Member Nodes - Task #6053

MNDeployment # 4247 (Deprecated): EDORA (Environmental Data for the Oak Ridge Area)

Task # 6047 (Closed): Validate EDORA content against the ORNL Mercury schema

Update science metadata files to include ORNL schema type

2014-08-20 00:03 - Chris Jones

Status: In Progress Start date: 2014-08-19

Priority: Normal Due date:

Assignee: Ranjeet Devarakonda % Done: 30%

Category: Estimated time: 0.00 hour

Target version: Operational

Story Points:

Description

Once the ORNL Mercury metadata schema is published at a permanent URI (like http://purl.org/ornl/schema/mercury/terms/v1.1), all of the instance documents that conform to this schema just declare so, such as:

...

/ornl:metadata

This unambiguous typing lets consumers of the file know exactly how to parse it.

History

#1 - 2014-08-20 13:52 - Chris Jones

- Assignee changed from Ranjeet Devarakonda to Jim Green

#2 - 2014-08-29 17:32 - Ranjeet Devarakonda

- Assignee changed from Jim Green to Chris Jones
- File Map_Counties_Surrounding_ORR_Land_Cover_Landsat_NLCD_30m_1992.xml added
- File Map_Counties_Surrounding_ORR_Land_Cover_Landsat_NLCD_30m_1992.xml added

Chris-I haven't heard back from purl.org folks about the domain registration request. So, I will have to proceed with Plan B that we discussed yesterday, i.e. to add direct location to the server where the XSD actually resides. Please see sample XML and let me know if this works?

#3 - 2014-08-30 00:59 - Chris Jones

- Status changed from New to In Progress
- Assignee changed from Chris Jones to Ranjeet Devarakonda

Hi Ranjeet,

I've looked over the XML instance documents attached. There's a couple issues to address:

- 1) We decided to go forward with the namespace string of 'http://purl.org/ornl/schema/mercury/terms/v1.0', and even though you haven't heard back from the purl.org folks yet, I don't see a problem with it. Skye is updating the CN indexing code to look for this namespace, and I'm adding it to the object format list on the CNs. So, a namespace of ornImercury/schema/v1.0 will be problematic. Let's stick with the purl.org persistent URI, and trust that the registration process will be completed in time.
- 2) In XML instance documents, the schemaLocation attribute should have one or more pairs of URIs, separated by whitespace [1]. The first string in the pair is the namespace, and the second is a hint as to the physical location of the schema for that namespace. So, the documents need to be corrected to have the root element look like:

...

/ornl:metadata

2024-03-13 1/2

Notice the single space between the namespace and the physical location. If you want the physical location hint to be a web URI, you could alternatively use:

xsi:schemaLocation="http://purl.org/ornl/schema/mercury/terms/v1.0 http://mercury-ops2.ornl.gov/metadata/schema/mercury-ornl-v1.xsd">

[1] See http://www.w3.org/TR/2004/REC-xmlschema-0-20041028/#schemaLocation

#4 - 2014-09-29 21:25 - Laura Moyers

- Target version changed from Deploy by end of Y1Q1 to Deploy by end of NCTE

#5 - 2014-11-24 14:57 - Laura Moyers

- Target version changed from Deploy by end of NCTE to Operational

Files

Map_Counties_Surrounding_ORR_Land_Cover_Landsat_NLCD_30m71599KBml

2014-08-29

Ranjeet Devarakonda

2024-03-13 2/2