

How can we import data from particular row or column?

Using Sqoop command how can we control the number of mappers?.

How will you update the rows that are already exported? Write sqoop command to show all the databases in MySQL server.

I am getting connection failure exception during connecting to Mysql through Sqoop, what is the root cause and fix for this error scenario?

For each sqoop copying into HDFS how many MapReduce jobs and tasks will be submitted?

I am having around 500 tables in a database. I want to import all the tables from the database except the tables named Table 498, Table 323, and Table 199. How can we do this without having to import the tables one by one?

Explain the significance of using `-split-by` clause in Apache Sqoop?

How can you import only a subset of rows from a table?

What is the usefulness of the options file in sqoop.

What are the file formats supported by sqoop for import?

What is the advantage of using `--password-file` rather than `-P` option while preventing the display of password in the sqoop import statement?

How do you fetch data which is the result of join between two tables?
Hint: Use `--query`

Give a sqoop command to show all the databases in a MySql server.

What does this sqoop command achieve?

`$ sqoop import --connect <connect-str> --table foo --target-dir dest`

What happens when a table is imported into a HDFS directory which already exists using the `-append` parameter?

**Give a sqoop command to import the columns
employee_id,first_name,last_name from the MySql table Employee**

Give a sqoop command to run only 8 mapreduce tasks in parallel