

Can I migrate/clone my service to another cloud or region?

Yes, you can migrate or clone a running service to any other target cloud or region by simply clicking the "clone" button on the service dashboard.

>_ Open terminal

🗑 Delete service

Clone this service

The screenshot shows the AWS Management Console interface for a service named "mastodon-wxhmi2-clone". The service is in a "Running" state. The console displays various configuration options such as "Termination protection", "Admin", "OpenSearch", "PgAdmin", "Software", "Service plan", and "Support plan". A modal dialog box titled "Clone this service" is open, asking for confirmation to clone the service. The dialog text reads: "Do you really want to clone this Service ? You are about to clone the service **mastodon-wxhmi2-clone**, please press **continue** to select the service provider, cloud Region, and service plan." The dialog has "Cancel" and "Continue" buttons.

Clone Service

- 1 Select service
- 2 Select provider, region & service plan
- 3 Select Support & advanced setting

1. Select Service Cloud Provider



2. Select Service Cloud Region

- Europe
- North America
- Asia

fsn1
Germany - Falkenstein

hel1
Finland - Helsinki

nbg1
Germany - Nuremberg

3. Select Service Plan

- Intel Xeon
- Ampere Altra
- AMD Epyc

MEDIUM-2C-4G
2 CPU 4 GB RAM 40 GB Storage 20 TB Bandwidth included Intel Xeon

LARGE-4C-8G
4 CPU 8 GB RAM 80 GB Storage 20 TB Bandwidth included Intel Xeon

Mastodon

Provider
Hetzner Cloud

Region
Europe, Germany
Falkenstein

Plan
MEDIUM-2C-4G

- 2 CPU
- 4 GB RAM
- 40 GB Storage
- 20 TB Bandwidth
- No Volume
- No Snapshots
- 7 Remote Backups
- Intel Xeon
- Fully Managed

Support
Level1

Estimated Hourly Price*
\$0.0205

*Estimated monthly price is \$15 based on 730 hours of usage.

Next

Revision #4

Created 31 January 2023 13:28:03 by Amit

Updated 22 March 2025 19:38:47 by Joseph Benguira