velocity, 569 jetty-plus, 176		
subversion-perl, 467 jetty-http, 174 texlive-xetexfontinfo, 554 jetty-io, 174 tomcat-el-2.2-api, 560 jetty-jmx, 175 tomcat-jsp-2.2-api, 560 jetty-jndi, 175 tomcat-lib, 560 jetty-overlay-deployer, 175 tomcat-servlet-3.0-api, 560 jetty-parent, 176 velocity, 569 jetty-plus, 176		,
texlive-xetexfontinfo, 554 tomcat-el-2.2-api, 560 tomcat-jsp-2.2-api, 560 tomcat-lib, 560 tomcat-lel-3.0-api, 560 tomcat-servlet-3.0-api, 560 yelocity, 569 jetty-parent, 176 jetty-plus, 176	•	
tomcat-el-2.2-api, 560 tomcat-jsp-2.2-api, 560 tomcat-lib, 560 tomcat-servlet-3.0-api, 560 yelocity, 569 jetty-jmx, 175 jetty-jndi, 175 jetty-overlay-deployer, 175 jetty-parent, 176 jetty-plus, 176		• • · · · · · · · · · · · · · · · · · ·
tomcat-jsp-2.2-api, 560 jetty-jndi, 175 tomcat-lib, 560 jetty-overlay-deployer, 175 tomcat-servlet-3.0-api, 560 jetty-parent, 176 velocity, 569 jetty-plus, 176	· · · · · · · · · · · · · · · · · · ·	0 0 ,
tomcat-lib, 560 jetty-overlay-deployer, 175 tomcat-servlet-3.0-api, 560 jetty-parent, 176 velocity, 569 jetty-plus, 176		0 0 0
tomcat-servlet-3.0-api, 560 jetty-parent, 176 velocity, 569 jetty-plus, 176		
velocity, 569 jetty-plus, 176		0 0 2 0 /
	- ·	
vo-amrwbenc, 571 jetty-policy, 176	9 /	
	vo-amrwbenc, 571	jetty-policy, 176

jetty-project, 177	blas-devel, 30
jetty-rewrite, 177	bzip2, 40
jetty-security, 177	bzip2-devel, 40
jetty-server, 178	bzip2-libs, 40
jetty-servlet, 178	celt , 49
jetty-servlets, 178	classworlds, 52
jetty-webapp, 179	debconf, 66
jetty-websocket, 179	deltarpm, 67
jetty-xml, 180	dom4j, 74
	9,
ASL 2.0 or LGPLv2+	dos2unix, 74
woodstox-core, 574	dump, 77
ASL 2.0 or LGPLv3+	elektra, 82
jnr-ffi, 181	exempi, 85
D	Field3D, 93
B	file, 94
Bitstream Vera	file-libs, 94
bitstream-vera-fonts-common, 30	finger, 95
bitstream-vera-sans-fonts, 30	fipscheck, 95
Bitstream vera	fipscheck-lib, 95
texlive-bera, 483	flann, 96
Bitstream Vera and Public Domain	flex, 97
dejavu-fonts-common, 66	fontforge, 99
dejavu-sans-fonts, 66	gc, 106
dejavu-sans-mono-fonts, 67	9 /
dejavu-serif-fonts, 67	ghc-compiler, 114
	gpsd-libs, 134
Boost and MIT and Python	hamcrest, 148
boost, 32	hdf5, 149
boost-build, 32	hpijs, 150
boost-chrono, 32	hsqldb, 151
boost-date-time, 32	ilmbase, 158
boost-devel, 32	jai-imageio-core, 168
boost-filesystem, 33	javapackages-tools, 170
boost-graph, 33	jaxen, 170
boost-iostreams, 33	jemalloc, 172
boost-jam, 33	jline, 180
boost-locale, 33	jpackage-utils, 182
boost-math, 33	jsch, 183
boost-program-options, 34	jsr-305, 184
boost-python, 34	ů ,
boost-python3, 34	jzlib, 185
boost-random, 34	kanjistrokeorders-fonts, 187
· · · · · · · · · · · · · · · · · · ·	kcolorchooser, 190
boost-regex, 34	kdepimlibs-kxmlrpcclient, 196
boost-serialization, 35	kolourpaint, 207
boost-signals, 35	lapack, 216
boost-static, 35	lapack-devel, 216
boost-system, 35	leveldb, 218
boost-test, 35	leveldb-devel, 218
boost-thread, 36	libarchive, 219
boost-timer, 36	libdb, 228
boost-wave, 36	libdb-devel, 228
BSD	libdb-utils, 228
adobe-release-i386, 5	libecap, 232
atlas, 19	- /
audacious, 20	libedit, 232
audacious, 20 audacious-libs, 20	libevent, 234
· · · · · · · · · · · · · · · · · · ·	libexttextcat, 234
b43-fwcutter, 24	libffi, 235, 236
blas, 30	libffi-devel, 236

111	14. 14. 000
libguess, 242	pcsc-lite-libs, 360
libkate, 246	perl-Mail-SPF, 379
libmcpp, 250	perl-Socket6, 385
libmpcdec, 253	protobuf, 407
libnfsidmap, 254	protobuf-compiler, 407
libogg, 256	protobuf-java, 407
libogg-devel, 256	protobuf-python, 407
libogg-devel-docs, 256	pyPdf, 411
liboggz, 256	python-decorator, 413
liboggz-devel, 256	python-deltarpm, 413
libpqxx, 260	python-IPy, 414
libspnav, 272	python-lxml, 415
libssh2, 273	python-reportlab, 417
libtheora, 276	rdist, 432
libuninameslist, 279	relaxngDatatype, 435
libunwind, 279	rmt, 437
libuppp, 279	rpcbind, 438
libuuid, 281	rpmfusion-free-release, 439
libuuid-devel, 282	rpmfusion-nonfree-release, 440
libvorbis, 284	rsh, 440
libvorbis-devel, 284	SAASound, 443
libvpx, 284	SAASound-devel, 443
libwebp, 285	snappy, 457
libzip, 300	speex, 462
livna-release, 302	stax2-api, 466
mcpp, 315	strace, 466
media-player-info, 316	talk, 474
mingw64-libogg, 320	tcp_wrappers, 475
msv-msv, 326	tcp_wrappers-libs, 475
msv-xsdlib, 326	tcsh, 476
mythes, 329	telnet, 477
net-snmp, 333	tix, 559
net-snmp-agent-libs, 333	unzip, 565
net-snmp-libs, 333	wavpack, 572
numpy, 341	webrtc-audio-processing, 572
objectweb-asm, 342	wpa_supplicant, 575
objectweb-asm4, 342	XML, 581
OpenColorIO, 344	yydebug, 595
opency, 344	zip, 596
opency-core, 345 OpenEXR-libs, 345	BSD and GPLv2
•	poppler-data, 401 PSD and CDI v2 and CDI v2 and I CDI v2 and MIT
OpenImageIO, 345 openjpeg-libs, 345	BSD and GPLv2 and GPLv2+ and LGPLv2+ and MIT linux-atm, 301
openslp, 347	linux-atm, 301 linux-atm-libs, 301
openssh, 347	BSD and GPLv2+
openssh-clients, 347	ark-libs, 16
openssh-server, 347	cscope, 60
opus, 349	flac, 96
orc, 349	iputils, 162
p11-kit, 351	pam, 353
p11-kit, 351 p11-kit-devel, 351	pam-devel, 354
pax, 358	quota, 427
pbzip2, 358	quota, 427 quota-nls, 427
pozipz, 556 pcre, 359	shadow-utils, 451
pcre-devel, 359	BSD and HaskellReport
pcsc-lite, 359	ghc-array, 112
pcsc-lite-devel, 360	ghc-array, 112 ghc-array-devel, 112
pese-ine-dever, 500	gno-array-dever, 112

ghc-base, 113	passwd, 357
ghc-base-devel, 113	BSD or GPLv2+
ghc-binary, 113	libpwquality, 261
ghc-binary-devel, 113	python-pwquality, 417
ghc-bytestring, 113	BSD or LGPLv2+
ghc-bytestring-devel, 113	pam_krb5, 354
ghc-Cabal, 113	BSD with advertising
ghc-Cabal-devel, 114	cyrus-sasl, 62
ghc-containers, 114	cyrus-sasl-devel, 62
ghc-containers, 114 ghc-containers-devel, 114	
,	cyrus-sasl-gssapi, 63
ghc-deepseq, 114	cyrus-sasl-lib, 63
ghc-deepseq-devel, 114	cyrus-sasl-plain, 63
ghc-directory, 114	fping, 102
ghc-directory-devel, 115	ftp, 105
ghc-extensible-exceptions, 115	libpcap, 258
ghc-extensible-exceptions-devel, 115	tcpdump, 476
ghc-filepath, 115	BSD with advertising and MPLv1.1
ghc-filepath-devel, 115	mailx, 310
ghc- ghc , 115	BSD_3_clause + file LICENSE
ghc-ghc-devel, 115	colorspace, 55
ghc-hoopl, 116	RJSONIO, 437
ghc-hoopl-devel, 116	BSL
ghc-hpc, 116	polyclip, 401
ghc-hpc-devel, 117	
ghc-old-locale, 117	\mathbf{C}
ghc-old-locale-devel, 117	CC-BY-NC-SA
ghc-old-time, 117	mod_h264_streaming, 322
ghc-old-time, 117 ghc-old-time-devel, 117	CC-BY-SA
9	desktop-backgrounds-gnome, 68
ghc-pretty, 117	fedora-release-notes, 88
ghc-pretty-devel, 117	spherical-cow-backgrounds-gnome, 463
ghc-process, 118	
ghc-process-devel, 118	spherical-cow-backgrounds-kde, 463
ghc-template-haskell, 118	spherical-cow-backgrounds-single, 463
ghc-template-haskell-devel, 118	CDDL and GPLv2 with exceptions
ghc-time, 118	glassfish-jsp, 121
ghc-time-devel, 118	CDDL or GPLv2 with exceptions
ghc-unix, 118	javamail, 170
ghc-unix-devel, 119	CeCILL
BSD and ImageMagick	GREYCstoration, 136
qimageblitz, 422	Commercial
BSD and LGPLv2+ and GPLv2+ and Public Domain	$AdobeReader_{enu}, 5$
ppp, 404	flash-plugin, 96, 97
BSD and MIT	ICAClient, 156
libGLEW, 239	Copyright only
perl-YAML-Syck, 390	docbook-dtds, 74
xmlrpc-c, 582	docbook-style-xsl, 74
xmlrpc-c, 562 xmlrpc-c-client, 582	libbs2b, 222
BSD and MIT and LGPLv3	perl-Mail-Sendmail, 378
	perl-TermReadKey, 385
gnome-js-common, 126	symlinks, 469
BSD and MIT and zlib	,
cmake, 53	texlive-charter, 488
BSD and Public Domain and Copyright only	texlive-cite, 488
passwdqc, 357	texlive-hyph-utf8, 506
passwdqc-lib, 357	texlive-setspace, 538
BSD and ZPLv2.0	texlive-ulem, 549
SOAPpy, 457	Copyright only and GPL+
BSD or GPL+	lyx-fonts, 307

