
FTPpic



FTPPie is a viewer for FTP servers, allowing you to view a usage piechart for your FTP server, showing which directories are taking more space. FTPPie also lets you drill down into those directories to see which are the largest files. Simply double-click on a pie segment to drill down!

6.0.0 Dec 20, 2013 The initial release of FTPPie 1.0, version 6.0! This release brings you the ability to show just the percentage usage, or the total space and total number of files for a pie chart, as well as a new, simple to use, configuration dialog box.

1.0.0 Aug 16, 2013 FTPPie is a viewer for FTP servers, allowing you to view a usage piechart for your FTP server, showing which directories are taking more space. FTPPie also lets you drill down into those directories to see which are the largest files. Simply double-click on a pie segment to drill down!

FTPPie Description: FTPPie is a viewer for FTP servers, allowing you to view a usage piechart for your FTP server, showing which directories are taking more space. FTPPie also lets you drill down into those directories to see which are the largest files. Simply double-click on a pie segment to drill down!

5.7.0 Jan 8, 2013 1. A web version of the new, simpler to use

configuration dialog box, allowing you to customize the output of FTPpie to your liking. 2. Fixed an issue that would cause changes made via the configuration dialog box to be lost if you restarted the FTPpie program. 3. Windows 8 support. 4. Fixed a new bug: if the FTPserver is unavailable when connecting to it, the connection settings will get reset to the default values, and the pie chart will get reset. 5. Fixed a new bug: if the FTP server had a different user name and password than the one provided, the connection settings would get reset, but the pie chart would not be reset. 6. Fixed a new bug: the ability to view the options dialog box from within the pie chart. 7. Removed the old YouTube video from the Welcome window. 8. Supported multiple language support, including Arabic, Chinese, Korean and Japanese. 5.7.1 Dec 20, 2012 * Fixed an issue that caused the size of individual pie

FTPPie Crack

To view a piechart for your FTP server, FTPie ...

Description: GFTPie is the Gnome version of FTPpie. GFTPie is a standalone web app that lets you view a usage piechart for your FTP server, showing which

directories are taking more space. GFTPie also lets you drill down into those directories to see which are the largest files. Simply double-click on a pie segment to drill down! GFTPie ... Description: FTPpie is an easy-to-use standalone web app that lets you view a piechart for your FTP server, showing which directories are taking more space. FTPpie also lets you drill down into those directories to see which are the largest files. Simply double-click on a pie segment to drill down! FTPpie Features: ... Description:

GetDownloadUpdatesCategories acts as a Gizmo5 plugin. It generates a request and grabs the latest updates for download from SourceForge, looking for a category/section with a "links.xml" file in its directory. This can be used to grab the latest updates for: - Bloggers - Maintainers - Repositories - Websites To use this plugin, you need to configure 3 things: ... Description: This is a FUSE module for mounting online directories as local directories. The module may be used to access: - Linux users' home directories (default) - Windows users' home directories - Mac users' home directories To use this plugin, you need to configure 2 things: 1) Host (Internet address) where the online directory is stored 2) The directory to be mounted as local ... Description:

gFTPie is a Gnome version of FTPpie. gFTPie is a standalone web app that lets you view a usage piechart for your FTP server, showing which directories are taking more space. gFTPie also lets you drill down into those directories to see which are the largest files. Simply double-click on a pie segment to drill down!

gFTPie Features: ... Description: FTPpie is an easy-to-use standalone web app that lets you view a piechart for your FTP server, showing which directories are taking more space. FTPpie also lets a69d392a70

FTPPie [Mac/Win]

* FTPPie is a simple tool for viewing a pie chart of your ftp server's usage. See which directories are the biggest.

* The table functionality lets you drill down into directories, files, and even users. For example, with the Users table you can see which users' home directories are the biggest!

* Overview table, for quickly seeing which directories have the biggest pie segments.

* A ranking table, for quickly seeing which directories have the biggest file count.

* Overall graphs, to see the overall size of all of the directories in a pie chart.

* Grouping system, to make viewing the directories much easier.

* Pie chart colors, to easily tell which pie segments represent which directories.

* Drill-down facility, where you can inspect the data of each directory entry in a pie chart.

* Pie chart animations, which will animate the pie charts to make them easier to view.

FTPPie Features:

- * Pie charts of your directories
- * The table functionality lets you drill down into each directory, file, or user, by clicking on an entry. For example, the "Home Directories" table shows you the user's home directories, and can drill down into individual directories to see which ones are the biggest.
- * Overview table, to quickly

see the total size of all directories * Ranking table, to quickly see the total size of all files * Overall graphs, to view the total size of all directories at once * Grouping system, where you can choose to view just your home directories, your document directory, etc. * Pie chart colors, so that you'll know which directories are which colors. * Drill-down facility, where you can inspect the data of each directory entry in the pie chart. * Pie chart animations, which will animate the pie charts to make them easier to view. FTPpie Alternatives: * The original FTPpie project is under active development at * Also available in the Cider Framework: FTPpie was inspired by: * FTTPie - * TinyPie - * FTTPie.NET - FTPpie License:

What's New in the?

