

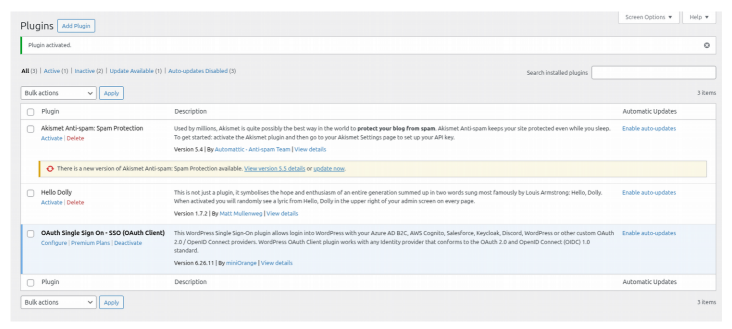
CAcert OpenID Connect



Registration Examples Wordpress (miniOrange)

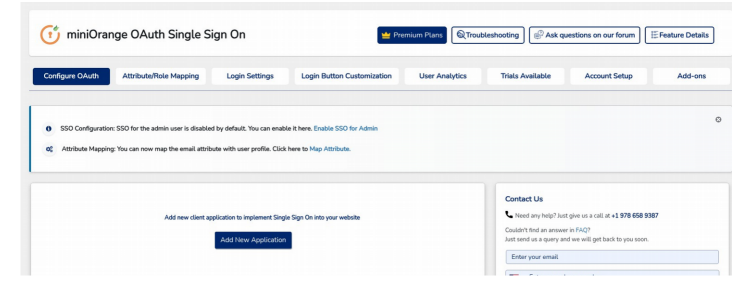
I am just using the miniOrange OAuth plugin, "OAuth Single Sign On - SSO (OAuth Client)".

Once you have that Installed and Activated, you need to Configure it.

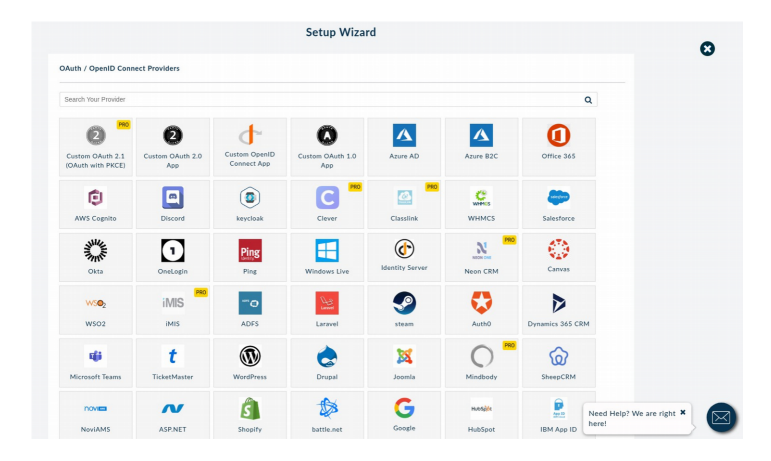


In our case, we are using the miniOrange OpenID module. As the documentation instructs, use Composer to install the OAuth Login - OAuth OIDC SSO module, also known as the miniOrange OpenID module:

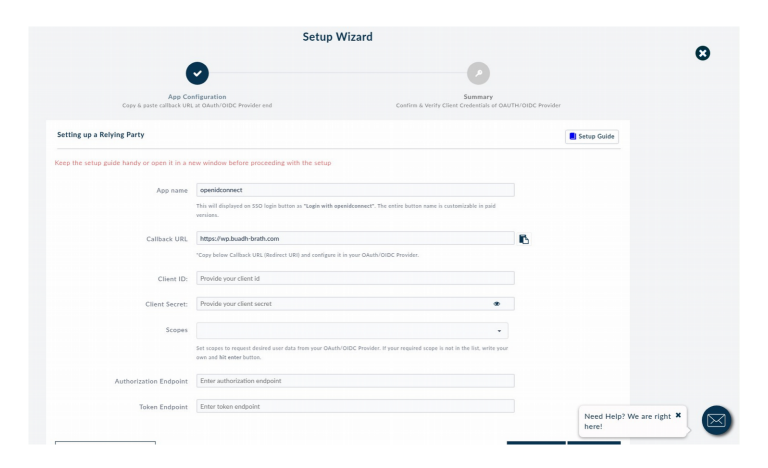
composer require 'drupal/oauth_login_oauth2:^3.0'



Start by clicking on the "Add New Application" button.