CPL	fields, 94
emma, 83	foreign, 101
junit, 184	geoR, 110
trousers, 562	geoRglm, 111
CPL or GPLv2+ or LGPLv2+	gridExtra, 136
	,
bytelist, 40	Hmisc, 150
jnr-posix, 181	igraph, 157
CPL or LGPLv2	labdsv, 215
libqxt, 262	lattice, 217
	latticeExtra, 217
${f E}$	leaps, 217
ec	LearnBayes, 217
texlive-ec, 494	lme4, 303
EPL	· · · · · · · · · · · · · · · · · · ·
ecj, 80	locfit, 303
	maptools, 311
eclipse-equinox-osgi, 80	Matrix, 312
Eurosym	mgcv, 319
texlive-eurosym, 498	missMDA, 321
_	nlme, 336
\mathbf{F}	phangorn, 390
Freely redistributable without restriction	phylobase, 390
texlive-arphic, 481	<u> </u>
texlive-xetex, 554	pvclust, 409
FTL or GPLv2+	quadprog, 426
freetype, 103, 104	Rcmdr, 429
	Rcpp, 430
freetype-devel, 104	sendplot, 449
G	seqinr, 449
	$\operatorname{sp}, 459$
GFDL	spatstat, 461
fedora-bookmarks, 88	
gimp-help, 120	spdep, 462
gnome-user-docs, 128	spgrass6, 463
GFSL	splancs, 464
texlive-lm, 513	tensor, 477
texlive-tex-gyre, 542	xtable, 590
GPL	xts, 590
codetools, 54	GPL (>= 2.1)
,	FNN, 98
HSAUR, 151	GPL (>= 3)
PerformanceAnalytics, 361	DESeq, 67
rgl, 436	
snow, 457	RandomFields, 428
GPL (>= 2)	GPL(>=2)
ade4, 5	limma, 301
ape, 15	GPL+
bitops, 29	doxygen, 75
car, 47	fuse, 105
	gnome-icon-theme, 126
CCA, 48	gnome-icon-theme-legacy, 126
chemCal, 50	hardlink, 148
cluster, 53	
coda, 54	hicolor-icon-theme, 149
data.table, 63	html2text, 151
DCluster, 65	kpartx, 208
deldir, 67	libgssglue, 241
doBy, 74	logrotate, 303
ecodist, 80	net-tools, 333
	redhat-menus, 434
ellipse, 83	redhat-rpm-config, 435
FactoMineR, 86	sgml-common, 451
fda, 87	agim-common, 401

	sinjdoc, 453	perl-Class-ISA, 364
	texlive-avantgar, 481	perl-Class-Trigger, 364
	texlive-beamer, 483	perl-Clone, 364
	texlive-bibtex8, 485	perl-common-sense, 364
	texlive-bibtopic, 485	perl-Compress-Raw-Bzip2, 365
	texlive-bookman, 486	perl-Compress-Raw-Zlib, 365
	texlive-booktabs, 486	perl-Convert-ASN1, 365
	texlive-cjk, 488	perl-Convert-BinHex, 365
	texlive-cm-super, 489	perl-Coro, 365
	texlive-combinedgraphics, 490	perl-CPAN, 365
	texlive-courier, 490	perl-Crypt-OpenSSL-Bignum, 366
	texlive-dvipdfmx, 493	perl-Crypt-OpenSSL-Random, 366
	texlive-dvips, 494	perl-Crypt-OpenSSL-RSA, 366
	texlive-enctex, 494	perl-Data-Dumper, 366
	texlive-fancyref, 499	perl-Date-Manip, 366
	texlive-fontwrap, 502	perl-DBD-MySQL, 367
	texlive-fpl, 503	perl-DBI, 367
	texlive-gsftopk, 504	perl-DBIx-ContextualFetch, 367
	texlive-helvetic, 504	perl-devel, 367
	texlive-hypernat, 505	perl-Digest, 367
	texlive-jknapltx, 508	perl-Digest-HMAC, 368
	texlive-mathpazo, 517	perl-Digest-MD5, 368
	texlive-mdwtools, 517	perl-Digest-SHA, 368
	texlive-mparhack, 521	perl-Email-Date-Format, 368
	texlive-ncntrsbk, 523	perl-Email-Simple, 368
	texlive-palatino, 526	perl-Encode-Locale, 369
	texlive-pdftex, 528	perl-Error, 369
	texlive-pxfonts, 535	perl-EV, 369
	texlive-rcs, 536	perl-Event, 369
	,	-
	texlive-symbol, 541	perl-Event-RPC, 370
	texlive-textpos, 546	perl-ExtUtils-Install, 370
	texlive-times, 546	perl-ExtUtils-MakeMaker, 370
	texlive-txfonts, 547	perl-ExtUtils-Manifest, 370
	texlive-xmpincl, 556	perl-ExtUtils-ParseXS, 370
	texlive-zapfchan, 557	perl-File-FcntlLock, 371
	texlive-zapfding, 557	perl-File-Listing, 371
	urw-fonts, 566	perl-File-Remove, 371
	wireless-tools, 574	perl-Filter, 371
	xml-common, 581	perl-Font-AFM, 371
GP.	L+ and BSD and GPLv2+ and GPLv2 and LGPLv2+	perl-GSSAPI, 372
	alsa-firmware, 6	perl-Guard, 372
GP	L+ and GPLv2+ and LPPL	perl-HTML-Format, 373
	texlive-tetex, 541	perl-HTML-Parser, 373
GP	L+ and LGPLv2+	perl-HTML-Tagset, 373
0	xfsprogs, 580	perl-HTML-Tree, 373
GP	L+ or Artistic	perl-HTTP-Cookies, 373
OI.	perl-AnyEvent, 362	perl-HTTP-Daemon, 373
	perl-AnyEvent-AIO, 362	perl-HTTP-Date, 374
	perl-AnyEvent-BDB, 362	perl-HTTP-Message, 374
	perl-Archive-Tar, 362	perl-HTTP-Negotiate, 374
	-	perl-HTTP-Tiny, 374
	perl-Authen-SASL, 362	
	perl-BDB, 362	perl-Ima-DBI, 374
	perl-Carp, 363	perl-Image-ExifTool, 375
	perl-CGI, 363	perl-IO-AIO, 375
	perl-Class-Accessor, 363	perl-IO-Compress, 375
	perl-Class-Data-Inheritable, 363	perl-IO-Socket-INET6, 375
	perl-Class-DBI, 364	perl-IO-Socket-IP, 376

1.10 0 1 . 001 250	LANGE CLAND 200
perl-IO-Socket-SSL, 376	perl-XML-SAX-Base, 389
perl-IO-stringy, 376	perl-XML-XQL, 389
perl-IO-Zlib, 376	perl-YAML, 389
perl-LDAP, 377	rubygem-bigdecimal, 442
perl-libs, 377	GPL+ or LGPLv2+ or MIT or MPLv1.1
perl-libwww-perl, 377	schroedinger, 446
perl-List-MoreUtils, 377	GPL+ or LGPLv2+ or MPLv1.1
perl-Locale-Codes, 377	libcmis, 225
perl-LWP-MediaTypes, 378	GPL-2
perl-macros, 378	BiodiversityR, 28
perl-Mail-Box, 378	biom, 29
<u>-</u>	· · · · · · · · · · · · · · · · · · ·
perl-Mail-DKIM, 378	dichromat, 70
perl-Mail-IMAPClient, 378	digest, 71
perl-Mail-Transport-Dbx, 379	fastmatch, 87
perl-MailTools, 379	Formula, 101
perl-MIME-Lite, 379	gdata, 108
perl-MIME-tools, 379	ggplot2, 112
perl-MIME-Types, 380	gplots, 133
perl-Module-Pluggable, 380	gtable, 142
perl-Net-Daemon, 380	maps, 311
perl-Net-HTTP, 381	minqa, 321
perl-Net-LibIDN, 381	permute, 390
perl-Net-SMTP-SSL, 381	picante, 391
perl-Object-Realize-Later, 381	pixmap, 392
perl-Package-Constants, 382	proto, 406
· · · · · · · · · · · · · · · · · · ·	
perl-parent, 382	scatterplot3d, 446
perl-Parse-RecDescent, 382	stringr, 467
perl-Parse-Yapp, 383	vegan, 568
perl-PlRPC, 383	GPL-3
perl-Pod-Escapes, 383	caTools, 47
perl-Pod-Parser, 383	DAAG, 63
perl-Pod-Perldoc, 383	GPL-3 + file LICENSE
perl-Pod-Plainer, 384	rtiff, 441
perl-Pod-Simple, 384	GPLv2
perl-Scalar-List-Utils, 384	a52 dec, 2
perl-Socket, 384	asunder, 17
perl-Sys-Syslog, 385	avogadro-libs, 24
perl-Task-Weaken, 385	b43-openfwwf, 24
perl-Test-Harness, 385	biosdevname, 29
perl-Test-Simple, 386	blender, 30
perl-TeX-Hyphen, 386	btrfs-progs, 39
perl-Text-Autoformat, 386	checkpolicy, 49
perl-Text-Reform, 386	chkconfig, 50
•	
perl-threads, 386	chrony, 50
perl-threads-shared, 387	colossus, 55
perl-TimeDate, 387	createrepo, 59
perl-UNIVERSAL-moniker, 387	cups, 61
perl-URI, 387	device-mapper, 68
perl-User-Identity, 387	device-mapper-event, 68
perl-version, 387	dnsmasq, 73
perl-WWW-RobotRules, 388	dvd+rw-tools, 77
perl-XML-DOM, 388	e2fsprogs, 79
perl-XML-LibXML, 388	enca, 84
perl-XML-NamespaceSupport, 388	ethtool, 85
perl-XML-Parser, 388	fedora-release, 88
perl-XML-RegExp, 389	fedora-usermgmt, 88
perl-XML-SAX, 389	fedora-usermgmt-core, 89
POIT MINIE-DIM, 909	redora-decringing-core, 09

