

NirSoft



chrome web store | [open for discovery](#)



[Main Page](#)[Blog](#)[Search](#)[FAQ](#)[TOP 10](#)[Links](#)[Awards](#)[Pad Files](#)[Contact](#)[About...](#)[Donate](#)[All Utilities](#)[Password Tools](#)[System Tools](#)[Browser Tools](#)[Programmer Tools](#)[Network Tools](#)[Outlook/Office](#)[64-bit Download](#)[Panel](#)[Forensics](#)[Code Samples](#)[Articles](#)

MozillaCacheView v1.51 - View the cache files of Mozilla/Firefox browsers

Copyright (c) 2007 - 2011 Nir Sofer



Related Utilities

- [VideoCacheView](#) - Allows you to extract video files from the cache of your Web browser.
- [MyLastSearch](#) - View your latest searches with Google, Yahoo, MSN, and others.
- [IECacheView](#) - Internet Explorer Cache Viewer
- [MozillaHistoryView](#) - View the list of visited web sites in Firefox/Mozilla/Netscape browsers
- [MozillaCookiesView](#) - Cookies Manager For Mozilla/Firefox/Netscape Browsers

See Also

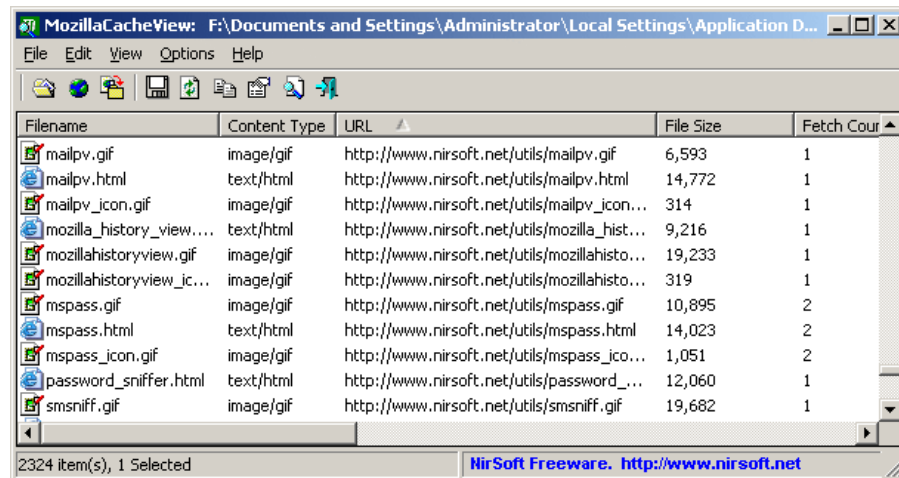
- [Spytech Spy Software](#) - Allows you to monitor everything users do on your computer - in total stealth.

Description

MozillaCacheView is a small utility that reads the cache folder of Firefox/Mozilla/Netscape Web browsers, and displays the list of all files currently stored in the cache. For each cache file, the following information is displayed: URL, Content type, File size, Last modified time, Last fetched time, Expiration time, Fetch count, Server name, and more.

You can easily select one or more items from the cache list, and then extract the files to another folder, or copy the URLs list to the clipboard.

If you want to view the cache files of Internet Explorer, you can use this [Internet Explorer Cache Viewer](#)



System Requirements

This utility works on any version of Windows, From Windows 98 to Windows 7. You can use this utility even if Firefox/Mozilla is not installed on your system, as long as you have the entire cache folder that you want to inspect.

Versions History

- Version 1.51:
 - Fixed bug: MozillaCacheView displayed only cache items in the last few days, even if the 'Load only cache files from the last xx days' option was turned off.
- Version 1.50:
 - Added new options in the 'Select Cache Folder' window: Load only cache files from the last xx days, and Load only cache files in the following time range.
 - You can now stop the cache scanning by clicking the stop menu.



