QtWebKit

Akademy 2008

Simon Hausmann

10 August 2008 | Sint-Katelijne-Waver

© Trolltech 2008
Background

- For Qt we have a high demand for a browser engine that is
  - Actively developed
  - Using Qt
  - Has a Qt style API
- We want to work in an open environment
- Doesn't KDE need/want the same?
Goals of this presentation:

- By the end I hope you will
  - Have a better understanding of what QtWebKit is
  - Understand how the WebKit community works
Agenda

1. Brief QtWebKit overview
2. Current status
3. Introducing the WebKit community
What is QtWebKit?

- WebKit's (thin) platform abstraction layer implemented to use Qt for
  - Rendering of Graphics and Text
  - Text codecs
  - Networking
What is QtWebKit?

- QtWebKit provides Qt quality API
- JavaScript engine extended with QObject bindings
- Easy widget embedding
Agenda

1 Brief QtWebKit overview
2 Current status
3 Introducing the WebKit community
Current status

- First release with Qt 4.4
- Since then we've been
  - Fixing tons of bugs
  - Worked on Netscape Plugin support (with Collabora)
  - Support for `<audio>` and `<video>` using Phonon
  - Urs Wolfer is working on KDE integration (GSoC)
New WebKit Features

- QtWebKit in the next release will inherit
  - New SquirrelFish JavaScriptCore engine
  - CSS reflections, masks, animations
  - Full page zooming
  - Local database support
  - ... many more features ...
KDE Integration

- Urs Wolfer working as part of Google Summer of Code
- Use KIO as networking backend
- Provides a component for use in Konqueror
- Picks up KDE Settings
- trunk/playground/libs/webkitkde
Applications using QtWebKit

- Arora Web Browser
- Amarok
- Plasma
Agenda

1. Brief QtWebKit overview
2. Current status
3. Introducing the WebKit community
Introducing the WebKit Community

- All development happens in SVN trunk
- #webkit on Freenode
- http://planet.webkit.org/
Contributions

- Bug reports
- Reductions to test cases
- Patches
Code Rules

- Every patch needs to be reviewed
- Common coding style
- Layout engine changes require regression test cases
Reviewer and Committers Policy

- Contributors can become committers and reviewers
- Existing reviewers nominate contributors
- Two more reviewers second the nomination
- Apple takes care of the setting up account
Patch submission

- Patches usually start out in Bugzilla
- Helps to associate patch with review discussion
Quality Assurance

- Build bots compile WebKit on various platforms after every commit - http://build.webkit.org/
- Regression tests give quick feedback
Room for improvement

- Current testing infrastructure makes branchy development difficult
- There is no official WebKit.org source release
Conclusion

- QtWebKit is available for everyone
- It's easy to embed into your KDE application
- WebKit is a true open source project
Thank You!