Infrastructure - Story #2680

MN.getReplica() should be a Tier1 method

2012-05-01 14:44 - Dave Vieglais

Status: Closed Start date: 2012-05-01

Priority: High Due date:

Assignee: Dave Vieglais % Done: 100%

Category: Documentation Estimated time: 0.00 hour

Target version:Sprint-2012.19-Block.3.2

Story Points:

Description

Placing MN.getReplica in tier4 prevents any other tier of MN from acting as a content source for replication. It is a requirement of DataONE that the system supports replication from all tiers of Member Node, though only Tier 4 nodes can act as replication destinations.

This needs to be corrected prior to public release.

Subtasks:

Task # 2681: Move getReplica from tier4 to tier 1 in the docs

Task # 2682: Update Java libs for MN.getReplica as a tier 1 method

Task # 2683: Update integration tests involving MN.getReplica

Closed

Task # 2684: Ensure getReplica method is supported in Mercury MN implementations

Closed

Related issues:

Related to Infrastructure - Story #2694: getReplica Tier4 -> Tier1 Closed 2012-05-04

History

#1 - 2012-05-08 02:00 - Dave Vieglais

- Target version changed from Sprint-2012.17-Block.3.1 to Sprint-2012.19-Block.3.2
- Position set to 9

#2 - 2012-05-24 17:57 - Dave Vieglais

- Status changed from New to Closed

2024-04-20 1/1