

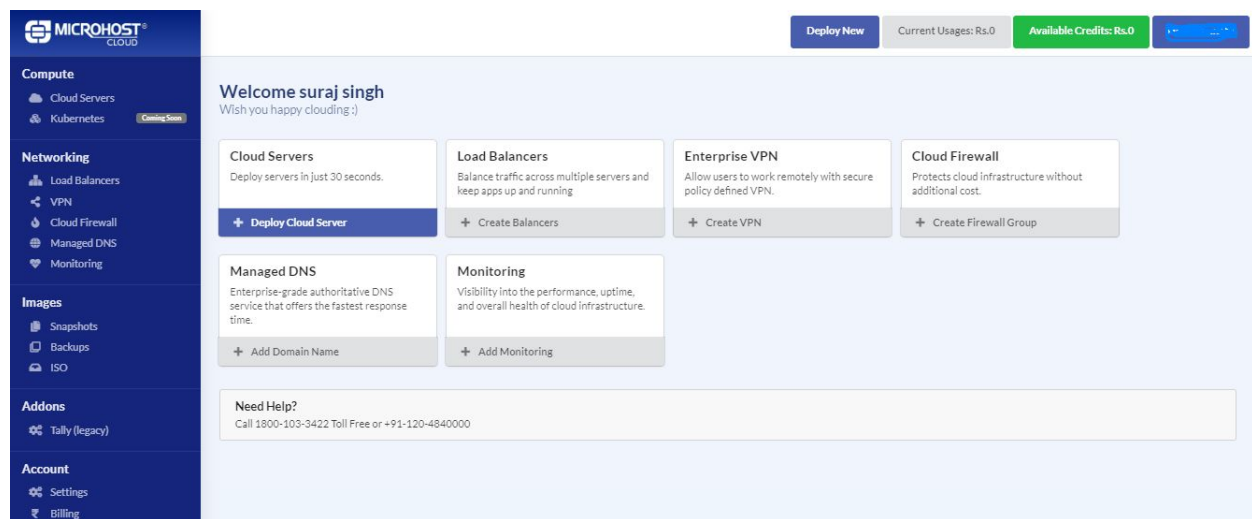
MICROHOST PRODUCT DETAILS

Microhost offers a variety of products to tackle infra related problems at very efficient prices. We will have brief about all the products individually.

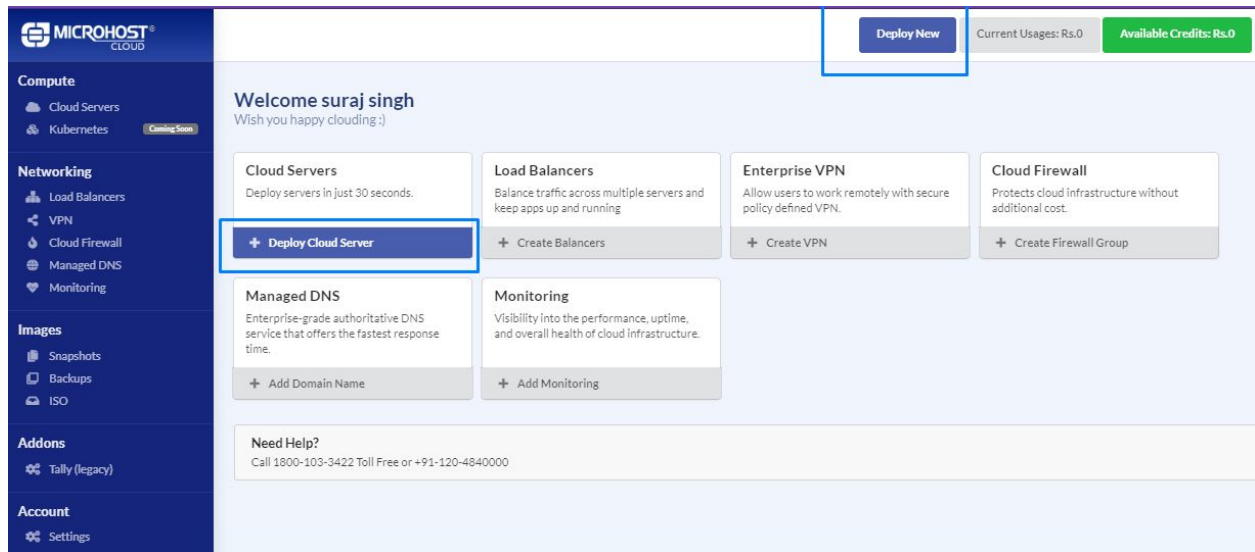
1. Cloud Server : A cloud server is a virtual server that runs on a cloud computing environment (rather than a physical server). It is built and hosted through the Internet and can be accessed on a cloud computing platform from a remote protocol. Also called virtual servers:

DEPLOYING CLOUD SERVERS USING MICROHOST CLOUD DASHBOARD

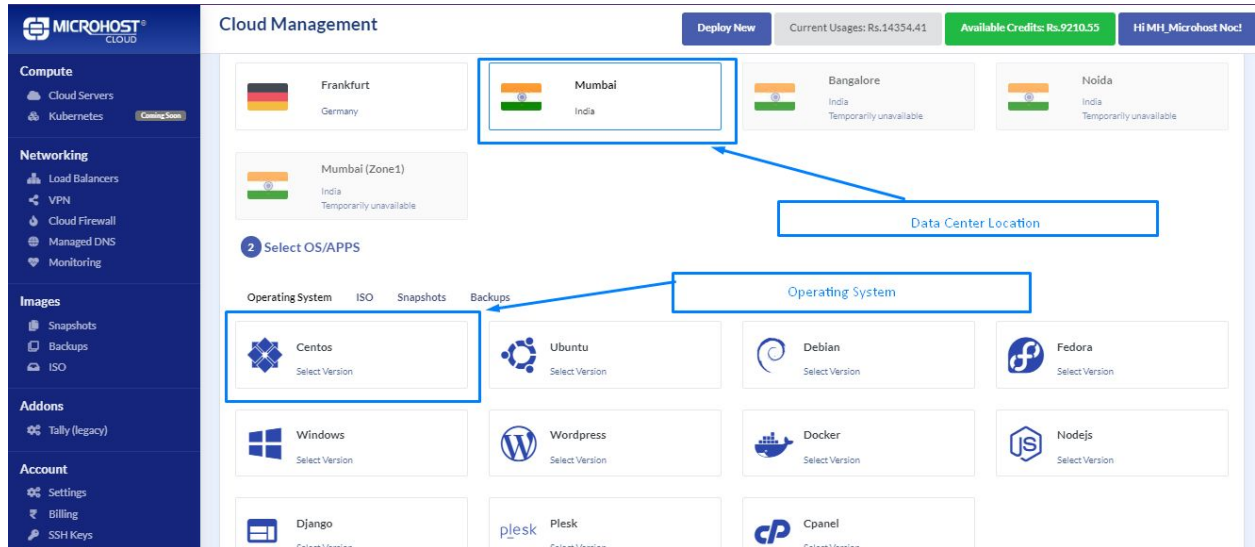
Step 1: Firstly ,we have to login into the microhost cloud panel using the link <https://cloud.microhost.com/app/account/login/>.. Afterward, you will see the interface like below:



Step 2: Now, we have to click on Deploy Cloud Server as per the screenshot given below.



Step 3: Afterward, we will see a new page, where we have to select the configuration and data center location as per given in the screenshot.



Step 4: In the below screenshot we have to select the configuration

The screenshot displays the MicroHost Cloud Management interface. On the left is a sidebar with navigation links: Compute (Cloud Servers, Kubernetes), Networking (Load Balancers, VPN, Cloud Firewall, Managed DNS, Monitoring), Images (Snapshots, Backups, ISO), Addons (Tally), and Account (Settings, Billing, SSH Keys). The main area is titled 'Cloud Management' and features a 'Deploy New' button, current usage statistics (Rs.14354.41), available credits (Rs.9210.55), and a user greeting. Below this, there are tabs for 'Standard', 'High Memory', and 'Dedicated CPU'. The 'Standard' tab is active, showing a grid of 12 server configurations. Each configuration card lists its name, price per month, hourly rate, vCPU count, memory, and bandwidth. The configurations are arranged in three rows of four. The first row includes options like '25 GB SSD' for Rs.280/mo and '60 GB SSD' for Rs.840/mo. The second row includes '80 GB SSD' for Rs.1260/mo and '640 GB SSD' for Rs.9520/mo. The third row includes '960 GB SSD' for Rs.14280/mo and '2560 GB SSD' for Rs.37800/mo.

Step 5: Now after going below on the same page , we will get the option of writing server hostname along with the button of deploy cloud server .Please see the screenshot for your reference.

This screenshot shows the deployment configuration step in the MicroHost Cloud Management interface. The sidebar is identical to the previous screenshot. The main area is titled 'Cloud Management' and shows a 'Deploy New' button, current usage (Rs.14354.41), available credits (Rs.9210.55), and a user greeting. Below this, there are tabs for 'Standard', 'High Memory', and 'Dedicated CPU'. The 'Standard' tab is active, showing a grid of 12 server configurations. The first row includes options like '25 GB SSD' for Rs.280/mo and '60 GB SSD' for Rs.840/mo. The second row includes '80 GB SSD' for Rs.1260/mo and '640 GB SSD' for Rs.9520/mo. The third row includes '960 GB SSD' for Rs.14280/mo and '2560 GB SSD' for Rs.37800/mo.

After clicking on “deploy cloud server” , the server will be created of selected configuration. We can see the IP and other details in the “cloud server” section of the dashboard.