

24/04/11 16:12:50 INFO DriverDaemon\$: Started Log4j2
24/04/11 16:12:53 INFO EdsClientConf\$SingletonConf: Configured feature flag data source LaunchDarkly
24/04/11 16:12:53 WARN EdsClientConf\$SingletonConf: REGION environment variable is not defined. getConfigForCurrentRegion will always return default value
24/04/11 16:12:53 INFO FeatureFlagRegisterConf: Configured feature flag data source LaunchDarkly
24/04/11 16:12:53 WARN FeatureFlagRegisterConf: REGION environment variable is not defined. getConfigForCurrentRegion will always return default value
24/04/11 16:12:53 INFO DriverDaemon\$: Current JVM Version 1.8.0_392
24/04/11 16:12:53 WARN DriverDaemon\$: -Ddatabricks.completeAllExceptions was not set
24/04/11 16:12:54 INFO DriverDaemon\$: ===== driver starting up =====
24/04/11 16:12:54 INFO DriverDaemon\$: Java: Azul Systems, Inc. 1.8.0_392
24/04/11 16:12:54 INFO DriverDaemon\$: OS: Linux/amd64 5.15.0-1056-azure
24/04/11 16:12:54 INFO DriverDaemon\$: CWD: /databricks/driver
24/04/11 16:12:54 INFO DriverDaemon\$: Mem: Max: 46.2G loaded GCs: PS Scavenge, PS MarkSweep
24/04/11 16:12:54 INFO DriverDaemon\$: Logging multibyte characters: ✓
24/04/11 16:12:54 INFO DriverDaemon\$: 'publicFile.rolling.rewrite' appender in root logger: class org.apache.logging.log4j.core.appender.rewrite.RewriteAppender
24/04/11 16:12:54 INFO DriverDaemon\$: == Modules:
24/04/11 16:12:54 INFO DynamicLoggingConf: Configured feature flag data source LaunchDarkly
24/04/11 16:12:54 WARN DynamicLoggingConf: REGION environment variable is not defined. getConfigForCurrentRegion will always return default value
24/04/11 16:12:55 INFO DriverDaemon\$: Starting prometheus metrics log export timer
24/04/11 16:12:55 INFO DynamicTracingConf: Configured feature flag data source LaunchDarkly
24/04/11 16:12:55 WARN DynamicTracingConf: REGION environment variable is not defined. getConfigForCurrentRegion will always return default value
24/04/11 16:12:55 INFO DriverConf: Configured feature flag data source LaunchDarkly
24/04/11 16:12:55 WARN DriverConf: REGION environment variable is not defined. getConfigForCurrentRegion will always return default value
24/04/11 16:12:55 INFO DriverDaemon\$: Skipping class preloading because it is not enabled in conf
24/04/11 16:12:55 INFO DriverDaemon\$: Loaded JDBC drivers in 185 ms
24/04/11 16:12:55 INFO DriverDaemon\$: Universe Git Hash:
595500752579705467d50edc00c8b94aa3aa5751
24/04/11 16:12:55 INFO DriverDaemon\$: Spark Git Hash:
19783028b7d2c899e68faa57de32117c3db42332
24/04/11 16:12:55 WARN SparkConfUtils\$: Setting the same key twice for spark.hadoop.hive.server2.keystore.password
24/04/11 16:12:55 WARN SparkConfUtils\$: Setting the same key twice for spark.databricks.io.directoryCommit.enableLogicalDelete
24/04/11 16:12:55 WARN SparkConfUtils\$: Setting the same key twice for spark.hadoop.hive.server2.keystore.path
24/04/11 16:12:55 INFO SparkConfUtils\$: Customize spark config according to file /tmp/custom-spark.conf
24/04/11 16:12:55 WARN RunHelpers\$: Missing tag isolation client:
java.util.NoSuchElementException: key not found: TagDefinition(clientType,The client

```
type for a request, used for isolating resources for the
request.,DATA_LABEL_SYSTEM_NOT_SENSITIVE,false,false,List(),UsageLogRedactionConfig(
List()))
24/04/11 16:12:55 INFO DatabricksILoop$: Creating throwaway interpreter
24/04/11 16:12:55 INFO MetastoreMonitor$: Internal metastore configured
24/04/11 16:12:56 INFO DataSourceFactory$: DataSource Jdbc URL:
jdbc:mariadb://consolidated-eastus2c3-prod-metastore-0.mysql.database.azure.com:3306
/organization4147906605954082?useSSL=true&sslMode=VERIFY_CA&disableSslHostnameVerifi
cation=true&trustServerCertificate=false&serverSslCert=/databricks/common/mysql-ssl-
ca-cert.crt
24/04/11 16:12:56 INFO NestedConnectionMonitor$$anon$1: Configured feature flag data
source LaunchDarkly
24/04/11 16:12:56 WARN NestedConnectionMonitor$$anon$1: REGION environment variable
is not defined. getConfForCurrentRegion will always return default value
24/04/11 16:12:56 INFO DriverCorral: Creating the driver context
24/04/11 16:12:56 INFO DatabricksILoop$: Class Server Dir:
/local_disk0/tmp/repl/spark-7651326753905963881-592bf714-ada2-4c39-a3e4-de0e7104365f
24/04/11 16:12:56 INFO HikariDataSource: metastore-monitor - Starting...
24/04/11 16:12:56 INFO HikariDataSource: metastore-monitor - Start completed.
24/04/11 16:12:56 WARN SparkConfUtils$: Setting the same key twice for
spark.hadoop.hive.server2.keystore.password
24/04/11 16:12:56 WARN SparkConfUtils$: Setting the same key twice for
spark.databricks.io.directoryCommit.enableLogicalDelete
24/04/11 16:12:56 WARN SparkConfUtils$: Setting the same key twice for
spark.hadoop.hive.server2.keystore.path
24/04/11 16:12:56 INFO SparkConfUtils$: Customize spark config according to file
/tmp/custom-spark.conf
24/04/11 16:12:56 INFO SparkContext: Running Spark version 3.5.0
24/04/11 16:12:56 INFO SparkContext: OS info Linux, 5.15.0-1056-azure, amd64
24/04/11 16:12:56 INFO SparkContext: Java version 1.8.0_392
24/04/11 16:12:56 INFO HikariDataSource: metastore-monitor - Shutdown initiated...
24/04/11 16:12:56 INFO HikariDataSource: metastore-monitor - Shutdown completed.
24/04/11 16:12:56 INFO MetastoreMonitor: Metastore healthcheck successful
(connection duration = 936 milliseconds)
24/04/11 16:12:57 INFO DatabricksEdgeConfigs: serverlessEnabled : false
24/04/11 16:12:57 INFO DatabricksEdgeConfigs: perfPackEnabled : false
24/04/11 16:12:57 INFO DatabricksEdgeConfigs: classicSqlEnabled : false
24/04/11 16:12:57 INFO ResourceUtils:
=====
24/04/11 16:12:57 INFO ResourceUtils: No custom resources configured for
spark.driver.
24/04/11 16:12:57 INFO ResourceUtils:
=====
24/04/11 16:12:57 INFO SparkContext: Submitted application: Databricks Shell
24/04/11 16:12:57 INFO ResourceProfile: Default ResourceProfile created, executor
resources: Map(memory -> name: memory, amount: 47016, script: , vendor: , offHeap ->
name: offHeap, amount: 0, script: , vendor: ), task resources: Map(cpus -> name:
cpus, amount: 1.0)
24/04/11 16:12:57 INFO ResourceProfile: Limiting resource is cpu
24/04/11 16:12:57 INFO ResourceProfileManager: Added ResourceProfile id: 0
```

24/04/11 16:12:57 INFO SecurityManager: Changing view acls to: root
24/04/11 16:12:57 INFO SecurityManager: Changing modify acls to: root
24/04/11 16:12:57 INFO SecurityManager: Changing view acls groups to:
24/04/11 16:12:57 INFO SecurityManager: Changing modify acls groups to:
24/04/11 16:12:57 INFO SecurityManager: SecurityManager: authentication disabled; ui
acls disabled; users with view permissions: root; groups with view permissions:
EMPTY; users with modify permissions: root; groups with modify permissions: EMPTY;
RPC SSL disabled
24/04/11 16:12:58 INFO Utils: Successfully started service 'sparkDriver' on port
35413.
24/04/11 16:12:58 INFO SparkEnv: Registering MapOutputTracker
24/04/11 16:12:58 INFO SparkEnv: Registering BlockManagerMaster
24/04/11 16:12:58 INFO BlockManagerMasterEndpoint: Using
org.apache.spark.storage.DefaultTopologyMapper for getting topology information
24/04/11 16:12:58 INFO BlockManagerMasterEndpoint: BlockManagerMasterEndpoint up
24/04/11 16:12:58 INFO SparkEnv: Registering BlockManagerMasterHeartbeat
24/04/11 16:12:58 INFO DiskBlockManager: Created local directory at
/local_disk0/blockmgr-2257badb-ec08-4329-8568-31b990901a15
24/04/11 16:12:58 INFO MemoryStore: MemoryStore started with capacity 25.6 GiB
24/04/11 16:12:58 INFO SparkEnv: Registering OutputCommitCoordinator
24/04/11 16:12:58 INFO SparkContext: Spark configuration:
libraryDownload.sleepIntervalSeconds=5
libraryDownload.timeoutSeconds=180
spark.akka.frameSize=256
spark.app.name=Databricks Shell
spark.app.startTime=1712851976569
spark.cleaner.referenceTracking.blocking=false
spark.databricks.acl.client=com.databricks.spark.sql.acl.client.SparkSqlAclClient
spark.databricks.acl.provider=com.databricks.sql.acl.ReflectionBackedAclProvider
spark.databricks.acl.scim.client=com.databricks.spark.sql.acl.client.DriverToWebappS
cimClient
spark.databricks.automl.serviceEnabled=true
spark.databricks.autotune.maintenance.client.classname=com.databricks.maintenanceaut
ocompute.MACClientImpl
spark.databricks.cloudProvider=Azure
spark.databricks.cloudfetch.hasRegionSupport=true
spark.databricks.cloudfetch.requestDownloadUrlsWithHeaders=***** (redacted)
spark.databricks.cloudfetch.requesterClassName=***** (redacted)
spark.databricks.clusterSource=UI
spark.databricks.clusterUsageTags.attribute_tag_budget=
spark.databricks.clusterUsageTags.attribute_tag_dust_execution_env=
spark.databricks.clusterUsageTags.attribute_tag_dust_maintainer=
spark.databricks.clusterUsageTags.attribute_tag_dust_suite=
spark.databricks.clusterUsageTags.attribute_tag_service=
spark.databricks.clusterUsageTags.autoTerminationMinutes=120
spark.databricks.clusterUsageTags.azureSubscriptionId=6b650c13-0af9-47f7-bb57-da3cfe
d51325
spark.databricks.clusterUsageTags.cloudProvider=Azure
spark.databricks.clusterUsageTags.clusterAllTags=***** (redacted)
spark.databricks.clusterUsageTags.clusterAvailability=ON_DEMAND_AZURE

spark.databricks.clusterUsageTags.clusterCreator=Webapp
spark.databricks.clusterUsageTags.clusterFirstOnDemand=1
spark.databricks.clusterUsageTags.clusterGeneration=44
spark.databricks.clusterUsageTags.clusterHasPolicy=true
spark.databricks.clusterUsageTags.clusterId=0321-180603-ego16tf2
spark.databricks.clusterUsageTags.clusterLastActivityTime=1712849760432
spark.databricks.clusterUsageTags.clusterLogDeliveryEnabled=false
spark.databricks.clusterUsageTags.clusterLogDestination=
spark.databricks.clusterUsageTags.clusterMaxWorkers=4
spark.databricks.clusterUsageTags.clusterMetastoreAccessType=RDS_DIRECT
spark.databricks.clusterUsageTags.clusterMinWorkers=4
spark.databricks.clusterUsageTags.clusterName=***** (redacted)
spark.databricks.clusterUsageTags.clusterNoDriverDaemon=false
spark.databricks.clusterUsageTags.clusterNodeType=Standard_D16s_v3
spark.databricks.clusterUsageTags.clusterNumCustomTags=0
spark.databricks.clusterUsageTags.clusterNumSshKeys=0
spark.databricks.clusterUsageTags.clusterOwnerOrgId=4147906605954082
spark.databricks.clusterUsageTags.clusterOwnerUserId=***** (redacted)
spark.databricks.clusterUsageTags.clusterPinned=false
spark.databricks.clusterUsageTags.clusterPolicyId=001032264667AACB
spark.databricks.clusterUsageTags.clusterPythonVersion=3
spark.databricks.clusterUsageTags.clusterResourceClass=default
spark.databricks.clusterUsageTags.clusterScalingType=autoscaling
spark.databricks.clusterUsageTags.clusterSizeType=VM_CONTAINER
spark.databricks.clusterUsageTags.clusterSku=STANDARD_SKU
spark.databricks.clusterUsageTags.clusterSpotBidMaxPrice=-1.0
spark.databricks.clusterUsageTags.clusterState=Restarting
spark.databricks.clusterUsageTags.clusterStateMessage=Starting Spark
spark.databricks.clusterUsageTags.clusterTargetWorkers=4
spark.databricks.clusterUsageTags.clusterUnityCatalogMode=***** (redacted)
spark.databricks.clusterUsageTags.clusterWorkers=4
spark.databricks.clusterUsageTags.containerType=LXC
spark.databricks.clusterUsageTags.dataPlaneRegion=eastus2
spark.databricks.clusterUsageTags.driverContainerId=7f21cb8f9631451c87a66ba4a7eae8e6
spark.databricks.clusterUsageTags.driverContainerPrivateIp=100.73.34.11
spark.databricks.clusterUsageTags.driverInstanceId=e09b7e04c9224e76bfb96ea380a9a60b
spark.databricks.clusterUsageTags.driverInstancePrivateIp=100.73.34.135
spark.databricks.clusterUsageTags.driverNodeType=Standard_D16s_v3
spark.databricks.clusterUsageTags.driverPublicDns=
spark.databricks.clusterUsageTags.effectiveSparkVersion=14.3.x-scala2.12
spark.databricks.clusterUsageTags.enableCredentialPassthrough=***** (redacted)
spark.databricks.clusterUsageTags.enableDfAcls=false
spark.databricks.clusterUsageTags.enableElasticDisk=true
spark.databricks.clusterUsageTags.enableGlueCatalogCredentialPassthrough=***** (r
edacted)
spark.databricks.clusterUsageTags.enableJdbcAutoStart=true
spark.databricks.clusterUsageTags.enableJobsAutostart=true
spark.databricks.clusterUsageTags.enableLocalDiskEncryption=false
spark.databricks.clusterUsageTags.enableSqlAclsOnly=false
spark.databricks.clusterUsageTags.hailEnabled=false

spark.databricks.clusterUsageTags.ignoreTerminationEventInAlerting=false
spark.databricks.clusterUsageTags.instanceWorkerEnvId=workerenv-4147906605954082
spark.databricks.clusterUsageTags.instanceWorkerEnvNetworkType=vnet-injection
spark.databricks.clusterUsageTags.isDpCpPrivateLinkEnabled=false
spark.databricks.clusterUsageTags.isIMv2Enabled=true
spark.databricks.clusterUsageTags.isServicePrincipalCluster=false
spark.databricks.clusterUsageTags.isSingleUserCluster=***** (redacted)
spark.databricks.clusterUsageTags.managedResourceGroup=a125874-d3-musea2-rg-main-dbx
spark.databricks.clusterUsageTags.ngrokNpipEnabled=true
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2=0
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2Abfss=0
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2Dbfs=0
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2File=0
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2Gcs=0
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2S3=0
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2Volumes=0
spark.databricks.clusterUsageTags.numPerClusterInitScriptsV2Workspace=0
spark.databricks.clusterUsageTags.numPerGlobalInitScriptsV2=0
spark.databricks.clusterUsageTags.orgId=4147906605954082
spark.databricks.clusterUsageTags.privateLinkEnabled=false
spark.databricks.clusterUsageTags.region=eastus2
spark.databricks.clusterUsageTags.runtimeEngine=STANDARD
spark.databricks.clusterUsageTags.sparkEnvVarContainsBacktick=false
spark.databricks.clusterUsageTags.sparkEnvVarContainsDollarSign=false
spark.databricks.clusterUsageTags.sparkEnvVarContainsDoubleQuotes=false
spark.databricks.clusterUsageTags.sparkEnvVarContainsEscape=false
spark.databricks.clusterUsageTags.sparkEnvVarContainsNewline=false
spark.databricks.clusterUsageTags.sparkEnvVarContainsSingleQuotes=false
spark.databricks.clusterUsageTags.sparkImageLabel=release__14.3.x-snapshot-scala2.12
__databricks-universe__14.3.4__5955007__1978302__jenkins__381e3ad__format-3
spark.databricks.clusterUsageTags.sparkMasterUrlType=***** (redacted)
spark.databricks.clusterUsageTags.sparkVersion=14.3.x-scala2.12
spark.databricks.clusterUsageTags.userId=***** (redacted)
spark.databricks.clusterUsageTags.userProvidedRemoteVolumeCount=***** (redacted)
spark.databricks.clusterUsageTags.userProvidedRemoteVolumeSizeGb=***** (redacted)
spark.databricks.clusterUsageTags.userProvidedRemoteVolumeType=***** (redacted)
spark.databricks.clusterUsageTags.userProvidedSparkVersion=***** (redacted)
spark.databricks.clusterUsageTags.workerEnvironmentId=workerenv-4147906605954082
spark.databricks.credential.aws.secretKey.redactor=***** (redacted)
spark.databricks.credential.redactor=***** (redacted)
spark.databricks.credential.scope.fs.adls.gen2.tokenProviderClassName=***** (redacted)
spark.databricks.credential.scope.fs.gs.auth.access.tokenProviderClassName=***** (redacted)
spark.databricks.credential.scope.fs.impl=***** (redacted)
spark.databricks.credential.scope.fs.onelake.tokenProviderClassName=***** (redacted)
spark.databricks.credential.scope.fs.r2.tokenProviderClassName=***** (redacted)
spark.databricks.credential.scope.fs.s3a.tokenProviderClassName=***** (redacted)
spark.databricks.delta.logStore.crossCloud.fatal=true

```
spark.databricks.delta.multiClusterWrites.enabled=true
spark.databricks.driver.preferredMavenCentralMirrorUrl=***** (redacted)
spark.databricks.driverNfs.clusterWidePythonLibsEnabled=true
spark.databricks.driverNfs.enabled=true
spark.databricks.driverNfs.pathSuffix=.ephemeral_nfs
spark.databricks.driverNodeId=Standard_D16s_v3
spark.databricks.enablePublicDbfsFuse=false
spark.databricks.eventLog.dir=eventlogs
spark.databricks.eventLog.enabled=true
spark.databricks.eventLog.listenerClassName=com.databricks.backend.daemon.driver.DBC
EventLoggingListener
spark.databricks.io.directoryCommit.enableLogicalDelete=false
spark.databricks.isShieldWorkspace=false
spark.databricks.managedCatalog.clientClassName=com.databricks.managedcatalog.Manage
dCatalogClientImpl
spark.databricks.metrics.filesystem_io_metrics=true
spark.databricks.mlflow.autologging.enabled=true
spark.databricks.overrideDefaultCommitProtocol=org.apache.spark.sql.execution.dataso
urces.SQLHadoopMapReduceCommitProtocol
spark.databricks.passthrough.adls.gen2.tokenProviderClassName=***** (redacted)
spark.databricks.passthrough.adls.tokenProviderClassName=***** (redacted)
spark.databricks.passthrough.glue.credentialsProviderFactoryClassName=***** (reda
cted)
spark.databricks.passthrough.glue.executorServiceFactoryClassName=***** (redacted
)
spark.databricks.passthrough.oauth.refresher.impl=***** (redacted)
spark.databricks.passthrough.s3a.threadPoolExecutor.factory.class=com.databricks.bac
kend.daemon.driver.aws.S3APassthroughThreadPoolExecutorFactory
spark.databricks.passthrough.s3a.tokenProviderClassName=***** (redacted)
spark.databricks.preemption.enabled=true
spark.databricks.privateLinkEnabled=false
spark.databricks.redactor=com.databricks.spark.util.DatabricksSparkLogRedactorProxy
spark.databricks.repl.enableClassFileCleanup=true
spark.databricks.secret.envVar.keys.toRedact=***** (redacted)
spark.databricks.secret.sparkConf.keys.toRedact=***** (redacted)
spark.databricks.service.dbutils.repl.backend=com.databricks.dbconnect.ReplDBUtils
spark.databricks.service.dbutils.server.backend=com.databricks.dbconnect.SparkServer
DBUtils
spark.databricks.session.share=false
spark.databricks.singleuser.fuse.scala.enabled=***** (redacted)
spark.databricks.sparkContextId=7651326753905963881
spark.databricks.sql.configMapperClass=com.databricks.dbsql.config.SqlConfigMapperBr
idge
spark.databricks.tahoe.logStore.aws.class=com.databricks.tahoe.store.MultiClusterLog
Store
spark.databricks.tahoe.logStore.azure.class=com.databricks.tahoe.store.AzureLogStore
spark.databricks.tahoe.logStore.class=com.databricks.tahoe.store.DelegatingLogStore
spark.databricks.tahoe.logStore.gcp.class=com.databricks.tahoe.store.GCPLogStore
spark.databricks.tahoe.logStore.r2.class=com.databricks.tahoe.store.R2LogStore
spark.databricks.unityCatalog.credentialManager.apiTokenProviderClassName=***** (
```

```
redacted)
spark.databricks.unityCatalog.credentialManager.tokenRefreshEnabled=***** (redacted)
spark.databricks.unityCatalog.credentialScope.enabled=***** (redacted)
spark.databricks.unityCatalog.enabled=true
spark.databricks.unityCatalog.enforce.permissions=false
spark.databricks.unityCatalog.lakehouseFederation.writes.enabled=false
spark.databricks.unityCatalog.legacy.enableCrossScopeCredCache=true
spark.databricks.unityCatalog.queryFederation.enabled=true
spark.databricks.unityCatalog.singleUserAutoGlobalScope=***** (redacted)
spark.databricks.unityCatalog.volumes.enabled=true
spark.databricks.unityCatalog.volumes.fuse.server.enabled=true
spark.databricks.universe.commandContextFactory.class=com.databricks.spark.util.UniverseCommandContextFactoryImpl
spark.databricks.workerNodeTypeId=Standard_D16s_v3
spark.databricks.workspaceUrl=***** (redacted)
spark.databricks.wsfs.workspaceNotebookCwd=true
spark.databricks.wsfs.workspacePrivatePreview=true
spark.databricks.wsfsPublicPreview=true
spark.delta.sharing.profile.provider.class=***** (redacted)
spark.driver.allowMultipleContexts=false
spark.driver.extraJavaOptions=-Djava.net.preferIPv6Addresses=false
-XX:+IgnoreUnrecognizedVMOptions --add-opens=java.base/java.lang=ALL-UNNAMED
--add-opens=java.base/java.lang.invoke=ALL-UNNAMED
--add-opens=java.base/java.lang.reflect=ALL-UNNAMED
--add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.net=ALL-UNNAMED
--add-opens=java.base/java.nio=ALL-UNNAMED
--add-opens=java.base/java.util=ALL-UNNAMED
--add-opens=java.base/java.util.concurrent=ALL-UNNAMED
--add-opens=java.base/java.util.concurrent.atomic=ALL-UNNAMED
--add-opens=java.base/jdk.internal.ref=ALL-UNNAMED
--add-opens=java.base/sun.nio.ch=ALL-UNNAMED
--add-opens=java.base/sun.nio.cs=ALL-UNNAMED
--add-opens=java.base/sun.security.action=ALL-UNNAMED
--add-opens=java.base/sun.util.calendar=ALL-UNNAMED
--add-opens=java.security.jgss/sun.security.krb5=ALL-UNNAMED
--add-opens=java.management/sun.management=ALL-UNNAMED
-Djdk.reflect.useDirectMethodHandle=false
spark.driver.host=100.73.34.11
spark.driver.maxResultSize=8g
spark.driver.port=35413
spark.driver.tempDirectory=/local_disk0/tmp
spark.eventLog.enabled=false
spark.executor.extraClassPath=/databricks/spark/dbconf/log4j/executor:/databricks/spark/dbconf/jets3t:/databricks/spark/dbconf/hadoop:/databricks/hive/conf:/databricks/jars/*
spark.executor.extraJavaOptions=-Djava.net.preferIPv6Addresses=false
-XX:+IgnoreUnrecognizedVMOptions --add-opens=java.base/java.lang=ALL-UNNAMED
--add-opens=java.base/java.lang.invoke=ALL-UNNAMED
--add-opens=java.base/java.lang.reflect=ALL-UNNAMED
```

```
--add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.net=ALL-UNNAMED
--add-opens=java.base/java.nio=ALL-UNNAMED
--add-opens=java.base/java.util=ALL-UNNAMED
--add-opens=java.base/java.util.concurrent=ALL-UNNAMED
--add-opens=java.base/java.util.concurrent.atomic=ALL-UNNAMED
--add-opens=java.base/jdk.internal.ref=ALL-UNNAMED
--add-opens=java.base/sun.nio.ch=ALL-UNNAMED
--add-opens=java.base/sun.nio.cs=ALL-UNNAMED
--add-opens=java.base/sun.security.action=ALL-UNNAMED
--add-opens=java.base/sun.util.calendar=ALL-UNNAMED
--add-opens=java.security.jgss/sun.security.krb5=ALL-UNNAMED
--add-opens=java.management/sun.management=ALL-UNNAMED
-Djdk.reflect.useDirectMethodHandle=false -Djava.io.tmpdir=/local_disk0/tmp
-XX:ReservedCodeCacheSize=512m -XX:+UseCodeCacheFlushing
-XX:PerMethodRecompilationCutoff=-1 -XX:PerBytecodeRecompilationCutoff=-1
-Djava.security.properties=/databricks/spark/dbconf/java/extra.security
-XX:-UseContainerSupport -XX:+PrintFlagsFinal -XX:+PrintGCDateStamps
-XX:+PrintGCDetails -verbose:gc -Xss4m
-Djava.library.path=/usr/java/packages/lib:/usr/lib64:/lib64:/lib:/usr/lib:/usr/java
/packages/lib/amd64:/usr/lib/x86_64-linux-gnu/jni:/lib/x86_64-linux-gnu:/usr/lib/x86
_64-linux-gnu:/usr/lib/jni
-Djavax.xml.datatype.DatatypeFactory=com.sun.org.apache.xerces.internal.jaxp.datatyp
e.DatatypeFactoryImpl
-Djavax.xml.parsers.DocumentBuilderFactory=com.sun.org.apache.xerces.internal.jaxp.D
ocumentBuilderFactoryImpl
-Djavax.xml.parsers.SAXParserFactory=com.sun.org.apache.xerces.internal.jaxp.SAXPar
serFactoryImpl
-Djavax.xml.validation.SchemaFactory:http://www.w3.org/2001/XMLSchema=com.sun.org.ap
ache.xerces.internal.jaxp.validation.XMLSchemaFactory
-Dorg.xml.sax.driver=com.sun.org.apache.xerces.internal.parsers.SAXParser
-Dorg.w3c.dom.DOMImplementationSourceList=com.sun.org.apache.xerces.internal.dom.DOM
XSImplementationSourceImpl -Djavax.net.ssl.sessionCacheSize=10000
-Dscala.reflect.runtime.disable.tyepetag.cache=true
-Dcom.google.cloud.spark.bigquery.repackaged.io.netty.tryReflectionSetAccessible=tru
e -Dio.netty.tryReflectionSetAccessible=true -Dlog4j2.formatMsgNoLookups=true
-Ddatabricks.serviceName=spark-executor-1
spark.executor.id=driver
spark.executor.memory=47016m
spark.executor.tempDirectory=/local_disk0/tmp
spark.extraListeners=com.databricks.backend.daemon.driver.DBCEventLoggingListener
spark.files.fetchFailure.unregisterOutputOnHost=true
spark.files.overwrite=true
spark.files.useFetchCache=false
spark.hadoop.databricks.dbfs.client.version=v2
spark.hadoop.databricks.fs.perfMetrics.enable=true
spark.hadoop.databricks.loki.fileStatusCache.enabled=true
spark.hadoop.databricks.loki.fileSystemCache.enabled=true
spark.hadoop.databricks.s3.create.deleteUnnecessaryFakeDirectories=false
spark.hadoop.databricks.s3.verifyBucketExists.enabled=false
spark.hadoop.databricks.s3commit.client.sslTrustAll=false
```


