



# Active Directory (LDAP)

LDAP (Active Directory) Authentication is disabled by default.

To enable LDAP on server-side open `*CoreModule.cs` in `*.Core` project, uncomment the following line

```
Configuration.Modules.ZeroLdap().Enable(typeof(AppLdapAuthenticationSource));
```

See [server side](#) to enable LDAP. Once we enable, we can see **LDAP settings** section in the settings page:

### Settings

Show and change application settings.

Save all

[General](#) [Appearance](#) [User management](#) [Security](#) [Invoice](#)

#### Form Based Registration

☒ Allow users to register to the system.

If you disable this, users will only be added by admin using user management page.

☒ New registered users are active by default.

If you disable this, new users will not be active (and can not login) until admin manually activate the account.

☒ Use security image question (captcha) on registration.

Acme.PhoneBookDemo.Configuration.Tenants.Dto.LdapSettingsEditDto

#### LDAP Settings

☒ Enable LDAP Authentication.

Domain name

User name

Password

#### Other Settings

☐ Email confirmation required for login.

We can check **"Enable LDAP Authentication"** to enable it. If the server works in domain and application runs with a domain user or local system, then generally even **no need** to set Domain name, user and





# ASP.NET CORE ANGULAR

DOCUMENTS

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