

Item 41

git_comments:

git_commits:

1. **summary:** HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2; second installment.. applied v3 instead of v5 -- remove MediumTest mistaken import
message: HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2; second installment.. applied v3 instead of v5 -- remove MediumTest mistaken import git-svn-id:
<https://svn.apache.org/repos/asf/hbase/branches/0.92@1213993> 13f79535-47bb-0310-9956-ffa450edef68

github_issues:

github_issues_comments:

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

1. **summary:** Move hbase 0.92RC1 on to hadoop 1.0.0RC2
description: It looks like I can just add staging repo to our list of repositories in pom and then we'll pick up rc2. Running tests now and need to verify that what I am picking up is actually rc2.

jira_issues_comments:

1. Pull in 1.0.0rc2 hadoop and zk 3.4.1rc0 (also upped docbook plugin from 2.0.11 to 2.0.13).
2. See how hadoop 1.0.0rc2 and zk3.4.1rc0 do against hadoop-qa.
3. So, the hadoop-1.0.0 in staging is not rc2 it seems. Besides, I can't depend on staging in case it gets promoted before during life of this rc. So, I put hadoop and zk up in my own little repo over on people.apache.org.
4. **body:** -1 overall. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12506874/5006.txt> against trunk revision . +1 @author. The patch does not contain any @author tags. -1 tests included. The patch doesn't appear to include any new or modified tests. Please justify why no new tests are needed for this patch. Also please list what manual steps were performed to verify this patch. -1 javadoc. The javadoc tool appears to have generated -160 warning messages. +1 javac. The applied patch does not increase the total number of javac compiler warnings. -1 findbugs. The patch appears to introduce 75 new Findbugs (version 1.3.9) warnings. +1 release audit. The applied patch does not increase the total number of release audit warnings. -1 core tests. The patch failed these unit tests: org.apache.hadoop.hbase.regionserver.TestKeyValueHeap
org.apache.hadoop.hbase.io.hfile.TestHFileWriterV2
org.apache.hadoop.hbase.io.hfile.TestHFileReaderV1 org.apache.hadoop.hbase.regionserver.TestStoreFile
org.apache.hadoop.hbase.zookeeper.TestHQuorumPeer
org.apache.hadoop.hbase.master.TestCatalogJanitor org.apache.hadoop.hbase.security.TestUser
org.apache.hadoop.hbase.regionserver.TestColumnSeeking
org.apache.hadoop.hbase.regionserver.TestCompaction
org.apache.hadoop.hbase.regionserver.TestScanner
org.apache.hadoop.hbase.regionserver.TestSplitTransaction
org.apache.hadoop.hbase.coprocessor.TestCoproprocessorInterface
org.apache.hadoop.hbase.mapreduce.TestSimpleTotalOrderPartitioner
org.apache.hadoop.hbase.regionserver.TestCompoundBloomFilter
org.apache.hadoop.hbase.regionserver.TestScanDeleteTracker
org.apache.hadoop.hbase.TestFSTableDescriptorForceCreation
org.apache.hadoop.hbase.regionserver.TestKeepDeletes
org.apache.hadoop.hbase.filter.TestDependentColumnFilter
org.apache.hadoop.hbase.regionserver.TestResettingCounters

org.apache.hadoop.hbase.coprocessor.TestRegionObserverStacking
org.apache.hadoop.hbase.regionserver.TestQueryMatcher
org.apache.hadoop.hbase.io.TestHalfStoreFileReader org.apache.hadoop.hbase.io.hfile.TestSeekTo
org.apache.hadoop.hbase.regionserver.TestScanWithBloomError
org.apache.hadoop.hbase.regionserver.wal.TestWALActionsListener
org.apache.hadoop.hbase.regionserver.TestHRegionInfo
org.apache.hadoop.hbase.regionserver.TestCompactSelection
org.apache.hadoop.hbase.filter.TestColumnPrefixFilter org.apache.hadoop.hbase.io.hfile.TestHFile
org.apache.hadoop.hbase.filter.TestMultipleColumnPrefixFilter
org.apache.hadoop.hbase.regionserver.TestMinVersions
org.apache.hadoop.hbase.regionserver.TestGetClosestAtOrBefore
org.apache.hadoop.hbase.regionserver.TestExplicitColumnTracker
org.apache.hadoop.hbase.regionserver.TestWideScanner
org.apache.hadoop.hbase.regionserver.TestScanWildcardColumnTracker
org.apache.hadoop.hbase.io.hfile.TestReseekTo org.apache.hadoop.hbase.filter.TestFilter
org.apache.hadoop.hbase.regionserver.wal.TestHLogMethods Test results:

<https://builds.apache.org/job/PreCommit-HBASE-Build/485//testReport/> Findbugs warnings:

<https://builds.apache.org/job/PreCommit-HBASE-Build/485//artifact/trunk/patchprocess/newPatchFindbugsWarnings.html> Console output:

<https://builds.apache.org/job/PreCommit-HBASE-Build/485//console> This message is automatically

generated.

label: code-design

5. **body:** This one looks to do better (include commons-configuration)

label: code-design

6. -1 overall. Here are the results of testing the latest attachment

<http://issues.apache.org/jira/secure/attachment/12507023/5006-v2.txt> against trunk revision . +1 @author.

The patch does not contain any @author tags. -1 tests included. The patch doesn't appear to include any new or modified tests. Please justify why no new tests are needed for this patch. Also please list what manual steps were performed to verify this patch. -1 patch. The patch command could not apply the patch. Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/490//console> This message is automatically generated.

7. v3 should apply trunk.

8. **body:** -1 overall. Here are the results of testing the latest attachment

<http://issues.apache.org/jira/secure/attachment/12507055/5006-v3.txt> against trunk revision . +1 @author.

The patch does not contain any @author tags. -1 tests included. The patch doesn't appear to include any new or modified tests. Please justify why no new tests are needed for this patch. Also please list what manual steps were performed to verify this patch. -1 javadoc. The javadoc tool appears to have generated -160 warning messages. +1 javac. The applied patch does not increase the total number of javac compiler warnings. -1 findbugs. The patch appears to introduce 75 new Findbugs (version 1.3.9) warnings. +1 release audit. The applied patch does not increase the total number of release audit warnings. -1 core tests. The patch failed these unit tests: org.apache.hadoop.hbase.replication.TestReplicationSource
org.apache.hadoop.hbase.replication.TestReplication org.apache.hadoop.hbase.regionserver.TestHRegion
org.apache.hadoop.hbase.client.TestAdmin org.apache.hadoop.hbase.regionserver.TestStore Test results: <https://builds.apache.org/job/PreCommit-HBASE-Build/492//testReport/> Findbugs warnings: <https://builds.apache.org/job/PreCommit-HBASE-Build/492//artifact/trunk/patchprocess/newPatchFindbugsWarnings.html> Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/492//console> This message is automatically generated.

label: code-design

9. The TestHRegion and TestStore fails are because of this patch (others are too many open files). Looking into it.
10. TestHRegion was failing because was expecting recursive create and TestStore was failing because its fake filesystem was saying it could not do a non recursive create. Patch does precreate for former and then for latter, fakes the nonrecursive call to work as it used (in the test).
11. **body:** -1 overall. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12507107/5006-v4.txt> against trunk revision . +1 @author. The patch does not contain any @author tags. +1 tests included. The patch appears to include 7 new or modified tests. -1 javadoc. The javadoc tool appears to have generated -152 warning messages. +1 javac. The applied patch does not increase the total number of javac compiler warnings. -1 findbugs. The patch

appears to introduce 75 new Findbugs (version 1.3.9) warnings. +1 release audit. The applied patch does not increase the total number of release audit warnings. -1 core tests. The patch failed these unit tests: org.apache.hadoop.hbase.replication.TestReplicationSource org.apache.hadoop.hbase.client.TestAdmin org.apache.hadoop.hbase.master.TestDistributedLogSplitting Test results: <https://builds.apache.org/job/PreCommit-HBASE-Build/493//testReport/> Findbugs warnings: <https://builds.apache.org/job/PreCommit-HBASE-Build/493//artifact/trunk/patchprocess/newPatchFindbugsWarnings.html> Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/493//console> This message is automatically generated.