spark.hadoop.fs.AbstractFileSystem.gs.impl=shaded.databricks.com.google.cloud.hadoop.fs.gcs.GoogleHadoopFS
spark.hadoop.fs.abfs.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.abfs.impl.disable.cache=true
spark.hadoop.fs.abfss.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.abfss.impl.disable.cache=true
spark.hadoop.fs.adl.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.adl.impl.disable.cache=true
spark.hadoop.fs.azure.authorization.caching.enable=false
spark.hadoop.fs.azure.cache.invalidator.type=com.databricks.encryption.utils.CacheInvalidatorImpl
spark.hadoop.fs.azure.skip.metrics=true
spark.hadoop.fs.azure.user.agent.prefix=***** (redacted)
spark.hadoop.fs.cpfss-abfss.impl=***** (redacted)
spark.hadoop.fs.cpfss-abfss.impl.disable.cache=true
spark.hadoop.fs.cpfss-adl.impl=***** (redacted)
spark.hadoop.fs.cpfss-adl.impl.disable.cache=true
spark.hadoop.fs.cpfss-s3.impl=***** (redacted)
spark.hadoop.fs.cpfss-s3a.impl=***** (redacted)
spark.hadoop.fs.cpfss-s3n.impl=***** (redacted)
spark.hadoop.fs.dbfs.impl=com.databricks.backend.daemon.data.client.DbfsHadoop3
spark.hadoop.fs.dbfsartifacts.impl=com.databricks.backend.daemon.data.client.DBFSV1
spark.hadoop.fs.fcfs-abfs.impl=***** (redacted)
spark.hadoop.fs.fcfs-abfs.impl.disable.cache=true
spark.hadoop.fs.fcfs-abfss.impl=***** (redacted)
spark.hadoop.fs.fcfs-abfss.impl.disable.cache=true
spark.hadoop.fs.fcfs-s3.impl=***** (redacted)
spark.hadoop.fs.fcfs-s3.impl.disable.cache=true
spark.hadoop.fs.fcfs-s3a.impl=***** (redacted)
spark.hadoop.fs.fcfs-s3a.impl.disable.cache=true
spark.hadoop.fs.fcfs-s3n.impl=***** (redacted)
spark.hadoop.fs.fcfs-s3n.impl.disable.cache=true
spark.hadoop.fs.fcfs-wasb.impl=***** (redacted)
spark.hadoop.fs.fcfs-wasb.impl.disable.cache=true
spark.hadoop.fs.fcfs-wasbs.impl=***** (redacted)
spark.hadoop.fs.fcfs-wasbs.impl.disable.cache=true
spark.hadoop.fs.file.impl=com.databricks.backend.daemon.driver.WorkspaceLocalFileSystem
spark.hadoop.fs.gs.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.gs.impl.disable.cache=true
spark.hadoop.fs.gs.outputstream.upload.chunk.size=16777216
spark.hadoop.fs.idbfs.impl=com.databricks.io.idbfs.IdbfsFileSystem
spark.hadoop.fs.local-file.impl=com.databricks.backend.daemon.driver.WorkspaceLocalFileSystem
spark.hadoop.fs.mlflowdbfs.impl=com.databricks.mlflowdbfs.MlflowdbfsFileSystem
spark.hadoop.fs.r2.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.r2.impl.disable.cache=true
spark.hadoop.fs.s3.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.s3.impl.disable.cache=true
spark.hadoop.fs.s3a.assumed.role.credentials.provider=***** (redacted)

```
spark.hadoop.fs.s3a.attempts.maximum=10
spark.hadoop.fs.s3a.block.size=67108864
spark.hadoop.fs.s3a.connection.maximum=200
spark.hadoop.fs.s3a.connection.timeout=50000
spark.hadoop.fs.s3a.fast.upload=true
spark.hadoop.fs.s3a.fast.upload.active.blocks=32
spark.hadoop.fs.s3a.fast.upload.default=true
spark.hadoop.fs.s3a.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.s3a.impl.disable.cache=true
spark.hadoop.fs.s3a.max.total.tasks=1000
spark.hadoop.fs.s3a.multipart.size=10485760
spark.hadoop.fs.s3a.multipart.threshold=104857600
spark.hadoop.fs.s3a.retry.interval=250ms
spark.hadoop.fs.s3a.retry.limit=6
spark.hadoop.fs.s3a.retry.throttle.interval=500ms
spark.hadoop.fs.s3a.threads.max=136
spark.hadoop.fs.s3n.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.s3n.impl.disable.cache=true
spark.hadoop.fs.stage.impl=com.databricks.backend.daemon.driver.managedcatalog.PersonalStagingFileSystem
spark.hadoop.fs.stage.impl.disable.cache=true
spark.hadoop.fs.wasb.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.wasb.impl.disable.cache=true
spark.hadoop.fs.wasbs.impl=com.databricks.common.filesystem.LokiFileSystem
spark.hadoop.fs.wasbs.impl.disable.cache=true
spark.hadoop.hive.hmshandler.retry.attempts=10
spark.hadoop.hive.hmshandler.retry.interval=2000
spark.hadoop.hive.server2.enable.doAs=false
spark.hadoop.hive.server2.idle.operation.timeout=7200000
spark.hadoop.hive.server2.idle.session.timeout=900000
spark.hadoop.hive.server2.keystore.password=***** (redacted)
spark.hadoop.hive.server2.keystore.path=/databricks/keys/jetty-ssl-driver-keystore.jks
spark.hadoop.hive.server2.session.check.interval=60000
spark.hadoop.hive.server2.thrift.http.cookie.auth.enabled=false
spark.hadoop.hive.server2.thrift.http.port=10000
spark.hadoop.hive.server2.transport.mode=http
spark.hadoop.hive.server2.use.SSL=true
spark.hadoop.hive.warehouse.subdir.inherit.perms=false
spark.hadoop.mapred.output.committer.class=com.databricks.backend.daemon.data.client.DirectOutputCommitter
spark.hadoop.mapreduce.fileoutputcommitter.algorithm.version=2
spark.hadoop.parquet.abfs.readahead.optimization.enabled=true
spark.hadoop.parquet.block.size.row.check.max=10
spark.hadoop.parquet.block.size.row.check.min=10
spark.hadoop.parquet.filter.columnindex.enabled=false
spark.hadoop.parquet.memory.pool.ratio=0.5
spark.hadoop.parquet.page.metadata.validation.enabled=true
spark.hadoop.parquet.page.size.check.estimate=false
spark.hadoop.parquet.page.verify-checksum.enabled=true
```

```
spark.hadoop.parquet.page.write-checksum.enabled=true
spark.hadoop.spark.databricks.io.parquet.verifyChecksumOnWrite.enabled=false
spark.hadoop.spark.databricks.io.parquet.verifyChecksumOnWrite.throwsException=false
spark.hadoop.spark.databricks.metrics.filesystem_metrics=true
spark.hadoop.spark.driverproxy.customHeadersToProperties=***** (redacted)
spark.hadoop.spark.hadoop.aws.glue.cache.db.size=1000
spark.hadoop.spark.hadoop.aws.glue.cache.db.ttl-mins=30
spark.hadoop.spark.hadoop.aws.glue.cache.table.size=1000
spark.hadoop.spark.hadoop.aws.glue.cache.table.ttl-mins=30
spark.hadoop.spark.sql.parquet.output.committer.class=org.apache.spark.sql.parquet.DirectParquetOutputCommitter
spark.hadoop.spark.sql.sources.outputCommitterClass=com.databricks.backend.daemon.data.client.MapReduceDirectOutputCommitter
spark.home=/databricks/spark
spark.logConf=true
spark.master=spark://100.73.34.11:7077
spark.metrics.conf=/databricks/spark/conf/metrics.properties
spark.r.backendConnectionTimeout=604800
spark.r.numRBackendThreads=1
spark.rdd.compress=true
spark.repl.class.outputDir=/local_disk0/tmp/repl/spark-7651326753905963881-592bf714-ada2-4c39-a3e4-de0e7104365f
spark.rpc.message.maxSize=256
spark.scheduler.listenerbus.eventqueue.capacity=20000
spark.scheduler.mode=FAIR
spark.serializer.objectStreamReset=100
spark.shuffle.manager=SORT
spark.shuffle.memoryFraction=0.2
spark.shuffle.reduceLocality.enabled=false
spark.shuffle.service.enabled=true
spark.shuffle.service.port=4048
spark.sparklyr-backend.threads=1
spark.sparkr.use.daemon=false
spark.speculation=false
spark.speculation.multiplier=3
spark.speculation.quantile=0.9
spark.sql.allowMultipleContexts=false
spark.sql.hive.convertCTAS=true
spark.sql.hive.convertMetastoreParquet=true
spark.sql.hive.metastore.jars=/databricks/databricks-hive/*
spark.sql.hive.metastore.sharedPrefixes=org.mariadb.jdbc,com.mysql.jdbc,org.postgresql,com.microsoft.sqlserver,microsoft.sql.DateTimeOffset,microsoft.sql.Types,com.databricks,com.codahale,com.fasterxml.jackson,shaded.databricks
spark.sql.hive.metastore.version=0.13.0
spark.sql.legacy.createHiveTableByDefault=false
spark.sql.parquet.cacheMetadata=true
spark.sql.parquet.compression.codec=snappy
spark.sql.sources.commitProtocolClass=com.databricks.sql.transaction.directory.DirectoryAtomicCommitProtocol
spark.sql.sources.default=delta
```

```
spark.sql.streaming.checkpointFileManagerClass=com.databricks.spark.sql.streaming.Da
tabricksCheckpointFileManager
spark.sql.streaming.stopTimeout=15s
spark.sql.warehouse.dir=***** (redacted)
spark.storage.blockManagerTimeoutIntervalMs=300000
spark.storage.memoryFraction=0.5
spark.streaming.driver.writeAheadLog.allowBatching=true
spark.streaming.driver.writeAheadLog.closeFileAfterWrite=true
spark.task.reaper.enabled=true
spark.task.reaper.killTimeout=60s
spark.ui.port=40001
spark.ui.prometheus.enabled=true
spark.worker.aioaLazyConfig.dbfsReadinessCheckClientClass=com.databricks.backend.dae
mon.driver.NephosDbfsReadinessCheckClient
spark.worker.aioaLazyConfig.iamReadinessCheckClientClass=com.databricks.backend.daem
on.driver.NephosIamRoleCheckClient
spark.worker.cleanup.enabled=false
24/04/11 16:12:58 WARN MetricsSystem: Using default name SparkStatusTracker for
source because neither spark.metrics.namespace nor spark.app.id is set.
24/04/11 16:12:59 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme s3. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:12:59 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme s3a. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:12:59 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme s3n. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:12:59 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme abfs. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:12:59 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme abfss. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:12:59 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme gs. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:12:59 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme r2. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:12:59 INFO log: Logging initialized @24843ms to
org.eclipse.jetty.util.log.Slf4jLog
24/04/11 16:12:59 INFO JettyUtils: Start Jetty 100.73.34.11:40001 for SparkUI
24/04/11 16:12:59 INFO Server: jetty-9.4.52.v20230823; built:
2023-08-23T19:29:37.669Z; git: abdcda73818a1a2c705da276edb0bf6581e7997e; jvm
1.8.0_392-b08
24/04/11 16:12:59 INFO Server: Started @25220ms
24/04/11 16:12:59 INFO AbstractConnector: Started ServerConnector@12dab954{HTTP/1.1,
(http/1.1)}{100.73.34.11:40001}
24/04/11 16:12:59 INFO Utils: Successfully started service 'SparkUI' on port 40001.
24/04/11 16:12:59 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@57441348{/ ,null,AVAILABLE,@Spark}
24/04/11 16:13:00 INFO DriverPluginContainer: Initialized driver component for
plugin org.apache.spark.sql.connect.SparkConnectPlugin.
24/04/11 16:13:00 INFO DriverPluginContainer: Initialized driver component for
plugin com.databricks.spark.connect.LocalSparkConnectPlugin.
24/04/11 16:13:00 INFO DLTDebugger: Registered DLTDebuggerEndpoint at endpoint
```

dlt-debugger

24/04/11 16:13:01 INFO DriverPluginContainer: Initialized driver component for plugin org.apache.spark.debugger.DLTDebuggerSparkPlugin.

24/04/11 16:13:01 INFO SecurityManager: Changing view acls to: root

24/04/11 16:13:01 INFO SecurityManager: Changing modify acls to: root

24/04/11 16:13:01 INFO SecurityManager: Changing view acls groups to:

24/04/11 16:13:01 INFO SecurityManager: Changing modify acls groups to:

24/04/11 16:13:01 INFO SecurityManager: SecurityManager: authentication disabled; ui acls disabled; users with view permissions: root; groups with view permissions: EMPTY; users with modify permissions: root; groups with modify permissions: EMPTY; RPC SSL disabled

24/04/11 16:13:01 INFO FairSchedulableBuilder: Fair scheduler configuration not found, created default pool: default, schedulingMode: FAIR, minShare: 0, weight: 1

24/04/11 16:13:02 INFO StandaloneAppClient\$ClientEndpoint: Connecting to master spark://100.73.34.11:7077...

24/04/11 16:13:02 INFO TransportClientFactory: Successfully created connection to /100.73.34.11:7077 after 146 ms (0 ms spent in bootstraps)

24/04/11 16:13:02 INFO StandaloneSchedulerBackend: Connected to Spark cluster with app ID app-20240411161302-0000

24/04/11 16:13:02 INFO TaskSchedulerImpl: Task preemption enabled.

24/04/11 16:13:02 INFO StandaloneAppClient\$ClientEndpoint: Executor added:

app-20240411161302-0000/0 on worker-20240411161250-100.73.34.13-34625

(100.73.34.13:34625) with 16 core(s)

24/04/11 16:13:02 INFO StandaloneSchedulerBackend: Granted executor ID

app-20240411161302-0000/0 on hostPort 100.73.34.13:34625 with 16 core(s), 45.9 GiB RAM

24/04/11 16:13:02 INFO StandaloneAppClient\$ClientEndpoint: Executor added:

app-20240411161302-0000/1 on worker-20240411161248-100.73.34.10-39587

(100.73.34.10:39587) with 16 core(s)

24/04/11 16:13:02 INFO StandaloneSchedulerBackend: Granted executor ID

app-20240411161302-0000/1 on hostPort 100.73.34.10:39587 with 16 core(s), 45.9 GiB RAM

24/04/11 16:13:02 INFO StandaloneAppClient\$ClientEndpoint: Executor added:

app-20240411161302-0000/2 on worker-20240411161249-100.73.34.12-41787

(100.73.34.12:41787) with 16 core(s)

24/04/11 16:13:02 INFO StandaloneSchedulerBackend: Granted executor ID

app-20240411161302-0000/2 on hostPort 100.73.34.12:41787 with 16 core(s), 45.9 GiB RAM

24/04/11 16:13:02 INFO StandaloneAppClient\$ClientEndpoint: Executor added:

app-20240411161302-0000/3 on worker-20240411161244-100.73.34.14-45405

(100.73.34.14:45405) with 16 core(s)

24/04/11 16:13:02 INFO StandaloneSchedulerBackend: Granted executor ID

app-20240411161302-0000/3 on hostPort 100.73.34.14:45405 with 16 core(s), 45.9 GiB RAM

24/04/11 16:13:02 INFO Utils: Successfully started service

'org.apache.spark.network.netty.NettyBlockTransferService' on port 33779.

24/04/11 16:13:02 INFO NettyBlockTransferService: Server created on

100.73.34.11:33779

24/04/11 16:13:02 INFO BlockManager: Using

org.apache.spark.storage.RandomBlockReplicationPolicy for block replication policy

24/04/11 16:13:02 INFO BlockManager: external shuffle service port = 4048
24/04/11 16:13:02 INFO BlockManagerMaster: Registering BlockManager
BlockManagerId(driver, 100.73.34.11, 33779, None)
24/04/11 16:13:02 INFO BlockManagerMasterEndpoint: Registering block manager
100.73.34.11:33779 with 25.6 GiB RAM, BlockManagerId(driver, 100.73.34.11, 33779,
None)
24/04/11 16:13:02 INFO BlockManagerMaster: Registered BlockManager
BlockManagerId(driver, 100.73.34.11, 33779, None)
24/04/11 16:13:02 INFO BlockManager: Initialized BlockManager:
BlockManagerId(driver, 100.73.34.11, 33779, None)
24/04/11 16:13:02 INFO DBCEventLoggingListener: Initializing DBCEventLoggingListener
(compressionEnabled=true)
24/04/11 16:13:02 INFO DBCEventLoggingListener: Logging events to
eventlogs/7651326753905963881/eventlog
24/04/11 16:13:02 INFO SparkContext: Registered listener
com.databricks.backend.daemon.driver.DBCEventLoggingListener
24/04/11 16:13:02 INFO Server: jetty-9.4.52.v20230823; built:
2023-08-23T19:29:37.669Z; git: abdcda73818a1a2c705da276edb0bf6581e7997e; jvm
1.8.0_392-b08
24/04/11 16:13:02 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@d635eed{/ ,null,AVAILABLE}
24/04/11 16:13:03 INFO SslContextFactory:
x509=X509@56791d0c(1,h=[az-eastus2-c3.workers.prod.ns.databricks.com],a=[],w=[]) for
Server@4607ca87[provider=null,keyStore=file:///databricks/keys/jetty_ssl_driver_keys
tore.jks,trustStore=file:///databricks/keys/jetty_ssl_driver_keystore.jks]
24/04/11 16:13:03 INFO AbstractConnector: Started ServerConnector@2a744335{SSL,
(ssl, http/1.1)}{0.0.0.0:1023}
24/04/11 16:13:03 INFO Server: Started @28676ms
24/04/11 16:13:03 INFO FuseDaemonServer: FuseDaemonServer started on 1023 with
endpoint: '/get-unity-token'.
24/04/11 16:13:03 INFO StandaloneAppClient\$ClientEndpoint: Executor updated:
app-20240411161302-0000/3 is now RUNNING
24/04/11 16:13:03 INFO StandaloneAppClient\$ClientEndpoint: Executor updated:
app-20240411161302-0000/1 is now RUNNING
24/04/11 16:13:03 INFO StandaloneAppClient\$ClientEndpoint: Executor updated:
app-20240411161302-0000/2 is now RUNNING
24/04/11 16:13:03 INFO StandaloneAppClient\$ClientEndpoint: Executor updated:
app-20240411161302-0000/0 is now RUNNING
24/04/11 16:13:03 INFO DatabricksILoop\$: Finished creating throwaway interpreter
24/04/11 16:13:04 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme s3. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:13:04 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme s3a. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:13:04 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme s3n. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:13:04 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme abfs. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:13:04 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme abfss. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:13:04 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for

scheme gs. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:13:04 INFO SparkHadoopUtil: Installing CredentialsScopeFilesystem for
scheme r2. Previous value: com.databricks.common.filesystem.LokiFileSystem
24/04/11 16:13:04 INFO ContextHandler: Stopped
o.e.j.s.ServletContextHandler@57441348{/ ,null,STOPPED,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@1c84d89e{/jobs,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@5bbda7e2{/jobs/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@6fd33f5a{/jobs/job,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@6ec05499{/jobs/job/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@4659d776{/stages,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@4be8d40e{/stages/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@687eb9c9{/stages/stage,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@34abfd7f{/stages/stage/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@164ca703{/stages/pool,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@64f6964f{/stages/pool/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@13aed9e0{/stages/taskThreadDump,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@22908698{/stages/taskThreadDump/json,null,AVAILABLE,@S
park}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@6fe73630{/storage,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@1a212395{/storage/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@5aae7f30{/storage/rdd,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@6bb7e609{/storage/rdd/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@3aee98e7{/environment,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@5c6eb961{/environment/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@99c24c{/executors,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@4dc2e04e{/executors/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@3fd3d49c{/executors/threadDump,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@76d448e6{/executors/threadDump/json,null,AVAILABLE,@Sp

ark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@1148eca4{/executors/heapHistogram,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@19f03a01{/executors/heapHistogram/json,null,AVAILABLE,
@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@a184485{/executors/heapHistogram,null,AVAILABLE,@Spark
}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@61252eef{/executors/heapHistogram/json,null,AVAILABLE,
@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@6880c06b{/static,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@5e57149f{/null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@7e1b750e{/api,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@1492c9d{/metrics,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@6aa09c35{/jobs/job/kill,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@7a9794bd{/stages/stage/kill,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@47585784{/connect,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@82134e4{/connect/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@1d9a80d8{/connect/session,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@79b24f79{/connect/session/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@559c3710{/metrics/json,null,AVAILABLE,@Spark}
24/04/11 16:13:04 INFO StandaloneSchedulerBackend: SchedulerBackend is ready for
scheduling beginning after reached minRegisteredResourcesRatio: 0.0
24/04/11 16:13:04 INFO DatabricksILoop\$: Successfully registered spark metrics in
Prometheus registry
24/04/11 16:13:04 INFO DatabricksILoop\$: Successfully initialized SparkContext
24/04/11 16:13:05 INFO SharedState: Scheduler stats enabled.
24/04/11 16:13:05 INFO DriverResourceMonitor: Driver resource monitor is disabled.
24/04/11 16:13:06 INFO SharedState: Setting hive.metastore.warehouse.dir ('null') to
the value of spark.sql.warehouse.dir.
24/04/11 16:13:06 INFO SharedState: Warehouse path is 'dbfs:/user/hive/warehouse'.
24/04/11 16:13:06 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@fe8c329{/storage/iocache,null,AVAILABLE,@Spark}
24/04/11 16:13:06 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@32865c35{/storage/iocache/json,null,AVAILABLE,@Spark}
24/04/11 16:13:06 INFO ContextHandler: Started

o.e.j.s.ServletContextHandler@13df2f89{/SQL,null,AVAILABLE,@Spark}
24/04/11 16:13:06 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@648b4b14{/SQL/json,null,AVAILABLE,@Spark}
24/04/11 16:13:06 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@2349aa88{/SQL/execution,null,AVAILABLE,@Spark}
24/04/11 16:13:06 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@57e940ed{/SQL/execution/json,null,AVAILABLE,@Spark}
24/04/11 16:13:06 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@3ae866ee{/static/sql,null,AVAILABLE,@Spark}
24/04/11 16:13:06 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been deprecated in Spark v3.1 and may be removed in the future. Set 'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:13:06 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been deprecated in Spark v3.1 and may be removed in the future. Set 'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:13:10 INFO DriverConf: Configured feature flag data source LaunchDarkly
24/04/11 16:13:10 WARN DriverConf: REGION environment variable is not defined. getConfForCurrentRegion will always return default value
24/04/11 16:13:11 INFO DriverConf: Configured feature flag data source LaunchDarkly
24/04/11 16:13:11 WARN DriverConf: REGION environment variable is not defined. getConfForCurrentRegion will always return default value
24/04/11 16:13:13 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 276.894746 ms.
24/04/11 16:13:13 INFO DatabricksMountsStore: Mount store initialization: Attempting to get the list of mounts from metadata manager of DBFS
24/04/11 16:13:13 INFO log: Logging initialized @39282ms to shaded.v9_4.org.eclipse.jetty.util.log.Slf4jLog
24/04/11 16:13:13 INFO DynamicRpcConf: Configured feature flag data source LaunchDarkly
24/04/11 16:13:13 WARN DynamicRpcConf: REGION environment variable is not defined. getConfForCurrentRegion will always return default value
24/04/11 16:13:14 INFO DynamicIntegrityCheckConfig\$SingletonConf: Configured feature flag data source LaunchDarkly
24/04/11 16:13:14 WARN DynamicIntegrityCheckConfig\$SingletonConf: REGION environment variable is not defined. getConfForCurrentRegion will always return default value
24/04/11 16:13:14 INFO DatabricksMountsStore: Mount store initialization: Received a list of 9 mounts accessible from metadata manager of DBFS
24/04/11 16:13:14 INFO DatabricksMountsStore: Updated mounts cache. Changes: List((+,DbfsMountPoint(s3a://databricks-datasets-virginia/, /databricks-datasets)), (+,DbfsMountPoint(uc-volumes:/Volumes, /Volumes)), (+,DbfsMountPoint(unsupported-access-mechanism-for-path--use-mlflow-client:/, /databricks/mlflow-tracking)), (+,DbfsMountPoint(abfss://125874d3stmain.dfs.core.windows.net/4147906605954082, /databricks-results)), (+,DbfsMountPoint(unsupported-access-mechanism-for-path--use-mlflow-client:/, /databricks/mlflow-registry)), (+,DbfsMountPoint(dbfs-reserved-path:/uc-volumes-reserved, /Volume)), (+,DbfsMountPoint(dbfs-reserved-path:/uc-volumes-reserved, /volumes)), (+,DbfsMountPoint(abfss://125874d3stmain.dfs.core.windows.net/4147906605954082, /)), (+,DbfsMountPoint(dbfs-reserved-path:/uc-volumes-reserved, /volume)))

24/04/11 16:13:15 INFO HadoopFSUtil\$: Installing the old filesystem implementation for scheme s3n. Current value: com.databricks.sql.acl.fs.CredentialScopeFileSystem. Old value to be restored: com.databricks.common.filesystem.LokiFileSystem.

24/04/11 16:13:15 INFO HadoopFSUtil\$: Installing the old filesystem implementation for scheme s3a. Current value: com.databricks.sql.acl.fs.CredentialScopeFileSystem. Old value to be restored: com.databricks.common.filesystem.LokiFileSystem.

24/04/11 16:13:15 INFO HadoopFSUtil\$: Installing the old filesystem implementation for scheme r2. Current value: com.databricks.sql.acl.fs.CredentialScopeFileSystem. Old value to be restored: com.databricks.common.filesystem.LokiFileSystem.

24/04/11 16:13:15 INFO HadoopFSUtil\$: Installing the old filesystem implementation for scheme abfss. Current value: com.databricks.sql.acl.fs.CredentialScopeFileSystem. Old value to be restored: com.databricks.common.filesystem.LokiFileSystem.

24/04/11 16:13:15 INFO HadoopFSUtil\$: Installing the old filesystem implementation for scheme gs. Current value: com.databricks.sql.acl.fs.CredentialScopeFileSystem. Old value to be restored: com.databricks.common.filesystem.LokiFileSystem.

24/04/11 16:13:15 INFO HadoopFSUtil\$: Installing the old filesystem implementation for scheme s3. Current value: com.databricks.sql.acl.fs.CredentialScopeFileSystem. Old value to be restored: com.databricks.common.filesystem.LokiFileSystem.

24/04/11 16:13:15 INFO HadoopFSUtil\$: Installing the old filesystem implementation for scheme abfs. Current value: com.databricks.sql.acl.fs.CredentialScopeFileSystem. Old value to be restored: com.databricks.common.filesystem.LokiFileSystem.

24/04/11 16:13:15 INFO DatabricksFileSystemV2Factory: Creating abfss file system for abfss://root@125874d3stmain.dfs.core.windows.net

24/04/11 16:13:15 INFO AzureBlobFileSystem:V3: Initializing AzureBlobFileSystem for abfss://root@125874d3stmain.dfs.core.windows.net/4147906605954082 with credential = FixedSASTokenProvider with jvmId = 788

24/04/11 16:13:16 INFO DbfsHadoop3: Initialized DBFS with DBFSV2 as the delegate.

24/04/11 16:13:16 INFO HiveConf: Found configuration file file:/databricks/hive/conf/hive-site.xml

24/04/11 16:13:16 INFO SessionManager: HiveServer2: Background operation thread pool size: 100

24/04/11 16:13:16 INFO SessionManager: HiveServer2: Background operation thread wait queue size: 100

24/04/11 16:13:16 INFO SessionManager: HiveServer2: Background operation thread keepalive time: 10 seconds

24/04/11 16:13:16 INFO AbstractService: Service:OperationManager is initied.

24/04/11 16:13:16 INFO AbstractService: Service:SessionManager is initied.

24/04/11 16:13:16 INFO SparkSQLCLIService: Service: CLIService is initied.

24/04/11 16:13:16 INFO AbstractService: Service:ThriftHttpCLIService is initied.

24/04/11 16:13:16 INFO HiveThriftServer2: Service: JavaConverters\$ is initied.

24/04/11 16:13:16 INFO AbstractService: Service:OperationManager is started.

24/04/11 16:13:16 INFO AbstractService: Service:SessionManager is started.

24/04/11 16:13:16 INFO SparkSQLCLIService: Service: CLIService is started.

24/04/11 16:13:16 INFO AbstractService: Service:ThriftHttpCLIService is started.

