Item 14

git\_comments:

## git\_commits:

1. **summary:** HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit; ADDENDUM3

**message:** HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit; ADDENDUM3

github\_issues:

github\_issues\_comments:

github\_pulls:

github\_pulls\_comments:

github\_pulls\_reviews:

jira\_issues:

1. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

label: code-design

2. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

3. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

4. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

label: code-design

5. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

6. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore.

This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

label: test

- 7. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 8. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 9. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 10. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 11. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 12. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 13. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 14. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

- 15. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

- 16. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 17. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 18. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

- 19. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 20. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 21. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 22. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 23. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 24. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).
- 25. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit
  - **description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore.

This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

26. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

27. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

28. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

label: code-design

29. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

label: code-design

30. **summary:** [pom cleanup] Do a pass with dependency:analyze; remove unused and explicity list the dependencies we exploit

**description:** Do a pass over our poms. They are sloppy including unused jars and not listing actually used dependencies. Undo 'required' dependencies like junit and mockito; not all modules need these anymore. This cleanup motivated by failures up on jenkins where a build step is not finding transitive includes; explicit mention is needed (See failures in HBASE-18674).

label: code-design

## jira\_issues\_comments:

1. **body:** .001 Do a pass with dependency:analyze; remove unused and explicitly list the dependencies we exploit Remove the parent dependencies set which had junit, mockito, log4j, and findbugs annotations. Listing in parent set meant these libs were dependencies for all modules which in practice was not the case. Edited all modules so those that need any from this parent set now do explicit listing. Ran the dependency:analyze over the project. Acted on most suggested removals and requests for explicit listing. Some grey areas remain around transitives that come in with hadoop --needs better excludes, another project-- and that the dependency:analyze tool is not always accurate in its reporting.

label: code-design

2. | (x) \*{color:red}-1 overall{color}\* | \\ \\ || Vote || Subsystem || Runtime || Comment || {color:blue} 0{color} | {color:blue} reexec {color} | {color:blue} 0m 18s{color} | {color:blue} Docker mode activated. {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:red}-1{color} || {color:red} test4tests {color} || {color:red} 0m 0s{color} || {color:red} 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:blue}0{color} || {color:blue} mvndep {color} || {color:blue} 0m 45s{color} || {color:blue} Maven dependency ordering for branch {color} || {color:green}+1{color} || {color:green} mvninstall {color} || {color:green} 3m 52s{color} || {color:green} master passed {color} || {color:green} 10m 28s{color} || {color:green} master passed {color} || {color:green} mvneclipse {color} || {color:green} 7m 30s{color} || {color:green} master passed {color} || {color:green}+1{color} || {color:green}+1{color

```
{color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 19s{color} | {color:blue} Maven
dependency ordering for patch {color} || {color:green}+1{color} | {color:green} mvninstall {color} |
{color:green} 10m 55s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} |
{color:green} compile {color} | {color:green} 10m 27s{color} | {color:green} the patch passed {color} | |
{color:green}+1{color} | {color:green} javac {color} | {color:green} 10m 27s{color} | {color:green} the
patch passed {color} || {color:green}+1{color} | {color:green} mvneclipse {color} | {color:green} 7m
23s{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} xml {color} | {color:green} 0m 33s{color} | {color:green} The
patch has no ill-formed XML file. {color} || {color:green}+1{color} | {color:green} hadoopcheck
{color} | {color:green} 33m 20s{color} | {color:green} Patch does not cause any errors with Hadoop
2.6.1 2.6.2 2.6.3 2.6.4 2.6.5 2.7.1 2.7.2 2.7.3 or 3.0.0-alpha4. {color} | | {color:green}+1{color} |
{color:green} javadoc {color} | {color:green} 9m 7s{color} | {color:green} the patch passed {color} |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 8s{color} | {color:green} hbase-
error-prone in the patch passed. {color} || {color:red}-1{color} | {color:red} unit {color} | {color:red}
0m 29s{color} | {color:red} hbase-protocol-shaded in the patch failed. {color} || {color:green}+1{color}
| {color:green} unit {color} | {color:green} 2m 19s{color} | {color:green} hbase-common in the patch
passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 10s{color} |
{color:green} hbase-metrics-api in the patch passed. {color} || {color:green}+1{color} | {color:green}
unit {color} | {color:green} 0m 22s{color} | {color:green} hbase-hadoop-compat in the patch passed.
{color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 16s{color} |
{color:green} hbase-metrics in the patch passed. {color} || {color:green}+1{color} | {color:green} unit
{color} | {color:green} 0m 26s{color} | {color:green} hbase-hadoop2-compat in the patch passed.
{color} | | {color:red}-1{color} | {color:red} unit {color} | {color:red} 0m 10s{color} | {color:red}
hbase-replication in the patch failed. {color} || {color:green} +1{color} | {color:green} unit {color} |
{color:green} 0m 25s{color} | {color:green} hbase-prefix-tree in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 3m 0s{color} | {color:green} hbase-
procedure in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 88m 15s{color} | {color:green} hbase-server in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 8m 1s{color} | {color:green} hbase-
mapreduce in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 0m 13s{color} | {color:green} hbase-resource-bundle in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 1m 48s{color} | {color:green} hbase-
thrift in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green}
0m 32s{color} | {color:green} hbase-rsgroup in the patch passed. {color} | | {color:green} +1{color} |
{color:green} unit {color} | {color:green} 7m 1s{color} | {color:green} hbase-shell in the patch passed.
{color} | | {color:red}-1{color} | {color:red} unit {color} | {color:red} 0m 28s{color} | {color:red}
hbase-endpoint in the patch failed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 9m 2s{color} | {color:green} hbase-backup in the patch passed. {color} ||
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 31s{color} | {color:green} hbase-
it in the patch passed. {color} | | {color:green} +1{color} | {color:green} unit {color} | {color:green} 1m
2s{color} | {color:green} hbase-examples in the patch passed. {color} | | {color:green}+1{color} |
{color:green} unit {color} | {color:green} 3m 21s{color} | {color:green} hbase-rest in the patch passed.
{color} | | {color:red}-1{color} | {color:red} unit {color} | {color:red} 0m 20s{color} | {color:red}
hbase-external-blockcache in the patch failed. {color} || {color:green}+1{color} | {color:green} unit
{color} | {color:green} 4m 17s{color} | {color:green} hbase-spark in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 22s{color} | {color:green} hbase-
spark-it in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 0m 21s{color} | {color:green} hbase-shaded in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 19s{color} | {color:green} hbase-
shaded-check-invariants in the patch passed. {color} | {color:green}+1{color} | {color:green} unit
{color} | {color:green} 0m 48s{color} | {color:green} hbase-client-project in the patch passed. {color} ||
{color:red}-1{color} | {color:red} unit {color} | {color:red} 0m 16s{color} | {color:red} root in the patch
failed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 6m
22s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black}
{color} | {color:black} {color} | {color:black}245m 28s{color} | {color:black} {color} | \\ \\ | Subsystem
|| Report/Notes || | Docker | Client=1.12.3 Server=1.12.3 Image:yetus/hbase:47a5614 | | JIRA Issue |
HBASE-18723 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12884596/HBASE-
18723.master.001.patch | | Optional Tests | asflicense javac javadoc unit xml compile | | uname | Linux
```