fedora-usermgmt-default-fedora-setup, 89	okular-libs, 342
fedora-usermgmt-shadow-utils, 89	okular-part, 343
gdisk, 109	openbabel-libs, 343
genisoimage, 110	openvpn, 348
git , 120	pcmciautils, 359
git-svn, 121	perl-Git, 371
gitk, 121	perl-Git-SVN, 372
gxmms2, 147	pinentry-qt, 391
iotop, 161	pinfo, 391
iptables, 161	plasma-scriptengine-python, 393
irqbalance, 163	pm-utils, 399
kamera, 187	policycoreutils, 400
kcm_colors, 190	policycoreutils-devel, 400
kcm_touchpad, 190	policycoreutils-python, 400
kde-baseapps, 190	python-ethtool, 413
kde-baseapps-libs, 190	qtscriptbindings, 425
kde-workspace, 193	redhat-lsb, 433
kde-workspace-libs, 193	redhat-lsb-core, 433
kdeartwork-kxs, 193	redhat-lsb-cxx, 433
kdeartwork-screensavers, 193	redhat-lsb-desktop, 434
kdenetwork-kdnssd, 194	redhat-lsb-languages, 434
kdenetwork-kget, 194	redhat-lsb-printing, 434
kdenetwork-kget-libs, 194	redhat-lsb-submod-multimedia, 434
kdenetwork-krdc, 194	redhat-lsb-submod-security, 434
kdenetwork-krdc-libs, 194	socat, 457
kdenetwork-krfb, 195	stunnel, 467
kdenetwork-krfb-libs, 195	teg, 476
kdepim, 195	tmpwatch, 559
kdepim-libs, 195	valgrind, 568
kdepim-runtime, 195	VirtualBox-4.2, 569
kdepim-runtime-libs, 195	vorbis-tools, 571
kdm, 196	wodim, 574
kexec-tools, 198	yp-tools, 593
kgreeter-plugins, 199	ypbind, 594
kio_msits, 201	yum-metadata-parser, 594
kmag, 204	zd1211-firmware, 596
ksshaskpass, 211	GPLv2 and BSD
ksysguard, 212	libcue, 226
ksysguard-libs, 212	GPLv2 and GFDL
ksysguardd, 212	kajongg, 186
libgexiv2, 238	konsole, 208
libkworkspace, 249	konsole-part, 208
libmad, 250	kruler, 210
libofa, 255	GPLv2 and GPLv2+
libpaper, 257	initscripts, 160
libusal, 280	GPLv2 and GPLv2+ and LGPLv2+
lklug-fonts, 302	jack-audio-connection-kit, 167
lsdvd, 305	jack-audio-connection-kit-example-clients, 168
lshw, 306	GPLv2 and LGPLv2
lshw-gui, 306	cdparanoia, 48
lvm2, 307	e2fsprogs-libs, 79
lxdvdrip, 307	GPLv2 and LGPLv2+
mcelog, 315	libmikmod, 251
mjpegtools-libs, 321	GPLv2 and LGPLv2+ and GPLv2+ and BSD
mlocate, 322	nmap, 336
ntsysv, 341	nmap-frontend, 336
okular, 342	nmap-ncat, 337

GPLv2 and Ruby and MIT	analitza, 9
rubygem-rdoc, 442	apper, 15
GPLv2 or (Artistic clarified and MIT)	ark, 16
libgle, 239	attr, 19
GPLv2 or (GPLv2 and CDDL)	audit, 21
VirtualBox-guest, 570	authconfig, 21
GPLv2 or BSD	authconfig-gtk, 22
pkcs11-helper, 392	automake14, 22
	· · · · · · · · · · · · · · · · · · ·
GPLv2 or CDDL	bash-completion, 25
kmod-VirtualBox-3.11.7-100.fc18.x86_64, 205	bc, 26
GPLv2 or GPLv3	blinken, 31
amarok, 8	bluedevil, 31
amarok-libs, 8	bluez, 31
amarok-utils, 8	bluez-cups, 31
calligra-kdchart, 44	bluez-libs, 31
jovie, 182	bridge-utils, 37
jovie-libs, 182	btparser, 39
libkdegames, 247	bzr, 41
xpdf, 588	cantor, 47
GPLv2 or GPLv3 and (GPLv3+ with exceptions)	cantor-libs, 47
sip, 454	cdrdao, 48
GPLv2 with exceptions	cln, 52
-	
intltool, 161	cloog-ppl, 52
paktype-naqsh-fonts, 353	compat-readline5, 55
sj-fonts-common, 454	cups-pk-helper, 61
sj-stevehand-fonts, 454	debhelper, 66
tbb, 474	desktop-file-utils, 68
virtuoso-opensource, 570	dia, 70
wqy-zenhei-fonts, 575	digikam, 71
GPLv2 with exceptions and LGPLv2 and BSD	digikam-libs, 72
mysql, 328	djvulibre-libs, 72
mysql-embedded, 328	dkms, 72
mysql-libs, 328	dmidecode, 73
mysql-server, 329	dmraid, 73
GPLv2+	dmraid-events, 73
abrt, 2	dustin-domestic-manners-fonts, 77
abrt-addon-ccpp, 2	dustin-dustismo-fonts-common, 77
abrt-addon-kerneloops, 3	dustin-dustismo-roman-fonts, 77
abrt-addon-pstoreoops, 3	dvdauthor, 78
abrt-addon-python, 3	ebtables, 80
abrt-addon-vmcore, 3	enblend, 83
abrt-addon-xorg, 3	exiv2-libs, 85
abrt-dbus, 3	faad2-libs, 86
abrt-gui, 4	festival-freebsoft-utils, 91
abrt-gui-libs, 4	ffmpeg, 92
abrt-libs, 4	ffmpeg-compat, 92
abrt-plugin-bodhi, 4	ffmpeg-compat-devel, 92
abrt-python, 4	ffmpeg-devel, 92
abrt-retrace-client, 4	ffmpeg-libs, 92
acl, 4	ffmpeg2theora, 93
,	
alien, 6	fftw, 93
alsa-oss, 7	fftw-libs-double, 93
alsa-oss-devel, 7	fftw-libs-long, 93
alsa-oss-libs, 7	fftw-libs-quad, 93
alsa-tools-firmware, 8	fftw-libs-single, 93
alsa-utils, 8	firewall-config, 96
anaconda-yum-plugins, 8	firewalld, 96

firstboot, 96 kcm-gtk, 190 fontmatrix, 99 kde-print-manager, 192 foomatic, 100 kdegraphics-thumbnailers, 194 foomatic-db, 100 kdeplasma-addons, 196 foomatic-filters, 100 kdeplasma-addons-libs, 196 fprintd, 102 kgeography, 199 fprintd-pam, 102 kgpg, 199 fros, 104 khangman, 199 fxload, 105 khangman-libs, 199 kig, 200 gimp-data-extras, 120 gnome-abrt, 126 kio-uppp-ms, 201 gnome-python2-desktop, 127 kio_mtp, 201 gpm, 133 kio_sysinfo, 202 gpm-devel, 133 kiten, 203 gpm-libs, 134 klettres, 203 grip, 136 kmines, 204 kmod, 205 grubby, 137 gtk-recordmydesktop, 143 kmousetool, 206 gtkspell, 144 kmouth, 206 gutenprint, 146 kmplot, 206 gutenprint-cups, 146 konversation, 208 gwenview, 146 krusader, 210 h264enc, 147 kscd, 210 hostname, 150 ksnapshot, 211 kstars, 212 hplip-common, 150 ktorrent, 212 hugin-base, 153 hwdata, 153 ktorrent-libs, 213 ibus-anthy, 154 ktouch, 213 ibus-chewing, 154 kturtle, 213 ibus-hangul, 155 kwallet, 213 ibus-libpinyin, 155 kwordquiz, 214 ibus-m17n, 155 lame, 215 ibus-qt, 155 lame-devel, 216 ibus-rawcode, 155 lame-libs, 216 ifuse, 157 lame-mp3x, 216 inkscape, 160 libao, 219 libdca, 229 iok, 161 irda-utils, 163 libdvdcss, 231 java-1.5.0-gcj, 169 libdvdnav, 231 jbigkit-libs, 170, 171 libdvdread, 231 jnettop, 181 libid3tag, 244 k3b, 185 libieee1284, 244 k3b-common, 185 libkdeedu, 247 libkexiv2, 247 k3b-extras-freeworld, 185 k3b-libs, 185 libkface, 247 kalgebra, 186 libkgapi, 247 kalzium, 186 libkgeomap, 248 kalzium-libs, 186 libkipi, 248 libkmahjongg, 248 kamoso, 187 kanagram, 187 libktorrent, 248 kanagram-libs, 187 libkvkontakte, 249 kasumi, 188 liblastfm, 249 kbd, 188 libmediawiki, 250 kbd-misc, 188 libmpeg2, 253 kbruch, 189 libnetfilter_conntrack, 254 kcalc, 189 libnfnetlink, 254

