

EDIT - bug #6343

TermVocabularies of OrderedTerms must be OrderedVocabularies

01/18/2017 11:46 PM - Andreas Müller

Status:	In Progress	Start date:	
Priority:	Priority14	Due date:	
Assignee:	Andreas Müller	% Done:	0%
Category:	data	Estimated time:	0:00 hour
Target version:	CDM UML 5.43	Found in Version:	Release 4.4
Severity:	normal		
Description			
Updatescript for TermVocabularies of OrderedTerms which are not OrderedVocabularies.			
See also https://dev.e-taxonomy.eu/redmine/issues/4821#note-8			
===			
Otherwise the terms of the following types need to be unordered (see #7340)			
Therefore the following script needs to run for them:			
<pre>UPDATE TermVocabulary SET DTYPE = 'TermVocabulary' WHERE termType IN ('SEX', 'DMO', 'MO', 'STG', 'SCO');</pre>			
<pre>UPDATE DefinedTermBase SET orderIndex = NULL WHERE termType IN ('SEX', 'DMO', 'MO', 'STG', 'SCO');</pre>			
Also we may want to set the uri and some iso fields to NULL where empty (see #7445):			
<pre>UPDATE DefinedTermBase SET uri = null WHERE Trim(uri) = '';</pre>			
<pre>UPDATE DefinedTermBase SET iso639_1 = null WHERE Trim(iso639_1) = '';</pre>			
<pre>UPDATE DefinedTermBase SET iso3166_A2 = null WHERE Trim(iso3166_A2) = '';</pre>			
<pre>UPDATE TermVocabulary SET uri = null WHERE Trim(uri) = '';</pre>			
I did run these scripts on production, integration and test.			
Related issues:			
Related to EDIT - bug #7340: OderedVocabularies are initialised with DefinedT...		Closed	
Related to EDIT - bug #7445: Empty term uri and isoXXX fields should be null		Closed	
Related to EDIT - bug #9477: New ordered terms do not have correct order index		Closed	
Related to EDIT - feature request #6794: Improve term structure		In Progress	
Follows EDIT - bug #4821: Changing order of terms not possible		Closed	

Associated revisions

Revision d7b3d794 - 01/06/2023 07:11 PM - Andreas Müller

ref #6343, ref 6794 fix creation of OrderedTermVocabulary in imports

History

#1 - 01/18/2017 11:47 PM - Andreas Müller

- Due date set to 04/30/2015
- Start date changed from 01/18/2017 to 04/30/2015
- Follows bug #4821: Changing order of terms not possible added

#2 - 01/18/2017 11:47 PM - Andreas Müller

- Due date deleted (04/30/2015)
- Status changed from New to In Progress
- Priority changed from New to Highest
- Start date changed from 04/30/2015 to 01/18/2017

#3 - 01/18/2017 11:49 PM - Andreas Müller

- Subject changed from TermVocabularies of OrderedTerms must be OrderedVocabulares, Updatescript to TermVocabularies of OrderedTerms must be OrderedVocabulares

#4 - 06/07/2017 01:26 AM - Andreas Müller

- Target version changed from CDM UML 4.7 to CDM UML 5.0

#5 - 05/07/2018 05:47 PM - Andreas Müller

- Subject changed from TermVocabularies of OrderedTerms must be OrderedVocabulares to TermVocabularies of OrderedTerms must be OrderedVocabularies

#6 - 05/08/2018 06:05 PM - Andreas Müller

- Tags set to additivity

#7 - 06/03/2018 10:54 AM - Andreas Müller

- Target version changed from CDM UML 5.0 to CDM UML 5.5

#8 - 06/03/2018 10:59 AM - Andreas Müller

- Related to bug #7340: OderedVocabularies are initialised with DefinedTerms added

#9 - 06/03/2018 12:07 PM - Andreas Müller

- Description updated

#10 - 06/03/2018 12:14 PM - Andreas Müller

- Related to bug #7445: Empty term uri and isoXXX fields should be null added

#11 - 06/03/2018 12:15 PM - Andreas Müller

- Description updated

#12 - 06/15/2018 12:12 AM - Andreas Müller

- Description updated

#13 - 05/05/2019 11:21 AM - Andreas Müller

- Target version changed from CDM UML 5.5 to CDM UML 5.15

#14 - 06/23/2020 02:55 PM - Andreas Müller

- Target version changed from CDM UML 5.15 to CDM UML 5.43

#15 - 09/17/2021 11:28 PM - Andreas Müller

- Priority changed from Highest to Priority14

#16 - 09/22/2021 07:08 PM - Andreas Müller

- Related to bug #9477: New ordered terms do not have correct order index added

#17 - 01/06/2023 07:07 PM - Andreas Müller

- Related to feature request #6794: Improve term structure added