

## Metacat - Bug #967

### Access control for eml2 documents

01/23/2003 03:19 PM - Jing Tao

<b>Status:</b>	Resolved	<b>Start date:</b>	01/23/2003
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<b>% Done:</b>	0%
<b>Category:</b>	metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.3	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	967		
<b>Description</b>			
Access control for eml2 documents is pretty complicated.			
In access control submodule, the access rules control the documents access, this can be handled as same as eml beta6. But in additional meta data part, user can specify another access control for a subtree of the document. This control is not base on docid and is base on node id. So we maybe need to change the table structure of xml_access table: adding a new field named nodeid which is foreign key of xml_nodes table.			
When we access control, it should be base on sql rather than java code.			
<b>Related issues:</b>			
Has duplicate Metacat - Bug #968: Access control for eml2 documents		<b>Resolved</b>	<b>01/23/2003</b>

### History

#### #1 - 01/23/2003 03:30 PM - Jing Tao

It is duplicated bug.

- This bug has been marked as a duplicate of 968 \*\*\*

#### #2 - 03/27/2013 02:15 PM - Redmine Admin

Original Bugzilla ID was 967