

Edit - feature request #8398

Add nomenclatural code edition to ruleConsidered

07/23/2019 01:27 PM - Andreas Müller

Status:	Closed	Start date:	07/23/2019
Priority:	Highest	Due date:	
Assignee:	Andreas Müller	% Done:	100%
Category:	cdm	Estimated time:	0.00 hour
Target version:	CDM UML 5.8		
Severity:	normal		
Description			
copied from #7975#note-31 :			
"... adding an enumeration field to NameRelationship and to NomenclaturalStatus to allow expressing the code exactly.			
The enumeration type should offer string representations for the full citation, and appreciated citation, key of code (ICBN, ICZN,) for filtering and publication year, for ordering."			
Related issues:			
Related to Edit - bug #8399: show nomenclatural code reference for NameRelat...		New	07/23/2019
Related to Edit - feature request #8408: add nomenclatural code select to Nom...		Closed	07/26/2019
Related to Edit - feature request #8409: add nomenclatural code select to Nam...		Closed	07/26/2019
Related to Edit - feature request #8410: Add nomenclatural code edition to ru...		Closed	07/26/2019
Copied from Edit - feature request #7975: Implement a block to display name r...		Closed	03/22/2019

Associated revisions

Revision 3b49c84a - 07/23/2019 08:42 PM - Andreas Müller

fix #8398 add nomenclatural code edition to nomStatus, NameRelationship and HybridRelationship and make RuleConsidered an embedded class

Revision 7b9ed797 - 07/24/2019 11:45 AM - Andreas Müller

ref #7334 remove TaxonBase.proParte and partial and ref #8398 add codeEdition to nomStatus and nameRelations

Revision 29de4478 - 09/06/2019 09:37 PM - Andreas Kohlbecker

ref #8398 adding codeEdition to NameRelationship constructors and to related add* methods in TaxonName and some more

Revision 20abbff9 - 09/06/2019 10:29 PM - Andreas Kohlbecker

ref #8398 adapting taxeditor to changes in NameRelationship

History

#1 - 07/23/2019 01:40 PM - Andreas Müller

- Target version changed from CDM UML 5.15 to CDM UML 5.8

#2 - 07/23/2019 03:25 PM - Andreas Kohlbecker

- Copied from feature request #7975: Implement a block to display name relations added

#3 - 07/23/2019 03:27 PM - Andreas Kohlbecker

- Description updated

#4 - 07/23/2019 03:30 PM - Andreas Kohlbecker

- Description updated

#5 - 07/23/2019 03:32 PM - Andreas Kohlbecker

- Related to bug #8399: show nomenclatural code reference for `NameRelationship` and `NomenclaturalStatus` added

#6 - 07/23/2019 08:40 PM - Andreas Müller

- Subject changed from Add nomenclatural code reference to `ruleConsidered` to Add nomenclatural code edition to `ruleConsidered`

#7 - 07/24/2019 07:48 PM - Andreas Müller

- Status changed from `New` to `Resolved`

- % Done changed from 0 to 50

Applied in changeset [cdmilib|3b49c84a0287d1f78acb49ff1270a38c679cfd3a](#).

#8 - 07/26/2019 10:55 AM - Andreas Kohlbecker

- Related to feature request #8408: add nomenclatural code select to `NomenclaturalStatusRow` added

#9 - 07/26/2019 10:58 AM - Andreas Kohlbecker

- Related to feature request #8409: add nomenclatural code select to `NameRelationField` added

#10 - 07/26/2019 05:53 PM - Andreas Müller

- Related to feature request #8410: Add nomenclatural code edition to `ruleConsidered` in `TaxEditor` added

#11 - 08/16/2019 12:16 PM - Andreas Müller

- Assignee changed from Andreas Müller to Andreas Kohlbecker

As this was your (phycobank) requirement I give it to you for review.

#12 - 09/06/2019 09:34 PM - Andreas Kohlbecker

excellently implemented, thanks a lot!

I extended the protected constructors in `NameRelationship` and the related `add*` methods also in `TaxonName`. (commit follows)

#13 - 11/08/2019 03:04 PM - Andreas Müller

- Status changed from `Resolved` to `Closed`

- Assignee changed from Andreas Kohlbecker to Andreas Müller

- % Done changed from 50 to 100

Andreas Kohlbecker wrote:

excellently implemented, thanks a lot!

I extended the protected constructors in `NameRelationship` and the related `add*` methods also in `TaxonName`. (commit follows)

I guess this means we can close it.

By the way extending the `add*` methods created many compile errors in `cdmilib-app`. In future we should think about keeping the old methods, too.