EDIT - bug #7939

TaxonNodeDTO need sortIndex of Rank

12/06/2018 10:53 AM - Katja Luther

Status: Closed Start date:

Priority: Highest Due date:

Assignee: Katja Luther % Done: 100%

Category: cdmlib Estimated time: 0:00 hour

Category: cdmlib Estimated time: 0:00 hou

Target version: Release 5.5

Severity: normal Found in Version:

Description

To avoid a DB call for comparing the ranks of two TaxonNodeDTOs the sortIndex of the rank needs to be part of the DTO. And the comparators need to be adapted to use the sortIndex instead of rank.isHigher()

Associated revisions

Revision 45cac117 - 12/07/2018 12:08 PM - Katja Luther

ref #7939: add oderInderComparator and use it in taxonnodeDtoRankAndNameComparator

Revision b62ebf52 - 12/07/2018 01:01 PM - Katja Luther

ref #7939: adapt TaxonNavigator to moved comparator

Revision e12ddaf5 - 12/07/2018 01:25 PM - Katja Luther

ref #7939: adapt TaxonNavigator to moved comparator

History

#1 - 12/06/2018 10:55 AM - Katja Luther

- Description updated

#2 - 01/07/2019 02:29 PM - Katja Luther

- Status changed from New to Resolved
- Assignee changed from Katja Luther to Andreas Müller

please review

#3 - 01/25/2019 02:47 PM - Andreas Müller

- Status changed from Resolved to Feedback
- Assignee changed from Andreas Müller to Katja Luther
- % Done changed from 0 to 80

Difficult to review. If you have checked that the additional server calls do not take place anymore and additionally, the sorting still works, I think we can close the ticket.

#4 - 01/29/2019 11:09 AM - Katja Luther

- Status changed from Feedback to Closed

#5 - 01/29/2019 02:13 PM - Andreas Müller

- % Done changed from 80 to 100

04/19/2024 1/1