git_comments:

- 1. ** Licensed to the Apache Software Foundation (ASF) under one * or more contributor license agreements. See the NOTICE file * distributed with this work for additional information * regarding copyright ownership. The ASF licenses this file * to you under the Apache License, Version 2.0 (the * "License"); you may not use this file except in compliance * with the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 2. * * Truncate to number of chars decided by conf hbase.ipc.trace.log.max.length * if TRACE is on else to 150 chars Refer to Jira HBASE-20826 and HBASE-20942 * @param strParam stringifiedParam to be truncated * @return truncated trace log string

git_commits:

1. **summary:** HBASE-20942 Fix ArrayIndexOutOfBoundsException for RpcServer TRACE logging **message:** HBASE-20942 Fix ArrayIndexOutOfBoundsException for RpcServer TRACE logging Also makes the trace log message length configurable. Signed-off-by: Josh Elser <elserj@apache.org>

github_issues:
github_issues_comments:
github_pulls:
github_pulls_comments:
github_pulls_reviews:
jira_issues:

1. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

2. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

3. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

4. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

5. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

6. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: test

7. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

8. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

9. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

10. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

11. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

12. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

13. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

14. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: code-design

15. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: code-design

16. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

17. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

18. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

19. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

20. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

21. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: code-design

22. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

23. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

24. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

25. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

26. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: code-design

27. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

28. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when

truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

29. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

30. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

31. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

32. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

33. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

34. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

35. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

36. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: code-design

37. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: code-design

38. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

39. **summary:** Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

- 40. **summary:** Improve RpcServer TRACE logging
 - **description:** Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]
- 41. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

label: code-design

42. summary: Improve RpcServer TRACE logging

description: Two things: * We truncate RpcServer output to 1000 characters for trace logging. Would be better if that value was configurable. * There is the chance for an ArrayIndexOutOfBounds when truncating the TRACE log message. Esteban mentioned this to me earlier, so I'm crediting him as the reporter. cc: [~elserj]

jira_issues_comments:

- 1. How do i upload a patch here? Not able to see the option. Is this the case that someone need to assign me the ticket?
- 2. Krish: You can upload patch now.
- 3. Thanks Ted
- 4. | (x) *{color:red}-1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 15s{color} | {color:blue} Docker mode activated. {color} || {color:blue}0{color} | {color:blue} patch {color} | {color:blue} 0m 2s{color} {color:blue} The patch file was not named according to hbase's naming conventions. Please see https://yetus.apache.org/documentation/0.7.0/precommit-patchnames for instructions. {color} | || || || || {color:brown} Prechecks {color} || | {color:green} + 1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green}+1{color} | {color:green} @author {color} | {color:green} 0m 0s{color} | {color:green} The patch does not contain any @author tags. {color} || {color:orange}-0{color} | {color:orange} test4tests {color} | {color:orange} 0m 0s{color} | {color:orange} 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} | | | | | | | | {color:brown} master Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 5m 3s{color} | {color:green} master passed {color} | | {color:green} + 1{color} | {color:green} compile {color} | {color:green} 2m 7s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 21s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 5m 2s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 21s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 36s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 4m 10s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 2m 3s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javac {color} | {color:green} 2m 3s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 30s{color} | {color:green} the patch passed {color} || {color:red}-1{color} | {color:red} whitespace {color} | {color:red} 0m 0s{color} | {color:red} The patch has 5 line(s) that end in whitespace. Use git apply --whitespace=fix <<patch_file>>. Refer https://git-scm.com/docs/git-apply {color} | | {color:green} + 1{color} | {color:green} shadedjars {color} | {color:green} 4m 52s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 9m 13s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 39s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 37s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} | {color:red}122m 2s{color} | {color:red} hbase-server in

```
the patch failed. {color} || {color:green} +1{color} | {color:green} asflicense {color} | {color:green} 0m
  22s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black}
  {color} | {color:black} {color} | {color:black}164m 46s{color} | {color:black} {color} | \\ \\ | Reason ||
  Tests | | Failed junit tests | hadoop.hbase.regionserver.throttle.TestFlushWithThroughputController | \\ \\ |
  Subsystem | Report/Notes | | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b |
  | JIRA Issue | HBASE-20942 | | JIRA Patch URL |
  https://issues.apache.org/jira/secure/attachment/12936734/HBASE-20942 | | Optional Tests | asflicense
  javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname | Linux
  632761b64e14 3.13.0-153-generic #203-Ubuntu SMP Thu Jun 14 08:52:28 UTC 2018 x86_64
  GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-
  HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 2d911fdc2f | | maven
  | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | |
  Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | whitespace |
  https://builds.apache.org/job/PreCommit-HBASE-Build/14143/artifact/patchprocess/whitespace-eol.txt | |
  unit | https://builds.apache.org/job/PreCommit-HBASE-Build/14143/artifact/patchprocess/patch-unit-
  hbase-server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-
  Build/14143/testReport/ | Max. process+thread count | 4123 (vs. ulimit of 10000) | modules | C: hbase-
  server U: hbase-server | | Console output | https://builds.apache.org/job/PreCommit-HBASE-
  Build/14143/console | Powered by Apache Yetus 0.7.0 http://yetus.apache.org | This message was
  automatically generated.
5. |(x) *{color:red}-1 \text{ overall}{color}*| \parallel \forall b \in \|Subsystem \|Runtime \|Comment \|
```

{color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 20s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:orange}-0{color} | {color:orange} test4tests {color} | {color:orange} 0m 0s{color} | {color:orange} 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} | | | | | | | {color:brown} master Compile Tests {color} | | {color:green} + 1{color} | {color:green} mvninstall {color} | {color:green} 4m 4s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 59s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 27s{color} | {color:green} master passed {color} | | {color:green} + 1{color} | {color:green} shadedjars {color} | {color:green} 4m 36s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green} + 1{color} | {color:green} findbugs {color} | {color:green} 2m 13s{color} | {color:green} master passed {color} | | {color:green} + 1{color} | {color:green} javadoc {color} | {color:green} 0m 32s{color} | {color:green} master passed {color} | || || || || {color:brown} Patch Compile Tests {color} || | {color:green} + 1{color} | {color:green} mvninstall {color} | {color:green} 3m 40s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 56s{color} | {color:green} the patch passed {color} | {color:green}+1{color} | {color:green} javac {color} | {color:green} 1m 56s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 14s{color} | {color:green} the patch passed {color} | | {color:red}-1{color} | {color:red} whitespace {color} | {color:red} 0m 0s{color} | {color:red} The patch has 5 line(s) that end in whitespace. Use git apply --whitespace=fix <<pre><<pach_file>>. Refer https://git-scm.com/docs/git-apply {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 14s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 7m 28s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 33s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 35s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} | {color:red}120m 58s{color} | {color:red} hbase-server in the patch failed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 20s{color} | {color:green} The patch does not generate ASF License warnings. {color} || {color:black} {color} | {color:black} {color} | {color:black}158m 34s{color} | {color:black} {color} | \\ \\ | Reason || Tests || | Failed junit tests | hadoop.hbase.regionserver.throttle.TestFlushWithThroughputController | \\ \\ || Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-

