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Subject: Re: Great (and funny) Linus' speach about GIT

Posted by [mirek](#) on Fri, 11 Jan 2008 18:04:42 GMT

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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

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