

EDIT - bug #8260

Details and Supplemental Data View do not save the expansion state of sections

05/07/2019 11:26 AM - Patrick Plitzner

Status:	Closed	Start date:	
Priority:	New	Due date:	
Assignee:	Patrick Plitzner	% Done:	100%
Category:	taxeditor	Estimated time:	0:00 hour
Target version:	Release 5.8	Found in Version:	
Severity:	normal		
Description			
This is a regression as it worked before. This may have to do with the revamp of the preferences in general.			
Related issues:			
Related to EDIT - bug #8954: Details and Supplemental Data View do not save t... Closed			

Associated revisions

Revision 544be2e6 - 05/07/2019 03:29 PM - Katja Luther

ref #8260: save expansion state for supplemental data

Revision a2fa71cf - 05/07/2019 04:00 PM - Katja Luther

ref #8260: save expansion state for supplemental data

Revision 175fef3e - 06/04/2019 10:45 AM - Katja Luther

ref #8260: save expansion state for supplemental data

Revision 41baf435 - 06/04/2019 10:45 AM - Katja Luther

ref #8260: save expansion state for supplemental data

Revision 98db3bf7 - 06/12/2019 12:39 PM - Patrick Plitzner

ref #8260 Complete refactoring of expansion state saving

Revision dd5402d9 - 06/13/2019 09:49 AM - Patrick Plitzner

ref #8260 Fix version and UUID/ID section in supp data view

Revision 20b35d99 - 07/18/2019 10:00 AM - Patrick Plitzner

ref #8260 Fix string comparison

History

#1 - 05/07/2019 11:29 AM - Andreas Müller

- Target version changed from Unassigned CDM tickets to Release 5.8

#2 - 05/07/2019 03:32 PM - Katja Luther

For SupplementalData the preference for expansion state was not evaluated, this is fixed with revision 544be2e6d53d1b65177dbf3e41cbd8c4b6fe9d63

#3 - 05/23/2019 11:07 AM - Patrick Plitzner

- Status changed from New to Resolved

- Assignee changed from Patrick Plitzner to Andreas Müller

- % Done changed from 0 to 50

Fixed with [taxeditor|8f555f2fc0e00f5b1a203a7db7b653da250332b8](#)

#4 - 06/03/2019 11:20 AM - Andreas Müller

Should we add to HFX?

#5 - 06/04/2019 10:31 AM - Andreas Müller

- *Status changed from Resolved to Feedback*
- *Assignee changed from Andreas Müller to Patrick Plitzner*

In most cases it seems to work fine. But it does not seem to work for ScientificName and Authorship which always seem to be expanded (if the complete Name section is expanded) while Hybrid always seems to be collapsed.

#6 - 06/04/2019 10:33 AM - Andreas Müller

The above issues are minor. Katja, can you still cherry pick the up-to-now changes as it already improves the situation a lot.

#7 - 06/04/2019 10:47 AM - Katja Luther

cherry-picked to hotfix/5.7.3

#8 - 06/04/2019 11:00 AM - Katja Luther

- *Target version changed from Release 5.8 to Release 5.7*

#9 - 06/04/2019 11:03 AM - Andreas Müller

- *Target version changed from Release 5.7 to Release 5.8*

maybe we should keep the milestone here at this is not yet fully fixed.

#10 - 06/12/2019 12:41 PM - Patrick Plitzner

- *Status changed from Feedback to Resolved*
- *Assignee changed from Patrick Plitzner to Andreas Müller*
- *% Done changed from 50 to 80*

This should now be fixed. The state of all subsections was not saved before.

#11 - 07/16/2019 05:22 PM - Andreas Müller

- *Status changed from Resolved to Feedback*
- *Assignee changed from Andreas Müller to Patrick Plitzner*

Now, nomenclatural reference is never expanded. Maybe it was like this before already and I simply did not recognize.

#12 - 07/17/2019 11:03 AM - Patrick Plitzner

- *Assignee changed from Patrick Plitzner to Andreas Müller*

Andreas Müller wrote:

Now, nomenclatural reference is never expanded. Maybe it was like this before already and I simply did not recognize.

The nomenclatural reference should initially be expanded. If you expand it, does it not save the state? Did you clear the preferences?

#13 - 07/17/2019 04:33 PM - Andreas Müller

- *Assignee changed from Andreas Müller to Patrick Plitzner*

Patrick Plitzner wrote:

Andreas Müller wrote:

Now, nomenclatural reference is never expanded. Maybe it was like this before already and I simply did not recognize.

The nomenclatural reference should initially be expanded. If you expand it, does it not save the state? Did you clear the preferences?

No, it does not save the state.

Which preference?

Have yo tested on your machine?

#14 - 07/17/2019 05:06 PM - Patrick Piltzner

- Assignee changed from Patrick Piltzner to Andreas Müller

Andreas Müller wrote:

Patrick Piltzner wrote:

Andreas Müller wrote:

Now, nomenclatural reference is never expanded. Maybe it was like this before already and I simply did not recognize.

The nomenclatural reference should initially be expanded. If you expand it, does it not save the state? Did you clear the preferences?

No, it does not save the state.
Which preference?
Have yo tested on your machine?

I tested locally and on nightly/rem_conf_am.

Try deleting/renaming/moving EDIT Taxonomic Editor/configuration/.settings/eu.etaxonomy.taxeditor.store.prefs and see if this solves the problem. Maybe there were some incompatibilities with existing local preferences.

#15 - 07/18/2019 10:41 AM - Andreas Müller

- Assignee changed from Andreas Müller to Patrick Piltzner

- % Done changed from 80 to 90

Fix 20b35d99 seems to solve the problem. I think we can close the ticket.

#16 - 07/18/2019 11:31 AM - Patrick Piltzner

- Status changed from Feedback to Closed

- % Done changed from 90 to 100

#17 - 04/16/2020 03:34 PM - Andreas Müller

- Related to bug #8954: Details and Supplemental Data View do not save the expansion state of sections again added