

Infrastructure - Task #6619

Story # 6616 (Closed): release and deploy CCI-1.5.0

build the stable release for CCI-1.5.0

2014-11-18 19:40 - Rob Nahf

Status:	Closed	Start date:	2014-11-18
Priority:	Normal	Due date:	
Assignee:	Rob Nahf	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	CCI-1.5.0	Story Points:	
Milestone:	None		
Product Version:	*		
Description			
http://mule1.dataone.org/OperationDocs/d1_software_development_guidelines.html			
see Release Control tools section			

History

#1 - 2014-11-19 17:59 - Dave Vieglaiss

- Target version set to CCI-1.5.0

#2 - 2014-11-21 20:21 - Rob Nahf

- Description updated

#3 - 2014-11-25 21:58 - Rob Nahf

- Status changed from New to In Progress

- % Done changed from 0 to 70

confirmed that the correct branches were being used in beta_build_control (matching the spreadsheet). Then confirmed that the artifact versions in beta_build_control match the versions in stable_build_control.

Found error in beta_build_control - using the wrong branch for d1_test_resources, so committed the change.

Also found that d1_cn_approve_node has not been updated to use the latest D1 dependency versions.

org.dataone
d1_cn_approve_node
DataONE_Cn_Aprove_Node
1.1.2
DataOne Cn Aproval Client for Registered Member Nodes
<http://dataone.org>
jar

UTF-8
2.4.1
1.2.4
1.1.1

should be using d1_libclient_version 1.3.1, d1_cn_noderegistry_version 1.2.2
not sure of the hazelcast version, I think 2.6.9.

Once the d1_cn_approve_node is up-to-date we can tag.

#4 - 2014-11-25 22:28 - Robert Waltz

committed the pom.xml for d1_cn_approve_node with updates for 1.5.0

#5 - 2014-11-26 14:59 - Rob Nahf

I did an svn diff between all branches and tags designated by controlStageAndRelease.pl, as a sanity check on the tagging. branches/D1_JIBX_EXTENSIONS_v1.1 and tags/D1_JIBX_EXTENSIONS_v1.1.1 shows that the pom differ in the location of the dataone maven repository (see below).

This should be inconsequential, since d1_jibx_extensions has no d1 dependencies that would be in maven.dataone.org (or the other one). Building on Jenkins will test this assumption - if it builds we should be out of the proverbial woods. Looking at the logs for tags/D1_JIBX_EXTENSIONS_v1.1.1, I note that it was built in June, 2014 (tagging was done Nov. 2014, and the latest update to branches/D1_JIBX_EXTENSIONS_v1.1 was Oct. 2014). The diff shown below was done Nov. 26, 2014.

svn diff https://repository.dataone.org/software/cicore/branches/D1_JIBX_EXTENSIONS_v1.1
https://repository.dataone.org/software/cicore/tags/D1_JIBX_EXTENSIONS_v1.1.1 ...

Index: pom.xml

```
--- pom.xml      (.../branches/D1_JIBX_EXTENSIONS_v1.1) (revision 14871)
+++ pom.xml      (.../tags/D1_JIBX_EXTENSIONS_v1.1.1)  (revision 14871)
@@ -99,7 +99,7 @@
```

```
dataone.org
-      http://maven.dataone.org/
+      http://dev-testing.dataone.org/maven
```

```
true
```

#6 - 2014-11-26 15:02 - Rob Nahf

- File cci.1.5.0.tag.out.2.txt added
- File cci.1.5.0.tag.out.txt added
- File cci.1.5.0.tag.out.txt added
- File cci.1.5.0.tag.out.2.txt added

#7 - 2014-11-26 15:53 - Rob Nahf

- Status changed from In Progress to Closed
- translation missing: en.field_remaining_hours set to 0.0
- % Done changed from 70 to 100
- Assignee set to Rob Nahf

Jenkins Build_Stable completed successfully.

Files

cci.1.5.0.tag.out.txt	21.1 KB	2014-11-26	Rob Nahf
cci.1.5.0.tag.out.2.txt	20.2 KB	2014-11-26	Rob Nahf