

Item 256

**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.PrePhase  
Executing org.apache.hive.ptest.execution.YetusPhase 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.