23f7720ae6e4 3.13.0-119-generic #166-Ubuntu SMP Wed May 3 12:18:55 UTC 2017 x86\_64 x86\_64 x86\_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkinsslave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 53c9516 | Default Java | 1.8.0\_144 | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/8407/artifact/patchprocess/patch-unit-hbase-protocol-shaded.txt | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/8407/artifact/patchprocess/patch-unit-hbasereplication.txt | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/8407/artifact/patchprocess/patch-unit-hbase-endpoint.txt | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/8407/artifact/patchprocess/patch-unit-hbaseexternal-blockcache.txt | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/8407/artifact/patchprocess/patch-unit-root.txt | | Test Results https://builds.apache.org/job/PreCommit-HBASE-Build/8407/testReport/ | | modules | C: hbase-buildsupport/hbase-error-prone hbase-protocol-shaded hbase-common hbase-metrics-api hbase-hadoopcompat hbase-metrics hbase-hadoop2-compat hbase-replication hbase-prefix-tree hbase-procedure hbaseserver hbase-mapreduce hbase-resource-bundle hbase-thrift hbase-rsgroup hbase-shell hbase-endpoint hbase-backup hbase-it hbase-examples hbase-rest hbase-external-blockcache hbase-spark hbase-spark-it hbase-shaded/hbase-shaded/check-invariants hbase-archetypes/hbase-client-project . U: . | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/8407/console | | Powered by | Apache Yetus 0.4.0 http://yetus.apache.org | This message was automatically generated.

- 3. .002 Missed some junit and mockito includes.
- 4. **body:** +1, nice pom clean up [~stack]. I applied the patch locally, it builds. Compared the before and after output of command: "mvn dependency:analyze". Though there are a few warnings still present, patch cleaned up allot.

label: code-design

5. | (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:green}+1{color} | {color:green} @author {color} | {color:green} 0m Os{color} | {color:green} The patch does not contain any @author tags. {color} || {color:red}-1{color} {color:red} test4tests {color} | {color:red} 0m 0s{color} | {color:red} 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:blue} 0{color} | {color:blue} mvndep {color} | {color:blue} 0m 16s{color} | {color:blue} Maven dependency ordering for branch {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 14s{color} | {color:green} master passed {color} | | {color:green} +1{color} | {color:green} compile {color} | {color:green} 9m 53s{color} | {color:green} master passed {color} | | {color:green} + 1{color:green} myneclipse {color} | {color:green} 7m 8s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 7m 28s{color} | {color:green} master passed {color} | | {color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 17s{color} | {color:blue} Maven dependency ordering for patch {color} || {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 9m 28s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 9m 11s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} javac {color} | {color:green} 9m 11s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} mvneclipse {color} | {color:green} 6m 10s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color:green} whitespace {color} | {color:green} 0m 0s{color} | {color:green} The patch has no whitespace issues. {color} | | {color:green}+1{color} | {color:green} xml {color} | {color:green} 0m 35s{color} | {color:green} The patch has no ill-formed XML file. {color} || {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 30m 6s{color} | {color:green} Patch does not cause any errors with Hadoop 2.6.1 2.6.2 2.6.3 2.6.4 2.6.5 2.7.1 2.7.2 2.7.3 or 3.0.0-alpha4. {color} | | {color:green} +1{color} | {color:green} javadoc {color} | {color:green} 7m 2s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 8s{color} | {color:green} hbaseerror-prone in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 25s{color} | {color:green} hbase-protocol-shaded in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 2m 16s{color} | {color:green} hbasecommon in the patch passed. {color} | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 8s{color} | {color:green} hbase-metrics-api in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 20s{color} | {color:green} hbasehadoop-compat in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 16s{color} | {color:green} hbase-metrics in the patch passed. {color} | |

```
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 26s{color} | {color:green} hbase-
  hadoop2-compat in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} |
  {color:green} 0m 9s{color} | {color:green} hbase-replication in the patch passed. {color} | |
  {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 26s{color} | {color:green} hbase-
  prefix-tree in the patch passed. {color} | {color:green}+1{color} | {color:green} unit {color} |
  {color:green} 2m 54s{color} | {color:green} hbase-procedure in the patch passed. {color} | |
  {color:green}+1{color} | {color:green} unit {color} | {color:green} 88m 43s{color} | {color:green}
  hbase-server in the patch passed. {color} | | {color:green} +1{color} | {color:green} unit {color} |
  {color:green} 8m 34s{color} | {color:green} hbase-mapreduce in the patch passed. {color} | |
  {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 16s{color} | {color:green} hbase-
  resource-bundle in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
  {color:green} 1m 43s{color} | {color:green} hbase-thrift in the patch passed. {color} | |
  {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 29s{color} | {color:green} hbase-
  rsgroup in the patch passed. {color} | | {color:green} + 1{color} | {color:green} unit {color} |
  {color:green} 6m 58s{color} | {color:green} hbase-shell in the patch passed. {color} ||
  {color:green}+1{color} | {color:green} unit {color} | {color:green} 2m 34s{color} | {color:green} hbase-
  endpoint in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
  {color:green} 11m 0s{color} | {color:green} hbase-backup in the patch passed. {color} | |
  {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 27s{color} | {color:green} hbase-
  it in the patch passed. {color} | | {color:green} +1{color} | {color:green} unit {color} | {color:green} 0m
  56s{color} | {color:green} hbase-examples in the patch passed. {color} | | {color:green}+1{color} |
  {color:green} unit {color} | {color:green} 3m 0s{color} | {color:green} hbase-rest in the patch passed.
  {color} | | {color:green} +1{color} | {color:green} unit {color} | {color:green} 0m 21s{color}
  {color:green} hbase-external-blockcache in the patch passed. {color} || {color:green}+1{color} |
  {color:green} unit {color} | {color:green} 4m 18s{color} | {color:green} hbase-spark in the patch passed.
  {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 23s{color} |
  {color:green} hbase-spark-it in the patch passed. {color} || {color:green}+1{color} | {color:green} unit
  {color} | {color:green} 0m 22s{color} | {color:green} hbase-shaded in the patch passed. {color} | |
  {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 19s{color} | {color:green} hbase-
  shaded-check-invariants in the patch passed. {color} || {color:green}+1{color} | {color:green} unit
  {color} | {color:green} 0m 47s{color} | {color:green} hbase-client-project in the patch passed. {color} | |
  {color:red}-1{color} | {color:red} unit {color} | {color:red} 0m 19s{color} | {color:red} root in the patch
  failed. {color} || {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 7m
  50s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black}
  {color} | {color:black} {color} | {color:black}239m 28s{color} | {color:black} {color} | \\ \\ | Subsystem
  || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:47a5614 | | JIRA
  Issue | HBASE-18723 | | JIRA Patch URL |
  https://issues.apache.org/jira/secure/attachment/12884685/HBASE-18723.master.002.patch | | Optional
  Tests | asflicense javac javadoc unit xml compile | | uname | Linux d4f319b1d153 4.4.0-43-generic #63-
  Ubuntu SMP Wed Oct 12 13:48:03 UTC 2016 x86 64 x86 64 x86 64 GNU/Linux | | Build tool | mayen |
  | Personality | /home/jenkins/jenkins-slave/workspace/PreCommit-HBASE-Build/component/dev-
  support/hbase-personality.sh | | git revision | master / 53c9516 | | Default Java | 1.8.0_144 | | unit |
  https://builds.apache.org/job/PreCommit-HBASE-Build/8418/artifact/patchprocess/patch-unit-root.txt | |
  Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/8418/testReport/ | | modules | C:
  hbase-build-support/hbase-error-prone hbase-protocol-shaded hbase-common hbase-metrics-api hbase-
  hadoop-compat hbase-metrics hbase-hadoop2-compat hbase-replication hbase-prefix-tree hbase-
  procedure hbase-server hbase-mapreduce hbase-resource-bundle hbase-thrift hbase-rsgroup hbase-shell
  hbase-endpoint hbase-backup hbase-it hbase-examples hbase-rest hbase-external-blockcache hbase-spark
  hbase-spark-it hbase-shaded hbase-shaded/hbase-shaded-check-invariants hbase-archetypes/hbase-client-
  project . U: . | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/8418/console | |
  Powered by | Apache Yetus 0.4.0 http://yetus.apache.org | This message was automatically generated.
6. body: .003 Put junit back in parent pom for now. Filed new issue to work on fixing our build so test is not
```

