Could not connect to remote node database, primary server down in cluster

77 admin November 22, 2024 Common Errors & Troubleshooting 7464

How to solve "Could not connect to remote node database" Primary server is down?

Overview: This article provides troubleshooting steps to resolve the "**Could not connect to remote node database**" error while configuring the cluster by verifying port accessibility, SELinux settings, and reviewing application logs.

Step 1: Run the following command to check if the MySQL ports are open in the firewall on both the primary and secondary servers:

root@primary_server:~# sudo firewall-cmd --permanent --list-ports | grep 3306

root@secondary_server:~# sudo firewall-cmd --permanent --list-ports | grep 3306

Step 2: Ensure that you can log in to MySQL from the primary server to the secondary server, and vice versa. Replace the **ezeelogin_databasename_username** with the username specified in **/usr/local/etc/ezlogin/ez.conf.**

Primary to Secondary:

root@primary_server:~# mysql -h secondary_server_ip -u ezeelogin_databasename_username -p

Secondary to Primary:

root@secondary_server:~# mysql -h primary_server_ip -u ezeelogin_databasename_username -p

Step 3: Ensure that SELinux is not interfering in any nodes.

root@gateway:~# sestatus

SELinux status: enabled

Step 3(A): If SELinux is enabled, disable it and reboot the server.

root@gateway:~# vim /etc/sysconfig/selinux

SELINUX=disabled

Step 4: Check for the latest messages in the **Excelogin error log** Run the following command on the Ezeelogin gateway server to navigate to the log directory and tail the latest logs. :

root@primary_server:~# cd \$(awk '/^system_folder/ {print \$2}'

/usr/local/etc/ezlogin/ez.conf)/application/logs/

root@primary_server:~# /var/www/ezlogin/application/logs# tail -f <the latest log file>

Related Articles:

Basic MySQL commands for troubleshooting database-related issues in Ezeelogin

Cluster Explained

Install slave / secondary node for high availability in the jump server

Online URL:

https://www.ezeelogin.com/kb/article/could-not-connect-to-remote-node-database-primary-server-downin-cluster-77.html