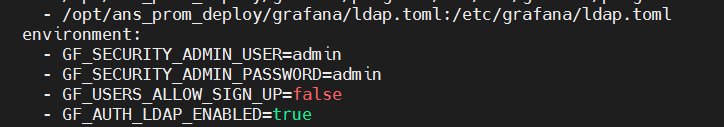
Для насторйки Графаны с поддержкой ЛДАП аутентификации необходимо:

Запустить контейнер с переменной *GF\_AUTH\_LDAP\_ENABLED=true*



И указать в разделе volumes путь до конфиг файла с настройками LDAP подключения и маппинга ролей:

*./grafana/ldap.toml:/etc/grafana/ldap.toml*

Содержимое *ldap.toml:*

*# To troubleshoot and get more log info enable ldap debug logging in grafana.ini*

*# [log]*

*# filters = ldap:debug*

*[[servers]]*

*# Ldap server host (specify multiple hosts space separated)*

*host = "10.7"*

*# Default port is 389 or 636 if use\_ssl = true*

*port = 389*

*# Set to true if LDAP server should use an encrypted TLS connection (either with STARTTLS or LDAPS)*

*use\_ssl = false*

*# If set to true, use LDAP with STARTTLS instead of LDAPS*

*start\_tls = false*

*# set to true if you want to skip ssl cert validation*

*ssl\_skip\_verify = true*

*# set to the path to your root CA certificate or leave unset to use system defaults*

*# root\_ca\_cert = "/path/to/certificate.crt"*

*# Authentication against LDAP servers requiring client certificates*

*# client\_cert = "/path/to/client.crt"*

*# client\_key = "/path/to/client.key"*

*# Search user bind dn*

*bind\_dn = "cn=SvcGO-SvoeHome,ou=Service\_Accounts,ou=GO,dc=go,dc=rshbank,dc=ru"*

*# Search user bind password*

*# If the password contains # or ; you have to wrap it with triple quotes. Ex """#password;"""*

*bind\_password = "&YGVzse4"*

*# User search filter, for example "(cn=%s)" or "(sAMAccountName=%s)" or "(uid=%s)"*

*search\_filter = "(sAMAccountName=%s)"*

*# An array of base dns to search through*

*search\_base\_dns = ["dc=go,dc=rshbank,dc=ru"]*

*## For Posix or LDAP setups that does not support member\_of attribute you can define the below settings*

*## Please check grafana LDAP docs for examples*

*# group\_search\_filter = "(&(objectClass=posixGroup)(memberUid=%s))"*

*# group\_search\_base\_dns = ["ou=groups,dc=grafana,dc=org"]*

*# group\_search\_filter\_user\_attribute = "uid"*

*# Specify names of the ldap attributes your ldap uses*

*[servers.attributes]*

*name = "givenName"*

*surname = "sn"*

*username = "cn"*

*member\_of = "memberOf"*

*email = "email"*

*# Map ldap groups to grafana org roles*

*[[servers.group\_mappings]]*

*group\_dn = "CN=GO-SG-AS-SvHome-AdminCTP,OU=SvHome,OU=Groups,OU=GO,DC=go,DC=rshbank,DC=ru"*

*org\_role = "Admin"*

*# To make user an instance admin (Grafana Admin) uncomment line below*

*grafana\_admin = true*

*# The Grafana organization database id, optional, if left out the default org (id 1) will be used*

*# org\_id = 1*

*#[[servers.group\_mappings]]*

*#group\_dn = "cn=users,ou=groups,dc=grafana,dc=org"*

*#org\_role = "Editor"*

*[[servers.group\_mappings]]*

*# If you want to match all (or no ldap groups) then you can use wildcard*

*group\_dn = "CN=GO-SU-AS-SvHome-UserCTP,OU=SvHome,OU=Groups,OU=GO,DC=go,DC=rshbank,DC=ru"*

*org\_role = "Viewer"*

*#[[servers.group\_mappings]]*

*# If you want to match all (or no ldap groups) then you can use wildcard*

*#group\_dn = "\*"*

*#org\_role = "Viewer"*

Перезапустить контейнер.