

EDIT - bug #6405

CdmPermissionVoter handles merged and separate CdmAuthorities the same

02/02/2017 02:56 PM - Andreas Kohlbecker

Status:	Closed	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdmlib	Estimated time:	0:00 hour
Target version:	Release 4.6	Found in Version:	
Severity:	normal		
Description			
The CdmPermissionVoter must take all CdmAuthorities into account which only differ by the property if any is defined at all. For example: <pre>TAXONBASE . [CREATE] TAXONBASE . [READ] TAXONBASE . [UPDATE] TAXONBASE . [DELETE]</pre> should be handled exactly the same like. <pre>TAXONBASE . [CREATE, READ, UPDATE, DELETE]</pre> see related cdmlib 5cb08c3f which was a temporary and quick solution to make the tests succeed again, but which did not solve the problem.			
Related issues:			
Related to EDIT - task #6401: Update working environment to jdk 1.8		Closed	

Associated revisions

Revision 792e3464 - 02/02/2017 04:35 PM - Andreas Kohlbecker

ref #6405 tests for the CdmPermissionVoter

Revision 3e29fc14 - 02/02/2017 04:35 PM - Andreas Kohlbecker

fix #6405 more tests for CdmPermissionVoter.furtherVotingDescisions and fixing the premature returning of DENIED votes made there

Revision bb902a45 - 02/02/2017 04:35 PM - Andreas Kohlbecker

Revert "ref #6401 fix failing SecurityTest (due to wrong handling of furtherVotingResult in CdmPermissionVoter)"

This reverts commit 5cb08c3f89abfd1bcb5af75f0b2882798418f27a.

History

#1 - 02/02/2017 04:02 PM - Andreas Kohlbecker

- Description updated

#2 - 02/02/2017 04:55 PM - Andreas Kohlbecker

- Status changed from New to Resolved

- % Done changed from 0 to 50

Applied in changeset [cdmlib|3e29fc14020cbf9604f9ec4a8ae87fcadbbb3d3f](#).

#3 - 02/02/2017 05:16 PM - Andreas Kohlbecker

reverting [cdmlib|5cb08c3f](#) by [cdmlib|bb902a4](#)

#4 - 02/02/2017 05:16 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed

- % Done changed from 50 to 100

#5 - 02/02/2017 11:06 PM - Andreas Müller

- Related to task #6401: Update working environment to jdk 1.8 added