Updated: 2014/06/27 at 16:55:37

kcharselect, 189

libpano13, 257

libpinyin, 258 patchutils, 358 libpinyin-data, 259 pciutils, 358 libgalculate, 261 pciutils-devel, 358 libreport, 265 pciutils-libs, 358 libreport-fedora, 265 pdfmerge, 360 libreport-filesystem, 265 pdftk, 361 libreport-gtk, 265 perl-NetAddr-IP, 381 libreport-newt, 265 pinentry, 391 pkgconfig, 393 libreport-plugin-bugzilla, 266 libreport-plugin-kerneloops, 266 plotutils, 397 libreport-plugin-logger, 266 plymouth, 398 libreport-plugin-reportuploader, 266 plymouth-core-libs, 398 libreport-plugin-ureport, 266 plymouth-graphics-libs, 398 libreport-python, 266 plymouth-plugin-label, 398 libreport-web, 267 plymouth-plugin-two-step, 398 libRmath, 267 plymouth-scripts, 398 libRmath-devel, 267 plymouth-theme-charge, 399 libsamplerate, 267 po-debconf, 399 libspectre, 272 polkit-kde, 400 libspiro, 272 polkit-qt, 401 libvncserver, 283 portreserve, 403 libXNVCtrl, 295 postr, 403 linuxconsoletools, 301 pptp, 405 lirc-libs, 301 prelink, 405 lrzsz, 305 preupgrade, 405 ltrace, 306 psmisc, 408 lzo, 308 pstoedit, 408 lzo-minilzo, 308 python-cups, 412 madplay, 309 python-meh, 415 make, 310 python-slip, 418 mdadm, 315 python-slip-dbus, 418 mdbtools, 315 python-slip-gtk, 419 mercurial, 316 python-smbc, 419 mingw-filesystem-base, 319 gison, 422 mingw64-filesystem, 320 qt-recordmydesktop, 425 minicom, 321 R-core, 427 ModemManager, 322 R-core-devel, 428 moodbar, 323 R3, 428 mpage, 324 R3-R-core, 428 mpg321, 325 rdate, 431 mtr, 327 recordmydesktop, 433 nautilus, 329 regionset, 435 nautilus-image-converter, 330 rng-tools, 437 nautilus-python, 330 rocs, 437 rocs-libs, 437 NetworkManager, 334 NetworkManager-glib, 334 rp-pppoe, 438 NetworkManager-openvpn, 334 rpm, 438 NetworkManager-pptp, 334 rpm-build, 438 NetworkManager-vpnc, 335 rpm-python, 439 nspluginwrapper, 337 satyr, 445 ntfs-3g, 340 screen, 446 ntfsprogs, 340 scribus, 447 obex-data-server, 341 selinux-policy, 448 obexd, 342 selinux-policy-devel, 448 oyranos, 351 selinux-policy-doc, 448 oyranos-libs, 351 selinux-policy-targeted, 449 setroubleshoot, 450 parley, 356

setroubleshoot-plugins, 450	x264,576
setroubleshoot-server, 450	x264-libs, 576
setuptool, 451	xine-lib, 580
sgpio, 451	xine-lib-extras, 580
shared-mime-info, 452	xine-lib-extras-freeworld, 580
slang, 454	xmms2-mad, 583
slang-devel, 455	xorg-x11-drv-wacom, 586
slv2, 455	xsane-common, 589
smartmontools, 455	xsane-gimp, 589
smplayer, 456	xsettings-kde, 590
\cos , 458	xvidcore, 591
sound-juicer, 458	yelp, 593
step, 466	yelp-libs, 593
synfig, 469	yum, 594
sysprof, 469	yum-langpacks, 594
system-config-date, 470	yum-presto, 595
system-config-tauc, 470 system-config-keyboard, 470	yum-utils, 595
system-config-keyboard-base, 470	GPLv2+ and (GPL+ or Artistic)
	,
system-config-printer, 470	perl-Qt, 384
system-config-printer-libs, 470	GPLv2+ and Adobe
system-config-printer-udev, 470	kipi-plugins, 202
system-config-services, 471	kipi-plugins-libs, 202
system-config-users, 471	GPLv2+ and Bitstream Vera
systemtap, 472	thai-scalable-fonts-common, 558
systemtap-client, 472	thai-scalable-waree-fonts, 558
systemtap-devel, 472	GPLv2+ and BSD
system tap-runtime, 472	sg3_utils-libs, 451
sysvinit-tools, 473	GPLv2+ and CC-BY-SA
texlive-bigfoot, 486	spherical-cow-kde-theme, 463
texlive-lastpage, 511	GPLv2+ and Distributable
texlive-luaotfload, 515	uade, 564
texlive-luatex, 515	uade-mod2ogg, 564 GPLv2+ and GFDL
texlive-pdfjam, 527	
time, 558	audiocd-kio, 20
traceroute, 561	audiocd-kio-libs, 21
tracker, 561 transcode, 561	autoconf, 22
,	automake, 22
tree, 562	bovo, 37
udisks2, 564	granatier, 134
ufraw, 564	kapman, 187
ufraw-common, 565	katomic, 188
upower, 565	kblackbox, 188
usb_modeswitch, 566	kblocks, 189
usb_modeswitch-data, 566	kbreakout, 189
usbutils, 566	kdiamond, 196
usermode, 567	kfourinline, 199
usermode-gtk, 567	kgoldrunner, 199
vcdimager, 568	killbots, 201
vcdimager-libs, 568	kiriki, 203
vconfig, 568	kjumpingcube, 203
vlc, 570	klickety, 204
vlc-core, 570	klines, 204
vobcopy, 571	kmahjongg, 204
vpnc, 571	kmix, 205
vpnc-script, 572	knavalbattle, 206
wesnoth, 573	knetwalk, 207
wesnoth-data, 573	kolf, 207

kolf-libs, 207	calligra-sheets, 46
kollision, 207	calligra-sheets-libs, 46
konquest, 208	calligra-stage, 46
kpat, 208	calligra-stage-libs, 46
kreversi, 209	calligra-words, 47
kshisen, 210	calligra-words-libs, 47
ksirk, 210	colord, 54
ksnakeduel, 211	colord-libs, 55
kspaceduel, 211	cryptsetup, 59
ksquares, 211	cryptsetup-libs, 60
ksudoku, 212	gnome-desktop3, 126
ktuberling, 213	gnome-desktops, 126 gnome-keyring, 126
9,	gstreamer-ffmpeg, 139
kubrick, 213	• • • · · · · · · · · · · · · · · · · ·
lordsawar, 305	im-chooser, 158
palapeli, 353	im-chooser-common, 158
picmi, 391	kactivities, 186
GPLv2+ and GPL+	keyutils, 198
os-prober, 350	keyutils-libs, 198
GPLv2+ and GPL+ and MIT and BSD and zlib	keyutils-libs-devel, 198
isdn4k-utils, 164	libavc1394, 221
GPLv2+ and GPLv2	libbonobo, 222
libgphoto2, 241	libgnome-keyring, 239
speech-dispatcher, 462	liblockfile, 249
GPLv2+ and GPLv3+	openobex, 346
dwz, 78	oprofile, 348
man-db, 310	oprofile-gui, 349
GPLv2+ and ISC	PackageKit, 352
at, 17	PackageKit-glib, 352
GPLv2+ and LGPLv2	PackageKit-gstreamer-plugin, 352
libmpg123, 253	PackageKit-yum, 352
mpg123, 325	PackageKit-yum-plugin, 352
GPLv2+ and LGPLv2 and GPLv3+	procps-ng, 406
libkdcraw, 247	sox, 458
GPLv2+ and LGPLv2+	unixODBC, 565
autotrace, 23	GPLv2+ and LGPLv2+ and CC-BY
cagibi, 41	mypaint, 328
9 ,	mypaint-data, 328
calligra-author, 43	GPLv2+ and LGPLv2+ and CC-BY-SA and CC-BY
calligra-braindump, 43	
calligra-braindump-libs, 43	sound-theme-freedesktop, 458
calligra-core, 43	GPLv2+ and LGPLv2+ and GFDL
calligra-flow, 43	libtool, 278
calligra-flow-libs, 43	GPLv2+ and LGPLv2+ and GFDL and OFSFDL
calligra-karbon, 44	guile, 145
calligra-karbon-libs, 44	GPLv2+ and LGPLv2+ and GPLv3 and MIT and BSD
calligra-kexi, 44	audacious-plugins, 20
calligra-kexi-driver-mysql, 44	GPLv2+ and LGPLv2+ and MIT
calligra-kexi-driver-postgresql, 44	cinepaint, 51
calligra-kexi-driver-sybase, 45	cinepaint-libs, 51
calligra-kexi-libs, 45	GPLv2+ and LGPLv2+ and Public Domain
calligra-kexi-map-form-widget, 45	ctags, 60
calligra-krita, 45	GPLv2+ and LGPLv2+ with exceptions
calligra-krita-libs, 45	rpm-build-libs, 439
calligra-libs, 45	rpm-devel, 439
calligra-okular-odpgenerator, 45	rpm-libs, 439
calligra-plan, 46	GPLv2+ and LGPLv2.1+
calligra-plan-libs, 46	dracut, 76
calligra-reports-map-element, 46	dracut-network. 76