run in all modules (lots of modules have no tests).

label: test

7. | (x) \*{color:red}-1 overall{color}\* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 17s{color} | {color:blue} Docker mode activated. {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:red}-1{color} {color:red} test4tests {color} | {color:red} 0m 0s{color} | {color:red} 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:blue}0{color} | {color:blue} mvndep
{color} | {color:blue} 0m 18s{color} | {color:blue} Maven dependency ordering for branch {color} | |
{color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 35s{color} | {color:green}
master passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 10m
28s{color} | {color:green} master passed {color} | | {color:green} + 1{color} | {color:green} mvneclipse
{color} | {color:green} 7m 29s{color} | {color:green} master passed {color} || {color:green}+1{color} |
{color:green} javadoc {color} | {color:green} 7m 35s{color} | {color:green} master passed {color} | |
{color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 19s{color} | {color:blue} Maven
dependency ordering for patch {color} | {color:green}+1{color} | {color:green} mvninstall {color} |
{color:green} 11m 0s{color} | {color:green} the patch passed {color} || {color:green}+1{color} |
{color:green} compile {color} | {color:green} 10m 28s{color} | {color:green} the patch passed {color} | |
{color:green}+1{color} | {color:green} javac {color} | {color:green} 10m 28s{color} | {color:green} the
patch passed {color} || {color:green}+1{color} | {color:green} mvneclipse {color} | {color:green} 7m
26s{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} xml {color} | {color:green} 0m 33s{color} | {color:green} The
patch has no ill-formed XML file. {color} || {color:green}+1{color} | {color:green} hadoopcheck
{color} | {color:green} 33m 0s{color} | {color:green} Patch does not cause any errors with Hadoop 2.6.1
2.6.2 2.6.3 2.6.4 2.6.5 2.7.1 2.7.2 2.7.3 or 3.0.0-alpha4. {color} | | {color:green}+1{color} | {color:green}
javadoc {color} | {color:green} 7m 43s{color} | {color:green} the patch passed {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 8s{color} | {color:green} hbase-
error-prone in the patch passed. {color} | {color:green}+1{color} | {color:green} unit {color}
{color:green} 0m 25s{color} | {color:green} hbase-protocol-shaded in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 2m 16s{color} | {color:green} hbase-
common in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 0m 10s{color} | {color:green} hbase-metrics-api in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 21s{color} | {color:green} hbase-
hadoop-compat in the patch passed. {color} | {color:green}+1{color} | {color:green} unit {color} |
{color:green} 0m 16s{color} | {color:green} hbase-metrics in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 25s{color} | {color:green} hbase-
hadoop2-compat in the patch passed. {color} | | {color:green} + 1{color} | {color:green} unit {color} |
{color:green} 0m 10s{color} | {color:green} hbase-replication in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 24s{color} | {color:green} hbase-
prefix-tree in the patch passed. {color} | | {color:green} + 1{color:green} unit {color} |
{color:green} 2m 58s{color} | {color:green} hbase-procedure in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green}108m 9s{color} | {color:green}
hbase-server in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 9m 31s{color} | {color:green} hbase-mapreduce in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 13s{color} | {color:green} hbase-
resource-bundle in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 1m 59s{color} | {color:green} hbase-thrift in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 28s{color} | {color:green} hbase-
rsgroup in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} |
{color:green} 12m 2s{color} | {color:green} hbase-shell in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 3m 26s{color} | {color:green} hbase-
endpoint in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
{color:green} 9m 39s{color} | {color:green} hbase-backup in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 37s{color} | {color:green} hbase-
it in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 1m
3s{color} | {color:green} hbase-examples in the patch passed. {color} | | {color:green}+1{color} |
{color:green} unit {color} | {color:green} 4m 18s{color} | {color:green} hbase-rest in the patch passed.
{color} | | {color:green} +1{color} | {color:green} unit {color} | {color:green} 0m 20s{color}
{color:green} hbase-external-blockcache in the patch passed. {color} || {color:green}+1{color} |
{color:green} unit {color} | {color:green} 4m 26s{color} | {color:green} hbase-spark in the patch passed.
{color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 22s{color} |
