EDIT - feature request #3133

security: preparation and first steps for Role, CdmAuthority and GrantedAuthorityImpl implement GrantedAuthority

10/05/2012 03:28 PM - Andreas Kohlbecker

cdmlib

Status: Closed Start date: **Priority:** Priority11 Due date: Assignee:

Estimated time:

0:00 hour

Andreas Kohlbecker % Done: 0%

Category:

Target version:

Severity: normal

Description

There is no relation in the api between Role, CdmAuthority and GrantedAuthorityImpl they are connected only via the string representations. But all are GrantedAuthorities and thus should implement the interface and should provide conversion functionality which allows to convert from Role and CdmAuthority to GrantedAuthorityImpl and vice versa.

old subject:

security: merge Role enum and CdmAuthority into GrantedAuthorityImpl

old description:

There is now an enum for roles: @GrantedAuthorityImpl.Role@.

It would make more sense however to have all roles as final static instances of GrantedAuthorityImpl and it would also make sense to merge eu.etaxonomy.cdm.persistence.hibernate.permission.CdmAuthority into GrantedAuthorityImpl => 7099

Related issues:

Copied to EDIT - task #7099: Make CdmAuthority a persistable class Closed

Associated revisions

Revision dbf39472 - 10/23/2012 08:40 AM - Andreas Kohlbecker

fixing #3133

Revision f4cf248d - 10/23/2012 08:40 AM - Andreas Kohlbecker

fixing #3133 (security: Role, CdmAuthority and GrantedAuthorityImpl implement GrantedAuthority)

History

#1 - 10/10/2012 10:00 AM - Andreas Kohlbecker

- Status changed from New to In Progress

hi cherian I will start working on this today

#2 - 10/10/2012 05:57 PM - Andreas Kohlbecker

- Subject changed from security: merge Role enum and CdmAuthority into GrantedAuthorityImpl to security: relate Role, CdmAuthority and GrantedAuthorityImpl to each other

completely merging all classes together seems not to make fully sense. So we decided to provide some conversion functionality which allows to convert from Role and CdmAuthority to GrantedAuthorityImpl and vice versa. Role and CdmAuthority should be in the cdmlib-persistence package.

I am also changing the subject of this ticket accordingly.

#3 - 10/11/2012 09:03 AM - Andreas Kohlbecker

- Subject changed from security: relate Role, CdmAuthority and GrantedAuthorityImpl to each other to security: Role, CdmAuthority and GrantedAuthorityImpl implement GrantedAuthority

#4 - 01/15/2014 06:20 PM - Andreas Kohlbecker

04/19/2024 1/2 - Target version changed from cdmlib RELEASE 3.3.0 to cdmlib RELEASE 3.3.1

moving unresolved tickets to next release milestone due release of version 3.3

#5 - 03/24/2015 03:48 PM - Andreas Kohlbecker

- Target version changed from cdmlib RELEASE 3.5.0 to cdmlib RELEASE 3.5.1

moving tickets to next milestone

#6 - 05/04/2015 05:08 PM - Andreas Müller

- Target version changed from cdmlib RELEASE 3.5.1 to cdmlib RELEASE 3.5.2

move open 3.5.1 tickets to next milestone after release

#7 - 05/21/2015 01:53 PM - Katja Luther

- Keywords set to security,
- Target version changed from cdmlib RELEASE 3.5.2 to cdmlib Reviewed Next Major Release
- Priority changed from Priority08 to Priority11

#8 - 11/30/2017 12:38 PM - Andreas Müller

- Copied to task #7099: Make CdmAuthority a persistable class added

#9 - 11/30/2017 12:39 PM - Andreas Müller

- Description updated

Are there still open issues?

#10 - 11/30/2017 03:03 PM - Andreas Kohlbecker

- Subject changed from security: Role, CdmAuthority and GrantedAuthorityImpl implement GrantedAuthority to security: preparation and first steps for Role, CdmAuthority and GrantedAuthorityImpl implement GrantedAuthority
- Status changed from In Progress to Closed
- Target version deleted (Reviewed Next Major Release)

all requirements defined in this issue are now covered by #7099, so we can close this ticked

#11 - 11/30/2017 03:03 PM - Andreas Kohlbecker

- Private changed from Yes to No

04/19/2024 2/2