**Apache SQOOP**

1. **Write a SQOOP query to check the SQOOP version.**
2. **Write a SQOOP query to know about help related commands in SQOOP.**
3. **Write a SQOOP query to list all the databases in the MYSQL**
4. **Write a SQOOP query to list all the tables under retail\_db**
5. **Write a SQOOP query import departments table in retail\_db to HDFS and the target directory is result\_departments.**
6. **Write a SQOOP query import all the tables from the retail\_db to HDFS and the warehouse directory named as result\_retail.**
7. **Write a SQOOP query export the result\_departments from HDFS to the MYSQL target table named as department\_final.**
8. **Write a SQOOP query import only subset of orders table where the order\_status is “COMPLETED” in retail\_db and**
9. **Write a SQOOP query import all the tables in retail\_db and exclude the following tables namely orders,products,categories and the warehouse directory named as “result\_exclude\_final”.**
10. **Write a SQOOP query import departments table columns only “department\_name” in retail\_db to HDFS target directory named as “result\_final\_column” use “COLUMNS ”.**
11. **Write a SQOOP query to evaluate and retrieve the departments table in the user terminal use sqoop eval command and query keyword.**
12. **Create a SQOOP job named as “everyday” for the departments table use last value as 0 and check column as department\_id.**
13. **Write a SQOOP query to list all available SQOOP jobs.**
14. **Write a SQOOP query to execute the SQOOP jobs named as “everyday”.**
15. **Write a SQOOP query to delete the SQOOP jobs named as “everyday”.**