Iter	n 15
git_	comments:

## git\_commits:

1. **summary:** HBASE-16544 Remove or Clarify 'Using Amazon S3 Storage' section in the reference guide (Yi Liang)

**message:** HBASE-16544 Remove or Clarify 'Using Amazon S3 Storage' section in the reference guide (Yi Liang)

github\_issues:

github\_issues\_comments:

github\_pulls:

github\_pulls\_comments:

github\_pulls\_reviews:

jira\_issues:

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label: code-design

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## jira\_issues\_comments:

- 1. It makes sense. Looks like HBASE-15646 over-added the info. Need to clarify. Ping [~mbertozzi], [~misty]
- 2. My mistake, due to not understanding S3 properly at the time. Feel free to remove.
- 3. **body:** Provide a patch to remove the 'Using Amazon S3 Storage', because, this title is confusing and hbase does not fully support Amazon S3, see HBASE-11045. And also 'Storing Snapshots in an Amazon S3' has been covered in section 138.9. no need to have 'using amazon s3 storage' this section in ref guide. [~misty], are you ok with this patch?

label: code-design

- 4. | (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} hbaseanti {color} | {color:green} 0m Os {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: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:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 3s {color} | {color:green} master passed {color} | | {color:green} + 1{color:green} mvneclipse {color} | {color:green} 1m 11s {color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 1m 36s {color} | {color:green} master passed with JDK v1.8.0\_101 {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 2m 24s {color} | {color:green} master passed with JDK v1.7.0\_111 {color} || {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 3m 4s {color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} mvneclipse {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} hadoopcheck {color} | {color:green} 27m 28s {color} | {color:green} Patch does not cause any errors with Hadoop 2.4.0 2.4.1 2.5.0 2.5.1 2.5.2 2.6.1 2.6.2 2.6.3 2.7.1. {color} | {color:red}-1{color} | {color:red} hbaseprotoc {color} | {color:red} 0m 10s {color} | {color:red} root in the patch failed. {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 1m 37s {color} | {color:green} the patch passed with JDK v1.8.0\_101 {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 2m 23s {color} | {color:green} the patch passed with JDK v1.7.0\_111 {color} || {color:green}+1{color} | {color:green} unit {color} | {color:green} 112m 15s {color} | {color:green} root in the patch passed. {color} | | {color:green}+1{color} | {color:green} asflicense {color} | {color:green} 0m 24s {color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black} {color} | {color:black} {color} | {color:black} 157m 17s {color} | {color:black} {color} | \\ \\ || Subsystem || Report/Notes || | Docker | Client=1.11.2 Server=1.11.2 Image:yetus/hbase:date2016-09-02 | | JIRA Patch URL | https://issues.apache.org/jira/secure/attachment/12826919/HBASE-16544-V1.patch | | JIRA Issue | HBASE-16544 | Optional Tests | asflicense javac javadoc unit | uname | Linux 2c3639b51eeb 3.13.0-36-lowlatency #63-Ubuntu SMP PREEMPT Wed Sep 3 21:56:12 UTC 2014 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 / 5e905c0 | | Default Java | 1.7.0 111 | | Multi-JDK versions | /usr/lib/jvm/java-8-oracle:1.8.0 101 /usr/lib/jvm/java-7-openjdkamd64:1.7.0 111 | | hbaseprotoc | https://builds.apache.org/job/PreCommit-HBASE-Build/3405/artifact/patchprocess/patch-hbaseprotoc-root.txt | | Test Results | https://builds.apache.org/job/PreCommit-HBASE-Build/3405/testReport/ | | modules | C: . U: . | | Console output | https://builds.apache.org/job/PreCommit-HBASE-Build/3405/console | | Powered by | Apache Yetus 0.3.0 http://yetus.apache.org | This message was automatically generated.
- 5. Looks good to me. Any comment from [~mbertozzi], [~busbey]?
- 6. sounds good to me, the s3 stuff seems to be covered under "Storing Snapshots in an Amazon S3 Bucket" where it makes more sense
- 7. Committed. Thanks for the patch, [~easyliangjob]. Thanks for the comment [~mbertozzi], [~misty]

- 8. FAILURE: Integrated in Jenkins build HBase-Trunk\_matrix #1561 (See [https://builds.apache.org/job/HBase-Trunk\_matrix/1561/]) HBASE-16544 Remove or Clarify 'Using Amazon S3 Storage' section in the (jerryjch: rev e65817ef15078e262c00d097996852be2716bb87) \* (edit) src/main/asciidoc/\_chapters/configuration.adoc
- 9. forget to remove links to the removed section 'using amazon s3'. Provide addendum to remove it.

10. +1

- 11. Committed the addendum. Thanks.
- 12. FAILURE: Integrated in Jenkins build HBase-Trunk\_matrix #1619 (See [https://builds.apache.org/job/HBase-Trunk\_matrix/1619/]) HBASE-16544 Remove or Clarify Using Amazon S3 Storage section in the (jerryjch: rev bb3d9ccd489fb64e3cb2020583935a393382a678) \* (edit) src/main/asciidoc/\_chapters/ops\_mgt.adoc