CDI a later	1 10
GPLv2+ and MIT	gsl, 137
foomatic-db-ppds, 100	GPLv3 and LGPLv2+
hplip, 150	gvfs, 146
hplip-libs, 150	gvfs-fuse, 146
xdg-user-dirs, 578	GPLv3 and MIT and IJG
GPLv2+ and MIT and OFSFDL	rawtherapee, 429
automake17, 23	GPLv3 or GPLv2 with exceptions
GPLv2+ and Public Domain	PyQt4, 411
iproute, 161	qscintilla, 423
systemtap-sdt-devel, 473	GPLv3 or LGPLv2 with exceptions
y	_
GPLv2+ or AFL	qtlockedfile, 425
dbus, 64	qtsingleapplication, 426
dbus-devel, 64	GPLv3+
dbus-libs, 65	audex, 20
dbus- $x11, 65$	bash, 25
GPLv2+ or Artistic	binutils, 27
procmail, 405	binutils-devel, 28
GPLv2+ or LGPLv2+	bison, 29
quazip, 426	brasero-libs, 37
GPLv2+ or LGPLv2+ or ASL 2.0	ccache, 48
raptor2, 429	clamz, 52
GPLv2+ or LGPLv2+ or MPLv1.1	coreutils, 56
js, 183	cpio, 56
	1 /
libcdr, 224	device-mapper-persistent-data, 69
libvisio, 283	diffutils, 71
libvisio-devel, 283	dosfstools, 75
libvisio-tools, 283	ed, 81
GPLv2+ or LGPLv2+ or MPLv2.0+	eekboard-service, 81
libwpg, 286	emacs-filesystem, 83
libwpg-devel, 286	entangle, 84
GPLv2+ or LGPLv3+	espeak, 85
elfutils-libelf, 82	findutils, 95
elfutils-libs, 82	fpaste, 102
GPLv2+ with exceptions	gdbm, 108
qconf, 421	gdbm-devel, 108
smc-meera-fonts, 456	gettext-common-devel, 112
totem, 560	gimp-help-browser, 120
GPLv2+, LGPLv2+, MIT	gnugo, 130
gobject-introspection, 132	gnupg $2, 131$
GPLv2+, LGPLv2.1	grep, 135
NetworkManager-openconnect, 334	$\operatorname{grub}2, 137$
GPLv3	grub 2-tools, 137
audacious-plugins-freeworld-ffaudio, 20	ibus-typing-booster, 156
cifs-utils, 51	icoutils, 156
crash , 58	indent, 160
jwhois, 185	info, 160
kyotocabinet, 214	less, 218
kyotocabinet-devel, 214	lftp, 219
kyotocabinet-libs, 215	libbasicobjects, 221
liblqr-1, 250	libedio, 224
	,
lilypond, 300	libpipeline, 259
lilypond-century-schoolbook-l-fonts, 300	LibRaw, 262
lilypond-emmentaler-fonts, 300	libtranslit, 278
lilypond-fonts-common, 300	libtranslit-m17n, 279
mozilla-adblockplus, 324	m4,309
which, 574	mencoder, 316
GPLv3 and GFDL and BSD	mplayer, 326

mplayer-common, 326	GPLv3+ with exceptions
mtools, 327	gnu-free-fonts-common, 128
nano, 329	gnu-free-mono-fonts, 129
parted, 356	gnu-free-sans-fonts, 129
patch, 357	gnu-free-serif-fonts, 130
pdfposter, 360	gnupg, 130
perl-srpm-macros, 385	Shaps, 100
ppl, 404	H
ppl-pwl, 404	HaskellReport
	ghc-haskell2010, 116
psacct, 407	ghc-haskell2010-devel, 116
rcs, 431	ghc-haskell98, 116
rdesktop, 431	ghc-haskell98-devel, 116
readline, 432	gne-nasken96-devel, 110
readline-devel, 432	I
rsync, 440	IJG
sed, 448	
spice-vdagent, 464	libjpeg-turbo, 246
sssd, 465	libjpeg-turbo-devel, 246
tar, 474	ImageMagick
tepsonic, 477	ImageMagick, 158
texinfo, 478	ImageMagick-c++, 159
texinfo-tex, 478	ISC
$\mathrm{wget},573$	bind-libs, 26
xemacs-filesystem, 578	bind-libs-lite, 27
GPLv3+ and (GPLv2+ or LGPLv3+)	bind-license, 27
elfutils, 82	bind-utils, 27
GPLv3+ and BSD	crda, 58
	dhclient, 69
rtkit, 441	dhcp-common, 69
swig, 469	dhcp-libs, 69
GPLv3+ and GFDL	iw, 165
gzip, 147	ladvd, 215
GPLv3+ and GFDL and BSD	ladvd-selinux, 215
emacs-common, 83	libass, 220
GPLv3+ and GFDL and BSD and MIT	sudo, 468
groff-base, 137	yajl, 592
GPLv3+ and GPL and LGPLv3+ and LGPL and BSD	yaji, 992
gawk, 106	J
GPLv3+ and GPLv3	JasPer
gimp, 120	jasper-libs, 169
GPLv3+ and LGPLv2+	Jasper-nos, 109
gettext, 111	K
gnutls, 131	Knuth
gnutls-c++, 131	texlive-bibtex, 485
gnutls-devel, 131	texlive-on, 489
libtasn1, 275	
libtasn1-devel, 275	texlive-etex, 496
GPLv3+ and LGPLv3+	texlive-metafont, 518
libsmbclient, 271	texlive-mfware, 519
libwbclient, 285	texlive-tex, 543
samba-client, 443	т
	L
samba-common, 443	LGPL
samba-libs, 444	marray, 312
samba-winbind, 444	multtest, 327
samba-winbind-clients, 444	LGPL (>= 2)
samba-winbind-modules, 444	abind, 2
GPLv3+ or GPLv2+ and LGPLv2+	DBI, 64
usbmuxd, 566	RSQLite, 440

	1-1 + 206
survival, 468	lskat, 306
LGPL-2.1	LGPLv2 and GPLv2
gtools, 145	gypsy, 147
LGPL-3 + file LICENSE	gypsy-devel, 147
tcltk2, 475	LGPLv2 and GPLv2+
LGPLv2	smokegen, 456
cdparanoia-libs, 48	LGPLv2 and zlib
coolkey, 56	cups-libs, 61
coolkey-devel, 56	LGPLv2 or BSD
device-mapper-event-libs, 68	libiodbc, 245
device-mapper-libs, 69	LGPLv2 or LGPLv3
dialog, 70	nepomuk-core, 332
dotconf, 75	nepomuk-core-libs, 332
ftgl, 104	nepomuk-widgets, 332
gamin, 106	qaccessibilityclient, 421
gamin-python, 106	LGPLv2 or MPLv1.1
geoclue, 110	cairo, 41, 42
geoclue-devel, 110	cairo-devel, 42
gnome-python2-gnomekeyring, 127	cairo-gobject, 42
gstreamer-plugin-crystalhd, 139	libical, 242
kate-part, 188	LGPLv2 with exceptions
kolourpaint-libs, 207	qt-mobility, 424
libcroco, 226	$\mathrm{qwt},427$
libcrystalhd, 226	qwt5-qt4, 427
libdwarf, 231	LGPLv2 with exceptions or GPLv3
libgsf, 241	qtsoap, 426
libgsf-devel, 241	LGPLv2+
libmusicbrainz5, 254	aalib-libs, 2
libnl, 254	adwaita-cursor-theme, 5
libnl3, 255	adwaita-gtk2-theme, 5
libQtGTL, 261	adwaita-gtk3-theme, 5
libsoup, 271	akonadi, 6
libsoup-devel, 272	alsa-lib, $6, 7$
lockdev, 303	alsa-lib-devel, 7
lockdev-devel, 303	alsa-plugins-pulseaudio, 7
lvm2- $libs$, 307	at-spi 2 - atk , 17
newt, 335	at-spi2-core, 18
newt-devel, 335	atk, 18
newt-python, 335	atkmm, 18
OpenGTL, 345	attica, 19
OpenGTL-libs, 345	audiofile, 21
python-chardet, 412	audit-libs, 21
python-ogg, 416	audit-libs-python, 21
python-ogg-devel, 416	avahi-autoipd, 23
pyxdg, 420	avahi-compat-libdns_sd, 23
rest, 436	avahi-glib, 23
SDL_mixer, 447	avahi-libs, 23, 24
setools-libs, 449	cairomm, 42
setools-libs-python, 450	chmlib, 50
startup-notification, 465	clutter, 53
taglib, 473	clutter-gst2, 53
taglib-extras, 473	clutter-gtk, 53
telepathy-mission-control, 477	cogl, 54
tslib, 563	cracklib, 57, 58
LGPLv2 and (LGPLv2+ or CPL)	cracklib-dicts, 58
p7zip-plugins, 352	dbusmenu-qt, 65
LGPLv2 and GFDL	directfb, 72
	, -