Click on the third item, "Custom OpenID Connect App".



On this form, copy the "Callback URL" for the next steps.

versions. https://wp.buadh-brath.com B Callback URL

"Copy below Callback URL (Redirect URI) and configure it in your OAuth/OIDC Provider.

Go to the CAcert OpenID Registration site, and then to "Register a New Site".



On this form, give your WordPress site a name and paste the "Callback URL" that you copied from the Wordpress site.

Click "Register Site."

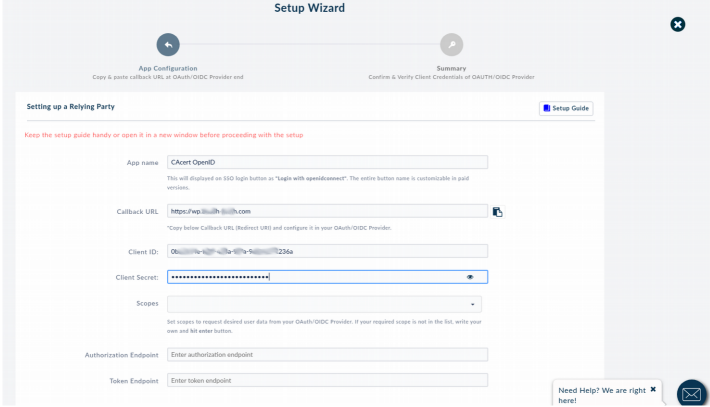


Copy the Site Name, Client ID and Client Secret to a secure location because the CAcert OpenID

Registration tool will not allow you to retrieve those values again.

Go back to your WordPress site and paste the Client ID and Client Secret into the appropriate fields.



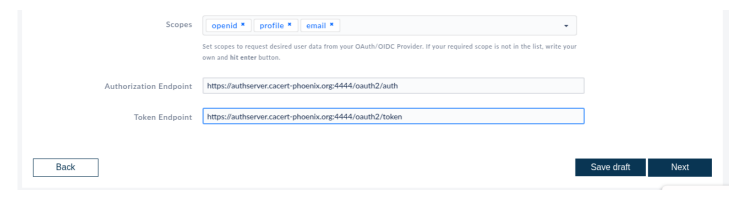


For Scopes, type "openid", "profile" and "email". After each, click "Enter".



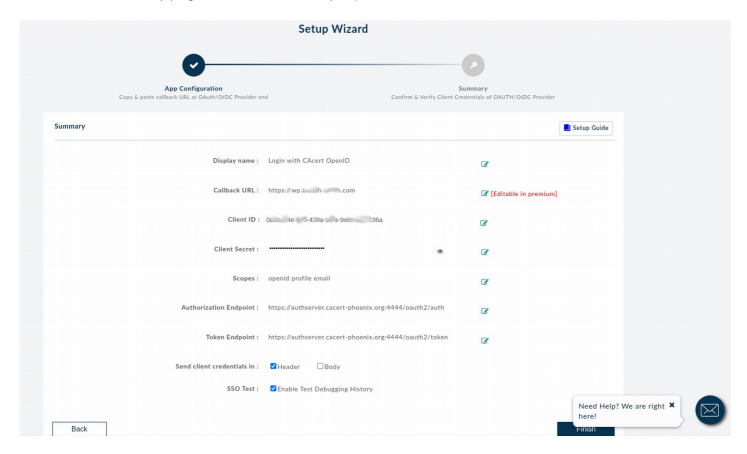
Set scopes to request desired user data from your OAuth/OIDC Provider. If your required scope is not in the list, write your own and hit enter button.

Next, copy from the CAcert OpenID Registration tool, the "Authorize" and "Token" endpoint values, into appropriate fields in the WordPress Configuration form.



Once that is done, click "Next."

You will see a Summary page with the values that you just entered.



On that page, you need to change the check boxes in the line: "Send client credentials in" to remove "Header" and add "Body."



Once everything appears reasonable, click "Finish".

You will see a pop-up window from CAcert, showing all of the e-mail addresses associated with your CAcert Certificate.



Authenticate with a client certificate

The application My Sample WP Site requests a login.

You have presented a valid client certificate for multiple email addresses. Please choose which one you want to present to the application:

- b @b h.com
- b @b .com
- b @b .com
- @cacert.org

Do you want to use the chosen identity from the certificate for authentication?

Yes, please use this identity

No, please send me back

Choose the e-mail address that you told WordPress to use, and click the "Yes" button.

