Item 96

git_comments:

git_commits:

1. **summary:** TAJO-685: Query 실행 후 ResultSet에서 .meta에 대한 FileNotFoundException을 발생시키는 버그

message: TAJO-685: Query 실행 후 ResultSet에서 .meta에 대한 FileNotFoundException을 발생시키는 버그 Change-Id: I6a8d0cfee663983c8a0462a529314879591f1175 Reviewed-on: https://dbserver.korea.ac.kr/reviews/152 Tested-by: jihoon <jihoonson@korea.ac.kr> Reviewed-by: jihoon <jihoonson@korea.ac.kr>

github_issues:

github_issues_comments:

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

1. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.

label: code-design

- 2. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.
- 3. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.

label: code-design

- 4. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.
- 5. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.
- 6. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.
- 7. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.
- 8. **summary:** Add prerequisite to the document of network functions and operators **description:** To use network functions and operators, users should install GeoIP databases to their clusters. In the current document, this prerequisite is missed.

jira_issues_comments:

1. **body:** {color:green}*+1 overall.*{color} Here are the results of testing the latest attachment http://issues.apache.org/jira/secure/attachment/12634397/TAJO-685.patch against master revision 44b28e6. {color:green}+1 @author.{color} The patch does not contain any @author tags. +0 tests included. The patch appears to be a documentation patch that doesn't require tests. {color:green}+1 javac. {color} The applied patch does not increase the total number of javac compiler warnings.

{color:green}+1 javadoc.{color} The applied patch does not increase the total number of javadoc warnings. {color:green}+1 checkstyle.{color} The patch generated 0 code style errors. {color:green}+1 findbugs.{color} The patch does not introduce any new Findbugs (version 1.3.9) warnings. {color:green}+1 release audit.{color} The applied patch does not increase the total number of release audit warnings. {color:green}+1 core tests.{color} The patch passed unit tests in . Test results: https://builds.apache.org/job/PreCommit-TAJO-Build/210//testReport/ Console output: https://builds.apache.org/job/PreCommit-TAJO-Build/210//console This message is automatically generated.

label: code-design

- 2. I modified the key name of the configuration.
- 3. **body:** {color:green}*+1 overall.*{color} Here are the results of testing the latest attachment http://issues.apache.org/jira/secure/attachment/12635730/TAJO-685_2.patch against master revision 5f7934e. {color:green}+1 @author.{color} The patch does not contain any @author tags. +0 tests included. The patch appears to be a documentation patch that doesn't require tests. {color:green}+1 javac. {color} The applied patch does not increase the total number of javac compiler warnings. {color:green}+1 javadoc.{color} The applied patch does not increase the total number of javadoc warnings. {color:green}+1 checkstyle.{color} The patch generated 0 code style errors. {color:green}+1 findbugs.{color} The patch does not introduce any new Findbugs (version 1.3.9) warnings. {color:green}+1 release audit.{color} The applied patch does not increase the total number of release audit warnings. {color:green}+1 core tests.{color} The patch passed unit tests in . Test results: https://builds.apache.org/job/PreCommit-TAJO-Build/234//testReport/ Console output: https://builds.apache.org/job/PreCommit-TAJO-Build/234//console This message is automatically generated.

label: code-design

- 4. Sorry for my mistake. I changed the key name of GEOIP_DATA in TajoConf.
- 5. +1 The patch looks nice for me.
- 6. SUCCESS: Integrated in Tajo-master-build #130 (See [https://builds.apache.org/job/Tajo-master-build/130/]) TAJO-685: Add prerequisite to the document of network functions and operators. (jihoon) (jihoonson: rev 4209b83c2896672c01261bbe7dd929a8c7e5f5d8) * tajo-docs/src/main/sphinx/functions/network_func_and_operators.rst * tajo-common/src/main/java/org/apache/tajo/conf/TajoConf.java * CHANGES.txt
- 7. Thanks, Hyunsik! I committed the latest patch.
- 8. FAILURE: Integrated in Tajo-0.8.0-build #34 (See [https://builds.apache.org/job/Tajo-0.8.0-build/34/]) TAJO-685: Add prerequisite to the document of network functions and operators. (jihoon) (jihoonson: rev ca22fe4575a52ebe903c9b13e30947123b99deec) * tajo-docs/src/main/sphinx/functions/network_func_and_operators.rst * tajo-common/src/main/java/org/apache/tajo/conf/TajoConf.java * CHANGES.txt