## Configure Jump Server to use SSL for AWS RDS

415 Nesvin KN July 31, 2024 Tweaks & Configuration 4712

How to configure Ezeelogin Jump Server to use SSL for AWS RDS database connection?

**Overview:** This article helps to configure Ezeelogin to use SSL for AWS RDS database connection.

Refer this article to set up AWS RDS.

Download certificates for using SSL in AWS RDS from <a href="here">here</a>.

**Step 1:** Move the certificate file to /usr/local/etc/ezlogin/ and ensure that the **permissions** of the certificate file are correctly set.

```
root@gateway ~]# mv certificate-file.pem /usr/local/etc/ezlogin/
root@gateway ~]# chmod 644 /usr/local/etc/ezlogin/certificate-file.pem
```

**Step 2:** Try connecting RDS with SSL using the below command.

```
root@gateway ~]# mysql -h mysql-instance1.123456789012.us-
east-1.rds.amazonaws.com --ssl-ca= /path_of_cert_file/certificate-file.pem -P 3306
-u mymasteruser -p --ssl-mode=VERIFY_IDENTITY
```

**Step 3:** Append below lines in /usr/local/etc/ezlogin/ez.conf file and specify the path of certificate to use SSL RDS with Ezeelogin.

root@gateway ~]# vim /usr/local/etc/ezlogin/ez.conf

mysql\_encrypt yes

mysql\_ssl\_ca /usr/local/etc/ezlogin/certificate-file.pem

Step 4:	Try accessing	g GUI and	Ezeelogin	shell to	confirm	if it's	using	RDS
SSL								

For database error, run below commands on the gateway ser
---

root@gateway ~]# mysql -h mysql\_instance1.123456789012.us-east-1.rds.amazonaws.com -u mymasteruser -p

[Enter password]

mysql > grant all on ezlogin\_databasename.\* to 'mysql\_username'@'%' identified by 'password' with grant option;

mysql > grant all on ezlogin\_databasename.\* to 'mysql\_username'@'%' identified by 'password';

mysql > grant all on ezlogin\_databasename.\* to 'ezlogin\_database\_username'@'%' identified by 'ezlogin\_database\_password';

mysql > flush privileges;

mysql > exit

## **Related Articles:**

Configure Ezeelogin on AWS RDS

Install Master/Slave Ezeelogin with MySQL SSL

Can we use the same database instance for cluster setup?

How to Migrate Ezeelogin database to rds / remote SQL instance?

Online URL:

https://www.ezeelogin.com/kb/article/configure-jump-server-to-use-ssl-for-aws-rds-415.html