- 6. **body:** There is no issue with the test when i am testing locally, not sure why its failing in hadoop.hbase.regionserver.throttle.TestFlushWithThroughputController. Can someone help? **label:** test
- {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 14s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | {color:green}+1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:orange}-0{color} | {color:orange} test4tests {color} | {color:orange} 0m 0s{color} | {color:orange} 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} | | | | | | | | {color:brown} master Compile Tests {color} | | {color:green} + 1{color} | {color:green} mvninstall {color} | {color:green} 3m 46s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 46s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 12s{color} | {color:green} master passed {color} | | {color:green} + 1{color} | {color:green} shadedjars {color} | {color:green} 4m 13s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green} + 1{color} | {color:green} findbugs {color} | {color:green} 2m 8s{color} | {color:green} master passed {color} | | {color:green} +1{color} | {color:green} javadoc {color} | {color:green} 0m 37s{color} | {color:green} master passed {color} | || || || || {color:brown} Patch Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 3m 49s{color} | {color:green} the patch passed {color} | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 50s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javac {color} | {color:green} 1m 50s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 12s{color} | {color:green} the patch passed {color} | {color:red}-1{color} | {color:red} whitespace {color} | {color:red} 0m Os{color} | {color:red} The patch has 4 line(s) that end in whitespace. Use git apply --whitespace=fix <<patch_file>>. Refer https://git-scm.com/docs/git-apply {color} || {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 22s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 8m 1s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} || {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 16s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 33s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} | {color:red}136m 15s{color} | {color:red} hbase-server in the patch failed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 21s{color} | {color:green} The patch does not generate ASF License warnings. {color} || {color:black}{color} | {color:black} {color} | {color:black}173m 8s{color} | {color:black} {color} | \\ \ | Reason || Tests || | Failed junit tests | hadoop.hbase.regionserver.throttle.TestFlushWithThroughputController | \\ \\ | Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12936859/HBASE-20942.002.patch | | Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname | Linux 2017a40e5eb3 3.13.0-139-generic #188-Ubuntu SMP Tue

```
Jan 9 14:43:09 UTC 2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 72b36e1d9a | | maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | whitespace | https://builds.apache.org/job/PreCommit-HBASE-Build/14160/artifact/patchprocess/whitespace-eol.txt | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/14160/artifact/patchprocess/patch-unit-hbase-server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14160/testReport/ | | Max. process+thread count | 4833 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14160/console | | Powered by | Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.
```

8. | (x) *{color:red}-1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 14s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:orange}-0{color} | {color:orange} test4tests {color} | {color:orange} 0m 0s{color} | {color:orange} 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} | | | | | | | {color:brown} master Compile Tests {color} | | {color:green} + 1{color} | {color:green} mvninstall {color} | {color:green} 4m 3s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 51s{color} | {color:green} master passed {color} | | {color:green} +1{color} | {color:green} checkstyle {color} | {color:green} 1m 13s{color} | {color:green} master passed {color} | {color:green} + 1{color:green} shadedjars {color} | {color:green} 4m 22s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 6s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 31s{color} | {color:green} master passed {color} | || || || || {color:brown} Patch Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 3m 46s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 54s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javac {color} | {color:green} 1m 54s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 12s{color} | {color:green} the patch passed {color} | {color:red}-1{color} | {color:red} whitespace {color} | {color:red} 0m 0s{color} | {color:red} The patch has 4 line(s) that end in whitespace. Use git apply --whitespace=fix <<pre><<patch_file>>. Refer https://git-scm.com/docs/git-apply {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 24s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 7m 55s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 17s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 31s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} | {color:red}136m 32s{color} | {color:red} hbase-server in the patch failed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 20s{color} | {color:green} The patch does not generate ASF License warnings. {color} || {color:black} {color} | {color:black} {color} | {color:black}173m 37s{color} | {color:black} {color} | \\ \\ | Reason || Tests || | Failed junit tests | hadoop.hbase.regionserver.throttle.TestFlushWithThroughputController | \\ \\ | Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12936860/HBASE-20942.002.patch | Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname | Linux 75d8765cb2da 3.13.0-139-generic #188-Ubuntu SMP Tue Jan 9 14:43:09 UTC 2018 x86_64 GNU/Linux | | Build tool | mayen | | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-HBASE-Build@2/component/dev-support/hbasepersonality.sh | | git revision | master / 72b36e1d9a | | maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | whitespace | https://builds.apache.org/job/PreCommit-HBASE-Build/14161/artifact/patchprocess/whitespace-eol.txt | | unit | https://builds.apache.org/job/PreCommitHBASE-Build/14161/artifact/patchprocess/patch-unit-hbase-server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14161/testReport/ | | Max. process+thread count | 4761 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14161/console | | Powered by | Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.

