

Notes on OpenLdap Docker Block

Any ldif files added to the `prepopulate` subdirectory will be automatically imported into the OpenLdap database.

Note that users that are added here need to specify a `memberOf` attribute manually as well as the `member` attribute for the group. The `memberOf` module usually does this automatically (if you add a group in Apache Directory Studio for example) but this does not work in the entrypoint script as it uses the `slapadd` command to add entries before the server has started and before the `memberOf` module is loaded.

After adding ldif files to `prepopulate`:

1. Remove your current docker image: `docker rm docker_openldap_1`
2. Build: `docker-compose build`
3. `docker-compose up`

Enabling LDAP in Grafana

If you want to use users/groups with `memberOf` support Copy the `ldap_dev.toml` file in this folder into your `conf` folder (it is gitignored already). To enable it in the `.ini` file to get Grafana to use this block:

```
[auth.ldap]
enabled = true
config_file = conf/ldap_dev.toml
; allow_sign_up = true
```

Otherwise perform same actions for `ldap_dev_posix.toml` config.

Groups & Users

admins ldap-admin ldap-torkel backend ldap-carl ldap-torkel ldap-leo frontend
ldap-torkel ldap-tobias ldap-daniel editors ldap-editors no groups ldap-viewer

Groups & Users (POSIX)

admins ldap-posix-admin no groups ldap-posix