24/04/11 16:13:16 INFO ThriftCLIService: HTTP Server SSL: adding excluded protocols: [SSLv2, SSLv3]

24/04/11 16:13:16 INFO ThriftCLIService: HTTP Server SSL: SslContextFactory.getExcludeProtocols = [SSL, SSLv2, SSLv2Hello, SSLv3]

24/04/11 16:13:16 INFO Utils: resolved command to be run: ArraySeq(getconf,

PAGESIZE)

```
24/04/11 16:13:16 INFO Server: jetty-9.4.52.v20230823; built:
2023-08-23T19:29:37.669Z; git: abdcda73818a1a2c705da276edb0bf6581e7997e; jvm
1.8.0_392-b08
24/04/11 16:13:16 INFO session: DefaultSessionIdManager workerName=node0
24/04/11 16:13:16 INFO session: No SessionScavenger set, using defaults
24/04/11 16:13:16 INFO session: node0 Scavenging every 600000ms
24/04/11 16:13:16 WARN SecurityHandler:
ServletContext@o.e.j.s.ServletContextHandler@5b4eaf8b{/,null,STARTING} has uncovered
http methods for path: /*
24/04/11 16:13:16 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@5b4eaf8b{/,null,AVAILABLE}
24/04/11 16:13:16 INFO SslContextFactory:
x509=X509@489541f8(1,h=[az-eastus2-c3.workers.prod.ns.databricks.com],a=[],w=[]) for
Server@280b492a[provider=null,keyStore=file:///databricks/keys/jetty-ssl-driver-keys
tore.jks,trustStore=null]
24/04/11 16:13:16 INFO AbstractConnector: Started ServerConnector@4b7b78d4{SSL,
(ssl, http/1.1)}{0.0.0.0:10000}
24/04/11 16:13:16 INFO Server: Started @42439ms
24/04/11 16:13:16 INFO ThriftCLIService: Started ThriftHttpCLIService in https mode
on port 10000 path=/cliservice/* with 5...500 worker threads
24/04/11 16:13:16 INFO AbstractService: Service:JavaConverters$ is started.
24/04/11 16:13:16 INFO HiveThriftServer2: HiveThriftServer2 started
24/04/11 16:13:16 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@3d3599dc{/sqlserver,null,AVAILABLE,@Spark}
24/04/11 16:13:16 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@6a8ea39d{/sqlserver/json,null,AVAILABLE,@Spark}
24/04/11 16:13:16 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@1c084f25{/sqlserver/session,null,AVAILABLE,@Spark}
24/04/11 16:13:16 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@3845dedd{/sqlserver/session/json,null,AVAILABLE,@Spark
}
24/04/11 16:13:16 INFO DatabricksILoop$: Trying to load dynamic config on startup:
/mnt/readonly/dbr-dynamic.conf
24/04/11 16:13:16 INFO DatabricksILoop$: Read the dynamic config:
Map(spark.databricks.dynamicConf.demoFlag -> 0) from /mnt/readonly/dbr-dynamic.conf,
version 1712849577764
24/04/11 16:13:17 INFO LibraryResolutionManager: Preferred maven central mirror is
configured to https://maven-central.storage-download.googleapis.com/maven2/
24/04/11 16:13:17 WARN OutgoingDirectNotebookBufferRateLimiter$: No value specified
for db-outgoing-buffer-throttler-burst. Using default: 100000000000
24/04/11 16:13:17 WARN OutgoingDirectNotebookBufferRateLimiter$: No value specified
for db-outgoing-buffer-throttler-steady-rate. Using default: 60000000000
24/04/11 16:13:17 WARN OutgoingDirectNotebookBufferRateLimiter$: No value specified
for db-outgoing-buffer-throttler-warning-interval-sec. Using default: 60
24/04/11 16:13:17 INFO StateStoreCoordinatorRef: Registered StateStoreCoordinator
endpoint
24/04/11 16:13:17 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@29d2aeb7{/StreamingQuery,null,AVAILABLE,@Spark}
24/04/11 16:13:17 INFO ContextHandler: Started
```

```
o.e.j.s.ServletContextHandler@559f94b0{/StreamingQuery/json,null,AVAILABLE,@Spark}
24/04/11 16:13:17 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@918ca32{/StreamingQuery/statistics,null,AVAILABLE,@Spark}
24/04/11 16:13:17 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@4a314af{/StreamingQuery/statistics/json,null,AVAILABLE,@Spark}
24/04/11 16:13:17 INFO ContextHandler: Started
o.e.j.s.ServletContextHandler@75d426e0{/static/sql,null,AVAILABLE,@Spark}
24/04/11 16:13:17 INFO JettyServer$: Creating thread pool with name ...
24/04/11 16:13:17 INFO JettyServer$: Thread pool created
24/04/11 16:13:17 INFO JettyServer$: Creating thread pool with name ...
24/04/11 16:13:17 INFO JettyServer$: Thread pool created
24/04/11 16:13:17 INFO DriverDaemon: Starting driver daemon...
24/04/11 16:13:17 WARN SparkConfUtils$: Setting the same key twice for
spark.hadoop.hive.server2.keystore.password
24/04/11 16:13:17 WARN SparkConfUtils$: Setting the same key twice for
spark.databricks.io.directoryCommit.enableLogicalDelete
24/04/11 16:13:17 WARN SparkConfUtils$: Setting the same key twice for
spark.hadoop.hive.server2.keystore.path
24/04/11 16:13:17 INFO SparkConfUtils$: Customize spark config according to file
/tmp/custom-spark.conf
24/04/11 16:13:17 INFO DriverDaemon$: Attempting to run: 'set up ttyd daemon'
24/04/11 16:13:17 INFO DriverDaemon$: Attempting to run: 'Configuring RStudio
daemon'
24/04/11 16:13:17 INFO DriverDaemon$: Attempting to run: 'set up git_agent daemon'
24/04/11 16:13:17 INFO LocalSparkConnectPlugin: Adjusted permissions on
/databricks/sparkconnect/grpc.sock: chown:1 chmod:0
24/04/11 16:13:17 INFO DriverDaemon$: Resetting the default python executable
24/04/11 16:13:17 INFO Utils: resolved command to be run: List(virtualenv,
/local_disk0/.ephemeral_nfs/cluster_libraries/python, -p,
/databricks/python/bin/python, --no-download, --no-setuptools, --no-wheel)
24/04/11 16:13:18 INFO PythonEnvCloneHelper$: Created python virtualenv:
/local_disk0/.ephemeral_nfs/cluster_libraries/python
24/04/11 16:13:18 INFO Utils: resolved command to be run:
List(/databricks/python/bin/python, -c, import sys; dirs=[p for p in sys.path if
'package' in p]; print(' '.join(dirs)))
24/04/11 16:13:18 INFO Utils: resolved command to be run:
List(/local_disk0/.ephemeral_nfs/cluster_libraries/python/bin/python, -c, from
sysconfig import get_path; print(get_path('purelib'))
24/04/11 16:13:18 INFO PythonEnvCloneHelper$: Created sites.pth at
/local_disk0/.ephemeral_nfs/cluster_libraries/python/lib/python3.10/site-packages/si
tes.pth
24/04/11 16:13:18 INFO ClusterWidePythonEnvManager: Registered
/local_disk0/.ephemeral_nfs/cluster_libraries/python/lib/python3.10/site-packages
with the WatchService sun.nio.fs.LinuxWatchService$LinuxWatchKey@4b6a3d7f
24/04/11 16:13:18 INFO DriverDaemon$: Attempting to run: 'Update root virtualenv'
24/04/11 16:13:18 INFO DriverDaemon$: Finished updating /etc/environment
24/04/11 16:13:18 INFO DriverDaemon$$$anon$1: Thread to send message is ready
24/04/11 16:13:18 INFO NetstatUtil$: Running netstat -lnpt
```

24/04/11 16:13:18 INFO NetstatUtil\$: netstat -lnpt

Active Internet connections (only servers)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
tcp	0	0	127.0.0.53:53	0.0.0.0:*	LISTEN
55/systemd-resolved					
tcp	0	0	0.0.0.0:7681	0.0.0.0:*	LISTEN
1077/ttyd					
tcp	0	0	0.0.0.0:22	0.0.0.0:*	LISTEN
74/sshd: /usr/sbin/					
tcp6	0	0	:::15002	:::*	LISTEN
788/java					
tcp6	0	0	:::10000	:::*	LISTEN
788/java					
tcp6	0	0	:::7071	:::*	LISTEN
363/java					
tcp6	0	0	:::6060	:::*	LISTEN
363/java					
tcp6	0	0	:::1015	:::*	LISTEN
176/goofys-dbr					
tcp6	0	0	:::1017	:::*	LISTEN
155/wsfs					
tcp6	0	0	:::1021	:::*	LISTEN
155/wsfs					
tcp6	0	0	:::1023	:::*	LISTEN
788/java					
tcp6	0	0	:::22	:::*	LISTEN
74/sshd: /usr/sbin/					
tcp6	0	0	100.73.34.11:33779	:::*	LISTEN
788/java					
tcp6	0	0	100.73.34.11:35413	:::*	LISTEN
788/java					
tcp6	0	0	100.73.34.11:40001	:::*	LISTEN
788/java					
tcp6	0	0	100.73.34.11:40000	:::*	LISTEN
506/java					
tcp6	0	0	100.73.34.11:7077	:::*	LISTEN
506/java					

24/04/11 16:13:18 INFO Server: jetty-9.4.52.v20230823; built:

2023-08-23T19:29:37.669Z; git: abdcda73818a1a2c705da276edb0bf6581e7997e; jvm

1.8.0_392-b08

24/04/11 16:13:18 INFO AbstractConnector: Started ServerConnector@7ab9d59f{HTTP/1.1, (http/1.1)}{0.0.0.0:6061}

24/04/11 16:13:18 INFO Server: Started @44504ms

24/04/11 16:13:18 INFO Server: jetty-9.4.52.v20230823; built:

2023-08-23T19:29:37.669Z; git: abdcda73818a1a2c705da276edb0bf6581e7997e; jvm

1.8.0_392-b08

24/04/11 16:13:18 INFO SslContextFactory:

x509=X509@6d46d1c4(1,h=[az-eastus2-c3.workers.prod.ns.databricks.com],a=[],w=[]) for

Server@3616678d[provider=null,keyStore=null,trustStore=null]
24/04/11 16:13:18 INFO SslContextFactory: No Cipher Suite matching
'TLS_CHACHA20_POLY1305_SHA256' is supported
24/04/11 16:13:18 WARN config: Weak cipher suite TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
enabled for Server@3616678d[provider=null,keyStore=null,trustStore=null]
24/04/11 16:13:18 WARN config: Weak cipher suite
TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA enabled for
Server@3616678d[provider=null,keyStore=null,trustStore=null]
24/04/11 16:13:18 INFO AbstractConnector: Started ServerConnector@10eb9604{SSL,
(ssl, http/1.1)}{0.0.0.0:6062}
24/04/11 16:13:18 INFO Server: Started @44614ms
24/04/11 16:13:18 INFO DriverDaemon: Started comm channel server
24/04/11 16:13:18 INFO DriverDaemon: Driver daemon started.
24/04/11 16:13:18 INFO DriverDaemon\$: AppCDS archive is memory mapped: false
24/04/11 16:13:19 INFO DriverDaemon\$: Logged AppCDS status in 3 ms
24/04/11 16:13:19 INFO DynamicInfoServiceConf: Configured feature flag data source
LaunchDarkly
24/04/11 16:13:19 WARN DynamicInfoServiceConf: REGION environment variable is not
defined. getConfigForCurrentRegion will always return default value
24/04/11 16:13:19 INFO StandaloneSchedulerBackend\$StandaloneDriverEndpoint:
Registered executor NettyRpcEndpointRef(spark-client://Executor)
(100.73.34.14:59780) with ID 3, ResourceProfileId 0
24/04/11 16:13:19 INFO BlockManagerMasterEndpoint: Registering block manager
100.73.34.14:36795 with 24.3 GiB RAM, BlockManagerId(3, 100.73.34.14, 36795, None)
24/04/11 16:13:21 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been
deprecated in Spark v3.1 and may be removed in the future. Set
'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:13:21 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been
deprecated in Spark v3.1 and may be removed in the future. Set
'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:13:21 INFO DriverCorral: Loading the root classloader
24/04/11 16:13:21 INFO SQLDriverWrapper: setupRepl:ReplId-39857-a91a6-6b474-9:
finished to load
24/04/11 16:13:21 INFO SQLDriverWrapper: setupRepl:ReplId-1c89c-198df-ec550-3:
finished to load
24/04/11 16:13:21 INFO SQLDriverWrapper: setupRepl:ReplId-fe9a1-f4d11-b8f2f:
finished to load
24/04/11 16:13:21 INFO SQLDriverWrapper: setupRepl:ReplId-a3679-2e8f4-18647:
finished to load
24/04/11 16:13:21 INFO SQLDriverWrapper: setupRepl:ReplId-28002-8620a-c8e51-7:
finished to load
24/04/11 16:13:21 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been
deprecated in Spark v3.1 and may be removed in the future. Set
'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:13:21 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been
deprecated in Spark v3.1 and may be removed in the future. Set
'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:13:21 INFO ROutputStreamHandler: Connection succeeded on port 44391
24/04/11 16:13:21 INFO ROutputStreamHandler: Connection succeeded on port 40207
24/04/11 16:13:21 INFO RDriverLocal: 1.

RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: object created with for ReplId-8937b-81978-40c41.
24/04/11 16:13:21 INFO RDriverLocal: 2.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: initializing ...
24/04/11 16:13:21 INFO RDriverLocal: 3.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: started RBackend thread on port 41799
24/04/11 16:13:21 INFO RDriverLocal: 4.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: waiting for SparkR to be installed ...
24/04/11 16:13:22 INFO StandaloneSchedulerBackend\$StandaloneDriverEndpoint: Registered executor NettyRpcEndpointRef(spark-client://Executor) (100.73.34.10:36198) with ID 1, ResourceProfileId 0
24/04/11 16:13:22 INFO StandaloneSchedulerBackend\$StandaloneDriverEndpoint: Registered executor NettyRpcEndpointRef(spark-client://Executor) (100.73.34.12:51496) with ID 2, ResourceProfileId 0
24/04/11 16:13:22 INFO BlockManagerMasterEndpoint: Registering block manager 100.73.34.12:42563 with 24.3 GiB RAM, BlockManagerId(2, 100.73.34.12, 42563, None)
24/04/11 16:13:22 INFO BlockManagerMasterEndpoint: Registering block manager 100.73.34.10:46285 with 24.3 GiB RAM, BlockManagerId(1, 100.73.34.10, 46285, None)
24/04/11 16:13:22 INFO StandaloneSchedulerBackend\$StandaloneDriverEndpoint: Registered executor NettyRpcEndpointRef(spark-client://Executor) (100.73.34.13:48956) with ID 0, ResourceProfileId 0
24/04/11 16:13:23 INFO BlockManagerMasterEndpoint: Registering block manager 100.73.34.13:44993 with 24.3 GiB RAM, BlockManagerId(0, 100.73.34.13, 44993, None)
24/04/11 16:13:23 WARN DriverDaemon: ShouldUseAutoscalingInfo exception thrown, not logging stack trace. This is used for control flow and is ok to ignore
24/04/11 16:13:34 INFO RDriverLocal\$: SparkR installation completed.
24/04/11 16:13:34 INFO RDriverLocal: 5.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: launching R process ...
24/04/11 16:13:34 INFO RDriverLocal: 6.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: cgroup isolation disabled, not placing R process in REPL cgroup.
24/04/11 16:13:34 INFO RDriverLocal: 7.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: starting R process on port 1100 (attempt 1) ...
24/04/11 16:13:34 INFO RDriverLocal\$: Debugging command for R process builder:
SIMBASPARKINI=/etc/simba.sparkodbc.ini
R_LIBS=/local_disk0/.ephemeral_nfs/envs/rEnv-9934bcc4-57eb-4843-97e9-49a90112b6cb:/databricks/spark/R/lib:/local_disk0/.ephemeral_nfs/cluster_libraries/r
LD_LIBRARY_PATH=/opt/simba/sparkodbc/lib/64/
SPARKR_BACKEND_CONNECTION_TIMEOUT=604800
DB_STREAM_BEACON_STRING_START=DATABRICKS_STREAM_START-ReplId-8937b-81978-40c41
DB_STDOUT_STREAM_PORT=44391
SPARKR_BACKEND_AUTH_SECRET=299b0319a6c3769b4d61d9305508c8a8abbbac0acb995b6006d06e93fef4627
DB_STREAM_BEACON_STRING_END=DATABRICKS_STREAM_END-ReplId-8937b-81978-40c41
EXISTING_SPARKR_BACKEND_PORT=41799 ODBCINI=/etc/odbc.ini DB_STDERR_STREAM_PORT=40207
/bin/bash /local_disk0/tmp/_startR.sh8660262729567956456resource.r
/local_disk0/tmp/_rServeScript.r6857976032688268707resource.r 1100 None
24/04/11 16:13:34 INFO RDriverLocal: 8.

RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: setting up BufferedStreamThread with bufferSize: 1000.
24/04/11 16:13:35 INFO RDriverLocal: 9.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: R process started with RServe listening on port 1100.
24/04/11 16:13:35 INFO RDriverLocal: 10.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: starting interpreter to talk to R process ...
24/04/11 16:13:36 WARN SparkContext: Using an existing SparkContext; some configuration may not take effect.
24/04/11 16:13:36 INFO ROutputStreamHandler: Successfully connected to stdout in the RShell.
24/04/11 16:13:36 INFO ROutputStreamHandler: Successfully connected to stderr in the RShell.
24/04/11 16:13:36 INFO RDriverLocal: 11.
RDriverLocal.495ff13e-7b4f-4ddf-9bcb-57dbbf236033: R interpreter is connected.
24/04/11 16:13:36 INFO RDriverWrapper: setupRepl:ReplId-8937b-81978-40c41: finished to load
24/04/11 16:14:17 WARN DynamicSparkConfContextImpl: Ignored update because id 1712849577764 < 1712849577764; source: ConfigFile
24/04/11 16:14:17 INFO DriverCorral: Received SAFER configs with version 1712849577764
24/04/11 16:15:17 WARN DynamicSparkConfContextImpl: Ignored update because id 1712849577764 < 1712849577764; source: ConfigFile
24/04/11 16:15:17 INFO DriverCorral: Received SAFER configs with version 1712849577764
24/04/11 16:16:17 WARN DynamicSparkConfContextImpl: Ignored update because id 1712849577764 < 1712849577764; source: ConfigFile
24/04/11 16:16:17 INFO DriverCorral: Received SAFER configs with version 1712849577764
24/04/11 16:17:17 WARN DynamicSparkConfContextImpl: Ignored update because id 1712849577764 < 1712849577764; source: ConfigFile
24/04/11 16:17:17 INFO DriverCorral: Received SAFER configs with version 1712849577764
24/04/11 16:17:49 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been deprecated in Spark v3.1 and may be removed in the future. Set 'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:17:49 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been deprecated in Spark v3.1 and may be removed in the future. Set 'spark.sql.legacy.createHiveTableByDefault' to false instead.
24/04/11 16:17:49 INFO JupyterDriverLocal: Starting gateway server for repl ReplId-5810b-f3511-ac268-4
24/04/11 16:17:49 INFO PythonPy4JUtil: Using pinned thread mode in Py4J
24/04/11 16:17:49 INFO ScalaDriverWrapper: setupRepl:ReplId-36c6a-5d3ed-996d7-c: finished to load
24/04/11 16:17:49 INFO CommChannelWebSocket: [session: 1568918725] onWebSocketConnect with headers: {Accept-Encoding=[gzip], Cache-Control=[no-cache], Connection=[Upgrade], Db-Outgoing-Buffer-Throttler-Burst=[60000000], Db-Outgoing-Buffer-Throttler-Steady-Rate=[60000000], Db-Outgoing-Buffer-Throttler-Warning-Interval-Sec=[60],


```
Dnc-Connection-Safe-Flags=[enableLSPGoToDefinitionOnModule_v2=true;enableWSFSPythonModulePeek=false;], Host=[100.73.34.11:6062], Pragma=[no-cache], Proxied=[true], Proxied-Host=[100.73.34.11:6062], Sec-WebSocket-Key=[NTQBB7Z5CurHqznfpoLTCA==], Sec-WebSocket-Version=[13], Upgrade=[websocket], User-Agent=[Jetty/9.4.51.v20230217], X-Forwarded-For=[10.2.123.199], X-Forwarded-Proto=[https]}
24/04/11 16:17:49 INFO OutgoingDirectNotebookMessageBuffer: [session: 1568918725]
Start MessageSendTask
24/04/11 16:17:49 ERROR DriverCorral$: Could not get repl, python repl for context 4937308406655362809 is not ready or in a bad state.
24/04/11 16:17:49 ERROR DriverCorral$: Invalid state, unknown driver type for python repl: com.databricks.backend.daemon.driver.PythonDriverWrapper
24/04/11 16:17:50 INFO ProgressReporter$: Reporting progress for running commands: 3947024453079756156_4806008708907566972_c8e4b9a00ea04ec89145f9555b20bfc6
24/04/11 16:17:51 INFO VirtualenvCloneHelper: Creating notebook-scoped virtualenv for f8d4946b-75e6-4d82-8758-cc06f0a84ea2 with python user root
24/04/11 16:17:51 INFO Utils: resolved command to be run: List(virtualenv, /local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2, -p, /local_disk0/.ephemeral_nfs/cluster_libraries/python/bin/python, --no-download, --no-setuptools, --no-wheel)
24/04/11 16:17:51 INFO PythonEnvCloneHelper$: Created python virtualenv: /local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2
24/04/11 16:17:51 INFO Utils: resolved command to be run: List(/local_disk0/.ephemeral_nfs/cluster_libraries/python/bin/python, -c, import sys; dirs=[p for p in sys.path if 'package' in p]; print(' '.join(dirs)))
24/04/11 16:17:51 INFO Utils: resolved command to be run: List(/local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2 /bin/python, -c, from sysconfig import get_path; print(get_path('purelib')))
24/04/11 16:17:51 INFO PythonEnvCloneHelper$: Created sites.pth at /local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2/lib/python3.10/site-packages/sites.pth
24/04/11 16:17:51 INFO NotebookScopedPythonEnvManager: Time spent to start virtualenv /local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2 is 395(ms)
24/04/11 16:17:51 INFO VirtualenvCloneHelper: Skipping notebook-scoped virtualenv creation for f8d4946b-75e6-4d82-8758-cc06f0a84ea2
24/04/11 16:17:51 INFO NotebookScopedPythonEnvManager: Time spent to start virtualenv /local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2 is 391(ms)
24/04/11 16:17:51 INFO NotebookScopedPythonEnvManager: Registered /local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2/lib/python3.10/site-packages with the WatchService sun.nio.fs.LinuxWatchService$LinuxWatchKey@702334e7
24/04/11 16:17:51 INFO NotebookScopedPythonEnvManager: Registered /local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2/lib/python3.10/site-packages with the WatchService sun.nio.fs.LinuxWatchService$LinuxWatchKey@11c9166a
24/04/11 16:17:51 INFO ProgressReporter$: Added result fetcher for
```

3947024453079756156_4806008708907566972_c8e4b9a00ea04ec89145f9555b20bfc6
24/04/11 16:17:51 INFO IpykernelUtils\$: Python process builder: [bash,
/local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2/pyth
on_start_notebook_scoped.sh, /databricks/spark/python/pyspark/wrapped_python.py,
root,
/local_disk0/.ephemeral_nfs/envs/pythonEnv-f8d4946b-75e6-4d82-8758-cc06f0a84ea2/bin/
python, /databricks/python_shell/scripts/db_ipykernel_launcher.py, -f,
/databricks/kernel-connections/b6cd97ea01ce02626228ee2d5247008dcee67797c9f5a5175b1aa
4072e35ad50.json]
24/04/11 16:17:51 INFO IpykernelUtils\$: Cgroup isolation disabled, not placing
python process with ReplId=ReplId-5810b-f3511-ac268-4 in repl cgroup
24/04/11 16:17:51 INFO DriverConf: Configured feature flag data source LaunchDarkly
24/04/11 16:17:51 WARN DriverConf: REGION environment variable is not defined.
getConfigForCurrentRegion will always return default value
24/04/11 16:17:52 INFO SignalUtils: Registering signal handler for INT
24/04/11 16:17:53 INFO ProgressReporter\$: Reporting partial results for running
commands: 3947024453079756156_4806008708907566972_c8e4b9a00ea04ec89145f9555b20bfc6
24/04/11 16:17:54 INFO DriverILoop: Set class prefix to:
scala.tools.nsc.interpreter.Naming\$\$anon\$1@176043a7
24/04/11 16:17:54 INFO DriverILoop: set ContextClassLoader
24/04/11 16:17:54 INFO DriverILoop: initialized intp
24/04/11 16:17:56 INFO DataSourceFactory\$: DataSource Jdbc URL:
jdbc:mariadb://consolidated-eastus2c3-prod-metastore-0.mysql.database.azure.com:3306
/organization4147906605954082?useSSL=true&sslMode=VERIFY_CA&disableSslHostnameVerifi
cation=true&trustServerCertificate=false&serverSslCert=/databricks/common/mysql-ssl-
ca-cert.crt
24/04/11 16:17:56 INFO HikariDataSource: metastore-monitor - Starting...
24/04/11 16:17:56 INFO HikariDataSource: metastore-monitor - Start completed.
24/04/11 16:17:57 INFO HikariDataSource: metastore-monitor - Shutdown initiated...
24/04/11 16:17:57 INFO HikariDataSource: metastore-monitor - Shutdown completed.
24/04/11 16:17:57 INFO MetastoreMonitor: Metastore healthcheck successful
(connection duration = 270 milliseconds)
24/04/11 16:17:59 ERROR DriverCorral\$: Could not get repl, python repl for context
4937308406655362809 is not ready or in a bad state.
24/04/11 16:17:59 ERROR DriverCorral\$: Invalid state, unknown driver type for python
repl: com.databricks.backend.daemon.driver.PythonDriverWrapper
24/04/11 16:18:00 INFO PythonDriverWrapper: setupRepl:ReplId-5810b-f3511-ac268-4:
finished to load
24/04/11 16:18:00 INFO ProgressReporter\$: Added result fetcher for
6345782109615695492_6221212890432238339_b49b0df0-9258-450a-90dd-773f681da195
24/04/11 16:18:00 INFO ProgressReporter\$: Removed result fetcher for
6345782109615695492_6221212890432238339_b49b0df0-9258-450a-90dd-773f681da195
24/04/11 16:18:02 INFO SnapshotHint: Missing metadata cache for table
`reporting_dev`.`177035-pulsar-dbx-streaming`.`dbx_pulsar_poc`
24/04/11 16:18:03 INFO DriverConf: Configured feature flag data source LaunchDarkly
24/04/11 16:18:03 WARN DriverConf: REGION environment variable is not defined.
getConfigForCurrentRegion will always return default value
24/04/11 16:18:04 ERROR AbfsClient: HttpRequest:
403,err=,appendpos=,cid=0321-180603-ego16tf2-----:6b0de4a5-2757-474b-944c-2882e76ce
f17:e02144f9-816c-4aa4-aac6-77361d2a216e:::GF:0,rid=48144acb-501f-009a-162b-8c775400

0000, connMs=1, sendMs=0, recvMs=44, sent=0, recv=0, method=HEAD, https://125874d1stadlsraw.dfs.core.windows.net/raw/_encryption_meta/manifest.json?upn=false&action=getStatus&timeout=90&st=2024-04-11T15:48:27Z&sv=2020-02-10&ske=2024-04-11T17:48:27Z&sig=XXXXX&sktid=5de110f8-2e0f-4d45-891d-bcf2218e253d&se=2024-04-11T17:18:03Z&sdd=7&skoid=131b8749-c2fb-434fXXXXXXXXXXXXXXXXXXXX&spr=https&sks=b&skt=2024-04-11T15:48:27Z&sp=rl&skv=2020-10-02&sr=d

24/04/11 16:18:04 WARN FallbackEncryptionContextProvider: Accessing the manifest file failed with 403.

24/04/11 16:18:04 INFO AzureBlobFileSystem:V3: Initializing AzureBlobFileSystem for abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log with credential = CredentialScopeADLSTokenProvider with jvmId = 788

24/04/11 16:18:05 INFO DeltaLog: Loading version 2515 starting from checkpoint version 2484.

