Item 100

## git\_comments:

## git\_commits:

1. **summary:** [SPARK-18333][SQL] Revert hacks in parquet and orc reader to support case insensitive resolution

**message:** [SPARK-18333][SQL] Revert hacks in parquet and orc reader to support case insensitive resolution ## What changes were proposed in this pull request? These are no longer needed after https://issues.apache.org/jira/browse/SPARK-17183 cc cloud-fan ## How was this patch tested? Existing parquet and orc tests. Author: Eric Liang <ekl@databricks.com> Closes #15799 from ericl/sc-4929.

## github\_issues:

#### github\_issues\_comments:

# github\_pulls:

1. **title:** [SPARK-18333] [SQL] Revert hacks in parquet and orc reader to support case insensitive resolution **body:** ## What changes were proposed in this pull request? These are no longer needed after https://issues.apache.org/jira/browse/SPARK-17183 cc @cloud-fan ## How was this patch tested? Existing parquet and orc tests.

# github\_pulls\_comments:

1. \*\*[Test build #68296 has finished]

(https://amplab.cs.berkeley.edu/jenkins/job/SparkPullRequestBuilder/68296/consoleFull)\*\* for PR 15799 at commit [`8921868`]

(https://github.com/apache/spark/commit/8921868ca7b139f04d158b3a5b54775dae0623c7). - This patch \*\*fails Spark unit tests\*\*. - This patch merges cleanly. - This patch adds the following public classes \_(experimental)\_: - `case class Md5(child: Expression) extends UnaryExpression with ImplicitCastInputTypes` - `case class Sha1(child: Expression) extends UnaryExpression with ImplicitCastInputTypes` - `case class Crc32(child: Expression) extends UnaryExpression with ImplicitCastInputTypes` - `abstract class HashExpression[E] extends Expression` - `abstract class InterpretedHashFunction` - `case class Murmur3Hash(children: Seq[Expression], seed: Int) extends HashExpression[Int]` - `case class XxHash64(children: Seq[Expression]) extends HashExpression[Int]` - `abstract class RDG extends UnaryExpression with ExpectsInputTypes with Nondeterministic` - `case class Rand(child: Expression) extends RDG` - `case class Randn(child: Expression) extends RDG`

- 2. jenkins retest this please
- 3. LGTM, can you also point out which PR added this hack? thanks.
- 4. \*\*[Test build #68304 has finished]

(https://amplab.cs.berkeley.edu/jenkins/job/SparkPullRequestBuilder/68304/consoleFull)\*\* for PR 15799 at commit [`8921868`]

(https://github.com/apache/spark/commit/8921868ca7b139f04d158b3a5b54775dae0623c7). - This patch \*\*fails Spark unit tests\*\*. - This patch merges cleanly. - This patch adds the following public classes \_(experimental)\_: - `case class Md5(child: Expression) extends UnaryExpression with ImplicitCastInputTypes` - `case class Sha2(left: Expression, right: Expression)` - `case class Sha1(child: Expression) extends UnaryExpression with ImplicitCastInputTypes` - `case class Crc32(child: Expression) extends UnaryExpression with ImplicitCastInputTypes` - `abstract class HashExpression[E] extends Expression` - `abstract class InterpretedHashFunction` - `case class Murmur3Hash(children: Seq[Expression], seed: Int) extends HashExpression[Long]` - `case class HiveHash(children: Seq[Expression]) extends HashExpression[Long]` - `case class HashExpression[Long]` - `ca

Seq[Expression], seed: Long) extends HashExpression[Long] - Case class HiveHash(children: Seq[Expression]) extends HashExpression[Int]` - `abstract class RDG extends UnaryExpression with ExpectsInputTypes with Nondeterministic` - `case class Rand(child: Expression) extends RDG` - `case class Randn(child: Expression) extends RDG`

5. The hacks were added in https://github.com/apache/spark/pull/14690

6. \*\*[Test build #68374 has finished]

(https://amplab.cs.berkeley.edu/jenkins/job/SparkPullRequestBuilder/68374/consoleFull)\*\* for PR 15799 at commit [`7f02648`]

(https://github.com/apache/spark/commit/7f02648b23396a386e77b331d3f3f7503f379fb1). - This patch passes all tests. - This patch merges cleanly. - This patch adds no public classes.

- 7. LGTM
- 8. merging to master/2.1

github\_pulls\_reviews:

jira\_issues:

jira\_issues\_comments: