

Configure secondary node for new IP

757 Nesvin KN November 29, 2024 [General](#) 143

How to configure the secondary node when the IP address has changed?

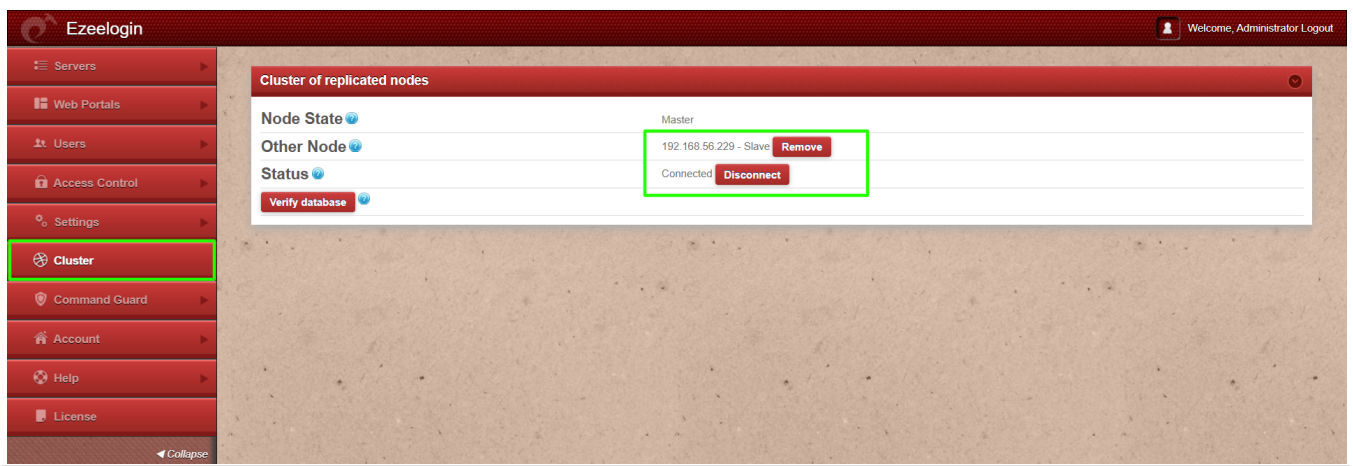
Overview: This article will guide you through setting up a secondary node if its IP address has been changed to a new one.

Method 1: Update cluster with the new IP.

Step 1: Login to the primary node and run the command below to grant access to the secondary node.

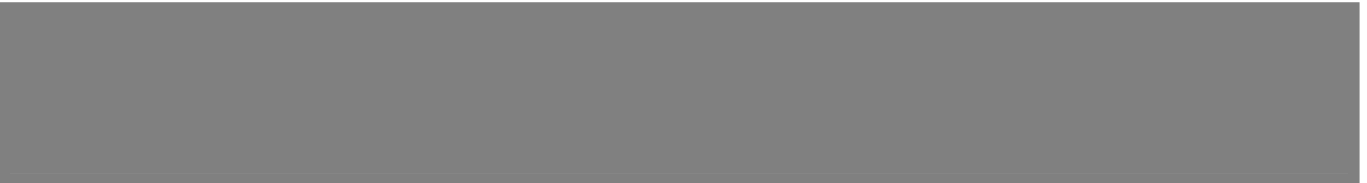
Step 2: Login to secondary server and run the update script with new secondary IP. Replace same Ezeegin version of master node and secondary node IP.

Step 3: Login to the primary node GUI and click on the cluster tab to view the updated secondary node IP.



Method 2: Update the IP from database.

Step 1: Login to the primary node and run the command below to grant access to the secondary node.



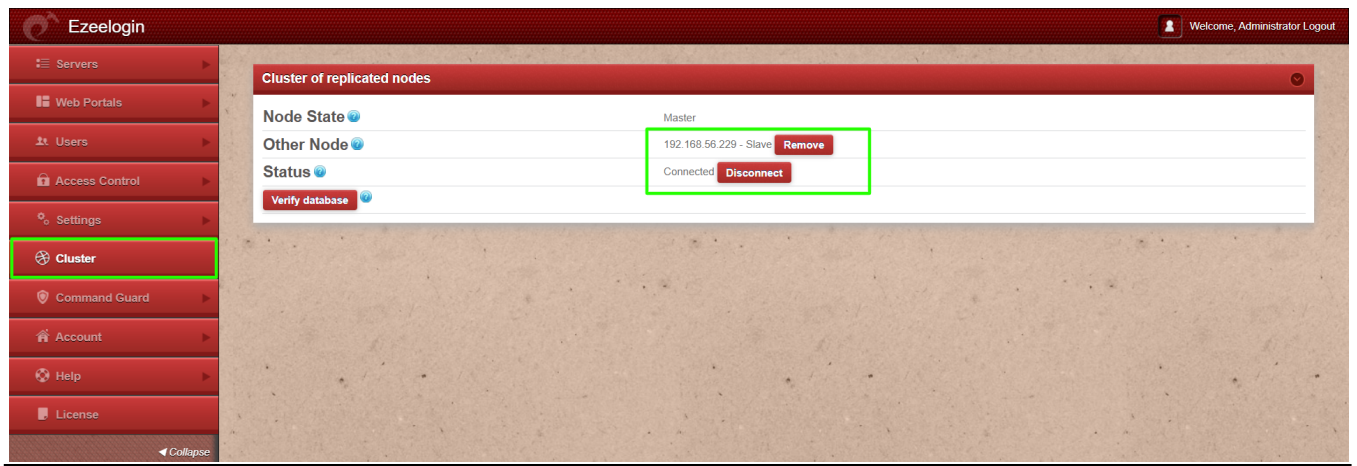
Step 2: Edit replication.conf and update with the new secondary IP.



Step 3: Update remote_ip from database as well. Replace secondary node IP.



Step 4: Login to the primary node GUI and click on the cluster tab to view the updated secondary node IP.



Related Articles:

[Install slave / secondary node for high availability in jump server](#)

[Cluster Explained](#)

Online URL: <https://www.ezeelogin.com/kb/article/configure-secondary-node-for-new-ip-757.html>