

Item 30

**git\_comments:**

**git\_commits:**

1. **summary:** HBASE-14164 Display primary region replicas distribution on table.jsp  
**message:** HBASE-14164 Display primary region replicas distribution on table.jsp

**github\_issues:**

**github\_issues\_comments:**

**github\_pulls:**

**github\_pulls\_comments:**

**github\_pulls\_reviews:**

**jira\_issues:**

1. **summary:** Display primary region replicas distribution on table.jsp  
**description:** While working on HBASE-14110, I enhanced table.jsp with display of primary region replicas across region servers. This gives user clear idea on the distribution of primary replicas.

**jira\_issues\_comments:**

1. Screenshot showing primary region replica distribution
2. **body:** {color:red}-1 overall{color}. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12747679/14164-v2.txt> against master branch at commit 05de2ec5801fbb4577fb363f858a6e6f282c104. ATTACHMENT ID: 12747679 {color:green}+1 @author{color}. The patch does not contain any @author tags. {color:red}-1 tests included{color}. 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. {color:green}+1 hadoop versions{color}. The patch compiles with all supported hadoop versions (2.4.0 2.4.1 2.5.0 2.5.1 2.5.2 2.6.0 2.7.0) {color:green}+1 javac{color}. The applied patch does not increase the total number of javac compiler warnings. {color:green}+1 protoc{color}. The applied patch does not increase the total number of protoc compiler warnings. {color:green}+1 javadoc{color}. The javadoc tool did not generate any warning messages. {color:green}+1 checkstyle{color}. The applied patch does not increase the total number of checkstyle errors {color:green}+1 findbugs{color}. The patch does not introduce any new Findbugs (version 2.0.3) warnings. {color:green}+1 release audit{color}. The applied patch does not increase the total number of release audit warnings. {color:green}+1 lineLengths{color}. The patch does not introduce lines longer than 100 {color:green}+1 site{color}. The mvn post-site goal succeeds with this patch. {color:red}-1 core tests{color}. The patch failed these unit tests: Test results: <https://builds.apache.org/job/PreCommit-HBASE-Build/14917//testReport/> Release Findbugs (version 2.0.3) warnings: <https://builds.apache.org/job/PreCommit-HBASE-Build/14917//artifact/patchprocess/newFindbugsWarnings.html> Checkstyle Errors: <https://builds.apache.org/job/PreCommit-HBASE-Build/14917//artifact/patchprocess/checkstyle-aggregate.html> Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/14917//console> This message is automatically generated.  
**label:** code-design
3. {color:red}-1 overall{color}. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12747679/14164-v2.txt> against master branch at commit 05de2ec5801fbb4577fb363f858a6e6f282c104. ATTACHMENT ID: 12747679 {color:green}+1 @author{color}. The patch does not contain any @author tags. {color:red}-1 tests included{color}. 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. {color:green}+1 hadoop versions{color}. The patch compiles with all supported hadoop versions (2.4.0 2.4.1 2.5.0 2.5.1 2.5.2 2.6.0 2.7.0) {color:green}+1 javac{color}. The applied patch does not increase the total number of javac compiler warnings. {color:green}+1 protoc{color}. The applied patch does not increase the total number of protoc compiler warnings. {color:green}+1 javadoc{color}. The javadoc tool did not generate any warning messages. {color:green}+1 checkstyle{color}. The applied patch does not increase the total number of checkstyle errors {color:green}+1 findbugs{color}. The patch does not introduce any new Findbugs (version 2.0.3) warnings. {color:green}+1 release audit{color}. The applied patch does not increase the total number of release audit warnings. {color:green}+1 lineLengths{color}. The patch does not introduce lines longer than 100 {color:red}-1 site{color}. The patch appears to cause mvn post-site goal to fail. {color:red}-1 core tests{color}. The patch failed these unit tests: org.apache.hadoop.hbase.util.TestProcessBasedCluster org.apache.hadoop.hbase.mapreduce.TestImportExport Test results: <https://builds.apache.org/job/PreCommit-HBASE-Build/14918//testReport/> Release Findbugs (version 2.0.3) warnings: <https://builds.apache.org/job/PreCommit-HBASE-Build/14918//artifact/patchprocess/newFindbugsWarnings.html> Checkstyle Errors: <https://builds.apache.org/job/PreCommit-HBASE-Build/14918//artifact/patchprocess/checkstyle-aggregate.html> Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/14918//console> This message is automatically generated.
4. **body:** {color:red}-1 overall{color}. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12747688/14164-v2.txt> against master branch at commit 05de2ec5801fbb4577fb363f858a6e6f282c104. ATTACHMENT ID: 12747688 {color:green}+1 @author{color}. The patch does not contain any @author tags. {color:red}-1 tests included{color}. 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. {color:green}+1 hadoop versions{color}. The patch compiles with all supported hadoop versions (2.4.0 2.4.1 2.5.0 2.5.1 2.5.2 2.6.0 2.7.0) {color:green}+1 javac{color}. The applied patch does not increase the total number of javac compiler warnings. {color:green}+1 protoc{color}. The applied patch does not increase the total number of protoc compiler warnings. {color:green}+1 javadoc{color}. The javadoc tool did not generate any warning messages. {color:green}+1 checkstyle{color}. The applied patch does not increase the total number of checkstyle errors {color:green}+1 findbugs{color}. The patch does not introduce any new Findbugs (version 2.0.3) warnings. {color:green}+1 release audit{color}. The applied patch does not increase the total number of release audit warnings. {color:green}+1 lineLengths{color}. The patch does not introduce lines longer than 100 {color:green}+1 site{color}. The mvn post-site goal succeeds with this patch. {color:red}-1 core tests{color}. The patch failed these unit tests: Test results: <https://builds.apache.org/job/PreCommit-HBASE-Build/14919//testReport/> Release Findbugs (version 2.0.3) warnings: <https://builds.apache.org/job/PreCommit-HBASE-Build/14919//artifact/patchprocess/newFindbugsWarnings.html> Checkstyle Errors: <https://builds.apache.org/job/PreCommit-HBASE-Build/14919//artifact/patchprocess/checkstyle-aggregate.html> Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/14919//console> This message is automatically generated.

