Self-PoC on SingleStore Managed Service

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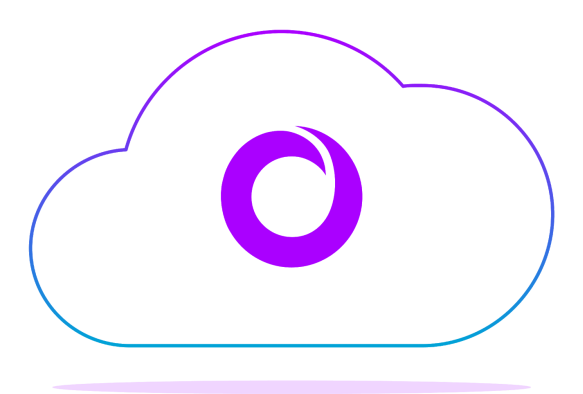






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1. SingleStore Overview

SingleStore is an operational database built for performing both transactions and analytics to support the demands of modern applications, analytical systems, and ML/AI at scale. SingleStore uses a cloud-native, distributed architecture to deliver maximum performance and elastic scale. Note that "cloud-native" does not mean "cloud-only"; in fact, "cloud-native" infrastructure and apps are completely flexible, being able to run on any cloud or on-premises. SingleStore does so by offering both multi-cloud and hybrid options, ranging from a database-as-a-service, to Kubernetes-based hybrid and private deployments, to traditional on-premises installations on VMs or commodity hardware.

SingleStore can ingest millions of events per second, with support for ACID transactions, while simultaneously supporting analytics, applications, machine learning model queries, and AI queries on trillions¹ of data rows. SingleStore can support running transactional and analytical workloads under high concurrency, all while supporting the standard ANSI SQL query language. You can read <u>this technical whitepaper</u> for a deep dive into the concepts behind the SingleStore data platform.

If you're already familiar with running SingleStore on-premises, you can now enjoy the ultra-high performance and elastic scalability of SingleStore in the cloud.

2. Introducing SingleStore Managed Service

SingleStore's database-as-a-service offering is called *SingleStore Managed Service*. SingleStore Managed Service gives you the full capabilities of SingleStore DB without the operational overhead and complexity of managing it yourself. SingleStore Managed Service provides a resilient database with cloud-agnostic deployment support on AWS and Google Cloud Platform (with support for Azure and others to come). With SingleStore Managed Service, cluster provisioning, cluster management, deployment, upgrades, alerting, and troubleshooting are all handled by SingleStore. This greatly

¹SingleStore Processing Shatters Trillion Rows Per Second Barrier



reduces operational expenses, by shifting the database administration (DBA) tasks needed to operate your database from your organization to SingleStore. Just as importantly, SingleStore is offered at a price point dramatically lower than traditional database vendors, while our ultra-efficient query engine means that operational costs for SingleStore also tend to be lower than the proprietary offerings from the cloud service providers.

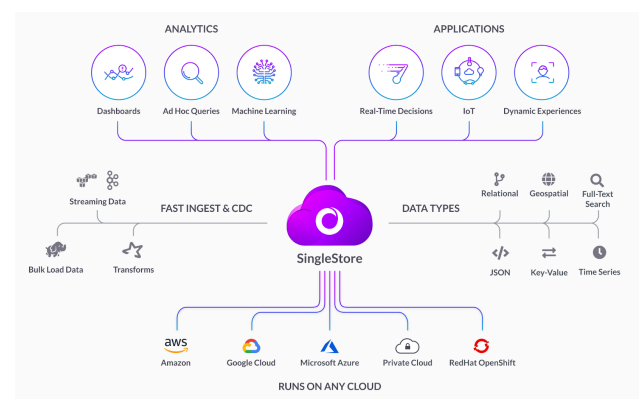


Figure 1. SingleStore Managed Service

2.1 Benefits of SingleStore Managed Service

SingleStore Managed Service automatically backs up your data daily, with a retention period of seven days. SingleStore Managed Service runs in high availability mode, so you always have a live copy of your data, and SingleStore provides data restore services as needed. To meet regulatory compliance requirements, SingleStore Managed Service



supports client connections that are encrypted using transport layer security (TLS) and data-at-rest encryption.

Customers using SingleStore Managed Services are responsible for the logical management of their data, including schema design and implementation (DDL), index and query tuning, assigning proper security permissions, requesting a database restore if needed, and requesting an increase or decrease in cluster capacity.