- 9. | (x) *{color:red}-1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 20s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | {color:green}+1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 4m 6s{color} | {color:green} master passed {color} || {color:green} +1{color} | {color:green} compile {color} | {color:green} 1m 46s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 13s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 14s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 4s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 31s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 39s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 45s{color} | {color:green} the patch passed {color} | | {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 45s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color} | {color:green} checkstyle {color} | {color:green} 1m 11s{color} | {color:green} the patch passed {color} || {color:red}-1{color} | {color:red} whitespace {color} | {color:red} 0m 0s{color} | {color:red} The patch has 2 line(s) that end in whitespace. Use git apply --whitespace=fix <<patch_file>>. Refer https://git-scm.com/docs/git-apply {color} | | {color:green} +1{color} | {color:green} shadedjars {color} | {color:green} 4m 14s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 7m 49s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 6s{color} | {color:green} the patch passed {color} | | {color:green} +1{color} | {color:green} javadoc {color} | {color:green} 0m 29s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || || {color:red}-1{color} | {color:red} unit {color} | {color:red}162m 45s{color} | {color:red} hbase-server in the patch failed. {color} || {color:green}+1{color} | {color:green} asflicense {color} | {color:green} Om 39s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black}{color} | {color:black} {color} | {color:black} {color} | {color:black} {color} | \\\\ || Reason || Tests || | Failed junit tests | hadoop.hbase.replication.TestSyncReplicationMoreLogsInLocalGiveUpSplitting | \\ \\ || Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12936913/HBASE-20942.003.patch | | Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname | Linux 2aa0fe030abe 3.13.0-153-generic #203-Ubuntu SMP Thu Jun 14 08:52:28 UTC 2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-HBASE-Build/component/dev-support/hbasepersonality.sh | git revision | master / 780670ede1 | maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | whitespace | https://builds.apache.org/job/PreCommit-HBASE-Build/14174/artifact/patchprocess/whitespace-eol.txt | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/14174/artifact/patchprocess/patch-unit-hbase-server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14174/testReport/ | | Max. process+thread count | 5013 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14174/console | | Powered by | Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.
- 10. | (x) *{color:red}-1 overall{color}* | \\ \\ | Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 20s{color} | {color:blue} Docker

```
mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} |
   {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any
   anti-patterns. {color} | | {color:green}+1{color} | {color:green} @author {color} | {color:green} 0m
   Os{color} | {color:green} The patch does not contain any @author tags. {color} | |
   {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green}
   The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile
   Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 5m 5s{color}
   | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} compile {color} |
   {color:green} 2m 11s{color} | {color:green} master passed {color} | | {color:green}+1{color} |
   {color:green} checkstyle {color} | {color:green} 1m 20s{color} | {color:green} master passed {color} | |
   {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 51s{color} | {color:green}
   branch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} |
   {color:green} findbugs {color} | {color:green} 2m 40s{color} | {color:green} master passed {color} | |
   {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 33s{color} | {color:green}
   master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} |
   {color:green} mvninstall {color} | {color:green} 4m 12s{color} | {color:green} the patch passed {color} |
   | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 57s{color} | {color:green}
   the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m
   57s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color:green} checkstyle
   {color} | {color:green} 1m 19s{color} | {color:green} the patch passed {color} | | {color:red}-1{color} |
   {color:red} whitespace {color} | {color:red} 0m 0s{color} | {color:red} The patch has 1 line(s) that end
   in whitespace. Use git apply --whitespace=fix <<patch_file>>. Refer https://git-scm.com/docs/git-apply
   {color} | | {color:green} + 1{color} | {color:green} shadedjars {color} | {color:green} 4m 52s{color} |
   {color:green} patch has no errors when building our shaded downstream artifacts. {color} | |
   {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 9m 5s{color} |
   {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} |
   {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 29s{color} | {color:green}
   the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m
   43s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || |
   {color:green}+1{color} | {color:green} unit {color} | {color:green}122m 16s{color} | {color:green}
   hbase-server in the patch passed. {color} | {color:green}+1{color} | {color:green} asflicense {color} |
   {color:green} 0m 19s{color} | {color:green} The patch does not generate ASF License warnings. {color}
   | | {color:black}{color} | {color:black} {color} | {color:black}164m 43s{color} | {color:black} {color} |
   \\ \| Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce
   Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA Patch URL |
   https://issues.apache.org/jira/secure/attachment/12936929/HBASE-20942.002.patch | | Optional Tests |
   asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname |
   Linux 60a3be6dc42c 3.13.0-139-generic #188-Ubuntu SMP Tue Jan 9 14:43:09 UTC 2018 x86_64
   GNU/Linux | Build tool | maven | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-
   HBASE-Build@2/component/dev-support/hbase-personality.sh | | git revision | master / 780670ede1 | |
   maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-
   17T18:33:14Z) | Default Java | 1.8.0_181 | findbugs | v3.1.0-RC3 | whitespace |
   https://builds.apache.org/job/PreCommit-HBASE-Build/14177/artifact/patchprocess/whitespace-eol.txt | |
   Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14177/testReport/ | | Max.
   process+thread count | 4969 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console
   output | https://builds.apache.org/job/PreCommit-HBASE-Build/14177/console | | Powered by | Apache
   Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.
11. |(x) *\{color:red\}-1 \text{ overall}\{color\}* | \setminus \setminus || \text{ Vote } || \text{ Subsystem } || \text{ Runtime } || \text{ Comment } || ||
```

```
{color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 3m 52s{color} | {color:green}
branch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} |
{color:green} findbugs {color} | {color:green} 1m 57s{color} | {color:green} master passed {color} | |
{color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 36s{color} | {color:green}
master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} |
{color:green} mvninstall {color} | {color:green} 3m 25s{color} | {color:green} the patch passed {color} |
| {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 43s{color} | {color:green}
the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m
43s{color} | {color:green} the patch passed {color} | | {color:red}-1{color} | {color:red} checkstyle
{color} | {color:red} 0m 58s{color} | {color:red} hbase-server: The patch generated 1 new + 10
unchanged - 0 fixed = 11 total (was 10) {color} || {color:red}-1{color} | {color:red} whitespace {color} |
{color:red} 0m 0s{color} | {color:red} The patch has 6 line(s) that end in whitespace. Use git apply --
whitespace=fix <<patch_file>>. Refer https://git-scm.com/docs/git-apply {color} | |
{color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 3m 48s{color} | {color:green}
patch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} |
{color:green} hadoopcheck {color} | {color:green} 7m 16s{color} | {color:green} Patch does not cause
any errors with Hadoop 2.7.4 or 3.0.0. {color} || {color:green} +1{color} | {color:green} findbugs
{color} | {color:green} 2m 4s{color} | {color:green} the patch passed {color} || {color:green}+1{color} |
{color:green} javadoc {color} | {color:green} 0m 29s{color} | {color:green} the patch passed {color} | ||
|| || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} |
{color:red}289m 57s{color} | {color:red} hbase-server in the patch failed. {color} | |
{color:green}+1{color} | {color:green} asflicense {color} | {color:green} 1m 5s{color} | {color:green}
The patch does not generate ASF License warnings. {color} | | {color:black} {color} | {color:black}
{color} | {color:black}329m 6s{color} | {color:black} {color} | \\ \\ || Reason || Tests || | Failed junit tests |
hadoop.hbase.regionserver.TestRegionReplicaFailover | | | hadoop.hbase.regionserver.TestClusterId | | |
hadoop.hbase.tool.TestLoadIncrementalHFiles | | | hadoop.hbase.replication.TestReplicationSmallTests | |
| hadoop.hbase.namespace.TestNamespaceAuditor | | hadoop.hbase.replication.TestMasterReplication | | |
hadoop.hbase.client.TestMobCloneSnapshotFromClient | | | hadoop.hbase.quotas.TestSpaceQuotas | | |
hadoop.hbase.client.TestAsyncTableAdminApi | | | hadoop.hbase.tool.TestSecureLoadIncrementalHFiles |
| | hadoop.hbase.replication.TestReplicationKillSlaveRS | | |
hadoop.hbase.client.replication.TestReplicationAdminWithClusters | \\ \\ || Subsystem || Report/Notes || |
Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | JIRA Issue | HBASE-20942
| | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12936907/HBASE-20942.003.patch
|| Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle
compile | | uname | Linux 3421c871649c 4.4.0-133-generic #159-Ubuntu SMP Fri Aug 10 07:31:43 UTC
2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-
slave/workspace/PreCommit-HBASE-Build@2/component/dev-support/hbase-personality.sh | | git
revision | master / 780670ede1 | maven | version: Apache Maven 3.5.4
(1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | |
findbugs | v3.1.0-RC3 | | checkstyle | https://builds.apache.org/job/PreCommit-HBASE-
Build/14171/artifact/patchprocess/diff-checkstyle-hbase-server.txt | | whitespace |
https://builds.apache.org/job/PreCommit-HBASE-Build/14171/artifact/patchprocess/whitespace-eol.txt | |
unit | https://builds.apache.org/job/PreCommit-HBASE-Build/14171/artifact/patchprocess/patch-unit-
hbase-server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-
Build/14171/testReport/ | Max. process+thread count | 4692 (vs. ulimit of 10000) | modules | C: hbase-
server U: hbase-server | | Console output | https://builds.apache.org/job/PreCommit-HBASE-
Build/14171/console | Powered by Apache Yetus 0.7.0 http://yetus.apache.org | This message was
automatically generated.
```

12. | (x) *{color:red}-1 overall{color}* | \\ \\ | Vote | Subsystem | Runtime | Comment | | {color:blue} 0{color} | {color:blue} reexec {color} | {color:blue} 0m 24s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | {color:green}+1{color} | {color:green} @author {color} | {color:green} 0m 0s{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green} The patch appears to include 1 new or modified test files. {color} | | | | | | | | {color:brown} master Compile Tests {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 6m 44s{color} | {color:green} master passed {color} | | {color:green} tolor:green} 1m 47s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green}+1{color:green}+1{color:green}+1{color:green}+1{color:green}+1{color:green

```
{color:green} checkstyle {color} | {color:green} 1m 5s{color} | {color:green} master passed {color} | |
   {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 3m 51s{color} | {color:green}
   branch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} |
   {color:green} findbugs {color} | {color:green} 1m 55s{color} | {color:green} master passed {color} | |
   {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 37s{color} | {color:green}
   master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} |
   {color:green} mvninstall {color} | {color:green} 3m 32s{color} | {color:green} the patch passed {color} |
   | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 49s{color} | {color:green}
   the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m
   49s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color:green} checkstyle
   {color} | {color:green} 1m 4s{color} | {color:green} the patch passed {color} || {color:red}-1{color} |
   {color:red} whitespace {color} | {color:red} 0m 0s{color} | {color:red} The patch has 1 line(s) that end
   in whitespace. Use git apply --whitespace=fix <<patch_file>>. Refer https://git-scm.com/docs/git-apply
    {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 2s{color} |
   {color:green} patch has no errors when building our shaded downstream artifacts. {color} | |
    {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 7m 33s{color} |
   {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | |
    {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 10s{color} | {color:green}
   the patch passed {color} | | {color:green} +1{color} | {color:green} javadoc {color} | {color:green} 0m
   28s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || ||
   {color:red}-1{color} | {color:red} unit {color} | {color:red}223m 44s{color} | {color:red} hbase-server
   in the patch failed. {color} || {color:green}+1{color} | {color:green} asflicense {color} | {color:green}
   Om 21s{color} | {color:green} The patch does not generate ASF License warnings. {color} | |
   {color:black}{color} | {color:black} {color} | {color:black}261m 29s{color} | {color:black} {color} | \\\
   || Reason || Tests || | Failed junit tests | hadoop.hbase.util.TestFromClientSide3WoUnsafe | | |
   hadoop.hbase.master.assignment.TestMergeTableRegionsProcedure | \\ \\ || Subsystem || Report/Notes || |
   Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942
   | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12936943/HBASE-20942.002.patch
   || Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle
   compile | | uname | Linux 33fe09fcbb16 4.4.0-133-generic #159-Ubuntu SMP Fri Aug 10 07:31:43 UTC
   2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-
   slave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision |
   master / aac1a70147 | | maven | version: Apache Maven 3.5.4
   (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | |
   findbugs | v3.1.0-RC3 | | whitespace | https://builds.apache.org/job/PreCommit-HBASE-
   Build/14180/artifact/patchprocess/whitespace-eol.txt | | unit | https://builds.apache.org/job/PreCommit-
   HBASE-Build/14180/artifact/patchprocess/patch-unit-hbase-server.txt | | Test Results |
   https://builds.apache.org/job/PreCommit-HBASE-Build/14180/testReport/ | | Max. process+thread count |
   4692 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console output |
   https://builds.apache.org/job/PreCommit-HBASE-Build/14180/console | | Powered by | Apache Yetus
   0.7.0 http://yetus.apache.org | This message was automatically generated.
13. | (x) *{color:red}-1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || |
```

{color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 40s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 4m 42s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 59s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 14s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 35s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 2s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 32s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} {color:green} mvninstall {color} | {color:green} 3m 42s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 47s{color} | {color:green} the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 47s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 12s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} || {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 20s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 8m 2s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 19s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 34s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | $\{color:red\}-1\{color\} \mid \{color:red\} \mid \{color:red\}178m \mid 32s\{color\} \mid \{color:red\} \mid \{$ in the patch failed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 32s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black}{color} | {color:black} {color} | {color:black}217m 20s{color} | {color:black} {color} | \\\ || Reason || Tests || | Failed junit tests | hadoop.hbase.coprocessor.TestMetaTableMetrics | | | hadoop.hbase.replication.TestSyncReplicationMoreLogsInLocalGiveUpSplitting | \\ \\ || Subsystem || Report/Notes | | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | JIRA Issue | HBASE-20942 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12936957/HBASE-20942.003.patch | | Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname | Linux 2c4f8dda3cce 3.13.0-153-generic #203-Ubuntu SMP Thu Jun 14 08:52:28 UTC 2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-HBASE-Build/component/dev-support/hbasepersonality.sh | | git revision | master / a452487a9b | | maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/14185/artifact/patchprocess/patch-unit-hbase-server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14185/testReport/ | | Max. process+thread count | 4799 (vs. ulimit of 10000) | modules | C: hbase-server U: hbase-server | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14185/console | | Powered by | Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.

