

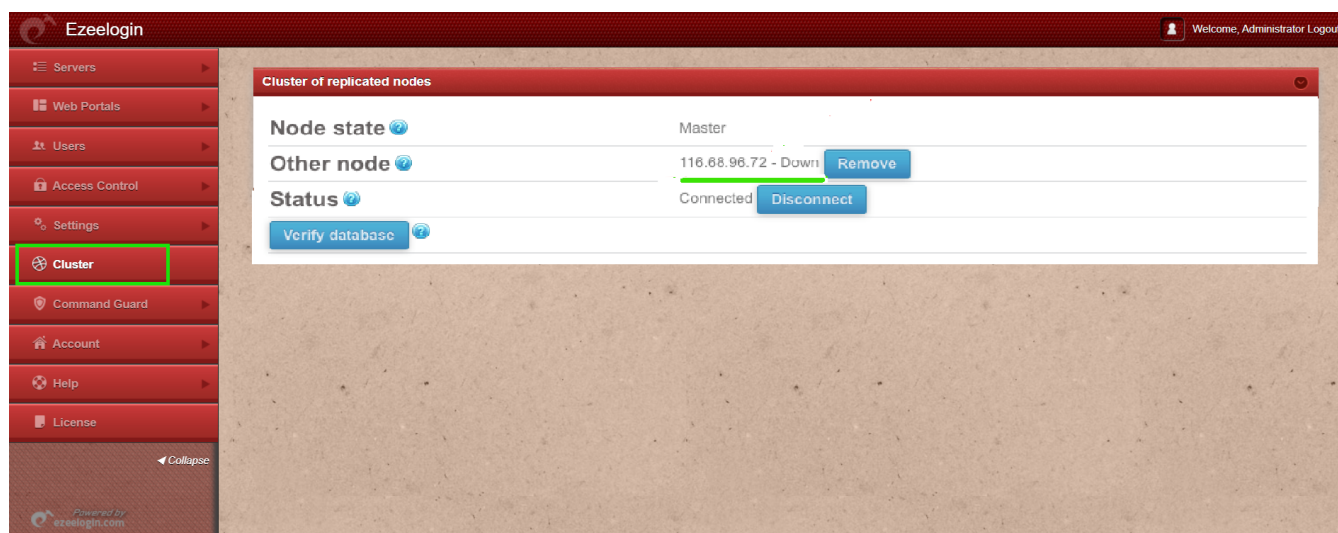
Primary node showing the public ip instead of lan ip when cluster is configured

243 admin October 12, 2024 [Common Errors & Troubleshooting](#) 3445

Correcting public IP display on primary node in cluster configuration

Overview: This article explains how to correct the cluster tab in Ezeelogin showing the licensed secondary IP instead of the LAN IP for a slave node behind NAT by updating the node's IP with a specific command.

The cluster tab of master node shows the licensed secondary ip and not the lan ip of the slave node. This happens when the slave node is **behind a NAT**.



Step 1: In order to correct the other node ip, run the following command

```
root@gateway:~# /usr/local/ezlogin/ez_queryrunner.php "update prefix_settings set value='192.168.56.112' where name='remote_ip'"
```

Now the cluster tab would show the lan ip of the other node instead of the public ip.

Ezeelogin

Welcome, Administrator Logout

Servers

Web Portals

Users

Access Control

Settings

Cluster

Command Guard

Account

Help

License

Cluster of replicated nodes

Node state [?] Master

Other node [?] 192.168.56.112 - Slave

Status [?] Connected

[?]

Powered by ezeelogin.com

Related Articles:

[Cluster Explained](#)

[Switching node states in Ezeelogin Cluster](#)

[Could not connect to remote node database, primary server down in cluster](#)

[How to reset cluster keys in ezeelogin Master-slave Configuration ?](#)

Online URL:

<https://www.ezeelogin.com/kb/article/primary-node-showing-the-public-ip-instead-of-lan-ip-when-cluster-is-configured-243.html>