

Migrate Mastodon server to Elestio

This migration document focuses on the migration of the applications supported by Elestio. Find the software list [here](#)

This document provides a step-by-step guide for migrating your existing Mastodon database system to Elestio. Elestio is designed to enhance performance, scalability, and overall system efficiency. Before you begin the migration process, make sure to check the pre-requisites

1?? Pre-requisites

1. Create an account on [Elestio](#)
2. Log in to your Mastodon admin dashboard account where your current server is hosted
3. Ensure the UI for the application is working fine and no critical errors are detected in the application logs. If found otherwise please feel free to create a support ticket
4. When deploying the service on Elestio, use the same software version as your present service, or your data migration will fail.

2?? Exporting the Data

1. Log into your Mastodon server that has been originally hosted.
2. Head over to the preferences settings
3. Head over to the "Import and Export" and click on the Data Export option
4. Click on the "CSV" file section to download the data you want to migrate. The CSV files will be stored in your local machines

For exporting the additional data you should export the underlying Postgres database and also your media storage.

3?? Importing the Data

1. Login to your Elestio account
2. Go to Create Services and select "Mastodon"
3. Select your service provider, region, and machine preferences

elestio

PROJECT: break-and-build

Services

Volumes

Load Balancer

CI/CD

Domains

Members

Billing

Project Setting

Audit Trail

Account

Support Tickets

Documentation

\$42.01 CREDITS

\$0.000/hour SPENDING

Add credits

1. Select Service Cloud Provider

HETZNER DigitalOcean Amazon Lightsail linode VULTR Scaleway aws

2. Select Service Cloud Region

Europe North America

fsn1 Germany - Falkenstein

hel1 Finland - Helsinki

nbg1 Germany - Nuremberg

3. Select Service Plan

Ampere Altra Intel Xeon AMD Epyc

MEDIUM-2C-4G-CAX

2 CPU 4 GB RAM 40 GB Storage 20 TB Bandwidth included Ampere Altra

Service Mastodon

Provider Hetzner Cloud

Region Europe, Germany Falkenstein

Plan MEDIUM-2C-4G-CAX

2 CPU 4 GB RAM 40 GB Storage 20 TB Bandwidth No Volume No Snapshots 7 Remote Backups Ampere Altra Fully Managed

Support Level1

Estimated Monthly Price* \$15

*Estimated monthly price is based 730 hours of usage.

Next

Copy Terraform Config

4. Name your service, configurations, and support layer, and hit "Create Service"

elestio

PROJECT: break-and-build

Services

Volumes

Load Balancer

CI/CD

Domains

Members

Billing

Project Setting

Audit Trail

Account

Support Tickets

Documentation

\$42.01 CREDITS

\$0.000/hour SPENDING

Add credits

1. Select Service Support

Level 1 Support

- 7 Days of remote backup retention
- Support : Documentation & community forum
- Email support channel
- 3 days Response Time
- Contact your support team directly from the console
- No SLA
- Recommended for test environment

Included

Level 2 Support

- 14 Days of remote backup retention
- 2 Services snapshots included
- 24h Response Time (business hours)
- Priority Queuing
- Documentation & community forum
- Email support channel
- Recommended for staging environment

\$50 / month

Level 3 Support

- 30 Days of remote backup retention
- 4 Services snapshots included
- 4h Response Time (business hours)
- Priority Queuing
- Dedicated Customer Success Manager
- Documentation & community forum
- Email & Phone supports channels
- Recommended for production environment

\$200 / month

2. Provide Service Name & Admin email (used to create the admin account)

The service name cannot be changed afterwards.