- 14. **body:** {code:java} hbase.ipc.trace.param.size{code} This configuration key needs some work. It's unnecessarily obtuse to me (I read it and have no idea what it actually controls). Why not something like {hbase.ipc.trace.max.length}} or {{hbase.ipc.trace.log.max.length}}? {code:java} + String truncatedFlag = (truncatedLength == stringifiedParam.length()) + ? "" : " <TRUNCATED>";{code} Parens are unnecessary, please drop. Good catch though. While I applaud you writing a test, I feel like it might be overkill for what it's testing. What about lifting the truncation logic to its own method and testing it directly without having to spin up an entire HBase instance? **label:** code-design
- 15. **body:** Yes, hbase.ipc.trace.log.max.length this one make sense. Good idea, will move the logic to its own method and write a test for that. It will simplify as well. **label:** code-design
- 16. | (x) *{color:red}-1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 14s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 4m 12s{color} | {color:green} master passed {color} | | {color:green} + 1{color} | {color:green} compile {color} | {color:green} 1m 49s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 12s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 22s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 2s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 33s{color} | {color:green}

```
master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} |
   {color:green} mvninstall {color} | {color:green} 3m 44s{color} | {color:green} the patch passed {color} |
   | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 49s{color} | {color:green}
   the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m
   49s{color} | {color:green} the patch passed {color} | | {color:red}-1{color} | {color:red} checkstyle
   {color} | {color:red} 1m 12s{color} | {color:red} hbase-server: The patch generated 3 new + 10
   unchanged - 0 fixed = 13 total (was 10) {color} | | {color:green} + 1{color} | {color:green} whitespace
    {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} | |
   {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 17s{color} | {color:green}
   patch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} |
   {color:green} hadoopcheck {color} | {color:green} 9m 3s{color} | {color:green} Patch does not cause
   any errors with Hadoop 2.7.4 or 3.0.0. {color} || {color:green} +1{color} | {color:green} findbugs
   {color} | {color:green} 2m 38s{color} | {color:green} the patch passed {color} || {color:green}+1{color}
   | {color:green} javadoc {color} | {color:green} 0m 39s{color} | {color:green} the patch passed {color} | ||
   || || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} |
   {color:red}132m 41s{color} | {color:red} hbase-server in the patch failed. {color} | |
   {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 29s{color} | {color:green}
   The patch does not generate ASF License warnings. {color} | | {color:black} {color} | {color:black}
   {color} | {color:black}171m 29s{color} | {color:black} {color} | \\ \\ || Reason || Tests || | Failed junit tests
   | hadoop.hbase.util.TestHBaseFsckReplication | \\ \\ || Subsystem || Report/Notes || | Docker |
   Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA
   Patch URL | https://issues.apache.org/jira/secure/attachment/12937100/HBASE-20942.004.patch | |
   Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle
   compile | | uname | Linux e8dc13b23910 3.13.0-143-generic #192-Ubuntu SMP Tue Feb 27 10:45:36
   UTC 2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-
   slave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision |
   master / 86b35b2687 | maven | version: Apache Maven 3.5.4
   (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | |
   findbugs | v3.1.0-RC3 | | checkstyle | https://builds.apache.org/job/PreCommit-HBASE-
   Build/14197/artifact/patchprocess/diff-checkstyle-hbase-server.txt | | unit |
   https://builds.apache.org/job/PreCommit-HBASE-Build/14197/artifact/patchprocess/patch-unit-hbase-
   server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14197/testReport/ | |
   Max. process+thread count | 4781 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | |
   Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14197/console | | Powered by |
   Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.
17. | (x) *{color:red}-1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || |
    {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 14s{color} | {color:blue} Docker
```

mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 3m 48s{color} | {color:green} master passed {color} | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 44s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 11s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 10s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 1m 50s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 29s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 35s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 45s{color} | {color:green} the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 45s{color} | {color:green} the patch passed {color} | | {color:red}-1{color} | {color:red} checkstyle {color} | {color:red} 1m 9s{color} | {color:red} hbase-server: The patch generated 1 new + 10 unchanged - 0 fixed = 11 total (was 10) {color} | | {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} | |

```
{color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 9s{color} | {color:green}
   patch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} |
    {color:green} hadoopcheck {color} | {color:green} 7m 28s{color} | {color:green} Patch does not cause
   any errors with Hadoop 2.7.4 or 3.0.0. {color} || {color:green} +1{color} | {color:green} findbugs
    {color} | {color:green} 2m 2s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} |
   {color:green} javadoc {color} | {color:green} 0m 30s{color} | {color:green} the patch passed {color} | ||
   || || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} |
   {color:red}128m 47s{color} | {color:red} hbase-server in the patch failed. {color} | |
   {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 23s{color} | {color:green}
   The patch does not generate ASF License warnings. {color} | | {color:black} {color} | {color:black}
   {color} | {color:black}163m 46s{color} | {color:black} {color} | \\ \\ | Reason || Tests || | Failed junit tests
   | hadoop.hbase.util.TestHBaseFsckReplication | | |
   hadoop.hbase.replication.TestSyncReplicationStandbyKillRS | \\ \\ || Subsystem || Report/Notes || | Docker
   | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA
   Patch URL | https://issues.apache.org/jira/secure/attachment/12937119/HBASE-20942.004.patch | |
   Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle
   compile | | uname | Linux dbf705d6dec2 3.13.0-143-generic #192-Ubuntu SMP Tue Feb 27 10:45:36
   UTC 2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-
   slave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision |
   master / 86b35b2687 | maven | version: Apache Maven 3.5.4
   (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | |
   findbugs | v3.1.0-RC3 | | checkstyle | https://builds.apache.org/job/PreCommit-HBASE-
   Build/14200/artifact/patchprocess/diff-checkstyle-hbase-server.txt | | unit |
   https://builds.apache.org/job/PreCommit-HBASE-Build/14200/artifact/patchprocess/patch-unit-hbase-
   server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14200/testReport/ | |
   Max. process+thread count | 4800 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | |
   Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14200/console | | Powered by |
   Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.
18. | (/) *{color:green}+1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || |
```