{color:green} hbase-spark-it in the patch passed. {color} || {color:green}+1{color} | {color:green} unit
{color} | {color:green} 0m 23s{color} | {color:green} hbase-shaded in the patch passed. {color} | |
{color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 20s{color} | {color:green} hbase-
```

{color} | {color:green} 0m 53s{color} | {color:green} hbase-client-project in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green}174m 55s{color} | {color:green} root in the patch passed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 6m 48s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black}{color} | {color:black} {color} | {color:black} {color} | {color:black} {color} | \\\\ || Subsystem || Report/Notes || | Docker | Client=17.03.0-ce Server=17.03.0-ce Image:yetus/hbase:47a5614 | | JIRA Issue | HBASE-18723 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12884775/HBASE-18723.master.003.patch | | Optional Tests | asflicense javac javadoc unit xml compile | | uname | Linux a3b6ae41700e 3.13.0-119-generic #166-Ubuntu SMP Wed May 3 12:18:55 UTC 2017 x86\_64 x86\_64 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 / 8a800c3 | | Default Java | 1.8.0\_144 | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/8419/testReport/ | | modules | C: hbase-build-support/hbase-error-prone hbase-protocol-shaded hbase-common hbase-metricsapi hbase-hadoop-compat hbase-metrics hbase-hadoop2-compat hbase-replication hbase-prefix-tree hbase-procedure hbase-server hbase-mapreduce hbase-resource-bundle hbase-thrift hbase-rsgroup hbaseshell hbase-endpoint hbase-backup hbase-it hbase-examples hbase-rest hbase-external-blockcache hbasespark hbase-spark-it hbase-shaded hbase-shaded/hbase-shaded-check-invariants hbase-archetypes/hbaseclient-project . U: . | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/8419/console | | Powered by | Apache Yetus 0.4.0 http://yetus.apache.org | This message was automatically generated.

shaded-check-invariants in the patch passed. {color} || {color:green}+1{color} | {color:green} unit

- 8. Pushed to master.
- 9. [~stack] No branch-2 sir?
- 10. SUCCESS: Integrated in Jenkins build HBase-Trunk\_matrix #3636 (See [https://builds.apache.org/job/HBase-Trunk\_matrix/3636/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev fb537fe73695db4f648ec4f1fd54a99fa282bded) \* (edit) hbase-metrics/pom.xml \* (edit) hbase-shell/pom.xml \* (edit) hbase-external-blockcache/pom.xml \* (edit) hbase-common/pom.xml \* (edit) hbase-replication/pom.xml \* (edit) hbase-resource-bundle/pom.xml \* (edit) hbase-hadoop2-compat/pom.xml \* (edit) hbase-rsgroup/pom.xml \* (edit) pom.xml \* (edit) hbase-shaded/hbase-shaded-check-invariants/pom.xml \* (edit) hbase-thrift/pom.xml \* (edit) hbase-build-support/hbase-error-prone/pom.xml \* (edit) hbase-archetypes/hbase-client-project/pom.xml \* (edit) hbase-server/pom.xml \* (edit) hbase-protocol-shaded/pom.xml \* (edit) hbase-procedure/pom.xml \* (edit) hbase-it/pom.xml \* (edit) hbase-metrics-api/pom.xml \* (edit) hbase-examples/pom.xml \* (edit) hbase-spark-it/pom.xml \* (edit) hbase-prefix-tree/pom.xml \* (edit) hbase-rest/pom.xml \* (edit) hbase-mapreduce/pom.xml
- 11. bq. stack No branch-2 sir? I forgot! Thanks for the kick.
- 12. Pushed to branch-2. Thanks [~Apache9]
- 13. FAILURE: Integrated in Jenkins build HBase-2.0 #437 (See [https://builds.apache.org/job/HBase-2.0/437/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev 43c4bc57618e3ede14f4964704ad753c27253e61) \* (edit) hbase-it/pom.xml \* (edit) hbase-resource-bundle/pom.xml \* (edit) hbase-thrift/pom.xml \* (edit) hbase-endpoint/pom.xml \* (edit) pom.xml \* (edit) hbase-hadoop-compat/pom.xml \* (edit) hbase-external-blockcache/pom.xml \* (edit) hbase-archetypes/hbase-client-project/pom.xml \* (edit) hbase-protocol-shaded/pom.xml \* (edit) hbase-examples/pom.xml \* (edit) hbase-rest/pom.xml \* (edit) hbase-spark-it/pom.xml \* (edit) hbase-metrics/pom.xml \* (edit) hbase-server/pom.xml \* (edit) hbase-hadoop2-compat/pom.xml \* (edit) hbase-spark/pom.xml \* (edit) hbase-rsgroup/pom.xml \* (edit) hbase-spark/pom.xml \* (edit) hbase-spark-pom.xml \* (edit) hbase-shaded/pom.xml \* (edit) hbase-shaded/pom.xml \* (edit) hbase-shaded-check-invariants/pom.xml \* (edit) hbase-metrics-api/pom.xml \* (edit) hbase-shaded/hbase-shaded-check-invariants/pom.xml \* (edit) hbase-metrics-api/pom.xml \* (edit) hbase-shall/pom.xml
- 14. Reopening for addendum. Still holes in dependency. See latest runs of HBASE-18674
- 15. Here is an addendum that comes of wrestling maven depdendency:analyze, hadoop exclusions and study of failures over on HBASE-18674. Lets see what this is like. Cycle will be commit addendum, run HBASE-18674, find more holes, commit more here... but hopefully I got it this time.
- 16. **body:** .addendum More explicit includes of depdendencies (and removal of unused) in hbase-backup, hbase-mapreduce, and in hbase-rest.

