

Access to Memory (AtoM) - Bug #4165

Mandatory element warning appears even when the data is present

01/06/2012 09:00 PM - Anonymous

Status: Verified	Start date:
Priority: Medium	Due date:
Assignee: José Raddaoui Marín	% Done: 0%
Category: Form validation	Estimated time: 1.50 hour
Target version: Release 1.3.1	Tested version:
Google Code Legacy ID: atom-2217	Requires documentation:
Sponsored: No	

Description
Google user: CameraWo...@gmail.com

To reproduce this error: =====

Log in and view <http://memorybc.ca/douglas-franklin-fonds>

There is a mandatory element warning for Statement of scale (architectural).

Note that the Class of material specific details area: Statement of scale (architectural) has the scale data in it, preceded by the word Scale per RAD

Also, look at <http://memorybc.ca/architectural-drawing-east-school-elevation-lord-strathcona-school> , which is the series description for the architectural drawing. It has the same scale data and the mandatory element warning is there as well.

Expected result: =====

At any level of description, if the Class of material specific details area: Statement of scale (architectural) contains data, there should be no mandatory element warning

[g] Legacy categories: Information object, Form validation

Related issues:

Related to Access to Memory (AtoM) - Bug # 4143: ICA AtoM gives misleading wa...	Verified
--	-----------------

History

#1 - 01/06/2012 09:00 PM - Anonymous

See also /p/qubit-toolkit/issues/detail?id=1219 from June 2010. This was supposed to have been fixed for release 1.1.

#2 - 06/27/2012 09:00 PM - Jessica Bushey

- Priority set to Medium

- Target version set to Release 2.1.0

[g] Labels added: Priority-Medium, Milestone-Release-2.0, Component-Archival-Description, Component-Validation

[g] New owner: Jessica Bushey

#3 - 07/18/2012 09:00 PM - Jesús García Crespo

[g] New owner: Jesús García Crespo

#4 - 01/09/2013 12:40 PM - Jesús García Crespo

- Category set to Form validation

- Assignee changed from *Jesús García Crespo* to *José Raddaoui Marín*
- Target version changed from *Release 2.1.0* to *Release 1.4.0*
- Estimated time set to *1.50*
- Sponsored set to *No*

#5 - 02/06/2013 09:00 AM - Jesús García Crespo

This is the file involved with the problem, Radda:

<https://github.com/artefactual/atom/blob/1.x/plugins/sfRadPlugin/modules/sfRadPlugin/actions/indexAction.class.php>

#6 - 02/19/2013 09:23 AM - José Raddaoui Marín

I think the current behaviour in 1.x is different than the one found in memorybc.ca. I don't get a warning, even if the field is empty. Could you clarify how I should solve this issue?

#7 - 03/21/2013 01:55 PM - José Raddaoui Marín

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

#8 - 03/25/2013 11:29 AM - Jessica Bushey

- File *Cartograph.png* added

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

radda - i just tested in AtoM 1.x dev and the behaviour is still incorrect.

Step one:

RAD template, create an archival description that has cartographic or architectural or philatelic selected in the GMD field.

Step two:

Fill-out the corresponding information for scale in the "Class of Materials Specific" Area

Step three:

Save

Error Result = Warning that the scale information isn't filled-in.

Expecting Result = No warning if the information is there.

See attached file, screenshot of error and you can see that I have all the information filled-in.

#9 - 03/27/2013 09:13 AM - Jesús García Crespo

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

Tentative fix in commit:e36da7be.

#10 - 04/01/2013 09:19 AM - Jessica Bushey

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

#11 - 04/19/2013 12:51 PM - Jesús García Crespo

- Subject changed from *MemoryBC.ca: Mandatory element warning appears even when the data is present* to *Mandatory element warning appears*

even when the data is present

- Target version changed from Release 1.4.0 to Release 1.3.1

Files

Cartograph.png	154 KB	03/25/2013	Jessica Bushey
----------------	--------	------------	----------------