



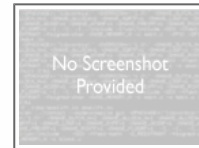


Welcome to Freecode

pf-kernel 3.1.2-pf

24 Nov 13:48  



pf-kernel is a fork of the Linux kernel. It provides useful features that are not merged into the mainline, such as the bfs scheduler and tuxonice.



Release Notes: The kernel has been updated to 3.1.2.

Minor bugfixes GPLv2 Linux kernel fork

Database Deployment Manager 0.1f

24 Nov 13:47  



Database Deployment Manager (DDM) is a desktop oriented multi-platform database design tool that allows database administrators and programmers to create database structures (using an object oriented methodology) and deploy them into an existing database. The tool allows creation of diagrams to identify basic relations between the defined structures.



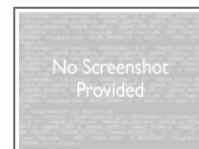
Release Notes: This release adds a new Connection manager for your databases, so that you don't have to remember them, implements support for reverse engineering and/or creating views, adds a Visual Query builder for easier creation of SELECT queries for views, and allows deployment to multiple databases (connections) at the same time.

0 1f LGPL Database Design

CASampledSP 0.9.2

24 Nov 12:28  

CASampledSP is a JNI-based service provider for the javax.sound.sampled.spi interfaces. As such it is capable of decoding many popular audio formats (like mp3 and aac) at native speed taking advantage of Apple's CoreAudio library. The focus is currently on decoding and converting to LPCM, not on writing or exporting.





Release Notes: A plethora of issues with stream-(not file-)based conversion was fixed along with issues with formats that require a magic cookie for decompression (e.g. Apple Lossless).

LGPL v3 Audio

La

[Debi](#)[Ubu](#)[secu](#)[Red](#)[one](#)[Ubu](#)[fix se](#)[Ubu](#)[fix se](#)[SuS](#)[remo](#)[Ubu](#)[secu](#)[Red](#)[fix m](#)[Debi](#)[Ubu](#)[secu](#)

PhoNetInfo 3.4.1

24 Nov 12:28  



PhoNetInfo retrieves detailed phone and network information. It runs on Symbian S60 3rd and 5th edition, S^3/"Anna", and "Belle" mobile phones. Information about the following topics can be retrieved: phone manufacturer and model, firmware version, battery level, WLAN and bluetooth MAC, bluetooth device class, IMSI, IMEI, subscriber ID, charger status, running tasks, active profile settings, network mode, network signal strength and cell ID, network name and ID, network country code and registration status, CPU speed, CPU type and architecture, size of RAM and ROM, and more. All information can be saved to a file.



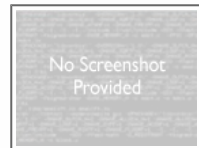
Release Notes: A bug in the memory CID information item that caused the application to not launch under certain circumstances was fixed.

Freeware Communications Scientific/Engineering Telephony

Nervepoint Access Manager 0.4 Avalon

24 Nov 12:25  



Nervepoint Access Manager is a self service password reset and account unlock virtual appliance for Active Directory.



Release Notes: This release includes bug fixes and design changes to support larger ADs. You can now send reminders to anyone who hasn't registered from the dashboard. The Password Self Service Q&A Reminder Chart has been refined to show how many users can and cannot use the system. Fixed IP is now supported. An update service was added to notify the administrator of new updates from within the administration dashboard. A Norwegian translation was included.

Beta Free for use password recovery self service portal

FrontAccounting 2.3.9

24 Nov 12:24  

FrontAccounting is a Web-based accounting system for ERP chains. It is multiuser, multilingual, and multicurrency.