FTPPie is a simple, graphical, file listing and content analysis tool for SFTP and FTP servers. You can easily generate reports on the bandwidth used by each file or directory and even determine how much space each file or directory takes up. FTPpie Key Features:

%[size_bytes]: file or directory size (1, 10, 100, 1000, ... bytes) %[date_time]: file last modification date %[type]:

file extension %[type]: file type %[permissions]: File permissions (octal code) %[owner]: Username of the user that owns the file %[group]: Group of the file %[owner_group]: Group of the file and owner %[path]: File path (from root directory)

What's New: This release adds support for the UNIX FTP server implementation in CVS. This version also supports the popular Secure FTP Server implementation. FTPpie Requirements: Mac OS X v10.6 or later [View Larger](#) [Similar Software](#) [View the size of each filename and directory of all your folders](#) [View the size of files inside subfolders](#) [View the size of the entire directory and subfolders](#) [View file sizes and dirs by type and compression](#) [View files in an organized folder hierarchy with fast access to files](#) [Click on each file to view it](#) [Get the size of a file](#) [View the size of files that are the same size or smaller than the current file](#) [View the size of a file that is larger than the current file](#) [View the size of a folder and subfolder](#) [Compare two folders for difference in files \(good\) or content](#) [Lock a folder so no other users can access it](#) [View the number of files in a folder](#) [Filter the files list with extensions, file types and languages](#) [View file info \(name, extension, size\) in a file list](#) This is a quick and easy way to list your existing files. You can list the size of each file, as well as

subdirectories. Extract files from a Zip, Tar, Gzip, TAR, TAR.gz, Tar.gz, LHA, or 7z archive. Fast7Zip's list view shows all archive's contents so that you can quickly find any file you want to extract from the archive. Faster Viewing The list view is the fastest way to view files in the archive. The properties view displays all the

System Requirements:

Minimum: OS: Microsoft Windows 7, 8, or 10
Processor: Intel Core 2 Duo 2.4 GHz or equivalent
Memory: 2 GB Graphics: Pixel Shader 3.0 DirectX:
Version 9.0 Network: Broadband Internet connection
Hard Drive: 30 GB available space Screen Resolution:
1024x768 or greater Additional Notes: If you encounter
any issues with the installer, please visit the IGN forums
for assistance. The full version

https://asu-bali.jp/wp-content/uploads/2022/06/Dollz_Crack_Keygen_Download_X64_Latest.pdf
<https://meuconhecimentomeutesouro.com/drpu-back-link-checker-3264bit/>
<https://emsalat.ru/wp-content/uploads/2022/06/scimoo.pdf>
https://carlamormon.com/wp-content/uploads/2022/06/Symantec_Internet_Threat_Meter_Crack_Free_License_Key.pdf
<http://www.bigislandltr.com/wp-content/uploads/2022/06/thurjan.pdf>
https://tuscomprascondescuento.com/wp-content/uploads/2022/06/SiSoftware_Sandra_Lite_Crack_With_License_Code_For_PC_Updated2022.pdf
https://voxpopuli.kz/wp-content/uploads/2022/06/series_eq.pdf
<https://www.verenigingvalouwe.nl/advert/disk-heal-1-33-crack-with-license-code-latest/>
<https://holytrinitybridgeport.org/advert/glass2k-crack/>
http://fengshuiforlife.eu/wp-content/uploads/2022/06/Byte_Calculator_Crack_Serial_Number_Full_Torrent_MacWin.pdf
https://niyog.net/wp-content/uploads/2022/06/ICall_Download_MacWin.pdf
https://koeglvertrieb.de/wp-content/uploads/2022/06/BackUp_Maker_Standard_Edition_Crack_Download_2022.pdf
https://chronicpadres.com/wp-content/uploads/2022/06/AutoTest_Studio.pdf
<https://cecj.be/binview-crack-with-keygen-for-windows/>
<https://dawnintheworld.net/net-transport-1-80-crack-license-code/>
<https://meuconhecimentomeutesouro.com/ezpan-portfolio-analyzer-crack-with-product-key-pc-windows-2022-latest/>
https://www.realteqs.com/teqsplus/upload/files/2022/06/kAiLFfEIVLcfMRMcPxj7_23_34b599320c778a0cd43bf177e1319a99_file.pdf
<https://www.mein-hechtsheim.de/advert/poster-download/>
<http://ibpssoftware.com/?p=6839>
<https://universe.edu.ar/sites/default/files/webform/manvhal987.pdf>