

Sign in

This is a traditional username and password sign in, if an account exists it will check if the credentials are correct, if the account does not exist a new user entry will be added in your Postgres database. You will need to figure out a way to verify the e-mail address on your own.

someone@something.com

Enter a password

CONTINUE

Sign in with Google

This is a traditional Google sign in flow. The necessary client ID and client secret are provided by Google. Unlike the local authentication strategy with a username and password, a user using this method will have a verified e-mail.

CONTINUE TO GOOGLE

Install Metamask

VISIT METAMASK.IO

Install Phantom

VISIT PHANTOM.APP

State preview

All of the application server side props and client side state to get a sense of how this application is organized. The benefit of this template is that no state management library is necessary, but you can add one if you like.

```
{
  "viewer": null,
  "googleURL": "https://accounts.google.com/o/oauth2/v2/auth?access_type=offline&scope=https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.profile%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuser.organization.read&prompt=consent&response_type=code&client_id=49990367041-ncmelj3m235otqn5amhfc9lq0kafst6l.apps.googleusercontent.com&redirect_uri=http%3A%2F%2Flocalhost%3A3005%2Fgoogle-authentication",
  "state": {
    "ethereum": null,
    "solana": null,
    "isMetamaskEnabled": false,
    "isPhantomEnabled": false
  },
  "host": "localhost:3005"
}
```