

## Vidyavardhini's College of Engineering & Technology Department of Artificial Intelligence and Data Science

Experiment No. 2	
Use of Sqoop tool	
Date of Performance:	
Date of Submission:	



# Vidyavardhini's College of Engineering & Technology

#### Department of Computer Engineering

<u>AIM</u>: To install SQOOP and execute basic commands of Hadoop ecosystem component Sqoop.

#### **THEORY**:

Installation and configuration of SQOOP

- 1) Download SQOOP from <a href="https://sqoop.apache.org">https://sqoop.apache.org</a>
- 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 imports tables 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 SQL queries of the respective database.

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



### Vidyavardhini's College of Engineering & Technology Department of Artificial Intelligence and Data Science

#### 4. sqoop – version

This command displays a 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 data types.

#### \$ sqoop codegen --connect -table

#### 7. List Database

This Sqoop command lists all the available databases in the RDBMS server.

# sqoop list - database -- connect

#### **CONCLUSION:**

We learned about multiple types of sqoop commands and their usage.