

Experiment No. 2

Use of Sqoop tool

Date of Performance: 31/7/2023

Date of Submission: 7/8/2023



<u>AIM</u>: To install SQOOP and execute basic commands of Hadoop eco system componentSqoop.

#### THEORY:

Installation and configuration of SQOOP

- 1) Download SQOOP from https://sqoop.apache.org
- 2) Unzip and Install SQOOP

After Downloading the SQOOP, we need to Unzip the sqoop-1.4.7.bin\_hadoop-2.6.0.tar.gz file.

- 3) Create a folder and move the final extracted file in it.
- 4) Set up the environment variables
  - a. Set SQOOP\_HOME
  - b. Set up path variable
- 5) Configure SQOOP

#### **Basic SQOOP commands:**

1. List Table

This command lists the particular table of the database in MYSQL server.

sqoop list - tables --connect jdbc:mysql://localhost/payment --username gatner

2. Target directory

This command import table in a specific directory in HDFS. -m denotes mapper argument. They have an integer value.

\$ sqoop import --connect jdbc:mysql://localhost/inventory --username jony -table inventory --m 1 --target-dir/inv

3. sqoop-eval

This command runs quickly SQL queries of the respective database.

\$ sqoop eval --connect --query "SQLQuery"



### 4. sqoop – version

This command displays version of the sqoop.

## \$ sqoop version sqoop {revnumber}

### 5. sqoop-job

This command allows us to create a job, the parameters that are created can be invoked at any time. They take options like (-create,-delete,-show,-exit).

### 6. code gen

This Sqoop command creates java class files which encapsulate the imported records. All the java files are recreated, and new versions of a class are generated. They generate code to interact with database records. Retrieves a list of all the columns and their datatypes.

## \$ sqoop codegen --connect -table

#### 7. List Database

This Sqoop command lists have all the available database in the RDBMS server.

