How to restore primary using slave node?

266 Manu Chacko October 23, 2024 Common Errors & Troubleshooting 2285

Restore primary using slave node

Overview: This article describes how to restore the primary server using the slave node in Ezeelogin.

FAQ: Can we disable the slave server since we are currently using only the master node?

Certainly, the choice to disable the slave server is yours, but keep a note that data synchronization between the master and slave servers will not occur if the slave is disabled. It is recommended to keep both servers running and synchronized for real-time data updates, as changes made to the master server will automatically sync with the slave server.

Step 1: Login to the web interface of the slave node (secondary node).

Step 2: Promote the secondary node to the Master node by selecting Web Panel > Cluster > "Make Master"

(Refer:	https://www	/.ezeelogin.com/	user manual/	ConfigureCluster	.html)
•		0		0	

ezeelogin				Welcome, Administrator Logout
t≣ Servers		Cluster of replicated nodes		
1. Users		Node state @	Slave Make master	-
Access Control	*	Other node @	172.16.9.246 - Master Remove	
¢, Settings		Verify database		
🕀 Cluster		Reset the SSH ingerprint of this		in the second second
Command Guard				

Step 3: Then remove the other node by **Web Panel > Cluster > "Remove" button for "Other Node"**

ezeelogin			E	Welcome, Administrator Logout
t≣ Servers		Cluster of replicated nodes		
🗶 Users		Node state @	Slave Make master	
Access Control	•	Other node @	172.16.9.246 - Master Remove	
¢ _o Settings	- ×	Verify database	s pada @	
🛞 Cluster		Reset the San Inigerprint of this		1
S Command Guard	•			

If you are unable to remove it, you can skip(3rd step) this step.

Step 4: Install the same version of Ezeelogin on the new primary server.

Download the same version of the Ezeelogin package.

```
root@gateway:~# wget
https://downloads.ezeelogin.com/ezlogin_7.x.x.bin
```

If the IP Address is different from the old primary, migrate the license to the new IP from the Ezeelogin customer portal. It may display a warning message that the secondary node is having a primary license while installation, you can ignore the message.

Step 5: Execute the following command on the primary server(current master) to grant access to ezeelogin database from the secondary/slave node

root@gateway:~# php /usr/local/ezlogin/grant_host.php <ip_address of secondary node/slave>

Step 6: Execute the following command:

root@gateway:~# sh ezlogin_7.x.x.binsecondary <ip_address< th=""><th></th></ip_address<>	
of secondary/slave node> -othernode <ip_address master="" node;<="" of="" td=""><td>></td></ip_address>	>

Step 7: Login into the web GUI of the current secondary and click on the cluster tab and click make master, so that it becomes master again.

ezeelogin			Welcome, Administrator Logo	ut
æ Servers	•	Cluster of replicated node	s 📀	
±t. Users		Node state @	Slave Make master	C Nelle
Access Control	•	Other node @	172.16.9.246 - Master Remove	
♥ _o Settings	•	Verify database		
😚 Cluster		Reset the SSH ingerprint of the		
Command Guard	•			

This way you can restore the primary server using slave node.

Related Articles:

Restore ssh logs.

Upgrade Ezeelogin to the new version.

Online URL: https://www.ezeelogin.com/kb/article/how-to-restore-primary-using-slave-node-266.html