Configure ssh jump server to use SSL for Mariadb

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How to configure Ezeelogin PAM solutions to use SSL for Mariadb

Overview: This article explains how to configure SSL for MariaDB on the Ezeelogin SSH jump server. It includes checking the SSL status, generating certificates, configuring Ezeelogin, and verifying the connection to ensure secure database access.

Mysql-SSL setup on Mariadb Server Step 1. Check the Current SSL/TLS Status Log into a Mariadb server with following command :~# mysql -u root -p

Show the state of the SSL/TLS variables by typing:

```
| ssl_capath | |
| ssl_cert | |
| ssl_cipher | |
| ssl_crl | |
| ssl_crlpath | |
| ssl_key | |
| version_ssl_library | OpenSSL 3.0.2 15 Mar 2022 |
+-----+
10 rows in set (0.004 sec)
```

The **have_ssl** variable is marked as DISABLED. This means that SSL functionality has been compiled into the server, but it is not yet enabled

Step 2. Generate SSL/TLS Certificates and Keys

Create a clean environment

:~# mkdir /etc/certs && cd /etc/certs

Create the CA certificate

:~#openssl genrsa 2048 > ca-key.pem

:~#open<mark>ssl</mark> req -new -x509 -nodes -days 3600

-key ca-key.pem -out ca.pem

Create the server certificate, remove passphrase, and sign it

:~#open<mark>ssl</mark> req -newkey rsa:2048 -days 3600 -nodes -keyout server-key.pem -out server-req.pem

:~#openssl rsa -in server-key.pem -out server-key.pem

:~#open<mark>ssl</mark> x509 -req -in server-req.pem -days 3600

-CA ca.pem -CAkey ca-key.pem -set_serial 01 -out server-cert.pem

Create the client certificate, remove passphrase, and sign it



After generating the certificates, verify them:

:-# openssl verify -CAfile ca.pem server-cert.pem client-cert.pem output server-cert.pem: OK client-cert.pem: Ok

Enable SSL for Mariadb

Modify the Mariadb configuration file '/etc/mysql/mariadb.conf.d/50-server.cnf'

In the '[mysqld]' section, paste the configuration below.



Restart the MySQL service

:~# systemctl restart mariadb

After restarting, open up a new MySQL session using the same command as before.

:~# mysql -u root -p

Check state of the SSL/TLS variables by typing:

```
| ssl_cert | /etc/certs/server-cert.pem |
| ssl_cipher | |
| ssl_crl | |
| ssl_crlpath | |
| ssl_key | /etc/certs/server-key.pem |
| version_ssl_library | OpenSSL 3.0.2 15 Mar 2022 |
+-----+
10 rows in set (0.004 sec)
```

The have_openssl and have_ssl variables read "YES" instead of "DISABLED" this time.

Now you can login to Mariadb server with following command and grant Ezeelogin user to access the Ezeelogin database. you can refer the <u>article to retrieve Ezeelogin database</u> <u>credentials</u>.

Replace ezlogin_databasename,ezlogin_db_username and ez_db_password with your Ezeelogin database username.

```
:~# mysql -u root -p

[Enter password]

MariaDB [(none)]> create user 'ezlogin_db_username'@'127.0.0.1' identified by

'ez_db_password';

MariaDB [(none)]> grant all on ezlogin_databasename.* to

'ezlogin_db_username'@'127.0.0.1' with grant option;
```

MariaDB [(none)]> flush privileges;

MariaDB [(none)]> exit

Check the connection details by the following command :

~]# mysql -u ezlogin_db_username -p -h 127.0.0.1 --ssl-ca=/etc/certs/ca.pem --ssl-cert=/etc/certs/client-cert.pem --ssl-key=/etc/certs/client-key.pem

example :

~]# mysql -u ezlogin_xxxx -p -h 127.0.0.1 --ssl-ca=/etc/certs/ca.pem --ssl-cert=/etc/certs/client-cert.pem --ssl-key=/etc/certs/client-key.pem

In Case the certificate verification has been failed, refer SSL certificate failed with

mysals s	
mysqr> s	
SSL: Cipher in use is DHE-RSA-AES256-SHA	
Connection: 127.0.0.1 via TCP/IP	

SSL cipher is displayed, indicating that SSL is being used to secure our connection.

Step 3. Configure ezeelogin jump server to use SSL for Mariadb

Add mysql_ssl_key, mysql_ssl_cert, mysql_ssl_ca and change db_hos, db_port to /usr/local/etc/ezlogin/ez.conf as follows

Edit the /usr/local/etc/ezlogin/ez.conf file add the following

:~# vi /usr/local/etc/ezlogin/ez.conf

#Add the following

system_folder /var/www/ezlogin/

force_https no

uri_path /ezlogin/

db_host 127.0.0.1

db_port 3306

db_name ezlogin_qzms

db_user ezlogin_edcjwz

db_pass dsH)\$s5xAE[QgFms

db_prefix aqvo_

cookie_encryption_key ASvs8^pnu^^X9

cookie_name lcrrfs

cookie_path /ezlogin/

www_folder /var/www/html/ezlogin/

admin_user admin

mysql_encrypt yes

mysql_<mark>ssl</mark>_key /etc/certs/client-key.pem

mysql_<mark>ssl</mark>_cert /etc/certs/client-cert.pem

mysql_<mark>ssl</mark>_ca /etc/certs/ca.pem

mysql_<mark>ssl</mark>_capath /etc/certs/

mysql_<mark>ssl</mark>_verify no

Note: Make sure that you have changed db_port to 3306 & db_host to 127.0.0.1 of your host

Step 4. Change the bind address & allow the Ezeelogin jump server user to access the database.

Edit the /etc/mysql/mariadb.conf.d/50-server.cnf & change bind-address

:~# vi /etc/mysql/mariadb.conf.d/50-server.cnf

Change bind-address to host ip or 0.0.0.0

bind-address 0.0.0.0

Restart the Mariadb service

:~# systemctl restart mariadb

Step 5. Check and correct the permission of /etc/certs directory and client-key.pem

:~# chmod 755 /etc/certs/

:~# ls -ld /etc/certs/

drwxr-xr-x 2 root root 4096 Sep 20 15:51 /etc/certs/

:~# chmod 644 /etc/certs/client-key.pem

:~# ls -ld /etc/certs/client-key.pem

-rw-r--r-- 1 mysql mysql 1705 Mar 29 2023 /etc/certs/client-key.pem

You have successfully configured SSL for MariaDB on the Ezeelogin SSH jump server, enhancing the security of your database connections and ensuring that sensitive data is encrypted during transmission.

Note: Make sure to grant the secondary IP to access primary node and the primary IP to the secondary node when configuring the cluster. Replace the secondary IP and primary IP with the appropriate IPs.

:~# mysql -u root -p
[Enter password]
MariaDB [(none)]> create user ' ezlogin_db_username '@' secondary IP or primary IP ' identified by ' ez_db_password ';
MariaDB [(none)]> grant all on ezlogin_databasename .* to ' ezlogin_db_username'@'secondary IP or primary IP ' with grant option;
MariaDB [(none)]> flush privileges;
MariaDB [(none)]> exit
Note: If you have any difficulties please contact support

Related Articles:

Configure ssh jump server to use SSL for MySQL

Install Master/Slave Ezeelogin with MySQL SSL

Unable to access GUI while using MySQL SSL

failed to connect to database: Error: TLS/SSL error: Permission denied

Online URL: <u>https://www.ezeelogin.com/kb/article/configure-ssh-jump-server-to-use-ssl-for-mariadb-736.html</u>