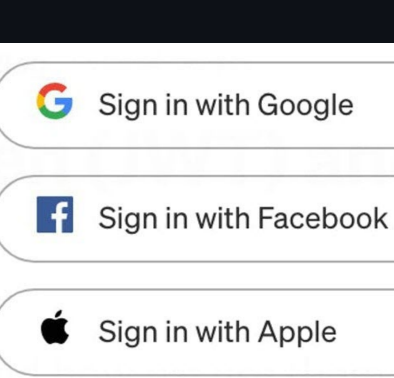
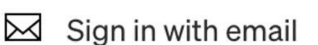
### **Authentication / Authorization**

# Part 2: Social signing up/in

### Something like this

We need OAuth 2.0.





Sign in with Twitter

Part 2: Social signing up/in

### Section 2A: OAuth 2.0

#### OAuth 2.0

# 3rdPartApp wants to access your Google Account



#### This will allow 3rdPartApp to:



View and edit events on all your calendars



#### Make sure you trust 3rdPartApp

You may be sharing sensitive info with this site or app.

Learn about how calendly.com will handle your data by reviewing its terms of service and privacy policies. You can always see or remove access in your Google Account.

Learn about the risks

Cancel

Allow

#### OAuth 2.0

- "Open Authorization"
- Standard designed to allow application to access resources hosted by other web apps on behalf of a user.
  - Standard for author
  - Not for authen
- Replaced OAuth 1.0 in 2012.

#### OAuth 2.0

- Specifies many "flows"
  - Authorization Code Flow
  - Client Credentials Flow
  - Refresh Token Flow
  - JWT Bearer Flow
  - Device Code Flow
- We will use "Authorization Code Flow" for social login.

#### Recommended resources

- https://engineering.backmarket.com/oauth2-explained-with-cute-shapes-7eae51f20d38
- https://developer.okta.com/blog/2019/10/21/illustrated-guide-to-oauthand-oidc?utm\_source=pocket\_shared
- https://youtu.be/8aCyojTIW6U?si=YPxkcLPcAoK5jixI
- https://youtu.be/t18YB3xDfXI?si=pD1JnFP0GrnBXW2v

#### Wait

Are we using OAuth (standard for author) and authorization code flow for authen?

Yes, we kind of "misusing" it.

### **Authorization code flow**

In real life

11

- You are a guest at a hotel.
- You already checked out.
- You forgot your stuff in the room.
- You want a porter to get your stuff for you.

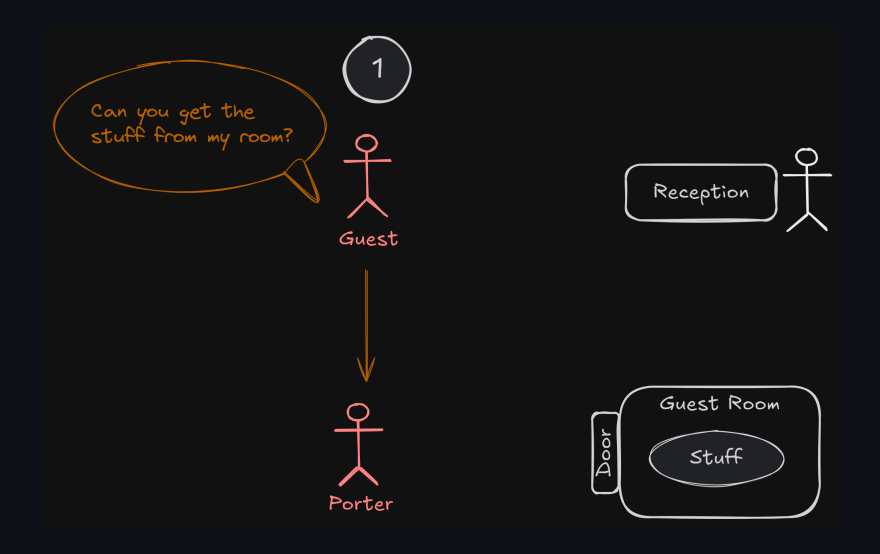


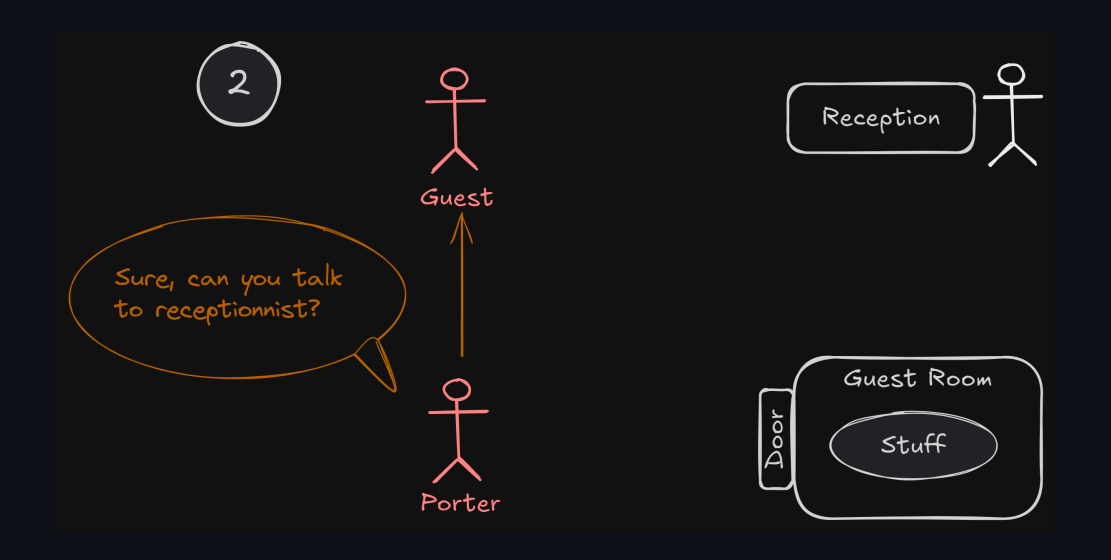


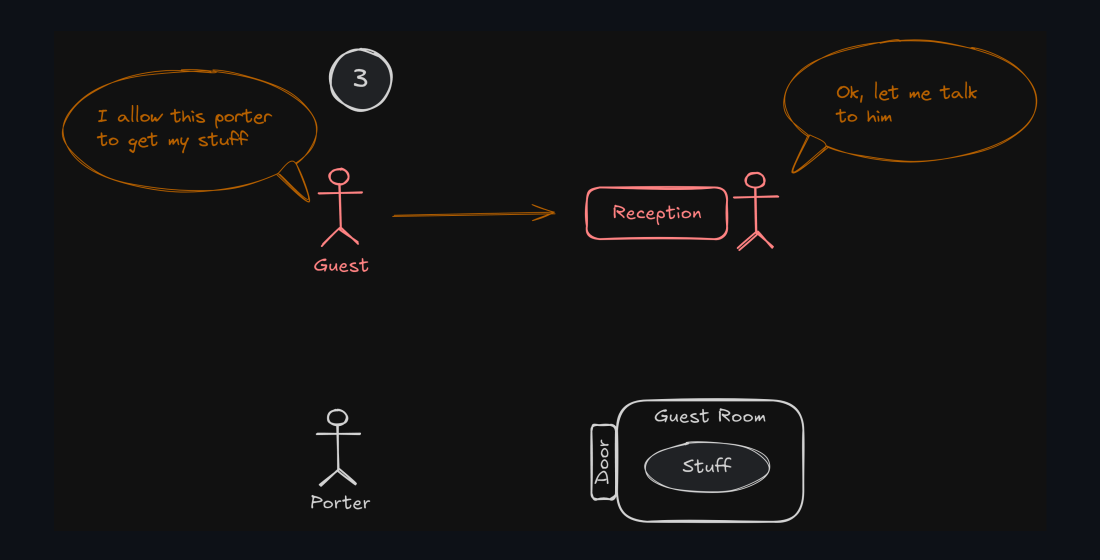


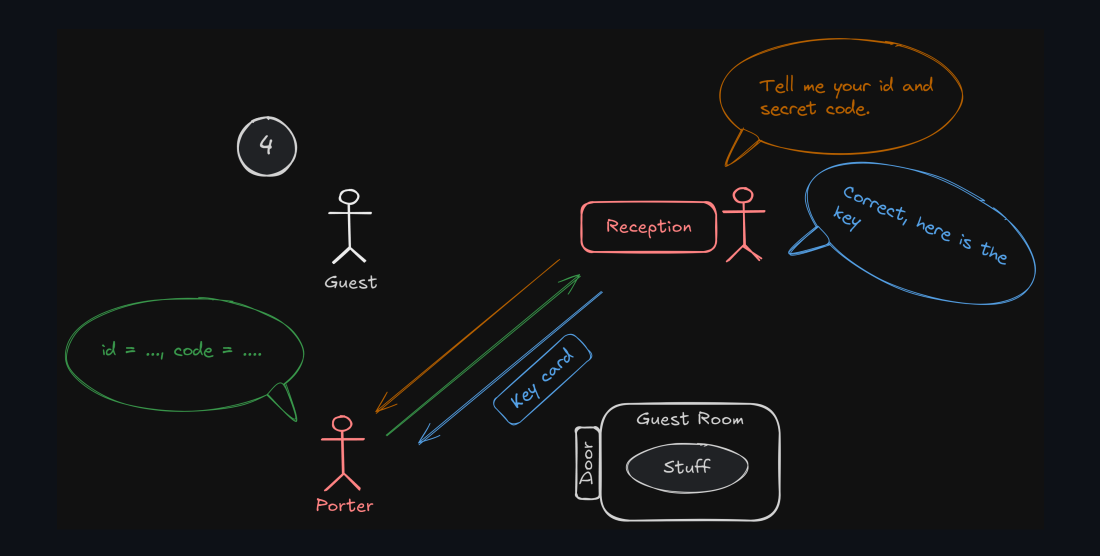


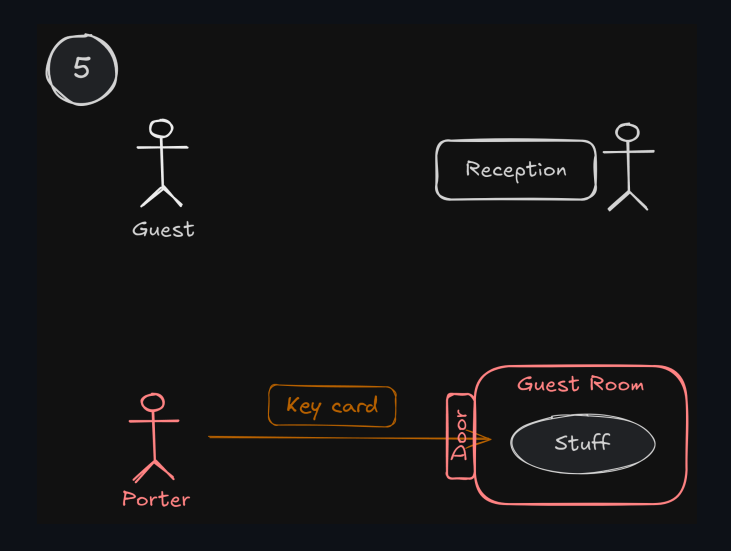
12











