

## Notes on Multiple OpenLdap Docker Block

This is very similar to openldap docker block, but it creates multiple ldap servers instead of one.

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

“admins-ldap-server” block contains admin group and admin users. The “ldap-server” block has all the rest of the users. See below for the full list of users.

This blocks are here to help with testing multiple LDAP servers, for any other LDAP related development and testing “openldap” block should be used.

## Enabling LDAP in Grafana

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
```

## Groups & Users

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