

Setting up Advanced Identity Management

See how to download example files from the helm chart [here](#).

Configuration

For a quick setup using the default settings, see the minimal fragment from `charts/matrix-stack/ci/fragments/advanced-identity-management-minimal.yaml`.

Configuring a postgresql database

If you want to configure `advancedIdentityManagement.postgres` database manually, see the following fragments :

- `charts/matrix-stack/ci/fragments/advanced-identity-management-test-postgres.yaml`
- `charts/matrix-stack/ci/fragments/advanced-identity-management-test-postgres-secrets-in-helm.yaml` or `charts/matrix-stack/ci/fragments/advanced-identity-management-test-postgres-secrets-externally.yaml`

Edit the values accordingly.

Configuring with SCIM bridging

To use Advanced Identity Management SCIM bridging, it is required either :

- To configure an Advanced Identity Management Ingress. You can use the example from `charts/matrix-stack/ci/fragments/advanced-identity-management-ingress.yaml`. The SCIM endpoint will be available at the root of Advanced Identity Management hostname.
- To use existing Synapse ingress. If Synapse and Advanced Identity Management are deployed in the same chart release, a path `/scim/v2` will be available at the root of Synapse Ingress.

Configuring Advanced Identity Management synchronization

If LDAP is configured under `authentication.Idap`, Advanced Identity Management will use the 1st provider of the list as its own LDAP source provider.

If you want to configure the LDAP provider manually, you can configure it using `advancedIdentityManagement.additional` property. See [Advanced Identity Management Overview](#) to see how you can configure it.

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