Depending on the needs of their application, customers have several options with SingleStore Managed Service. They can either opt to use dedicated, reserved resources if they need strong isolation guarantees, or they can choose to go with an on-demand model (running side-by-side with other tenants), where cluster usage is calculated hourly and billed monthly.

Key benefits of SingleStore Managed Service include:

• Effortless deployment and management

As we have all come to expect from cloud services, deployment and upgrades are built in. With SingleStore Managed Service you get the full benefits and capabilities of the SingleStore data platform without having to worry about deployment, management, or maintenance. There's no need to rack servers, script deployments, or manage VMs.

• Avoid cloud lock-in through multi-cloud flexibility

SingleStore Managed Service is available today on Amazon Web Services and Google Cloud Platform, and availability on Microsoft Azure is next on the development roadmap. SingleStore operates exactly the same whether deployed on-premises on bare metal, on-premises on cloud infrastructure, using the SingleStore Kubernetes Operator, or within the SingleStore Managed Service. You can use SingleStore to support a broad set of operational and analytical use cases,





allowing for a simple, single platform across applications, analytical systems, and cloud deployments.

• Superior TCO

Compared to either legacy databases, or proprietary databases from cloud service providers, SingleStore Managed Service offers superior total cost of ownership (TCO). SingleStore offers high performance, scalability, ANSI SQL support, and the ability to replace traditional databases, at a fraction of the cost. When compared to the proprietary databases offered on Amazon Web Services and Google Cloud Platform, SingleStore's unique architecture and high-performance query engine mean that many operational analytics workloads run with far less resource consumption, offering significant cost savings. And costs for SingleStore Managed Service are very similar to costs if you use the SingleStore database in the cloud directly, and manage it yourself - but with SingleStore Managed Service, the costs and hassles of managing the infrastructure that supports the SingleStore database are included in what you pay for the managed service offering.

3. Cluster Prerequisites

The following settings are recommended for spinning up a cluster on SingleStore Managed Service.

Items	Description	Available Settings
1.	Cluster Name	<set_self_poc_test_name_db></set_self_poc_test_name_db>
2.	Cluster Type	Development (by default)
3.	Choose a Region	AWS Virginia 1 Production, GCP Virginia1 Production, AWS Oregon 1 Production, or GCP Mumbai 1 Production
4.	Master User name	admin



5.	Set Cluster Password	<set_test_strong_password></set_test_strong_password>
6.	Configure Cluster Access Restriction	**Specify IP Address Range Whitelist and/or click on 'Add my current IP address'

Table 1. Prerequisite Settings for SingleStore Managed Service

* Each unit has 8 vCPUs and 64 GB Memory (HA is enabled by default)

** Different ranges must be split into separate lines. We strongly recommend configuring your firewall to restrict which hosts can access SingleStore.

4. SingleStore Studio

SingleStore Studio is a visual user interface (UI) that allows you to easily monitor, debug and interact with all of your SingleStore clusters. Designed to be lightweight, easy to deploy, and easy to upgrade, SingleStore Studio provides the tools you need to maintain cluster health without the overhead of complex, heavyweight, and error-prone client software.

SingleStore Studio turns user actions into standard SQL queries that are run against your SingleStore cluster. Results are then displayed back to you in the form of tables and graphics that help you understand your cluster better. Conceptually, SingleStore Studio is a UI on top of the SingleStore database engine itself, pairing the stability and security guarantees of the command line with the ease of use of a visual UI.

When the cluster is up and running, open Studio and load any sample datasets to quickly start interacting with SingleStore.

5. Key Functionalities

Learn more about some of the key in-built functionalities in SingleStore that are required for better understanding of the use cases discussed in following chapters:



• SingleStore Pipelines

SingleStore Pipelines is a SingleStore database feature that natively ingests real-time data from external sources. As a built-in component of the database, Pipelines can extract, transform, and load external data without the need for third-party tools or middleware. Pipelines are robust, scalable, and highly performant, and they support fully distributed workloads.

Pipelines support Apache Kafka, Amazon S3, Azure Blob, Filesystem, and HDFS data sources. In addition, they natively support the JSON, Avro, and CSV data formats.

• Shard Key

The <u>shard key</u> is a collection of the columns in a table that are used to control how the rows of that table are distributed. To determine the partition responsible for a given row, SingleStore computes a hash from all the columns in the shard key to the partition ID. Therefore, rows with the same shard key will reside on the same partition.