You will then see a second pop-up window from CAcert.

These are the pieces of information that Word-Press is requesting from CAcert. Click "Consent."



Application requests your consent

The My Sample WP Site application requested your consent for the following set of permissions:

Request information about your identity.

Access your user profile information (your name).

Access your email address.

I hereby agree that the application may get the requested permissions.

Consent

Deny

© CAcert

The next pop-up is from the WordPress configuration, and is showing the information that was obtained from CAcert.

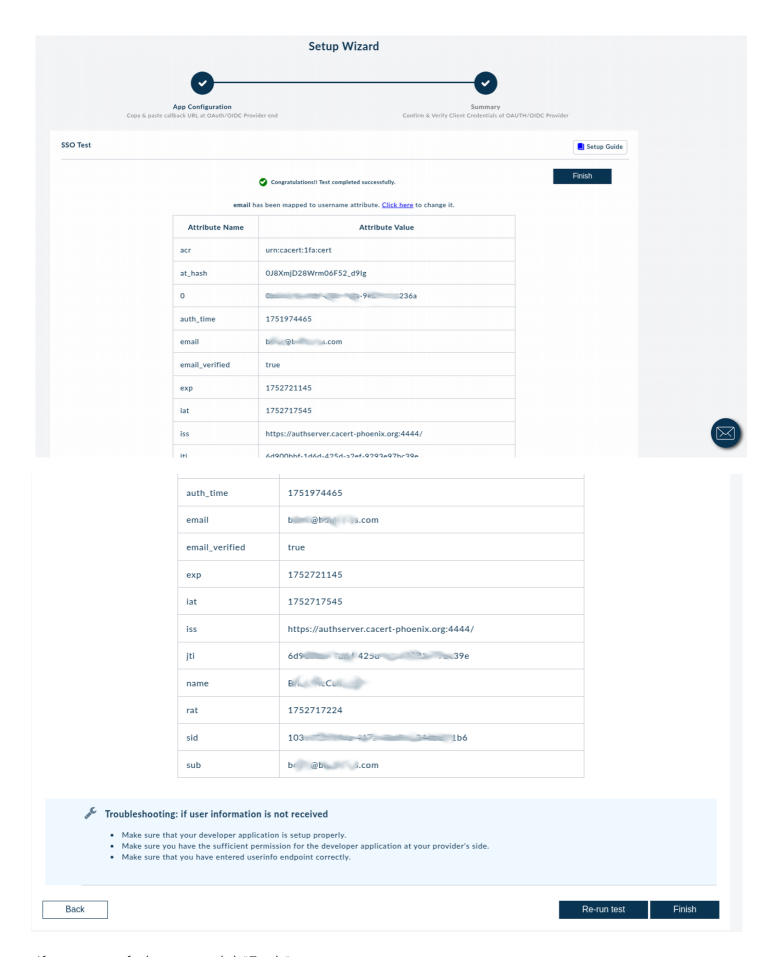
Click "Done." You should be returned to the WordPress configuration page, and it will say "Congratulations! Test completed successfully" along with a list of all of the information returned from the CAcert OpenID Connect server.

Test Configuration

Attribute Name	Attribute Value
acr	urn:cacert:1fa:cert
at_hash	0J8XmjD28Wrm06F52_d9lg
aud.0	0 4e-ff b- 2236a
auth_time	1751974465
email	b @be .com
email_verified	1
ехр	1752721145
iat	1752717545
iss	https://authserver.cacert-phoenix.org:4444/
jti	6d1d6d2efc39e
name	B C
rat	1752717224
sid	10 47a-8 1b6
sub	b @b .com

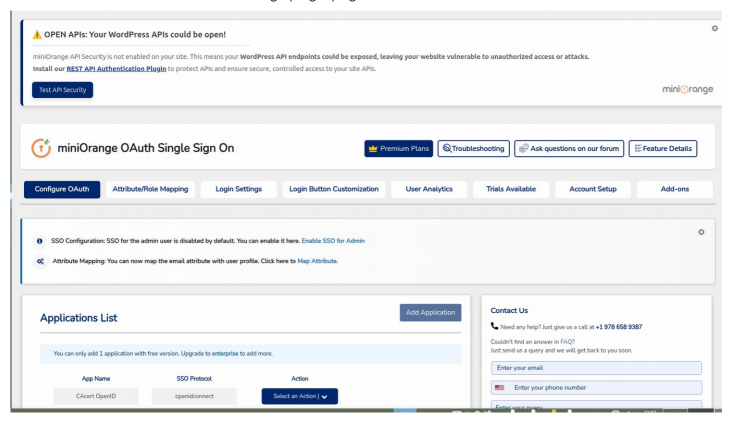
Done

SSO Test Setup Guide Finish Congratulations!! Test completed successfully.



