Subject: Re: Great (and funny) Linus' speach about GIT Posted by mirek on Fri, 11 Jan 2008 18:04:42 GMT

View Forum Message <> Reply to Message

mdelfede wrote on Fri, 11 January 2008 12:44luzr wrote on Fri, 11 January 2008 18:37

Generally, undo works on pretty low level - there are only two basic operations supported by editor - insert and remove. Both store records to undo queue.

In your case it would mean that if you perform your replace as "remove" / "insert", it should work... (I guess you will want to support selection reformatting as well, so this is more than natural IMO).

So, to reformat all editor code I should do a 'remove' of a selection of full code, then insert a new one... ok. Is it possible to group 2 operations in 1 undo step? So, if I undo the change, I don't have on first undo the code fully erased?

Yes, sorry, forgot to mention. Steps are grouped by "serial id". If you call NextUndo, you start another undo block. Actually, these things are even documented, see TextCtrl documentation.

Mirek