• Reference Tables

Reference tables are relatively small tables that do not need to have their data distributed, and that are present, in the form of a copy, on every node in the cluster. They are both created, and written to, on the master aggregator. Reference tables are updated via master-slave replication to every node in the cluster from the master aggregator. Replication enables reference tables to be dynamic: updates that you perform to a reference table on the master aggregator are quickly reflected on every machine in the cluster.

SingleStore aggregators can take advantage of reference tables' ubiquity by pushing joins between reference tables and a distributed table onto the leaves.



Imagine you have a distributed clicks table storing billions of records and a smaller customers table with just a few million records. Since the customers table is relatively small, it can be replicated onto every node in the cluster. If you run a join between the clicks table and the customers table, then the bulk of the work for the join will occur on the leaves, in parallel.

6. Operational Analytics: Build a Stock Ticker Database

This chapter describes steps to build a sample Stock Ticker database on SingleStore Managed Service. This is a great use case to leverage the operational analytics capability of Single.

6.1 Use Case - Stock Ticker

Stock market data can be used to analyze and run strong predictive models that may result in a large financial payoff. The amount of financial data on the web is seemingly infinite. The dataset^{*} used here consists of the information about historical stock prices (last five years up to Feb 2018) for the companies found on the S&P 500 index.

The data file consists of the following columns:

- Date In format: yy-mm-dd
- **Open** Price of the stock at market open (this is NYSE data so all in USD)
- High Highest price reached in the day
- Low Close Lowest price reached in the day
- Volume Number of shares traded
- Name The stock's ticker name





Follow the steps below to test and build a sample stock ticker database on SingleStore Managed Service.

6.2 Reference Architecture

The diagram below shows the reference architecture overview for this use case.

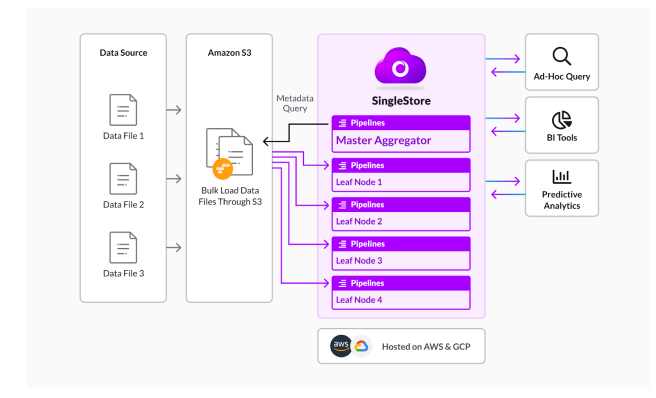


Figure 2. Stock ticker reference architecture

The raw data available from the *stock ticker* database application is initially loaded into Amazon S3 buckets. You can load the data into SingleStore Managed Service using the built-in pipeline functionality in the SingleStore engine. Large sets of data available from the source are bulk loaded into the database created in a SingleStore Managed Service cluster in a distributed fashion, using the shard key defined in Data Definition Language (DDL).

We are leveraging the memory optimized rowstore of SingleStore for this test case. The distributed, cloud-native architecture helps in managing the data efficiently by delivering ultra-fast performance and no-limits scalability to perform operational analytics,

historical analysis, and predictive modelling using machine learning (ML) and artificial intelligence (AI). SingleStore Managed Service can be easily integrated with the leading BI tools (refer to Chapter 7) in order to visualize your results stored for various data analytics applications.

Follow the steps below to build and explore a sample database for the *Stock Ticker* application.

6.3 Spin Up a SingleStore Managed Service Cluster

The cluster deployment phase is a single-click approach upon providing the prerequisite platform settings. The cluster prerequisites defined in Chapter 3 show the recommended settings to spin up a free trial version of a SingleStore Managed Service cluster.

The following link demonstrates the steps to spin up a self-managed SingleStore Managed Service cluster: Create SingleStore Managed Service Cluster

6.4 Create Database and Table Definitions

You can connect with the Studio (visual UI) tool and take advantage of the built-in SQL editor to deploy the data definition language (DDL) commands.

