

# Migrating from Self-Hosted to ESS

This document is currently work-in-progress and might not be accurate. Please speak with your Element contact if you have any questions.

## Preparation

This section outlines what you should do ahead of the migration in order to ensure the migration goes as quickly as possible and without issues.

- At the latest 48 hours before your migration is scheduled, set the TTL on any DNS records that need to be updated to the lowest allowed value.
- Check the size of your database:
  - PostgreSQL: Connect to your database and issue the command `\l+`
- Check the size of your media
  - Synapse Media Store: `du -hs /path/to/synapse/media_store/`
  - Matrix Media Repo: <https://github.com/turt2live/matrix-media-repo/blob/master/docs/admin.md#per-server-usage>
- If you are using SQLite instead of PostgreSQL, you should port your database to PostgreSQL by following [this](#) guide before dumping your database

Note that the database and media may be duplicated/stored twice on your ESS host during the import process depending on how you do things.

If you are migrating from EMS, see also <https://ems-docs.element.io/books/element-cloud-documentation/page/migrate-from-ems-to-self-hosted> for import documentation tailored to the EMS export.

## Setup your new ESS server


Follow the ESS docs for first-time installation, configuring to match your existing homeserver before proceeding with the below.

The `Domain Name` on the Domains page during the ESS initial setup wizard must be the same as you have on your current setup. The other domains can be changed if you wish.

To make the import later easier, we recommend you select the following Synapse Profile. You can change this as required after the import.

- Monthly Active Users: 500
- Federation Type: closed


After the ESS installation, you can check your ESS Synapse version on the [Admin](#) -> [Server Info](#) page:


 **Admin Console**


[Configure](#) [Admin](#)


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
SECTIONS


 Users


 Rooms


 Media

 **Server Info**

 Reported Events

 Federation

 Admin Bot

 Audit

## Server info

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Synapse version:  
1.99.0+Its.3

ESS version:  
24.04.02-gui

Default room version:  
10

---

Users can change passwords:  
Yes

# Export your old Matrix server

## SSH to your old Matrix server

You might want to run everything in a [tmux](#) or a [screen](#) session to avoid disruption in case of a lost SSH connection.

# Upgrade your old Synapse to the same version EES is running

Follow <https://element-hq.github.io/synapse/latest/upgrade.html>

Please be aware that ESS, especially our LTS releases may not run the latest available Synapse release. Please speak with your Element contact for advice on how to resolve this issue. Note that Synapse does support downgrading, but occasionally a new Synapse version includes database schema changes and this limits downgrading. See <https://element-hq.github.io/synapse/latest/upgrade.html#rolling-back-to-older-versions> for additional details and compatible versions.

Start Synapse, make sure it's happy.  
Stop Synapse

## Create a folder to store everything

```
mkdir -p /tmp/synapse_export  
cd /tmp/synapse_export
```

The guide from here on assumes your current working directory is `/tmp/synapse_export`.

## Set restrictive permissions on the folder

If you are working as root: (otherwise set restrictive permissions as needed):

```
chmod 700 /tmp/synapse_export
```

## Copy Synapse config

Get the following files :

- Your Synapse configuration file (usually `homeserver.yaml`)
- Your message signing key.

- This is stored in a separate file. See the Synapse config file [ `homeserver.yaml` ] for the path. The variable is `signing_key_path` [https://element-hq.github.io/synapse/latest/usage/configuration/config\\_documentation.html?highlight=signing\\_key\\_path#signing\\_key\\_path](https://element-hq.github.io/synapse/latest/usage/configuration/config_documentation.html?highlight=signing_key_path#signing_key_path)
- grab `macaroon_secret_key` from `homeserver.yaml` and place it in the "Secrets \ Synapse \ Macaroon" on your ESS server
- If you use native Synapse user authentication, `password.pepper` must remain unchanged. If not you need to reset all passwords. Note that setting the pepper is not supported in ESS as time of writing, please check with your Element contact.

## Stop Synapse

Once Synapse is stopped, do not start it again after this

Doing so can cause issues with federation and inconsistent data for your users.

While you wait for the database to export or files to transfer, you should edit or create the well-known files and DNS records to point to your new EES host. This can take a while to update so should be done as soon as possible in order to ensure your server will function properly when the migration is complete.

## Database export

Dump your database:

```
pg_dump -Fc -O -h <dbhost> -U <dbusername> -d <dbname> -W -f synapse.dump
```

- `<dbhost>` (ip or fqdn for your database server)
- `<dbusername>` (username for your synapse database)
- `<dbname>` (the name of the database for synapse)

## Import to your ESS server

## Database import

Enter a bash shell on the Synapse postgres container:

Stop Synapse

```
kubectl .... replicas=0
```

Note that this might differ depending on how you have your Postgres managed. Please consult the documentation for your deployment system.

```
kubectl exec -it -n element-onprem synapse-postgres-0 --container postgres -- /bin/bash
```

Then on postgres container shell run:

```
psql -U synapse_user synapse
```

The following command will erase the existing Synapse Database without warning or confirmation. Please ensure that is is the correct database and there is no production data on it.

```
DO $$ DECLARE
r RECORD;
BEGIN
  FOR r IN (SELECT tablename FROM pg_tables WHERE schemaname = current_schema()) LOOP
    EXECUTE 'DROP TABLE ' || quote_ident(r.tablename) || ' CASCADE';
  END LOOP;
END $$;
```

```
DROP sequence cache_invalidation_stream_seq;
DROP sequence state_group_id_seq;
DROP sequence user_id_seq;
DROP sequence account_data_sequence;
DROP sequence application_services_txn_id_seq;
DROP sequence device_inbox_sequence;
DROP sequence event_auth_chain_id;
DROP sequence events_backfill_stream_seq;
DROP sequence events_stream_seq;
DROP sequence presence_stream_sequence;
DROP sequence receipts_sequence;
DROP sequence un_partial_stated_event_stream_sequence;
DROP sequence un_partial_stated_room_stream_sequence;
```

Use `\q` to quit, then back on the host run:

```
gzip -d synapse_export.sql.gz
sudo cp synapse_export.sql /data/postgres/synapse/
# or
kibectl --namespace element-onprem cp synapse_export.sql element-onprem synapse-postgres-0:/tmp
```

Finally on the pod:

```
cd /var/lib/postgresql/data
# or
cd /tmo

pg_restore <connection> --no-owner --role=<new role> -d <new db name> dump.sql
```

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