Release Notes: A problem with output buffering that caused a blank page on some configurations was fixed. An incompatible static implementation of Session Manager in /includes/session.inc was fixed. A problem with the date picker in the new tabs in customers/suppliers/items was fixed. Closing of the popup dimension # view window was fixed. TYPE= was changed to ENGINE= in core COA scripts. The repository COAs are already fixed. A selection bug in the CN report that caused everything to be printed was fixed. Printing of single receipts and double calculation of tax free price for an item were fixed.

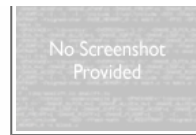
Minor Release GPLv3 Office/Business Financial Accounting

FEniCS 1.0-rc1

24 Nov 12:22  

Mc
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
Mc
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
No
[pf-k](#)
[Dat](#)
[CA](#)
[Pho](#)
[Ner](#)
[Fro](#)
[FE](#)
[DO](#)
[XW](#)
[Tri](#)
Uns

FEniCS aims to set a new standard in Computational Mathematical Modeling (CMM), which is the Automation of CMM (ACMM), towards the goals of generality, efficiency and simplicity concerning mathematical methodology, implementation, and application. It is organized as a collection of sub projects/components, including DOLFIN, FERari, FFC, FIAT, Instant, SyFi, UFC, UFL, and Viper.



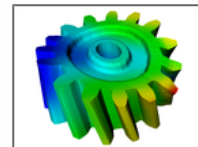
Release Notes: This release includes DOLFIN 1.0-rc1, FFC 1.0-beta2, FIAT 1.0-beta, Instant 1.0-beta, UFC 2.0.3, UFL 1.0-rc1, and Viper 1.0-beta.

[LGPL v3](#)
[Scientific/Engineering](#)
[Mathematics](#)

DOLFIN 1.0-rc1

24 Nov 12:22

DOLFIN is the C++ interface of the FEniCS project for the Automation of Computational Mathematical Modeling (ACMM), providing a consistent PSE (Problem Solving Environment) for solving ordinary and partial differential equations. Key features include a simple, consistent and intuitive object-oriented API; automatic and efficient evaluation of variational forms through FFC; automatic and efficient assembly of linear systems; and support for general families of finite elements.



Release Notes: This release includes a large number of cleanups and bugfixes.

[LGPL](#)
[Scientific/Engineering](#)
[Mathematics](#)

XWiki 3.3 Milestone 2

24 Nov 12:22

XWiki is a WikiWiki clone written in Java that supports many popular features of other Wikis like the Wiki syntax, version control, attachments, security, and searching, but also many advanced features like templates, database and dynamic development using scripting languages (Velocity, Groovy, Ruby, Python, PHP, and more), an extension system and skinability, J2EE scalability, an XML/RPC remote API, statistics, RSS feeds, PDF exporting, WYSIWYG editing, an Office viewer and importer, and a lot more.



Release Notes: This release features a new user interface for the extension manager, new features for the Application Within Minutes aspect, a new and improved FAQ application, although it's not bundled by default in XE, support for exporting PDF documents for CJK languages, a new rendering transformation that can be used to check the status of any link encountered in the wiki, support for dependency Providers, as defined in JSR330, and a Disposable interface for singleton components which can be used to release resources when a component is being unregistered.

[3.3](#)
[LGPL](#)
[Internet](#)
[Dynamic Content](#)
[Information Management](#)

TripleA 1.4

24 Nov 12:21

TripleA is a clone of the popular board game "Axis & Allies", which is a turn based strategy wargame. TripleA also acts as a game engine allowing creation



of custom games with similar mechanics to Axis and Allies. It supports online play, network play, play-by-email, and single player vs AI or hot-seat. It comes with 11 different maps and the option to download more from online repositories. Most games take place during World War II, though there are mods to play other conflicts like the Napoleonic wars, or Lord of the Rings.



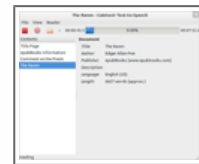
Release Notes: In this unstable version, several memory problems and some game-related bugs were fixed. New features include a full political system, and a massive flexibility update for map makers.