```
17. | (x) *{color:red}-1 overall{color}* | \\ \\ | Vote || Subsystem || Runtime || Comment ||
    {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 18s{color} | {color:blue} Docker
   mode activated. {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:red}-1{color}
   {color:red} test4tests {color} | {color:red} 0m 0s{color} | {color:red} 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:blue}0{color} | {color:blue} mvndep
    {color} | {color:blue} 0m 21s{color} | {color:blue} Maven dependency ordering for branch {color} | |
   {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 4m 15s{color} | {color:green}
   master passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 4m
   40s{color} | {color:green} master passed {color} | | {color:green} + 1{color:green} mvneclipse
   {color} | {color:green} 2m 49s{color} | {color:green} master passed {color} || {color:green}+1{color} |
    {color:green} javadoc {color} | {color:green} 3m 46s{color} | {color:green} master passed {color} | |
    {color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 19s{color} | {color:blue} Maven
   dependency ordering for patch {color} || {color:red}-1{color} | {color:red} mvninstall {color} |
    {color:red} 0m 18s{color} | {color:red} hbase-rest in the patch failed. {color} | | {color:red}-1{color}
   {color:red} mvninstall {color} | {color:red} 3m 55s{color} | {color:red} root in the patch failed. {color}
   | {color:red}-1{color} | {color:red} compile {color} | {color:red} 0m 21s{color} | {color:red} hbase-rest
   in the patch failed. {color} | | {color:red}-1{color} | {color:red} compile {color} | {color:red} 2m
   7s{color} | {color:red} root in the patch failed. {color} || {color:red}-1{color} | {color:red} javac {color}
   | {color:red} 0m 21s{color} | {color:red} hbase-rest in the patch failed. {color} || {color:red}-1{color} |
   {color:red} javac {color} | {color:red} 2m 7s{color} | {color:red} root in the patch failed. {color} | |
   {color:green}+1{color} | {color:green} mvneclipse {color} | {color:green} 2m 47s{color} | {color:green}
   the patch passed {color} | {color:green}+1{color} | {color:green} whitespace {color} | {color:green} 0m
   Os{color} | {color:green} The patch has no whitespace issues. {color} | | {color:green}+1{color} |
   {color:green} xml {color} | {color:green} 0m 5s{color} | {color:green} The patch has no ill-formed
   XML file. {color} | {color:red}-1{color} | {color:red} hadoopcheck {color} | {color:red} 2m 31s{color}
   {color:red} The patch causes 24 errors with Hadoop v2.6.1. {color} | {color:red}-1{color} | {color:red}
   hadoopcheck {color} | {color:red} 4m 54s{color} | {color:red} The patch causes 24 errors with Hadoop
   v2.6.2. {color} | {color:red}-1{color} | {color:red} hadoopcheck {color} | {color:red} 7m 17s{color} |
   {color:red} The patch causes 24 errors with Hadoop v2.6.3. {color} || {color:red}-1{color} | {color:red}
   hadoopcheck {color} | {color:red} 9m 41s{color} | {color:red} The patch causes 24 errors with Hadoop
   v2.6.4. {color} || {color:red}-1{color} | {color:red} hadoopcheck {color} | {color:red} 12m 8s{color}
   {color:red} The patch causes 24 errors with Hadoop v2.6.5. {color} | | {color:red}-1{color} | {color:red}
   hadoopcheck {color} | {color:red} 14m 30s{color} | {color:red} The patch causes 24 errors with Hadoop
   v2.7.1. {color} | {color:red}-1{color} | {color:red} hadoopcheck {color} | {color:red} 16m 56s{color} |
   {color:red} The patch causes 24 errors with Hadoop v2.7.2. {color} || {color:red}-1{color} | {color:red}
   hadoopcheck {color} | {color:red} 19m 19s{color} | {color:red} The patch causes 24 errors with Hadoop
   v2.7.3. {color} | | {color:red}-1{color} | {color:red} hadoopcheck {color} | {color:red} 21m 44s{color} |
   {color:red} The patch causes 24 errors with Hadoop v3.0.0-alpha4. {color} | | {color:green}+1{color} |
    {color:green} javadoc {color} | {color:green} 3m 46s{color} | {color:green} the patch passed {color} | |
   {color:green}+1{color} | {color:green} unit {color} | {color:green} 10m 25s{color} | {color:green}
   hbase-mapreduce in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} |
    {color:green} 9m 40s{color} | {color:green} hbase-backup in the patch passed. {color} | |
   {color:red}-1{color} | {color:red} unit {color} | {color:red} 0m 20s{color} | {color:red} hbase-rest in the
   patch failed. {color} | | {color:red}-1{color} | {color:red} unit {color} | {color:red} 76m 35s{color}
   {color:red} root in the patch failed. {color} || {color:green}+1{color} | {color:green} asflicense {color} |
   {color:green} 1m 54s{color} | {color:green} The patch does not generate ASF License warnings. {color}
   | | {color:black}{color} | {color:black} {color} | {color:black}152m 15s{color} | {color:black} {color} |
   \\ \\ || Reason || Tests || | Timed out junit tests |
   org.apache.hadoop.hbase.master.procedure.TestDisableTableProcedure | | |
   org.apache.hadoop.hbase.master.procedure.TestServerCrashProcedure | | |
   org.apache.hadoop.hbase.regionserver.compactions.TestFIFOCompactionPolicy | | |
   org.apache.hadoop.hbase.master.TestGetLastFlushedSequenceId | | |
   org.apache.hadoop.hbase.master.procedure.TestSafemodeBringsDownMaster | | |
   org.apache.hadoop.hbase.master.balancer.TestStochasticLoadBalancer2 | | |
   org.apache.hadoop.hbase.snapshot.TestSnapshotClientRetries | | |
   org.apache.hadoop.hbase.TestHBaseTestingUtility | | |
   org.apache.hadoop.hbase.coprocessor.TestRegionObserverScannerOpenHook | | |
```

