

EDIT - bug #10051

Remaining issues for Referencing Objects View

04/29/2022 03:00 PM - Katja Luther

| | | | |
|---|------------------------|--------------------------|------------------------------|
| Status: | New | Start date: | |
| Priority: | New | Due date: | |
| Assignee: | Andreas Müller | % Done: | 0% |
| Category: | taxeditor | Estimated time: | 0:00 hour |
| Target version: | Unassigned CDM tickets | Found in Version: | |
| Severity: | normal | | |
| Description | | | |
| open issues from #9541 : | | | |
| <ul style="list-style-type: none">• improved formatting for all CdmBase classes (some formatting also seems to have regression, e.g. Distributions): e.g. #9999• self-referencing "open in" should not work on target but on base entity to really traverse the graph and not jump to the target instance (e.g. jump from DescriptionElementSource reference to the source and not immediately to the taxon itself)• improve handling of view label and count• formatting and target object computation without initializing model objects• filter out instances which are part of the base object, e.g. do not show nomenclatural source of a TaxonName (but show if nomenclatural source is only using the name as original spelling)• ... | | | |
| Related issues: | | | |
| Related to EDIT - feature request #9541: Improve referencing objects handling | | Closed | |
| Related to EDIT - task #9999: Improve formatting for referencing objects of d... | | Closed | 03/24/2022 03/29/2022 |
| Related to EDIT - feature request #10367: Add citationMicroReference to descr... | | Closed | |

History

#1 - 04/29/2022 03:00 PM - Katja Luther

- Related to feature request #9541: Improve referencing objects handling added

#2 - 04/29/2022 03:18 PM - Andreas Müller

- Related to task #9999: Improve formatting for referencing objects of descriptive data added

#3 - 04/29/2022 03:18 PM - Andreas Müller

- Description updated

#4 - 07/07/2023 11:23 AM - Andreas Müller

- Related to feature request #10367: Add citationMicroReference to description of sources in ReferencingObjectsView added