

## Infrastructure - Task #3789

### USGSCSAS query failure to retrieve Metadata

2013-06-05 16:15 - John Cobb

<b>Status:</b>	Closed	<b>Start date:</b>	2013-06-05
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Dave Vieglais	<b>% Done:</b>	100%
<b>Category:</b>	Environment.Production	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		
<b>Description</b>			
From ONEMercury query, failing to retrieve USGS metadata. Failure note, including query string is:			
full_datasource USGS Core Sciences Clearinghouse fileURL <a href="https://cn.dataone.org/cn/v1/resolve/nrdata.nps.gov_gos_2168834.xml">https://cn.dataone.org/cn/v1/resolve/nrdata.nps.gov_gos_2168834.xml</a> ds_id  pid nrdata.nps.gov_gos_2168834.xml full_queryString * AND has data AND ( datasource :( urn:node:USGSCSAS ) )			
This was seen as a user interaction with the following click-path:			
<ol style="list-style-type: none"><li>1. Visit dataone.org</li><li>2. Select ONEmercury search</li><li>3. Enter "*" for search term but restrict the search to the USGSCSAS MN</li><li>4. Select the first returned item and click on "view full metadata"</li><li>5. At this point the browser reports an error with the information clipped above</li></ol>			
User environment was Firefox 21.0 on Window7sp1 and was replicated in a Chrome 27.0.1453.93 on OsX 10.8.3 environment			
<b>Related issues:</b>			
Duplicates Member Nodes - Task #3595: Unresolvable content on CN from USGS Cl...		<b>Closed</b>	<b>2013-02-19</b>

### History

#### #1 - 2013-06-05 16:25 - Matthew Jones

The document is still on the CNs:

[https://cn.dataone.org/cn/v1/meta/nrdata.nps.gov\\_gos\\_2168834.xml](https://cn.dataone.org/cn/v1/meta/nrdata.nps.gov_gos_2168834.xml)  
[https://cn.dataone.org/cn/v1/object/nrdata.nps.gov\\_gos\\_2168834.xml](https://cn.dataone.org/cn/v1/object/nrdata.nps.gov_gos_2168834.xml)

So it appears that the USGS MN no longer has the content, but it is cached on the CN. The fact that resolve does a redirect to the missing copy makes it look like it is totally missing even though we have replica copies on other nodes.

Matt

#### #2 - 2013-06-05 18:02 - Matthew Jones

- Status changed from New to Closed

- translation missing: en.field\_remaining\_hours set to 0.0

This problem is actually already a known issue that is being tracked and resolved in ticket [#3595](#) -- the USGS CSAS node deleted a bunch of their content without archiving it properly, and so they did not notify the CN that it was deleted. Issue will be resolved along with the other deleted pids in [#3595](#). Closing this ticket as a duplicate.

**Files**

Screen Shot 2013-06-05 at 12.11.33 PM.png

515 KB

2013-06-05

John Cobb