## Member Nodes - Task #6984

MNDeployment # 3228 (Operational): NCEI - National Centers for Environmental Information

Story # 6809 (Closed): NODC: Design, code and component test a new MN implementation

## For each Tier 1 MN method, determine how response should be constructed

2015-04-01 21:02 - Dave Vieglais

Status: Closed Start date: 2015-04-01

Priority: Normal Due date:

Assignee: Jing Tao % Done: 100%

Category: Estimated time: 0.00 hour

Target version: Operational

Story Points:

# Description

List the Tier 1 Methods and whether content for the response can be serviced entirely by the MN implementation or it needs some additional information from the NODC repository)

#### History

#### #1 - 2015-04-01 21:35 - Dave Vieglais

- Assignee set to Andrei Buium

### #2 - 2015-04-01 21:36 - Dave Vieglais

- Assignee changed from Andrei Buium to Jing Tao

#### #3 - 2015-04-01 21:42 - Dave Vieglais

- Description updated

## #4 - 2015-04-01 23:29 - Jing Tao

MNCore.ping — need additional information from the NODC server (we need to "ping" the NODC server as well. If the NODC server is down, the member node can't function correctly.)

MNCore.getLogRecords — only need information from the slender node.

MNCore.getCapabilities — only need information from the slender node.

MNRead.get — need additional information from the NODC server (redirect the request).

MNRead.getSystemMetadata — only need the information from the slender node since we store the system metadata on the MN (but generating the system metadata needs additional information from NODC server)

MNRead.describe — same as the MNRead.getSystemMetadata

MNRead.getChecksum — For a science metadata object, the checksum can be calculated on the slender node; but for a data object, it need additional information from NODC (the manifest file)

MNRead.listObject — need additional information from the NODC server (calls GetRecords request)

MNRead.synchronizationFailed() — need to notify the administrator of the NODC server

MNRead.systemMetadataChanged() — only act on the slender node.

MNRead.getReplica() — need addition information from the NODC server (redirect the request)

MNStorage.updateSystemMetadata — only act on the slender node.

MNQuery.query — not to be implemented

 ${\bf MNQuery.getQueryEngineDescription--not\ to\ be\ implemented}$ 

 ${\bf MNQuery.} \\ {\bf listQueryEngines-mot} \ {\bf to} \ {\bf be} \ {\bf implemented} \\$ 

2024-05-08 1/2

MNView.view — need addition information from the NODC server

MNView.listView — only need information from the slender node

MNPackage.getPackage — need addition information from the NODC server (do we need to implement the method ?)

## #5 - 2016-03-26 03:10 - Dave Vieglais

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

Implemented as a proxy using GMN. All the GMN DataONE Tier 1 APIs are available.

2024-05-08 2/2