24/04/11 16:18:07 INFO SnapshotEdge: [tableId=2f96a98c-4501-46bc-8cb9-aaaa7792f40f] Created snapshot

SnapshotEdge(path=abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log, version=2515, metadata=Metadata(d551b20b-6694-4dca-ad13-bd71d0c1dd00,null,Created by the file upload

UI, Format(parquet, Map()), {"type": "struct", "fields": [{"name": "lat", "type": "string", "nullable": true, "metadata": {}}, {"name": "lng", "type": "string", "nullable": true, "metadata": {}}, {"name": "stId", "type": "string", "nullable": true, "metadata": {}}, {"name": "vin", "type": "string", "nullable": true, "metadata": {}}]}, List(), Map(), Some(1712592631427)), logSegment=LogSegment(abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log, 2515, WrappedArray(VersionedFileStatus{VersionedFileStatus{path=abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log/00000000000000002485.00000000000000002490.compacted.json; isDirectory=false; length=84008; replication=1; blocksize=268435456; modification_time=1712698314000; access_time=0; owner=131b8749-c2fb-434f-a031-3a6d1b7e47ad; group=\$superuser; permission=rw-r--r--; isSymlink=false; hasAcl=false; isEncrypted=false; isErasureCoded=false}; version='0x8DC58DC7A00D7B4'}),

VersionedFileStatus{VersionedFileStatus{path=abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log/00000000000000002491.00000000000000002496.compacted.json; isDirectory=false; length=84003; replication=1; blocksize=268435456; modification_time=1712698334000; access_time=0; owner=131b8749-c2fb-434f-a031-3a6d1b7e47ad; group=\$superuser; permission=rw-r--r--; isSymlink=false; hasAcl=false; isEncrypted=false; isErasureCoded=false}; version='0x8DC58DC85D17891'}),

VersionedFileStatus{VersionedFileStatus{path=abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log/00000000000000002497.00000000000000002502.compacted.json; isDirectory=false; length=98055; replication=1; blocksize=268435456; modification_time=1712702560000; access_time=0; owner=131b8749-c2fb-434f-a031-3a6d1b7e47ad; group=\$superuser; permission=rw-r--r--;

```
isSymlink=false; hasAcl=false; isEncrypted=false; isErasureCoded=false};
version='0x8DC58E65D09866A'},
VersionedFileStatus{VersionedFileStatus{path=abfss://raw@125874d1stadlsraw.dfs.core.
windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/
tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log/00000000000000002503.00000000
000000002508.compacted.json; isDirectory=false; length=89120; replication=1;
blocksize=268435456; modification_time=1712708584000; access_time=0;
owner=131b8749-c2fb-434f-a031-3a6d1b7e47ad; group=$superuser; permission=rw-r--r--;
isSymlink=false; hasAcl=false; isEncrypted=false; isErasureCoded=false};
version='0x8DC58F4639F8393'},
VersionedFileStatus{VersionedFileStatus{path=abfss://raw@125874d1stadlsraw.dfs.core.
windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/
tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log/00000000000000002509.00000000
000000002514.compacted.json; isDirectory=false; length=98826; replication=1;
blocksize=268435456; modification_time=1712709117000; access_time=0;
owner=131b8749-c2fb-434f-a031-3a6d1b7e47ad; group=$superuser; permission=rw-r--r--;
isSymlink=false; hasAcl=false; isEncrypted=false; isErasureCoded=false};
version='0x8DC58F5A14A4CB6'},
VersionedFileStatus{VersionedFileStatus{path=abfss://raw@125874d1stadlsraw.dfs.core.
windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/
tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log/00000000000000002515.json;
isDirectory=false; length=19202; replication=1; blocksize=268435456;
modification_time=1712709130000; access_time=0;
owner=131b8749-c2fb-434f-a031-3a6d1b7e47ad; group=$superuser; permission=rw-r--r--;
isSymlink=false; hasAcl=false; isEncrypted=false; isErasureCoded=false};
version='0x8DC58F5A8D9A10C'}),UninitializedV1OrV2ParquetCheckpointProvider(2484,Vers
ionedFileStatus{VersionedFileStatus{path=abfss://raw@125874d1stadlsraw.dfs.core.wind
ows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tabl
es/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d/_delta_log/00000000000000002484.checkpoint.p
arquet; isDirectory=false; length=1867338; replication=1; blocksize=268435456;
modification_time=1712698295000; access_time=0;
owner=131b8749-c2fb-434f-a031-3a6d1b7e47ad; group=$superuser; permission=rw-r--r--;
isSymlink=false; hasAcl=false; isEncrypted=false; isErasureCoded=false};
version='0x8DC58DC6E911C6E'},abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/
tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-
7b8b-4f3c-a847-4ee4e821a85d/_delta_log,Some(LastCheckpointInfo(2484,41253,None,Some(
1867338),Some(155),Some(StructType(StructField(txn,StructType(StructField(appId,Stri
ngType,true),StructField(version,LongType,true),StructField(lastUpdated,LongType,tru
e)),true),StructField(add,StructType(StructField(path,StringType,true),StructField(p
artitionValues,MapType(StringType,StringType,true),true),StructField(size,LongType,t
rue),StructField(modificationTime,LongType,true),StructField(dataChange,BooleanType,
true),StructField(tags,MapType(StringType,StringType,true),true),StructField(deletio
nVector,StructType(StructField(storageType,StringType,true),StructField(pathOrInline
Dv,StringType,true),StructField(offset,IntegerType,true),StructField(sizeInBytes,Int
egerType,true),StructField(cardinality,LongType,true),StructField(maxRowIndex,LongTy
pe,true)),true),StructField(baseRowId,LongType,true),StructField(defaultRowCommitVer
sion,LongType,true),StructField(clusteringProvider,StringType,true),StructField(stat
s,StringType,true),StructField(stats_parsed,StructType(StructField(numRecords,LongTy
pe,true),StructField(minValues,StructType(StructField(lat,StringType,true),StructFie
ld(lng,StringType,true),StructField(stId,StringType,true),StructField(vin,StringType
```

,true)),true),StructField(maxValues,StructType(StructField(lat,StringType,true),StructField(lng,StringType,true),StructField(stId,StringType,true),StructField(vin,StringType,true)),true),StructField(nullCount,StructType(StructField(lat,LongType,true),StructField(lng,LongType,true),StructField(stId,LongType,true),StructField(vin,LongType,true)),true)),true)),true),StructField(remove,StructType(StructField(path,StringType,true),StructField(deletionTimestamp,LongType,true),StructField(dataChange,BooleanType,true),StructField(extendedFileMetadata,BooleanType,true),StructField(partitionValues,MapType(StringType,StringType,true),true),StructField(size,LongType,true),StructField(deletionVector,StructType(StructField(storageType,StringType,true),StructField(pathOrInlineDv,StringType,true),StructField(offset,IntegerType,true),StructField(sizeInBytes,IntegerType,true),StructField(cardinality,LongType,true),StructField(maxRowIndex,LongType,true)),true),StructField(baseRowId,LongType,true),StructField(defaultRowCommitVersion,LongType,true)),true),StructField(metaData,StructType(StructField(id,StringType,true),StructField(name,StringType,true),StructField(description,StringType,true),StructField(format,StructType(StructField(provider,StringType,true),StructField(options,MapType(StringType,StringType,true),true)),true),StructField(schemaString,StringType,true),StructField(partitionColumns,ArrayType(StringType,true),true),StructField(configuration,MapType(StringType,StringType,true),true),StructField(createdAtTime,LongType,true)),true),StructField(protocol,StructType(StructField(minReaderVersion,IntegerType,true),StructField(minWriterVersion,IntegerType,true),StructField(readerFeatures,ArrayType(StringType,true),true),StructField(writerFeatures,ArrayType(StringType,true),true)),true),StructField(domainMetadata,StructType(StructField(domain,StringType,true),StructField(configuration,StringType,true),StructField(removed,BooleanType,true)),true))),None,None,None,Some(261cfed171ae070af8e6437bcfc5f354)),1712709130000),checksumOpt=Some(VersionChecksum(Some(6d74cac9-e7da-4e3a-8b44-853bd446ab86),1013233821,66,None,None,1,1,Some(List(SetTransaction(f038a371-4968-4065-8513-9cd6027b36dc,7373,Some(1712608521554))),SetTransaction(0255ad7f-f0c4-4ea6-8964-0fd5e88ca8b1,2,Some(1712616834242))),SetTransaction(b32d634c-665d-4e15-9083-3e88f0b464bf,7,Some(1712623519745))),SetTransaction(458d4e87-99ae-4290-82e3-ab584b35e70a,788,Some(1712709114329))))),Some(List()),Metadata(d551b20b-6694-4dca-ad13-bd71d0c1dd00,null,Created by the file upload UI,Format(parquet,Map()),{"type":"struct","fields":[{"name":"lat","type":"string","nullable":true,"metadata":{}},{name":"lng","type":"string","nullable":true,"metadata":{}},{name":"stId","type":"string","nullable":true,"metadata":{}},{name":"vin","type":"string","nullable":true,"metadata":{}}]},List(),Map(),Some(1712592631427)),Protocol(1,2),Some(FileSizeHistogram(Vector(0,8192,16384,32768,65536,131072,262144,524288,1048576,2097152,4194304,8388608,12582912,16777216,20971520,25165824,29360128,33554432,37748736,41943040,50331648,58720256,67108864,75497472,83886080,92274688,100663296,109051904,117440512,125829120,130023424,134217728,138412032,142606336,146800640,150994944,167772160,184549376,201326592,218103808,234881024,251658240,268435456,285212672,301989888,318767104,335544320,352321536,369098752,385875968,402653184,419430400,436207616,452984832,469762048,486539264,503316480,520093696,536870912,553648128,570425344,587202560,603979776,671088640,738197504,805306368,872415232,939524096,1006632960,1073741824,1140850688,1207959552,1275068416,1342177280,1409286144,1476395008,1610612736,1744830464,1879048192,2013265920,2147483648,2415919104,2684354560,2952790016,3221225472,3489660928,3758096384,4026531840,4294967296,8589934592,17179869184,34359738368,68719476736,

137438953472, 274877906944), [J@70e67b13, [J@364573c3)), None, None)))
24/04/11 16:18:09 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 43.726712 ms.
24/04/11 16:18:09 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 0.092601 ms.
24/04/11 16:18:09 INFO PulsarConfigUpdater: pulsar.client: Set 'tlsTrustStorePath' to '/Volumes/reporting_dev/177035-pulsar-dbx-streaming/tzdwd2_vol/maxio.jks', earlier value: '/Volumes/reporting_dev/177035-pulsar-dbx-streaming/tzdwd2_vol/maxio.jks'
24/04/11 16:18:09 INFO PulsarConfigUpdater: pulsar.client: Set 'authPluginClassName' to 'org.apache.pulsar.client.impl.auth.AuthenticationToken', earlier value: 'org.apache.pulsar.client.impl.auth.AuthenticationToken'
24/04/11 16:18:09 INFO PulsarConfigUpdater: pulsar.client: Set 'useKeyStoreTls' to 'true', earlier value: 'true'
24/04/11 16:18:09 INFO PulsarConfigUpdater: pulsar.client: Set 'service.url' to 'pulsar+ssl://eaimxtbkr-dv.dev.gm.com:6651/nmon-dev', earlier value: 'pulsar+ssl://eaimxtbkr-dv.dev.gm.com:6651/nmon-dev'
24/04/11 16:18:09 INFO PulsarConfigUpdater: pulsar.client: Set 'tlsTrustStorePassword' to 'maxio-1', earlier value: 'maxio-1'
24/04/11 16:18:09 INFO PulsarConfigUpdater: pulsar.client: Set 'authParams' to 'token:b76f0aab-735c-4a81-97...', earlier value: 'token:b76f0aab-735c-4a81-97...'
24/04/11 16:18:09 INFO PulsarConfigUpdater: pulsar.client: Set 'tlsTrustStoreType' to 'JKS', earlier value: 'JKS'
24/04/11 16:18:09 INFO deprecation: fs.default.name is deprecated. Instead, use fs.defaultFS
24/04/11 16:18:09 INFO deprecation: fs.default.name is deprecated. Instead, use fs.defaultFS
24/04/11 16:18:10 INFO AzureBlobFileSystem:V3: Initializing AzureBlobFileSystem for abfss://raw@125874d1stadlraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/volumes/299a1acd-ef2a-4042-af5d-b8e4ff64c16f with credential = CredentialScopeADLSTokenProvider with jvmId = 788
24/04/11 16:18:10 INFO AzureBlobFileSystem:V3: Initializing AzureBlobFileSystem for abfss://raw@125874d1stadlraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/volumes/299a1acd-ef2a-4042-af5d-b8e4ff64c16f with credential = CredentialScopeADLSTokenProvider with jvmId = 788
24/04/11 16:18:10 ERROR AbfsClient: HttpRequest: 409, err=PathAlreadyExists, appendpos=, cid=0321-180603-ego16tf2-----:6696c04d-35c2-43f3-b739-e0957cc4147d:40957fa5-050b-4608-a846-cbb2b85caf38::MK:0, rid=48144c80-501f-009a-472b-8c7754000000, connMs=1, sendMs=1, recvMs=42, sent=0, recv=168, method=PUT, https://125874d1stadlraw.dfs.core.windows.net/raw/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/volumes/299a1acd-ef2a-4042-af5d-b8e4ff64c16f/dbx-pulsar-write/cp1?resource=directory&timeout=90&st=2024-04-11T15:48:27Z&sv=2020-02-10&sk=2024-04-11T17:48:27Z&sig=XXXXX&sktid=5de110f8-2e0f-4d45-891d-bcf2218e253d&se=2024-04-11T17:18:10Z&sdd=7&skoid=131b8749-c2fb-434fXXXXXXXXXXXXXXXXXXXX&spr=https&sks=b&skt=2024-04-11T15:48:27Z&sp=racwdxlm&skv=2020-10-02&sr=d
24/04/11 16:18:10 INFO ResolveWriteToStream: Checkpoint root /Volumes/reporting_dev/177035-pulsar-dbx-streaming/tzdwd2_vol/dbx-pulsar-write/cp1 resolved to dbfs:/Volumes/reporting_dev/177035-pulsar-dbx-streaming/tzdwd2_vol/dbx-pulsar-write/cp1.

24/04/11 16:18:10 WARN ResolveWriteToStream: spark.sql.adaptive.enabled is not supported in streaming DataFrames/Datasets and will be disabled.

24/04/11 16:18:10 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 8.878083 ms.

24/04/11 16:18:10 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been deprecated in Spark v3.1 and may be removed in the future. Set 'spark.sql.legacy.createHiveTableByDefault' to false instead.

24/04/11 16:18:10 INFO MicroBatchExecution: Starting [id = d4615291-240c-4fba-adbe-e3bb0190521c, runId = 4b906730-665f-4517-808d-77c0d4ce5f41]. Use dbfs:/Volumes/reporting_dev/177035-pulsar-dbx-streaming/tzdwd2_vol/dbx-pulsar-write/cp1 to store the query checkpoint.

24/04/11 16:18:10 INFO DatabricksStreamingQueryListener: Streaming query started: [id=d4615291-240c-4fba-adbe-e3bb0190521c, runId=4b906730-665f-4517-808d-77c0d4ce5f41] in command Some(3947024453079756156_4806008708907566972_c8e4b9a00ea04ec89145f9555b20bfc6)

24/04/11 16:18:11 INFO DeltaDataSource: Delta source options Map(path -> abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d)

24/04/11 16:18:11 INFO ProgressReporter\$: Removed result fetcher for 3947024453079756156_4806008708907566972_c8e4b9a00ea04ec89145f9555b20bfc6

24/04/11 16:18:11 INFO DatabricksStreamingQueryListener: Registering stream [id=d4615291-240c-4fba-adbe-e3bb0190521c, runId=4b906730-665f-4517-808d-77c0d4ce5f41] for commandId Some(3947024453079756156_4806008708907566972_c8e4b9a00ea04ec89145f9555b20bfc6)

24/04/11 16:18:11 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 0.0229 ms.

24/04/11 16:18:11 INFO DeltaSource: [queryId = d4615] Filters being pushed down: List()

24/04/11 16:18:11 INFO MicroBatchExecution: [queryId = d4615] Using Source [DeltaSource[abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d]] from DataSourceV1 named 'tahoe' [DataSource(org.apache.spark.sql.SparkSession@66a3da3f,delta,List(),None,List(),None,Map(path -> abfss://raw@125874d1stadlsraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d), Some(CatalogTable(Catalog: reporting_dev Database: 177035-pulsar-dbx-streaming Table: dbx_pulsar_poc Owner: tzdwd2@nam.corp.gm.com Created Time: Mon Apr 08 16:10:35 UTC 2024 Last Access: UNKNOWN Created By: Spark Type: MANAGED Provider: delta Comment: Created by the file upload UI Table Properties: [delta.lastCommitTimestamp=1712592632000, delta.lastUpdateVersion=0, delta.minReaderVersion=1, delta.minWriterVersion=2])

Location:

abfss://raw@125874d1stadlraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d

Partition Provider: Catalog

Schema: root

```
|-- lat: string (nullable = true)
|-- lng: string (nullable = true)
|-- stId: string (nullable = true)
|-- vin: string (nullable = true)
```

)))]

24/04/11 16:18:11 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 0.021701 ms.

24/04/11 16:18:11 INFO DeltaSource: [queryId = d4615] Filters being pushed down: List()

24/04/11 16:18:11 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 0.018401 ms.

24/04/11 16:18:11 INFO DeltaSource: [queryId = d4615] Filters being pushed down: List()

24/04/11 16:18:11 INFO MicroBatchExecution: [queryId = d4615] Pipelined execution is disabled for query d4615291-240c-4fba-adbe-e3bb0190521c. Reason - pipeliningEnabledViaConfig=false isServerless=false pipeliningEnabledInServerless=true sink=PulsarSink sinkSupport=false source=ArrayBuffer(DeltaSource[abfss://raw@125874d1stadlraw.dfs.core.windows.net/raw/tables/__unitystorage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4ee4e821a85d]) sourcesSupport=true isStateful=false, isCrossJobDagScheduler=false isPipeliningForceDisabled=false isStatefulPipeliningForceDisabled=false sameDeltaSourceSink=false

24/04/11 16:18:11 INFO OffsetSeqLog: [queryId = d4615] BatchIds found from listing: 0

24/04/11 16:18:11 INFO OffsetSeqLog: [queryId = d4615] Getting latest batch 0

24/04/11 16:18:11 INFO CommitLog: [queryId = d4615] BatchIds found from listing:

24/04/11 16:18:11 INFO DeltaSource: [queryId = d4615] Offsets during initialization: latestCommittedOffset=None, earliestPlannedOffset=Some({"sourceVersion":1,"reservoirId":"d551b20b-6694-4dca-ad13-bd71d0c1dd00","reservoirVersion":2516,"index":-1,"isStartingVersion":false}), latestPlannedOffset=Some({"sourceVersion":1,"reservoirId":"d551b20b-6694-4dca-ad13-bd71d0c1dd00","reservoirVersion":2516,"index":-1,"isStartingVersion":false})

24/04/11 16:18:11 INFO ProgressReporter\$: Tracking active streaming queries for execution contexts: 3947024453079756156

24/04/11 16:18:11 INFO DeltaSource: checking read incompatibility with schema at version 2515, inside batch[2515, 2515]

24/04/11 16:18:11 INFO ProgressReporter\$: Reported progress for active streaming queries: 4b906730-665f-4517-808d-77c0d4ce5f41

24/04/11 16:18:12 INFO MicroBatchExecution: [queryId = d4615] Query start: last started microbatch offset info =

Some((0, [{"sourceVersion":1,"reservoirId":"d551b20b-6694-4dca-ad13-bd71d0c1dd00","reservoirVersion":2516,"index":-1,"isStartingVersion":false}))), last successfully finished microbatch offset info = None

24/04/11 16:18:12 INFO OffsetSeqLog: [queryId = d4615] BatchIds found from listing: 0


```
24/04/11 16:18:12 INFO OffsetSeqLog: [queryId = d4615] Getting latest batch 0
24/04/11 16:18:12 INFO CommitLog: [queryId = d4615] BatchIds found from listing:
24/04/11 16:18:12 INFO MicroBatchExecution: [queryId = d4615] no commit log present
24/04/11 16:18:12 INFO MicroBatchExecution: [queryId = d4615] Resuming at batch 0
with start offsets {} and end offsets
{DeltaSource[abfss://raw@125874d1stadlsrcore.windows.net/raw/tables/__unityst
orage/catalogs/f6690e6b-ecab-4f0c-b019-7929d8048177/tables/2ba26f23-7b8b-4f3c-a847-4
ee4e821a85d]:
{"sourceVersion":1,"reservoirId":"d551b20b-6694-4dca-ad13-bd71d0c1dd00","reservoirVe
rsion":2516,"index":-1,"isStartingVersion":false}}
24/04/11 16:18:12 INFO MemoryStore: Block broadcast_0 stored as values in memory
(estimated size 548.4 KiB, free 25.6 GiB)
24/04/11 16:18:12 INFO MemoryStore: Block broadcast_1 stored as values in memory
(estimated size 194.0 KiB, free 25.6 GiB)
24/04/11 16:18:12 INFO MemoryStore: Block broadcast_1_piece0 stored as bytes in
memory (estimated size 18.1 KiB, free 25.6 GiB)
24/04/11 16:18:12 INFO BlockManagerInfo: Added broadcast_1_piece0 in memory on
100.73.34.11:33779 (size: 18.1 KiB, free: 25.6 GiB)
24/04/11 16:18:12 INFO SparkContext: Created broadcast 1 from start at
command-608048942710882:35
24/04/11 16:18:12 INFO MemoryStore: Block broadcast_0_piece0 stored as bytes in
memory (estimated size 15.6 KiB, free 25.6 GiB)
24/04/11 16:18:12 INFO BlockManagerInfo: Added broadcast_0_piece0 in memory on
100.73.34.11:33779 (size: 15.6 KiB, free: 25.6 GiB)
24/04/11 16:18:12 INFO SparkContext: Created broadcast 0 from start at
command-608048942710882:35
24/04/11 16:18:12 INFO DeltaLogFileIndex: Created DeltaLogFileIndex(Parquet,
numFilesInSegment: 1, totalFileSize: 1867338)
24/04/11 16:18:12 INFO DeltaLogFileIndex: Created DeltaLogFileIndex(JSON,
numFilesInSegment: 6, totalFileSize: 473214)
24/04/11 16:18:12 INFO SecuredHiveExternalCatalog: creating hiveClient from
java.lang.Throwable
    at
org.apache.spark.sql.hive.HiveExternalCatalog.client$lzycompute(HiveExternalCatalog.
scala:80)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.client(HiveExternalCatalog.scala:78)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.maybeSynchronized(HiveExternalCatalog.
scala:114)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.$anonfun$withClient$1(HiveExternalCata
log.scala:154)
    at
com.databricks.backend.daemon.driver.ProgressReporter$.withStatusCode(ProgressReport
er.scala:411)
    at
com.databricks.backend.daemon.driver.ProgressReporter$.withStatusCode(ProgressReport
er.scala:397)
    at
```

```
com.databricks.spark.util.SparkDatabricksProgressReporter$.withStatusCode(ProgressReporter.scala:34)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.withClient(HiveExternalCatalog.scala:153)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.databaseExists(HiveExternalCatalog.scala:333)
    at
org.apache.spark.sql.internal.SharedState.externalCatalog$lzycompute(SharedState.scala:304)
    at
org.apache.spark.sql.internal.SharedState.externalCatalog(SharedState.scala:299)
    at
org.apache.spark.sql.internal.SharedState.$anonfun$globalTempViewManager$1(SharedState.scala:387)
    at
org.apache.spark.sql.internal.SharedState.$anonfun$globalTempViewExternalCatalogNameCheck$1(SharedState.scala:359)
    at scala.runtime.java8.JFunction0$mcZ$sp.apply(JFunction0$mcZ$sp.java:23)
    at scala.util.Try$.apply(Try.scala:213)
    at
org.apache.spark.sql.internal.SharedState.globalTempViewExternalCatalogNameCheck(SharedState.scala:359)
    at
org.apache.spark.sql.internal.SharedState.globalTempViewManager$lzycompute(SharedState.scala:387)
    at
org.apache.spark.sql.internal.SharedState.globalTempViewManager(SharedState.scala:383)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.$anonfun$hiveCatalog$2(HiveSessionStateBuilder.scala:75)
    at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.globalTempViewManager$lzycompute(SessionCatalog.scala:594)
    at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.globalTempViewManager(SessionCatalog.scala:594)
    at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.setCurrentDatabaseWithoutCheck(SessionCatalog.scala:871)
    at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.copyStateTo(SessionCatalog.scala:2981)
    at
com.databricks.sql.managedcatalog.ManagedCatalogSessionCatalog.copyStateTo(ManagedCatalogSessionCatalog.scala:1732)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.$anonfun$catalog$3(HiveSessionStat
```

```
eBuilder.scala:90)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.$anonfun$catalog$3$adapted(HiveSessionStateBuilder.scala:90)
    at scala.Option.foreach(Option.scala:407)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.catalog$lzycompute(HiveSessionStateBuilder.scala:90)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.catalog(HiveSessionStateBuilder.scala:84)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.v2SessionCatalog$lzycompute(BaseSessionStateBuilder.scala:200)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.v2SessionCatalog(BaseSessionStateBuilder.scala:200)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.catalogManager$lzycompute(BaseSessionStateBuilder.scala:203)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.catalogManager(BaseSessionStateBuilder.scala:202)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder$$anon$1.<init>(HiveSessionStateBuilder.scala:97)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.analyzer(HiveSessionStateBuilder.scala:97)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.$anonfun$build$8(BaseSessionStateBuilder.scala:473)
    at
org.apache.spark.sql.internal.SessionState.analyzer$lzycompute(SessionState.scala:116)
    at
org.apache.spark.sql.internal.SessionState.analyzer(SessionState.scala:116)
    at
org.apache.spark.sql.execution.QueryExecution.$anonfun$analyzed$1(QueryExecution.scala:235)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
org.apache.spark.sql.catalyst.QueryPlanningTracker.measurePhase(QueryPlanningTracker.scala:394)
    at
org.apache.spark.sql.execution.QueryExecution.$anonfun$executePhase$4(QueryExecution.scala:564)
    at
org.apache.spark.sql.execution.QueryExecution$.withInternalError(QueryExecution.scala:1070)
```

```
    at
org.apache.spark.sql.execution.QueryExecution.$anonfun$executePhase$2(QueryExecution
.scala:564)
    at
com.databricks.util.LexicalThreadLocal$Handle.runWith(LexicalThreadLocal.scala:63)
    at
org.apache.spark.sql.execution.QueryExecution.$anonfun$executePhase$1(QueryExecution
.scala:560)
    at org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1175)
    at
org.apache.spark.sql.execution.QueryExecution.executePhase(QueryExecution.scala:560)
    at
org.apache.spark.sql.execution.QueryExecution.analyzed$lzycompute(QueryExecution.sca
la:229)
    at
org.apache.spark.sql.execution.QueryExecution.analyzed(QueryExecution.scala:228)
    at
org.apache.spark.sql.execution.QueryExecution.assertAnalyzed(QueryExecution.scala:21
0)
    at org.apache.spark.sql.Dataset$. $anonfun$ofRows$1(Dataset.scala:102)
    at org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1175)
    at
org.apache.spark.sql.SparkSession.$anonfun$withActiveAndFrameProfiler$1(SparkSession
.scala:1182)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
org.apache.spark.sql.SparkSession.withActiveAndFrameProfiler(SparkSession.scala:1182
)
    at org.apache.spark.sql.Dataset$.ofRows(Dataset.scala:100)
    at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.$anonfun$loadDeltaFiles$3(Del
taFileProvider.scala:169)
    at scala.Option.map(Option.scala:230)
    at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.$anonfun$loadDeltaFiles$1(Del
taFileProvider.scala:171)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.loadDeltaFiles(DeltaFileProvi
der.scala:167)
    at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.loadDeltaFiles$(DeltaFileProv
ider.scala:165)
    at
com.databricks.sql.transaction.tahoe.Snapshot.loadDeltaFiles(Snapshot.scala:80)
    at
com.databricks.sql.transaction.tahoe.SnapshotEdge.$anonfun$loadActions$1(SnapshotEdg
e.scala:242)
    at
com.databricks.sql.acl.CheckPermissions$. $anonfun$trusted$1(CheckPermissions.scala:2
```

```
136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.SnapshotEdge.loadActions(SnapshotEdge.scala:230
)
    at
com.databricks.sql.transaction.tahoe.Snapshot.$anonfun$stateReconstruction$2(Snapsho
t.scala:275)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.$anonfun$recordFrameProfi
leWithDmqTag$1(DeltaLogging.scala:256)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmq
Tag(DeltaLogging.scala:256)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmq
Tag$(DeltaLogging.scala:255)
    at
com.databricks.sql.transaction.tahoe.Snapshot.recordFrameProfileWithDmqTag(Snapshot.
scala:80)
    at
com.databricks.sql.transaction.tahoe.Snapshot.$anonfun$stateReconstruction$1(Snapsho
t.scala:259)
    at
com.databricks.sql.acl.CheckPermissions$. $anonfun$trusted$1(CheckPermissions.scala:2
136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.Snapshot.stateReconstruction(Snapshot.scala:259
)
    at
com.databricks.sql.transaction.tahoe.Snapshot.$anonfun$cachedState$1(Snapshot.scala:
131)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.$anonfun$recordFrameProfi
```

```
leWithDmqTag$1(DeltaLogging.scala:256)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmq
Tag(DeltaLogging.scala:256)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmq
Tag$(DeltaLogging.scala:255)
    at
com.databricks.sql.transaction.tahoe.Snapshot.recordFrameProfileWithDmqTag(Snapshot.
scala:80)
    at
com.databricks.sql.transaction.tahoe.Snapshot.cachedState$lzycompute(Snapshot.scala:
129)
    at
com.databricks.sql.transaction.tahoe.Snapshot.cachedState(Snapshot.scala:129)
    at
com.databricks.sql.transaction.tahoe.Snapshot.$anonfun$stateDS$1(Snapshot.scala:202)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.$anonfun$recordFrameProfi
leWithDmqTag$1(DeltaLogging.scala:256)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmq
Tag(DeltaLogging.scala:256)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmq
Tag$(DeltaLogging.scala:255)
    at
com.databricks.sql.transaction.tahoe.Snapshot.recordFrameProfileWithDmqTag(Snapshot.
scala:80)
    at com.databricks.sql.transaction.tahoe.Snapshot.stateDS(Snapshot.scala:202)
    at
com.databricks.sql.transaction.tahoe.Snapshot.$anonfun$allFilesViaStateReconstructio
n$1(Snapshot.scala:206)
    at
com.databricks.sql.acl.CheckPermissions$. $anonfun$trusted$1(CheckPermissions.scala:2
136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.Snapshot.allFilesViaStateReconstruction(Snapsho
t.scala:206)
    at
```

```
com.databricks.sql.transaction.tahoe.Snapshot.allFiles(Snapshot.scala:211)
  at
com.databricks.sql.transaction.tahoe.SnapshotEdge.super$allFiles(SnapshotEdge.scala:
108)
  at
com.databricks.sql.transaction.tahoe.SnapshotEdge.$anonfun$allFiles$2(SnapshotEdge.s
cala:108)
  at scala.Option.getOrElse(Option.scala:189)
  at
com.databricks.sql.transaction.tahoe.SnapshotEdge.allFiles(SnapshotEdge.scala:108)
  at
com.databricks.sql.transaction.tahoe.files.DeltaSourceSnapshot.filteredFiles(DeltaSo
urceSnapshot.scala:64)
  at
com.databricks.sql.transaction.tahoe.files.DeltaSourceSnapshotEdge.iterator(DeltaSou
rceSnapshotEdge.scala:50)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getSnapshotAt(DeltaSource.s
cala:918)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.$anonfun$getFileChanges$5(D
eltaSource.scala:837)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.$anonfun$getFileChanges$5$a
dapted(DeltaSource.scala:836)
  at
com.databricks.sql.transaction.tahoe.storage.ClosableIterator$IteratorFlatMapCloseOp
$$anon$2.<init>(ClosableIterator.scala:71)
  at
com.databricks.sql.transaction.tahoe.storage.ClosableIterator$IteratorFlatMapCloseOp
$.flatMapWithClose$extension(ClosableIterator.scala:68)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getFileChanges(DeltaSource.
scala:836)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.getFileChangesAndCreate
DataFrame(DeltaSource.scala:333)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.getFileChangesAndCreate
DataFrame$(DeltaSource.scala:325)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getFileChangesAndCreateData
Frame(DeltaSource.scala:732)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.createDataFrameBetweenO
ffsets(DeltaSource.scala:512)
  at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.createDataFrameBetweenO
ffsets$(DeltaSource.scala:506)
  at
```

```
com.databricks.sql.transaction.tahoe.sources.DeltaSource.com$databricks$sql$transaction$tahoe$sources$DeltaSourceEdge$$super$createDataFrameBetweenOffsets(DeltaSource.scala:732)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceEdge.$anonfun$createDataFrameBetweenOffsets$1(DeltaSourceEdge.scala:672)
    at
com.databricks.sql.acl.CheckPermissions$.anonfun$trusted$1(CheckPermissions.scala:2136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceEdge.createDataFrameBetweenOffsets(DeltaSourceEdge.scala:665)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceEdge.createDataFrameBetweenOffsets$(DeltaSourceEdge.scala:660)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.createDataFrameBetweenOffsets(DeltaSource.scala:732)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getBatch(DeltaSource.scala:1164)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$3(MicroBatchExecution.scala:1263)
    at
scala.collection.TraversableLike.$anonfun$flatMap$1(TraversableLike.scala:293)
    at scala.collection.Iterator.foreach(Iterator.scala:943)
    at scala.collection.Iterator.foreach$(Iterator.scala:943)
    at scala.collection.AbstractIterator.foreach(Iterator.scala:1431)
    at scala.collection.IterableLike.foreach(IterableLike.scala:74)
    at scala.collection.IterableLike.foreach$(IterableLike.scala:73)
    at
org.apache.spark.sql.execution.streaming.StreamProgress.foreach(StreamProgress.scala:27)
    at scala.collection.TraversableLike.flatMap(TraversableLike.scala:293)
    at scala.collection.TraversableLike.flatMap$(TraversableLike.scala:290)
    at
org.apache.spark.sql.execution.streaming.StreamProgress.flatMap(StreamProgress.scala:27)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$2(MicroBatchExecution.scala:1259)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressReporter.scala:204)
```



```
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runBatch(MicroBatchExecution.scala:1259)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$6(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.handleDataSourceException(MicroBatchExecution.scala:1813)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$5(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.withSchemaEvolution(MicroBatchExecution.scala:1781)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$4(MicroBatchExecution.scala:757)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressReporter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$3(MicroBatchExecution.scala:717)
    at scala.runtime.java8.JFunction0$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.MicroBatchExecution.executeOneBatch(MicroBatchExecution.scala:711)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedStreamWithListener$1(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedStreamWithListener$1$adapted(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch(TriggerExecutor.scala:83)
    at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch$(TriggerExecutor.scala:71)
    at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.runOneBatch(TriggerExecutor.scala:128)
    at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.execute(TriggerExecutor.scala:141)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStreamWithListener(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStream(MicroBatchExecution.scala:458)
    at
org.apache.spark.sql.execution.streaming.StreamExecution.$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(Stream
```

```
Execution.scala:398)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
com.databricks.logging.UsageLogging.$anonfun$withAttributionContext$1(UsageLogging.s
cala:426)
    at scala.util.DynamicVariable.withValue(DynamicVariable.scala:62)
    at
com.databricks.logging.AttributionContext$.withValue(AttributionContext.scala:216)
    at
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424)
    at
com.databricks.logging.UsageLogging.withAttributionContext$(UsageLogging.scala:418)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionContext(DatabricksSparkUsag
eLogger.scala:27)
    at
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:472)
    at
com.databricks.logging.UsageLogging.withAttributionTags$(UsageLogging.scala:455)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags(DatabricksSparkUsageLo
gger.scala:27)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags0(DatabricksSparkUsagel
ogger.scala:72)
    at
com.databricks.spark.util.DatabricksSparkUsageLogger.withAttributionTags(DatabricksS
parkUsageLogger.scala:172)
    at
com.databricks.spark.util.UsageLogging.$anonfun$withAttributionTags$1(UsageLogger.sc
ala:491)
    at
com.databricks.spark.util.UsageLogging$.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(StreamE
xecution.scala:84)
    at
org.apache.spark.sql.execution.streaming.StreamExecution.org$apache$spark$sql$execut
ion$streaming$StreamExecution$$runStream(StreamExecution.scala:378)
    at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.$anonfun$run$3(Stre
amExecution.scala:282)
    at scala.runtime.java8.JFunction0$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$$anon$1.$anonfun$run$2(StreamExecution.scala:282)
  at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
  at
com.databricks.unity.UCSEphemeralState$Handle.runWith(UCSEphemeralState.scala:45)
  at com.databricks.unity.HandleImpl.runWith(UCSHandle.scala:103)
  at
com.databricks.unity.HandleImpl.$anonfun$runWithAndClose$1(UCSHandle.scala:108)
  at scala.util.Using$.resource(Using.scala:269)
  at com.databricks.unity.HandleImpl.runWithAndClose(UCSHandle.scala:107)
  at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.run(StreamExecution.scala:281)
```

24/04/11 16:18:12 WARN SQLConf: The SQL config 'spark.sql.hive.convertCTAS' has been deprecated in Spark v3.1 and may be removed in the future. Set 'spark.sql.legacy.createHiveTableByDefault' to false instead.

24/04/11 16:18:12 INFO HiveUtils: Initializing HiveMetastoreConnection version 0.13.0 using

```
file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.logging.log4j--log4j-core--org.apache.logging.log4j__log4j-core__2.19.0.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.thrift--libthrift--org.apache.thrift__libthrift__0.9.2.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--com.esotericsoftware.minlog--minlog--com.esotericsoftware.minlog__minlog__1.2.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.commons--commons-lang3--org.apache.commons__commons-lang3__3.4.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.logging.log4j--log4j-1.2-api--org.apache.logging.log4j__log4j-1.2-api__2.19.0.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--javax.jdo--jdo-api--javax.jdo__jdo-api__3.0.1.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive--hive-service--org.apache.hive__hive-service__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--commons-cli--commons-cli--commons-cli__commons-cli__1.2.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--antlr--antlr--antlr__antlr__2.7.7.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--oro--oro--oro__oro__2.0.8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.datanucleus--datanucleus-rdbms--org.datanucleus__datanucleus-rdbms__4.1.19.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive.shims--hive-shims-0.20S--org.apache.hive.shims__hive-shims-0.20S__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--commons-httpclient--commons-httpclient--commons-httpclient__commons-httpclient__3.0.1.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--com.esotericsoftware.kryo--kryo--com.esotericsoftware.kryo__kryo__2.21.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--net.sf.jpam--jpam--net.sf.jp
```


en-trees--hive-metastore-databricks-log4j2--stax--stax-api--stax__stax-api__1.0.1.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive--hive-ant--org.apache.hive__hive-ant__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.logging.log4j--log4j-slf4j2-impl--org.apache.logging.log4j__log4j-slf4j2-impl__2.19.0.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--commons-collections--commons-collections--commons-collections__commons-collections__3.2.2.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive--hive-exec--org.apache.hive__hive-exec__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--commons-io--commons-io--commons-io__commons-io__2.5.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.logging.log4j--log4j-api--org.apache.logging.log4j__log4j-api__2.19.0.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.datanucleus--javax.jdo--org.datanucleus__javax.jdo__3.2.0-m3.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive--hive-metastore--org.apache.hive__hive-metastore__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.codehaus.groovy--groovy-all--org.codehaus.groovy__groovy-all__2.1.6.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.avro--avro--org.apache.avro__avro__1.7.5.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.codehaus.jackson--jackson-mapper-asl--org.codehaus.jackson__jackson-mapper-asl__1.9.13.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive--hive-beeline--org.apache.hive__hive-beeline__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.antlr--antlr-runtime--org.antlr__antlr-runtime__3.4.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--com.jolbox--bonecp--com.jolbox__bonecp__0.8.0.RELEASE.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.zookeeper--zookeeper--org.apache.zookeeper__zookeeper__3.4.5.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive.shims--hive-shims-common-secure--org.apache.hive.shims__hive-shims-common-secure__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.codehaus.jackson--jackson-core-asl--org.codehaus.jackson__jackson-core-asl__1.9.13.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.thrift--libfb303--org.apache.thrift__libfb303__0.9.0.jar:file:/databricks/databricks-hive/manifest.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--com.esotericsoftware.reflectasm--reflectasm--com.esotericsoftware.reflectasm__reflectasm__1.07-shaded.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.ant--ant-launcher--org.apache.ant__ant-launcher__1.9.1.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--com.google.guava--guava--com.google.guava__guava__11.0.2.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--javax.transaction--transaction-api--javax.transaction__transaction-api__1.1.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.httpcomponents--httpcore--org.apache.httpcomponents__httpcore__4.4.1.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.derby--

```
derby--org.apache.derby__derby__10.10.1.1.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive--hive-shims--org.apache.hive__hive-shims__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/----ws_3_5--maven-trees--hive-metastore-databricks-log4j2--org.apache.hive--hive-jdbc--org.apache.hive__hive-jdbc__0.13.1-databricks-8.jar:file:/databricks/databricks-hive/bonecp-configs.jar
24/04/11 16:18:12 INFO PoolingHiveClient: Hive metastore connection pool implementation is HikariCP
24/04/11 16:18:12 INFO LocalHiveClientsPool: Create Hive Metastore client pool of size 20
24/04/11 16:18:13 INFO HiveClientImpl: Warehouse location for Hive client (version 0.13.1) is dbfs:/user/hive/warehouse
24/04/11 16:18:13 INFO HiveMetaStore: 0: Opening raw store with implementation class:org.apache.hadoop.hive.metastore.ObjectStore
24/04/11 16:18:13 INFO ObjectStore: ObjectStore, initialize called
24/04/11 16:18:13 INFO Persistence: Property datanucleus.fixedDatastore unknown - will be ignored
24/04/11 16:18:13 INFO Persistence: Property datanucleus.connectionPool.idleTimeout unknown - will be ignored
24/04/11 16:18:13 INFO Persistence: Property hive.metastore.integral.jdo.pushdown unknown - will be ignored
24/04/11 16:18:13 INFO Persistence: Property datanucleus.cache.level2 unknown - will be ignored
24/04/11 16:18:13 INFO HikariDataSource: HikariPool-1 - Started.
24/04/11 16:18:14 INFO HikariDataSource: HikariPool-2 - Started.
24/04/11 16:18:14 INFO ObjectStore: Setting MetaStore object pin classes with hive.metastore.cache.pinobjtypes="Table,StorageDescriptor,SerdeInfo,Partition,Database,Type,FieldSchema,Order"
24/04/11 16:18:15 INFO ObjectStore: Initialized ObjectStore
24/04/11 16:18:15 INFO HiveMetaStore: Added admin role in metastore
24/04/11 16:18:15 INFO HiveMetaStore: Added public role in metastore
24/04/11 16:18:15 INFO HiveMetaStore: No user is added in admin role, since config is empty
24/04/11 16:18:15 INFO HiveMetaStore: 0: get_database: default
24/04/11 16:18:15 INFO audit: ugi=root ip=unknown-ip-addr cmd=get_database: default
24/04/11 16:18:15 INFO HiveMetaStore: 0: get_database: global_temp
24/04/11 16:18:15 INFO audit: ugi=root ip=unknown-ip-addr cmd=get_database: global_temp
24/04/11 16:18:15 ERROR RetryingHMSHandler: NoSuchObjectException(message:There is no database named global_temp)
    at
org.apache.hadoop.hive.metastore.ObjectStore.getMDatabase(ObjectStore.java:508)
    at
org.apache.hadoop.hive.metastore.ObjectStore.getDatabase(ObjectStore.java:519)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
    at
```

```
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
)
    at java.lang.reflect.Method.invoke(Method.java:498)
    at
org.apache.hadoop.hive.metastore.RawStoreProxy.invoke(RawStoreProxy.java:108)
    at com.sun.proxy.$Proxy158.getDatabase(Unknown Source)
    at
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.get_database(HiveMetaStore
.java:796)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
    at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
)
    at java.lang.reflect.Method.invoke(Method.java:498)
    at
org.apache.hadoop.hive.metastore.RetryingHMSHandler.invoke(RetryingHMSHandler.java:1
05)
    at com.sun.proxy.$Proxy160.get_database(Unknown Source)
    at
org.apache.hadoop.hive.metastore.HiveMetaStoreClient.getDatabase(HiveMetaStoreClient
.java:949)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
    at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
)
    at java.lang.reflect.Method.invoke(Method.java:498)
    at
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.invoke(RetryingMetaStoreCli
ent.java:89)
    at com.sun.proxy.$Proxy161.getDatabase(Unknown Source)
    at org.apache.hadoop.hive.ql.metadata.Hive.getDatabase(Hive.java:1165)
    at org.apache.hadoop.hive.ql.metadata.Hive.databaseExists(Hive.java:1154)
    at
org.apache.spark.sql.hive.client.Shim_v0_12.databaseExists(HiveShim.scala:619)
    at
org.apache.spark.sql.hive.client.HiveClientImpl.$anonfun$databaseExists$1(HiveClient
Impl.scala:451)
    at scala.runtime.java8.JFunction0$mcZ$sp.apply(JFunction0$mcZ$sp.java:23)
    at
org.apache.spark.sql.hive.client.HiveClientImpl.$anonfun$withHiveState$1(HiveClientI
mpl.scala:348)
    at
org.apache.spark.sql.hive.client.HiveClientImpl.$anonfun$retryLocked$1(HiveClientImp
l.scala:247)
    at
org.apache.spark.sql.hive.client.HiveClientImpl.synchronizeOnObject(HiveClientImpl.s
```



```
cala:285)
    at
org.apache.spark.sql.hive.client.HiveClientImpl.retryLocked(HiveClientImpl.scala:239
)
    at
org.apache.spark.sql.hive.client.HiveClientImpl.withHiveState(HiveClientImpl.scala:3
28)
    at
org.apache.spark.sql.hive.client.HiveClientImpl.databaseExists(HiveClientImpl.scala:
451)
    at
org.apache.spark.sql.hive.client.PoolingHiveClient.$anonfun$databaseExists$1(Pooling
HiveClient.scala:321)
    at
org.apache.spark.sql.hive.client.PoolingHiveClient.$anonfun$databaseExists$1$adapted
(PoolingHiveClient.scala:320)
    at
org.apache.spark.sql.hive.client.PoolingHiveClient.withHiveClient(PoolingHiveClient.
scala:149)
    at
org.apache.spark.sql.hive.client.PoolingHiveClient.databaseExists(PoolingHiveClient.
scala:320)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.$anonfun$databaseExists$1(HiveExternal
Catalog.scala:333)
    at scala.runtime.java8.JFunction0$mcZ$sp.apply(JFunction0$mcZ$sp.java:23)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.$anonfun$withClient$2(HiveExternalCata
log.scala:155)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.maybeSynchronized(HiveExternalCatalog.
scala:116)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.$anonfun$withClient$1(HiveExternalCata
log.scala:154)
    at
com.databricks.backend.daemon.driver.ProgressReporter$.withStatusCode(ProgressReport
er.scala:411)
    at
com.databricks.backend.daemon.driver.ProgressReporter$.withStatusCode(ProgressReport
er.scala:397)
    at
com.databricks.spark.util.SparkDatabricksProgressReporter$.withStatusCode(ProgressRe
porter.scala:34)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.withClient(HiveExternalCatalog.scala:1
53)
    at
org.apache.spark.sql.hive.HiveExternalCatalog.databaseExists(HiveExternalCatalog.sca
```

```
la:333)
  at
org.apache.spark.sql.catalyst.catalog.ExternalCatalogWithListener.$anonfun$databaseExists$1(ExternalCatalogWithListener.scala:93)
  at scala.runtime.java8.JFunction0$mcZ$sp.apply(JFunction0$mcZ$sp.java:23)
  at
org.apache.spark.sql.catalyst.MetricKeyUtils$.measure(MetricKey.scala:666)
  at
org.apache.spark.sql.catalyst.catalog.ExternalCatalogWithListener.$anonfun$profile$1(ExternalCatalogWithListener.scala:54)
  at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
  at
org.apache.spark.sql.catalyst.catalog.ExternalCatalogWithListener.profile(ExternalCatalogWithListener.scala:53)
  at
org.apache.spark.sql.catalyst.catalog.ExternalCatalogWithListener.databaseExists(ExternalCatalogWithListener.scala:93)
  at
org.apache.spark.sql.internal.SharedState.$anonfun$globalTempViewExternalCatalogNameCheck$1(SharedState.scala:359)
  at scala.runtime.java8.JFunction0$mcZ$sp.apply(JFunction0$mcZ$sp.java:23)
  at scala.util.Try$.apply(Try.scala:213)
  at
org.apache.spark.sql.internal.SharedState.globalTempViewExternalCatalogNameCheck(SharedState.scala:359)
  at
org.apache.spark.sql.internal.SharedState.globalTempViewManager$lzycompute(SharedState.scala:387)
  at
org.apache.spark.sql.internal.SharedState.globalTempViewManager(SharedState.scala:383)
  at
org.apache.spark.sql.hive.HiveSessionStateBuilder.$anonfun$hiveCatalog$2(HiveSessionStateBuilder.scala:75)
  at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.globalTempViewManager$lzycompute(SessionCatalog.scala:594)
  at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.globalTempViewManager(SessionCatalog.scala:594)
  at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.setCurrentDatabaseWithoutCheck(SessionCatalog.scala:871)
  at
org.apache.spark.sql.catalyst.catalog.SessionCatalogImpl.copyStateTo(SessionCatalog.scala:2981)
  at
com.databricks.sql.managedcatalog.ManagedCatalogSessionCatalog.copyStateTo(ManagedCatalogSessionCatalog.scala:1732)
  at
```

```
org.apache.spark.sql.hive.HiveSessionStateBuilder.$anonfun$catalog$3(HiveSessionStateBuilder.scala:90)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.$anonfun$catalog$3$adapted(HiveSessionStateBuilder.scala:90)
    at scala.Option.foreach(Option.scala:407)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.catalog$lzycompute(HiveSessionStateBuilder.scala:90)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.catalog(HiveSessionStateBuilder.scala:84)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.v2SessionCatalog$lzycompute(BaseSessionStateBuilder.scala:200)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.v2SessionCatalog(BaseSessionStateBuilder.scala:200)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.catalogManager$lzycompute(BaseSessionStateBuilder.scala:203)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.catalogManager(BaseSessionStateBuilder.scala:202)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder$$anon$1.<init>(HiveSessionStateBuilder.scala:97)
    at
org.apache.spark.sql.hive.HiveSessionStateBuilder.analyzer(HiveSessionStateBuilder.scala:97)
    at
org.apache.spark.sql.internal.BaseSessionStateBuilder.$anonfun$build$8(BaseSessionStateBuilder.scala:473)
    at
org.apache.spark.sql.internal.SessionState.analyzer$lzycompute(SessionState.scala:116)
    at
org.apache.spark.sql.internal.SessionState.analyzer(SessionState.scala:116)
    at
org.apache.spark.sql.execution.QueryExecution.$anonfun$analyzed$1(QueryExecution.scala:235)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
org.apache.spark.sql.catalyst.QueryPlanningTracker.measurePhase(QueryPlanningTracker.scala:394)
    at
org.apache.spark.sql.execution.QueryExecution.$anonfun$executePhase$4(QueryExecution.scala:564)
    at
org.apache.spark.sql.execution.QueryExecution$.withInternalError(QueryExecution.scala
```

```
a:1070)
  at
org.apache.spark.sql.execution.QueryExecution.$anonfun$executePhase$2(QueryExecution
.scala:564)
  at
com.databricks.util.LexicalThreadLocal$Handle.runWith(LexicalThreadLocal.scala:63)
  at
org.apache.spark.sql.execution.QueryExecution.$anonfun$executePhase$1(QueryExecution
.scala:560)
  at org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1175)
  at
org.apache.spark.sql.execution.QueryExecution.executePhase(QueryExecution.scala:560)
  at
org.apache.spark.sql.execution.QueryExecution.analyzed$lzycompute(QueryExecution.sca
la:229)
  at
org.apache.spark.sql.execution.QueryExecution.analyzed(QueryExecution.scala:228)
  at
org.apache.spark.sql.execution.QueryExecution.assertAnalyzed(QueryExecution.scala:21
0)
  at org.apache.spark.sql.Dataset$. $anonfun$ofRows$1(Dataset.scala:102)
  at org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1175)
  at
org.apache.spark.sql.SparkSession.$anonfun$withActiveAndFrameProfiler$1(SparkSession
.scala:1182)
  at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
  at
org.apache.spark.sql.SparkSession.withActiveAndFrameProfiler(SparkSession.scala:1182
)
  at org.apache.spark.sql.Dataset$.ofRows(Dataset.scala:100)
  at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.$anonfun$loadDeltaFiles$3(Del
taFileProvider.scala:169)
  at scala.Option.map(Option.scala:230)
  at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.$anonfun$loadDeltaFiles$1(Del
taFileProvider.scala:171)
  at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
  at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.loadDeltaFiles(DeltaFileProvi
der.scala:167)
  at
com.databricks.sql.transaction.tahoe.DeltaFileProvider.loadDeltaFiles$(DeltaFileProv
ider.scala:165)
  at
com.databricks.sql.transaction.tahoe.Snapshot.loadDeltaFiles(Snapshot.scala:80)
  at
com.databricks.sql.transaction.tahoe.SnapshotEdge.$anonfun$loadActions$1(SnapshotEdg
e.scala:242)
  at
```

```
com.databricks.sql.acl.CheckPermissions$.anonfun$trusted$1(CheckPermissions.scala:2136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.SnapshotEdge.loadActions(SnapshotEdge.scala:230)
)
    at
com.databricks.sql.transaction.tahoe.Snapshot$.anonfun$stateReconstruction$2(Snapshot.scala:275)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging$.anonfun$recordFrameProfileWithDmqTag$1(DeltaLogging.scala:256)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmqTag(DeltaLogging.scala:256)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmqTag$(DeltaLogging.scala:255)
    at
com.databricks.sql.transaction.tahoe.Snapshot.recordFrameProfileWithDmqTag(Snapshot.scala:80)
    at
com.databricks.sql.transaction.tahoe.Snapshot$.anonfun$stateReconstruction$1(Snapshot.scala:259)
    at
com.databricks.sql.acl.CheckPermissions$.anonfun$trusted$1(CheckPermissions.scala:2136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.Snapshot.stateReconstruction(Snapshot.scala:259)
)
    at
com.databricks.sql.transaction.tahoe.Snapshot$.anonfun$cachedState$1(Snapshot.scala:131)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
```

```
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.$anonfun$recordFrameProfileWithDmqTag$1(DeltaLogging.scala:256)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmqTag(DeltaLogging.scala:256)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmqTag$(DeltaLogging.scala:255)
    at
com.databricks.sql.transaction.tahoe.Snapshot.recordFrameProfileWithDmqTag(Snapshot.scala:80)
    at
com.databricks.sql.transaction.tahoe.Snapshot.cachedState$lzycompute(Snapshot.scala:129)
    at
com.databricks.sql.transaction.tahoe.Snapshot.cachedState(Snapshot.scala:129)
    at
com.databricks.sql.transaction.tahoe.Snapshot.$anonfun$stateDS$1(Snapshot.scala:202)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.$anonfun$recordFrameProfileWithDmqTag$1(DeltaLogging.scala:256)
    at com.databricks.spark.util.FrameProfiler$.record(FrameProfiler.scala:94)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmqTag(DeltaLogging.scala:256)
    at
com.databricks.sql.transaction.tahoe.metering.DeltaLogging.recordFrameProfileWithDmqTag$(DeltaLogging.scala:255)
    at
com.databricks.sql.transaction.tahoe.Snapshot.recordFrameProfileWithDmqTag(Snapshot.scala:80)
    at com.databricks.sql.transaction.tahoe.Snapshot.stateDS(Snapshot.scala:202)
    at
com.databricks.sql.transaction.tahoe.Snapshot.$anonfun$allFilesViaStateReconstruction$1(Snapshot.scala:206)
    at
com.databricks.sql.acl.CheckPermissions$. $anonfun$trusted$1(CheckPermissions.scala:2136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.Snapshot.allFilesViaStateReconstruction(Snapshot.scala:206)
```

```
    at
com.databricks.sql.transaction.tahoe.Snapshot.allFiles(Snapshot.scala:211)
    at
com.databricks.sql.transaction.tahoe.SnapshotEdge.super$allFiles(SnapshotEdge.scala:
108)
    at
com.databricks.sql.transaction.tahoe.SnapshotEdge.$anonfun$allFiles$2(SnapshotEdge.s
cala:108)
    at scala.Option.getOrElse(Option.scala:189)
    at
com.databricks.sql.transaction.tahoe.SnapshotEdge.allFiles(SnapshotEdge.scala:108)
    at
com.databricks.sql.transaction.tahoe.files.DeltaSourceSnapshot.filteredFiles(DeltaSo
urceSnapshot.scala:64)
    at
com.databricks.sql.transaction.tahoe.files.DeltaSourceSnapshotEdge.iterator(DeltaSou
rceSnapshotEdge.scala:50)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getSnapshotAt(DeltaSource.s
cala:918)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.$anonfun$getFileChanges$5(D
eltaSource.scala:837)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.$anonfun$getFileChanges$5$a
dapted(DeltaSource.scala:836)
    at
com.databricks.sql.transaction.tahoe.storage.ClosableIterator$IteratorFlatMapCloseOp
$$anon$2.<init>(ClosableIterator.scala:71)
    at
com.databricks.sql.transaction.tahoe.storage.ClosableIterator$IteratorFlatMapCloseOp
$.flatMapWithClose$extension(ClosableIterator.scala:68)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getFileChanges(DeltaSource.
scala:836)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.getFileChangesAndCreate
DataFrame(DeltaSource.scala:333)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.getFileChangesAndCreate
DataFrame$(DeltaSource.scala:325)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getFileChangesAndCreateData
Frame(DeltaSource.scala:732)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.createDataFrameBetweenO
ffsets(DeltaSource.scala:512)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceBase.createDataFrameBetweenO
ffsets$(DeltaSource.scala:506)
```

```
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.com$databricks$sql$transaction$tahoe$sources$DeltaSourceEdge$$super$createDataFrameBetweenOffsets(DeltaSource.scala:732)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceEdge.$anonfun$createDataFrameBetweenOffsets$1(DeltaSourceEdge.scala:672)
    at
com.databricks.sql.acl.CheckPermissions$.anonfun$trusted$1(CheckPermissions.scala:2136)
    at com.databricks.sql.util.ThreadLocalTagger.withTag(QueryTagger.scala:62)
    at com.databricks.sql.util.ThreadLocalTagger.withTag$(QueryTagger.scala:59)
    at com.databricks.sql.util.QueryTagger$.withTag(QueryTagger.scala:130)
    at
com.databricks.sql.acl.CheckPermissions$.trusted(CheckPermissions.scala:2136)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceEdge.createDataFrameBetweenOffsets(DeltaSourceEdge.scala:665)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSourceEdge.createDataFrameBetweenOffsets$(DeltaSourceEdge.scala:660)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.createDataFrameBetweenOffsets(DeltaSource.scala:732)
    at
com.databricks.sql.transaction.tahoe.sources.DeltaSource.getBatch(DeltaSource.scala:1164)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$3(MicroBatchExecution.scala:1263)
    at
scala.collection.TraversableLike.$anonfun$flatMap$1(TraversableLike.scala:293)
    at scala.collection.Iterator.foreach(Iterator.scala:943)
    at scala.collection.Iterator.foreach$(Iterator.scala:943)
    at scala.collection.AbstractIterator.foreach(Iterator.scala:1431)
    at scala.collection.IterableLike.foreach(IterableLike.scala:74)
    at scala.collection.IterableLike.foreach$(IterableLike.scala:73)
    at
org.apache.spark.sql.execution.streaming.StreamProgress.foreach(StreamProgress.scala:27)
    at scala.collection.TraversableLike.flatMap(TraversableLike.scala:293)
    at scala.collection.TraversableLike.flatMap$(TraversableLike.scala:290)
    at
org.apache.spark.sql.execution.streaming.StreamProgress.flatMap(StreamProgress.scala:27)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$2(MicroBatchExecution.scala:1259)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressRep
```



```
orter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runBatch(MicroBatchExec
ution.scala:1259)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$6(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.handleDataSourceExcepti
on(MicroBatchExecution.scala:1813)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$5(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.withSchemaEvolution(Mic
roBatchExecution.scala:1781)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$4(MicroBatchExecution.scala:757)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressRep
orter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$3(MicroBatchExecution.scala:717)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
com.databricks.logging.UsageLogging.$anonfun$withAttributionContext$1(UsageLogging.s
cala:426)
    at scala.util.DynamicVariable.withValue(DynamicVariable.scala:62)
    at
com.databricks.logging.AttributionContext$.withValue(AttributionContext.scala:216)
    at
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424)
    at
com.databricks.logging.UsageLogging.withAttributionContext$(UsageLogging.scala:418)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionContext(DatabricksSparkUsag
eLogger.scala:27)
    at
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:472)
    at
com.databricks.logging.UsageLogging.withAttributionTags$(UsageLogging.scala:455)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags(DatabricksSparkUsageL
ogger.scala:27)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags0(DatabricksSparkUsag
eLogger.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.MicroBatchExecution.executeOneBatch(MicroBatchExecution.scala:711)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedStreamWithListener$1(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedStreamWithListener$1$adapted(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch(TriggerExecutor.scala:83)
    at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch$(TriggerExecutor.scala:71)
    at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.runOneBatch(TriggerExecutor.scala:128)
    at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.execute(TriggerExecutor.scala:141)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStreamWithListener(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStream(MicroBatchExecution.scala:458)
    at
org.apache.spark.sql.execution.streaming.StreamExecution.$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$1(Stream
Execution.scala:398)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
com.databricks.logging.UsageLogging.$anonfun$withAttributionContext$1(UsageLogging.s
cala:426)
    at scala.util.DynamicVariable.withValue(DynamicVariable.scala:62)
    at
com.databricks.logging.AttributionContext$.withValue(AttributionContext.scala:216)
    at
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424)
    at
com.databricks.logging.UsageLogging.withAttributionContext$(UsageLogging.scala:418)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionContext(DatabricksSparkUsag
eLogger.scala:27)
    at
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:472)
    at
com.databricks.logging.UsageLogging.withAttributionTags$(UsageLogging.scala:455)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags(DatabricksSparkUsageLo
gger.scala:27)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags0(DatabricksSparkUsagel
ogger.scala:72)
    at
com.databricks.spark.util.DatabricksSparkUsageLogger.withAttributionTags(DatabricksS
parkUsageLogger.scala:172)
    at
com.databricks.spark.util.UsageLogging.$anonfun$withAttributionTags$1(UsageLogger.sc
ala:491)
    at
com.databricks.spark.util.UsageLogging$.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(StreamE
xecution.scala:84)
    at
org.apache.spark.sql.execution.streaming.StreamExecution.org$apache$spark$sql$execut
ion$streaming$StreamExecution$$runStream(StreamExecution.scala:378)
    at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.$anonfun$run$3(Stre
amExecution.scala:282)
    at scala.runtime.java8.JFunction0$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$$anon$1.$anonfun$run$2(StreamExecution.scala:282)
at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
at
com.databricks.unity.UCSEphemeralState$Handle.runWith(UCSEphemeralState.scala:45)
at com.databricks.unity.HandleImpl.runWith(UCSHandle.scala:103)
at
com.databricks.unity.HandleImpl.$anonfun$runWithAndClose$1(UCSHandle.scala:108)
at scala.util.Using$.resource(Using.scala:269)
at com.databricks.unity.HandleImpl.runWithAndClose(UCSHandle.scala:107)
at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.run(StreamExecution.scala:281)
```

```
24/04/11 16:18:17 INFO ClusterLoadMonitor: Added query with execution ID:0. Current active queries:1
24/04/11 16:18:17 INFO LogicalPlanStats: Setting LogicalPlanStats visitor to com.databricks.sql.optimizer.statsEstimation.DatabricksLogicalPlanStatsVisitor$
24/04/11 16:18:17 INFO BaselineLogicalPlanStats: Setting BaselineLogicalPlanStats visitor to com.databricks.sql.optimizer.statsEstimation.DatabricksLogicalPlanStatsVisitor$
24/04/11 16:18:17 WARN DynamicSparkConfContextImpl: Ignored update because id 1712849577764 < 1712849577764; source: ConfigFile
24/04/11 16:18:17 INFO DriverCorral: Received SAFER configs with version 1712849577764
24/04/11 16:18:17 INFO ExperimentalLogicalPlanStats: Setting ExperimentalLogicalPlanStats visitors to List((NonEquiJoinCondition,com.databricks.sql.optimizer.statsEstimation.experiments.NonEquiJoinConditionLogicalPlanStatsVisitor$@5e7013d6), (WindowStats,com.databricks.sql.optimizer.statsEstimation.experiments.WindowStatsLogicalPlanStatsVisitor$@1ef5961c), (JoinSelectivityOne,com.databricks.sql.optimizer.statsEstimation.experiments.JoinSelectivityOneExperimentalVisitor$@75c8d986), (HeuristicsBased,com.databricks.sql.optimizer.statsEstimation.experiments.HeuristicsBasedStatsExperimentalVisitor$@3b10d6ed), (JoinSelectivityOneGuard,com.databricks.sql.optimizer.statsEstimation.experiments.JoinSelectivityOneGuardExperimentalVisitor$@65a09cfa), (LimitStats,com.databricks.sql.optimizer.statsEstimation.experiments.LimitStatsLogicalPlanStatsVisitor$@5757a324), (PropagateStatsJoinedExpressions,com.databricks.sql.optimizer.statsEstimation.experiments.PropagateStatsForJoinedExpressionsExperimentalVisitor$@64e054a1), (HeuristicsBasedWithAgg,com.databricks.sql.optimizer.statsEstimation.experiments.HeuristicsBasedStatsWithAggExperimentalVisitor$@59fa416e))
24/04/11 16:18:17 INFO DriverCorral: DBFS health check ok
24/04/11 16:18:17 INFO HiveMetaStore: 1: get_database: default
24/04/11 16:18:17 INFO audit: ugi=root ip=unknown-ip-addr cmd=get_database: default
```