- Create Database
 - Run this command to drop any existing database named 'stocks':
 DROP DATABASE IF EXISTS stocks;
 - Run this command to CREATE a new database named 'stocks': CREATE DATABASE stocks;
 - Run this command to switch to stocks database:

USE stocks;

• Deploy the DDL to create table



• The following command creates a table named *ticks*:

CREATE TABLE ticks (dt DATETIME DEFAULT NULL, open FLOAT DEFAULT NULL, high FLOAT DEFAULT NULL, low FLOAT DEFAULT NULL, close FLOAT DEFAULT NULL, volume int(11) DEFAULT NULL, Name VARCHAR(8) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL, SHARD KEY tick (Name, dt));

6.5 Load Data into SingleStore Managed Service Cluster

Note. For your convenience, sample data sets have been already loaded into a Kafka cluster, which is managed by SingleStore. If you notice data feeds not functioning as described, or have any comments or suggestions, please contact SingleStore.

• Create a new S3 Pipeline

CREATE OR REPLACE PIPELINE ticks_pipeline AS LOAD DATA S3 'helios-self-poc-stockticker/' CONFIG '{"region":"us-east-1"}' SKIP DUPLICATE KEY ERRORS INTO TABLE ticks FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n';

• Start Pipeline

ALTER PIPELINE ticks_pipeline SET OFFSETS earliest; START PIPELINE ticks_pipeline;

• Stop Pipeline

STOP PIPELINE ticks_pipeline;

• Check the status of the S3 upload



select * from information_schema.pipelines_files;

Note: You can also monitor the status of pipelines by following these steps: Click on Console in SingleStore Studio tool > Click on Pipelines, or run this command directly through the SQL editor in the console.

6.6 Run Sample Queries

- Query 1- How many events have we processed?
 Select count(*) from ticks;
- Query 2- What stock data are we analyzing?
 Select * from ticks limit 100;
- Query 3 Count the number of events having stock ticker named 'AAL.'
 SELECT count(*) FROM ticks WHERE Name LIKE 'AAL';
- Query 4 List the top 100 stock data points for the ticker named 'AAPL.'

SELECT dt,high,low FROM ticks WHERE Name LIKE 'AAPL' GROUP BY high ORDER BY dt limit 100;

• Query 5 - Find the top 10 average stock data for the ticker named 'ABBV.'

SELECT dt,AVG(HIGH),AVG(low),AVG(volume) FROM ticks WHERE Name LIKE 'ABBV' GROUP BY high ORDER BY dt LIMIT 10;

Query 6 - Find the top 50 average stock data traded on 2013-02-08.
 SELECT Name,AVG(HIGH),AVG(low),AVG(volume)
 FROM ticks



WHERE dt like '%2013-02-08%' Limit 50*;*

Note: We encourage you to create and run more sample queries that align with your analytical workloads.

7. Streaming Analytics

7.1 Use Case - Clickstream Advertising

The sample dataset used consists of clickstream advertising data. Marketer researchers can use clickstream data to infer vital details such as the user's demographic information, interests, browsing history and purchasing habits, building up a much more complete picture of their customer and their online activities. They can delve backwards in time to find the very first actions that started a user on their journey, or use predictive modelling to forecast their likely future actions.

7.2 Reference Architecture

The reference architecture diagram shown below gives you an overview of the workflow for this use case.



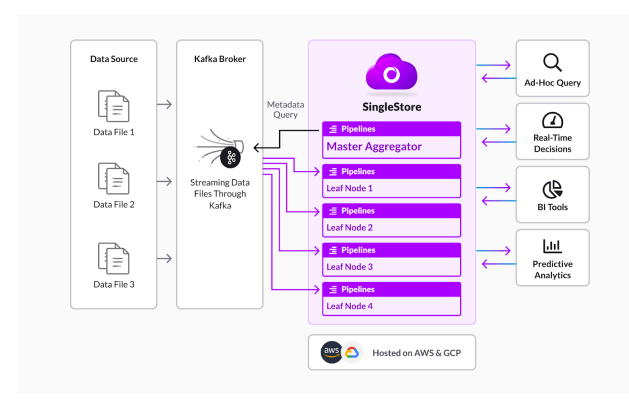


Figure 3. Clickstream reference architecture

The data files available from the *clickstream advertising* application are initially loaded into a Kafka topic to build a streaming application. You can leverage the Pipelines functionality (the built-in ETL engine of SingleStore) and stream data directly into the database created in SingleStore Managed Service. The lock-free ingest technology in SingleStore allows you to query while you ingest, seamlessly.