dyninst, 79	ibus-libs, 155
eekboard-libs, 81	id3lib, 157
enchant, 84	imsettings, 159
esound-libs, 84	imsettings-libs, 159
faac, 86	imsettings-qt, 159
fuse-libs, 105	inchi, 159
game-music-emu, 105	iris, 163
gcr, 107	iso-codes, 164
gdk-pixbuf2, 109	jgrapht, 180
glib, 122	jna, 180
glib-networking, 122	json-glib, 183
glib2, 122	kaccessible, 186
glib2-devel, 122	kaccessible-libs, 186
glibmm24, 124	kdelibs, 194
gmyth, 125	kdelibs-common, 194
gnome-online-accounts, 127	kdepimlibs, 195
gnome-python2, 127	kdepimlibs-akonadi, 196
gnome-python2-canvas, 127	khmeros-base-fonts, 200
gnome-python2-gconf, 127	khmeros-fonts-common, 200
gnome-themes-standard, 128	kiten-libs, 203
gpgme, 133	kmod-libs, 205
grantlee, 134	kross-python, 209
graphite2, 135	kwebkitpart, 214
grilo, 136	kwrite, 214
grilo-plugins, 136	lesstif, 218
gsettings-desktop-schemas, 137	libacl, 219
gssdp, 138	libacl-devel, 219
gssdp-devel, 138	libaio, 219
gstreamer, 138	libart_lgpl, 220
gstreamer-plugins-bad, 139	libasyncns, 220
gstreamer-plugins-bad-nonfree, 140	libatasmart, 220
gstreamer-plugins-base, 140	libattr, 220, 221
gstreamer-plugins-espeak, 140	libattr-devel, 221
gstreamer-plugins-good, 140	libblkid, 221
gstreamer-plugins-ugly, 140	libbluedevil, 221
gstreamer-python, 141	libbluray, 222
gstreamer-tools, 141	libbonoboui, 222
gstreamer1, 141	libcanberra, 223
gstreamer1-libay, 141	libcanberra-gtk2, 223
gstreamer1-plugins-bad-freeworld, 142 gstreamer1-plugins-base, 142	libcanberra-gtk3, 223 libcap, 223
gstreamer1-plugins-base, 142 gstreamer1-plugins-good, 142	libcap-devel, 224
gstreamer1-plugins-good, 142 gstreamer1-plugins-ugly, 142	libcap-ng, 224
gtk+, 143	libcdaudio, 224
gtk-sharp2, 143	libcddb, 224
gtk2, 143	libegroup, 225
gtk2-immodule-xim, 144	libchewing, 225
gtk3, 144	libconfig, 226
gtk3-immodule-xim, 144	libdaemon, 227
gtkimageview, 144	libdc1394, 229
gtkmm24, 144	libdiscid, 229
gupnp, 145	libdmapsharing, 230
gupnp-av, 146	libdmtx, 230
gupnp-devel, 146	libdv, 231
ibus, 154	libdybpsi, 231
ibus-gtk2, 154	libebml, 232
ibus-gtk 3 , 154	libeina, 233

libestr, 234 libsigc++20, 270libexif, 234 libssh, 273 libfprint, 236 libsysfs, 274 libgcrypt, 237 libthai, 276 libgdata, 238 libtiger, 277 libgee06, 238 libtimidity, 277 libglade2, 239 libtool-ltdl, 278 libgnome, 239 libudisks2, 279 libgnomecanvas, 240 libusb, 280 libusbx, 280 libgnomeui, 240 libgpg-error, 240 libuser, 280 libgpg-error-devel, 241 libuser-devel, 280 libgpod, 241 libuser-python, 281 libgudev1, 242 libutempter, 281 libgusb, 242 libvisual, 283 libgxps, 242 libwystreams, 286 libhangul, 242 libxklavier, 293 libIDL, 244 libxml++, 293live555, 302 libiec61883, 244 libimobiledevice, 245 lm_sensors-libs, 302 libiptcdata, 245 loudmouth, 305 lpsolve, 305 libksane, 248 liblognorm, 249 m17n-contrib, 308 m17n-db, 308 libmatroska, 250 libmicrohttpd, 250 m17n-lib, 308 libmimic, 251 marble, 311 libmms, 251 marble-libs, 311 libmnl, 251 mdbtools-libs, 316 libmodman, 252 motif, 323 motif-devel, 323, 324 libmount, 252 libmpc, 252 motif-static, 324 libmtp, 253 nautilus-extensions, 330 libmusicbrainz, 253 neon, 332 libmusicbrainz3, 253 notify-python, 337 libmygpo-qt, 254 nss-myhostname, 338 libnotify, 255 oggconvert, 342 libnova, 255 openal-soft, 343 libosinfo, 257 openconnect, 344 libotf, 257 oxygen-gtk2, 350 libpeas, 258 oxygen-gtk3, 350 libpgf, 258 PackageKit-Qt, 352 libplist, 259 pakchois, 353 libprojectM, 260 palapeli-libs, 353 libproxy, 261 pam_pkcs11, 354 libquicktime, 262 pango, 354, 355 libquvi, 262 pango-devel, 355 libquvi-scripts, 262 pangomm, 355 libazeitgeist, 262 pangox-compat, 355 libraw1394, 263 paps, 355 librsvg2, 267 paps-libs, 355 librtmp, 267 pcsc-lite-ccid, 360 perl-Cairo, 363 libsecret, 268 perl-Glib, 372 libsemanage, 269 libsemanage-python, 269 perl-Gtk2, 372 libsepol, 270 perl-Gtk2-Ex-FormFactory, 372 libsepol-devel, 270 perl-libintl, 377 libshout, 270 perl-Pango, 382

phonon, 390	LGPLv2+ and $(GPLv2 or GPLv3)$
phonon-backend-gstreamer, 390	libffado, 235
podofo-libs, 399	LGPLv2+ and BSD
polkit, 400	hunspell-en, 153
pth, 408	hunspell-en-GB, 153
pulseaudio, 408	hunspell-en-US, 153
pulseaudio-libs, 409	jcifs, 171
pulseaudio-libs-glib2, 409	webkitgtk, 572
pulseaudio-module-bluetooth, 409	webkitgtk3, 572
pulseaudio-module-x11, 409	LGPLv2+ and CC-BY-SA
pulseaudio-utils, 409	shotwell, 452
<u>-</u>	· · · · · · · · · · · · · · · · · · ·
pygobject2, 410	LGPLv2+ and GFDL
pygpgme, 410	bomber, 31
pygtk2, 410	kbounce, 189
pygtk2-libglade, 410	LGPLv2+ and GPLv2
pykde4, 411	kdegraphics-strigi-analyzer, 193
python-kitchen, 414	libv4l, 282
python-paramiko, 417	LGPLv2+ and GPLv2 and Public Domain
python-urlgrabber, 419	anthy, 9
pyxattr, 420	LGPLv2+ and GPLv2+
qca-ossl, 421	freetds, 103
qca2, 421	GConf2, 107
qoauth, 423	GeoIP, 110
grencode-libs, 423	gmime, 125
qt-gstreamer, 424	gnome-vfs2, 128
realmd, 432	kde-runtime, 192
SDL, 447	kde-runtime-drkonqi, 192
SDL_image, 447	kde-runtime-flags, 192
SDL_net, 447	kde-runtime-libs, 192
SDL_ttf, 447	libEMF, 233
smokeqt, 456	libgcrypt-devel, 237
soprano, 457	libindi, 245
- '	,
soundtouch, 458	libkeddb, 246
strigi-libs, 467	libkcompactdisc, 247
systemd-python, 471	ORBit2, 349
systemd-sysv, 472	suitesparse, 468
t1lib, 473	LGPLv2+ and GPLv2+ and BSD
telepathy-glib, 476	libsndfile, 271
telepathy-qt4, 477	xmms2, 582
texlive-algorithms, 478	zvbi, 597
texlive-kpathsea, 509	LGPLv2+ and GPLv2+ and GPL+
totem-pl-parser, 560	libwmf, 285
ttmkfdir, 563	libwmf-lite, 285
twolame, 563	LGPLv2+ and $GPLv2+$ and $GPLv3+$
twolame-devel, 563	dconf, 66
twolame-libs, 563	LGPLv2+ and GPLv2+ and MIT
unique 3, 565	uniconvertor, 565
vte, 572	LGPLv2+ and GPLv3+
wvdial, 576	gettext-devel, 112
xz, 591	gettext-libs, 112
xz-devel, 591	libassuan, 220
xz-libs, 592	LGPLv2+ and GPLv3+ and GFDL
yelp-xsl, 593	libidn, 244
zbar, 595	LGPLv2+ and LGPLv2
zbar-devel, 596	gstreamer-plugins-bad-free, 139
zbar-qt, 596	gstreamer-plugins-bad-free-extras, 139
zbar-qt, 556 zbar-qt-devel, 596	gstreamer1-plugins-bad-free, 141
2001-qt-uever, 000	gameamerr-prugma-vau-mee, 141

LGPLv2+ and LGPLv2 and GPLv2+ and BSD	$libini_config, 245$
aspell, 16	libipa_hbac, 245
LGPLv2+ and MIT	libkolab, 248
pygobject3, 410	libkolabxml, 248
pygobject3-base, 410	libldb, 249
systemd-libs, 471	libopenraw, 256
,	1 /
LGPLv2+ and MIT and GPL+	libpath_utils, 257
libee, 232	libref_array, 263
LGPLv2+ and MIT and GPLv2+	libss_idmap, 274
systemd, 471	libtalloc, 274
LGPLv2+ and Public Domain	libtdb, 275
python-nose, 416	libtevent, 275
LGPLv2+ and UCD	libunistring, 279
fribidi, 104	oxygen-icon-theme, 350
LGPLv2+ or ASL 2.0	pyliblzma, 411
clucene-contribs-lib, 52	pytalloc, 412
•	- ·
clucene-core, 53	seed, 448
rasqal, 429	sssd-client, 465
redland, 435	wildmidi-libs, 574
redland- $virtuoso$, 435	LGPLv3+ and GPLv3+
LGPLv2+ or CPL	babl, 25
teckit, 476	gegl, 109
LGPLv2+ or GPLv2+ or MPLv1.1	LGPLv3+ and GPLv3+ and GFDL
hunspell, 153	mpfr, 325
LGPLv2+ or MIT	Liberation
python-pycurl, 417	liberation-fonts-common, 233
shapelib, 452	liberation-mono-fonts, 233
LGPLv2+ or MPLv1.1	liberation-sans-fonts, 233
hyphen, 153	liberation-serif-fonts, 234
hyphen-en, 154	libtiff
zziplib, 598	libtiff, 276, 277
LGPLv2+ or MPLv2.0	libtiff-devel, 277
libwpd, 285	libtiff-static, 277
libwpd-devel, 285	LPPL
LGPLv2+ or MPLv2.0+	texlive-ae, 478
libwps, 286	texlive-amscls, 479
LGPLv2+ with exceptions	texlive-amsmath, 479
fltk, 97	texlive-appendix, 480
LGPLv2/GPLv2	texlive appendix, 480 texlive-arabxetex, 480
numactl, 341	texlive-babel, 482
	,
numactl-libs, 341	texlive-babelbib, 482
LGPLv3	texlive-beton, 483
jffi, 180	texlive-biblatex, 484
jnr-netdb, 181	texlive-biblatex-trad, 484
jnr-x86asm, 181	texlive-breakurl, 487
LGPLv3 and CC-BY-SA	texlive-carlisle, 487
lensfun, 218	texlive-changebar, 487
LGPLv3 and GPLv3	texlive-chngcntr, 488
libzeitgeist, 300	texlive-cmap, 489
LGPLv3+	texlive-cmextra, 489
gimp-libs, 120	texlive-cns, 489
9 2 7	
gmp, 125	texlive-colortbl, 490
gmp-devel, 125	texlive-cooltooltips, 490
gmp-static, 125	texlive-crop, 491
herqq, 149	texlive-csquotes, 491
libcollection, 225	texlive-ctable, 491
libdhash, 229	texlive-custom-bib, 492

