


# Nodes management



The screenshot shows the 'mysql-cluster' management interface. At the top, there's a status bar with 'MySQL', 'Cluster', and 'Running' indicators. Below this are tabs for 'Overview', 'Nodes', 'Backups', and 'Audit'. The 'Nodes' tab is active, displaying a table with four nodes. Each node row includes its name and role, status, specifications, location, and last update time. Action buttons for 'Promote' and 'Delete' are visible for the replica nodes.

Overview	Nodes	Backups	Audit
mysql-cluster1 Primary	● Node is running	MEDIUM-2C-4G 2 CPUs / 4 GB RAM / 40 GB storage	Hetzner Germany, Falkenstein, hetzner an hour ago
mysql-cluster2 Replica	● Node is running	MEDIUM-2C-4G 2 CPUs / 4 GB RAM / 40 GB storage	Hetzner Germany, Falkenstein, hetzner an hour ago
mysql-cluster3 Replica	● Node is running	MEDIUM-2C-4G 2 CPUs / 4 GB RAM / 40 GB storage	Hetzner Germany, Falkenstein, hetzner an hour ago
mysql-cluster4 Replica	● Node is running	MEDIUM-2C-4G 2 CPUs / 4 GB RAM / 40 GB storage	Hetzner Germany, Falkenstein, hetzner an hour ago

If you click on the **Nodes** tab, you will see a list of all your nodes with detailed information, such as:

- **Node Role:** Indicates whether the node is a **Primary** or a **Replica**.
- **Status:** Displays whether the node is running or not.
- **Specifications:** Includes details about CPU, RAM, and storage.
- **Location:** Shows the data center and provider hosting the node.
- **Actions:**
  - **Promote:** Allows you to promote a **Replica** node to a **Primary** node.
  - **Delete:** Provides the option to remove a node from the cluster.

This interface makes it easy to monitor and manage your nodes efficiently.

---

Revision #2

Created 27 January 2025 12:26:33 by Joseph Amsellem

Updated 27 January 2025 12:30:40 by Joseph Amsellem