24/04/11 16:18:17 INFO HiveMetaStore: 1: Opening raw store with implementation class:org.apache.hadoop.hive.metastore.ObjectStore
24/04/11 16:18:17 INFO ObjectStore: ObjectStore, initialize called
24/04/11 16:18:17 INFO ObjectStore: Initialized ObjectStore
24/04/11 16:18:17 INFO DriverCorral: Metastore health check ok
24/04/11 16:18:18 INFO ClusterLoadAvgHelper: Current cluster load: 1, Old Ema: 0.0, New Ema: 1.0
24/04/11 16:18:19 INFO CodeGenerator: Code generated in 397.046517 ms
24/04/11 16:18:19 INFO CodeGenerator: Code generated in 94.043651 ms
24/04/11 16:18:20 INFO CodeGenerator: Code generated in 454.446872 ms
24/04/11 16:18:20 INFO MemoryStore: Block broadcast_2 stored as values in memory (estimated size 48.5 KiB, free 25.6 GiB)
24/04/11 16:18:20 INFO MemoryStore: Block broadcast_2_piece0 stored as bytes in memory (estimated size 21.7 KiB, free 25.6 GiB)
24/04/11 16:18:20 INFO BlockManagerInfo: Added broadcast_2_piece0 in memory on 100.73.34.11:33779 (size: 21.7 KiB, free: 25.6 GiB)
24/04/11 16:18:20 INFO SparkContext: Created broadcast 2 from start at command-608048942710882:35
24/04/11 16:18:21 INFO CodeGenerator: Code generated in 195.44268 ms
24/04/11 16:18:21 INFO MemoryStore: Block broadcast_3 stored as values in memory (estimated size 47.4 KiB, free 25.6 GiB)
24/04/11 16:18:21 INFO MemoryStore: Block broadcast_3_piece0 stored as bytes in memory (estimated size 13.8 KiB, free 25.6 GiB)
24/04/11 16:18:21 INFO BlockManagerInfo: Added broadcast_3_piece0 in memory on 100.73.34.11:33779 (size: 13.8 KiB, free: 25.6 GiB)
24/04/11 16:18:21 INFO SparkContext: Created broadcast 3 from start at command-608048942710882:35
24/04/11 16:18:21 INFO DataSourceStrategy: Pruning directories with:
24/04/11 16:18:21 INFO FileSourceStrategy: Pushed Filters:
24/04/11 16:18:21 INFO FileSourceStrategy: Post-Scan Filters:
24/04/11 16:18:21 INFO ClusterLoadAvgHelper: Current cluster load: 1, Old Ema: 1.0, New Ema: 1.0
24/04/11 16:18:21 WARN SparkStringUtils: Truncated the string representation of a plan since it was too large. This behavior can be adjusted by setting 'spark.sql.debug.maxToStringFields'.
24/04/11 16:18:22 INFO CodeGenerator: Code generated in 241.589024 ms
24/04/11 16:18:22 INFO CodeGenerator: Code generated in 139.075138 ms
24/04/11 16:18:22 INFO MemoryStore: Block broadcast_4 stored as values in memory (estimated size 659.6 KiB, free 25.6 GiB)
24/04/11 16:18:22 INFO MemoryStore: Block broadcast_4_piece0 stored as bytes in memory (estimated size 19.4 KiB, free 25.6 GiB)
24/04/11 16:18:22 INFO BlockManagerInfo: Added broadcast_4_piece0 in memory on 100.73.34.11:33779 (size: 19.4 KiB, free: 25.6 GiB)
24/04/11 16:18:22 INFO SparkContext: Created broadcast 4 from start at command-608048942710882:35
24/04/11 16:18:23 INFO FileSourceScanExec: Planning scan with bin packing, max split size: 134217728 bytes, max partition size: 4194304, open cost is considered as scanning 4194304 bytes.
24/04/11 16:18:23 INFO CodeGenerator: Code generated in 53.081111 ms
24/04/11 16:18:23 INFO ClusterLoadMonitor: Removed query with execution ID:0.

Current active queries:0
24/04/11 16:18:24 INFO ClusterLoadAvgHelper: Current cluster load: 0, Old Ema: 1.0, New Ema: 0.85
24/04/11 16:18:24 INFO QueryProfileListener: Query profile sent to logger, seq number: 0, app id: app-20240411161302-0000
24/04/11 16:18:25 INFO AsyncEventQueue: Process of event SparkListenerQueryProfileParamsReady(executionId=0, ...) by listener QueryProfileListener took 1.163536092s.
24/04/11 16:18:25 INFO CodeGenerator: Code generated in 65.231327 ms
24/04/11 16:18:25 INFO MemoryStore: Block broadcast_5 stored as values in memory (estimated size 12.0 KiB, free 25.6 GiB)
24/04/11 16:18:25 INFO MemoryStore: Block broadcast_5_piece0 stored as bytes in memory (estimated size 5.0 KiB, free 25.6 GiB)
24/04/11 16:18:25 INFO BlockManagerInfo: Added broadcast_5_piece0 in memory on 100.73.34.11:33779 (size: 5.0 KiB, free: 25.6 GiB)
24/04/11 16:18:25 INFO SparkContext: Created broadcast 5 from start at command-608048942710882:35
24/04/11 16:18:25 INFO CodeGenerator: Code generated in 123.66429 ms
24/04/11 16:18:25 INFO MemoryStore: Block broadcast_6 stored as values in memory (estimated size 12.2 KiB, free 25.6 GiB)
24/04/11 16:18:25 INFO MemoryStore: Block broadcast_6_piece0 stored as bytes in memory (estimated size 6.1 KiB, free 25.6 GiB)
24/04/11 16:18:25 INFO BlockManagerInfo: Added broadcast_6_piece0 in memory on 100.73.34.11:33779 (size: 6.1 KiB, free: 25.6 GiB)
24/04/11 16:18:25 INFO SparkContext: Created broadcast 6 from start at command-608048942710882:35
24/04/11 16:18:25 INFO CodeGenerator: Code generated in 72.502097 ms
24/04/11 16:18:25 INFO CodeGenerator: Code generated in 26.891559 ms
24/04/11 16:18:25 INFO SparkContext: Starting job: Collecting samples for range partitioning in start at command-608048942710882:35
24/04/11 16:18:25 INFO DAGScheduler: Registering RDD 9 (start at command-608048942710882:35) as input to shuffle 0
24/04/11 16:18:25 INFO DAGScheduler: Got job 0 (Collecting samples for range partitioning in start at command-608048942710882:35) with 1 output partitions
24/04/11 16:18:25 INFO DAGScheduler: Final stage: ResultStage 1 (Collecting samples for range partitioning in start at command-608048942710882:35)
24/04/11 16:18:25 INFO DAGScheduler: Parents of final stage: List(ShuffleMapStage 0)
24/04/11 16:18:25 INFO DAGScheduler: Missing parents: List(ShuffleMapStage 0)
24/04/11 16:18:25 INFO DAGScheduler: Submitting ShuffleMapStage 0 (MapPartitionsRDD[9] at start at command-608048942710882:35), which has no missing parents
24/04/11 16:18:25 INFO DAGScheduler: Submitting 65 missing tasks from ShuffleMapStage 0 (MapPartitionsRDD[9] at start at command-608048942710882:35) (first 15 tasks are for partitions Vector(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14))
24/04/11 16:18:25 INFO TaskSchedulerImpl: Adding task set 0.0 with 65 tasks resource profile 0
24/04/11 16:18:25 INFO TaskSetManager: TaskSet 0.0 using PreferredLocationsV1
24/04/11 16:18:25 WARN FairSchedulableBuilder: A job was submitted with scheduler pool 3947024453079756156, which has not been configured. This can happen when the

file that pools are read from isn't set, or when that file doesn't contain 3947024453079756156. Created 3947024453079756156 with default configuration (schedulingMode: FIFO, minShare: 0, weight: 1)

24/04/11 16:18:25 INFO FairSchedulableBuilder: Added task set TaskSet_0.0 tasks to pool 3947024453079756156

24/04/11 16:18:26 INFO TaskSetManager: Starting task 0.0 in stage 0.0 (TID 0) (100.73.34.13, executor 0, partition 0, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 1.0 in stage 0.0 (TID 1) (100.73.34.12, executor 2, partition 1, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 2.0 in stage 0.0 (TID 2) (100.73.34.14, executor 3, partition 2, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 3.0 in stage 0.0 (TID 3) (100.73.34.10, executor 1, partition 3, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 4.0 in stage 0.0 (TID 4) (100.73.34.13, executor 0, partition 4, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 5.0 in stage 0.0 (TID 5) (100.73.34.12, executor 2, partition 5, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 6.0 in stage 0.0 (TID 6) (100.73.34.14, executor 3, partition 6, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 7.0 in stage 0.0 (TID 7) (100.73.34.10, executor 1, partition 7, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 8.0 in stage 0.0 (TID 8) (100.73.34.13, executor 0, partition 8, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 9.0 in stage 0.0 (TID 9) (100.73.34.12, executor 2, partition 9, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 10.0 in stage 0.0 (TID 10) (100.73.34.14, executor 3, partition 10, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 11.0 in stage 0.0 (TID 11) (100.73.34.10, executor 1, partition 11, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 12.0 in stage 0.0 (TID 12) (100.73.34.13, executor 0, partition 12, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 13.0 in stage 0.0 (TID 13) (100.73.34.12, executor 2, partition 13, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 14.0 in stage 0.0 (TID 14) (100.73.34.14, executor 3, partition 14, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 15.0 in stage 0.0 (TID 15) (100.73.34.10, executor 1, partition 15, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 16.0 in stage 0.0 (TID 16) (100.73.34.13, executor 0, partition 16, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 17.0 in stage 0.0 (TID 17) (100.73.34.12, executor 2, partition 17, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 18.0 in stage 0.0 (TID 18) (100.73.34.14, executor 3, partition 18, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 19.0 in stage 0.0 (TID 19) (100.73.34.10, executor 1, partition 19, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 20.0 in stage 0.0 (TID 20) (100.73.34.13, executor 0, partition 20, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 21.0 in stage 0.0 (TID 21) (100.73.34.12, executor 2, partition 21, PROCESS_LOCAL,

24/04/11 16:18:26 INFO TaskSetManager: Starting task 22.0 in stage 0.0 (TID 22)

(100.73.34.14, executor 3, partition 22, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 23.0 in stage 0.0 (TID 23)
(100.73.34.10, executor 1, partition 23, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 24.0 in stage 0.0 (TID 24)
(100.73.34.13, executor 0, partition 24, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 25.0 in stage 0.0 (TID 25)
(100.73.34.12, executor 2, partition 25, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 26.0 in stage 0.0 (TID 26)
(100.73.34.14, executor 3, partition 26, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 27.0 in stage 0.0 (TID 27)
(100.73.34.10, executor 1, partition 27, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 28.0 in stage 0.0 (TID 28)
(100.73.34.13, executor 0, partition 28, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 29.0 in stage 0.0 (TID 29)
(100.73.34.12, executor 2, partition 29, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 30.0 in stage 0.0 (TID 30)
(100.73.34.14, executor 3, partition 30, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 31.0 in stage 0.0 (TID 31)
(100.73.34.10, executor 1, partition 31, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 32.0 in stage 0.0 (TID 32)
(100.73.34.13, executor 0, partition 32, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 33.0 in stage 0.0 (TID 33)
(100.73.34.12, executor 2, partition 33, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 34.0 in stage 0.0 (TID 34)
(100.73.34.14, executor 3, partition 34, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 35.0 in stage 0.0 (TID 35)
(100.73.34.10, executor 1, partition 35, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 36.0 in stage 0.0 (TID 36)
(100.73.34.13, executor 0, partition 36, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 37.0 in stage 0.0 (TID 37)
(100.73.34.12, executor 2, partition 37, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 38.0 in stage 0.0 (TID 38)
(100.73.34.14, executor 3, partition 38, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 39.0 in stage 0.0 (TID 39)
(100.73.34.10, executor 1, partition 39, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 40.0 in stage 0.0 (TID 40)
(100.73.34.13, executor 0, partition 40, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 41.0 in stage 0.0 (TID 41)
(100.73.34.12, executor 2, partition 41, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 42.0 in stage 0.0 (TID 42)
(100.73.34.14, executor 3, partition 42, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 43.0 in stage 0.0 (TID 43)
(100.73.34.10, executor 1, partition 43, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 44.0 in stage 0.0 (TID 44)
(100.73.34.13, executor 0, partition 44, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 45.0 in stage 0.0 (TID 45)
(100.73.34.12, executor 2, partition 45, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 46.0 in stage 0.0 (TID 46)
(100.73.34.14, executor 3, partition 46, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 47.0 in stage 0.0 (TID 47)

(100.73.34.10, executor 1, partition 47, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 48.0 in stage 0.0 (TID 48)
(100.73.34.13, executor 0, partition 48, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 49.0 in stage 0.0 (TID 49)
(100.73.34.12, executor 2, partition 49, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 50.0 in stage 0.0 (TID 50)
(100.73.34.14, executor 3, partition 50, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 51.0 in stage 0.0 (TID 51)
(100.73.34.10, executor 1, partition 51, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 52.0 in stage 0.0 (TID 52)
(100.73.34.13, executor 0, partition 52, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 53.0 in stage 0.0 (TID 53)
(100.73.34.12, executor 2, partition 53, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 54.0 in stage 0.0 (TID 54)
(100.73.34.14, executor 3, partition 54, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 55.0 in stage 0.0 (TID 55)
(100.73.34.10, executor 1, partition 55, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 56.0 in stage 0.0 (TID 56)
(100.73.34.13, executor 0, partition 56, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 57.0 in stage 0.0 (TID 57)
(100.73.34.12, executor 2, partition 57, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 58.0 in stage 0.0 (TID 58)
(100.73.34.14, executor 3, partition 58, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 59.0 in stage 0.0 (TID 59)
(100.73.34.10, executor 1, partition 59, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 60.0 in stage 0.0 (TID 60)
(100.73.34.13, executor 0, partition 60, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 61.0 in stage 0.0 (TID 61)
(100.73.34.12, executor 2, partition 61, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 62.0 in stage 0.0 (TID 62)
(100.73.34.14, executor 3, partition 62, PROCESS_LOCAL,
24/04/11 16:18:26 INFO TaskSetManager: Starting task 63.0 in stage 0.0 (TID 63)
(100.73.34.10, executor 1, partition 63, PROCESS_LOCAL,
24/04/11 16:18:26 INFO MemoryStore: Block broadcast_7 stored as values in memory
(estimated size 270.4 KiB, free 25.6 GiB)
24/04/11 16:18:26 INFO MemoryStore: Block broadcast_7_piece0 stored as bytes in
memory (estimated size 81.5 KiB, free 25.6 GiB)
24/04/11 16:18:26 INFO BlockManagerInfo: Added broadcast_7_piece0 in memory on
100.73.34.11:33779 (size: 81.5 KiB, free: 25.6 GiB)
24/04/11 16:18:26 INFO SparkContext: Created broadcast 7 from broadcast at
TaskSetManager.scala:723
24/04/11 16:18:26 INFO BlockManagerInfo: Added broadcast_7_piece0 in memory on
100.73.34.14:36795 (size: 81.5 KiB, free: 24.3 GiB)
24/04/11 16:18:26 INFO BlockManagerInfo: Added broadcast_7_piece0 in memory on
100.73.34.10:46285 (size: 81.5 KiB, free: 24.3 GiB)
24/04/11 16:18:26 INFO BlockManagerInfo: Added broadcast_7_piece0 in memory on
100.73.34.12:42563 (size: 81.5 KiB, free: 24.3 GiB)
24/04/11 16:18:26 INFO BlockManagerInfo: Added broadcast_7_piece0 in memory on
100.73.34.13:44993 (size: 81.5 KiB, free: 24.3 GiB)
24/04/11 16:18:27 INFO ClusterLoadAvgHelper: Current cluster load: 0, Old Ema: 0.85,

New Ema: 0.0

24/04/11 16:18:28 INFO BlockManagerInfo: Added broadcast_1_piece0 in memory on 100.73.34.10:46285 (size: 18.1 KiB, free: 24.3 GiB)

24/04/11 16:18:28 INFO BlockManagerInfo: Added broadcast_1_piece0 in memory on 100.73.34.14:36795 (size: 18.1 KiB, free: 24.3 GiB)

24/04/11 16:18:28 INFO BlockManagerInfo: Added broadcast_1_piece0 in memory on 100.73.34.12:42563 (size: 18.1 KiB, free: 24.3 GiB)

24/04/11 16:18:29 INFO BlockManagerInfo: Added broadcast_1_piece0 in memory on 100.73.34.13:44993 (size: 18.1 KiB, free: 24.3 GiB)

24/04/11 16:18:29 INFO TaskSetManager: Starting task 64.0 in stage 0.0 (TID 64) (100.73.34.10, executor 1, partition 64, PROCESS_LOCAL,

24/04/11 16:18:29 INFO TaskSetManager: Finished task 31.0 in stage 0.0 (TID 31) in 3745 ms on 100.73.34.10 (executor 1) (1/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 55.0 in stage 0.0 (TID 55) in 3750 ms on 100.73.34.10 (executor 1) (2/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 39.0 in stage 0.0 (TID 39) in 3755 ms on 100.73.34.10 (executor 1) (3/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 47.0 in stage 0.0 (TID 47) in 3752 ms on 100.73.34.10 (executor 1) (4/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 63.0 in stage 0.0 (TID 63) in 3747 ms on 100.73.34.10 (executor 1) (5/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 19.0 in stage 0.0 (TID 19) in 3764 ms on 100.73.34.10 (executor 1) (6/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 15.0 in stage 0.0 (TID 15) in 3765 ms on 100.73.34.10 (executor 1) (7/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 27.0 in stage 0.0 (TID 27) in 3760 ms on 100.73.34.10 (executor 1) (8/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 11.0 in stage 0.0 (TID 11) in 3770 ms on 100.73.34.10 (executor 1) (9/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 51.0 in stage 0.0 (TID 51) in 3757 ms on 100.73.34.10 (executor 1) (10/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 43.0 in stage 0.0 (TID 43) in 3758 ms on 100.73.34.10 (executor 1) (11/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 23.0 in stage 0.0 (TID 23) in 3767 ms on 100.73.34.10 (executor 1) (12/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 35.0 in stage 0.0 (TID 35) in 3763 ms on 100.73.34.10 (executor 1) (13/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 3.0 in stage 0.0 (TID 3) in 3774 ms on 100.73.34.10 (executor 1) (14/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 7.0 in stage 0.0 (TID 7) in 3774 ms on 100.73.34.10 (executor 1) (15/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 64.0 in stage 0.0 (TID 64) in 59 ms on 100.73.34.10 (executor 1) (16/65)

24/04/11 16:18:29 INFO TaskSetManager: Finished task 59.0 in stage 0.0 (TID 59) in 3758 ms on 100.73.34.10 (executor 1) (17/65)

24/04/11 16:18:30 INFO TaskSetManager: Finished task 52.0 in stage 0.0 (TID 52) in 4332 ms on 100.73.34.13 (executor 0) (18/65)

24/04/11 16:18:30 INFO TaskSetManager: Finished task 48.0 in stage 0.0 (TID 48) in 4333 ms on 100.73.34.13 (executor 0) (19/65)

24/04/11 16:18:30 INFO TaskSetManager: Finished task 24.0 in stage 0.0 (TID 24) in

4343 ms on 100.73.34.13 (executor 0) (20/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 4.0 in stage 0.0 (TID 4) in
4350 ms on 100.73.34.13 (executor 0) (21/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 16.0 in stage 0.0 (TID 16) in
4349 ms on 100.73.34.13 (executor 0) (22/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 28.0 in stage 0.0 (TID 28) in
4344 ms on 100.73.34.13 (executor 0) (23/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 56.0 in stage 0.0 (TID 56) in
4343 ms on 100.73.34.13 (executor 0) (24/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 44.0 in stage 0.0 (TID 44) in
4346 ms on 100.73.34.13 (executor 0) (25/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 32.0 in stage 0.0 (TID 32) in
4350 ms on 100.73.34.13 (executor 0) (26/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 20.0 in stage 0.0 (TID 20) in
4356 ms on 100.73.34.13 (executor 0) (27/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 8.0 in stage 0.0 (TID 8) in
4371 ms on 100.73.34.13 (executor 0) (28/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 60.0 in stage 0.0 (TID 60) in
4352 ms on 100.73.34.13 (executor 0) (29/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 12.0 in stage 0.0 (TID 12) in
4375 ms on 100.73.34.13 (executor 0) (30/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 37.0 in stage 0.0 (TID 37) in
4374 ms on 100.73.34.12 (executor 2) (31/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 36.0 in stage 0.0 (TID 36) in
4376 ms on 100.73.34.13 (executor 0) (32/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 53.0 in stage 0.0 (TID 53) in
4374 ms on 100.73.34.12 (executor 2) (33/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 40.0 in stage 0.0 (TID 40) in
4379 ms on 100.73.34.13 (executor 0) (34/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 5.0 in stage 0.0 (TID 5) in
4397 ms on 100.73.34.12 (executor 2) (35/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 9.0 in stage 0.0 (TID 9) in
4405 ms on 100.73.34.12 (executor 2) (36/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 29.0 in stage 0.0 (TID 29) in
4402 ms on 100.73.34.12 (executor 2) (37/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 49.0 in stage 0.0 (TID 49) in
4396 ms on 100.73.34.12 (executor 2) (38/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 57.0 in stage 0.0 (TID 57) in
4393 ms on 100.73.34.12 (executor 2) (39/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 45.0 in stage 0.0 (TID 45) in
4398 ms on 100.73.34.12 (executor 2) (40/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 21.0 in stage 0.0 (TID 21) in
4409 ms on 100.73.34.12 (executor 2) (41/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 13.0 in stage 0.0 (TID 13) in
4413 ms on 100.73.34.12 (executor 2) (42/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 61.0 in stage 0.0 (TID 61) in
4397 ms on 100.73.34.12 (executor 2) (43/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 41.0 in stage 0.0 (TID 41) in
4405 ms on 100.73.34.12 (executor 2) (44/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 33.0 in stage 0.0 (TID 33) in

4408 ms on 100.73.34.12 (executor 2) (45/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 1.0 in stage 0.0 (TID 1) in
4423 ms on 100.73.34.12 (executor 2) (46/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 25.0 in stage 0.0 (TID 25) in
4418 ms on 100.73.34.12 (executor 2) (47/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 17.0 in stage 0.0 (TID 17) in
4425 ms on 100.73.34.12 (executor 2) (48/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 18.0 in stage 0.0 (TID 18) in
4425 ms on 100.73.34.14 (executor 3) (49/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 50.0 in stage 0.0 (TID 50) in
4414 ms on 100.73.34.14 (executor 3) (50/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 46.0 in stage 0.0 (TID 46) in
4416 ms on 100.73.34.14 (executor 3) (51/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 62.0 in stage 0.0 (TID 62) in
4411 ms on 100.73.34.14 (executor 3) (52/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 10.0 in stage 0.0 (TID 10) in
4429 ms on 100.73.34.14 (executor 3) (53/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 6.0 in stage 0.0 (TID 6) in
4432 ms on 100.73.34.14 (executor 3) (54/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 26.0 in stage 0.0 (TID 26) in
4424 ms on 100.73.34.14 (executor 3) (55/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 38.0 in stage 0.0 (TID 38) in
4421 ms on 100.73.34.14 (executor 3) (56/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 2.0 in stage 0.0 (TID 2) in
4435 ms on 100.73.34.14 (executor 3) (57/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 14.0 in stage 0.0 (TID 14) in
4431 ms on 100.73.34.14 (executor 3) (58/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 54.0 in stage 0.0 (TID 54) in
4423 ms on 100.73.34.14 (executor 3) (59/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 58.0 in stage 0.0 (TID 58) in
4421 ms on 100.73.34.14 (executor 3) (60/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 22.0 in stage 0.0 (TID 22) in
4434 ms on 100.73.34.14 (executor 3) (61/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 42.0 in stage 0.0 (TID 42) in
4428 ms on 100.73.34.14 (executor 3) (62/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 30.0 in stage 0.0 (TID 30) in
4433 ms on 100.73.34.14 (executor 3) (63/65)
24/04/11 16:18:30 INFO TaskSetManager: Finished task 34.0 in stage 0.0 (TID 34) in
4432 ms on 100.73.34.14 (executor 3) (64/65)
24/04/11 16:18:30 INFO BlockManagerInfo: Added broadcast_4_piece0 in memory on
100.73.34.13:44993 (size: 19.4 KiB, free: 24.3 GiB)
24/04/11 16:18:37 INFO TaskSetManager: Finished task 0.0 in stage 0.0 (TID 0) in
11456 ms on 100.73.34.13 (executor 0) (65/65)
24/04/11 16:18:37 INFO DAGScheduler: ShuffleMapStage 0 (start at
command-608048942710882:35) finished in 11.629 s
24/04/11 16:18:37 INFO TaskSchedulerImpl: Removed TaskSet 0.0, whose tasks have all
completed, from pool 3947024453079756156
24/04/11 16:18:37 INFO DAGScheduler: looking for newly runnable stages
24/04/11 16:18:37 INFO DAGScheduler: running: Set()
24/04/11 16:18:37 INFO DAGScheduler: waiting: Set(ResultStage 1)

