

QUPZILLA

LIGHTWEIGHT MULTIPLATFORM WEB BROWSER

Jaroslav Bambaš
bambaja2@fel.cvut.cz
RM35OSP



PROJECT DESCRIPTION AND ORGANIZATION

- Web browser with integrated Adblock and RSS feeds reader
- Multiple platforms
- Developed since 2010
- 3830 commits and 30 releases (21.3.2016)
- 1 main developer and next 55 less active contributors
- Communication
 - IRC - #qupzilla at irc.freenode.net
 - GitHub issue tracker

TECHNICAL DETAILS

- Based on latest QtWebEngine 5.6
- Source code
 - 90% C++
 - Other 10% include HTML, QMake, CSS and JavaScript
- Code repositories available at [GitHub](#)

MY CONTRIBUTION

- Implementation of feature request – Reading mode
- Using Javascript library Readability
- Method of implementation – into browser core or as a plugin



WIKIPEDIA
The Free Encyclopedia

Main page
Contents
Featured content
Current events
Random article
Donate to Wikipedia
Wikipedia store

Interaction
Help
About Wikipedia
Community portal
Recent changes
Contact page

Tools
What links here
Related changes
Upload file
Special pages
Permanent link
Page information
Wikidata item
Cite this page

Print/export
Create a book
Download as PDF
Printable version

Not logged in | Talk | Contributions | Create account | Log in

Article | Talk | Read | Edit | View history | Search

QupZilla

From Wikipedia, the free encyclopedia

QupZilla is a free and open-source web browser, intended for general users. It allows seamless integration with users' desktop environments and has several distinguishing features. *QupZilla* is licensed under GPLv3.

Contents [hide]

- 1 Features
- 2 History
- 3 See also
- 4 References
- 5 External links

Features [edit]

QupZilla makes use of the **WebKit** HTML engine provided in QtWebKit, to support modern web standards.^[3] Additional effort was put into seamless integration of the browser with the native look and feel of users' desktops.^[4] Some additional features of the browser include the integration of history, web feeds and bookmarks in a single location, the ability to take a screenshot of the entire page, and an Opera-like "Speed dial" home page.^[5] It is reported to consume fewer system resources than the major general purpose browsers like Mozilla Firefox and Google Chrome.^[6]

QupZilla uses the Qt cross-platform application framework and offers an optimized built-in AdBlock. A "portable" (no installation) version for Windows platforms exists. QupZilla is also distributed in the PortableApps format.^[7]

QupZilla



QupZilla running in KDE Plasma 4

Developer(s)	David Rosca
Initial release	December 2010
Stable release	1.8.9 (November 11, 2015; 3 months ago ^[1]) [s]
Development status	Active
Written in	C++
Operating system	GNU/Linux, FreeBSD, ^[2] Unix-like, OS/2, Haiku, OS X, Microsoft Windows
Engine	WebKit



en.wikipedia.org

QupZilla - Wikipedia, the free encyclopedia

QupZilla is a [free](#) and [open-source web browser](#), intended for general users. It allows seamless integration with users' desktop environments and has several distinguishing features. *QupZilla* is licensed under [GPLv3](#).

Features[edit]

QupZilla makes use of the **WebKit** HTML engine provided in QtWebKit, to support modern web standards.^[2] Additional effort was put into seamless integration of the browser with the native look and feel of users' desktops.^[3] Some additional features of the browser include the integration of [history](#), [web feeds](#) and [bookmarks](#) in a single location, the ability to take a [screenshot](#) of the entire page, and an [Opera](#)-like "Speed dial" home page.^[4] It is reported to consume fewer system resources than the major general purpose browsers like [Mozilla Firefox](#) and [Google Chrome](#).^[5]

THANK YOU FOR YOUR ATTENTION

Project web pages: <http://qupzilla.com/>

GitHub: <https://github.com/QupZilla/qupzilla>

My issue: <https://github.com/QupZilla/qupzilla/issues/1675>