git\_comments:

## git\_commits:

1. **summary:** HIVE-20236: Clean up printStackTrace() in DDLTask (Beluga Behr, reviewed by Alice Fan) **message:** HIVE-20236: Clean up printStackTrace() in DDLTask (Beluga Behr, reviewed by Alice Fan) **label:** code-design

github\_issues:

github\_issues\_comments:

github\_pulls:

github\_pulls\_comments:

github\_pulls\_reviews:

jira\_issues:

- 1. summary: Do Not Print StackTraces to STDERR in DDLTask description: {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.
- 2. summary: Do Not Print StackTraces to STDERR in DDLTask description: {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.
- 3. **summary:** Do Not Print StackTraces to STDERR in DDLTask **description:** {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.
- 4. **summary:** Do Not Print StackTraces to STDERR in DDLTask **description:** {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.
- 5. **summary:** Do Not Print StackTraces to STDERR in DDLTask **description:** {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.
- 6. **summary:** Do Not Print StackTraces to STDERR in DDLTask **description:** {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.
- 7. **summary:** Do Not Print StackTraces to STDERR in DDLTask **description:** {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.
- 8. **summary:** Do Not Print StackTraces to STDERR in DDLTask **description:** {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't

print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.

label: code-design

9. **summary:** Do Not Print StackTraces to STDERR in DDLTask **description:** {code:java|title=DDLTask.java} try { ret = ToolRunner.run(fss, args.toArray(new String[0])); } catch (Exception e) { e.printStackTrace(); throw new HiveException(e); } {code} Don't print the stacktrace to STDERR, deal with handling the error up the call stack by using the HiveException.

## jira\_issues\_comments:

- 1. | (/) \*{color:green}+1 overall{color}\* | \\ \\ || Vote || Subsystem || Runtime || Comment || || || || {color:brown} Prechecks {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:brown} master Compile Tests {color} || | {color:green} +1{color} | {color:green} mvninstall {color} | {color:green} 8m 32s{color} | {color:green} master passed {color} || {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 11s{color} | {color:green} master passed {color} | | {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 0m 43s{color} | {color:green} master passed {color} | {color:blue}0{color} | {color:blue} findbugs {color} | {color:blue} 4m 17s{color} | {color:blue} ql in master has 2305 extant Findbugs warnings. {color} | | {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 1m 3s{color} | {color:green} master passed {color} | | | | | | | {color:brown} Patch Compile Tests {color} | | {color:green}+1{color} | {color:green} mvninstall {color} | {color:green} 1m 34s{color} | {color:green} the patch passed {color} | | {color:green}+1{color} | {color:green} compile {color} | {color:green} 1m 4s{color} | {color:green} the patch passed {color} | | {color:green} +1{color} | {color:green} javac {color} | {color:green} 1m 4s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} checkstyle {color} | {color:green} 0m 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} findbugs {color} | {color:green} 4m 26s{color} | {color:green} the patch passed {color} || {color:green}+1{color} | {color:green} javadoc {color} | {color:green} 1m 5s{color} | {color:green} the patch passed {color} | || || || || {color:brown} Other Tests {color} || | {color:green} + 1{color} | {color:green} asflicense {color} | {color:green} 0m 15s{color} | {color:green} The patch does not generate ASF License warnings. {color} | | {color:black} {color} | {color:black} {color} | {color:black} 25m 22s{color} | {color:black} {color} | \\ \\ | Subsystem || Report/Notes || | Optional Tests | asflicense javac javadoc findbugs checkstyle compile | | uname | Linux hiveptest-server-upstream 3.16.0-4-amd64 #1 SMP Debian 3.16.36-1+deb8u1 (2016-09-03) x86 64 GNU/Linux | | Build tool | maven | | Personality | /data/hiveptest/working/yetus\_PreCommit-HIVE-Build-13233/dev-support/hive-personality.sh | | git revision | master / 691e654 | | Default Java | 1.8.0\_111 | | findbugs | v3.0.0 | | modules | C: ql U: ql | | Console output | http://104.198.109.242/logs//PreCommit-HIVE-Build-13233/yetus.txt | | Powered by | Apache Yetus http://yetus.apache.org | This message was automatically generated.
- 2. Here are the results of testing the latest attachment: https://issues.apache.org/jira/secure/attachment/12935625/HIVE-20236.1.patch {color:red}ERROR: {color} -1 due to no test(s) being added or modified. {color:green}SUCCESS:{color} +1 due to 14879 tests passed Test results: https://builds.apache.org/job/PreCommit-HIVE-Build/13233/testReport Console output: https://builds.apache.org/job/PreCommit-HIVE-Build/13233/console Test logs: http://104.198.109.242/logs/PreCommit-HIVE-Build-13233/ Messages: {noformat} Executing org.apache.hive.ptest.execution.TestCheckPhase Executing org.apache.hive.ptest.execution.PrepPhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ExecutionPhase Executing org.apache.hive.ptest.execution.ReportingPhase {noformat} This message is automatically generated. ATTACHMENT ID: 12935625 PreCommit-HIVE-Build
- 3. [~afan] Please find someone to review and push:)
- 4. [~belugabehr] Thanks for reminder! [~ngangam] Can you please help to review it? unarchive() will be called by execute() which will print error log while throw exception. We shouldn't need to print stacktraces at stderr.
- 5. Change looks good to me. +1
- 6. Hi [~ngangam], Can you help to commit this to master?
- 7. Fix has been committed to master(4.0) and branch-3 (3.2). [~afan] Thank you for your contribution.