

Infrastructure - Bug #6785

Change format type of NetCDF from METADATA to DATA

2015-01-30 15:42 - Dave Vieglais

Status: Closed	Start date: 2015-01-30
Priority: High	Due date:
Assignee: Chris Jones	% Done: 100%
Category: Environment.Production	Estimated time: 0.00 hour
Target version:	Story Points:
Milestone: None	
Product Version: *	
Description The format types of netCDF-3 and netCDF-4 are currently specified as METADATA. This should be changed to DATA. There are currently no instances of this content in DataONE, so there will be no impact to changing this object format.	
Related issues: Blocked by Infrastructure - Task #6787: Ensure Java 7 Client code can communi... Closed 2015-01-30	

Associated revisions

Revision 15128 - 2015-01-30 21:14 - Chris Jones

Update the netCDF-3 and netCDF-4 object formats to be typed as DATA, not METADATA. Refs and closes #6785.

History

#1 - 2015-01-30 21:15 - Chris Jones

- Status changed from New to In Progress

- % Done changed from 0 to 30

I've updated the object format list in subversion, and will update the lists on the CNs.

#2 - 2015-01-30 21:32 - Chris Jones

- Blocked by Task #6787: Ensure Java 7 Client code can communicate over SSL added

#3 - 2015-01-30 21:37 - Chris Jones

In trying to update the object format lists in the DEV, SANDBOX, STAGE, STAGE2, and PRODUCTION environments, the SSL connection is failing when I run

```
$ ./insertOrUpdateObjectFormatList.sh objectFormatList.xml
```

The update worked in the SANDBOX2 environment because, as a temporary measure, Tomcat has been started with the -Djsse.enableSNIExtension=false parameter. See [#6787](#). We need a long-term solution for this issue, and so I'll wait until we discuss this before trying to quick fix all environments to get the object format list updated.

#4 - 2015-02-21 20:14 - Chris Jones

- Status changed from In Progress to Closed

- % Done changed from 30 to 100

Applied in changeset [java-client:d1client|r15128](#).

