

## Infrastructure - Task #1589

Feature # 1577 (Closed): use tables for storing System Metadata in Metacat

Task # 1579 (Closed): create additional tables

### create replica status table

2011-05-24 23:28 - Ben Leinfelder

<b>Status:</b>	Closed	<b>Start date:</b>	2011-05-24
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2011.23-Block.3	<b>Story Points:</b>	
<b>Milestone:</b>			
<b>Product Version:</b>	*		
<b>Description</b>			

### History

#### #1 - 2011-05-26 19:44 - Ben Leinfelder

- Status changed from New to In Progress

proposed table:

```
CREATE TABLE systemMetadataReplicationStatus (  
  guid text, -- the globally unique string identifier of the object that the system metadata describes  
  member_node VARCHAR(250), -- replication member node  
  status VARCHAR(250), -- replication status  
  date_verified TIMESTAMP, -- the date replication was verified
```

```
CONSTRAINT systemMetadataReplicationStatus_fk  
FOREIGN KEY (guid) REFERENCES systemMetadata  
);
```

#### #2 - 2011-05-27 04:15 - Ben Leinfelder

- % Done changed from 0 to 80

testing the changes locally.

eventually will need more detailed unit tests for storing/retrieving these systemMetadata facets - probably when we start to proxy the CN replication interface.

#### #3 - 2011-05-27 16:45 - Ben Leinfelder

- Status changed from In Progress to Closed

- % Done changed from 80 to 100

crudservice now passing