# Infrastructure - Task #6715

Feature # 6498 (Closed): V2 Metacat MN and CN Support

Task # 6734 (Closed): Implement the feature to support SID in MN and CN apis

## The sid handling in the MN.getLogRecord

2015-01-05 21:37 - Jing Tao

Status:	Closed	Start date:	2015-01-05
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	CCI-2.0.0		
Milestone:	None	Story Points:	
Product Version:	*		

#### Description

The documentation on

http://jenkins-1.dataone.org/jenkins/job/API%20Documentation%20-%20trunk/ws/api-documentation/build/html/design/ContentMutabi lity.html says:

MN.getLogRecords(?idFilter):

Filter results to include: PIDs that match the idFilter. SIDs that match the idFilter. N.B. Log.identifier field will only contain PID values, no SIDs.

During our standup meeting, we decided:

GetLogRecord can be called with a PID or a SID. The MN should resolve the SID to the HEAD PID, and return the log records for that PID. If a client wishes to retrieve log records for the entire family of objects referenced by a SID, then the client should retrieve a list of PIDs for the SID, the call getLogRecords for each PID to retrieve the entire set of log records.

## History

## #1 - 2015-01-06 23:45 - Jing Tao

- Parent task set to #6734

#### #2 - 2015-03-31 23:08 - Jing Tao

- Status changed from New to Closed
- % Done changed from 0 to 100
- translation missing: en.field\_remaining\_hours set to 0.0

The code was added to handle SID and the junit test passed.