

Klever - Bug #9366

How to commit files after editing

11/07/2018 06:54 PM - Vadim Mutilin

Status:	Closed	Start date:	11/07/2018
Priority:	Urgent	Due date:	07/09/2019
Assignee:	Vladimir Gratinskiy	% Done:	100%
Category:	Bridge	Estimated time:	0.00 hour
Target version:	3.0	Published in build:	
Detected in build:	svn		
Platform:			
Description			
I've opened file job.json for editing and changed it. After that I'm pressing 'Save' button, but the pop up dialog says "Are you sure? The file you changed is not committed". I do not see any button to commit changes			

History

#1 - 11/08/2018 09:54 AM - Ilja Zakharov

- Status changed from New to Closed

To save files use ctrl+s shortcut. This is correct behavior.

P.S. cannot reject the bug, so keep the status as is.

#2 - 11/08/2018 11:25 AM - Vadim Mutilin

This looks ugly and user unfriendly

#3 - 11/08/2018 04:54 PM - Evgeny Novikov

- Status changed from Closed to Rejected

#4 - 11/09/2018 12:36 AM - Evgeny Novikov

- Assignee set to Vladimir Gratinskiy

- Status changed from Rejected to Open

I thought more about this, let's fix the warning message first of all, since there is no more button "commit", but users need to press "Ctrl+s". In addition, it would be great that Bridge will show this warning in any case when users may lose changes. For instance, when I open another file for editing, changes in the first one are lost.

#5 - 07/02/2019 12:23 PM - Vladimir Gratinskiy

- Status changed from Open to Feedback

It is too complicated to prevent selecting new file while another is not committed. Another problem is there is no clear way to check if undoing changes reaches the initial file state, so selecting new file is a good (and only) way to reset all changes. I guess that checking if current file is committed on "Save job" button click is enough.

#6 - 07/02/2019 06:11 PM - Evgeny Novikov

Vladimir Gratinskiy wrote:

It is too complicated to prevent selecting new file while another is not committed. Another problem is there is no clear way to check if undoing changes reaches the initial file state, so selecting new file is a good (and only) way to reset all changes. I guess that checking if current file is committed on "Save job" button click is enough.

The another problem you mentioned is not so actual from my point of view although desktop editors make all the best regarding it. We have another technique to restore files - to use a job history (versions).

If you fixed the original issue, please, close the issue, but it would be great to open another one that will claim for my feature regarding losing uncommitted changes when opening other files since this hurts users much. Just one check is not enough and much time can be wasted to redo lost

changes.

#7 - 07/04/2019 05:48 PM - Evgeny Novikov

- Status changed from *Feedback* to *Open*

Vladimir, please, mark the issue as Resolved if you implemented the original claim (proper warnings).

#8 - 07/09/2019 03:52 PM - Vladimir Gratinskiy

- % Done changed from 0 to 100

- Status changed from *Open* to *Resolved*

- Due date set to 07/09/2019

Changed the warning in bridge-3.0

#9 - 01/16/2020 05:19 PM - Evgeny Novikov

- Status changed from *Resolved* to *Closed*

In master.

Files

klever-absent-commit-file.png	95.3 KB	11/07/2018	Vadim Mutilin
-------------------------------	---------	------------	---------------