## \$ sqoop list - database -- connect

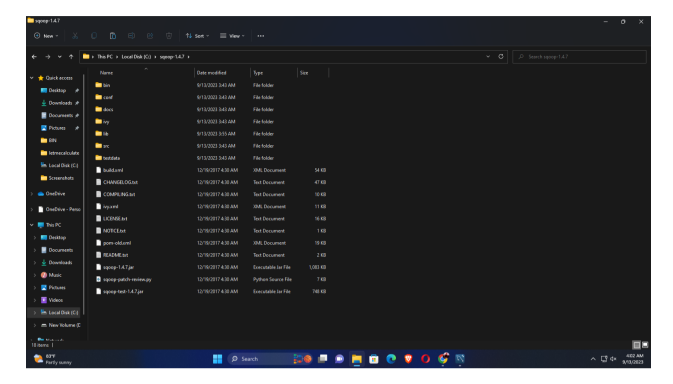
CSL702: Big Data Analytics Lab

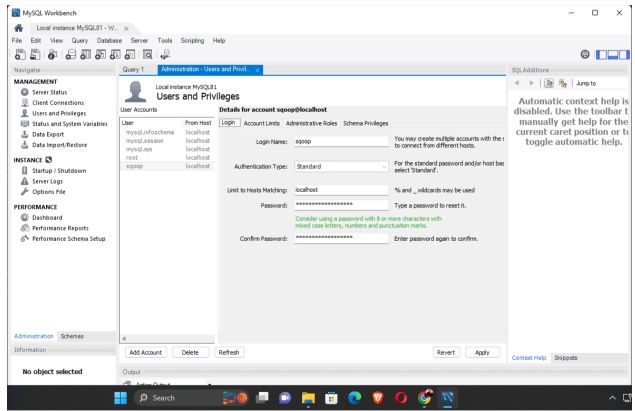


## Vidyavardhini's College of Engineering & Technology

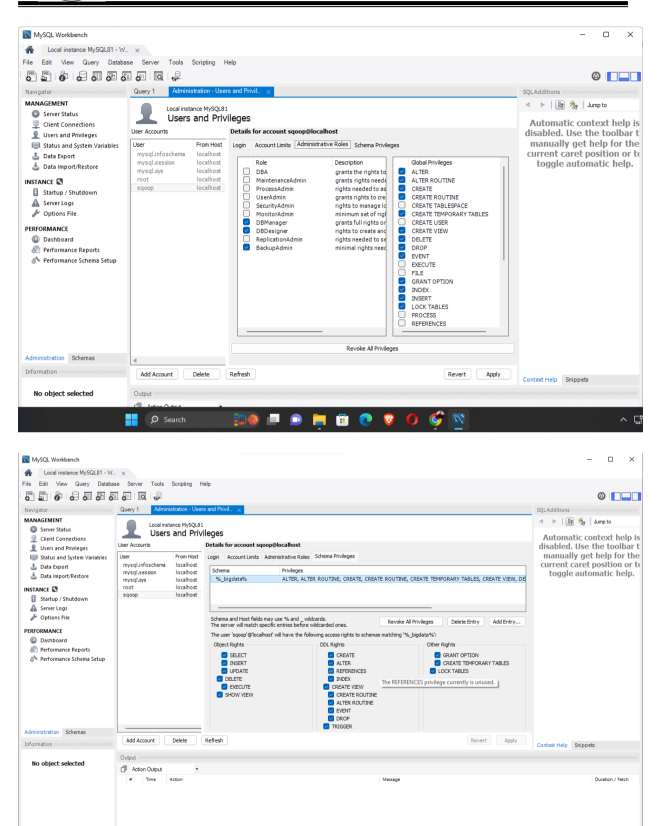
## Department of Computer Engineering

### **OUTPUT:**





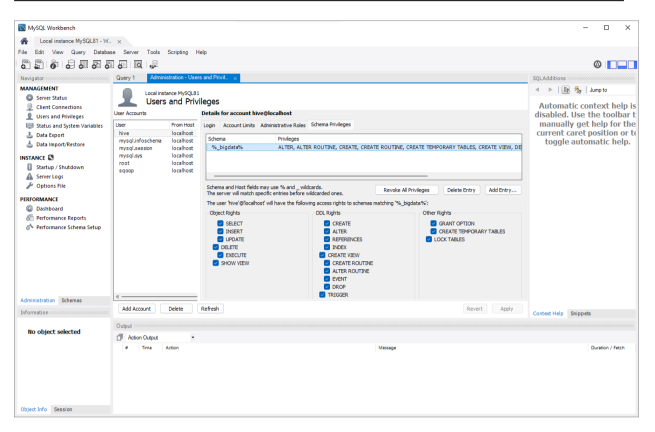




CSL702: Big Data Analytics Lab

Object Info Session





```
Enter password: ****
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 16
Server version: 8.1.0 MySQL Community Server - GPL
Copyright (c) 2000, 2023, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> grant all privileges on test_bigdata.* to 'sqoop'@'localhost';
Query OK, 0 rows affected (0.00 sec)

mysql> grant all privileges on test_bigdata.* to 'hive'@'localhost';
Query OK, 0 rows affected (0.00 sec)

mysql>
mysql>
mysql>
mysql>
```



### Vidyavardhini's College of Engineering & Technology

### Department of Computer Engineering

```
П
Microsoft Windows [Version 10.0.22000.2295]
(c) Microsoft Corporation. All rights reserved.
 :\Users\admin>echo %SOOOP HOME%
 :\sqoop-1.4.7
 C:\Users\admin>sqoop list-databases --connect jdbc:mysql://localhost/ --username sqoop -P
 Warning: HBASE_HOME and HBASE_VERSION not set.
Warning: HCAT_HOME not set
Warning: HCATALOG_HOME does not exist HCatalog imports will fail.
 Please set HCATALOG HOME to the root of your HCatalog installation.
 Warning: ACCUMULO_HOME not set.
warning: ZOOKEEPER HOME not set.
warning: HBASE_HOME does not exist HBase imports will fail.
Please set HBASE_HOME to the root of your HBase installation
 /arning: ACCUMULO_HOME does not exist Accumulo imports will fail.
Warning. Accombing—Nome does not exist Accumula imports will fail please set ACCUMULO_HOME to the root of your Accumula installation. Warning: ZOOKEEPER_HOME does not exist Accumula imports will fail. Please set ZOOKEEPER_HOME to the root of your Zookeeper installation. 2023-09-13 04:22:22,757 INFO sqoop.Sqoop: Running Sqoop version: 1.4.7
2023-09-13 04:22:26,809 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.
Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is `com.mysql.cj.jdbc.Driver'. The drive
r is automatically registered via the SPI and manual loading of the driver class is generally unnecessary.
 nvsal
information_schema
 performance schema
  :\Users\admin>
```

```
No such sqoop tool: list. See 'sqoop help'.

C:\Users\admin>sqoop list-tables --connect jdbc:mysql://localhost/ --username sqoop -P
Warning: HBASE HOME and HBASE_VERSION not set.
Warning: HCATALOG_HOME does not exist HCatalog imports will fail.
Please set HCATALOG_HOME does not exist HCatalog installation.
Warning: COCKEEPER HOME not set.
Warning: ZOOKEEPER HOME not set.
Warning: ACCUMULD_HOME does not exist HBase imports will fail.
Please set HBASE_HOME to the root of your HBase installation.
Warning: ACCUMULD_HOME does not exist Accumulo imports will fail.
Please set ACCUMULD_HOME does not exist Accumulo imports will fail.
Please set ACCUMULD_HOME does not exist Accumulo imports will fail.
Please set ZOOKEEPER_HOME to the root of your Accumulo installation.
Warning: ACCUMULD_HOME does not exist Accumulo imports will fail.
Please set ZOOKEEPER_HOME to the root of your Zookeeper installation.
Z003-09-13 04:25:49,023 INFO sqoop.Sqoop: Running Sqoop version: 1.4.7
Enter password:
2023-09-13 04:25:53,985 INFO manager.MySQLManager: Preparing to use a MySQL streaming resultset.
Loading class 'com.mysql.jdbc.Driver'. This is deprecated. The new driver class is 'com.mysql.cj.jdbc.Driver'. The drive r is automatically registered via the SPI and manual loading of the driver class is generally unnecessary.

C:\Users\admin>
```

#### **CONCLUSION:**

The experiment centered on the installation and utilization of Sqoop, a pivotal component within the Hadoop ecosystem. It successfully demonstrated Sqoop's capabilities, including connecting to various databases, importing and exporting data between Hadoop and relational databases, and performing data transformations during the process. Sqoop's parallel data transfer and seamless integration with Hadoop components were showcased. This experiment emphasized Sqoop's role in bridging the gap between Hadoop's distributed storage and relational databases, making it an indispensable tool for organizations managing diverse data sources. Proficiency in Sqoop equips data professionals with the essential skills to streamline data workflows and maximize the potential of big data projects.

