

```
org.apache.spark.sql.streaming.StreamingQueryException: [STREAM_FAILED] Query [id = f35f3e7d-645a-43da-812e-15bfa738690f, runId = c7c24d0d-524d-4dbc-92f1-c6a3611ed2fc] terminated with exception: key not found: user SQLSTATE: XXKST
```

```
==== Streaming Query ====
```

```
Identifier: fullstory_events_1aqy [id = f35f3e7d-645a-43da-812e-15bfa738690f, runId = c7c24d0d-524d-4dbc-92f1-c6a3611ed2fc]
```

```
Current Start Offsets: {}
```

```
Current End Offsets: {}
```

```
Current State: ACTIVE
```

```
Thread State: RUNNABLE
```

```
Logical Plan:
```

```
WriteToMicroBatchDataSourceV1 ForeachBatchSink, f35f3e7d-645a-43da-812e-15bfa738690f, [queryName=fullstory_events_1aqy, checkpointLocation=abfss://data@azrdtsdevrepos.dfs.core.windows.net/bronze/_unitystorage/schemas/8ac77d23-6260-41e4-8b54-6732fe679808/tables/cb0954ae-0997-483b-b2d7-84d14e308525/_dlt_metadata/checkpoints/fullstory_events_1aqy/0], Append
+- CollectMetrics pipelines.expectations.fullstory_events_1aqy, [count(1) AS total#2942L], 227
  +- CollectMetrics pipelines.expectations.fullstory_events_1aqy_tmp_view, [count(1) AS total#2938L, count(CASE WHEN false THEN 1 END) AS dropped#2939L, count(CASE WHEN false THEN 1 END) AS allowed#2940L], 222
    +- StreamingDataSourceV2Relation [event_id#2954, event_time#2955, processed_time#2956, updated_time#2957, device_id#2958L, session_id#2959L, view_id#2960L, event_type#2961, event_properties#2962, source_type#2963, source_properties#2964], google_analytics_metadata_catalog.fs_data_destination.fullstory_events_1aqy, JDBCScan(JDBCRelation(`fs_data_destination` `fullstory_events_1AqY` ) [numPartitions=1], StructType(StructField(event_id, StringType, true), StructField(event_time, TimestampType, true), StructField(processed_time, TimestampType, true), StructField(updated_time, TimestampType, true), StructField(device_id, LongType, true), StructField(session_id, LongType, true), StructField(view_id, LongType, true), StructField(event_type, StringType, true), StructField(event_properties, StringType, true), StructField(source_type, StringType, true), StructField(source_properties, StringType, true)), [Lorg.apache.spark.sql.connector.expressions.filter.Predicate;@14cf7581, [Ljava.lang.String;@337a31d, None, None, 0, [Ljava.lang.String;@337a31d, 0], ConduitSource-debezium[]])
```

at
org.apache.spark.sql.execution.streaming.StreamExecution.\$anonfun\$runStream\$1(StreamExecution.scala:482)

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.withAttributionTags(DatabricksSparkUsageLogger.scala:172)

at
com.databricks.spark.util.UsageLogging.\$anonfun\$withAttributionTags\$1(UsageLogger.scala:491)

at com.databricks.spark.util.UsageLogging\$.withAttributionTags(UsageLogger.scala:603)

at com.databricks.spark.util.UsageLogging\$.withAttributionTags(UsageLogger.scala:612)

at com.databricks.spark.util.UsageLogging.withAttributionTags(UsageLogger.scala:491)

at com.databricks.spark.util.UsageLogging.withAttributionTags\$(UsageLogger.scala:489)

at
org.apache.spark.sql.execution.streaming.StreamExecution.withAttributionTags(StreamExecution.scala:84)

at
org.apache.spark.sql.execution.streaming.StreamExecution.org\$apache\$spark\$sql\$execution\$str
eaming\$StreamExecution\$\$runStream(StreamExecution.scala:378)

at
org.apache.spark.sql.execution.streaming.StreamExecution\$\$anon\$1.\$anonfun\$run\$3(StreamExe
cution.scala:282)

at scala.runtime.java8.JFunction0\$mcV\$sp.apply(JFunction0\$mcV\$sp.java:23)

at org.apache.spark.JobArtifactSet\$.withActiveJobArtifactState(JobArtifactSet.scala:97)

at
org.apache.spark.sql.execution.streaming.StreamExecution\$\$anon\$1.\$anonfun\$run\$2(StreamExe
cution.scala:282)

at scala.runtime.java8.JFunction0\$mcV\$sp.apply(JFunction0\$mcV\$sp.java:23)

at com.databricks.unity.UCSEphemeralState\$Handle.runWith(UCSEphemeralState.scala:45)

at com.databricks.unity.HandleImpl.runWith(UCSHandle.scala:103)

at com.databricks.unity.HandleImpl.\$anonfun\$runWithAndClose\$1(UCSHandle.scala:108)

at scala.util.Using\$.resource(Using.scala:269)

at com.databricks.unity.HandleImpl.runWithAndClose(UCSHandle.scala:107)

at
org.apache.spark.sql.execution.streaming.StreamExecution\$\$anon\$1.run(StreamExecution.scala:
281)

java.util.NoSuchElementException: key not found: user

at scala.collection.MapLike.default(MapLike.scala:236)

at scala.collection.MapLike.default\$(MapLike.scala:235)

at scala.collection.AbstractMap.default(Map.scala:65)

at scala.collection.MapLike.apply(MapLike.scala:144)

at scala.collection.MapLike.apply\$(MapLike.scala:143)

at scala.collection.AbstractMap.apply(Map.scala:65)

at com.databricks.cdc.source.DebeziumSourceOptions.<init>(DebeziumSourceOptions.scala:44)

at
com.databricks.cdc.source.DebeziumSourceOptions\$.apply(DebeziumSourceOptions.scala:63)

at
com.databricks.cdc.source.DebeziumConduitSource\$.apply(DebeziumConduitSource.scala:274)

```
at com.databricks.sql.conduit.ConduitSourceFactory$.create(ConduitSourceFactory.scala:66)
at
com.databricks.sql.conduit.ConduitMicroBatchStream.source$lzycompute(ConduitMicroBatchStr
eam.scala:73)
at
com.databricks.sql.conduit.ConduitMicroBatchStream.source(ConduitMicroBatchStream.scala:7
3)
at
com.databricks.sql.conduit.ConduitMicroBatchStream.$anonfun$initialize$1(ConduitMicroBatchS
tream.scala:565)
at scala.Option.getOrElse(Option.scala:189)
at
com.databricks.sql.conduit.ConduitMicroBatchStream.initialize(ConduitMicroBatchStream.scala:
565)
at
com.databricks.sql.conduit.ConduitMicroBatchStream.init(ConduitMicroBatchStream.scala:174)
at
org.apache.spark.sql.execution.streaming.SourceInitializationHandler$$anonfun$initSources$4(S
upportsSourceInitialization.scala:81)
at
org.apache.spark.sql.execution.streaming.SourceInitializationHandler$$anonfun$initSources$4$adapted(SupportsSourceInitialization.scala:60)
at scala.collection.mutable.ResizableArray.foreach(ResizableArray.scala:62)
at scala.collection.mutable.ResizableArray.foreach$(ResizableArray.scala:55)
at scala.collection.mutable.ArrayBuffer.foreach(ArrayBuffer.scala:49)
at
org.apache.spark.sql.execution.streaming.SourceInitializationHandler$.initSources(SupportsSour
ceInitialization.scala:60)
at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.initializeExecution(MicroBatchExe
cution.scala:515)
at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStreamWithListener(
MicroBatchExecution.scala:674)
```

at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStream(MicroBatchExecution.scala:458)

at
org.apache.spark.sql.execution.streaming.StreamExecution.\$anonfun\$runStream\$2(StreamExecution.scala:447)

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.withAttributionTags(DatabricksSparkUsageLogger.scala:172)

at
com.databricks.spark.util.UsageLogging.\$anonfun\$withAttributionTags\$1(UsageLogger.scala:491)

```
at com.databricks.spark.util.UsageLogging$.withAttributionTags(UsageLogger.scala:603)
at com.databricks.spark.util.UsageLogging$.withAttributionTags(UsageLogger.scala:612)
at com.databricks.spark.util.UsageLogging.withAttributionTags(UsageLogger.scala:491)
at com.databricks.spark.util.UsageLogging.withAttributionTags$(UsageLogger.scala:489)
at
org.apache.spark.sql.execution.streaming.StreamExecution.withAttributionTags(StreamExecution.
scala:84)

at
org.apache.spark.sql.execution.streaming.StreamExecution.org$apache$spark$sql$execution$str
eaming$StreamExecution$$runStream(StreamExecution.scala:378)

at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.$anonfun$run$3(StreamExe
cution.scala:282)

at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)

at org.apache.spark.JobArtifactSet$.withActiveJobArtifactState(JobArtifactSet.scala:97)

at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.$anonfun$run$2(StreamExe
cution.scala:282)

at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)

at com.databricks.unity.UCSEphemeralState$Handle.runWith(UCSEphemeralState.scala:45)

at com.databricks.unity.HandleImpl.runWith(UCSHandle.scala:103)

at com.databricks.unity.HandleImpl.$anonfun$runWithAndClose$1(UCSHandle.scala:108)

at scala.util.Using$.resource(Using.scala:269)

at com.databricks.unity.HandleImpl.runWithAndClose(UCSHandle.scala:107)

at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.run(StreamExecution.scala:
281)
```