|  |  |
| --- | --- |
|  |  |
|  | 1.create table stocks (Dt date,val1 float,val2 float,val3 float,val4 float,val5 bigint,val6 float) row format delimited fields terminated by ',' stored as textfile;  2. describe stocks; |
|  |  |
|  | 3. load data local inpath '/home/cloudera/Downloads/stocks.csv' into table stocks; |
|  |  |
|  | 4. select \* from stocks limit 10; |
|  |  |
|  | 5. create table stocks (Dt date,val1 float,val2 float,val3 float,val4 float,val5 bigint,val6 float); |
|  |  |
|  | 6. describe stocks; |
|  |  |
|  | 7. sqoop export --connect jdbc:mysql://localhost/datab2 --username root --password cloudera --table stocks --export-dir /user/hive/warehouse/stocks/stocks.csv -m 1 |
|  |  |
|  | 8. select \* from stocks limit 10; |
|  |  |
|  | 9. analyze table stocks compute statistics; |
|  |  |
|  | 10. select word,count(1) as count from (select explode(split(dt,'-')) as word from stocks)w group by word order by word; |
|  |  |
|  | 11. select dt,val5 from stocks order by val5 DESC LIMIT 10; |
|  |  |
|  | 12. select dt,(val4-val1) from stocks where val4-val1<2; |
|  |  |
|  | 13. select dt,val4,val6,max(val5) from stocks; |
|  |  |
|  | 14. select regexp\_replace('snz99@mail.umkc.edu','@.\*\\.(edu)$',''); |