

Infrastructure - Bug #4720

Web tester uses a non-public readable object to check "Checksum Size Consistency"

2014-04-14 18:26 - Jing Tao

Status:	Closed	Start date:	2014-09-25
Priority:	Normal	Due date:	2014-11-19
Assignee:	Rob Nahf	% Done:	100%
Category:	d1_integration	Estimated time:	0.00 hour
Target version:	Maintenance Backlog	Story Points:	
Milestone:	None		
Product Version:	*		

Description

```
java.lang.AssertionError: NotAuthorized: 1400:: READ not allowed on TierTesting:mn-demo-11:Authenticated_READ.14 [for host GET https://mn-demo-11.test.dataone.org/knb/d1/mn/v1/meta/TierTesting:mn-demo-11:Authenticated_READ.14 ]
at org.junit.Assert.fail(Assert.java:91)
at org.dataone.integration.it.ContextAwareTestCaseDataone$4.call(ContextAwareTestCaseDataone.java:1145)
at org.junit.rules.ErrorCollector.checkSucceeds(ErrorCollector.java:70)
at org.dataone.integration.it.ContextAwareTestCaseDataone.handleFail(ContextAwareTestCaseDataone.java:1140)
at org.dataone.integration.it.MNodeTier1IT.testContent_Checksum_Size_Consistency(MNodeTier1IT.java:1597)
at org.dataone.integration.it.MNodeTier1IT.testMetadata_Checksum_Size_Consistency(MNodeTier1IT.java:1529)
```

History

#1 - 2014-09-25 17:46 - Rob Nahf

- Target version set to Maintenance Backlog
- Due date set to 2014-09-25
- Start date set to 2014-09-25

#2 - 2014-11-19 18:35 - Rob Nahf

- Category set to d1_integration
- Due date changed from 2014-09-25 to 2014-11-19

#3 - 2016-06-15 19:18 - Rob Nahf

- Status changed from New to Closed
- % Done changed from 0 to 100

integration tests have been refactored and this issue seems to be fixed.
(ContentIntegrityTestImplementations.

```
ObjectInfo oi = ol.getObjectInfoList().get(0);
SystemMetadata smd = null;
try {
smd = cca.getSystemMetadata(null, oi.getIdentifier());
} catch (NotAuthorized e) {
continue;
}
```