

Infrastructure - Task #2650

Story # 2645 (Closed): Session handling in java service api

add a D1Node constructor that takes a Session object

2012-04-26 03:51 - Rob Nahf

<b>Status:</b>	Closed	<b>Start date:</b>	2012-04-26
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Rob Nahf	<b>% Done:</b>	100%
<b>Category:</b>	d1_libclient_java	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.17-Block.3.1	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
to support non-defaulting certificate management.			
Will also need to refactor the session-less methods to pass something other than a null Session to get the default behavior (now that there are 2 defaults...). For backwards compatibility, a null Session passed into the deprecated methods needs to pass null to the CertificateManager. The newer methods will need to pass something else (like a Session where the subject is a new symbolic principle, or a subclassed Session object like SymbolicSession) to make use of the session object supplied at object creation.			

History

#1 - 2012-04-26 17:05 - Rob Nahf

- Status changed from New to Closed

implemented new constructors and refactored the session-less methods to use a 'symbolic' Session instead of null when passing arguments to the deprecated methods, and created a determineSession() method to encapsulate the logic for which session to pass to the underlying D1RestClient.

Anticipate that the logic can be simplified when the deprecated methods are removed.