The data gets sharded based on the shard key defined in the DDL and stored in a distributed fashion. We are leveraging the compressed columnstore on disk to store the test data. You should be able to stream tens of millions of records in a second and simultaneously issue queries to perform ad hoc and real-time analytics. SingleStore Managed Service can be easily integrated with the leading BI tools (refer to Chapter 7) in order to visualize your data for various analytics applications.

Follow these steps to build and explore a sample database for the *clickstream advertising* application.

7.3 Spin Up a SingleStore Managed Service Cluster

Note: The prerequisite settings recommended in Chapter 2 have to be met before spinning up the cluster.

The following link demonstrates the steps to spin up a self managed SingleStore Managed Service cluster: Create SingleStore Managed Service Cluster

7.4 Create Database and Table Definitions

You can connect with the Studio (visual UI) tool and leverage its SQL editor to create the database, then implement Data Definition Language (DDL) commands.

- Create database
 - Run this command to drop any existing database named *adtech*:
 DROP DATABASE IF EXISTS adtech;
 - Run this command to CREATE a new database named *adtech*:
 CREATE DATABASE adtech;
 - Run this command to switch to the *adtech* database:
 USE adtech;
- Create a table named *events*:

CREATE TABLE events (

user_id int,

event_name varchar(128),

advertiser varchar(128),

campaign int(11),

gender varchar(128),

income varchar(128),

page_url varchar(128),

region varchar(128),



country varchar(128), KEY adtmidx (user_id,event_name,advertiser,campaign) USING CLUSTERED COLUMNSTORE, SHARD KEY user_id (user_id));

- Create a reference table named *campaigns*: CREATE REFERENCE TABLE campaigns (campaign_id smallint(6) NOT NULL DEFAULT '0', campaign_name varchar(255) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL, PRIMARY KEY (campaign_id));
- Insert sample data into the reference table: INSERT INTO `campaigns` VALUES (1,'demand great'),(2,'blackout'),(3,'flame broiled'),(4,'take it from a fish'),(5,'thank you'),(6,'designed by you'),(7,'virtual launch'),(8,'ultra light'),(9,'warmth'),(10,'run healthy'),(11,'virtual city'),(12,'online lifestyle'),(13,'dream burger'),(14,'super bowl tweet');

7.5 Load Data into SingleStore Managed Service

Note: For your convenience, sample data sets have been already loaded to a Kafka cluster, managed by SingleStore. If you notice data feeds not functioning as described, or have any comments or suggestions, please contact SingleStore.

Kafka topic: public-kafka.memcompute.com/ad_events

Create the Pipeline named events_pipelines:
 CREATE or REPLACE PIPELINE events_pipeline
 AS LOAD DATA KAFKA 'public-kafka.memcompute.com:9092/ad_events'
 BATCH_INTERVAL 2500
 INTO TABLE events
 FIELDS TERMINATED BY '\t' ENCLOSED BY '' ESCAPED BY '\\'
 LINES TERMINATED BY '\n' STARTING BY ''
 (user_id,event_name,advertiser,campaign,gender,income,page_url,region,country);



• Start Pipeline

/* Add ALTER for latest offsets */ ALTER PIPELINE events_pipeline SET OFFSETS earliest; START PIPELINE events_pipeline;

7.6 Run Sample Queries while Streaming Data

- Query 1 How many events have we processed?
 SELECT COUNT(*) FROM events;
- Query 2 How many users stands in a specific income range of '100K+.' SELECT user_id,advertiser, event_name,gender,country
 FROM events
 WHERE income = "100k+" group by campaign
 ORDER BY advertiser desc;
- Query 3 Find the traditional funnel campaigning information for the advertiser named *Walgreens*.

SELECT

Campaign,

Campaign_name,

impression_count,

click_count,

downstream_conversion_count,

click_count / impression_count AS conv_1,

downstream_conversion_count / click_count AS conv_2,

downstream_conversion_count / impression_count AS all_conv

FROM (

SELECT campaign,



SUM(CASE WHEN (event_name="Impression") THEN 1 ELSE null END) AS impression_count, SUM(CASE WHEN (event_name="Click") THEN 1 ELSE null END) AS click_count, SUM(CASE WHEN (event_name="Downstream Conversion") THEN 1 ELSE null END) AS downstream_conversion_count FROM events WHERE advertiser = "Walgreens" group by campaign) tab LEFT JOIN campaigns ON campaigns.campaign_id = campaign ORDER BY all_conv desc;

• Query 4 - Find the conversion metrics information for the advertiser named *Walgreens*.