{color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 14s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 3m 59s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 56s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 18s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 31s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 15s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 31s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 4m 32s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 49s{color} | {color:green} the patch passed {color} | | {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 49s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 11s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} || {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 12s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} || {color:green} +1{color} | {color:green} hadoopcheck {color} | {color:green} 7m 24s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 1m 56s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 30s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | {color:green}+1{color} | {color:green} unit {color} | {color:green}112m 29s{color} | {color:green}

```
hbase-server in the patch passed. {color} || {color:green}+1{color} | {color:green} asflicense {color} |
{color:green} 0m 20s{color} | {color:green} The patch does not generate ASF License warnings. {color}
| | {color:black} {color} | {color:black} {color} | {color:black} 149m 33s{color} | {color:black} {color} |
\\ \\ || Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce
Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA Patch URL |
https://issues.apache.org/jira/secure/attachment/12937144/HBASE-20942.004.patch | | Optional Tests |
asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname |
Linux 4cb018edf14f 3.13.0-139-generic #188-Ubuntu SMP Tue Jan 9 14:43:09 UTC 2018 x86_64
GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-
HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 409e742ac3 | | maven
| version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | |
Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | Test Results |
https://builds.apache.org/job/PreCommit-HBASE-Build/14208/testReport/ | | Max. process+thread count |
5326 (vs. ulimit of 10000) | modules | C: hbase-server U: hbase-server | Console output |
https://builds.apache.org/job/PreCommit-HBASE-Build/14208/console | | Powered by | Apache Yetus
0.7.0 http://yetus.apache.org | This message was automatically generated.
```

19. | (/) *{color:green}+1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 14s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 4m 4s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 49s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 11s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 16s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 1m 55s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 30s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} {color:green} mvninstall {color} | {color:green} 4m 9s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 48s{color} | {color:green} the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 48s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color:green} checkstyle {color} | {color:green} 1m 12s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 14s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} | | {color:green} +1{color} | {color:green} hadoopcheck {color} | {color:green} 7m 43s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 14s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 34s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || {color:green}+1{color} | {color:green} unit {color} | {color:green}115m 48s{color} | {color:green} hbase-server in the patch passed. {color} || {color:green}+1{color} | {color:green} asflicense {color} {color:green} 0m 22s{color} | {color:green} The patch does not generate ASF License warnings. {color} || {color:black}{color} | {color:black} {color} | {color:black} 152m 36s{color} | {color:black} {color} | \\ \| Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12937149/HBASE-20942.004.patch | | Optional Tests | asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname | Linux 8a6915846a9f 3.13.0-143-generic #192-Ubuntu SMP Tue Feb 27 10:45:36 UTC 2018 x86_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 409e742ac3 | | maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | Test Results |

- https://builds.apache.org/job/PreCommit-HBASE-Build/14209/testReport/ | | Max. process+thread count | 5126 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14209/console | | Powered by | Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.
- 20. Hi [elserj|https://issues.apache.org/jira/secure/ViewProfile.jspa?name=elserj] Please review and let me know. Thanks Krish.
- 21. **body:** [~krish.dey], your attempts to mention me directly aren't quite right. Type the "\@" symbol and then someone's name. A link to my Jira profile doesn't actually trigger a message to me (but I'm already watching this Jira issue, so I see everything you do). That said, please be a little more gentle in the comment deletion. We generally don't like folks doing this â€" we want a clear history of what was done and removing comments make that harder. {code:java} private class RpcServerImplForTesting extends RpcServer{code} Why the need for a custom implementation when you're already using Mockito? You should be able to do something like this: {code:java} RpcServer mockServer = Mockito.mock(RpcServer.class);

Mockito.when(mockServer.truncateTraceLogLength(Mockito.any(String.class))).thenCallRealMethod(); {code} {code:java} + Logger rpcServerLog =

Logger.getLogger("org.apache.hadoop.hbase.ipc.RpcServer");{code} Again, use the RpcServer.class, not a String that is the full class name. nit: how about your method be named {{truncateTraceLog}} instead of {{truncateTraceLogLength}}?

label: code-design

- 22. Hi [~elserj], Thanks for the advice here. Will follow it. On your comment. {code:java} RpcServer mockServer = Mockito.mock(RpcServer.class);

 Mockito.when(mockServer.truncateTraceLogLength(Mockito.any(String.class))).thenCallRealMethod();
 {code} Well I could have done it. But I want to pass the configuration for example.

 conf.setInt("hbase.ipc.trace.log.max.length", 250); This will test the scenario that the configuration is used correctly for the variable traceLogMaxLength. Thanks again. Krish
- 23. {quote} Well I could have done it. But I want to pass the configuration for example. conf.setInt("hbase.ipc.trace.log.max.length", 250); This will test the scenario that the configuration is used correctly for the variable traceLogMaxLength. {quote} Just pass your configuration object into your method:)
- 24. | (/) *{color:green}+1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 19s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green} + 1{color} | {color:green} mvninstall {color} | {color:green} 3m 31s{color} | {color:green} master passed {color} | | {color:green} + 1{color:green} | {color:green} compile {color} | {color:green} 1m 47s{color} | {color:green} master passed {color} | {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 4s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 3s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 7s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 28s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 30s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 48s{color} | {color:green} the patch passed {color} | | {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 48s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color:green} checkstyle {color} | {color:green} 1m 3s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} || {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 5s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} || {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 7m 28s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 9s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m

```
29s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || |
{color:green}+1{color} | {color:green} unit {color} | {color:green}175m 48s{color} | {color:green}
hbase-server in the patch passed. {color} | {color:green}+1{color} | {color:green} asflicense {color}
{color:green} 0m 23s{color} | {color:green} The patch does not generate ASF License warnings. {color}
| | {color:black} {color} | {color:black} {color} | {color:black} 210m 31s{color} | {color:black} {color} |
\\ \\ || Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce
Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA Patch URL |
https://issues.apache.org/jira/secure/attachment/12937360/HBASE-20942.005.patch | | Optional Tests |
asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile | | uname |
Linux c7f06ac7cb3d 4.4.0-133-generic #159-Ubuntu SMP Fri Aug 10 07:31:43 UTC 2018 x86_64
GNU/Linux | Build tool | maven | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-
HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 5089256529 | |
maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-
17T18:33:14Z) | | Default Java | 1.8.0 | 181 | | findbugs | v3.1.0-RC3 | | Test Results |
https://builds.apache.org/job/PreCommit-HBASE-Build/14235/testReport/ | | Max. process+thread count |
4778 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console output |
https://builds.apache.org/job/PreCommit-HBASE-Build/14235/console | | Powered by | Apache Yetus
0.7.0 http://vetus.apache.org | This message was automatically generated.
```