```
org.apache.hadoop.hbase.regionserver.TestTimestampFilterSeekHint | | |
org.apache.hadoop.hbase.wal.TestWALFiltering | | | org.apache.hadoop.hbase.master.TestGetInfoPort | | |
org.apache.hadoop.hbase.wal.TestWALSplitCompressed | | |
org.apache.hadoop.hbase.master.TestMasterFailoverBalancerPersistence | | |
org.apache.hadoop.hbase.quotas.TestRegionSizeUse | | |
org.apache.hadoop.hbase.io.asyncfs.TestSaslFanOutOneBlockAsyncDFSOutput | | |
org.apache.hadoop.hbase.util.TestHBaseFsckEncryption | | |
org.apache.hadoop.hbase.master.TestMasterMetrics | | |
org.apache.hadoop.hbase.master.TestTableStateManager | | |
org.apache.hadoop.hbase.master.cleaner.TestReplicationZKNodeCleaner | | |
org.apache.hadoop.hbase.master.assignment.TestAssignmentOnRSCrash | | |
org.apache.hadoop.hbase.master.TestSplitLogManager | | |
org.apache.hadoop.hbase.master.procedure.TestWALProcedureStoreOnHDFS | | |
org.apache.hadoop.hbase.master.TestMasterRestartAfterDisablingTable | | |
org.apache.hadoop.hbase.io.asyncfs.TestFanOutOneBlockAsyncDFSOutput | | |
org.apache.hadoop.hbase.master.balancer.TestFavoredNodeTableImport | | |
org.apache.hadoop.hbase.TestClusterBootOrder | | | org.apache.hadoop.hbase.master.TestRollingRestart | |
org.apache.hadoop.hbase.master.balancer.TestStochasticLoadBalancer
org.apache.hadoop.hbase.regionserver.TestSplitWalDataLoss | |
org.apache.hadoop.hbase.util.TestMiniClusterLoadEncoded | | |
org.apache.hadoop.hbase.io.encoding.TestDataBlockEncoders | | |
org.apache.hadoop.hbase.util.TestMiniClusterLoadSequential | | |
org.apache.hadoop.hbase.master.TestMasterShutdown | | |
org.apache.hadoop.hbase.security.TestSecureIPC | | |
org.apache.hadoop.hbase.io.hfile.TestScannerSelectionUsingTTL | | |
org.apache.hadoop.hbase.mob.TestExpiredMobFileCleaner | | |
org.apache.hadoop.hbase.TestAcidGuarantees | | |
org.apache.hadoop.hbase.filter.TestFuzzyRowAndColumnRangeFilter | | |
org.apache.hadoop.hbase.TestGlobalMemStoreSize | | |
org.apache.hadoop.hbase.master.assignment.TestRegionStates | | |
org.apache.hadoop.hbase.io.hfile.TestForceCacheImportantBlocks | | |
org.apache.hadoop.hbase.regionserver.TestCompoundBloomFilter | | |
org.apache.hadoop.hbase.client.TestEnableTable | | |
org.apache.hadoop.hbase.master.procedure.TestMasterProcedureSchedulerConcurrency | | |
org.apache.hadoop.hbase.security.visibility.TestVisibilityLabelReplicationWithExpAsString | | |
org.apache.hadoop.hbase.security.visibility.TestVisibilityLabelsReplication | | |
org.apache.hadoop.hbase.master.snapshot.TestSnapshotFileCache | | |
org.apache.hadoop.hbase.TestHBaseOnOtherDfsCluster | | |
org.apache.hadoop.hbase.quotas.TestQuotaObserverChoreRegionReports | | |
org.apache.hadoop.hbase.util.TestMiniClusterLoadParallel | | | org.apache.hadoop.hbase.TestIOFencing | |
org.apache.hadoop.hbase.regionserver.TestRSKilledWhenInitializing [ ] |
org.apache.hadoop.hbase.regionserver.TestRegionFavoredNodes | | |
org.apache.hadoop.hbase.master.balancer.TestRegionsOnMasterOptions | | |
org.apache.hadoop.hbase.TestLocalHBaseCluster | | | org.apache.hadoop.hbase.io.hfile.TestCacheOnWrite
org.apache.hadoop.hbase.master.TestMasterFileSystem | | |
org.apache.hadoop.hbase.regionserver.TestClusterId | | |
org.apache.hadoop.hbase.regionserver.TestRegionServerHostname | | |
org.apache.hadoop.hbase.client.TestTableSnapshotScanner | | |
org.apache.hadoop.hbase.fs.TestBlockReorder | | |
org.apache.hadoop.hbase.coprocessor.TestRegionServerCoprocessorExceptionWithAbort | | |
org.apache.hadoop.hbase.util.TestConnectionCache | | | org.apache.hadoop.hbase.io.hfile.TestHFileBlock |
| org.apache.hadoop.hbase.regionserver.TestRegionReplicaFailover | | |
org.apache.hadoop.hbase.wal.TestBoundedRegionGroupingStrategy | | |
org.apache.hadoop.hbase.wal.TestWALFactory | | | org.apache.hadoop.hbase.regionserver.TestStore | | |
org.apache.hadoop.hbase.wal.TestFSHLogProvider | | |
org.apache.hadoop.hbase.util.TestIdReadWriteLock | | |
org.apache.hadoop.hbase.client.TestAsyncAdminBuilder | | |
org.apache.hadoop.hbase.regionserver.TestAtomicOperation | | |
```

