Catalog Files: …./admin/files/catalog

hive.properties:

connector.name=hive

hive.metastore.uri=thrift://10.23.192.15:9083

hive.metastore-cache-ttl=60m

hive.gcs.json-key-file-path=/etc/starburst/gcs\_keyfile.json

hive.gcs.use-access-token=false

#hive.metastore-cache-maximum-size=100000

#hive.metastore-refresh-interval=5m

#hive.file-status-cache-expire-time=30m

#hive.file-status-cache-size=1000000

#hive.delta-lake-catalog-name=deltalake

#hive.security=starburst

#hive.non-managed-table-writes-enabled=true

#redirection.config-source=SERVICE

#cache-service.uri=http://192.168.0.2:8180

#materialized-views.enabled=true

#materialized-views.namespace=materialized\_views

#materialized-views.storage-schema=views\_cache\_storage

#materialized-views.allow-run-as-invoker=true

delta.properties:

connector.name=delta-lake

hive.metastore.uri=thrift://10.23.192.15:9083

delta.metadata.cache-ttl=30m

hive.security=allow-all

delta.hive-catalog-name=hive

delta.enable-non-concurrent-writes=true

#hive.non-managed-table-writes-enabled=true

hive.metastore-refresh-interval=5m

#redirection.config-source=SERVICE

#cache-service.uri=http://192.168.0.2:8180

iceberg.properties

connector.name=iceberg

hive.metastore.uri=thrift://10.23.192.15:9083

bigquery.properties:

connector.name=bigquery

bigquery.project-id=$INPUT\_YOUR\_ID

bigquery.views-enabled=true

bigquery.project-prefix-for-schema.enabled=false

bigquery.project-cache-ttl=30s

jmx.properties:

connector.name=jmx

tpcds.properties:

connector.name=tpcds

tpch.properties

connector.name=tpch

postgres.properties:

connector.name=postgresql

connection-url=jdbc:postgresql://34.34.34.34:5432/$INPUT\_DB\_NAME

connection-user=postgres

connection-password=$INPUT\_PW\_HERE

**Note:** postgres just for example.

Cluster Config files…../admin/coordinator/…and ../admin/worker:

jvm.config.j2

-server

-Xmx16G

-XX:InitialRAMPercentage=80

-XX:MaxRAMPercentage=80

-XX:G1HeapRegionSize=32M

-XX:+ExplicitGCInvokesConcurrent

-XX:+ExitOnOutOfMemoryError

-XX:+HeapDumpOnOutOfMemoryError

-XX:-OmitStackTraceInFastThrow

-XX:ReservedCodeCacheSize=512M

-XX:PerMethodRecompilationCutoff=10000

-XX:PerBytecodeRecompilationCutoff=10000

-Djdk.attach.allowAttachSelf=true

-Djdk.nio.maxCachedBufferSize=2000000

-XX:+UnlockDiagnosticVMOptions

-XX:+UseAESCTRIntrinsics

log.properties:

Io.trino=DEBUG

../admin/coordinator

# Add user-specific properties below

internal-communication.shared-secret=$SHARED\_SECRET

query.max-memory=1PB

query.max-memory-per-node=2867MB

insights.persistence-enabled=true

insights.metrics-persistence-enabled=true

insights.jdbc.url=jdbc:postgresql://34.34.34.34:5432/$DB\_NAME\_HERE

insights.jdbc.user=postgres

insights.jdbc.password=$DB\_NAME\_HERE

insights.authorized-users=starburst\_service

query.client.timeout=120m

http-server.https.enabled=true

http-server.https.port=8443

http-server.https.keystore.path=/etc/starburst/coordinator.pem

http-server.authentication.type=PASSWORD

http-server.authentication.allow-insecure-over-http=true

http-server.process-forwarded=true

#starburst.access-control.enabled=true

#starburst.access-control.authorized-users=starburst\_service

#starburst.user=caching\_service

#starburst.password=StarburstR0cks!

#starburst.jdbc-url=jdbc:trino://192.168.0.2:8080

#rules.file=/etc/starburst/cache-rules.json

#rules.refresh-period=1m

#refresh-initial-delay=1m

#refresh-interval=2m

#service-database.user=postgres

#service-database.password=StarburstR0cks!

#service-database.jdbc-url=jdbc:postgresql://34.34.34.34:5432/binary\_redirections

#starburst.jdbc-url=jdbc:trino://localhost:8443?SSL=true&SSLVerification=NONE

../admin/worker

config.properties.j2

internal-communication.shared-secret=$SHARED\_SECRET

query.max-memory=1PB

query.max-memory-per-node=2867MB