texlive-dvipdfm, 493 texlive-pdfpages, 527 texlive-dvipdfmx-def, 493 texlive-pdfx, 528 texlive-enumitem, 495 texlive-plain, 529 texlive-epstopdf, 495 texlive-preprint, 530 texlive-pslatex, 530 texlive-etex-pkg, 496 texlive-etextools, 496 texlive-psnfss, 531 texlive-euler, 497 texlive-pspicture, 531 texlive-euro, 498 texlive-pst-3d, 531 texlive-extsizes, 498 texlive-pst-blur, 532 texlive-fancyhdr, 498 texlive-pst-coil, 532 texlive-fancyvrb, 499 texlive-pst-eps, 532 texlive-figbib, 499 texlive-pst-fill, 532 texlive-filecontents, 500 texlive-pst-grad, 532 texlive-fix2col, 500 texlive-pst-math, 533 texlive-float, 501 texlive-pst-node, 533 texlive-fp, 502 texlive-pst-plot, 533 texlive-garuda-c90, 503 texlive-pst-slpe, 533 texlive-geometry, 503 texlive-pst-text, 534 texlive-glyphlist, 503 texlive-pst-tree, 534 texlive-graphics, 504 texlive-pstricks-add, 534 texlive-hyperref, 505 texlive-qstest, 535 texlive-hyphen-base, 506 texlive-rotating, 536 texlive-ifmtarg, 507 texlive-sauerj, 537 texlive-ifplatform, 507 texlive-savetrees, 537 texlive-ifxetex, 507 texlive-section, 537 texlive-index, 508 texlive-sepnum, 538 texlive-kastrup, 509 texlive-segsplit, 538 texlive-koma-script, 509 texlive-showexpl, 539 texlive-latex, 512 texlive-soul, 539 texlive-latex-bin, 511 texlive-stmarvrd, 539 texlive-latex-fonts, 512 texlive-subfig, 540 texlive-latexconfig, 512 texlive-subfigure, 540 texlive-lettrine, 512 texlive-syn-prov, 540 texlive-listings, 513 texlive-t2, 541 texlive-lm-math, 513 texlive-tex-gyre-math, 542 texlive-makecmds, 516 texlive-tex4ht, 543 texlive-marginnote, 516 texlive-texconfig, 544 texlive-mathspec, 517 texlive-texcount, 544 texlive-memoir, 518 texlive-texlive-msg-translations, 544 texlive-metalogo, 518 texlive-texlive-scripts, 545 texlive-mflogo, 519 texlive-texlive.infra, 545 texlive-mfnfss, 519 texlive-textcase, 545 texlive-microtype, 520 texlive-thailatex, 546 texlive-misc, 521 texlive-thumbpdf, 546 texlive-tipa, 547 texlive-mptopdf, 522 texlive-ms, 522 texlive-titlesec, 547 texlive-multido, 522 texlive-tools, 547 texlive-multirow, 522 texlive-type1cm, 548 texlive-natbib, 523 texlive-typehtml, 548 texlive-ncctools, 523 texlive-uhc, 549 texlive-norasi-c90, 524 texlive-underscore, 549 texlive-ntgclass, 524 texlive-url, 550 texlive-oberdiek, 525 texlive-varwidth, 550 texlive-overpic, 526 texlive-was, 551 texlive-paralist, 526 texlive-wasysym, 551 texlive-parallel, 526 texlive-xcolor, 552 texlive-parskip, 527 texlive-xecjk, 552

texlive-xecolor, 552	texlive-xunicode, 557
texlive-xecyr, 553	
texlive-xeindex, 553	${f M}$
texlive-xesearch, 553	MakeIndex
texlive-xetex-def, 553	texlive-makeindex, 516
texlive-xetex-tibetan, 554	MIT
texlive-xetexconfig, 554	bouncycastle, 36
texlive-xifthen, 555	bouncycastle-mail, 37
texlive-xkeyval, 555	bouncycastle-tsp, 37
texlive-xltxtra, 555	c-ares, 41
texlive-xmltex, 556	cal10n, 42
texlive-xstring, 556	cfitsio, 49
LPPL 1.2	curl , 62
texlive-autopdf, 481	dbus-python, 65
texlive-eso-pic, 495	diffstat, 70
texlive-fancybox, 498	easymock, 79
texlive-fancytooltips, 499	ebook-tools-libs, 80
texlive-ptext, 535	ecore, 81
texlive-seminar, 538	eet, 81
LPPL 1.3	evas, 85
texlive-amsrefs, 480	expat, 86
texlive-attachfile, 481	expat-devel, 86
texlive-bidi, 486	flite, 97
texlive-caption, 487	fluid-soundfont-common, 98
texlive-changepage, 488	fluid-soundfont-lite-patches, 98
texlive-currfile, 492	freeglut, 102
texlive-datetime, 492	gd, 108
texlive-etoolbox, 497	giflib, 119
texlive-euenc, 497	glx-utils, 124
texlive-filehook, 500	GraphicsMagick, 135
texlive-fixlatvian, 500	gsm, 138
texlive-fmtcount, 501	harfbuzz, 148
texlive-fontbook, 501	harfbuzz-devel, 148
texlive-fontspec, 501	hesiod, 149
texlive-footmisc, 502	hesiod-devel, 149
texlive-hypdvips, 505	httpunit, 152
texlive-hyphenat, 506	iniparser, 160
texlive-ifetex, 506	$java_cup, 169$
texlive-ifluatex, 507	jcodings, 171
texlive-iftex, 507	jnr-constants, 181
texlive-l3experimental, 510	joni, 182
texlive-l3kernel, 510	json-c, 183
texlive-l3packages, 511	jsoup, 184
texlive-logreq, 514	kde-settings, 192
texlive-lualatex-math, 514	kde-settings-kdm, 192
texlive-mh, 520	kde-settings-ksplash, 193
texlive-pdftex-def, 528	kde-settings-plasma, 193
texlive-pgf, 528	krb5-devel, 209
texlive-polyglossia, 529	krb5-libs, 209
texlive-powerdot, 529	krb5-workstation, 209
texlive-pstricks, 534	kxml, 214
texlive-realscripts, 536	lcms-libs, 217
texlive-ucs, 548	lcms2, 217
texlive-unicode-math, 549	$libcom_err, 225$
texlive-unisugar, 550	$libcom_err-devel, 226$
texlive-xepersian, 553	libcurl, 227
texlive-xetex-itrans, 554	libcurl-devel, 227
,	

libdmx, 230 libXrender, 296, 297 libdrm, 230 libXrender-devel, 297 libdrm-devel, 230 libXres, 297 libfontenc, 236 libXScrnSaver, 297 libgdiplus, 238 libxslt, 297 libICE, 243 libXt, 297, 298 libICE-devel, 243 libXt-devel, 298 libmowgli, 252 libXtst, 298 libXv, 298 liboauth, 255 libpciaccess, 258 libXv-devel, 298 libSM, 271 libXvMC, 299 libSM-devel, 271 libXxf86dga, 299 libss, 273 libXxf86misc, 299 libtar, 275 libXxf86vm, 299 libva, 282 libXxf86vm-devel, 299 libvdpau, 282 libyaml, 299 libwayland-client, 284 lua, 307 libwayland-server, 284 m2crypto, 308 libX11, 286 mesa-dri-drivers, 316 libX11-common, 286 mesa-filesystem, 316 libX11-devel, 287 mesa-libEGL, 317 mesa-libEGL-devel, 317 libXau, 287 libXau-devel, 287 mesa-libgbm, 317 libXaw, 287 mesa-libGL, 317 libxcb, 287, 288 mesa-libGL-devel, 318 libxcb-devel, 288 mesa-libglapi, 318 libXcm, 288 mesa-libGLES, 318 libXcomposite, 288 mesa-libGLU, 318 libXcursor, 288, 289 mesa-libGLU-devel, 318 libXcursor-devel. 289 mesa-libxatracker, 319 libXdamage, 289 modello, 322 libXdamage-devel, 289 mono-addins, 323 libXdmcp, 289 mono-core, 323 libXevie, 290 mtdev, 326 libXext, 290 ncurses, 330 libXext-devel, 290 ncurses-base, 331 ncurses-devel, 331 libXfixes, 290 libXfixes-devel, 291 ncurses-libs, 331 libXfont, 291 openCOLLADA, 344 libXft, 291 pixman, 392 libXft-devel, 291 pixman-devel, 392 libXi, 291, 292 plexus-compiler, 394 libXi-devel, 292 plexus-interactivity, 396 popt, 402 libXinerama, 292 libXinerama-devel, 292 popt-devel, 402 libxkbfile, 292 portaudio, 402 libxml2, 293 portaudio-devel, 402 libxml2-devel, 294 pp3, 404 libxml2-python, 294 prison, 405 libXmu, 294 proj, 406 libXmu-devel, 294, 295 pugixml, 408 libXp, 295 python-imaging, 414 libXp-devel, 295 python-iniparse, 414 libXpm, 296 python-inotify, 414 libXpm-devel, 296 python-lockfile, 415 libXrandr, 296 python-mwclient, 416 libXrandr-devel, 296 python-pip, 417

