

EDIT - bug #8417

LazyInitializationException in TermDTO for media

07/30/2019 10:14 AM - Patrick Plitzner

Status:	New	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Müller	% Done:	0%
Category:	cdmlib	Estimated time:	0:00 hour
Target version:	Release 5.45	Found in Version:	
Severity:	normal		
Description			
Im TaxonRelationshipsDTOTest, der ein einfacher UnitTest ist kommt es zu Problemen wegen der media die neuerdings an Termen hängen können:			
http://int.e-taxonomy.eu/jenkins/job/cdmlib-INTEGRATION/10388/eu.etaxonomy\$cdmlib-services/testReport/eu.etaxonomy.cdm.api.service.dto/TaxonRelationshipsDTOTest/test/			
Die LazyInitializationException tritt hier in der TermDTO Klasse auf:			
<pre>Collection<UUID> mediaUuids = new HashSet<>(); Set<Media> media = term.getMedia(); for (Media medium : media) { mediaUuids.add(medium.getUuid()); } dto.setMedia(mediaUuids);</pre>			
Terme sollten auch ohne Session komplett initialisiert sein ... also eager loading für die media?			

History

#1 - 07/30/2019 10:15 AM - Patrick Plitzner

- Description updated

#2 - 08/19/2019 02:37 PM - Patrick Plitzner

- Target version changed from Release 5.9 to Release 5.10

not important for this release -> move to 5.10

#3 - 09/18/2019 02:17 PM - Patrick Plitzner

- Target version changed from Release 5.10 to Release 5.11

#4 - 11/05/2019 01:26 PM - Patrick Plitzner

- Target version changed from Release 5.11 to Release 5.12

#5 - 12/17/2019 03:58 PM - Andreas Müller

- Assignee changed from Patrick Plitzner to Andreas Müller

#6 - 01/15/2020 01:25 PM - Andreas Müller

- Target version changed from Release 5.12 to Release 5.13

#7 - 03/02/2020 03:14 PM - Andreas Müller

- Target version changed from Release 5.13 to Release 5.14

This needs to be discussed. Eager Loading is generally very critical for 1:n relations as objects may be duplicated.

Better try to handle this via a general bean initializer rule like for caches.

#8 - 04/08/2020 03:43 PM - Andreas Müller

- Target version changed from Release 5.14 to Release 5.15

#9 - 06/23/2020 01:45 PM - Andreas Müller

- Target version changed from Release 5.15 to Release 5.18

#10 - 12/03/2020 05:56 PM - Andreas Müller

- Target version changed from Release 5.18 to Release 5.19

#11 - 01/27/2021 03:44 PM - Andreas Müller

- Target version changed from Release 5.19 to Release 5.21

#12 - 03/10/2021 02:35 PM - Andreas Müller

- Target version changed from Release 5.21 to Release 5.22

#13 - 04/16/2021 09:49 PM - Andreas Müller

- Target version changed from Release 5.22 to Release 5.25

#14 - 07/07/2021 06:12 PM - Andreas Müller

- Tags set to additivity

#15 - 07/07/2021 06:13 PM - Andreas Müller

- Target version changed from Release 5.25 to Release 5.45