label: code-design

12. The TestReplicationSource failure was legit brought on by hadoop 1.0.0rc2 issue. This patch adds fix precreating parent dir.
13. **body:** -1 overall. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12507219/5006-v5.txt> against trunk revision . +1 @author. The patch does not contain any @author tags. +1 tests included. The patch appears to include 10 new or modified tests. -1 javadoc. The javadoc tool appears to have generated -152 warning messages. +1 javac. The applied patch does not increase the total number of javac compiler warnings. -1 findbugs. The patch appears to introduce 75 new Findbugs (version 1.3.9) warnings. +1 release audit. The applied patch does not increase the total number of release audit warnings. -1 core tests. The patch failed these unit tests: org.apache.hadoop.hbase.client.TestAdmin Test results: <https://builds.apache.org/job/PreCommit-HBASE-Build/499//testReport/> Findbugs warnings: <https://builds.apache.org/job/PreCommit-HBASE-Build/499//artifact/trunk/patchprocess/newPatchFindbugsWarnings.html> Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/499//console> This message is automatically generated.
label: code-design
14. testadmin failed because of too many open files... committing.
15. Committed branch and trunk.
16. Branch patch is slightly different. Here is what I committed (a comment in pom not in trunk threw off the patch)
17. Integrated in HBase-0.92 #187 (See [<https://builds.apache.org/job/HBase-0.92/187/>]) HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2 stack : Files : * /hbase/branches/0.92/CHANGES.txt * /hbase/branches/0.92/pom.xml
18. Had to redo the 0.92 application; I missed the patching of tests.
19. Integrated in HBase-TRUNK #2543 (See [<https://builds.apache.org/job/HBase-TRUNK/2543/>]) HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2 stack : Files : * /hbase/trunk/pom.xml * /hbase/trunk/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java * /hbase/trunk/src/test/java/org/apache/hadoop/hbase/regionserver/TestHRegion.java * /hbase/trunk/src/test/java/org/apache/hadoop/hbase/regionserver/TestStore.java * /hbase/trunk/src/test/java/org/apache/hadoop/hbase/replication/TestReplicationSource.java
20. Integrated in HBase-0.92 #189 (See [<https://builds.apache.org/job/HBase-0.92/189/>]) HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2; second installment.. applied v3 instead of v5 -- remove MediumTest mistaken import HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2; second installment.. applied v3 instead of v5 stack : Files : * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/replication/TestReplicationSource.java stack : Files : * /hbase/branches/0.92/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/regionserver/TestHRegion.java * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/regionserver/TestStore.java * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/replication/TestReplicationSource.java
21. Integrated in HBase-0.92-security #38 (See [<https://builds.apache.org/job/HBase-0.92-security/38/>]) HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2; second installment.. applied v3 instead of v5 -- remove MediumTest mistaken import HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2; second installment.. applied v3 instead of v5 HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2 stack : Files : * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/replication/TestReplicationSource.java stack : Files : * /hbase/branches/0.92/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/regionserver/TestHRegion.java * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/regionserver/TestStore.java * /hbase/branches/0.92/src/test/java/org/apache/hadoop/hbase/replication/TestReplicationSource.java stack : Files : * /hbase/branches/0.92/CHANGES.txt * /hbase/branches/0.92/pom.xml

22. Integrated in HBase-TRUNK-security #31 (See [<https://builds.apache.org/job/HBase-TRUNK-security/31/>]) HBASE-5006 Move hbase 0.92RC1 on to hadoop 1.0.0RC2 stack : Files : *
/hbase/trunk/pom.xml * /hbase/trunk/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java
* /hbase/trunk/src/test/java/org/apache/hadoop/hbase/regionserver/TestHRegion.java *
/hbase/trunk/src/test/java/org/apache/hadoop/hbase/regionserver/TestStore.java *
/hbase/trunk/src/test/java/org/apache/hadoop/hbase/replication/TestReplicationSource.java
23. Integrated in HBase-0.92 #193 (See [<https://builds.apache.org/job/HBase-0.92/193/>]) HBASE-5049
TestHLogSplit.testLogRollAfterSplitStart not working due to HBASE-5006 stack : Files : *
/hbase/branches/0.92/CHANGES.txt *
/hbase/branches/0.92/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java
24. Integrated in HBase-TRUNK #2553 (See [<https://builds.apache.org/job/HBase-TRUNK/2553/>]) HBASE-5049
TestHLogSplit.testLogRollAfterSplitStart not working due to HBASE-5006 stack : Files : *
/hbase/trunk/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java
25. Integrated in HBase-0.92-security #40 (See [<https://builds.apache.org/job/HBase-0.92-security/40/>])
HBASE-5049 TestHLogSplit.testLogRollAfterSplitStart not working due to HBASE-5006 stack : Files :
* /hbase/branches/0.92/CHANGES.txt *
/hbase/branches/0.92/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java
26. Integrated in HBase-TRUNK-security #35 (See [<https://builds.apache.org/job/HBase-TRUNK-security/35/>]) HBASE-5049 TestHLogSplit.testLogRollAfterSplitStart not working due to HBASE-5006
stack : Files : * /hbase/trunk/src/main/java/org/apache/hadoop/hbase/regionserver/wal/HLog.java
27. This issue was closed as part of a bulk closing operation on 2015-11-20. All issues that have been
resolved and where all fixVersions have been released have been closed (following discussions on the
mailing list).