

Infrastructure - Task #2431

Bug # 2429 (Closed): knb mn's failing certain authorization tests

Session object with invalid subjectInfo xml

2012-03-02 19:21 - Rob Nahf

<b>Status:</b>	Closed	<b>Start date:</b>	2012-03-02
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Ben Leinfelder	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.09-Block.2.1	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
need to decide whether invalid subjectInfo in general should throw an InvalidToken exception, or the service should see if it can answer the isAuthorized question without using the SubjectInfo.			
metacat seems to allow it to try to succeed.			
<a href="http://dev-testing.dataone.org:8080/hudson/job/d1_integration/org.dataone\$d1_integration/1016/testReport/org.dataone.integration.it/MNodeTier2IT/testIsAuthorized_vs_NullPolicy_personOwner_3/">http://dev-testing.dataone.org:8080/hudson/job/d1_integration/org.dataone\$d1_integration/1016/testReport/org.dataone.integration.it/MNodeTier2IT/testIsAuthorized_vs_NullPolicy_personOwner_3/</a>			
gmn throws InvalidToken			

History

#1 - 2012-03-05 20:05 - Ben Leinfelder

- Assignee set to Ben Leinfelder

I suppose we should through an InvalidToken when there is junk in the certificate where SubjectInfo is concerned, though I don't think it's a huge issue if we just treat this case as we would if it was missing altogether.

#2 - 2012-03-05 20:33 - Ben Leinfelder

- Status changed from New to Closed

Now throwing InvalidToken when junk SubjectInfo is embedded in the certificate.  
Note: it appeared that Metacat (because of it's use of CertificateManager) was not actually getting at any of those subjectinfo details. Now it will (with latest d1\_libclient\_java changes)