25. | (x) *{color:red}-1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 25s{color} | {color:blue} Docker mode activated. {color} | | | | | | | {color:brown} Prechecks {color} | | {color:green}+1{color} | {color:green} hbaseanti {color} | {color:green} 0m 0s{color} | {color:green} Patch does not have any anti-patterns. {color} | | {color:green} +1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} | | {color:green}+1{color} | {color:green} test4tests {color} | {color:green} 0m 0s{color} | {color:green} The patch appears to include 1 new or modified test files. {color} | || || || || {color:brown} master Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 7m 1s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 54s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 1m 5s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 4s{color} | {color:green} branch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 1m 52s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 39s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green} + 1{color} | {color:green} mvninstall {color} | {color:green} 3m 34s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 47s{color} | {color:green} the patch passed {color} || {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 47s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color:green} checkstyle {color} | {color:green} 1m 3s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} | {color:green}+1{color} | {color:green} shadedjars {color} | {color:green} 4m 9s{color} | {color:green} patch has no errors when building our shaded downstream artifacts. {color} | | {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 8m 1s{color} | {color:green} Patch does not cause any errors with Hadoop 2.7.4 or 3.0.0. {color} | | {color:green}+1{color} | {color:green} findbugs {color} | {color:green} 2m 9s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 0m 29s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | {color:red}-1{color} | {color:red} unit {color} | {color:red}200m 45s{color} | {color:red} hbase-server in the patch failed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 26s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black}{color} | {color:black} {color} | {color:black}239m 51s{color} | {color:black} {color} | \\ || Reason || Tests || | Failed junit tests | hadoop.hbase.regionserver.TestSplitTransactionOnCluster | \\ \\ || Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:b002b0b | | JIRA Issue | HBASE-20942 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12937359/HBASE-20942.005.patch | | Optional Tests |

asflicense javac javadoc unit findbugs shadedjars hadoopcheck hbaseanti checkstyle compile || uname | Linux 1ae0d79e874d 4.4.0-133-generic #159-Ubuntu SMP Fri Aug 10 07:31:43 UTC 2018 x86_64 GNU/Linux || Build tool | maven || Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-

HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 5089256529 | | maven | version: Apache Maven 3.5.4 (1edded0938998edf8bf061f1ceb3cfdeccf443fe; 2018-06-17T18:33:14Z) | | Default Java | 1.8.0_181 | | findbugs | v3.1.0-RC3 | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/14234/artifact/patchprocess/patch-unit-hbase-server.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/14234/testReport/ | | Max. process+thread count | 4692 (vs. ulimit of 10000) | | modules | C: hbase-server U: hbase-server | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/14234/console | | Powered by | Apache Yetus 0.7.0 http://yetus.apache.org | This message was automatically generated.

26. **body:** {code:java} + private static HBaseTestingUtility hbaseTestingUtility = new HBaseTestingUtility(); ... + static Configuration conf = hbaseTestingUtility.getConfiguration();{code} This is unnecessary (just need to create a \{{new Configuration()}}), but I can fix this on commit.

label: code-design

- 27. Thanks [~elserj]
- 28. [~stack] and [~Apache9], please advise for your branches (simple "yes" if you ask me)
- 29. +1 for branch-2.0. Lgtm
- 30. SUCCESS: Integrated in Jenkins build HBase-1.3-IT #465 (See [https://builds.apache.org/job/HBase-1.3-IT/465/]) HBASE-20942 Fix ArrayIndexOutOfBoundsException for RpcServer TRACE (elserj: rev a2ea72dabaca836be5572d1e93c68ae050390c97) * (edit) hbase-server/src/main/java/org/apache/hadoop/hbase/ipc/RpcServer.java * (add) hbase-server/src/test/java/org/apache/hadoop/hbase/ipc/TestRpcServerTraceLogging.java
- 31. Hey! Another issue committed to some branches but still left in unresolved state. This makes it difficult for an RM to compile release notes. It would be great if we can stamp out this practice. Commit everywhere at once, resolve the JIRA. If you can't commit to all branches, commit to where you can and then resolve the current issue, and open new issues for forward or backwards ports as needed.
- 32. I'm resolving this so the release notes for 1.4.7 are not incorrect
- 33. [~apurtell], this is *not* committed to all branches. I'm still waiting on a reply from Duo to commit it to his branch.
- 34. bq. It would be great if we can stamp out this practice If you want to stamp out this practice, you need to stamp out the "asking for approval" on certain branches. You can't have both.
- 35. Commit what you can, close the JIRA. Open new JIRAs for remaining commits. Just what I said above. This is not difficult. We just need to do it.
- 36. What we can't abide is something committed somewhere with the JIRA still open. This is incorrect. The change has been committed (at least somewhere). Then the RM comes along and tries to make a release and JIRA state is wrong. I'd be happy to revert all commits prior to rolling the RC that correspond to unresolved JIRAs if you'd prefer.
- 37. **body:** bq. Then the RM comes along and tries to make a release and JIRA state is wrong. This strikes me as the exception, not the rule. bq. I'd be happy to revert all commits prior to rolling the RC that correspond to unresolved JIRAs if you'd prefer. Without snark, I really don't care. You're the RM, so I assume you will do the right thing, given how you are tracking releases. bq. Commit what you can, close the JIRA. Open new JIRAs for remaining commits. Just what I said above. This is not difficult. We just need to do it. For something which will be resolved in a few hours, I see this as creating unnecessary work and convoluting what is already a convoluted "what release has a fix HBASE-XXXXX". That said, I don't have the interest to argue about it either.

label: code-design

38. **body:** I don't want to argue about it either, but it happens to me every time I try to make a release, and makes doing the release hard. An alternative is we stop relying on JIRA to produce change logs. bq. For something which will be resolved in a few hours You say this, but you well know delays here are arbitrarily long. Maybe in a few hours. This time. Meanwhile I've been spinning trying to make a release for four days. Our time collectively is precious and we interact on JIRA in asynchronous ways. I think we can either keep JIRA state up to date with commit status by following my above suggestion, or not. If not, fine, then JIRA will not be an authoritative source for creating change logs and RMs will have to do something else. I think the latter has worse outcomes from the former, would you not agree? I don't think I am asking for too much here.

label: code-design

39. bq. I think the latter has worse outcomes from the former, would you not agree? I don't think I am asking for too much here. I honestly don't know what the right outcome is. I don't like the idea of spinning out X Jira issues just to get a single change committed (the hoops to get something committed everywhere is already pedantic). My plan of action will be to just spin out clones for all branches requiring RM-response going forward. I think this will avoid causing more heartburn for the situation you described.

