Infrastructure - Task #2140

Feature # 1764 (Closed): Finalize dataoneTypes schema for public release

Add a NodeReplicationPolicy type

2011-12-13 08:13 - Chris Jones

Status:	Closed	Start date:	2011-12-13
Priority:	Normal	Due date:	
Assignee:	Chris Jones	% Done:	100%
Category:	Documentation	Estimated time:	0.00 hour
Target version:	Sprint-2011.51-Block.6		
Milestone:	CCI-1.0.0	Story Points:	
Product Version:	*		

Description

Define a NodeReplicationPolicy that lets an MN restrict replicable content or sources:

NodeReplicationPolicy { [maxObjectSize: integer], [spaceAllocated: integer], [allowedNode: NodeReference], [allowedObjectFormat: ObjectFormatIdentifier]

This is similar to the section of the Node, but it allows for MNs to explicitly (and optionally) state their relevant resource and policy constraints. For instance:

DEMO1 DEMO2 netCDF-4 http://www.unidata.ucar.edu/namespaces/netcdf/ncml-2.2

This node will only replicate objects up to 1GB in size, up to a total of 6TB, only from DEMO1 and DEMO2, and only of netCDF-4 and ncml-2.2 types.

The idea here is that the CN can keep track of Node-level refusals along with these constraints using the LDAP node registry (which will need to be slightly extended). In the absence of maxObjectSize, spaceAllocated, allowedNode, and allowedObjectFormat attributes/elements, the CN can assume that the MN is wide open for replication. It can internally keep track of refusals/quotas in LDAP schema fields, which aren't exposed in the policy, but may be either temporary or permanent, based on the exceptions the CN receives from the call to MN.replicate().

Of course, we *won't* be supporting all of these features in the upcoming release, but we can get them into the schema and state that we'll be supporting the features in upcoming releases:

v1: support for Node.replicate (true/false)

v2: support for NodeReplicationPolicy.maxObjectSize, NodeReplicationPolicy.spaceAllocated v3: support for NodeReplicationPolicy.allowedNode, NodeReplicationPolicy.allowedObjectFormat

History

#1 - 2011-12-13 08:15 - Chris Jones

- Status changed from In Progress to Closed

Committed.

#2 - 2011-12-13 08:16 - Chris Jones

- Milestone changed from CCI-0.6.4 to CCI-1.0.0