```
org.apache.hadoop.hbase.master.TestMasterOperationsForRegionReplicas | | |
   org.apache.hadoop.hbase.master.procedure.TestDeleteNamespaceProcedure | | |
   org.apache.hadoop.hbase.master.procedure.TestAddColumnFamilyProcedure | |
   org.apache.hadoop.hbase.io.TestFileLink | | | org.apache.hadoop.hbase.util.TestFSUtils | | |
   org.apache.hadoop.hbase.io.encoding.TestBufferedDataBlockEncoder | | |
   org.apache.hadoop.hbase.regionserver.TestMajorCompaction | | |
   org.apache.hadoop.hbase.client.TestAsyncClusterAdminApi2 | | |
   org.apache.hadoop.hbase.wal.TestWALSplit | | |
   org.apache.hadoop.hbase.io.encoding.TestEncodedSeekers | \\ \\ || Subsystem || Report/Notes || | Docker |
   Client=1.12.3 Server=1.12.3 Image:yetus/hbase:47a5614 | | JIRA Issue | HBASE-18723 | | JIRA Patch
   URL | https://issues.apache.org/jira/secure/attachment/12885099/HBASE-18723-pom-cleanup-Do-a-
   pass-with-dependency.addendum.patch | | Optional Tests | asflicense javac javadoc unit xml compile | |
   uname | Linux f45f230a5f07 3.13.0-119-generic #166-Ubuntu SMP Wed May 3 12:18:55 UTC 2017
   x86 64 x86 64 x86 64 GNU/Linux | | Build tool | mayen | | Personality | /home/jenkins/jenkins-
   slave/workspace/PreCommit-HBASE-Build@2/component/dev-support/hbase-personality.sh | | git
   revision | master / 7c51d3f | | Default Java | 1.8.0_144 | | mvninstall |
   https://builds.apache.org/job/PreCommit-HBASE-Build/8442/artifact/patchprocess/patch-mvninstall-
   hbase-rest.txt | | mvninstall | https://builds.apache.org/job/PreCommit-HBASE-
   Build/8442/artifact/patchprocess/patch-mvninstall-root.txt | | compile |
   https://builds.apache.org/job/PreCommit-HBASE-Build/8442/artifact/patchprocess/patch-compile-hbase-
   rest.txt | | compile | https://builds.apache.org/job/PreCommit-HBASE-
   Build/8442/artifact/patchprocess/patch-compile-root.txt | | javac |
   https://builds.apache.org/job/PreCommit-HBASE-Build/8442/artifact/patchprocess/patch-compile-hbase-
   rest.txt | | javac | https://builds.apache.org/job/PreCommit-HBASE-
   Build/8442/artifact/patchprocess/patch-compile-root.txt | | unit | https://builds.apache.org/job/PreCommit-
   HBASE-Build/8442/artifact/patchprocess/patch-unit-hbase-rest.txt | | unit |
   https://builds.apache.org/job/PreCommit-HBASE-Build/8442/artifact/patchprocess/patch-unit-root.txt | |
   Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/8442/testReport/ | | modules | C:
   hbase-mapreduce hbase-backup hbase-rest . U: . | | Console output |
   https://builds.apache.org/job/PreCommit-HBASE-Build/8442/console | | Powered by | Apache Yetus 0.4.0
   http://yetus.apache.org | This message was automatically generated.
18. .004 Put back the removal of MR dependency into hbase-rest; PE needs it.
   {color:blue}0{color} | {color:blue} reexec {color} | {color:blue} 0m 21s{color} | {color:blue} Docker
```

- 19. | (x) \*{color:red}-1 overall{color}\* | \\ \\ || Vote || Subsystem || Runtime || Comment || | mode activated. {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:red}-1{color} {color:red} test4tests {color} | {color:red} 0m 0s{color} | {color:red} 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:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 34s{color} | {color:blue} Maven dependency ordering for branch {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 45s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 4m 7s{color} | {color:green} master passed {color} || {color:green} +1{color} | {color:green} mvneclipse {color} | {color:green} 2m 41s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 3m 10s{color} | {color:green} master passed {color} | | {color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 18s{color} | {color:blue} Maven dependency ordering for patch {color} || {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 4m 27s{color} | {color:green} the patch passed {color} || {color:green}+1{color} {color:green} compile {color} | {color:green} 4m 7s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} javac {color} | {color:green} 4m 7s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} mvneclipse {color} | {color:green} 2m 41s{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} xml {color} | {color:green} 0m 5s{color} | {color:green} The patch has no ill-formed XML file. {color} | | {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 36m 10s{color} | {color:green} Patch does not cause any errors with Hadoop 2.6.1 2.6.2 2.6.3 2.6.4 2.6.5 2.7.1 2.7.2 2.7.3 or 3.0.0-alpha4. {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 3m 21s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 10m 1s{color} | {color:green} hbase-

mapreduce in the patch passed. {color} || {color:green}+1{color} | {color:green} unit {color} | {color:green} 9m 44s{color} | {color:green} hbase-backup in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 4m 3s{color} | {color:green} hbaserest in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green}196m 42s{color} | {color:green} root in the patch passed. {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}287m 49s{color} | {color:black} {color} | \\ \\ || Subsystem || Report/Notes || | Docker | Client=17.05.0-ce Server=17.05.0-ce Image:yetus/hbase:47a5614 | JIRA Issue | HBASE-18723 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12885116/HBASE-18723.master.004.patch | | Optional Tests | asflicense javac javadoc unit xml compile | | uname | Linux 8e549bd38f83 3.13.0-116-generic #163-Ubuntu SMP Fri Mar 31 14:13:22 UTC 2017 x86\_64 x86\_64 x86\_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkinsslave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / 7c51d3f | | Default Java | 1.8.0\_144 | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/8445/testReport/ | | modules | C: hbase-mapreduce hbase-backup hbase-rest . U: . | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/8445/console | | Powered by | Apache Yetus 0.4.0 http://yetus.apache.org | This message was automatically generated.

- 20. FAILURE: Integrated in Jenkins build HBase-Trunk\_matrix #3653 (See [https://builds.apache.org/job/HBase-Trunk\_matrix/3653/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev 0e95a8a0ae24b0d19b391d49794d6716a8e86bcd) \* (edit) hbase-mapreduce/pom.xml \* (edit) hbase-backup/pom.xml \* (edit) hbase-rest/pom.xml \* (edit) pom.xml
- 21. **body:** Pushed to master and branch-2. Resolving though there might be another cycle of cleanup todo yet. **label:** code-design
- 22. Pushed addendum (.004) to master and branch-2.
- 23. FAILURE: Integrated in Jenkins build HBase-2.0 #451 (See [https://builds.apache.org/job/HBase-2.0/451/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev 91ab25b469a441904f883dd8e130af2653a2609d) \* (edit) hbase-mapreduce/pom.xml \* (edit) hbase-backup/pom.xml \* (edit) hbase-rest/pom.xml \* (edit) pom.xml
- 25. .005 is addendum2. Adds include of a lib that has jspc in it for the antrun jsp precompiles. Also adds to hbase-it a reference to shaded hbase-protocol. See HBASE-18674 for the failures that are showing these holes on build box (Cannot repro. locally).
