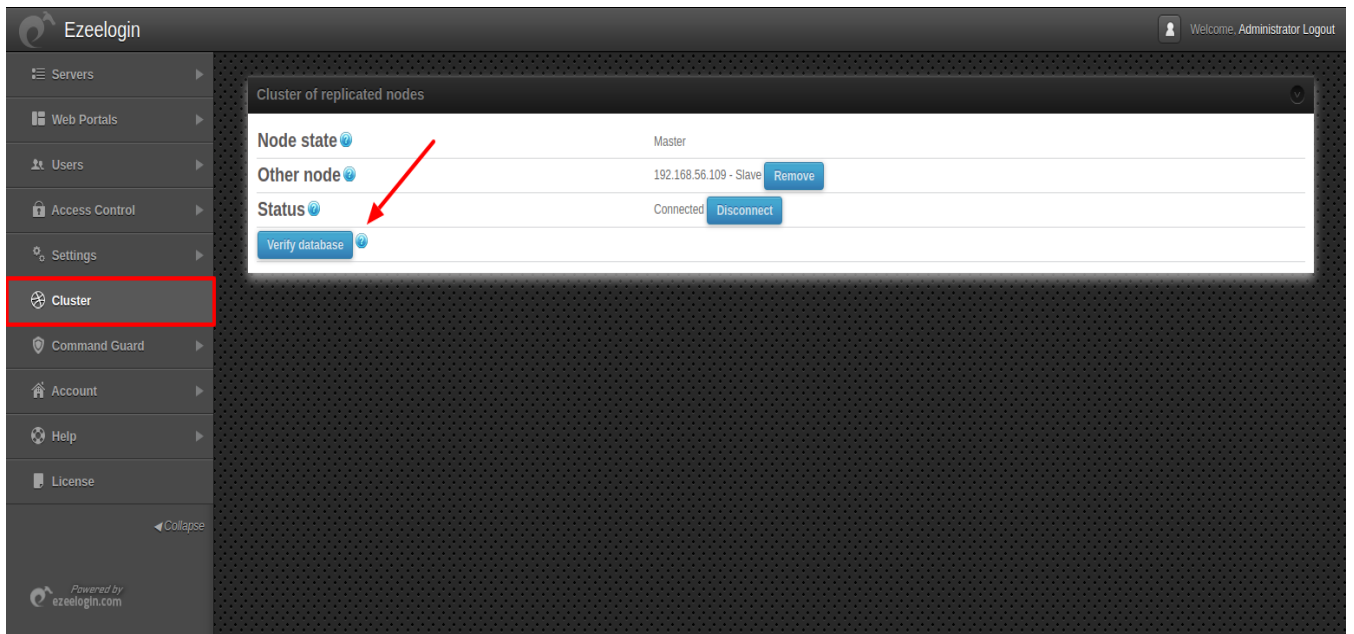


Error: This node in cluster has local changes. Please verify database and synchronize: DB sync incomplete

361 Manu Chacko June 4, 2024 [Common Errors & Troubleshooting](#) 2597

Error: This node in cluster has local changes. Please verify database and synchronize: DB sync incomplete

1. Click on Verify database from Ezeelogin GUI > **Cluster tab** > **Verify database**.



2. Ezeelogin will verify the database and list the tables having different values. If you are clicking verify database from master, you may click on **Keep this node data** on master Node.

The screenshot shows the Ezeelogin interface with a sidebar on the left containing menu items: Servers, Web Portals, Users, Access Control, Settings, Cluster, Command Guard, Account, Help, and License. The main area displays a table comparing data between two nodes. The table has two columns: the name of the data source and its status. Most entries show 'Success', but the 'users' entry shows a 'Failed' status with a detailed error message. A red arrow points from the error message to the 'Keep other node data' button.

Table	Status
ssh_users	Success
supergroup_servergroups	Success
supergroups	Success
user_func_acs	Success
user_ips	Success
user_portal_acs	Success
user_portalgroup_acs	Success
user_server_acs	Success
user_servergroup_acs	Success
user_sshkey_acs	Success
usergroup_func_acs	Success
usergroup_portalgroup_acs	Success
usergroup_servergroup_acs	Success
usergroup_servergroup_sshuser	Success
usergroups	Success
users	Failed Number of records are equal In record 0 for the field last_login_at values are different In record 1 for the field last_login_at values are different In record 2 for the field last_login_at values are different

Buttons at the bottom: Keep this node data, Keep other node data

3. Ezeelogin will ask confirmation that Data on other node will be lost , Click on **YES**. So that the data on this node will be synced to other (slave) node.

The screenshot shows the Ezeelogin interface with a sidebar on the left. The main area displays a 'Data loss alert' dialog box with the text 'Data on other node will be lost! Confirm?' and two buttons: 'Yes' and 'No'. A red arrow points from the 'Yes' button to the 'Verifying database tables on cluster nodes' section below. This section contains a table with two columns: 'Table' and 'Status'. All entries in this table show 'Success'.

Data loss alert

Data on other node will be lost! Confirm?

Buttons: Yes, No

Verifying database tables on cluster nodes Go back

Table	Status
settings	Success
commandgroup_commands	Success
commandgroups	Success
commands	Success
controlpanels	Success
datacenters	Success
files	Success
ips	Success
ldap	Success
mexeclist_servers	Success
mexeclists	Success
portalgroups	Success

FAQ:

1. 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.

Online URL:

<https://www.ezeelogin.com/kb/article/error-this-node-in-cluster-has-local-changes-please-verify-database-and-synchronize-db-sync-incomplete-361.html>