|  |
| --- |
|  |
|  |  |
|  | 1.sudo service mysqld start;  2. mysql -u root -p cloudera; |
|  |  |
|  | 3. show databases; |
|  |  |
|  | 4. create database database3; |
|  |  |
|  | 5.use database3; |
|  |  |
|  | 6. create table empl(emp\_id INT NOT NULL AUTO\_INCREMENT,emp\_name VARCHAR(100),emp\_sal INT,PRIMARY KEY(emp\_id)); |
|  |  |
|  | 7. insert into empl values(4,"shradha",40000),(5,"lisa",500000),(6,"rebekah",6000000); |
|  |  |
|  | 8. sqoop import --connect jdbc:mysql://localhost/database3 --username root --password cloudera --table empl --m 1 |
|  |  |
|  | 9. hadoop fs -ls |
|  |  |
|  | 10. hadoop fs -ls empl/ |
|  |  |
|  | 11. hadoop fs -cat empl/\* |
|  |  |
|  | 12. sqoop import --connect jdbc:mysql://localhost/database3 --username root --password cloudera --table empl --m 1 --target-dir queryresult |
|  |  |
|  | 13. hadoop fs -cat queryresult/part-m-\* |
|  |  |
|  | 14. create table employee(employee\_id INT NOT NULL AUTO\_INCREMENT,employee\_name VARCHAR(100),employee\_sal INT,PRIMARY KEY(employee\_id)); |
|  |  |
|  | 15. sqoop export --connect jdbc:mysql://localhost/database3 --username root --password cloudera --table employee --export-dir queryresult/part-m-00000 |
|  |  |
|  | 16. select \* from employee; |