

Setting up SingleSignon

Before going into the detailed configuration please make sure https/SSL is enabled.

Set the following configurations to true

- securitySslLogin
- securitySslPages

Next activate service icons on the login page

- oauthLoginDisplay

Google Oauth

Using an existing Google account , go to the [[credentials section](#)].

Navigate to "Credentials" in the left menu.

First setup Oauth messages in the **Oauth conscent** section

- Logo, privacy policies etc. are not required but make things look better
- Note that domain authentication is not required

Next setup setup credentials

1. Navigate back to credentials
2. Click **Create credentials**
3. Fill out the information
 - Authorized JavaScript origins: <https://alpha.tempusserva.dk>
 - Authorized redirect URIs: <https://alpha.tempusserva.dk/TempusServa/SignInGoogle>
4. Credentials are generated
5. Copy credentials to your Tempus Serva configuration
 - oauthGoogleClient = [Client ID]
 - oauthGoogleSecret = [Client secret]
6. Finally
 - oauthGoogleAllow = true

LinkedIn Oauth

Follow the guide

Copy credentials to

- `oauthLinkedInClient`
- `oauthLinkedInSecret`

Enable

- `oauthLinkedInAllow`

Callback URL

- <https://sample.tsnocode.com/app/SignInLinkedIn>

Facebook Oauth

Follow the guide

Copy credentials to

- `oauthFacebookClient`
- `oauthFacebookSecret`

Enable

- `oauthFacebookAllow`

Callback URL

- <https://sample.tsnocode.com/app/SignInFB>

Azure Oauth

Follow the guide

Copy credentials to

- `oauthAzureTenant`
- `oauthAzureClient`

- oauthAzureSecret

Enable

- oauthAzureAllow

Callback URL

- <https://sample.tsnocode.com/app/SignInAzure>

ADFS Oauth

Follow the guide

Copy credentials to

- oauthAdfsServer
- oauthAdfsClient

Enable

- oauthAdfsAllow

Callback URL

- <https://sample.tsnocode.com/app/SignInADFS>

WordPress

1. Install and activate the [plugin](#)
2. Enable the Oauth-server (Oath Server -> Settings -> Enable Oauth Server)
3. Create a new client (Oauth Server -> Clients -> Add New Client)
 1. Give it a descriptive name
 2. Add the Redirect URI (Should be something like: `https://[ts-hostname]/[ts-instance]/SignInWP`)
 3. Assign it admin rights
 4. Save it
4. Copy credentials to Configurations
 - oauthWPClient
 - oauthWPSecret
5. Input wordpress domain/link to Configuration (no trailing /)
 - oauthWPHost
6. Enable Configuration
 - oauthWPAllow

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