Name*

mastodon-server

Admin email*

kaiwalya@elest.io

Service Mastodon

Provider Hetzner Cloud

Region Europe, Germany Falkenstein

Plan MEDIUM-2C-4G-CAX

2 CPU 4 GB RAM 40 GB Storage 20 TB Bandwidth No Volume No Snapshots 7 Remote Backups Ampere Altra Fully Managed

Support Level1

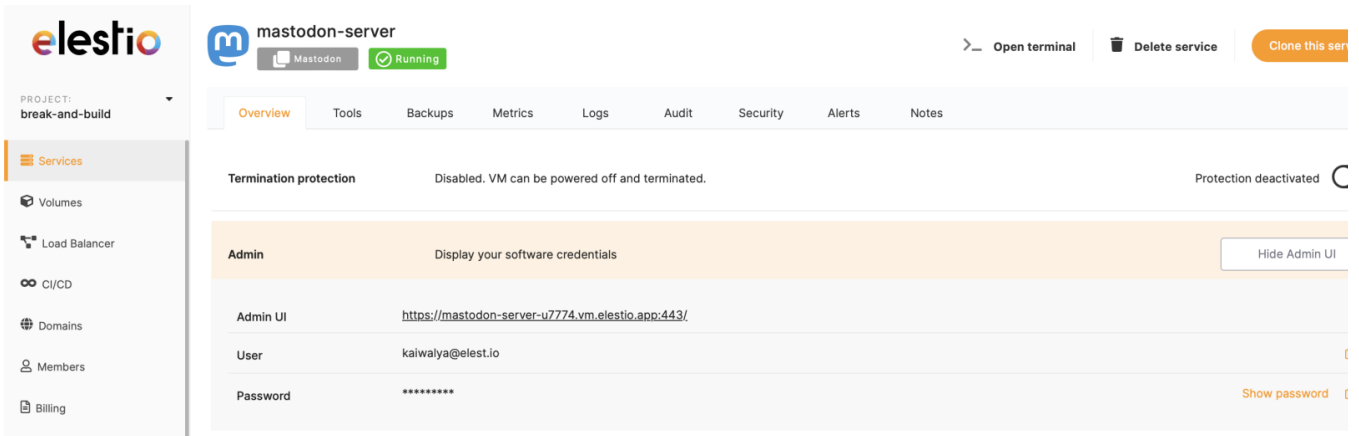
Estimated Monthly Price* \$15

*Estimated monthly price is based 730 hours of usage.

Create Service

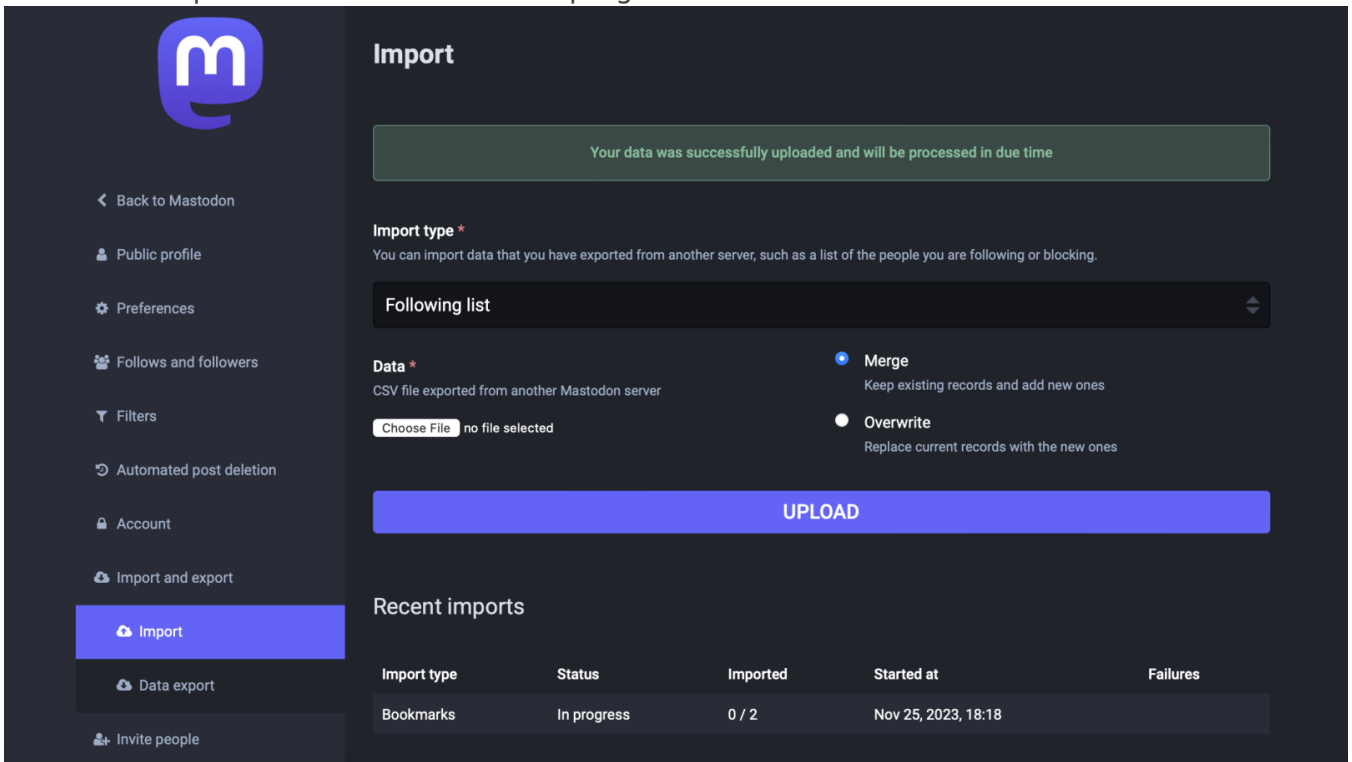
Copy Terraform Config

5. Once deployed, head over to the service details URL provided under "Admin UI" to access the Mastodon Server UI



6. Once you are in, head over to the UI you should head over and log in with the credentials on the server.bzt53zf.png
7. Head over to the "Import and Export" and click on the importFDRKR5r.png
8. Now click the "Choose file" option under the data section and the "Import type" from the drop-down menu. Select the file according to the import type you have selected.
9. Confirm your imports by clicking on the confirm buttoncrMpWQm.png
10.

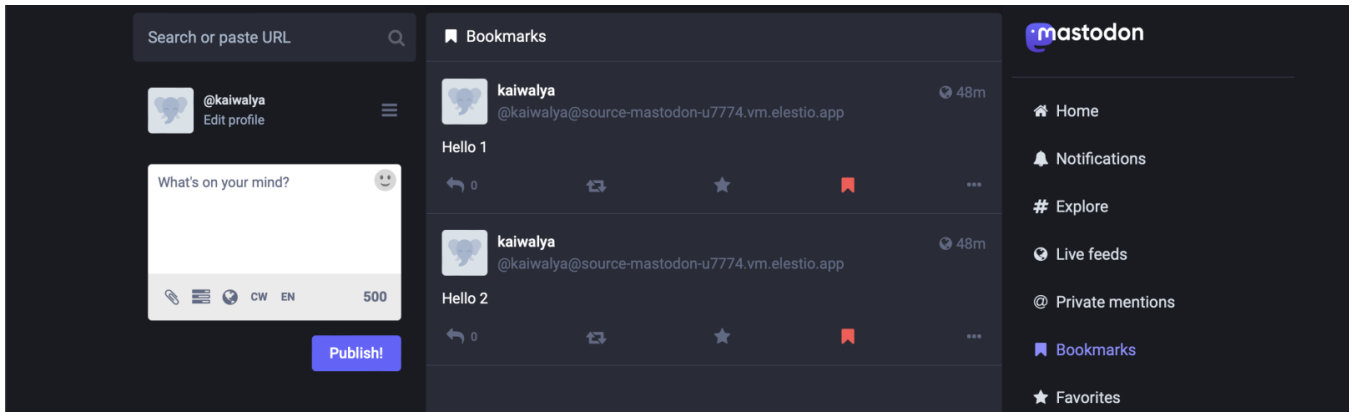
If you imported the Postgres database in the previous step then make sure to import the database in the Elestio instance by using the Postgres credentials provided on the Elestio dashboard and also import the media storage.
11. Woohoo! Your data is successfully migrated to Elestio, wait for a couple of minutes for the data to be imported. You can check the progress for the same on the same tab



4?? Testing the Migration

1. You have successfully migrated to Elestio, now it's time for testing if your application is running as you intended

2. Head over to the Mastodon server and check the bookmarks, posts, and list you have imported in their respective tabs and you will notice the mention of your previous server to set the differentiations
3. Here as you can see, my bookmarks were successfully imported into the new instance of Elestio



5?? Need additional help?

Stuck somewhere? We are here to help you, go ahead and create a [support ticket](#) and we will get back to you in no time.

Revision #2

Created 2023-11-25 15:49:52 UTC

Updated 2023-11-27 13:46:03 UTC by Amit Shukla