## Sign in with World ID

When using Sign in with World ID, we highly recommend allowing users to set a separate recovery method for their account (e.g. email), in case users lose access to or reset their World ID. Read about World ID Resethere.

World ID can be used as an authentication mechanism. Some helpful resources for integrating World ID with your app:

- World IDAuthO Integration
- .
- NextAuth.is Template Repository

•

Typical OIDC-compatible authentication engines include <u>Autho</u>, <u>AWS Cognito</u>, <u>CloudFlare Access</u>, <u>OneLogin</u> and many more. Most languages and frameworks have simple open source packages for this.

Auth0 Integration NextAuth Template Custom Authentication Engines Follow the <u>Auth0 Integration</u> installation instructions to add Sign in with World ID to your Auth0 Tenant using the Client ID and Client Secret found in the <u>Developer Portal</u>.

If your app hasn't yet integrated Auth0, you can use any of thei<u>rrarious SDK libraries</u> to get started. This allows using Sign in with World ID on a very broad range of platforms, including web, mobile, and desktop apps.

## **Mapping User Info**

Thehttps://id.worldcoin.org/beta claim has been deprecated and replaced byhttps://id.worldcoin.org/v1.

The/userinfo endpoint orid token JWT returns a JSON object with the following fields:

## Response

```
{ "sub" :

"0x2ae86d6d747702b3b2c81811cd2b39875e8fa6b780ee4a207bdc203a7860b535" , "https://id.worldcoin.org/beta" : { // deprecated, will be removed in the future "likely_human" :

"strong" , "credential_type" :

"orb" } , "https://id.worldcoin.org/v1" : { "verification_level" :

"orb" or "device" } , "email" :

"0x2ae86d6d747702b3b2c81811cd2b39875e8fa6b780ee4a207bdc203a7860b535@id.worldcoin.org" ,

// if email scope is included "name" :

"World ID User" ,

// if profile scope is included "family_name" :

"User"

// if profile scope is included } Copy Copied!
```

Theemail field is set only for compatibility with apps that cannot function without it. Users cannot receive emails at this address, and it should be ignored when possible.

Thesub field is the user's nullifier hash -- their unique identifier in the context of your app. A user's nullifier hash will be different for each app they use.

You can information about a user's World ID Credentials in thehttps://id.worldcoin.org/v1 object. Use theverification\_level field to determine whether the user has been Orb-verified or not.