```
In [1]: //Make a connection to sql server
    //Connect to data storage and read the file into dataframe
    //Convert df into temp table
    //Write hive table to sql server

val user = "sqladmin1"
    val pwd = "Tspl@12345"
    val sqlhost = "mysqldbser.database.windows.net"
    val sqlport = 1433
    val sqldb = "mySampleDB"
```

Starting Spark application

I	D	YARN Application ID	Kind	State	Spark UI
_	1	application_1522302367312_0006	spark	idle	<u>Link (http://hn1-hdclus.pord2uzbbzqefnbet4ebrof3yc.cx.inte</u>

SparkSession available as 'spark'.
sqldb: String = mySampleDB

In [37]: import java.util.Properties

val sqlurl = s"jdbc:sqlserver://\${sqlhost}:\${sqlport};database=\${sqldb};encryp
t=true;trustServerCertificate=false;hostNameInCertificate=*.database.windows.n
et;loginTimeout=60;"
//print(sqlurl)
val sqlproperties = new Properties()

sqlproperties.put("user",s"\${user}")
sqlproperties.put("password",s"\${pwd}")

res74: Object = null

val custDF = spark.read.format("csv").schema(custschema).option("header",false
).option("inferschema",false).load("wasb://hdcluster@4rrlm57xr2ozs.blob.core.w
indows.net/example/data/customer.csv")

custDF: org.apache.spark.sql.DataFrame = [custid: string, custname: string
... 3 more fields]

Data inserted

In []: