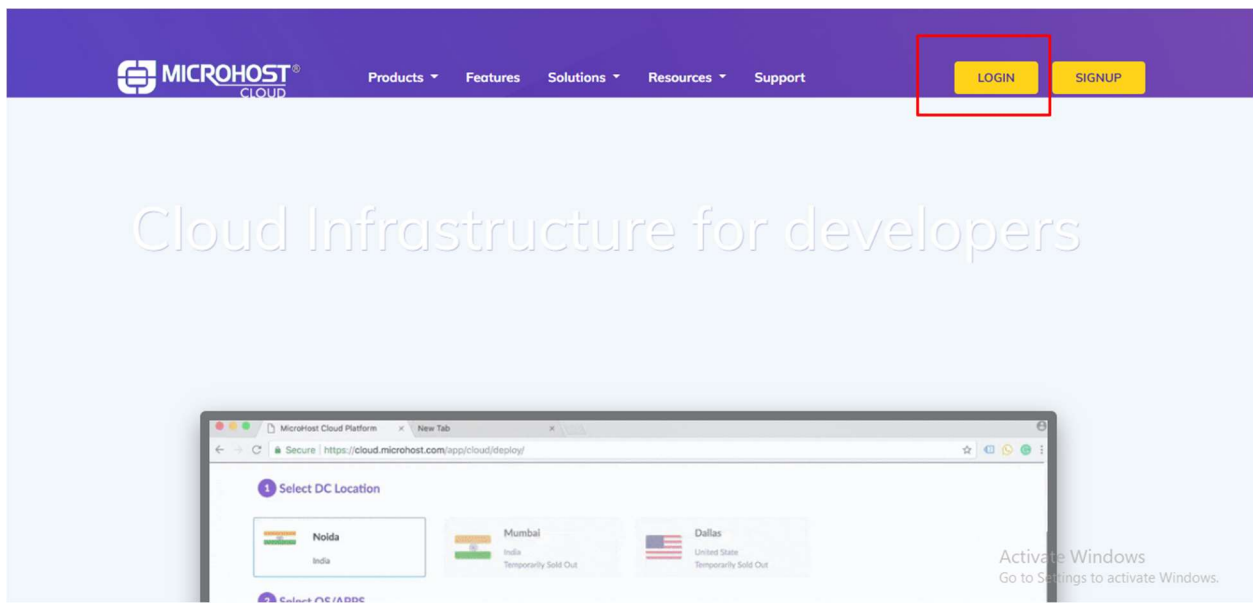


# DNS MANAGEMENT

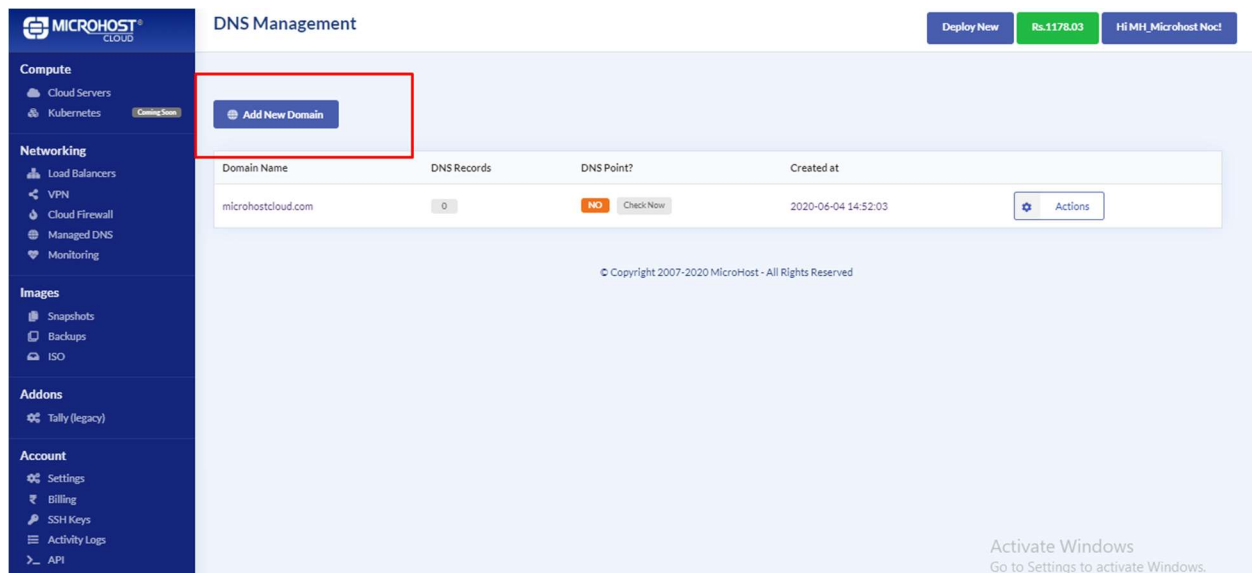
**DNS** management is a free service offered to all the customers from Microhost. You can use this functionality in terms of Dns Server. Which will be using for pointing the Dns records as per your requirement. You can add single as well as multiple domains in it. We will see, how we can use this feature.

**PREREQUISITE :** Before we begin to Dns Management portion, first Update the name server **ns1.microhost.com & ns2.microhost.com** from Domain control panel

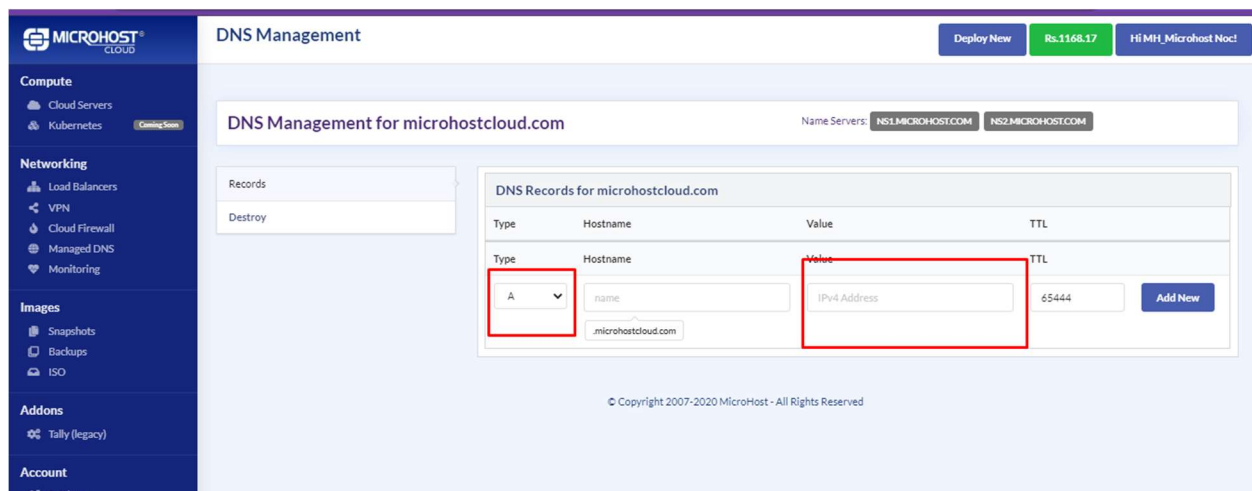
Step 1: First, we have to Login into [Microhost Cloud Dashboard](#)



Step 2: After Successful login, output will be shown as like given screenshot. We have to move onto “**Managed Dns**” section then We have to click on “**Add New Domain**” Button.



Step 3: We have to enter the domain name for which we want to use the Dns Server. Afterward we will move to the next page, where we can add multiple record as per the requirement.



Step 4: We can add records while putting the required details in the given fields. Along with that, we can delete the added records while clicking on the delete button as given in the screenshot.

**Compute**

- Cloud Servers
- Kubernetes Coming Soon

**Networking**

- Load Balancers
- VPN
- Cloud Firewall
- Managed DNS
- Monitoring

**Images**

- Snapshots
- Backups
- ISO

**Addons**

- Tally (legacy)

**Account**

- Settings
- Billing
- SSH Keys
- Activity Logs
- API

**Support**

DNS Management

Deploy New

Rs.2150.61

Hi MH, Microhost Noc!

DNS Management for microhostcloud.com

Name Servers: NS1.MICROHOST.COM NS2.MICROHOST.COM

Records

Destroy

DNS Records for microhostcloud.com

Type	Hostname	Value	TTL	
A	microhostcloud.com	103.209.144.155	65444	<div>Delete</div>
A	mail.microhostcloud.com	103.209.144.155	65444	<div>Delete</div>
Type	Hostname	Value	TTL	
A	mail	103.209.144.155	65444	<div>Add New</div>
microhostcloud.com				

© Copyright 2007-2020 MicroHost - All Rights Reserved

Activate Windows  
Go to Settings to activate Windows.

Thank You 😊