Subject: Re: Great (and funny) Linus' speach about GIT Posted by mirek on Fri, 11 Jan 2008 08:03:56 GMT

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fudadmin wrote on Thu, 10 January 2008 19:14

I'm not. It's driving me mad. Core, CtrlCore, CtrlLib, RichEdit... Nearly all of them. Because if something somewhere is better I'd like to have it...

Things like messed up home directory with logs, usrlog files on Linux and BSD? Config files where? Cleaning configs? (Ok, I've noticed that yesterday's commit contains .upp/ in App.cpp but how long did it take? Why into core hardcoded dirs? Freedesktop standards configs? start HTML viewer on Posix? DirTree Ctrl? CodeEditor for other languages (including external syntax files)? Right click menus in theide CodeEditor? Switching root-user from theide and e.g using dummy pakages as smart directories for linux/bsd configs (usc macro Input auto parser is nice) and having Topic++ as smart documentation? Archlinux abs upp_aris package... UWord - RichEdit linking and not insertion of picture (including agg svg) files, HTML code generation for different standards, HTML parser - converter into qtf and backwards? Better stylesheets management and editing for websites design (connected with php templates)? Esc and macro extended funtions like "macro recorder-player", extended upt templates and their parameters entering, MenuCreator -templator package (I like that very much), MacOS style agg docker-menu for Posix (including OpenBSD, and MirBSD), ByteCode compiler for interpreted languages, standalone Dialect interpreter with U++ GUI Ctrls, C++ OO gigabase database packages? Using theide for Symbian60- epoc Nokia? ...

Aris, what makes you think that that you need anything to get these?

Why do not you just sit and start coding?

If you need more developers participate, fine, you have Bazaar SVN repo.

BTW, I am still waiting for a reasonable AGG package without a catch. Something I can download, unpack to 1-3 packages, move into my uppdev nest and start testing. Something like extended testcase. It would be helpful, if for nothing else, to bechmark the performance of new planned painting module...

Mirek