

## Infrastructure - Bug #1367

### MetacatPopulator inserts SystemMetadata document as a data document when create fails

2011-02-16 18:34 - Chad Berkley

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Chris Jones	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2011.10-Block.2	<b>Story Points:</b>	
<b>Milestone:</b>			
<b>Product Version:</b>	*		
<b>Description</b>			

#### History

##### #1 - 2011-02-16 18:45 - Chad Berkley

- Assignee set to Chris Jones

The metacatPopulator creates a document then sets the access to that document to public on line 206. Something is failing in create which is causing the SystemMetadata doc to get inserted as the object doc itself. This needs to be fixed. Also, if create fails in some way, the setAccess call does not get made. Create needs to be made an atomic call so that any failure results in no documents being inserted.

##### #2 - 2011-03-02 00:23 - Dave Vieglais

- Position set to 66

- Target version set to Sprint-2011.09-Block.2

- Position deleted (21)

##### #3 - 2011-03-03 17:42 - Chris Jones

- Status changed from New to In Progress

##### #4 - 2011-03-07 17:42 - Dave Vieglais

- Position set to 9

- Target version changed from Sprint-2011.09-Block.2 to Sprint-2011.10-Block.2

- Position deleted (66)

##### #5 - 2011-03-07 17:42 - Dave Vieglais

- Position deleted (9)

- Position changed from 1 to 169

- Position set to 1

##### #6 - 2011-03-09 18:28 - Chris Jones

- Status changed from In Progress to Closed

I've exercised MetacatPopulator and have loaded close to 2000 documents to my local metacat installation. All documents that were loaded were the correct type (i.e. an EML document coming from the source was loaded as the same EML into the target). So, without being able to replicate the issue, I'll set this to closed.