## **Step 1: Launch Hive**

bash

CopyEdit

hive

# Step 2: Create Database (Optional)

sal

sql

### CopyEdit

CREATE DATABASE IF NOT EXISTS customer\_db; USE customer\_db;

# Step 3: Create Tables

```
CopyEdit
CREATE TABLE IF NOT EXISTS customer_info (
    cust_id INT,
    cust_name STRING,
    order_id INT
)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE;
CREATE TABLE IF NOT EXISTS order_info (
    order_id INT,
    item_id INT,
    quantity INT
)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE;
```

CREATE TABLE IF NOT EXISTS item\_info (

item\_id INT,

```
item_name STRING,
    item_price FLOAT
)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE;
```

anther terminl

## Step 4: Create CSV Files in Terminal

```
bash
CopyEdit
cat <<EOF > customer_info.csv
101, John, 1
102, Alice, 2
103, Bob, 3
EOF
cat <<EOF > order_info.csv
1,201,2
2,202,1
3,203,5
EOF
cat <<EOF > item_info.csv
201, Laptop, 80000
202, Mouse, 500
203, Keyboard, 1000
EOF
```

# Step 5: Upload CSV Files to HDFS

```
bash
```

### CopyEdit

```
hdfs dfs -mkdir -p /user/cloudera/customer
hdfs dfs -put customer_info.csv /user/cloudera/customer/
hdfs dfs -put order_info.csv /user/cloudera/customer/
```

hdfs dfs -put item\_info.csv /user/cloudera/customer/



## Step 6: Load Data into Hive Tables

sql

### CopyEdit

LOAD DATA INPATH '/user/cloudera/customer/customer\_info.csv' INTO TABLE customer\_info;

LOAD DATA INPATH '/user/cloudera/customer/order\_info.csv' INTO TABLE order info:

LOAD DATA INPATH '/user/cloudera/customer/item\_info.csv' INTO TABLE item\_info;

# Step 7: Perform Join Query

sql

### CopyEdit

```
SELECT ci.cust_id, ci.cust_name, ii.item_name, oi.quantity,
ii.item_price,
       (oi.quantity * ii.item_price) AS total_cost
FROM customer_info ci
JOIN order_info oi ON ci.order_id = oi.order_id
JOIN item_info ii ON oi.item_id = ii.item_id;
```

## Step 8: Create Index on Customer Info Table

Hive **indexing** is **deprecated** in recent versions, but for learning:

sql

## CopyEdit

CREATE INDEX cust\_idx ON TABLE customer\_info (cust\_id) AS 'org.apache.hadoop.hive.ql.index.compact.CompactIndexHandler' WITH DEFERRED REBUILD:

ALTER INDEX cust\_idx ON customer\_info REBUILD;

## 

```
sql
CopyEdit
SELECT
    SUM(oi.quantity * ii.item_price) AS total_sales,
    AVG(oi.quantity * ii.item_price) AS average_sales
FROM order_info oi
JOIN item_info ii ON oi.item_id = ii.item_id;
```

# 🏆 Step 10: Order with Maximum Cost

```
sql
```

## CopyEdit

# Step 11: External Hive Table for HBase (Integration)

### sql

### CopyEdit

```
CREATE EXTERNAL TABLE hbase_customer_info(
    cust_id STRING,
    cust_name STRING,
    order_id STRING
)
STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
WITH SERDEPROPERTIES (
    "hbase.columns.mapping" = ":key,info:name,info:order_id"
)
TBLPROPERTIES (
    "hbase.table.name" = "customer_info_hbase"
);
```

Make sure HBase is running and the table  $customer\_info\_hbase$  exists or will be created.

# **Step 12: View Data from HBase Table**

sql

CopyEdit

SELECT \* FROM hbase\_customer\_info;