# Infrastructure - Task #3503

Story # 2877 (Closed): Build out replication target member nodes

# Create a production Member Node VM at UCSB for a GMN-based replica target node

2013-01-23 16:10 - Chris Jones

Status: Rejected Start date: 2013-01-23

Priority: Normal Due date:

Assignee: Nick Outin % Done: 0%

Category: Environment.Production Estimated time: 0.00 hour

Target version: Sprint-2012.23-Block.3.4

Milestone: CCI-1.1.0 Story Points:

Product Version: \*

### Description

The intention is to have 6 target replica nodes in the production environment to facilitate replica storage. We now have 3 Metacat-based MNs (mn-ucsb-1, mn-orc-1, and mn-unm-1), but need to deploy 3 GMN-based nodes (mn-ucsb-2, mn-orc-2, and mn-unm-2). Create a VM on a UCSB host that is physically separate from the production CNs and Metacat-based MNs. Roger will then install the GMN stack on this VM.

### History

## #1 - 2013-01-23 16:11 - Chris Jones

- Target version changed from 2013.2-Block.1.1 to Sprint-2012.23-Block.3.4

### #2 - 2013-01-28 15:42 - Chris Jones

- Status changed from New to Rejected
- translation missing: en.field\_remaining\_hours set to 0.0

After discussion with Matt, I'm deferring this until we decide on the distribution of MNs (and if the spirit of having a 'replica' is fulfilled without data center separation).

2024-04-23 1/1