

Morpho - Bug #1782

Seperate access rules for data and metadata portions of dps

11/19/2004 04:22 PM - Andrea Andrea

Status:	Resolved	Start date:	11/19/2004
Priority:	Immediate	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.7	Spent time:	0.00 hour
Bugzilla-Id:	1782		

Description

A data package can have 2 parts – the metadata, and the data. Right now, you cannot set separate access permissions for those two parts. It would be useful if you could set separate access permissions, and might encourage scientists to include data in their data packages, instead of solely metadata.

History

#1 - 10/01/2008 05:15 PM - ben leinfelder

with EML 2.1.0, access control can now be included for each dataset entity (not in additional metadata). Morpho now edits those individual controls.

#2 - 10/31/2008 11:08 AM - ben leinfelder

add references in the documentation on how to access this screen.
do not add it to the "New datapackage...." wizard, but make sure it's in the documentation both as a new section and also as a hint in the existing access control documentation section.

#3 - 11/03/2008 09:33 AM - ben leinfelder

added to the user docs

#4 - 02/24/2009 09:49 AM - ben leinfelder

turned out this was only enabled for "editable" data entities. now it is enabled for all entities

#5 - 02/24/2009 11:24 AM - ben leinfelder

reopening to address the "Same as Metadata" option for the data entities.
Using this additional radio button will delete any data-level access control rules that have been set and will inherit from the parent datapackage.

#6 - 02/24/2009 11:36 AM - ben leinfelder

checked in changes to allow for "inheriting" ACLs from the metadata level.
will need to cut RC2 for this change to be seen in the release candidates.

#7 - 04/28/2009 09:14 AM - ben leinfelder

double checked that this was, indeed, complete. it is!

#8 - 08/12/2009 03:38 PM - Jing Tao

move to 1.7

#9 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1782