If you are satisfied, you may click "Finish."

You will be returned to the main miniOrange plugin page.

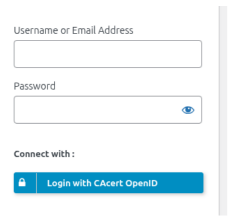


You will see your new configuration in the lower left corner.

As you explore this page and the menu across the top, you will see a lot of interesting information and configuration items. Some of the features are only available with the paid version of the miniOrange OAuth plugin.

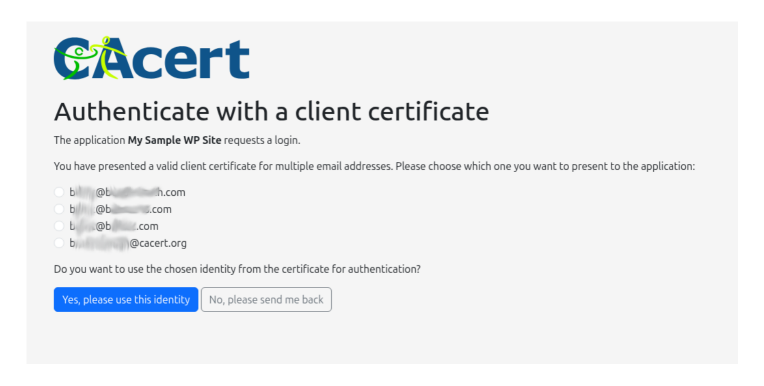
Finally, click at the top left corner of your WordPress page, and you will go to the Home page of your site.





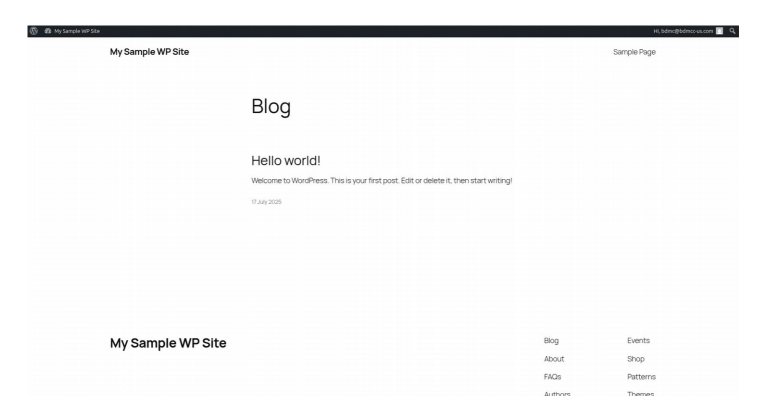
Hover over the top right corner of that page, and you will see a "Log Out" item. Click on that, and we can test logging in with CAcert OpenID Connect.

Click on the "Login with CAcert OpenID" button. You will see a CAcert window, prompting you to choose an e-mail address, associated with your certificate, to use for logging on to WordPress.



Choose the appropriate one and click the "Yes" button.

You are logged in!



Notes regarding the miniOrange Contributed Module.

This module is free for anyone, but has a couple of notable restrictions. Those restrictions are lifted with the subscription (paid) version of this module.

- 1. First, only one OAuth service can be configured at a time.
- 2. Secondly, only existing users of the site may use OAuth Login. Another use case that people may desire is for new, authenticated users be automatically added to the Drupal site. This is not allowed with the free version.

Notes regrding the provider of this free service

CAcert.org is the leading free certificate authority. In addition to OpenID Connect, it offers X.502 certificates for more security on the Internet. The tasks are taken over by volunteers within the framework of the CAcert community; the operating costs are covered by donations.

First of all, CAcert is not a service provider or a company, but a community. We are all in the same boat. We can only achieve our goals together, with you, the cooperation of all of us (of all users=members). If you want to help, take a look here: https://wiki.cacert.org/engagement

If you are happy with the new functions of CAcert OpenID Connect for WordPress, done by our volunteers, please consider to donate: Donations IBAN CH02 0077 4010 3947 4420 0 (one-time or small amounts on a regular basis).

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Edition 2025v2 (First edition 2025v1, content unchanged)

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Suggested citation: CAcert OpenID Connect Registration Examples Wordpress by Volunteers of CAcert.org, 2025.