24/04/11 16:18:37 INFO DAGScheduler: failed: Set()
24/04/11 16:18:37 INFO DAGScheduler: Submitting ResultStage 1 (MapPartitionsRDD[23] at Collecting samples for range partitioning in start at command-608048942710882:35), which has no missing parents
24/04/11 16:18:37 INFO DAGScheduler: Task reorder enabled for id = d4615291-240c-4fba-adbe-e3bb0190521c
runId = 4b906730-665f-4517-808d-77c0d4ce5f41
batch = 0 on partitions (0).
24/04/11 16:18:37 INFO DAGScheduler: Reorder tasks consumed 14ms, search for parent partitions consumed 1ms, read map sizes consumed 0ms, get parent deps consumed 1ms, fetch deps consumed 6ms.
24/04/11 16:18:37 INFO DAGScheduler: Submitting 1 missing tasks from ResultStage 1 (MapPartitionsRDD[23] at Collecting samples for range partitioning in start at command-608048942710882:35) (first 15 tasks are for partitions Vector(0))
24/04/11 16:18:37 INFO TaskSchedulerImpl: Adding task set 1.0 with 1 tasks resource profile 0
24/04/11 16:18:37 INFO TaskSetManager: TaskSet 1.0 using PreferredLocationsV1
24/04/11 16:18:37 WARN FairSchedulableBuilder: A job was submitted with scheduler pool 3947024453079756156, which has not been configured. This can happen when the file that pools are read from isn't set, or when that file doesn't contain 3947024453079756156. Created 3947024453079756156 with default configuration (schedulingMode: FIFO, minShare: 0, weight: 1)
24/04/11 16:18:37 INFO FairSchedulableBuilder: Added task set TaskSet_1.0 tasks to pool 3947024453079756156
24/04/11 16:18:37 INFO TaskSetManager: Starting task 0.0 in stage 1.0 (TID 65) (100.73.34.14, executor 3, partition 0, PROCESS_LOCAL,
24/04/11 16:18:37 INFO MemoryStore: Block broadcast_8 stored as values in memory (estimated size 484.9 KiB, free 25.6 GiB)
24/04/11 16:18:37 INFO MemoryStore: Block broadcast_8_piece0 stored as bytes in memory (estimated size 136.7 KiB, free 25.6 GiB)
24/04/11 16:18:37 INFO BlockManagerInfo: Added broadcast_8_piece0 in memory on 100.73.34.11:33779 (size: 136.7 KiB, free: 25.6 GiB)
24/04/11 16:18:37 INFO SparkContext: Created broadcast 8 from broadcast at TaskSetManager.scala:723
24/04/11 16:18:37 INFO BlockManagerInfo: Added broadcast_8_piece0 in memory on 100.73.34.14:36795 (size: 136.7 KiB, free: 24.3 GiB)
24/04/11 16:18:38 INFO MapOutputTrackerMasterEndpoint: Asked to send map output locations for shuffle 0 to 100.73.34.14:59780
24/04/11 16:18:40 INFO BlockManagerInfo: Added broadcast_3_piece0 in memory on 100.73.34.14:36795 (size: 13.8 KiB, free: 24.3 GiB)
24/04/11 16:18:41 INFO BlockManagerInfo: Added broadcast_2_piece0 in memory on 100.73.34.14:36795 (size: 21.7 KiB, free: 24.3 GiB)
24/04/11 16:18:41 INFO BlockManagerInfo: Added rdd_16_0 in memory on 100.73.34.14:36795 (size: 2.4 MiB, free: 24.3 GiB)
24/04/11 16:18:43 INFO BlockManagerInfo: Added broadcast_6_piece0 in memory on 100.73.34.14:36795 (size: 6.1 KiB, free: 24.3 GiB)
24/04/11 16:18:43 INFO TaskSetManager: Finished task 0.0 in stage 1.0 (TID 65) in 5996 ms on 100.73.34.14 (executor 3) (1/1)
24/04/11 16:18:43 INFO TaskSchedulerImpl: Removed TaskSet 1.0, whose tasks have all completed, from pool 3947024453079756156

24/04/11 16:18:43 INFO DAGScheduler: ResultStage 1 (Collecting samples for range partitioning in start at command-608048942710882:35) finished in 6.360 s
24/04/11 16:18:43 INFO DAGScheduler: Job 0 is finished. Cancelling potential speculative or zombie tasks for this job
24/04/11 16:18:43 INFO TaskSchedulerImpl: Killing all running tasks in stage 1: Stage finished
24/04/11 16:18:43 INFO DAGScheduler: Job 0 finished: Collecting samples for range partitioning in start at command-608048942710882:35, took 18.229482 s
24/04/11 16:18:43 INFO SparkContext: Starting job: start at command-608048942710882:35
24/04/11 16:18:43 INFO DAGScheduler: Registering RDD 24 (start at command-608048942710882:35) as input to shuffle 1
24/04/11 16:18:43 INFO DAGScheduler: Got job 1 (start at command-608048942710882:35) with 65 output partitions
24/04/11 16:18:43 INFO DAGScheduler: Final stage: ResultStage 4 (start at command-608048942710882:35)
24/04/11 16:18:43 INFO DAGScheduler: Parents of final stage: List(ShuffleMapStage 3)
24/04/11 16:18:43 INFO DAGScheduler: Missing parents: List(ShuffleMapStage 3)
24/04/11 16:18:43 INFO DAGScheduler: Submitting ShuffleMapStage 3 (MapPartitionsRDD[24] at start at command-608048942710882:35), which has no missing parents
24/04/11 16:18:43 INFO DAGScheduler: Submitting 1 missing tasks from ShuffleMapStage 3 (MapPartitionsRDD[24] at start at command-608048942710882:35) (first 15 tasks are for partitions Vector(0))
24/04/11 16:18:43 INFO TaskSchedulerImpl: Adding task set 3.0 with 1 tasks resource profile 0
24/04/11 16:18:43 INFO TaskSetManager: TaskSet 3.0 using PreferredLocationsV1
24/04/11 16:18:43 INFO FairSchedulableBuilder: Added task set TaskSet_3.0 tasks to pool 3947024453079756156
24/04/11 16:18:43 INFO TaskSetManager: Starting task 0.0 in stage 3.0 (TID 66) (100.73.34.14, executor 3, partition 0, PROCESS_LOCAL,
24/04/11 16:18:43 INFO MemoryStore: Block broadcast_9 stored as values in memory (estimated size 493.1 KiB, free 25.6 GiB)
24/04/11 16:18:43 INFO MemoryStore: Block broadcast_9_piece0 stored as bytes in memory (estimated size 139.9 KiB, free 25.6 GiB)
24/04/11 16:18:43 INFO BlockManagerInfo: Added broadcast_9_piece0 in memory on 100.73.34.11:33779 (size: 139.9 KiB, free: 25.6 GiB)
24/04/11 16:18:43 INFO SparkContext: Created broadcast 9 from broadcast at TaskSetManager.scala:723
24/04/11 16:18:43 INFO BlockManagerInfo: Added broadcast_9_piece0 in memory on 100.73.34.14:36795 (size: 139.9 KiB, free: 24.3 GiB)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 0.0 in stage 3.0 (TID 66) in 202 ms on 100.73.34.14 (executor 3) (1/1)
24/04/11 16:18:44 INFO TaskSchedulerImpl: Removed TaskSet 3.0, whose tasks have all completed, from pool 3947024453079756156
24/04/11 16:18:44 INFO DAGScheduler: ShuffleMapStage 3 (start at command-608048942710882:35) finished in 0.245 s
24/04/11 16:18:44 INFO DAGScheduler: looking for newly runnable stages
24/04/11 16:18:44 INFO DAGScheduler: running: Set()
24/04/11 16:18:44 INFO DAGScheduler: waiting: Set(ResultStage 4)

24/04/11 16:18:44 INFO DAGScheduler: failed: Set()
24/04/11 16:18:44 INFO DAGScheduler: Submitting ResultStage 4 (MapPartitionsRDD[29] at start at command-608048942710882:35), which has no missing parents
24/04/11 16:18:44 INFO DAGScheduler: submitMissingTasks(ResultStage 4): 65 / 66 partitions missing, starting partial re-computation
24/04/11 16:18:44 INFO DAGScheduler: Submitting 65 missing tasks from ResultStage 4 (MapPartitionsRDD[29] at start at command-608048942710882:35) (first 15 tasks are for partitions Vector(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14))
24/04/11 16:18:44 INFO TaskSchedulerImpl: Adding task set 4.0 with 65 tasks resource profile 0
24/04/11 16:18:44 INFO TaskSetManager: TaskSet 4.0 using PreferredLocationsV1
24/04/11 16:18:44 INFO FairSchedulableBuilder: Added task set TaskSet_4.0 tasks to pool 3947024453079756156
24/04/11 16:18:44 INFO TaskSetManager: Starting task 0.0 in stage 4.0 (TID 67) (100.73.34.12, executor 2, partition 0, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 1.0 in stage 4.0 (TID 68) (100.73.34.10, executor 1, partition 1, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 2.0 in stage 4.0 (TID 69) (100.73.34.13, executor 0, partition 2, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 3.0 in stage 4.0 (TID 70) (100.73.34.14, executor 3, partition 3, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 4.0 in stage 4.0 (TID 71) (100.73.34.12, executor 2, partition 4, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 5.0 in stage 4.0 (TID 72) (100.73.34.10, executor 1, partition 5, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 6.0 in stage 4.0 (TID 73) (100.73.34.13, executor 0, partition 6, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 7.0 in stage 4.0 (TID 74) (100.73.34.14, executor 3, partition 7, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 8.0 in stage 4.0 (TID 75) (100.73.34.12, executor 2, partition 8, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 9.0 in stage 4.0 (TID 76) (100.73.34.10, executor 1, partition 9, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 10.0 in stage 4.0 (TID 77) (100.73.34.13, executor 0, partition 10, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 11.0 in stage 4.0 (TID 78) (100.73.34.14, executor 3, partition 11, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 12.0 in stage 4.0 (TID 79) (100.73.34.12, executor 2, partition 12, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 13.0 in stage 4.0 (TID 80) (100.73.34.10, executor 1, partition 13, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 14.0 in stage 4.0 (TID 81) (100.73.34.13, executor 0, partition 14, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 15.0 in stage 4.0 (TID 82) (100.73.34.14, executor 3, partition 15, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 16.0 in stage 4.0 (TID 83) (100.73.34.12, executor 2, partition 16, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 17.0 in stage 4.0 (TID 84) (100.73.34.10, executor 1, partition 17, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 18.0 in stage 4.0 (TID 85)

(100.73.34.13, executor 0, partition 18, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 19.0 in stage 4.0 (TID 86)
(100.73.34.14, executor 3, partition 19, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 20.0 in stage 4.0 (TID 87)
(100.73.34.12, executor 2, partition 20, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 21.0 in stage 4.0 (TID 88)
(100.73.34.10, executor 1, partition 21, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 22.0 in stage 4.0 (TID 89)
(100.73.34.13, executor 0, partition 22, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 23.0 in stage 4.0 (TID 90)
(100.73.34.14, executor 3, partition 23, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 24.0 in stage 4.0 (TID 91)
(100.73.34.12, executor 2, partition 24, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 25.0 in stage 4.0 (TID 92)
(100.73.34.10, executor 1, partition 25, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 26.0 in stage 4.0 (TID 93)
(100.73.34.13, executor 0, partition 26, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 27.0 in stage 4.0 (TID 94)
(100.73.34.14, executor 3, partition 27, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 28.0 in stage 4.0 (TID 95)
(100.73.34.12, executor 2, partition 28, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 29.0 in stage 4.0 (TID 96)
(100.73.34.10, executor 1, partition 29, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 30.0 in stage 4.0 (TID 97)
(100.73.34.13, executor 0, partition 30, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 31.0 in stage 4.0 (TID 98)
(100.73.34.14, executor 3, partition 31, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 32.0 in stage 4.0 (TID 99)
(100.73.34.12, executor 2, partition 32, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 33.0 in stage 4.0 (TID 100)
(100.73.34.10, executor 1, partition 33, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 34.0 in stage 4.0 (TID 101)
(100.73.34.13, executor 0, partition 34, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 35.0 in stage 4.0 (TID 102)
(100.73.34.14, executor 3, partition 35, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 36.0 in stage 4.0 (TID 103)
(100.73.34.12, executor 2, partition 36, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 37.0 in stage 4.0 (TID 104)
(100.73.34.10, executor 1, partition 37, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 38.0 in stage 4.0 (TID 105)
(100.73.34.13, executor 0, partition 38, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 39.0 in stage 4.0 (TID 106)
(100.73.34.14, executor 3, partition 39, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 40.0 in stage 4.0 (TID 107)
(100.73.34.12, executor 2, partition 40, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 41.0 in stage 4.0 (TID 108)
(100.73.34.10, executor 1, partition 41, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 42.0 in stage 4.0 (TID 109)
(100.73.34.13, executor 0, partition 42, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 43.0 in stage 4.0 (TID 110)

(100.73.34.14, executor 3, partition 43, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 44.0 in stage 4.0 (TID 111)
(100.73.34.12, executor 2, partition 44, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 45.0 in stage 4.0 (TID 112)
(100.73.34.10, executor 1, partition 45, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 46.0 in stage 4.0 (TID 113)
(100.73.34.13, executor 0, partition 46, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 47.0 in stage 4.0 (TID 114)
(100.73.34.14, executor 3, partition 47, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 48.0 in stage 4.0 (TID 115)
(100.73.34.12, executor 2, partition 48, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 49.0 in stage 4.0 (TID 116)
(100.73.34.10, executor 1, partition 49, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 50.0 in stage 4.0 (TID 117)
(100.73.34.13, executor 0, partition 50, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 51.0 in stage 4.0 (TID 118)
(100.73.34.14, executor 3, partition 51, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 52.0 in stage 4.0 (TID 119)
(100.73.34.12, executor 2, partition 52, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 53.0 in stage 4.0 (TID 120)
(100.73.34.10, executor 1, partition 53, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 54.0 in stage 4.0 (TID 121)
(100.73.34.13, executor 0, partition 54, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 55.0 in stage 4.0 (TID 122)
(100.73.34.14, executor 3, partition 55, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 56.0 in stage 4.0 (TID 123)
(100.73.34.12, executor 2, partition 56, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 57.0 in stage 4.0 (TID 124)
(100.73.34.10, executor 1, partition 57, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 58.0 in stage 4.0 (TID 125)
(100.73.34.13, executor 0, partition 58, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 59.0 in stage 4.0 (TID 126)
(100.73.34.14, executor 3, partition 59, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 60.0 in stage 4.0 (TID 127)
(100.73.34.12, executor 2, partition 60, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 61.0 in stage 4.0 (TID 128)
(100.73.34.10, executor 1, partition 61, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 62.0 in stage 4.0 (TID 129)
(100.73.34.13, executor 0, partition 62, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Starting task 63.0 in stage 4.0 (TID 130)
(100.73.34.14, executor 3, partition 63, PROCESS_LOCAL,
24/04/11 16:18:44 INFO MemoryStore: Block broadcast_10 stored as values in memory
(estimated size 398.3 KiB, free 25.6 GiB)
24/04/11 16:18:44 INFO MemoryStore: Block broadcast_10_piece0 stored as bytes in
memory (estimated size 117.8 KiB, free 25.6 GiB)
24/04/11 16:18:44 INFO BlockManagerInfo: Added broadcast_10_piece0 in memory on
100.73.34.11:33779 (size: 117.8 KiB, free: 25.6 GiB)
24/04/11 16:18:44 INFO SparkContext: Created broadcast 10 from broadcast at
TaskSetManager.scala:723
24/04/11 16:18:44 INFO BlockManagerInfo: Added broadcast_10_piece0 in memory on

100.73.34.14:36795 (size: 117.8 KiB, free: 24.3 GiB)
24/04/11 16:18:44 INFO BlockManagerInfo: Added broadcast_10_piece0 in memory on
100.73.34.13:44993 (size: 117.8 KiB, free: 24.3 GiB)
24/04/11 16:18:44 INFO BlockManagerInfo: Added broadcast_10_piece0 in memory on
100.73.34.10:46285 (size: 117.8 KiB, free: 24.3 GiB)
24/04/11 16:18:44 INFO BlockManagerInfo: Added broadcast_10_piece0 in memory on
100.73.34.12:42563 (size: 117.8 KiB, free: 24.3 GiB)
24/04/11 16:18:44 INFO MapOutputTrackerMasterEndpoint: Asked to send map output
locations for shuffle 1 to 100.73.34.14:59780
24/04/11 16:18:44 INFO BlockManagerInfo: Added broadcast_5_piece0 in memory on
100.73.34.14:36795 (size: 5.0 KiB, free: 24.3 GiB)
24/04/11 16:18:44 INFO TaskSetManager: Starting task 64.0 in stage 4.0 (TID 131)
(100.73.34.14, executor 3, partition 64, PROCESS_LOCAL,
24/04/11 16:18:44 INFO TaskSetManager: Finished task 43.0 in stage 4.0 (TID 110) in
422 ms on 100.73.34.14 (executor 3) (1/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 39.0 in stage 4.0 (TID 106) in
475 ms on 100.73.34.14 (executor 3) (2/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 59.0 in stage 4.0 (TID 126) in
469 ms on 100.73.34.14 (executor 3) (3/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 23.0 in stage 4.0 (TID 90) in
480 ms on 100.73.34.14 (executor 3) (4/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 47.0 in stage 4.0 (TID 114) in
475 ms on 100.73.34.14 (executor 3) (5/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 3.0 in stage 4.0 (TID 70) in
484 ms on 100.73.34.14 (executor 3) (6/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 31.0 in stage 4.0 (TID 98) in
478 ms on 100.73.34.14 (executor 3) (7/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 11.0 in stage 4.0 (TID 78) in
484 ms on 100.73.34.14 (executor 3) (8/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 55.0 in stage 4.0 (TID 122) in
473 ms on 100.73.34.14 (executor 3) (9/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 7.0 in stage 4.0 (TID 74) in
486 ms on 100.73.34.14 (executor 3) (10/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 19.0 in stage 4.0 (TID 86) in
484 ms on 100.73.34.14 (executor 3) (11/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 63.0 in stage 4.0 (TID 130) in
472 ms on 100.73.34.14 (executor 3) (12/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 51.0 in stage 4.0 (TID 118) in
478 ms on 100.73.34.14 (executor 3) (13/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 35.0 in stage 4.0 (TID 102) in
482 ms on 100.73.34.14 (executor 3) (14/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 15.0 in stage 4.0 (TID 82) in
487 ms on 100.73.34.14 (executor 3) (15/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 27.0 in stage 4.0 (TID 94) in
484 ms on 100.73.34.14 (executor 3) (16/65)
24/04/11 16:18:44 INFO TaskSetManager: Finished task 64.0 in stage 4.0 (TID 131) in
84 ms on 100.73.34.14 (executor 3) (17/65)
24/04/11 16:18:45 INFO MapOutputTrackerMasterEndpoint: Asked to send map output
locations for shuffle 1 to 100.73.34.13:48956
24/04/11 16:18:45 INFO MapOutputTrackerMasterEndpoint: Asked to send map output

locations for shuffle 1 to 100.73.34.10:36198
24/04/11 16:18:45 INFO BlockManagerInfo: Added broadcast_5_piece0 in memory on 100.73.34.13:44993 (size: 5.0 KiB, free: 24.3 GiB)
24/04/11 16:18:45 INFO BlockManagerInfo: Added broadcast_5_piece0 in memory on 100.73.34.10:46285 (size: 5.0 KiB, free: 24.3 GiB)
24/04/11 16:18:45 INFO MapOutputTrackerMasterEndpoint: Asked to send map output locations for shuffle 1 to 100.73.34.12:51496
24/04/11 16:18:45 INFO BlockManagerInfo: Added broadcast_5_piece0 in memory on 100.73.34.12:42563 (size: 5.0 KiB, free: 24.3 GiB)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 38.0 in stage 4.0 (TID 105) in 1630 ms on 100.73.34.13 (executor 0) (18/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 62.0 in stage 4.0 (TID 129) in 1624 ms on 100.73.34.13 (executor 0) (19/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 58.0 in stage 4.0 (TID 125) in 1627 ms on 100.73.34.13 (executor 0) (20/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 10.0 in stage 4.0 (TID 77) in 1638 ms on 100.73.34.13 (executor 0) (21/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 22.0 in stage 4.0 (TID 89) in 1636 ms on 100.73.34.13 (executor 0) (22/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 18.0 in stage 4.0 (TID 85) in 1638 ms on 100.73.34.13 (executor 0) (23/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 34.0 in stage 4.0 (TID 101) in 1635 ms on 100.73.34.13 (executor 0) (24/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 26.0 in stage 4.0 (TID 93) in 1638 ms on 100.73.34.13 (executor 0) (25/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 46.0 in stage 4.0 (TID 113) in 1633 ms on 100.73.34.13 (executor 0) (26/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 6.0 in stage 4.0 (TID 73) in 1643 ms on 100.73.34.13 (executor 0) (27/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 42.0 in stage 4.0 (TID 109) in 1635 ms on 100.73.34.13 (executor 0) (28/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 54.0 in stage 4.0 (TID 121) in 1632 ms on 100.73.34.13 (executor 0) (29/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 2.0 in stage 4.0 (TID 69) in 1644 ms on 100.73.34.13 (executor 0) (30/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 30.0 in stage 4.0 (TID 97) in 1639 ms on 100.73.34.13 (executor 0) (31/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 50.0 in stage 4.0 (TID 117) in 1634 ms on 100.73.34.13 (executor 0) (32/65)
24/04/11 16:18:45 INFO TaskSetManager: Finished task 14.0 in stage 4.0 (TID 81) in 1643 ms on 100.73.34.13 (executor 0) (33/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 49.0 in stage 4.0 (TID 116) in 2547 ms on 100.73.34.10 (executor 1) (34/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 13.0 in stage 4.0 (TID 80) in 2556 ms on 100.73.34.10 (executor 1) (35/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 17.0 in stage 4.0 (TID 84) in 2556 ms on 100.73.34.10 (executor 1) (36/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 53.0 in stage 4.0 (TID 120) in 2547 ms on 100.73.34.10 (executor 1) (37/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 61.0 in stage 4.0 (TID 128) in

2544 ms on 100.73.34.10 (executor 1) (38/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 5.0 in stage 4.0 (TID 72) in
2559 ms on 100.73.34.10 (executor 1) (39/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 33.0 in stage 4.0 (TID 100) in
2553 ms on 100.73.34.10 (executor 1) (40/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 57.0 in stage 4.0 (TID 124) in
2548 ms on 100.73.34.10 (executor 1) (41/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 21.0 in stage 4.0 (TID 88) in
2557 ms on 100.73.34.10 (executor 1) (42/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 29.0 in stage 4.0 (TID 96) in
2555 ms on 100.73.34.10 (executor 1) (43/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 37.0 in stage 4.0 (TID 104) in
2554 ms on 100.73.34.10 (executor 1) (44/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 1.0 in stage 4.0 (TID 68) in
2562 ms on 100.73.34.10 (executor 1) (45/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 9.0 in stage 4.0 (TID 76) in
2560 ms on 100.73.34.10 (executor 1) (46/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 45.0 in stage 4.0 (TID 112) in
2553 ms on 100.73.34.10 (executor 1) (47/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 41.0 in stage 4.0 (TID 108) in
2553 ms on 100.73.34.10 (executor 1) (48/65)
24/04/11 16:18:46 INFO TaskSetManager: Finished task 25.0 in stage 4.0 (TID 92) in
2558 ms on 100.73.34.10 (executor 1) (49/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 28.0 in stage 4.0 (TID 95) in
3119 ms on 100.73.34.12 (executor 2) (50/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 4.0 in stage 4.0 (TID 71) in
3125 ms on 100.73.34.12 (executor 2) (51/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 48.0 in stage 4.0 (TID 115) in
3116 ms on 100.73.34.12 (executor 2) (52/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 40.0 in stage 4.0 (TID 107) in
3118 ms on 100.73.34.12 (executor 2) (53/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 20.0 in stage 4.0 (TID 87) in
3124 ms on 100.73.34.12 (executor 2) (54/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 36.0 in stage 4.0 (TID 103) in
3120 ms on 100.73.34.12 (executor 2) (55/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 52.0 in stage 4.0 (TID 119) in
3117 ms on 100.73.34.12 (executor 2) (56/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 44.0 in stage 4.0 (TID 111) in
3120 ms on 100.73.34.12 (executor 2) (57/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 24.0 in stage 4.0 (TID 91) in
3125 ms on 100.73.34.12 (executor 2) (58/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 56.0 in stage 4.0 (TID 123) in
3117 ms on 100.73.34.12 (executor 2) (59/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 32.0 in stage 4.0 (TID 99) in
3124 ms on 100.73.34.12 (executor 2) (60/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 60.0 in stage 4.0 (TID 127) in
3119 ms on 100.73.34.12 (executor 2) (61/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 8.0 in stage 4.0 (TID 75) in
3131 ms on 100.73.34.12 (executor 2) (62/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 0.0 in stage 4.0 (TID 67) in

3133 ms on 100.73.34.12 (executor 2) (63/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 16.0 in stage 4.0 (TID 83) in 3130 ms on 100.73.34.12 (executor 2) (64/65)
24/04/11 16:18:47 INFO TaskSetManager: Finished task 12.0 in stage 4.0 (TID 79) in 3131 ms on 100.73.34.12 (executor 2) (65/65)
24/04/11 16:18:47 INFO TaskSchedulerImpl: Removed TaskSet 4.0, whose tasks have all completed, from pool 3947024453079756156
24/04/11 16:18:47 INFO DAGScheduler: ResultStage 4 (start at command-608048942710882:35) finished in 3.161 s
24/04/11 16:18:47 INFO DAGScheduler: Job 1 is finished. Cancelling potential speculative or zombie tasks for this job
24/04/11 16:18:47 INFO TaskSchedulerImpl: Killing all running tasks in stage 4: Stage finished
24/04/11 16:18:47 INFO DAGScheduler: Job 1 finished: start at command-608048942710882:35, took 3.434209 s
24/04/11 16:18:47 INFO DeltaSourceEdge: Classified filters: partition: List(), data: List(). Unsafe filters that were dropped: List()
24/04/11 16:18:47 INFO ClusterLoadMonitor: Added query with execution ID:1. Current active queries:1
24/04/11 16:18:47 INFO LogicalPlanStats: Setting LogicalPlanStats visitor to com.databricks.sql.optimizer.statsEstimation.DatabricksLogicalPlanStatsVisitor\$
24/04/11 16:18:47 INFO BaselineLogicalPlanStats: Setting BaselineLogicalPlanStats visitor to com.databricks.sql.optimizer.statsEstimation.DatabricksLogicalPlanStatsVisitor\$
24/04/11 16:18:47 INFO ExperimentalLogicalPlanStats: Setting ExperimentalLogicalPlanStats visitors to List((NonEquiJoinCondition,com.databricks.sql.optimizer.statsEstimation.experiments.NonEquiJoinConditionLogicalPlanStatsVisitor\$@5e7013d6), (WindowStats,com.databricks.sql.optimizer.statsEstimation.experiments.WindowStatsLogicalPlanStatsVisitor\$@1ef5961c), (JoinSelectivityOne,com.databricks.sql.optimizer.statsEstimation.experiments.JoinSelectivityOneExperimentalVisitor\$@75c8d986), (HeuristicsBased,com.databricks.sql.optimizer.statsEstimation.experiments.HeuristicsBasedStatsExperimentalVisitor\$@3b10d6ed), (JoinSelectivityOneGuard,com.databricks.sql.optimizer.statsEstimation.experiments.JoinSelectivityOneGuardExperimentalVisitor\$@65a09cfa), (LimitStats,com.databricks.sql.optimizer.statsEstimation.experiments.LimitStatsLogicalPlanStatsVisitor\$@5757a324), (PropagateStatsJoinedExpressions,com.databricks.sql.optimizer.statsEstimation.experiments.PropagateStatsForJoinedExpressionsExperimentalVisitor\$@64e054a1), (HeuristicsBasedWithAgg,com.databricks.sql.optimizer.statsEstimation.experiments.HeuristicsBasedStatsWithAggExperimentalVisitor\$@59fa416e))
24/04/11 16:18:47 INFO CodeGenerator: Code generated in 162.06319 ms
24/04/11 16:18:47 INFO SparkContext: Starting job: start at command-608048942710882:35
24/04/11 16:18:47 INFO DAGScheduler: Got job 2 (start at command-608048942710882:35) with 66 output partitions
24/04/11 16:18:47 INFO DAGScheduler: Final stage: ResultStage 7 (start at command-608048942710882:35)
24/04/11 16:18:47 INFO DAGScheduler: Parents of final stage: List(ShuffleMapStage 6)

