

Infrastructure - Task #2614

Ignore EML access control blocks that use denyFirst permOrder

2012-04-17 20:10 - Ben Leinfelder

Status:	Closed	Start date:	2012-04-17
Priority:	Normal	Due date:	
Assignee:	Ben Leinfelder	% Done:	100%
Category:	Metacat	Estimated time:	0.00 hour
Target version:		Story Points:	
Milestone:	CCI-1.0.0		
Product Version:	*		

Description

Because DataONE access control only uses "allow" rules (and implicitly "allowFirst" processing), we have decided not to support EML-defined "denyFirst" access blocks.

Existing denyFirst rules will be converted to use allowFirst (see related task) and new EML documents that use the denyFirst permOrder will not have access control set on them other than full control by the owner.

Related issues:

Related to Infrastructure - Task #2613: Convert existing deny/denyFirst rules...

Closed

2012-04-17

History

#1 - 2012-04-17 22:18 - Ben Leinfelder

- Status changed from New to Closed

When an access block in EML has a "denyFirst" permOrder we ignore it and do not record it in the Metacat DB.

Also modified the AccessControlTest to reflect this change in Metacat behavior.

Unfortunately we cannot raise an error when these documents are parsed since existing EML documents housed in Metacat deployments still need to be replicated to other Metacat instances.