- 40. That would be great, thank you.
- 41. Results for branch branch-1.4 [build #441 on builds.a.o|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.4/441/]: (x) *{color:red}-1 overall{color}* ---- details (if available): (x) {color:red}-1 general checks{color} -- For more information [see general report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.4/441//General_Nightly_Build_Report/] (x) {color:red}-1 jdk7 checks{color} -- For more information [see jdk7 report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.4/441//JDK7_Nightly_Build_Report/] (x) {color:red}-1 jdk8 hadoop2 checks{color} -- For more information [see jdk8 (hadoop2) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.4/441//JDK8_Nightly_Build_Report_(Hadoop2)/] (/) {color:green}+1 source release artifact{color} -- See build output for details.
- 42. Results for branch branch-2.0 [build #745 on builds.a.o|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.0/745/]: (x) *{color:red}-1 overall{color}* ---- details (if available): (x) {color:red}-1 general checks{color} -- For more information [see general report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.0/745//General_Nightly_Build_Report/] (/) {color:green}+1 jdk8 hadoop2 checks{color} -- For more information [see jdk8 (hadoop2) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.0/745//JDK8_Nightly_Build_Report_(Hadoop2)/] (x) {color:red}-1 jdk8 hadoop3 checks{color} -- For more information [see jdk8 (hadoop3) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.0/745//JDK8_Nightly_Build_Report_(Hadoop3)/] (/) {color:green}+1 source release artifact{color} -- See build output for details.
- 43. Results for branch branch-2 [build #1178 on builds.a.o|https://builds.apache.org/job/HBase%20Nightly/job/branch-2/1178/]: (x) *{color:red}-1 overall{color}* ---- details (if available): (/) {color:green}+1 general checks{color} -- For more information [see general report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2/1178//General_Nightly_Build_Report/] (x) {color:red}-1 jdk8 hadoop2 checks{color} -- For more information [see jdk8 (hadoop2) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2/1178//JDK8_Nightly_Build_Report_(Hadoop2)/] (x) {color:red}-1 jdk8 hadoop3 checks{color} -- For more information [see jdk8 (hadoop3) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2/1178//JDK8_Nightly_Build_Report_(Hadoop3)/] (/) {color:green}+1 source release artifact{color} -- See build output for details. (/) {color:green}+1 client integration test{color}
- 44. Results for branch branch-1.3 [build #446 on builds.a.o|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.3/446/]: (x) *{color:red}-1 overall{color}* ---- details (if available): (/) {color:green}+1 general checks{color} -- For more information [see general report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.3/446//General_Nightly_Build_Report/] (x) {color:red}-1 jdk7 checks{color} -- For more information [see jdk7 report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.3/446//JDK7_Nightly_Build_Report/] (x) {color:red}-1 jdk8 hadoop2 checks{color} -- For more information [see jdk8 (hadoop2) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1.3/446//JDK8_Nightly_Build_Report_(Hadoop2)/] (/) {color:green}+1 source release artifact{color} -- See build output for details.
- 45. +1 for 2.1.
- 46. Results for branch master [build #464 on builds.a.o|https://builds.apache.org/job/HBase%20Nightly/job/master/464/]: (x) *{color:red}-1 overall{color}* ---- details (if available): (x) {color:red}-1 general checks{color} -- Something went wrong running this stage, please [check relevant console output|https://builds.apache.org/job/HBase%20Nightly/job/master/464//console]. (x) {color:red}-1 jdk8 hadoop2 checks{color} -- Something went wrong running this stage, please [check relevant console output|https://builds.apache.org/job/HBase%20Nightly/job/master/464//console]. (x) {color:red}-1 jdk8 hadoop3 checks{color} -- Something went wrong running this stage, please [check relevant console output|https://builds.apache.org/job/HBase%20Nightly/job/master/464//console]. (/) {color:green}+1 source release artifact{color} -- See build output for details. (/) {color:green}+1 client integration test{color}
- 47. Results for branch branch-1 [build #436 on builds.a.o|https://builds.apache.org/job/HBase%20Nightly/job/branch-1/436/]: (x) *{color:red}-1 overall{color}* ---- details (if available): (x) {color:red}-1 general checks{color} -- Something went wrong running this stage, please [check relevant console output|https://builds.apache.org/job/HBase%20Nightly/job/branch-1/436//console]. (x) {color:red}-1 jdk7 checks{color} -- For more information [see jdk7

report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1/436//JDK7_Nightly_Build_Report/] (x) {color:red}-1 jdk8 hadoop2 checks{color} -- For more information [see jdk8 (hadoop2) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-1/436//JDK8_Nightly_Build_Report_(Hadoop2)/] (x) {color:red}-1 source release artifact{color} -- See build output for details.

48. Results for branch branch-2.1 [build #313 on builds.a.o|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.1/313/]: (x) *{color:red}-1 overall{color}* ---- details (if available): (/) {color:green}+1 general checks{color} -- For more information [see general report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.1/313//General_Nightly_Build_Report/] (/) {color:green}+1 jdk8 hadoop2 checks{color} -- For more information [see jdk8 (hadoop2) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.1/313//JDK8_Nightly_Build_Report_(Hadoop2)/] (x) {color:red}-1 jdk8 hadoop3 checks{color} -- For more information [see jdk8 (hadoop3) report|https://builds.apache.org/job/HBase%20Nightly/job/branch-2.1/313//JDK8_Nightly_Build_Report_(Hadoop3)/] (/) {color:green}+1 source release artifact{color} -- See build output for details. (/) {color:green}+1 client integration test{color}