**迁移MySQL数据到OceanBase集群**

1. mysqldump迁移
2. mysqldump导出MySQL数据

屏幕上有字

描述已自动生成

1. mysql导入OceanBase集群

文本

描述已自动生成

1. datax迁移
2. 下载datax

wget http://datax-opensource.oss-cn-hangzhou.aliyuncs.com/datax.tar.gz

1. 配置文件

cat /data/my2ob.json

{

"job": {

"setting": {

"speed": {

"channel": 2,

},

"errorLimit": {

"record": 10

}

},

"content": [

{

"reader": {

"name": "mysqlreader",

"parameter": {

"username": "root",

"password": "XXXXXXXXX",

"splitPk": "id",

"column": ["\*"],

"connection": [

{

"jdbcUrl": [

"jdbc:mysql://192.168.9.169:3306/dbman"

],

"table": [

"env\_ips"

]

}

]

}

},

"writer": {

"name": "oceanbasev10writer",

"parameter": {

"writeMode": "insert",

"username": "root",

"password": "XXXXXXXX",

"writerThreadCount": 5,

"column": [

"\*"

],

"connection": [

{

"jdbcUrl": "||\_dsc\_ob10\_dsc\_||obtest:obmysql||\_dsc\_ob10\_dsc\_||jdbc:oceanbase://127.0.0.1:2883/dbtest?useUnicode=true&characterEncoding=utf-8",

"table": [

"t2222"

]

}

]

}

}

}

]

}

}

1. 运行

python2 datax/bin/datax.py /data/my2ob.json