

Access to Memory (AtoM) - Bug #13068

AtoM not creating Information Object for re-ingested AIPs with updated metadata

05/29/2019 12:20 PM - Evelyn McLellan

Status: Verified	Start date: 05/29/2019
Priority: Medium	Due date:
Assignee: Dan Gillean	% Done: 0%
Category: Archivemata integration	Estimated time: 0.00 hour
Target version: Release 2.5.2	Tested version: 2.4
Google Code Legacy ID:	Requires documentation:
Sponsored: No	

Description

Expected behaviour:

AtoM should create an information object out of the Dublin Core metadata entered via the GUI

Current behaviour:

No Information Object is created and none of the DC metadata appear in AtoM. This may be due to the fact that AtoM has to parse the metadata from a second dmdSec, with STATUS="updated".

Steps to reproduce:

- Create and store an AIP with DC metadata entered via the GUI
- Perform a partial re-ingest
- Edit the DC metadata via the GUI
- Create a DIP and upload it to AtoM

Related issues:

Related to Access to Memory (AtoM) - Bug # 13067: DC metadata not imported in...	Verified	05/29/2019
--	-----------------	-------------------

History

#1 - 05/29/2019 12:48 PM - Dan Gillean

- Related to Bug #13067: DC metadata not imported into AtoM when DIP is created from a transfer placed in backlog added

#2 - 05/29/2019 12:49 PM - Dan Gillean

- Category set to Archivemata integration

- Tested version 2.4 added

#3 - 05/29/2019 01:01 PM - José Raddaoui Marín

A similar issue happened recently in AM ...

The DMDID attribute from the files in the structmap can contain one or more DMD section ids (e.g.: DMDID="dmdSec_2 dmdSec_3"). AtoM treats that attribute like a single id so it's not able to find any of the dmd sections when there are more than one associated with a file.

#4 - 08/12/2019 07:44 AM - José Raddaoui Marín

- Status changed from New to Code Review

- Assignee set to José Raddaoui Marín

- Target version set to Release 2.5.2

Ready for code review in <https://github.com/artefactual/atom/pull/951>

#5 - 08/12/2019 08:59 AM - José Raddaoui Marín

- *Status changed from Code Review to In progress*

Waiting for thoughts on the related ticket, which uses the same PR, I'll mark this as in progress for now.

#6 - 08/13/2019 04:10 AM - José Raddaoui Marín

- *Status changed from In progress to Code Review*

No extra changes needed, ready for code review: <https://github.com/artefactual/atom/pull/951>

#7 - 08/13/2019 08:39 AM - José Raddaoui Marín

- *Assignee changed from José Raddaoui Marín to Douglas Cerna*

#8 - 08/13/2019 09:15 PM - Douglas Cerna

CR complete. Code looks great to me!

#9 - 08/14/2019 04:53 AM - José Raddaoui Marín

- *Status changed from Code Review to QA/Review*

- *Assignee changed from Douglas Cerna to Dan Gillean*

Thanks Douglas!

Ready for testing in qa/2.6.x and dev/dip-upload-stable (based on stable/2.5.x with all the DIP upload related fixes).

#10 - 08/21/2019 04:35 PM - Sara Allain

- *Status changed from QA/Review to Verified*

Works!