## Troubleshooting Mysql SSL in Secondary node

517 admin August 1, 2023 Common Errors & Troubleshooting 1526

## Troubleshooting and Verifying Mysql SSL In Secondary node

While doing the installation of the slave with MySQL SSL you may come up with "Do you want to use a secure MySQL connection?", then you need to check the following:-
1. If you are giving <b>yes</b> you need to specify the path of the certs that need to be connected to the master node. You can confirm that by manually connecting to the master node along with SSL. You can use the below command.
For example:
Make sure that you are able to log in to MySQL of the slave as root user and also from slave to
master with Ezeelogin database username and password with SSL.
2. If you are giving <b>no</b> continue with the installation and after that, you can configure MySQL SSL with the following articles:
For MySQL 5.5
For MySQL 5.7
3. Connect MvSOL with the database name and SSL in the below cases so that the master and slave are

3. Connect MySQL with the database name and SSL in the below cases so that the master and slave are secure. A successful connection to MySQL SSL will take place if all cases are met.

i.From master to master itself with the below command.

ii.From master to slave with the below command
iii.From slave to slave itself with the below command
iv.From slave to master with the below command.
If above cases works, then you need to add the below lines in ez.conf file in both master and slave nodes.
Edit the /usr/local/etc/ezlogin/ez.conf file add the following

After adding the above lines in ez. conf, master and slave node connection will be secure.

Online URL:

https://www.ezeelogin.com/kb/article/troubleshooting-mysql-ssl-in-secondary-node-517.html