

AWS database:

Endpoint: groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com

Database name: serviceexchange

User: dbadmin

Password: mypassword

Connect by mysql terminal:

1.Enter the below command:

```
mysql -h groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com -u dbadmin -P 3306 -p
```

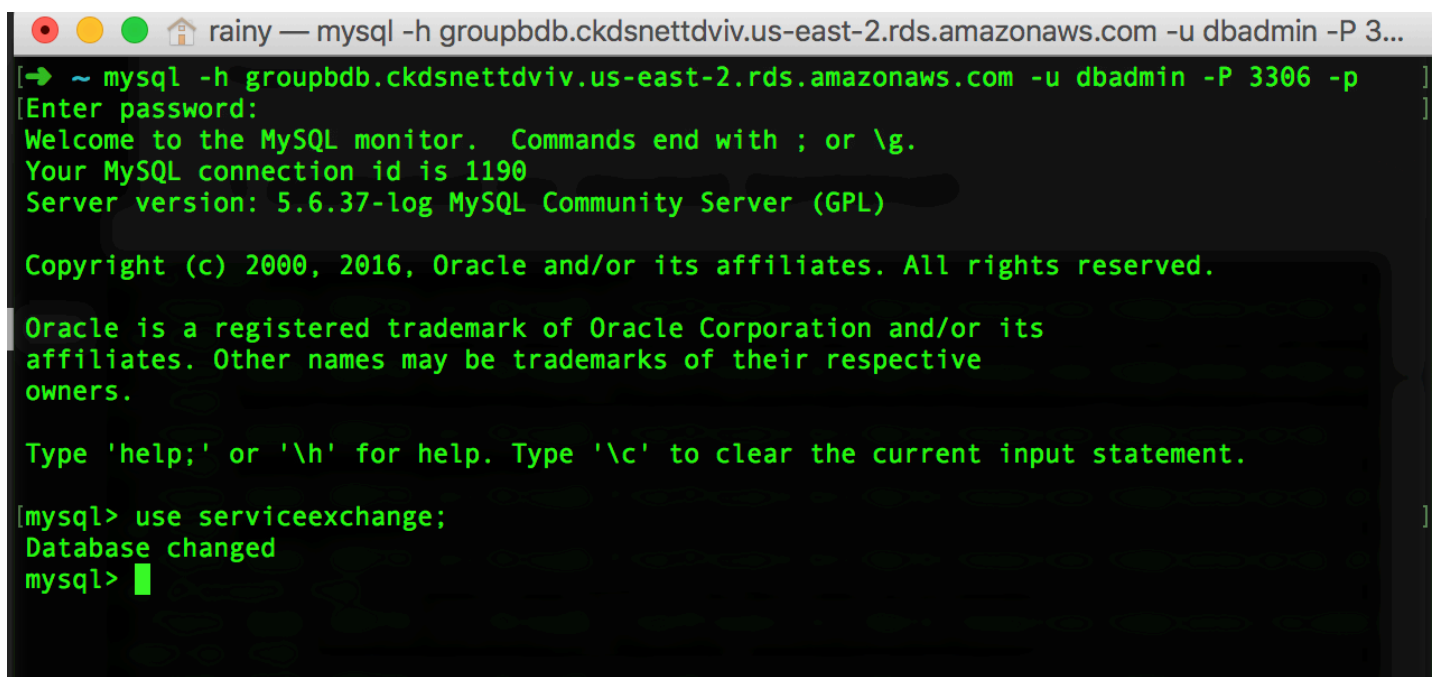
2.Enter the password:

mypassword

3.After connected successfully, enter the below command:

use serviceexchange;

4.Then you can use mysql command to operate the database.



```
rainy — mysql -h groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com -u dbadmin -P 3306 -p
[➔ ~ mysql -h groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com -u dbadmin -P 3306 -p
[Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 1190
Server version: 5.6.37-log MySQL Community Server (GPL)

Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

[mysql> use serviceexchange;
Database changed
mysql> ]
```

Connect by software such as DataGrip or by Code directly:

Host: groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com

Database name: serviceexchange

User: dbadmin

Password: mypassword

Port: 3306

For java, the url will be:

`jdbc:mysql://groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com:3306/serviceexchange`

The screenshot shows the 'Data Sources and Drivers' configuration window. The 'Name' field is populated with 'exchange@groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com'. The 'General' tab is active, showing the following details:

- Host:** groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com
- Port:** 3306
- Database:** serviceexchange
- User:** dbadmin
- Password:** <hidden> (with a checked 'Remember password' option)
- URL:** jdbc:mysql://groupbdb.ckdsnettdviv.us-east-2.rds.amazonaws.com:3306/serviceexch (with a dropdown set to 'default' and a note 'Overrides settings above')
- Driver:** MySQL

A 'Test Connection' button is visible, and the status 'Successful' is displayed next to it.