Major feature enhancements Major bugfixes Unstable GPL Games/Entertainment Turn Based Strategy Game Engine

Cainteir Text-to-Speech 0.2

24 Nov 12:20

Cainteir Text-to-Speech is a GNOME/GTK+ GUI for the Cainteir Text-to-Speech Engine. It allows you to listen to your documents or record them for use on the move using any of the eSpeak text-to-speech voices.



Release Notes: Voices are now displayed in a list and can be selected.

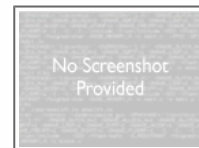
The voice is switched to match the document-specified language if different. Voice and engine details are shown in the information/metadata view. An error dialog is displayed if an error occurs while speaking. The recent documents dialog was made wider for GTK+ 3. Progress indicators when using the Radiance and Ambiance themes were fixed. A crash that occurred if no file was selected from the recent documents UI was fixed. Selection of the recorded file format based on file extension was fixed (previously, it was always Ogg/Vorbis). Opening of documents containing spaces was fixed.

Minor GUI GPLv3 Email HTML epub

Cainteir Engine 0.5

24 Nov 12:19

The Cainteir Engine is a library for reading and recording different document formats (ePub, HTML, MHT, RTF, email, and others) to various audio output formats (such as PulseAudio, WAV, and Ogg/Vorbis). It also provides the following command-line tools: cainteir, a front-end to the Cainteir text-to-speech library; metadata, which extracts metadata from documents to RDF tuples; and tagcloud, which generates tag clouds and tag cloud data.



Release Notes: The shared-mime-info database is now used for MIME type detection. iconv is used for character encoding conversions. All Content-Transfer-Encoding types in MIME headers are supported, including Base64. Audio error handling during reading/recording was improved. Additional language code mappings for new espeak voices are supported. UND is now supported as a language identifier for Calibri eBooks. XML-encoded HTML without an associated xmlns is now supported.

Minor cli GPLv3 Sound/Audio HTML Speech

Vendetta Online 1.8.199

24 Nov 06:53



Vendetta Online is a multi-platform 3D space-combat MMO for Windows, Mac, Linux/32 and Linux/64. The game permits players to interact in a vast online galaxy; fighting, trading, and mining their way to success. A "twitch" type real-time combat model makes true player skill the deciding factor instead of character advancement. Massive capital-ship battles shake the foundations of the major nations at war, while others struggle to push back the encroachment of the AI "Hives". A no-strings free trial is available.



Release Notes: Bots no longer drop cargo if they are not damaged at all by players. If a player damages a bot but does not destroy it, cargo is still dropped. Nation choices are now randomized in the Character Creation menu. Support for Android devices with PowerVR graphics was added. The raw materials needed to manufacture the Trident were further reduced. Trident Type M cargo was expanded to 600cu. The mass of Fused Composite Plating was significantly reduced.

Non-free Linux Internet Games/Entertainment

husk-scheme 3.4.2

24 Nov 05:11



husk is a dialect of Scheme written in Haskell that implements a subset of the R5RS standard. Advanced R5RS features are provided, including continuations, macros, and a full numeric tower.



Release Notes: Many improvements and bug fixes for let-syntax and letrec-syntax, and improved handling of define and set! within a macro definition.

MIT Libraries Interpreters Languages

SOFA Statistics 1.1.2

24 Nov 03:51



SOFA is a statistics, analysis, and reporting program with an emphasis on ease of use, learning as you go, and beautiful output. SOFA can connect directly to your database and lets you display results in an attractive format ready to share or put in a spread-sheet. SOFA will help you learn as you go, whether you are a student, business analyst, or researcher.



Release Notes: Installation into non-English environments should now work without any problems.

