# **Partitioning the Table**

Apache Hive is an open source data warehouse system used for querying and analyzing large datasets. Data in Apache Hive can be categorized into Table, Partition, and Bucket. The table in Hive is logically made up of the data being stored.

Hive provides way to categories data into smaller directories and files using partitioning or/and bucketing/clustering in order to improve performance of data retrieval queries and make them faster.

Main difference between Partitioning and Bucketing is that partitioning is applied directly on the column value and data is stored within directory named with column value whereas bucketing is applied using hash function on the column value MOD function with the number of buckets to store data in specific bucket file.

Hive table partition is a way to split a large table into smaller logical tables based on one or more partition keys. These smaller logical tables are not visible to users and users still access the data from just one table.

Partition eliminates creating smaller tables, accessing, and managing them separately.

To create a Hive table with partitions, you need to use PARTITIONED BY clause along with the column you wanted to partition and its type. Let's create a table and Load the CSV file.

The data file that I am using to explain partitions can be downloaded from GitHub, It's a simplified zipcodes codes where I have RecordNumber, Country, City, Zipcode, and State columns. I will be using State as a partition column.

#### **Load Data into Partition Table**

Download the <u>zipcodes.CSV from GitHub</u>, upload it to HDFS, and finally load the CSV file into a partition table.

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## **Show All Partitions on Hive Table**

After loading the data into the Hive partition table, you can use SHOW PARTITIONS command to see all partitions that are present.

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```
hive> load data local inpath '/home/cloudera/Documents/zipcode.csv' into table zipcodes;
Loading data to table default.zipcodes
Table default.zipcodes stats: [numFiles=1, totalSize=591]
0K
Time taken: 0.538 seconds
hive> select * from zipcodes;
0K
        Country City NULL
US PARC PARQUE
NULL
                           NULL
                                    State
        US
                                     704
                                              PR
                                                       PR
        US
                  PASEO COSTA DEL SUR
                                              704
        US BDA SAN LUIS 70
US CINGULAR WIRELESS
10
                                    709
                                              PR
                                              76166
61391
                                                       TX
              FORT WORTH 7617
FT WORTH 7617
URB EUGENE RICE 704
        US
61392
                                    76177
                                             TX
61393
        US
                                    76177
                                             TX
        US
                                             PR
               MESA
        US
39827
                           85209
                                    ΑZ
               MESA
39828
        US
                          85210
                                    ΑZ
              HILLIARD
HOLDER 34445
HOLT 32564
HOMOSASSA
49345
        US
                                    32046
                                             FL
49346
                                    FL
49347
        US
                                    FL
49348
        US
                                    34487
                                              FL
                SECT LANAUSSE
        US
                                             PR
                                    704
              SECT LANAUSSE
SPRING GARDEN
SPRINGVILLE
SPRUCE PINE
ASH HILL
ASHERORO
54354
        US
                                    36275
                                             AL
54355
        US
                                    35146
                                              ΑL
54356
                                    35585
                                             ΑL
76511
        US
                                    27007
                                             NC
76512
        US
                 ASHEBOR0
                                    27203
                                             NC
76513
        US
                 ASHEB0R0
                                    27204
                                             NC
                  NULL NULL
NULL
        NULL
                                    NULL
Time taken: 0.345 seconds, Fetched: 22 row(s)
```

```
hive> create table zipcode(RecordNumber int,Country string,City string,Zipcode int) PARTITIONED BY(State string);
OK
Time taken: 0.053 seconds
hive> set hive.exec.dynamic.partition.mode=nonstrict;
```

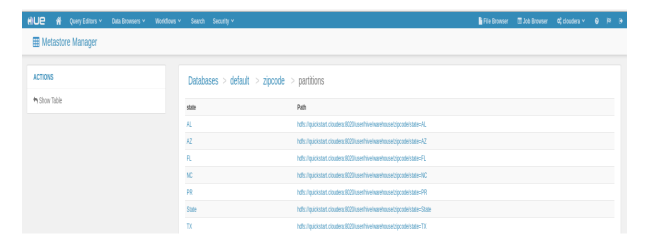
#### **Add New Partition to the Hive Table**

A new partition can be added to the table using the ALERT TABLE statement, you can also specify the location where you wanted to store partition data on HDFS.

```
hive> insert overwrite table zipcode PARTITION(State) SELECT RecordNumber,Country,City,Zipcode,State from zipcodes;

Query ID = cloudera_0220322184444_4c8a901a-bbde-4aal-8c04-26e6bc3e38aa
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1647952873179_0801, Tracking URL = http://guickstart.cloudera:8088/proxy/application_1647952873179_0801/
Kill Command = /usr/lub/haddoop/bin/haddoop job - kill job_16479952873179_0801
Haddoop job information for Stage-1 number of mappers: 1; number of reducers: 0
2022-03-22 10-441-27,035 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.0 sec
Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 sec
Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total cumulative CPU 1.0 in sec Mappleduce Total CPU 1.0
```

From the below image we can see that 6 partition have been created based on the name of the States.



## **Bucketing the Table**

Hive Bucketing is a way to split the table into a managed number of clusters with or without partitions. With partitions, Hive divides(creates a directory) the table into smaller parts for every distinct value of a column whereas with bucketing you can specify the number of buckets to create at the time of creating a Hive table.

#### **Load Data into Bucket**

Loading/inserting data into the Bucketing table would be the same as inserting data into the table.

```
MapReduce Total cumulative CPU time: 35 seconds 950 msec
Ended Job = job_1646966376578 0003

Loading data to table default.zipcodes_bucket partition (state=null)

Time taken for load dynamic partitions : 3203

Loading partition {state= HIVE_DEFAULT_PARTITION_}

Loading partition {state=FR}

Loading partition {state=FR}

Loading partition {state=A2}

Loading partition {state=A2}

Loading partition {state=XS}

Loading partition {state=NC}

Loading partition {state=NC}

Loading partition {state=NC}

Loading partition {state=AL}

Time taken for adding to write entity : 1

Partition default.zipcodes bucket{state=AL} stats: [numFiles=32, numRows=3, totalSize=83, rawDataSize=80]

Partition default.zipcodes_bucket{state=AL} stats: [numFiles=32, numRows=4, totalSize=91, rawDataSize=87]

Partition default.zipcodes_bucket{state=FL} stats: [numFiles=32, numRows=3, totalSize=91, rawDataSize=87]

Partition default.zipcodes_bucket{state=RC} stats: [numFiles=32, numRows=5, totalSize=92, rawDataSize=116]

Partition default.zipcodes_bucket{state=PR} stats: [numFiles=32, numRows=5, totalSize=121, rawDataSize=16]

Partition default.zipcodes_bucket{state=State} stats: [numFiles=32, numRows=1, totalSize=19, rawDataSize=80]

Partition default.zipcodes_bucket{state=TL} stats: [numFiles=32, numRows=1, totalSize=19, rawDataSize=80]

Partition default.zipcodes_bucket{state=TL} stats: [numFiles=32, numRows=1, totalSize=80]

Partition default.zipcodes_bucket{state=TL} stats: [numFiles=32, numRows=1, totalSize=24, rawDataSize=22]

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 32  Cumulative CPU: 35.95 sec  HDFS Read: 119079 HDFS Write: 2102 SUCCESS

Total MapReduce CPU Time Spent: 35 seconds 950 msec

OK

Time taken: 204.824 seconds

hive>
```

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Altering the table: Renaming the State name AL to 'NY'

```
hive> alter table zipcode partition(State='AL') rename to partition(State='NY');
OK
Time taken: 0.325 seconds
hive>
```

Now we can see from the below image ,the state name 'AL' is renamed to 'NY'.

