

EDIT - bug #7027

GrantedAuthorityImpl.authority entities inconsistent

10/19/2017 05:57 PM - Andreas Kohlbecker

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdmlib	Estimated time:	0:00 hour
Target version:	Release 4.11	Found in Version:	
Severity:	normal		
Description			
<p>The operation part in the CdmAuthorities appear to be created inconsistently. Originally the single CRUD entries concatenated with a comma only, by now it is comma + space, this leads to inconsistent data:</p>			
<pre>REGISTRATION . [CREATE, READ, UPDATE, DELETE] REGISTRATION . [CREATE, READ] TAXONNAME . [UPDATE, DELETE] {3747ffff-e6a3-4daa-90fd-120ca058dc03} TAXONNAME . [UPDATE, DELETE] {0d363647-f866-424d-ae27-4f0afa318b10} TAXONNAME . [CREATE, READ] TAXONNAME . [UPDATE, DELETE] {73c99d6e-113f-4802-ae6a-930e7abc0bd1} TAXONNAME . [UPDATE, DELETE] {0d363647-f866-424d-ae27-4f0afa318b10}</pre>			
<p>it is unknown since when this is happening, but it is for sure due to changes in the toString method of EnumSet which is used by the CdmAuthorities.toString() method.</p>			
<p>The stringification of CdmAuthorities must be independent an robust!</p>			

Associated revisions

Revision fac124d1 - 10/19/2017 09:48 PM - Andreas Kohlbecker

fix #7027 consistent toString method for CdmAuthorities and more tests

History

#1 - 10/19/2017 06:10 PM - Andreas Kohlbecker

- Severity changed from critical to normal

This is not causing problems during the parsing or evaluation of authorities. I will commit the according test quite soon.

#2 - 10/19/2017 09:48 PM - Andreas Kohlbecker

- Status changed from New to Resolved

- % Done changed from 0 to 50

Applied in changeset [cdmlib|fac124d1ab6cc18debff42faf61fd7eefb3da7e4](#).

#3 - 11/02/2017 12:31 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed

- % Done changed from 50 to 100

#4 - 11/02/2017 12:40 PM - Andreas Müller

- Subject changed from GrantedAuthorityImpl.authority enties inconsistent to GrantedAuthorityImpl.authority entities inconsistent