## Configure secondary node for new IP

757 Nesvin KN November 29, 2024 General 487

## 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 Ezeeogin 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.

Ezeelogin			Welcome, Administrator Logout
t≣ Servers ►			
	Cluster of replicated nodes		○
Web Portals	Node State @	Master	
土t Users ►	Other Node @	192.168.56.229 - Slave Remove	1
Access Control	Status 🛛	Connected Disconnect	
♥ <sub>0</sub> Settings ►	Verny database		
🛞 Cluster			
Command Guard			
Account			
🔇 Help 🕨 🕨			•
License			
			and the second second

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

Ezeelogin	Velcome, Administrator Logout
i≣ Servers ►	Cluster of pollingted nodes
📲 Web Portals 🛛 🕨	Node State
±t Users ►	Other Node @         192.168.56.229 - Slave         Remove
Access Control	Status  Connected Disconnect
⁰₀ Settings ►	Verify database
🛞 Cluster	
Command Guard	
🖌 Account	
🛇 Help 🕨 🕨	and a start and a start a start a start
, License	

## **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