SELECT campaign, advertiser, country, SUM(CASE WHEN (event_name="Impression") THEN 1 ELSE null END) AS impression_count, SUM(CASE WHEN (event_name="Click") THEN 1 ELSE null END) AS click_count, SUM(CASE WHEN (event_name="Downstream Conversion") THEN 1 ELSE null END) AS downstream_conversion_count FROM events WHERE advertiser = "Walgreens";

Query 5 - Targeted campaign information for advertiser named *McDonalds*.
SELECT user_id, page_url,region, country,
SUM(CASE WHEN (event_name="Click") THEN 1 ELSE null END) AS click_count,
SUM(CASE WHEN (event_name="Downstream Conversion") THEN 1 ELSE null
END) AS downstream_conversion_count
FROM events
WHERE advertiser = "McDonalds"
group by campaign
ORDER BY user_id desc;



Note: We encourage you to try out more sample queries that align with your regular workloads.

8. Real-time Geospatial Analysis on Ride-sharing Data

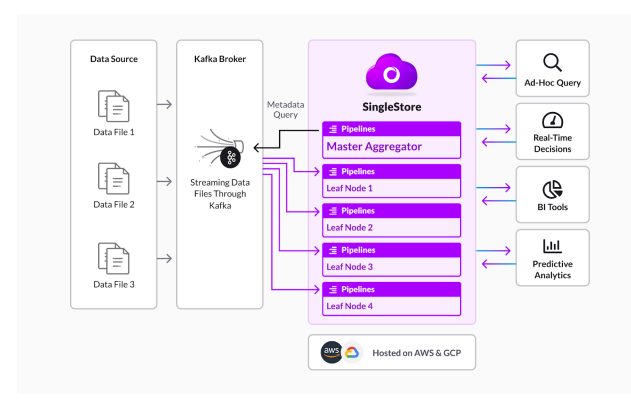
8.1 Use Case: Real-time Insights on Ride-sharing Data

This use case simulates taxi or ride-sharing data collected from New York City, that can be ingested and analyzed in the SingleStore engine. Three pipelines are used to stream data from their corresponding topics in a public Kafka cluster. You will be running analytics while ingesting highly concurrent streaming data. The queries used are capable of running cross-joins across multiple tables, executing geospatial functions etc. against streaming data, and helping end users make decisions based on real-time insights.

8.2 Reference Architecture

The reference architecture diagram shown below gives you an overview about the workflow for this use case.







The data files are streamed into multiple Kafka topics to build a streaming application. The Pipelines functionality in SingleStore can be leveraged to perform real-time streaming of data into SingleStore Managed Service database. We take advantage of the optimized rowstore technology in SingleStore (sharded by a predefined primary key) to uniformly distribute the data among the leaf nodes. The end users should be able to receive up-to-date information for their queries, as this unique architecture can seamlessly deliver real-time insights from the rapidly changing data, streamed through the Kafka cluster. SingleStore Managed Service can be easily integrated with the leading BI tools (refer to Chapter 7) in order to visualize your data for various analytics applications.

8.3 Spin Up a SingleStore Managed Service Cluster

Note: The prerequisite settings recommended in Chapter 2 have to be met before spinning up the cluster.



The following link demonstrates the steps to spin up a self managed SingleStore Managed Service Cluster: <u>Create SingleStore Managed Service Cluster</u>

8.4 Create Database and Table Definitions

You can connect with the Studio (visual UI) tool and leverage its SQL editor to create the database followed by the implementation of Data Definition Language (DDL) commands.

Before creating a new pipeline, a database and table with the appropriate schema must exist. The following SQL commands will create a new database named *nyc_taxi*, and then create 3 tables in the database: drivers, neighborhoods, and trips.

- Create Database
 - Drop any existing database named *nyc_taxi*:
 DROP DATABASE IF EXISTS nyc_taxi;
 - Create a new database named *nyc_taxi*:
 CREATE DATABASE nyc_taxi;
 - Switch to the *nyc_taxi* database:
 USE nyc_taxi;
- Create a table named *drivers*:

CREATE TABLE drivers (

id bigint(20) NOT NULL,

first_name varchar(128) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL,

last_name varchar(128) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL,

location geographypoint NOT NULL,

goal_location geographypoint DEFAULT NULL,

status varchar(20) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL,

trip_id bigint(20) DEFAULT -1,

PRIMARY KEY (id),



KEY location (location));

• Create a table named *neighborhoods*:

CREATE TABLE neighborhoods (

id bigint(20) NOT NULL,

name varchar(128) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL,

borough varchar(128) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL,

polygon geography DEFAULT NULL,

PRIMARY KEY (id));

• Create a table named *trips*:

CREATE TABLE trips (id bigint(20) NOT NULL,

status varchar(16) CHARACTER SET utf8 COLLATE utf8_general_ci DEFAULT NULL,

pickup_location geographypoint NOT NULL DEFAULT 'Point(00)',

dropoff_location geographypoint NOT NULL DEFAULT 'Point(00)',

request_time int(11) DEFAULT NULL,

request_attempts int(11) NOT NULL DEFAULT 1,

accept_time int(11) DEFAULT NULL,

pickup_time int(11) DEFAULT NULL,

dropoff_time int(11) DEFAULT NULL,

num_riders int(11) DEFAULT NULL,

price int(11) DEFAULT NULL,

driver_id bigint(20) NOT NULL DEFAULT 0,

PRIMARY KEY (id));

8.5 Load Data into SingleStore Managed Service

Note: For your convenience, sample data sets have been already loaded to a Kafka cluster, managed by SingleStore Managed Service. If you notice data feeds not functioning as described, or have any comments or suggestions, please contact SingleStore.

For the sample stream, we will be publishing the status of 1000 drivers every second, and publishing 50 trips every thirty seconds. The "neighborhoods" stream is a static data set, and will not be updated after the initial load.

The following topics in a public Kafka cluster are used as pipeline data sources. Since a Kafka pipeline is paired with a single Kafka topic, in the following sections you will create one pipeline for each of these topics:

public-kafka.memcompute.com/drivers public-kafka.memcompute.com/trips public-kafka.memcompute.com/neighborhoods

- Create a Pipeline named *drivers*:
 CREATE or REPLACE PIPELINE drivers
 AS LOAD DATA KAFKA 'public-kafka.memcompute.com:9092/drivers'
 BATCH_INTERVAL 2500
 INTO TABLE drivers
 FIELDS TERMINATED BY ',' ENCLOSED BY '' ESCAPED BY '\\'
 LINES TERMINATED BY '\n' STARTING BY '';
- Create a Pipeline named trips: CREATE or REPLACE PIPELINE trips AS LOAD DATA KAFKA 'public-kafka.memcompute.com:9092/trips' BATCH_INTERVAL 2500 INTO TABLE trips FIELDS TERMINATED BY ',' ENCLOSED BY '' ESCAPED BY '\\' LINES TERMINATED BY '\n' STARTING BY '';



- Create a Pipeline named neighborhoods:
 CREATE or REPLACE PIPELINE neighborhoods
 AS LOAD DATA S3 'memsql-datafeeds/nyc-taxi-data/'
 CONFIG '{"region":"us-east-1"}'
 SKIP DUPLICATE KEY ERRORS
 INTO TABLE neighborhoods
 FIELDS TERMINATED BY '\t' ENCLOSED BY '' ESCAPED BY '\\'
 LINES TERMINATED BY '\n' STARTING BY '';
- Start Pipeline:

ALTER PIPELINE drivers SET OFFSETS EARLIEST; ALTER PIPELINE trips SET OFFSETS EARLIEST; START PIPELINE drivers; START PIPELINE trips; START PIPELINE neighborhoods;

- Commands to stop the Pipelines: STOP PIPELINE drivers;
 STOP PIPELINE trips;
 STOP PIPELINE neighborhoods;
 STOP ALL PIPELINES;
- Run this command to check the status of the upload into S3: select * from information_schema.pipelines_files;

8.6 Run Sample Queries while Streaming Real-time Data

Query 1 - Total number of trips for each neighborhood.

Note: This query joins across multiple tables and executes geospatial functions while ingesting streaming data.



SELECT COUNT(*) num_rides, n.name FROM trips t, neighborhoods n WHERE n.id IN (SELECT id FROM neighborhoods) AND GEOGRAPHY_INTERSECTS(t.pickup_location, n.polygon) GROUP BY n.name ORDER BY num_rides DESC;

Query 2 - The average amount of time between someone requesting a ride and that person being picked up.

SELECT ROUND(AVG(pickup_time - request_time) / 60,2) val FROM trips t, neighborhoods n WHERE n.id IN (SELECT id FROM neighborhoods) AND GEOGRAPHY_INTERSECTS(t.pickup_location, n.polygon) AND pickup_time != 0 AND request_time != 0;

Query 3 - The average distance of a trip.