- Version 1.40:
 - Added 'Open Cache Subfolder' option (for Firefox 4.x)
 - Added 'Open With' option.
 - Added 'Double-Click Action' option, which allows you to choose what to do when you double-click on cache item - Properties Window, Open File In Cache, Open URL In Browser, Open Cache Sub-Folder, or Open With...
- Version 1.37:
 - The status bar now displays the total size of selected files in KB/MB. (Only existing files are accumulated)
- Version 1.36:
 - Fixed to work properly with the cache of Firefox 4 (Beta).
- Version 1.35:
 - Added 'Open Selected Cache File' option. When you use this option, the selected file is extracted into a temporary folder, and then it's open with the default file viewer. The temporary file/folders are automatically deleted when you close MozillaCacheView.
- Version 1.31:
 - Added 'Add Header Line To CSV/Tab-Delimited File' option. When this option is turned on, the column names are added as the first line when you export to csv or tab-delimited file.
- Version 1.30:
 - Fixed bug: /copycache failed to copy cache files stored inside _CACHE_001_, _CACHE_002_, and _CACHE_003_ files.
 - Fixed bug: For some Web sites (like Google Books), the 'Content Type' column displayed wrong value.
- Version 1.27:
 - Fixed bug: MozillaCacheView failed to copy cache files because the filenames contained invalid file characters (?, :, *, !, and others).
- Version 1.26:
 - Add /sort option for sorting the cache list that you save from command-line.
- Version 1.25:
 - Added support for saving cache files from command-line.
- Version 1.21:
 - Added new option in 'Copy Selected Cache Files': Update the modified time of the copied files according to modified time in the Web server.
- Version 1.20:
 - Added support for cache filter. (Display only URLs which contain the specified filter strings)
- Version 1.17:
 - Fixed bug: in some cases, MozillaCacheView crashed when loading the cache.
- Version 1.16:
 - Added 'Hide Missing Cache Files' option.
 - Fixed bug: In some systems, MozillaCacheView didn't display all cache files.
- Version 1.15:
 - New option in 'Copy Selected Cache Files To...': Save the files in the directory structure of the Web site.
- Version 1.12:
 - Added AutoComplete to the cache folders combo-box
- Version 1.11:
 - Added 'Cache Control' and 'ETag' columns.
- Version 1.10:
 - New option: Remember the selected cache folder.
- Version 1.09:
 - The dialog-boxes are now resizable.
- Version 1.08:
 - The URLs in HTML report are now created as links.
- Version 1.07:
 - Added AutoComplete to 'Copy Selected Files To'.
 - Fixed bug: The main window lost the focus when the user switched to another application and then returned back to MozillaCacheView.
- Version 1.06:
 - Added support for saving as comma-delimited text file.
- Version 1.05:
 - New column: Cache Name.
 - New column: Missing File.
 - New option: Mark Missing Cache Files.
 - Added new option: 'Copy as new name if filename already exists'.

- Added new option: 'Delete Selected Cache Files' (Works only for items that have a cache name).
- Version 1.02:
 - Fixed the text-length limit problem in the cache folder combo-box.
- Version 1.01:
 - Added filter by file type (application, image, text/html, video, and audio)
 - New Option: Show Zero-Lenth Files
 - New Option: Show Files With Error Server Response.
- Version 1.00 - First release.

The Location Of Mozilla Cache Folder

The cache folder of Mozilla Firefox is located under C:\Documents and Settings\[User Name]\Local Settings\Application Data\Mozilla\Firefox\Profiles\[Profile Name]\Cache

The cache folder of SeaMonkey is located under C:\Documents and Settings\[User Name]\Local Settings\Application Data\Mozilla\Profiles\[Profile Name]\Cache

For other variants of Mozilla, you may find the cache folder under C:\Documents and Settings\[User Name]\Application Data\Mozilla\Profiles\[Profile Name]\Cache

Using MozillaCacheView

MozillaCacheView doesn't require any installation process or additional DLL files. Just copy the executable file (MozillaCacheView.exe) to any folder you like, and run it.

After you run it, the main window displays the list of files currently stored in the cache of the Mozilla/Firefox profile that you used in the last time. If you want to view the cache of another profile, simply use the 'Select Cache Folder' option (F9), and choose the desired cache folder.

You can select one or more cache files from the list, and than export the list into text/html/xml file ('Save Selected Items' option), copy the URL list to the clipboard (Ctrl+U), copy the entire table of cache files (Ctrl+C), and then paste it to Excel or to OpenOffice spreadsheet. You can also extract the actual files from the cache, and save them into another folder, You can do that by using the 'Copy Selected Cache Files To' option (F4).

Notice...

In order to watch the latest cache files, you must close all Windows of Firefox, because only when you do that, Firefox saves the cache index files into the disk.

Notice For Delete Option

When you delete files from the cache, MozillaCacheView delete the cache files, but it doesn't delete the reference to them in the cache index file. This means that even after you delete files from the cache, you'll still see them in the list, but the 'Missing File' column will be turned from 'No' to 'Yes'.

Command-Line Options

/stext <Filename>	Save the list of all cache files into a regular text file.
/stab <Filename>	Save the list of all cache files into a tab-delimited text file.
/scomma <Filename>	Save the list of all cache files into a comma-delimited text file.
/stabular <Filename>	Save the list of all cache files into a tabular text file.
/shtml <Filename>	Save the list of all cache files into HTML file (Horizontal).
/sverhtml <Filename>	Save the list of all cache files into HTML file (Vertical).
/sxml <Filename>	Save the list of all cache files to XML file.
/sort <column>	This command-line option can be used with other save options for sorting by the desired column. If you don't specify this option, the list is sorted according to the last sort that you made from the user interface. The

