



## STATEMENTS TO CREATE EXTERNAL HIVE TABLE TO VIEW THRESHOLD DATA

CREATE EXTERNAL TABLE Threshold\_Reference(id INT,attribute string, low\_age\_limit INT, high\_age\_limit INT, low\_range\_value INT, high\_range\_value INT,alert\_flag INT, alert\_message STRING) STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler' WITH SERDEPROPERTIES ("hbase.columns.mapping" =

":key,attribute:attribute,limit:low\_age\_limit,limit:high\_age\_limit,limit:low\_value,limit:high\_value,alert:alert\_message") TBLPROPERTIES("hbase.table.name" = "threshold\_data");

## View Threshold data

select \* from default.Threshold\_Reference;