SELECT ROUND(AVG(geography_distance(pickup_location, dropoff_location) / 1000), 2) val FROM trips t, neighborhoods n WHERE n.id IN (SELECT id FROM neighborhoods) AND GEOGRAPHY_INTERSECTS(t.pickup_location, n.polygon);



Query 4 - The average amount of time between someone being picked up and that person being dropped off.

SELECT ROUND(AVG(dropoff_time - pickup_time) / 60, 2) val FROM trips t, neighborhoods n WHERE status = "completed" AND n.id IN (SELECT id FROM neighborhoods) AND GEOGRAPHY_INTERSECTS(t.pickup_location, n.polygon);

Query 5 - The average cost of a trip.

SELECT ROUND(AVG(price), 2) val
FROM trips t, neighborhoods n
WHERE
status = "completed" AND
n.id IN (
SELECT id FROM neighborhoods
) AND
GEOGRAPHY_INTERSECTS(t.pickup_location, n.polygon);

Query 6 - The average amount of time it takes from the time a driver accepts a ride to the time they pick up the passenger.

SELECT ROUND(AVG(pickup_time - accept_time) / 60, 2) val FROM trips t, neighborhoods n WHERE pickup_time != 0 AND accept_time != 0 AND n.id IN (SELECT id FROM neighborhoods



) AND

GEOGRAPHY_INTERSECTS(t.pickup_location, n.polygon);

Query 7 - The average number of riders per trip.

SELECT ROUND(AVG(num_riders), 2) val
FROM trips t, neighborhoods n
WHERE
status = "completed" AND
n.id IN (
SELECT id FROM neighborhoods) AND
GEOGRAPHY_INTERSECTS(t.pickup_location, n.polygon);

9. Visualize Data with Business Intelligence (BI) Tools

A sample dashboard built for a *ClickStream* Advertising application by integrating SingleStore Managed Service with Looker will look like the diagram below (Figure 4).



Figure 4. Sample dashboard for clickstream advertising

SingleStore partners with the leading third-party BI tool providers to perform data visualization and real-time analytics using the data stored in your SingleStore Managed Service cluster. Most of the leading BI tools have been successfully integrated, tested, and certified by SingleStore through our partnership program.

The following how-to guides show you the step-by-step approach involved in integrating SingleStore Managed Service with BI tools. Listed below are our trusted partners:

- <u>Tableau</u>
- <u>Looker</u>
- Data Virtuality Pipes
- Informatica Cloud
- Power BI
- Talend with Open Studio
- <u>Dremio</u>
- <u>Tibco Spotfire</u>
- <u>MicroStrategy</u>
- <u>Streamsets</u>
- <u>Spark</u>
- <u>Sisense</u>
- <u>Collibra</u>
- <u>Zoomdata</u>

10. Conclusion

As the amount of data across modern data-driven organizations grows, the challenges involved in managing the data become more complicated. You need a highly performing,

self-managed database in the cloud, that is robust and scalable enough to meet the demanding requirements of your operational and analytical workloads.

SingleStore Managed Service, a fully-managed service offering of SingleStore, stands apart, with its unique excellence in distributed cloud-native architecture, by delivering ultra-fast performance and scalability for cloud workloads. The different use cases described in this paper demonstrate: (i) how easily you can spin up a cluster, (ii) bulk load or real-time streaming of sample data sets, (iii) running ad-hoc analytics on real-time data, and (iv) easy integration with BI tools to visualize the data stored in a SingleStore Managed Service cluster.

With the SingleStore Managed Service database, you don't have to worry about complex database infrastructure management tasks such as server provisioning, cluster setup, patching, backup or recovery, as they are all fully automated. This allows developers to stay focused on the application development lifecycle.

Many enterprises are leveraging SingleStore Managed Service for building smarter applications that can deliver data-driven decision-making capability, which the company can run with dramatic cost savings. Being able to ingest millions of events per second from S3, Kafka, Hadoop, Spark, Azure blob and more, with query response time in milliseconds, SingleStore Managed Service is an ideal solution for use cases such as real-time and near-real-time reporting, historical analysis, and operational analytics. SingleStore Managed Service can be considered as a great database solution for solving some of the complex big data problems in our data-driven world.

With SingleStore Managed Service now publicly available, we hope that you can experience it for yourself, and share your success story.

Test drive SingleStore Managed Service at singlestore.com/managed-service/