	<p><column> parameter can specify the column index (0 for the first column, 1 for the second column, and so on) or the name of the column, like "Content Type" and "Filename". You can specify the '~' prefix character (e.g: "~URL") if you want to sort in descending order. You can put multiple /sort in the command-line if you want to sort by multiple columns.</p> <p>Examples: MozillaCacheView.exe /shtml "f:\temp\1.html" /sort 2 /sort ~1 MozillaCacheView.exe /shtml "f:\temp\1.html" /sort "~Content Type" /sort "File Size"</p>
/nosort	When you specify this command-line option, the list will be saved without any sorting.
-folder <Cache Folder>	Start MozillaCacheView with the specified cache folder.
/copycache <URL> <Content Type>	Copy files from the cache into the folder specified in /CopyFilesFolder parameter. In the <URL> parameter, you can specify the URL of the Web site (for example: http://www.nirsoft.net) or empty string ("") if you want to copy files from all Web sites. In the <Content Type> parameter, you can specify full content type (like image/png), partial content type (like 'image') or empty string ("") if you want to copy all types of files.
/CopyFilesFolder <Folder>	Specifies the folder to copy the cache files.
/UseWebSiteDirStructure 0 1	Save the files in the directory structure of the Web site. 0 = No, 1 = Yes
/UpdateModifiedTime 0 1	Update the modified time of the copied files according to modified time in the Web server. 0 = No, 1 = Yes
/NewNameIfExist 0 1	Copy as new name if filename already exists. 0 = No, 1 = Yes

Examples:

MozillaCacheView.exe -folder "C:\Documents and Settings\Administrator\Local Settings\Application Data\Mozilla\Firefox\Profiles\acf2c3u2.default\Cache"

MozillaCacheView.exe -folder "C:\Documents and Settings\Administrator\Local Settings\Application Data\Mozilla\Firefox\Profiles\acf2c3u2.default\Cache" /shtml c:\temp\mz.html

MozillaCacheView.exe /stext c:\temp\mz.txt

Copy Cache Examples:

- Copy all cache files of www.nirsoft.net to f:\temp in the directory structure of the Web site:
/copycache "http://www.nirsoft.net" "" /CopyFilesFolder "f:\temp" /UseWebSiteDirStructure 1
- Copy all image cache files of www.nirsoft.net to f:\temp:
/copycache "http://www.nirsoft.net" "image" /CopyFilesFolder "f:\temp" /UseWebSiteDirStructure 0
- Copy all .png files from the cache to f:\temp:
/copycache "" "image/png" /CopyFilesFolder "f:\temp" /UseWebSiteDirStructure 0
- Copy all files from the cache to f:\temp:
/copycache "" "" /CopyFilesFolder "f:\temp" /UseWebSiteDirStructure 0

Translating MozillaCacheView to other languages

In order to translate MozillaCacheView to other language, follow the instructions below:

1. Run MozillaCacheView with /savelangfile parameter:
 MozillaCacheView.exe /savelangfile
 A file named MozillaCacheView_lng.ini will be created in the folder of MozillaCacheView utility.
2. Open the created language file in Notepad or in any other text editor.
3. Translate all string entries to the desired language. Optionally, you can also add your name and/or a link to

your Web site. (TranslatorName and TranslatorURL values) If you add this information, it'll be used in the 'About' window.

4. After you finish the translation, Run MozillaCacheView, and all translated strings will be loaded from the language file.

If you want to run MozillaCacheView without the translation, simply rename the language file, or move it to another folder.

License

This utility is released as freeware. You are allowed to freely distribute this utility via floppy disk, CD-ROM, Internet, or in any other way, as long as you don't charge anything for this. If you distribute this utility, you must include all files in the distribution package, without any modification !

Disclaimer

The software is provided "AS IS" without any warranty, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The author will not be liable for any special, incidental, consequential or indirect damages due to loss of data or any other reason.

Feedback

If you have any problem, suggestion, comment, or you found a bug in my utility, you can send a message to nirsofer@yahoo.com

[Download MozillaCacheView](#)



MozillaCacheView is also available in other languages. In order to change the language of MozillaCacheView, download the appropriate language zip file, extract the 'mozillacacheview_lng.ini', and put it in the same folder that you Installed MozillaCacheView utility.

Language	Translated By	Date	Version
Brazilian Portuguese	Allan Slarsen	06/01/2011	1.31
Dutch	Jan Verheijen	13/08/2011	1.50
French	Papoo	12/02/2010	1.27
French	Papoo	27/03/2009	1.21

Galician	Xosé Antón Vicente Rodríguez	26/12/2007	
German	«Latino» auf WinTotal.de	19/10/2011	1.51
Greek	geogeo.gr	12/11/2011	1.51
Italian	Alessandro Viscone	30/09/2011	
Italian	Alessandro Grimaldi	30/01/2008	
Polish	localizr.net	21/12/2008	
Portuguese Brazil	PapaiMark	26/02/2008	
Romanian	Jaff (Oprea Nicolae)	05/12/2011	1.51
Russian	A.Larionov, solokot	12/08/2011	
Simplified Chinese	renda	03/08/2009	
Simplified Chinese	Lewen-²©ÑÃÓîĐù	17/09/2009	
Slovak	Maroš REGEŠ	12/02/2011	
Spanish	desga2	01/12/2007	
Traditional Chinese	şùÊ·Tu Jiong	16/03/2008	
Traditional Chinese	μo¹Ú King	27/03/2009	1.21
Thai	»ÃĐÊÔ·,Ôi áªÀÙàğÕÂÇ	25/03/2008	
Turkish	HARUN ARI	23/08/2011	1.50
Ukrainian	Vitaly Malyi	08/11/2011	
Valencian	vjatv	05/01/2008	