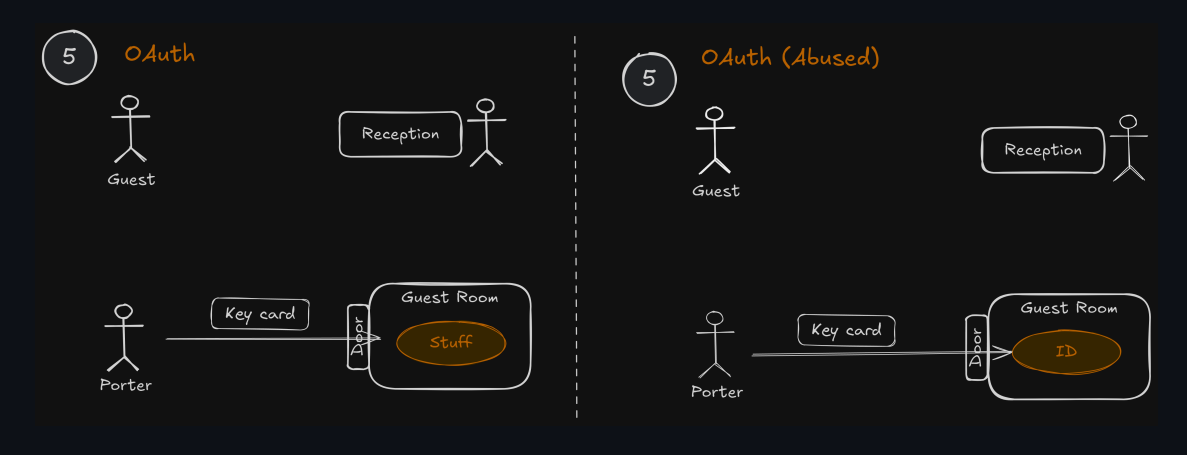
#### **Authorization code flow**

- You (guest) authorize porter to access your resource.
- porter does not need to know who you are.
- The keycard reader at the door also doesn't need to have your information.

