

EDIT - bug #3804

E+M import Person titles contain Object.toString() representations

10/17/2013 04:35 PM - Andreas Kohlbecker

Status:	Resolved	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Müller	% Done:	0%
Category:	cdmlib	Estimated time:	0:00 hour
Target version:	Euro+Med Migration	Found in Version:	
Severity:	normal		
Description			
for example the user dr (Dominik Röpert) is now named as Person#0<2e86dcfe-25fb-417c-ba5d-6b5739b11df5> in the last import this was correct			

History

#1 - 01/16/2014 03:33 PM - Andreas Kohlbecker

- Keywords set to Euro+Med,Migration
- Target version changed from Euro+Med Migration to cdmlib RELEASE 3.3.0

moving resolved tickets to release milestone

#2 - 01/21/2014 01:23 PM - Andreas Kohlbecker

- Target version changed from cdmlib RELEASE 3.3.0 to Euro+Med Migration

moving open tickets back to original milestone

#3 - 09/13/2017 03:25 PM - Andreas Müller

- Subject changed from eumed import Person titles contain Object.toString() representations to eumed import Person titles contain Object.toString() representations
- Description updated

#4 - 09/13/2017 03:26 PM - Andreas Müller

- Priority changed from New to Highest

#5 - 09/13/2017 03:30 PM - Andreas Müller

- Subject changed from eumed import Person titles contain Object.toString() representations to Eumed import Person titles contain Object.toString() representations
- Private changed from Yes to No

#6 - 04/06/2018 11:36 PM - Andreas Müller

- Subject changed from Eumed import Person titles contain Object.toString() representations to E+M import Person titles contain Object.toString() representations
- Status changed from New to Resolved

Seems to be fixed. Only remaining AgentBase with title Person#ID is now BM AuthorID 3330, which really has no data attached.