

EDIT - feature request #9329

Implement sec reference as original source in dataportal

11/25/2020 08:10 PM - Andreas Müller

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 5.23		
Severity:	blocker		
Description			
This is a remaining issue from #9222 as model change is required first.			
Also have in mind to adapt jsonConfigurations.xml accordingly in remote. Currently there is			
Synonym.sec Taxon.sec			
see #9329#note-7			
Related issues:			
Related to EDIT - feature request #9328: Adapt Editor to switch to originalSo...		Closed	
Related to EDIT - feature request #10081: Show name in source for sec ref of ...		Closed	
Blocked by EDIT - feature request #9327: Make taxon secundum reference an ori...		Closed	
Copied from EDIT - task #9222: Adapt dataportal to switch to originalSource f...		Closed	

Associated revisions

Revision cf8e9d9f - 04/29/2021 11:49 AM - Andreas Kohlbecker

ref #9329 adapting data portal to ->sec reference being now ->secSource->citation

Revision d1596444 - 04/29/2021 11:59 AM - Andreas Kohlbecker

ref #9329 adapting json configuration to new sec reference structure and fields

Revision 4c380cc0 - 04/29/2021 12:18 PM - Andreas Kohlbecker

ref #9329 adapting data portal to ->sec reference being now ->secSource->citation

History

#1 - 11/25/2020 08:10 PM - Andreas Müller

- Related to feature request #9328: Adapt Editor to switch to originalSource for taxon secundum added

#2 - 11/25/2020 08:11 PM - Andreas Müller

- Blocked by feature request #9327: Make taxon secundum reference an original source added

#3 - 11/25/2020 08:12 PM - Andreas Müller

- Description updated

#4 - 11/25/2020 08:13 PM - Andreas Müller

- Copied from task #9222: Adapt dataportal to switch to originalSource for remaining single sourced classes added

#5 - 01/27/2021 03:15 PM - Andreas Kohlbecker

- Target version changed from Release 5.19 to Release 5.21

#6 - 03/10/2021 02:55 PM - Andreas Müller

- Target version changed from Release 5.21 to Release 5.22

#7 - 03/17/2021 02:19 PM - Andreas Müller

- Description updated

AK:

diese Werte stehen werden an `eu.etaxonomy.cdm.remote.json.util.CardinalityPropertyFilter.setExceptions()` übergeben und bewirken dass diese Properties immer ausgegeben werden unabhängig davon ob `toOne Relations` ausgegeben werden sollen oder nicht. Transiente Getter werden nicht serialisiert, es sein denn, diese werden in einem `BeanProcessor` explizit dem `JSONObject` hinzugefügt.

Für eine möglichst reibungslose Umstellung müsste also der `TaxonBaseBeanProcessor.processBeanSecondStep()` so erweitert werden, dass `.sec` hinzugefügt wird. Allerdings stellt sich die Frage ob wir nicht besser gleich aus `SingleSource` umstellen, mit der vorgeschlagenen Anpassung von `TaxonBaseBeanProcessor` konnte man die Umstellung schrittweise vollziehen:

1. Schritt
 - löschen von `Synonym.secTaxon.sec`; stattdessen die single Source `sec ref` einfügen so dass diese schon ausgegeben wird.
 - `sec` in `processBeanSecondStep` einbauen
2. Schritt:
 - Umstellen den Portals auf single source und
 - löschen der `sec` Ausgabe im `TaxonBaseBeanProcessor`

#8 - 03/19/2021 03:51 PM - Andreas Müller

- Tags set to 5.22

#9 - 03/19/2021 03:51 PM - Andreas Müller

- Priority changed from New to Highest

- Severity changed from normal to major

#10 - 04/19/2021 02:47 PM - Andreas Kohlbecker

- Target version changed from Release 5.22 to Release 5.25

#11 - 04/28/2021 05:56 PM - Andreas Kohlbecker

- Severity changed from major to blocker

#12 - 04/29/2021 11:50 AM - Andreas Kohlbecker

- Status changed from New to In Progress

- % Done changed from 0 to 20

#13 - 04/29/2021 12:24 PM - Andreas Kohlbecker

- Tags deleted (5.22)

- Status changed from In Progress to Closed

- % Done changed from 20 to 100

#14 - 05/17/2021 09:52 AM - Andreas Müller

- Target version changed from Release 5.25 to Release 5.23

#15 - 06/24/2022 12:25 PM - Andreas Müller

- Related to feature request #10081: Show name in source for sec ref of accepted taxon added