- 26. | (x) \*{color:red}-1 overall{color}\* | \\ \\ | Vote | Subsystem | Runtime | Comment | | {color:blue} 0{color} | {color:blue} reexec {color} | {color:blue} 0m 18s{color} | {color:blue} Docker mode activated. {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:red}-1{color} | {color:red} test4tests {color} | {color:red} 0m 0s{color} | {color:red} 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:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 38s{color} | {color:blue} Maven dependency ordering for branch {color} | {color:green}+1{color} | {color:green} master passed {color} | {color:green}+1{color} | {color:green} master passed {color} | {color:green} mvneclipse {color} | {color:green} 2m 58s{color} | {color:green} master passed {color} | {color:green}+1{color} |

{color:blue}0{color} | {color:blue} mvndep {color} | {color:blue} 0m 21s{color} | {color:blue} Maven dependency ordering for patch {color} || {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 5m 37s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 4m 51s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} javac {color} | {color:green} 4m 51s{color} | {color:green} the patch passed {color} | | {color:green} + 1{color} | {color:green} mvneclipse {color} | {color:green} 3m 2s{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} xml {color} | {color:green} 0m 7s{color} | {color:green} The patch has no ill-formed XML file. {color} || {color:green}+1{color} | {color:green} hadoopcheck {color} | {color:green} 33m 38s{color} | {color:green} Patch does not cause any errors with Hadoop 2.6.1 2.6.2 2.6.3 2.6.4 2.6.5 2.7.1 2.7.2 2.7.3 or 3.0.0-alpha4. {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 3m 54s{color} | {color:green} the patch passed {color} | {color:red}-1{color} | {color:red} unit {color} | {color:red} 90m 28s{color} | {color:red} hbase-server in the patch failed. {color} || {color:green}+1{color} | {color:green} unit {color} | {color:green} 1m 49s{color} | {color:green} hbase-thrift in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 0m 25s{color} | {color:green} hbase-it in the patch passed. {color} | | {color:green}+1{color} | {color:green} unit {color} | {color:green} 2m 46s{color} {color:green} hbase-rest in the patch passed. {color} || {color:red}-1{color} | {color:red} unit {color} | {color:red}100m 43s{color} | {color:red} root in the patch failed. {color} || {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 1m 12s{color} | {color:green} The patch does not generate ASF License warnings. {color} || {color:black} {color} | {color:black} {color} | {color:black}265m 47s{color} | {color:black} {color} | \\ \\ | Reason || Tests || | Failed junit tests | hadoop.hbase.tool.TestCanaryTool | | | hadoop.hbase.tool.TestCanaryTool | \\ \\ || Subsystem || Report/Notes | | Docker | Client=1.12.3 Server=1.12.3 Image:yetus/hbase:47a5614 | JIRA Issue | HBASE-18723 | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12885281/HBASE-18723.master.005.patch | | Optional Tests | asflicense javac javadoc unit xml compile | | uname | Linux 725601bc1aa5 3.13.0-119-generic #166-Ubuntu SMP Wed May 3 12:18:55 UTC 2017 x86\_64 x86\_64 x86\_64 GNU/Linux | | Build tool | maven | | Personality | /home/jenkins/jenkinsslave/workspace/PreCommit-HBASE-Build/component/dev-support/hbase-personality.sh | | git revision | master / bea5de0 | | Default Java | 1.8.0\_144 | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/8463/artifact/patchprocess/patch-unit-hbase-server.txt | | unit | https://builds.apache.org/job/PreCommit-HBASE-Build/8463/artifact/patchprocess/patch-unit-root.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/8463/testReport/ | | modules | C: hbase-server hbase-thrift hbase-it hbase-rest . U: . | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/8463/console | | Powered by | Apache Yetus 0.4.0 http://yetus.apache.org | This message was automatically generated.

- 27. The TestCanaryTool was because of HBASE-18736; an addendum just applied should fix it. Going to push this second addendum.
- 28. Pushed addendum 2 to master and branch-2 (addendum 2 == .005 patch).
- 29. FAILURE: Integrated in Jenkins build HBase-Trunk\_matrix #3660 (See [https://builds.apache.org/job/HBase-Trunk\_matrix/3660/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev 52d4b25754a227983170bdbadc477756a639ea8e) \* (edit) pom.xml \* (edit) hbase-rest/pom.xml \* (edit) hbase-server/pom.xml \* (edit) hbase-it/pom.xml
- 30. FAILURE: Integrated in Jenkins build HBase-2.0 #458 (See [https://builds.apache.org/job/HBase-2.0/458/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev 48bc132e12431e0369275c2d6a578e46bfd60464) \* (edit) hbase-rest/pom.xml \* (edit) hbase-thrift/pom.xml \* (edit) hbase-server/pom.xml \* (edit) hbase-it/pom.xml \* (edit) pom.xml
- 31. Ok. Fixes for HBASE-18674 are complete. The last addendum done here seems to have fixed dependency issues for now. Leaving resolved.
- 32. Thanks [~stack] for fixing this and unblocking HBASE-18674!
- 33. [~appy] found a problem where I undid hbase-server's depdency on hbase-resource-bundle. Reopening to apply below change: diff --git a/hbase-server/pom.xml b/hbase-server/pom.xml index 26100ab1fb..c1cb3a078b 100644 --- a/hbase-server/pom.xml +++ b/hbase-server/pom.xml @@ -415,6 +415,12 @@ </dependency> <!-- resource bundle only needed at build time --> <dependency> + <groupId>org.apache.hbase</groupId> + <artifactId>hbase-resource-bundle</artifactId> + <version>\${project.version}</artifactId> commons-codec</artifactId> </dependency> <groupId>commons-codec</artifactId> </dependency>

34. **body:** Re-resolved with ADDENDUM3 on tail of commit message: commit 62db6bf1a45aa33138370c744a050d6b448dec4e Author: Michael Stack <stack@apache.org> Date: Wed Sep 13 14:55:42 2017 -0700 HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove unused and explicitly list the dependencies we exploit; ADDENDUM3 diff --git a/hbase-server/pom.xml b/hbase-server/pom.xml index 647ea3b417..cca1a336a5 100644 --- a/hbase-server/pom.xml +++ b/hbase-server/pom.xml @@ -415,6 +415,12 @@ </dependency> <!-- resource bundle only needed at build time --> <dependency> + <groupId>org.apache.hbase</groupId> + <artifactId>hbase-resource-bundle</artifactId> + <version>\${project.version}</a>
//version> + <optional>true
//dependency> + <dependency> <groupId>commons-codec</pr>
//dependency> //dependency>

- 35. FAILURE: Integrated in Jenkins build HBase-2.0 #511 (See [https://builds.apache.org/job/HBase-2.0/511/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev 62db6bf1a45aa33138370c744a050d6b448dec4e) \* (edit) hbase-server/pom.xml
- 36. FAILURE: Integrated in Jenkins build HBase-Trunk\_matrix #3712 (See [https://builds.apache.org/job/HBase-Trunk\_matrix/3712/]) HBASE-18723 [pom cleanup] Do a pass with dependency:analyze; remove (stack: rev 8bbfc836db46336b847fe10d1bd0c9a5da8b2647) \* (edit) hbase-server/pom.xml