Build/14919//artifact/patchprocess/newFindbugsWarnings.html Checkstyle Errors: <https://builds.apache.org/job/PreCommit-HBASE-Build/14919//artifact/patchprocess/checkstyle-aggregate.html> Console output: <https://builds.apache.org/job/PreCommit-HBASE-Build/14919//console> This message is automatically generated.

**label:** code-design

5. Hi, Ted How do I navigate to the screen shot from my master-status UI page?

6. From master UI, you can click on any table. If the table has REGION\_REPLICATION greater than 1, you would see the new column.

7. Got it. Helpful improvement. +1

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

<http://issues.apache.org/jira/secure/attachment/12747825/14164-v3.txt> against master branch at commit

05de2ec5801fbb4577fb363f858a6e6f282c104. ATTACHMENT ID: 12747825 {color:green}+1 @author{color}. The patch does not contain any @author tags. {color:red}-1 tests included{color}. 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. {color:green}+1 hadoop versions{color}. The patch compiles with all supported hadoop versions (2.4.0 2.4.1 2.5.0 2.5.1 2.5.2 2.6.0 2.7.0) {color:green}+1 javac{color}. The applied patch does not increase the total number of javac compiler warnings. {color:green}+1 protoc{color}. The applied patch does not increase the total number of protoc compiler warnings. {color:green}+1 javadoc{color}. The javadoc tool did not generate any warning messages. {color:green}+1 checkstyle{color}. The applied patch does not increase the total number of checkstyle errors {color:green}+1 findbugs{color}. The patch does not introduce any new Findbugs (version 2.0.3) warnings. {color:green}+1 release audit{color}. The applied patch does not increase the total number of release audit warnings. {color:green}+1 lineLengths{color}. The patch does not introduce lines longer than 100 {color:green}+1 site{color}. The mvn post-site goal succeeds with this patch. {color:red}-1 core tests{color}. The patch failed these unit tests: org.apache.hadoop.hbase.master.procedure.TestWALProcedureStoreOnHDFS {color:red}-1 core zombie tests{color}. There are 5 zombie test(s): at

org.apache.hadoop.hbase.snapshot.TestRestoreFlushSnapshotFromClient.testCloneSnapshot(TestRestoreFlushSnapshotFromClient.java:179) at

org.apache.hadoop.hbase.snapshot.TestRestoreFlushSnapshotFromClient.testCloneSnapshot(TestRestoreFlushSnapshotFromClient.java:173) at

org.apache.hadoop.hbase.snapshot.TestExportSnapshot.testExportFileSystemState(TestExportSnapshot.java:287) at

org.apache.hadoop.hbase.snapshot.TestExportSnapshot.testExportFileSystemState(TestExportSnapshot.java:261) at

org.apache.hadoop.hbase.snapshot.TestExportSnapshot.testEmptyExportFileSystemState(TestExportSnapshot.java:205) at

org.apache.hadoop.hbase.snapshot.TestExportSnapshot.testExportFileSystemState(TestExportSnapshot.java:287) at

org.apache.hadoop.hbase.snapshot.TestExportSnapshot.testExportFileSystemState(TestExportSnapshot.java:261) at

org.apache.hadoop.hbase.snapshot.TestExportSnapshot.testEmptyExportFileSystemState(TestExportSnapshot.java:205) Test results:

<https://builds.apache.org/job/PreCommit-HBASE-Build/14926//testReport/> Release Findbugs (version 2.0.3) warnings:

<https://builds.apache.org/job/PreCommit-HBASE-Build/14926//artifact/patchprocess/newFindbugsWarnings.html> Checkstyle Errors:

<https://builds.apache.org/job/PreCommit-HBASE-Build/14926//artifact/patchprocess/checkstyle-aggregate.html> Console output:

<https://builds.apache.org/job/PreCommit-HBASE-Build/14926//console> This message is automatically generated.

**label:** code-design

9. **body:** TestWALProcedureStoreOnHDFS has been flaky for a while. Change to UI is not related to snapshot test failure.

**label:** test

10. FAILURE: Integrated in HBase-1.3 #78 (See [<https://builds.apache.org/job/HBase-1.3/78/>]) HBASE-14164 Display primary region replicas distribution on table.jsp (tedyu: rev 93f53e263f1de5b552d84326bf58712f82f57d33) \* hbase-server/src/main/resources/hbase-webapps/master/table.jsp

11. SUCCESS: Integrated in HBase-1.3-IT #61 (See [<https://builds.apache.org/job/HBase-1.3-IT/61/>]) HBASE-14164 Display primary region replicas distribution on table.jsp (tedyu: rev 93f53e263f1de5b552d84326bf58712f82f57d33) \* hbase-server/src/main/resources/hbase-webapps/master/table.jsp

12. FAILURE: Integrated in HBase-TRUNK #6686 (See [<https://builds.apache.org/job/HBase-TRUNK/6686/>]) HBASE-14164 Display primary region replicas distribution on table.jsp (tedyu: rev 9f4aeca7c84d3e0c0b2067275e04c6c29ace948b) \* hbase-server/src/main/resources/hbase-webapps/master/table.jsp