python-twisted-core, 419	MIT and (MPLv1.1 or GPLv2+ or LGPLv2+)
python-twisted-web, 419	gjs, 121
qjdns, 422	MIT and ASL 1.1
qt-settings, 425	isorelax, 164
texlive-jadetex, 508	MIT and ASL 2.0
texlive-lua-alt-getopt, 514	plexus-archiver, 393
texlive-passivetex, 527	slf4j, 455
texlive-xdvi, 552	MIT and BSD
transfig, 561	aspell-en, 17
Xaw3d, 576	MIT and BSD and ISC and GPLv2
Xaw3d-devel, 577	cronie, 59
xbacklight, 577	cronie-anacron, 59
xbackingint, 577 xcb-util, 577	MIT and CC-BY
xcb-util, 577 xcb-util-keysyms, 577	
0 0 ,	pinta, 392
xdg-utils, 578	MIT and EPL
xkeyboard-config, 581	icu4j, 157
xorg-x11-drv-ati, 583	MIT and GPL+ and TCL
xorg-x11-drv-evdev, 583	festival, 90
xorg-x11-drv-fbdev, 583	festival-lib, 91
xorg-x11-drv-intel, 583	festival-speechtools-libs, 91
xorg-x11-drv-mga, 583	festvox-slt-arctic-hts, 91
xorg-x11-drv-modesetting, 584	MIT and GPLv2 and GPLv2+ and BSD
xorg-x11-drv-nouveau, 584	nfs-utils, 335
xorg-x11-dry-openchrome, 584	MIT and Lucida and Public Domain
xorg-x11-drv-qxl, 584	xorg-x11-fonts-ISO8859-1-100dpi, 586
xorg-x11-drv-synaptics, 585	xorg-x11-fonts-ISO8859-1-75dpi, 586
xorg-x11-drv-vesa, 585	xorg-x11-fonts-Type1, 586
xorg-x11-drv-vmmouse, 585	MIT and Open Publication
xorg-x11-drv-vmware, 586	gl-manpages, 121
xorg-x11-font-utils, 586	MIT and Public Domain and (GPL+ or Artistic)
xorg-x11-glamor, 587	mythes-en, 329
xorg-x11-proto-devel, 587	MIT and Public Domain and UCD
xorg-x11-resutils, 587	fontconfig, 98, 99
xorg-x11-server-common, 587	fontconfig-devel, 99
xorg-x11-server-utils, 587	MIT and UCD and Public Domain
xorg-x11-server-Xorg, 587	libicu, 243
xorg-x11-utils, 587	MIT and zlib
xorg-x11-xauth, 588	icc-profiles-openicc, 156
xorg-x11-xbitmaps, 588	MIT or LGPLv2+ or BSD
xorg-x11-xinit, 588	ustr, 567
xorg-x11-xkb-utils, 588	mplus and BSD
xscreensaver-base, 589	vlgothic-fonts, 570
xscreensaver-extras, 589	vlgothic-points, 571
xscreensaver-extras-base, 589	MPLv1.0 and ASL 1.1
xscreensaver-gl-base, 590	saxon, 445
xscreensaver-gl-extras, 590	saxon-scripts, 445 MPLv1.1
xterm, 590	
yaml-cpp, 592	dirac-libs, 72
yecht, 592	libmp4v2, 252
MIT + file LICENSE	mozilla-filesystem, 324
munsell, 327	MPLv1.1 or GPLv2+
plyr, 399	rhino, 436
reshape, 436	MPLv1.1 or GPLv2+ or LGPLv2+
reshape2, 436	firefox, 95
scales, 446	perl-Encode-Detect, 369
MIT and (MIT or GPLv2)	thunderbird, 558
python-simpleison, 418	thunderbird-lightning, 558

xulrunner, 591	base, 25
MPLv1.1 or LGPLv2	compiler, 55
pycairo, 410	datasets, 64
MPLv2.0	graphics, 134
nspr, 337, 338	grDevices, 135
nss, 338	grid, 136
nss-softokn, 339	methods, 319
nss-softokn-freebl, 339	parallel, 356
nss-sysinit, 339	splines, 464
nss-tools, 340	stats, 466
nss-util, 340	stats4,466
Multiple, see http://chrome.google.com/	tcltk, 475
google-chrome-stable, 132	tools, 560
N	utils, 567
N NGC A	$\operatorname{PostgreSQL}$
NCSA	postgresql, 403
llvm-libs, 302	postgresql-libs, 403
texlive-detex, 492	postgresql-server, 403
NVIDIA License	psfrag
cuda-repo-fedora18, 61	texlive-psfrag, 530
0	Public Domain
OFL	antlr-tool, 9
abattis-cantarell-fonts, 2	aopalliance, 9
jomolhari-fonts, 182	backport-util-concurrent, 25
lohit-assamese-fonts, 304	byacc, 40
lohit-bengali-fonts, 304	ca-certificates, 41
lohit-devanagari-fonts, 304	color-filesystem, 54
lohit-gujarati-fonts, 304	filesystem, 94
lohit-kannada-fonts, 304	fontpackages-filesystem, 99
lohit-oriya-fonts, 304	foomatic-db-filesystem, 100
lohit-punjabi-fonts, 304	kde-filesystem, 191
lohit-tamil-fonts, 305	libmodplug, 252
lohit-telugu-fonts, 305	libselinux, 268
nhn-nanum-gothic-fonts, 336	libselinux-devel, 268
paratype-pt-sans-fonts, 356	libselinux-python, 269
sil-abyssinica-fonts, 453	libselinux-utils, 269
sil-nuosu-fonts, 453	rootfiles, 438
sil-padauk-fonts, 453	setup, 450
stix-fonts, 466	sqlite, 464
texlive-inconsolata, 508	sqlite-devel, 465
texlive-philokalia, 529	texlive-anysize, 480
OFSFLD	texlive-eepic, 494
texlive-amsfonts, 479	texlive-epsf, 495
texlive-amsionis, 479 texlive-marvosym, 516	texlive-ltxmisc, 514
OML	texlive-luatexbase, 515
perl-FCGI, 371	texlive-mnsymbol, 521
OpenLDAP	texlive-placeins, 529
openIdap, 346	texlive-sansmath, 537
	texlive-ucharclasses, 548
openIdap-devel, 346 OpenSSL	texlive-wasy, 551
-	texlive-xetex-pstricks, 554
openssl, dovol. 348	tzdata, 564
openssl-devel, 348	tzdata-java, 564
openssl-libs, 348	words, 574
perl-Net-SSLeay, 381	xz-java, 592
P	youtube-dl, 593
Part of R 3.0.2	Public Domain and GPLv2

crontabs, 59	texlive-rsfs, 537
Public Domain and MIT	Ruby or BSD
mailcap, 309	ruby-libs, 442
ncbi-blast+, 330	Ruby or GPLv2
Public Domain and Python	rubygem-json, 442
python-crypto, 412	Ruby or MIT
Public Domain and ZPLv2.1	rubygems, 443
mingw64-crt, 320	rubygems-devel, 443
Python	,
pyserial, 411	${f S}$
python, 412	Saxpath
python-devel, 413	saxpath, 446
python-ldap, 415	Sendmail
python-libs, 415	sendmail, 449
python3, 420	SISSL and BSD
python3-libs, 420	libtirpe, 278
spambayes, 460	Sleepycat and BSD
tkinter, 559	libdb4, 229
Python or ZPLv2.0	SPL or LGPLv2+
python-setuptools, 418	bsh, 39
python-scruptoois, 410)
Q	${f T}$
Qhull	TCL
qhull, 422	tcl, 474
QPL or GPLv2 or GPLv3	tcl-devel, 475
qt3,425	tk, 559
400,	tk-devel, 559
\mathbf{R}	
Redistributable, no modification permitted	\mathbf{U}_{-}
aic94xx-firmware, 6	Unknown
atmel-firmware, 19	snap , 456
broadcom-wl, 38	$\mathrm{trf},562$
crystalhd-firmware, 60	Unlimited
ipw2100-firmware, 162	boot, 36
ipw2200-firmware, 162	KernSmooth, 198
ivtv-firmware, 165	Utopia
iwl100-firmware, 165	texlive-utopia, 550
iwl1000-firmware, 165	***
iwl105-firmware, 165	V
iwl135-firmware, 165	Vim
iwl2000-firmware, 166	vim- $minimal$, 569
iwl2030-firmware, 166	VX 7
iwl3945-firmware, 166	W W3C
iwl4965-firmware, 166	
iwl5000-firmware, 166	libtidy, 276
iwl5150-firmware, 166	sac, 443
iwl6000-firmware, 167	Wadalab
iwl6000g2a-firmware, 167	texlive-wadalab, 551
iwl6000g2b-firmware, 167	WTFPL
iwl6050-firmware, 167	libcaca, 223
kmod-wl-3.10.14-100.fc18.x86_64, 205	X
kmod-wl-3.11.10-100.fc18.x86_64, 206	xinetd
kmod-wl-3.11.7-100.fc18.x86_64, 206	xinetd xinetd, 581
libertas-usb8388-firmware, 234	Ameud, 901
ql2400-firmware, 422	${f Z}$
ql2500-firmware, 422	zlib
rsfs	icc-profiles-basiccolor-printing 2009, 150

iptstate, 162 jtidy, 184 libmng, 251 libpng, 259 libpng-devel, 260 libpng12, 260 libsqlite3x, 272 libsqlite3x-devel, 273 optipng, 349 tinyxml, 558 zlib and Boost minizip, 321 zlib, 596, 597 zlib-devel, 597zlib and Sendmail and LGPLv2+ lsof, 306 ZPLv2.1python-zope-event, 420python-zope-interface, 420