

Infrastructure - Task #2089

Story # 2086 (Closed): CN issues found when creating tests for Python D1 CNClient

CNCore.listChecksumAlgorithms() - 500

2011-12-05 17:36 - Roger Dahl

<b>Status:</b>	Closed	<b>Start date:</b>	2011-12-05
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Ben Leinfelder	<b>% Done:</b>	100%
<b>Category:</b>	Environment.Development	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.11-Block.2.2	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-0.6.4		
<b>Product Version:</b>	*		
<b>Description</b> 23:28:52 DEBUG operation: GET /cn/v1/checksum 12/02/12 23:28:52 DEBUG headers: {'Charset': 'utf-8', 'Accept': 'text/xml', 'User-Agent': 'pyd1/1.0.0 + <a href="http://dataone.org/">http://dataone.org/</a> }  ServiceFailure: name: ServiceFailure errorCode: 500 detailCode: 0 description: Node responded with a valid status code but failed to include the expected Content-Type Status code: 404 Content-Type: text/xml;charset=UTF-8  traceInformation: <?xml version="1.0" encoding="UTF-8"?>  No system metadata could be found for given PID: v.dataone.org/cn/v1/checksum			
<b>Related issues:</b> Related to Infrastructure - Task #2094: need ChecksumAlgorithmList datatype f... <div>Closed2011-12-06</div>			

History

#1 - 2012-02-13 05:03 - Roger Dahl

We now have the type this ticket was waiting for. Current error is:

ServiceFailure: name: ServiceFailure  
errorCode: 500  
detailCode: 0  
description: Node responded with a valid status code but failed to include the expected Content-Type  
Status code: 404  
Content-Type: text/xml;charset=UTF-8  
  
traceInformation: <?xml version="1.0" encoding="UTF-8"?>  
  
No system metadata could be found for given PID: v.dataone.org/cn/v1/checksum

#2 - 2012-02-13 06:29 - Roger Dahl

- Subject changed from CNCore.getChecksumAlgorithms() to CNCore.listChecksumAlgorithms() - 500

#3 - 2012-02-20 23:43 - Ben Leinfelder

- *Status changed from New to Closed*
- *Assignee set to Ben Leinfelder*

Metacat was not handling both cases of GET for this endpoint - one with a PID at the end and the other without (for a listing of valid algorithms). It does now