

```
com.microsoft.azure.storage.StorageException: This request is not
authorized to perform this operation.
    at
com.microsoft.azure.storage.StorageException.translateException(Stor
ageException.java:87)
    at
com.microsoft.azure.storage.core.StorageRequest.materializeException
(StorageRequest.java:305)
    at
com.microsoft.azure.storage.core.ExecutionEngine.executeWithRetry(Ex
ecutionEngine.java:196)
    at
com.microsoft.azure.storage.queue.CloudQueue.exists(CloudQueue.java:
882)
    at
com.microsoft.azure.storage.queue.CloudQueue.exists(CloudQueue.java:
869)
    at
com.microsoft.azure.storage.queue.CloudQueue.exists(CloudQueue.java:
846)
    at
com.databricks.sql.aqs.autoIngest.AzureEventNotificationSetup.setUpA
qsQueue(AzureEventNotificationSetup.scala:112)
    at
com.databricks.sql.aqs.autoIngest.AzureEventNotificationSetup.<init>
(AzureEventNotificationSetup.scala:86)
    at
sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native
Method)
    at
sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstruc
torAccessorImpl.java:62)
    at
sun.reflect.DelegatingConstructorAccessorImpl.newInstance(Delegating
ConstructorAccessorImpl.java:45)
    at
java.lang.reflect.Constructor.newInstance(Constructor.java:423)
    at
com.databricks.sql.fileNotification.autoIngest.EventNotificationSetu
p$.anonfun$create$1(EventNotificationSetup.scala:68)
    at
com.databricks.sql.fileNotification.autoIngest.ResourceManagementUtil
s$.unwrapInvocationTargetException(ResourceManagementUtils.scala:42
)
    at
com.databricks.sql.fileNotification.autoIngest.EventNotificationSetu
p$.create(EventNotificationSetup.scala:50)
    at
com.databricks.sql.fileNotification.autoIngest.CloudFilesSourceProvi
der$.anonfun$createSource$1(CloudFilesSourceProvider.scala:130)
    at scala.Option.getOrElse(Option.scala:189)
    at
com.databricks.sql.fileNotification.autoIngest.CloudFilesSourceProvi
der.createSource(CloudFilesSourceProvider.scala:115)
```

```
    at
org.apache.spark.sql.execution.datasources.DataSource.createSource(D
ataSource.scala:333)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution$
$anonfun$1.$anonfun$applyOrElse$1(MicroBatchExecution.scala:209)
    at
scala.collection.mutable.HashMap.getOrElseUpdate(HashMap.scala:86)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution$
$anonfun$1.applyOrElse(MicroBatchExecution.scala:206)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution$
$anonfun$1.applyOrElse(MicroBatchExecution.scala:204)
    at org.apache.spark.sql.catalyst.trees.TreeNode.
$anonfun$transformDownWithPruning$1(TreeNode.scala:477)
    at
org.apache.spark.sql.catalyst.trees.CurrentOrigin$.withOrigin(origin
.scala:83)
    at
org.apache.spark.sql.catalyst.trees.TreeNode.transformDownWithPrunin
g(TreeNode.scala:477)
    at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.org$apache$s
park$sql$catalyst$plans$logical$AnalysisHelper$
$super$transformDownWithPruning(LogicalPlan.scala:39)
    at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transform
DownWithPruning(AnalysisHelper.scala:343)
    at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transform
DownWithPruning$(AnalysisHelper.scala:339)
    at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDow
nWithPruning(LogicalPlan.scala:39)
    at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDow
nWithPruning(LogicalPlan.scala:39)
    at org.apache.spark.sql.catalyst.trees.TreeNode.
$anonfun$transformDownWithPruning$3(TreeNode.scala:482)
    at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren(TreeNode.s
cala:1279)
    at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren$
(TreeNode.scala:1278)
    at
org.apache.spark.sql.catalyst.plans.logical.Project.mapChildren(basi
cLogicalOperators.scala:86)
    at
org.apache.spark.sql.catalyst.trees.TreeNode.transformDownWithPrunin
g(TreeNode.scala:482)
    at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.org$apache$s
```

```
park$sql$catalyst$plans$logical$AnalysisHelper$
$super$transformDownWithPruning(LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transform
DownWithPruning(AnalysisHelper.scala:343)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transform
DownWithPruning$(AnalysisHelper.scala:339)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDow
nWithPruning(LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDow
nWithPruning(LogicalPlan.scala:39)
  at org.apache.spark.sql.catalyst.trees.TreeNode.
$anonfun$transformDownWithPruning$3(TreeNode.scala:482)
  at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren(TreeNode.s
cala:1279)
  at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren$(
TreeNode.scala:1278)
  at
org.apache.spark.sql.catalyst.plans.logical.Project.mapChildren(basi
cLogicalOperators.scala:86)
  at
org.apache.spark.sql.catalyst.trees.TreeNode.transformDownWithPrunin
g(TreeNode.scala:482)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.org$apache$s
park$sql$catalyst$plans$logical$AnalysisHelper$
$super$transformDownWithPruning(LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transform
DownWithPruning(AnalysisHelper.scala:343)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transform
DownWithPruning$(AnalysisHelper.scala:339)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDow
nWithPruning(LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDow
nWithPruning(LogicalPlan.scala:39)
  at org.apache.spark.sql.catalyst.trees.TreeNode.
$anonfun$transformDownWithPruning$3(TreeNode.scala:482)
  at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren(TreeNode.s
cala:1279)
  at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren$(
TreeNode.scala:1278)
  at
org.apache.spark.sql.catalyst.plans.logical.Project.mapChildren(basi
```

```
cLogicalOperators.scala:86)
  at
org.apache.spark.sql.catalyst.trees.TreeNode.transformDownWithPruning(
TreeNode.scala:482)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.org$apache$spark$
sql$catalyst$plans$logical$AnalysisHelper$$super$transformDownWithPruning(
LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transformDownWithPruning(
AnalysisHelper.scala:343)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transformDownWithPruning$(
AnalysisHelper.scala:339)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDownWithPruning(
LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDownWithPruning(
LogicalPlan.scala:39)
  at org.apache.spark.sql.catalyst.trees.TreeNode.$anonfun$transformDownWithPruning$3(
TreeNode.scala:482)
  at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren(TreeNode.scala:1279)
  at
org.apache.spark.sql.catalyst.trees.UnaryLike.mapChildren$(TreeNode.scala:1278)
  at
org.apache.spark.sql.catalyst.plans.logical.CollectMetrics.mapChildren(basicLogicalOperators.
scala:2298)
  at
org.apache.spark.sql.catalyst.trees.TreeNode.transformDownWithPruning(TreeNode.scala:482)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.org$apache$spark$sql$catalyst$
plans$logical$AnalysisHelper$$super$transformDownWithPruning(LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transformDownWithPruning(
AnalysisHelper.scala:343)
  at
org.apache.spark.sql.catalyst.plans.logical.AnalysisHelper.transformDownWithPruning$(
AnalysisHelper.scala:339)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDownWithPruning(
LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.plans.logical.LogicalPlan.transformDownWithPruning(
LogicalPlan.scala:39)
  at
org.apache.spark.sql.catalyst.trees.TreeNode.transformDown(TreeNode.scala:453)
  at
```

```
org.apache.spark.sql.catalyst.trees.TreeNode.transform(TreeNode.scala:421)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.planQuery(MicroBatchExecution.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.logicalPlan$lzycompute(MicroBatchExecution.scala:374)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.logicalPlan(MicroBatchExecution.scala:374)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.initSources(MicroBatchExecution.scala:390)
    at org.apache.spark.sql.execution.streaming.StreamExecution.$anonfun$runStream$2(StreamExecution.scala:429)
    at
scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1175)
    at org.apache.spark.sql.execution.streaming.StreamExecution.$anonfun$runStream$1(StreamExecution.scala:398)
    at
scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at com.databricks.logging.UsageLogging.$anonfun$withAttributionContext$1(UsageLogging.scala:426)
    at
scala.util.DynamicVariable.withValue(DynamicVariable.scala:62)
    at
com.databricks.logging.AttributionContext$.withValue(AttributionContext.scala:216)
    at
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424)
    at
com.databricks.logging.UsageLogging.withAttributionContext$(UsageLogging.scala:418)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionContext(DatabricksSparkUsageLogger.scala:27)
    at
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:472)
    at com.databricks.logging.UsageLogging.withAttributionTags$(UsageLogging.scala:455)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags(DatabricksSparkUsageLogger.scala:27)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags0(DatabricksSparkUsageLogger.scala:72)
```

```
    at
com.databricks.spark.util.DatabricksSparkUsageLogger.withAttribution
Tags(DatabricksSparkUsageLogger.scala:172)
    at com.databricks.spark.util.UsageLogging.
$anonfun$withAttributionTags$1(UsageLogger.scala:491)
    at
com.databricks.spark.util.UsageLogging$.withAttributionTags(UsageLog
ger.scala:603)
    at
com.databricks.spark.util.UsageLogging$.withAttributionTags(UsageLog
ger.scala:612)
    at
com.databricks.spark.util.UsageLogging.withAttributionTags(UsageLogg
er.scala:491)
    at
com.databricks.spark.util.UsageLogging.withAttributionTags$
(UsageLogger.scala:489)
    at
org.apache.spark.sql.execution.streaming.StreamExecution.withAttribu
tionTags(StreamExecution.scala:84)
    at
org.apache.spark.sql.execution.streaming.StreamExecution.org$apache$
spark$sql$execution$streaming$StreamExecution$
$runStream(StreamExecution.scala:378)
    at org.apache.spark.sql.execution.streaming.StreamExecution$
$anon$1.$anonfun$run$3(StreamExecution.scala:282)
    at
scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:2
3)
    at
org.apache.spark.JobArtifactSet$.withActiveJobArtifactState(JobArtif
actSet.scala:97)
    at org.apache.spark.sql.execution.streaming.StreamExecution$
$anon$1.$anonfun$run$2(StreamExecution.scala:282)
    at
scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:2
3)
    at
com.databricks.unity.EmptyHandle$.runWithAndClose(UCSHandle.scala:12
9)
    at org.apache.spark.sql.execution.streaming.StreamExecution$
$anon$1.run(StreamExecution.scala:281)
```