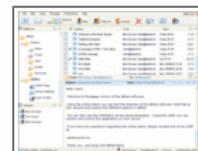
AGPLv3 Analysis Reporting Statistics

Atmail 6.30.3

24 Nov 03:49



AtMail is a fully-featured WebMail server, allowing users to send and receive email via a Web browser or WAP device. It has full support for IMAP/POP3 mailboxes, and an optional email-server mode that uses Exim as the MTA. Features include a scheduler, MySQL backend support, spell-check, addressbook, user preferences, multiple accounts, Spamassassin support, migration scripts from other mail servers, a customizable interface, an attractive



DHTML interface, an optional group Calendar/Addressbook, an Outlook plugin to sync Contacts/Tasks/Calendar data between a desktop client and Webmail.

[Fre](#)

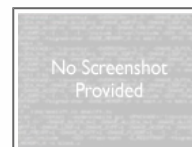

Release Notes: Improvements to calendar migrations and improved support for Internet Explorer 8/9.

Internet Email groupware

Network Simulator 3.12.1

24 Nov 01:21

Ns is a discrete event simulator targeted at networking research. It provides substantial support for simulation of TCP, routing, and multicast protocols over wired and wireless (local and satellite) networks. It includes an optional network animator (nam).



Release Notes: SpectrumChannel models now support the usage of single-frequency propagation loss models based on the PropagationLossModel class. The attribute system was extended to store map container objects in addition to vector containers. Support for IPv4 fragmentation has been added. Numerous bugs were fixed.

Stable Bugfixes Enhancements BSD Original Internet Networking education

Sudokuki 1.1.Beta4

24 Nov 01:01

Sudokuki is a graphical SUDOKU game. It solves even the most difficult sudoku grids for you. It can generate a sudoku, play sudoku, and print a sudoku.



Release Notes: A bug where the grid could not be opened or saved from the toolbar was fixed. The About dialog is now smaller.



Beta GPL v3 or later Games/Entertainment Puzzle Games

Hydra Slayer 13.0

24 Nov 01:00

Hydra Slayer is a Roguelike game focused on one thing: slaying Hydras. It is inspired by mathematical puzzles about brave heroes slaying many-headed beasts. Since each weapon can only cut off a specific number of heads (no more, no less), and then the Hydra regrows some of the lost heads, to defeat each Hydra, you need to find the sequence of attacks which kills it in the least number of wounds. Hydra Slayer also features divisor weapons, blunt weapons to stun heads, missiles, and shields, and a number of other magical items which are unique to this game.



Release Notes: The graphical (NotEye) version has been updated with mouse control, graphics, and FPP. An Android version is now available. An auto-explore command was added. Bloody hydras, which are just like normal hydras but with unknown powers, were added. Potions of Knowledge can now provide information about hydras with unknown powers. Some algorithms have been improved for efficiency and clarity. There were some bugfixes and cosmetic changes in the ASCII interface.



GPLv2

Games/Entertainment

Mathematics

roguelike

Horde Groupware Webmail Edition 4.0.4

24 Nov 00:59  

Horde Groupware Webmail Edition is an enterprise ready browser-based communication suite. Users can read, send, and organize email messages and manage and share calendars, contacts, tasks, and notes with the standards compliant components from the Horde Project. It bundles the separately available applications IMP, Ingo, Kronolith, Turba, Nag, and Mnemo. It can be extended with any of the released Horde applications or the Horde modules that are still in development, like a file manager, a bookmark manager, a forum, or a wiki.



Release Notes: This release added a new theme, administration for locks, an option to disable password resets, marking of deleted messages as seen, support for preferred message language, confirmation when deleting events, event status in agenda messages, and an option to choose which task lists to synchronize. The calendar interface, the UI for message sorting, message viewing privacy protection, and compatibility with CalDAV servers were improved. The weather.com portal block was replaced. Access to certain POP3 servers, accessing mailboxes in Smartphone view, and information disclosure of private tasks were fixed.

Minor feature enhancements



Minor bugfixes

Software Development

Libraries

Communications

Horde Groupware 4.0.4

24 Nov 00:57  

Horde Groupware is an enterprise ready browser-based collaboration suite. Users can manage and share calendars, contacts, tasks, and notes with the standards compliant components from the Horde Project. Horde Groupware bundles the separately available applications Kronolith, Turba, Nag, and Mnemo. It can be extended with any of the released Horde applications or the Horde modules that are still in development, like a file manager, a bookmark manager, a forum, or a wiki.



Release Notes: This release added a new theme, administration for locks, an option to disable password resets, confirmation when deleting events, event status in agenda messages, and an option for choosing which task lists to synchronise. The calendar interface and compatibility with CalDAV servers were improved. The weather.com portal block was replaced. Information disclosure of private tasks was fixed.

Minor feature enhancements



Minor bugfixes

Software Development

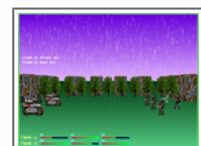
Libraries

Communications

Cottage 2.0.1-1

23 Nov 23:48  



Cottage is a simple graphics and sound engine implemented on top of HTML 5's canvas and audio elements. It aims to be an easy to use library for Web-based game development.



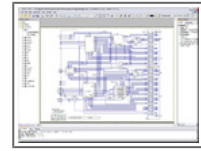
Release Notes: Some bugs in the battle engine were fixed.

Bug Fix LGPLv3+ JavaScript HTML 5 Game Library

DOLPHIN SLED 1.8.2

23 Nov 23:47  



DOLPHIN SLED is a hierarchical schematic entry solution with graphic linking of components, hierarchical configuration of the netlist, and multi-language netlisting (SPICE, Verilog, VHDL-AMS, etc.). Interoperability with other schematic entry tools, particularly the ECS family (including Synario, Cohesion, and Laker-AMS) is ensured for capitalizing on legacy designs and cooperative work. Interoperability is ensured through standard design exchange formats (EDIF2) and scriptability for customization.



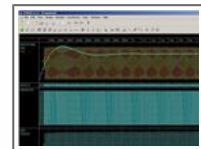
Release Notes: This release implements some EDIF import related corrections along with some other minor fixes.

Scientific/Engineering Electronic Design Automation (EDA)

DOLPHIN SMASH 5.17.2

23 Nov 23:46  



Dolphin Smash is a mixed-signal, multi-language simulator for IC or PCB designs. It uses SPICE syntax for analog descriptions, Verilog-HDL and VHDL for digital, Verilog-A/AMS, VHDL-AMS and ABCD (a combination of SPICE and C) for analog behavioral, and C for DSP algorithms.



Release Notes: This release implements reading of .wav formats in logic for audio based test benches and Verilog language compliance improvements, along with a number of minor corrections.

Scientific/Engineering Electronic Design Automation (EDA)

LedgerSMB 1.3.6

23 Nov 23:45  

LedgerSMB is a fork of SQL-Ledger that seeks to provide better security and data integrity controls, better community support, open documentation, and more.



Release Notes: This release corrects a significant number of bugs including some permissions issues, some user interface glitches, and the fact that language selection of invoice was not possible for emailed invoices. Some small enhancements to logging have been committed, as have sample xelatex templates.

Minor bugfixes Release Minor Enhancements GPL Internet Perl Office/Business

« Previous 1 2 3 4 5 6 7 8 9 ... 118 119 Next »

Recent Releases

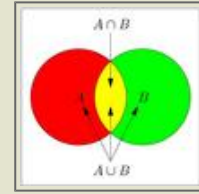
Recent Projects

Project Spotlight



dogtail

A GUI automation framework.



Asymptote

A vector graph drawing and I

Copyright © 2011 Geeknet, Inc., All Rights Reserved.

[About Freecode](#) [Privacy Statement](#) [Terms of Use](#) [Trademark Guidelines](#) [Advertise](#) [Contact Us](#)
[ThinkGeek](#) [Slashdot](#) [Feedy](#) [SourceForge.net](#)