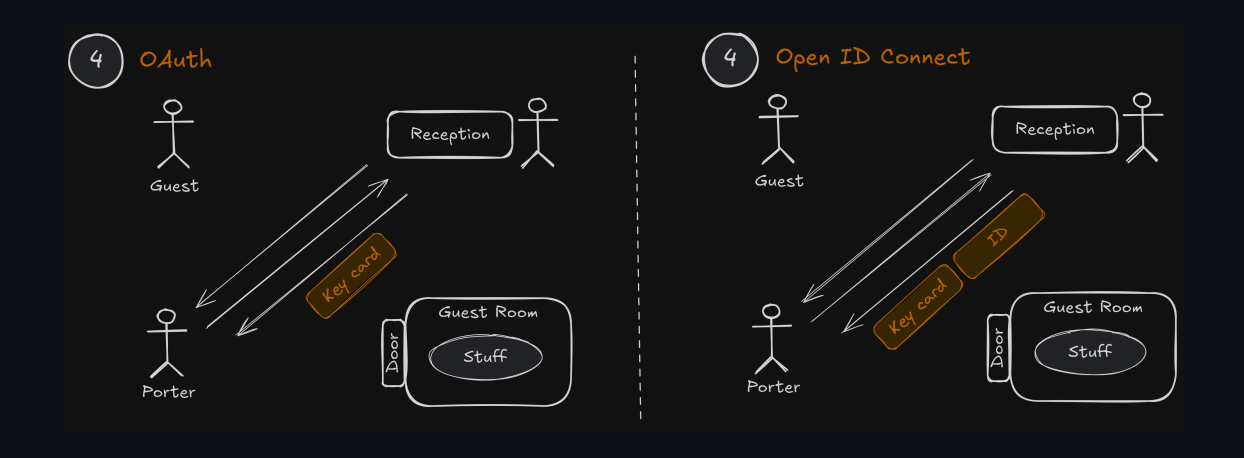
18

#### **Authentication?**

- But what if the porter wants to know who you are.
- There are two ways.

