EDIT - bug #5039

Update script for section.idlnVoc to include (bot.)/zool.

06/26/2015 06:57 PM - Andreas Müller

Status: New Start date:

Priority: Highest Due date:

Assignee: Andreas Müller % Done: 0%

Category: cdm Estimated time: 0:00 hour

Target version: CDM UML 5.43

Severity: normal Found in Version:

Description

Section and Subsection idInVoc has been taken from abbrev label. Those databases which switched abbrevLabel to purely sect. have a non unique entry as it exists for both botanical and zoological sections/subsections.

This also created problems during parsing (#4764), however, this problem is solved by adapting the parser.

We may still want to change the idlnVocs to have them consistent over all CDM instances.

DISCUSS: Maybe we do not need to do this if we soon split botanic and zoological rank vocabularies

Related issues:

Related to EDIT - bug #8681: Fix sect. parsing In Progress

History

#1 - 05/02/2016 03:45 PM - Andreas Müller

- Target version changed from CDM UML 4.0 to CDM UML 4.1

#2 - 12/01/2016 01:51 PM - Andreas Müller

- Target version changed from CDM UML 4.1 to CDM UML 4.7

#3 - 06/05/2017 12:44 PM - Andreas Müller

- Description updated
- Priority changed from New to Highest

#4 - 06/05/2017 04:55 PM - Andreas Müller

- Description updated

#5 - 06/05/2017 05:09 PM - Andreas Müller

- Private changed from Yes to No

#6 - 06/07/2017 01:23 AM - Andreas Müller

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

#7 - 05/14/2018 01:55 PM - Andreas Müller

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

#8 - 05/05/2019 11:19 AM - Andreas Müller

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

#9 - 11/14/2019 02:35 PM - Andreas Müller

- Related to bug #8681: Fix sect. parsing added

#10 - 06/23/2020 02:53 PM - Andreas Müller

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

04/18/2024 1/1