24/04/11 16:18:47 INFO DAGScheduler: Missing parents: List()
24/04/11 16:18:47 INFO DAGScheduler: Submitting ResultStage 7 (MapPartitionsRDD[32] at start at command-608048942710882:35), which has no missing parents
24/04/11 16:18:47 INFO DAGScheduler: Submitting 66 missing tasks from ResultStage 7 (MapPartitionsRDD[32] at start at command-608048942710882:35) (first 15 tasks are for partitions Vector(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14))
24/04/11 16:18:47 INFO TaskSchedulerImpl: Adding task set 7.0 with 66 tasks resource profile 0
24/04/11 16:18:47 INFO TaskSetManager: TaskSet 7.0 using PreferredLocationsV1
24/04/11 16:18:47 WARN FairSchedulableBuilder: A job was submitted with scheduler pool 3947024453079756156, which has not been configured. This can happen when the file that pools are read from isn't set, or when that file doesn't contain 3947024453079756156. Created 3947024453079756156 with default configuration (schedulingMode: FIFO, minShare: 0, weight: 1)
24/04/11 16:18:47 INFO FairSchedulableBuilder: Added task set TaskSet_7.0 tasks to pool 3947024453079756156
24/04/11 16:18:47 INFO TaskSetManager: Starting task 0.0 in stage 7.0 (TID 132) (100.73.34.10, executor 1, partition 0, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 1.0 in stage 7.0 (TID 133) (100.73.34.14, executor 3, partition 1, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 2.0 in stage 7.0 (TID 134) (100.73.34.13, executor 0, partition 2, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 3.0 in stage 7.0 (TID 135) (100.73.34.12, executor 2, partition 3, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 4.0 in stage 7.0 (TID 136) (100.73.34.10, executor 1, partition 4, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 5.0 in stage 7.0 (TID 137) (100.73.34.14, executor 3, partition 5, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 6.0 in stage 7.0 (TID 138) (100.73.34.13, executor 0, partition 6, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 7.0 in stage 7.0 (TID 139) (100.73.34.12, executor 2, partition 7, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 8.0 in stage 7.0 (TID 140) (100.73.34.10, executor 1, partition 8, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 9.0 in stage 7.0 (TID 141) (100.73.34.14, executor 3, partition 9, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 10.0 in stage 7.0 (TID 142) (100.73.34.13, executor 0, partition 10, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 11.0 in stage 7.0 (TID 143) (100.73.34.12, executor 2, partition 11, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 12.0 in stage 7.0 (TID 144) (100.73.34.10, executor 1, partition 12, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 13.0 in stage 7.0 (TID 145) (100.73.34.14, executor 3, partition 13, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 14.0 in stage 7.0 (TID 146) (100.73.34.13, executor 0, partition 14, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 15.0 in stage 7.0 (TID 147) (100.73.34.12, executor 2, partition 15, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 16.0 in stage 7.0 (TID 148) (100.73.34.10, executor 1, partition 16, PROCESS_LOCAL,

24/04/11 16:18:47 INFO TaskSetManager: Starting task 17.0 in stage 7.0 (TID 149)
(100.73.34.14, executor 3, partition 17, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 18.0 in stage 7.0 (TID 150)
(100.73.34.13, executor 0, partition 18, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 19.0 in stage 7.0 (TID 151)
(100.73.34.12, executor 2, partition 19, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 20.0 in stage 7.0 (TID 152)
(100.73.34.10, executor 1, partition 20, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 21.0 in stage 7.0 (TID 153)
(100.73.34.14, executor 3, partition 21, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 22.0 in stage 7.0 (TID 154)
(100.73.34.13, executor 0, partition 22, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 23.0 in stage 7.0 (TID 155)
(100.73.34.12, executor 2, partition 23, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 24.0 in stage 7.0 (TID 156)
(100.73.34.10, executor 1, partition 24, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 25.0 in stage 7.0 (TID 157)
(100.73.34.14, executor 3, partition 25, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 26.0 in stage 7.0 (TID 158)
(100.73.34.13, executor 0, partition 26, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 27.0 in stage 7.0 (TID 159)
(100.73.34.12, executor 2, partition 27, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 28.0 in stage 7.0 (TID 160)
(100.73.34.10, executor 1, partition 28, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 29.0 in stage 7.0 (TID 161)
(100.73.34.14, executor 3, partition 29, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 30.0 in stage 7.0 (TID 162)
(100.73.34.13, executor 0, partition 30, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 31.0 in stage 7.0 (TID 163)
(100.73.34.12, executor 2, partition 31, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 32.0 in stage 7.0 (TID 164)
(100.73.34.10, executor 1, partition 32, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 33.0 in stage 7.0 (TID 165)
(100.73.34.14, executor 3, partition 33, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 34.0 in stage 7.0 (TID 166)
(100.73.34.13, executor 0, partition 34, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 35.0 in stage 7.0 (TID 167)
(100.73.34.12, executor 2, partition 35, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 36.0 in stage 7.0 (TID 168)
(100.73.34.10, executor 1, partition 36, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 37.0 in stage 7.0 (TID 169)
(100.73.34.14, executor 3, partition 37, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 38.0 in stage 7.0 (TID 170)
(100.73.34.13, executor 0, partition 38, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 39.0 in stage 7.0 (TID 171)
(100.73.34.12, executor 2, partition 39, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 40.0 in stage 7.0 (TID 172)
(100.73.34.10, executor 1, partition 40, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 41.0 in stage 7.0 (TID 173)
(100.73.34.14, executor 3, partition 41, PROCESS_LOCAL,

24/04/11 16:18:47 INFO TaskSetManager: Starting task 42.0 in stage 7.0 (TID 174)
(100.73.34.13, executor 0, partition 42, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 43.0 in stage 7.0 (TID 175)
(100.73.34.12, executor 2, partition 43, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 44.0 in stage 7.0 (TID 176)
(100.73.34.10, executor 1, partition 44, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 45.0 in stage 7.0 (TID 177)
(100.73.34.14, executor 3, partition 45, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 46.0 in stage 7.0 (TID 178)
(100.73.34.13, executor 0, partition 46, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 47.0 in stage 7.0 (TID 179)
(100.73.34.12, executor 2, partition 47, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 48.0 in stage 7.0 (TID 180)
(100.73.34.10, executor 1, partition 48, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 49.0 in stage 7.0 (TID 181)
(100.73.34.14, executor 3, partition 49, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 50.0 in stage 7.0 (TID 182)
(100.73.34.13, executor 0, partition 50, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 51.0 in stage 7.0 (TID 183)
(100.73.34.12, executor 2, partition 51, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 52.0 in stage 7.0 (TID 184)
(100.73.34.10, executor 1, partition 52, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 53.0 in stage 7.0 (TID 185)
(100.73.34.14, executor 3, partition 53, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 54.0 in stage 7.0 (TID 186)
(100.73.34.13, executor 0, partition 54, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 55.0 in stage 7.0 (TID 187)
(100.73.34.12, executor 2, partition 55, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 56.0 in stage 7.0 (TID 188)
(100.73.34.10, executor 1, partition 56, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 57.0 in stage 7.0 (TID 189)
(100.73.34.14, executor 3, partition 57, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 58.0 in stage 7.0 (TID 190)
(100.73.34.13, executor 0, partition 58, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 59.0 in stage 7.0 (TID 191)
(100.73.34.12, executor 2, partition 59, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 60.0 in stage 7.0 (TID 192)
(100.73.34.10, executor 1, partition 60, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 61.0 in stage 7.0 (TID 193)
(100.73.34.14, executor 3, partition 61, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 62.0 in stage 7.0 (TID 194)
(100.73.34.13, executor 0, partition 62, PROCESS_LOCAL,
24/04/11 16:18:47 INFO TaskSetManager: Starting task 63.0 in stage 7.0 (TID 195)
(100.73.34.12, executor 2, partition 63, PROCESS_LOCAL,
24/04/11 16:18:47 INFO MemoryStore: Block broadcast_11 stored as values in memory
(estimated size 558.3 KiB, free 25.6 GiB)
24/04/11 16:18:47 INFO MemoryStore: Block broadcast_11_piece0 stored as bytes in
memory (estimated size 146.3 KiB, free 25.6 GiB)
24/04/11 16:18:47 INFO BlockManagerInfo: Added broadcast_11_piece0 in memory on
100.73.34.11:33779 (size: 146.3 KiB, free: 25.6 GiB)

24/04/11 16:18:47 INFO SparkContext: Created broadcast 11 from broadcast at TaskSetManager.scala:723

24/04/11 16:18:47 INFO BlockManagerInfo: Added broadcast_11_piece0 in memory on 100.73.34.10:46285 (size: 146.3 KiB, free: 24.3 GiB)

24/04/11 16:18:47 INFO BlockManagerInfo: Added broadcast_11_piece0 in memory on 100.73.34.14:36795 (size: 146.3 KiB, free: 24.3 GiB)

24/04/11 16:18:47 INFO BlockManagerInfo: Added broadcast_11_piece0 in memory on 100.73.34.13:44993 (size: 146.3 KiB, free: 24.3 GiB)

24/04/11 16:18:47 INFO BlockManagerInfo: Added broadcast_11_piece0 in memory on 100.73.34.12:42563 (size: 146.3 KiB, free: 24.3 GiB)

24/04/11 16:18:48 INFO TaskSetManager: Starting task 64.0 in stage 7.0 (TID 196) (100.73.34.14, executor 3, partition 64, PROCESS_LOCAL,

24/04/11 16:18:48 INFO TaskSetManager: Starting task 65.0 in stage 7.0 (TID 197) (100.73.34.14, executor 3, partition 65, PROCESS_LOCAL,

24/04/11 16:18:48 INFO TaskSetManager: Finished task 57.0 in stage 7.0 (TID 189) in 330 ms on 100.73.34.14 (executor 3) (1/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 1.0 in stage 7.0 (TID 133) in 336 ms on 100.73.34.14 (executor 3) (2/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 53.0 in stage 7.0 (TID 185) in 331 ms on 100.73.34.14 (executor 3) (3/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 9.0 in stage 7.0 (TID 141) in 336 ms on 100.73.34.14 (executor 3) (4/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 33.0 in stage 7.0 (TID 165) in 334 ms on 100.73.34.14 (executor 3) (5/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 25.0 in stage 7.0 (TID 157) in 335 ms on 100.73.34.14 (executor 3) (6/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 49.0 in stage 7.0 (TID 181) in 332 ms on 100.73.34.14 (executor 3) (7/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 21.0 in stage 7.0 (TID 153) in 335 ms on 100.73.34.14 (executor 3) (8/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 5.0 in stage 7.0 (TID 137) in 338 ms on 100.73.34.14 (executor 3) (9/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 29.0 in stage 7.0 (TID 161) in 335 ms on 100.73.34.14 (executor 3) (10/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 37.0 in stage 7.0 (TID 169) in 334 ms on 100.73.34.14 (executor 3) (11/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 41.0 in stage 7.0 (TID 173) in 334 ms on 100.73.34.14 (executor 3) (12/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 61.0 in stage 7.0 (TID 193) in 332 ms on 100.73.34.14 (executor 3) (13/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 17.0 in stage 7.0 (TID 149) in 337 ms on 100.73.34.14 (executor 3) (14/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 45.0 in stage 7.0 (TID 177) in 335 ms on 100.73.34.14 (executor 3) (15/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 13.0 in stage 7.0 (TID 145) in 339 ms on 100.73.34.14 (executor 3) (16/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 54.0 in stage 7.0 (TID 186) in 341 ms on 100.73.34.13 (executor 0) (17/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 58.0 in stage 7.0 (TID 190) in 340 ms on 100.73.34.13 (executor 0) (18/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 2.0 in stage 7.0 (TID 134) in 347 ms on 100.73.34.13 (executor 0) (19/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 30.0 in stage 7.0 (TID 162) in 344 ms on 100.73.34.13 (executor 0) (20/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 6.0 in stage 7.0 (TID 138) in 347 ms on 100.73.34.13 (executor 0) (21/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 22.0 in stage 7.0 (TID 154) in 349 ms on 100.73.34.13 (executor 0) (22/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 34.0 in stage 7.0 (TID 166) in 350 ms on 100.73.34.13 (executor 0) (23/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 42.0 in stage 7.0 (TID 174) in 349 ms on 100.73.34.13 (executor 0) (24/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 46.0 in stage 7.0 (TID 178) in 349 ms on 100.73.34.13 (executor 0) (25/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 14.0 in stage 7.0 (TID 146) in 353 ms on 100.73.34.13 (executor 0) (26/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 26.0 in stage 7.0 (TID 158) in 353 ms on 100.73.34.13 (executor 0) (27/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 18.0 in stage 7.0 (TID 150) in 353 ms on 100.73.34.13 (executor 0) (28/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 38.0 in stage 7.0 (TID 170) in 352 ms on 100.73.34.13 (executor 0) (29/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 62.0 in stage 7.0 (TID 194) in 350 ms on 100.73.34.13 (executor 0) (30/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 50.0 in stage 7.0 (TID 182) in 352 ms on 100.73.34.13 (executor 0) (31/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 10.0 in stage 7.0 (TID 142) in 356 ms on 100.73.34.13 (executor 0) (32/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 64.0 in stage 7.0 (TID 196) in 29 ms on 100.73.34.14 (executor 3) (33/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 65.0 in stage 7.0 (TID 197) in 29 ms on 100.73.34.14 (executor 3) (34/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 28.0 in stage 7.0 (TID 160) in 486 ms on 100.73.34.10 (executor 1) (35/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 40.0 in stage 7.0 (TID 172) in 485 ms on 100.73.34.10 (executor 1) (36/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 20.0 in stage 7.0 (TID 152) in 487 ms on 100.73.34.10 (executor 1) (37/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 44.0 in stage 7.0 (TID 176) in 485 ms on 100.73.34.10 (executor 1) (38/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 24.0 in stage 7.0 (TID 156) in 488 ms on 100.73.34.10 (executor 1) (39/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 0.0 in stage 7.0 (TID 132) in 491 ms on 100.73.34.10 (executor 1) (40/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 56.0 in stage 7.0 (TID 188) in 484 ms on 100.73.34.10 (executor 1) (41/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 52.0 in stage 7.0 (TID 184) in 486 ms on 100.73.34.10 (executor 1) (42/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 4.0 in stage 7.0 (TID 136) in 491 ms on 100.73.34.10 (executor 1) (43/66)

24/04/11 16:18:48 INFO TaskSetManager: Finished task 48.0 in stage 7.0 (TID 180) in 486 ms on 100.73.34.10 (executor 1) (44/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 60.0 in stage 7.0 (TID 192) in 486 ms on 100.73.34.10 (executor 1) (45/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 32.0 in stage 7.0 (TID 164) in 489 ms on 100.73.34.10 (executor 1) (46/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 12.0 in stage 7.0 (TID 144) in 491 ms on 100.73.34.10 (executor 1) (47/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 16.0 in stage 7.0 (TID 148) in 491 ms on 100.73.34.10 (executor 1) (48/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 36.0 in stage 7.0 (TID 168) in 488 ms on 100.73.34.10 (executor 1) (49/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 8.0 in stage 7.0 (TID 140) in 492 ms on 100.73.34.10 (executor 1) (50/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 27.0 in stage 7.0 (TID 159) in 573 ms on 100.73.34.12 (executor 2) (51/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 3.0 in stage 7.0 (TID 135) in 576 ms on 100.73.34.12 (executor 2) (52/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 11.0 in stage 7.0 (TID 143) in 577 ms on 100.73.34.12 (executor 2) (53/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 7.0 in stage 7.0 (TID 139) in 577 ms on 100.73.34.12 (executor 2) (54/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 39.0 in stage 7.0 (TID 171) in 575 ms on 100.73.34.12 (executor 2) (55/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 31.0 in stage 7.0 (TID 163) in 576 ms on 100.73.34.12 (executor 2) (56/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 51.0 in stage 7.0 (TID 183) in 574 ms on 100.73.34.12 (executor 2) (57/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 19.0 in stage 7.0 (TID 151) in 578 ms on 100.73.34.12 (executor 2) (58/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 43.0 in stage 7.0 (TID 175) in 576 ms on 100.73.34.12 (executor 2) (59/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 15.0 in stage 7.0 (TID 147) in 580 ms on 100.73.34.12 (executor 2) (60/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 59.0 in stage 7.0 (TID 191) in 575 ms on 100.73.34.12 (executor 2) (61/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 23.0 in stage 7.0 (TID 155) in 579 ms on 100.73.34.12 (executor 2) (62/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 63.0 in stage 7.0 (TID 195) in 574 ms on 100.73.34.12 (executor 2) (63/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 47.0 in stage 7.0 (TID 179) in 577 ms on 100.73.34.12 (executor 2) (64/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 35.0 in stage 7.0 (TID 167) in 579 ms on 100.73.34.12 (executor 2) (65/66)
24/04/11 16:18:48 INFO TaskSetManager: Finished task 55.0 in stage 7.0 (TID 187) in 576 ms on 100.73.34.12 (executor 2) (66/66)
24/04/11 16:18:48 INFO DAGScheduler: ResultStage 7 (start at command-608048942710882:35) finished in 0.602 s
24/04/11 16:18:48 INFO DAGScheduler: Job 2 is finished. Cancelling potential speculative or zombie tasks for this job

24/04/11 16:18:48 INFO TaskSchedulerImpl: Removed TaskSet 7.0, whose tasks have all completed, from pool 3947024453079756156

24/04/11 16:18:48 INFO TaskSchedulerImpl: Killing all running tasks in stage 7: Stage finished

24/04/11 16:18:48 INFO DAGScheduler: Job 2 finished: start at command-608048942710882:35, took 0.613234 s

24/04/11 16:18:48 INFO ClusterLoadMonitor: Removed query with execution ID:1. Current active queries:0

24/04/11 16:18:48 INFO QueryProfileListener: Query profile sent to logger, seq number: 1, app id: app-20240411161302-0000

24/04/11 16:18:48 INFO CodeGenerator: Code generated in 121.747095 ms

24/04/11 16:18:48 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 0.0031 ms.

24/04/11 16:18:48 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 0.546006 ms.

24/04/11 16:18:48 INFO FileSourceStrategy: Pushed Filters:

24/04/11 16:18:48 INFO FileSourceStrategy: Post-Scan Filters:

24/04/11 16:18:49 INFO ClusterLoadMonitor: Added query with execution ID:2. Current active queries:1

24/04/11 16:18:49 INFO HiveUnityCatalogCheckRule: Collecting SQL actions took 0.0297 ms.

24/04/11 16:18:49 INFO FileSourceStrategy: Pushed Filters:

24/04/11 16:18:49 INFO FileSourceStrategy: Post-Scan Filters:

24/04/11 16:18:49 INFO ClusterLoadMonitor: Removed query with execution ID:2. Current active queries:0

24/04/11 16:18:49 INFO QueryProfileListener: Query profile sent to logger, seq number: 2, app id: app-20240411161302-0000

24/04/11 16:18:49 INFO DriverConf: Configured feature flag data source LaunchDarkly

24/04/11 16:18:49 WARN DriverConf: REGION environment variable is not defined. getConfigForCurrentRegion will always return default value

24/04/11 16:18:49 INFO SharedState: Maintenance auto compute client is enabled.

24/04/11 16:18:49 ERROR MicroBatchExecution: Query [id = d4615291-240c-4fba-adbe-e3bb0190521c, runId = 4b906730-665f-4517-808d-77c0d4ce5f41] terminated with error

java.lang.NoSuchMethodError:
org.apache.spark.sql.types.StructType.toAttributes()Lscala/collection/Seq;
 at org.apache.spark.sql.pulsar.PulsarSink.addBatch(PulsarSinks.scala:47)
 at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.addBatch(MicroBatchExecution.scala:1236)
 at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.\$anonfun\$runBatch\$19(MicroBatchExecution.scala:1465)
 at scala.runtime.java8.JFunction0\$mcV\$sp.apply(JFunction0\$mcV\$sp.java:23)
 at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressReporter.scala:204)
 at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.markAndTimeCollectBatch(MicroBatchExecution.scala:1244)

```
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$17(Mi
croBatchExecution.scala:1465)
    at
org.apache.spark.sql.execution.SQLExecution$. $anonfun$withNewExecutionId0$9(SQLExecu
tion.scala:376)
    at
org.apache.spark.sql.execution.SQLExecution$.withSQLConfPropagated(SQLExecution. scal
a:654)
    at
org.apache.spark.sql.execution.SQLExecution$. $anonfun$withNewExecutionId0$1(SQLExecu
tion.scala:265)
    at org.apache.spark.sql.Session.withActive(Session.scala:1175)
    at
org.apache.spark.sql.execution.SQLExecution$.withNewExecutionId0(SQLExecution.scala:
162)
    at
org.apache.spark.sql.execution.SQLExecution$.withNewExecutionId(SQLExecution.scala:5
96)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$16(Mi
croBatchExecution.scala:1445)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressRep
orter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runBatch(MicroBatchExec
ution.scala:1445)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$6(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.handleDataSourceExcepti
on(MicroBatchExecution.scala:1813)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$5(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.withSchemaEvolution(Mic
roBatchExecution.scala:1781)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$4(MicroBatchExecution.scala:757)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressRep
orter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatc
h$3(MicroBatchExecution.scala:717)
```

```
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
com.databricks.logging.UsageLogging.$anonfun$withAttributionContext$1(UsageLogging.s
cala:426)
    at scala.util.DynamicVariable.withValue(DynamicVariable.scala:62)
    at
com.databricks.logging.AttributionContext$.withValue(AttributionContext.scala:216)
    at
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424)
    at
com.databricks.logging.UsageLogging.withAttributionContext$(UsageLogging.scala:418)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionContext(DatabricksSparkUsag
eLogger.scala:27)
    at
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:472)
    at
com.databricks.logging.UsageLogging.withAttributionTags$(UsageLogging.scala:455)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags(DatabricksSparkUsageLo
gger.scala:27)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags0(DatabricksSparkUsagel
ogger.scala:72)
    at
com.databricks.spark.util.DatabricksSparkUsageLogger.withAttributionTags(DatabricksS
parkUsageLogger.scala:172)
    at
com.databricks.spark.util.UsageLogging.$anonfun$withAttributionTags$1(UsageLogger.sc
ala:491)
    at
com.databricks.spark.util.UsageLogging$.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(StreamE
xecution.scala:84)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.executeOneBatch(MicroBa
tchExecution.scala:711)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedSt
reamWithListener$1(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedSt
reamWithListener$1$adapted(MicroBatchExecution.scala:670)
```

```
    at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch(TriggerExecutor
.scala:83)
    at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch$(TriggerExecuto
r.scala:71)
    at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.runOneBatch(TriggerE
xecutor.scala:128)
    at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.execute(TriggerExecu
tor.scala:141)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStreamWithL
istener(MicroBatchExecution.scala:670)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStream(Micr
oBatchExecution.scala:458)
    at
org.apache.spark.sql.execution.streaming.StreamExecution.$anonfun$runStream$2(Stream
Execution.scala:447)
    at scala.runtime.java8.JFunction0$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$1(Stream
Execution.scala:398)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
com.databricks.logging.UsageLogging.$anonfun$withAttributionContext$1(UsageLogging.s
cala:426)
    at scala.util.DynamicVariable.withValue(DynamicVariable.scala:62)
    at
com.databricks.logging.AttributionContext$.withValue(AttributionContext.scala:216)
    at
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424)
    at
com.databricks.logging.UsageLogging.withAttributionContext$(UsageLogging.scala:418)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionContext(DatabricksSparkUsag
eLogger.scala:27)
    at
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:472)
    at
com.databricks.logging.UsageLogging.withAttributionTags$(UsageLogging.scala:455)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags(DatabricksSparkUsageL
ogger.scala:27)
    at
com.databricks.spark.util.PublicDBLogging.withAttributionTags0(DatabricksSparkUsag
eLogger.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$streaming$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$sp.java:23)
    at
org.apache.spark.JobArtifactSet$.withActiveJobArtifactState(JobArtifactSet.scala:97)
    at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.$anonfun$run$2(StreamExecution.scala:282)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
com.databricks.unity.UCSEphemeralState$Handle.runWith(UCSEphemeralState.scala:45)
    at com.databricks.unity.HandleImpl.runWith(UCSHandle.scala:103)
    at
com.databricks.unity.HandleImpl.$anonfun$runWithAndClose$1(UCSHandle.scala:108)
    at scala.util.Using$.resource(Using.scala:269)
    at com.databricks.unity.HandleImpl.runWithAndClose(UCSHandle.scala:107)
    at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.run(StreamExecution.scala:281)
24/04/11 16:18:49 INFO MicroBatchExecution: [queryId = d4615] Async log purge executor pool for query [id = d4615291-240c-4fba-adbe-e3bb0190521c, runId = 4b906730-665f-4517-808d-77c0d4ce5f41] has been shutdown
24/04/11 16:18:49 INFO DatabricksStreamingQueryListener: Query termination received for [id=d4615291-240c-4fba-adbe-e3bb0190521c, runId=4b906730-665f-4517-808d-77c0d4ce5f41]
24/04/11 16:18:49 ERROR DatabricksMain$DBUncaughtExceptionHandler: Uncaught exception in thread stream execution thread for [id = d4615291-240c-4fba-adbe-e3bb0190521c, runId = 4b906730-665f-4517-808d-77c0d4ce5f41]!
java.lang.NoSuchMethodError:
```



```
org.apache.spark.sql.types.StructType.toAttributes()Lscala/collection/Seq;
    at org.apache.spark.sql.pulsar.PulsarSink.addBatch(PulsarSinks.scala:47)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.addBatch(MicroBatchExecution.scala:1236)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$19(MicroBatchExecution.scala:1465)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressReporter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.markAndTimeCollectBatch(MicroBatchExecution.scala:1244)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$17(MicroBatchExecution.scala:1465)
    at
org.apache.spark.sql.execution.SQLExecution$. $anonfun$withNewExecutionId0$9(SQLExecution.scala:376)
    at
org.apache.spark.sql.execution.SQLExecution$.withSQLConfPropagated(SQLExecution.scala:654)
    at
org.apache.spark.sql.execution.SQLExecution$. $anonfun$withNewExecutionId0$1(SQLExecution.scala:265)
    at org.apache.spark.sql.SparkSession.withActive(SparkSession.scala:1175)
    at
org.apache.spark.sql.execution.SQLExecution$.withNewExecutionId0(SQLExecution.scala:162)
    at
org.apache.spark.sql.execution.SQLExecution$.withNewExecutionId(SQLExecution.scala:596)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runBatch$16(MicroBatchExecution.scala:1445)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressReporter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runBatch(MicroBatchExecution.scala:1445)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$6(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.handleDataSourceException(MicroBatchExecution.scala:1813)
    at
```

```
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$5(MicroBatchExecution.scala:761)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.withSchemaEvolution(MicroBatchExecution.scala:1781)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$4(MicroBatchExecution.scala:757)
    at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
    at
org.apache.spark.sql.execution.streaming.ProgressContext.reportTimeTaken(ProgressReporter.scala:204)
    at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$executeOneBatch$3(MicroBatchExecution.scala:717)
    at scala.runtime.java8.JFunction0$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$(UsageLogger.scala:489)
  at
org.apache.spark.sql.execution.streaming.StreamExecution.withAttributionTags(StreamE
xecution.scala:84)
  at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.executeOneBatch(MicroBa
tchExecution.scala:711)
  at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedSt
reamWithListener$1(MicroBatchExecution.scala:670)
  at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.$anonfun$runActivatedSt
reamWithListener$1$adapted(MicroBatchExecution.scala:670)
  at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch(TriggerExecuto
r.scala:83)
  at
org.apache.spark.sql.execution.streaming.TriggerExecutor.runOneBatch$(TriggerExecuto
r.scala:71)
  at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.runOneBatch(TriggerE
xecutor.scala:128)
  at
org.apache.spark.sql.execution.streaming.ProcessingTimeExecutor.execute(TriggerExecu
tor.scala:141)
  at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStreamWithL
istener(MicroBatchExecution.scala:670)
  at
org.apache.spark.sql.execution.streaming.MicroBatchExecution.runActivatedStream(Micr
oBatchExecution.scala:458)
  at
org.apache.spark.sql.execution.streaming.StreamExecution.$anonfun$runStream$2(Stream
Execution.scala:447)
  at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
  at org.apache.spark.sql.Session.withActive(Session.scala:1175)
  at
org.apache.spark.sql.execution.streaming.StreamExecution.$anonfun$runStream$1(Stream
Execution.scala:398)
  at scala.runtime.java8.JFunction0$mcV$sp.apply(JFunction0$mcV$sp.java:23)
  at
com.databricks.logging.UsageLogging.$anonfun$withAttributionContext$1(UsageLogging.s
cala:426)
  at scala.util.DynamicVariable.withValue(DynamicVariable.scala:62)
  at
com.databricks.logging.AttributionContext$.withValue(AttributionContext.scala:216)
  at
com.databricks.logging.UsageLogging.withAttributionContext(UsageLogging.scala:424)
```

```
at
com.databricks.logging.UsageLogging.withAttributionContext$(UsageLogging.scala:418)
at
com.databricks.spark.util.PublicDBLogging.withAttributionContext(DatabricksSparkUsage
eLogger.scala:27)
at
com.databricks.logging.UsageLogging.withAttributionTags(UsageLogging.scala:472)
at
com.databricks.logging.UsageLogging.withAttributionTags$(UsageLogging.scala:455)
at
com.databricks.spark.util.PublicDBLogging.withAttributionTags(DatabricksSparkUsageLo
gger.scala:27)
at
com.databricks.spark.util.PublicDBLogging.withAttributionTags0(DatabricksSparkUsageL
ogger.scala:72)
at
com.databricks.spark.util.DatabricksSparkUsageLogger.withAttributionTags(DatabricksS
parkUsageLogger.scala:172)
at
com.databricks.spark.util.UsageLogging.$anonfun$withAttributionTags$1(UsageLogger.sc
ala:491)
at
com.databricks.spark.util.UsageLogging$.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(StreamE
xecution.scala:84)
at
org.apache.spark.sql.execution.streaming.StreamExecution.org$apache$spark$sql$execut
ion$streaming$StreamExecution$$runStream(StreamExecution.scala:378)
at
org.apache.spark.sql.execution.streaming.StreamExecution$$anon$1.$anonfun$run$3(Stre
amExecution.scala:282)
at scala.runtime.java8.JFunction0$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$2(Stre
amExecution.scala:282)
at scala.runtime.java8.JFunction0$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)
```