# Create HIVE Table

CREATE EXTERNAL TABLE tweets (

value STRING

)

LOCATION '/Sandip/HiveTable';

# Load HIVE Table

/\*

This script used to load data from dir containing multiple files to Hive table

\*/

/LOAD DATA INPATH '/Sandip/twitter' OVERWRITE INTO TABLE tweets;

# Select From HIVE Table

select v.text v.created\_at, v.timestamp\_ms, v.favorite\_count , v.id , v1.location, v1.timezone

from tweets a

LATERAL VIEW json\_tuple(a.value ,'created\_at','timestamp\_ms','favorite\_count','id','user', 'text') v

as created\_at, timestamp\_ms, favorite\_count , id , `user` , text

LATERAL VIEW json\_tuple(v.`user` ,'location','timezone') v1

as location,timezone

where v1.location is not Null

-- and v1.timezone is not null

-- and v.text LIKE '%dell%'

;