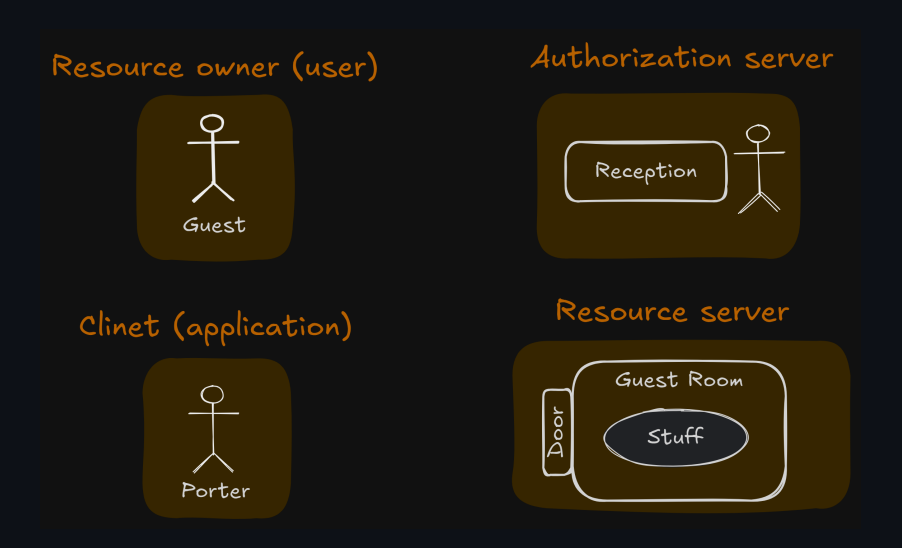


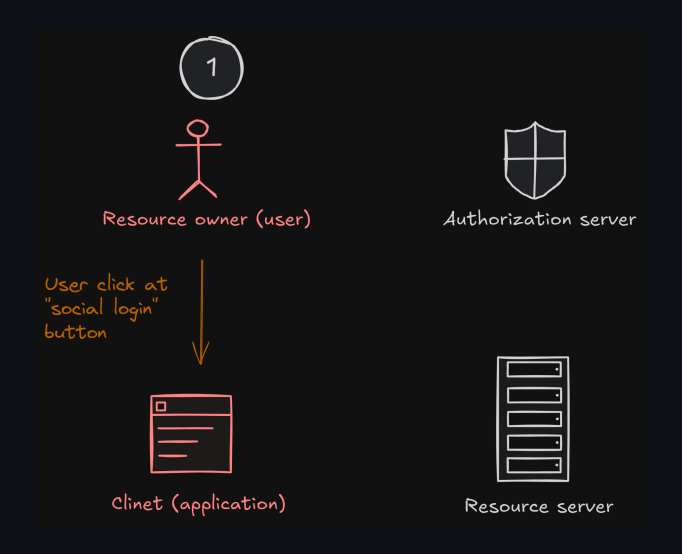
This is what we are using. Is there a better way?

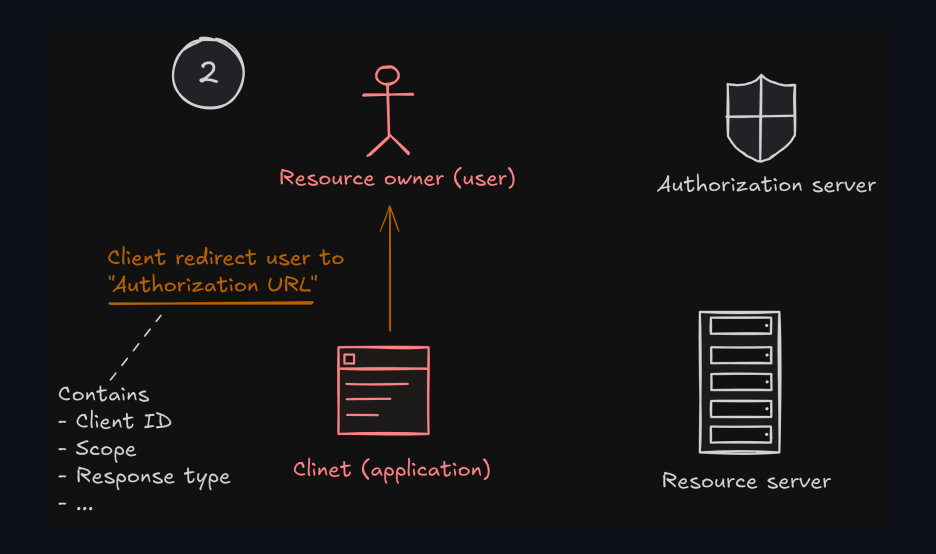


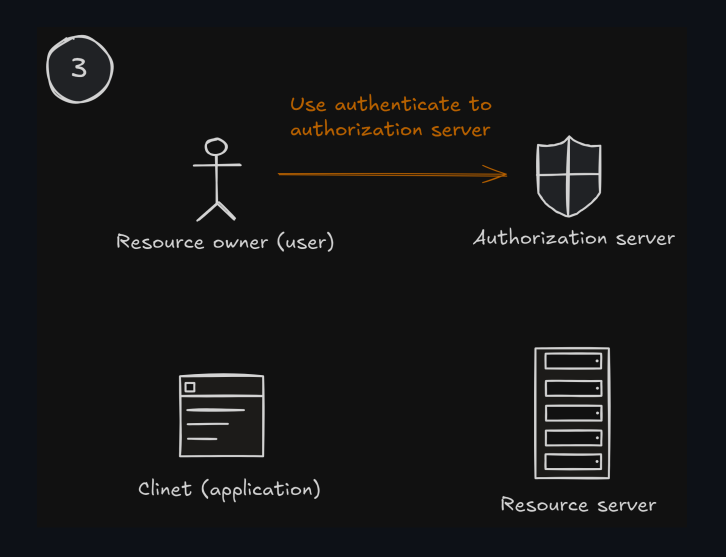
### **OpenID Connect (OIDC)**

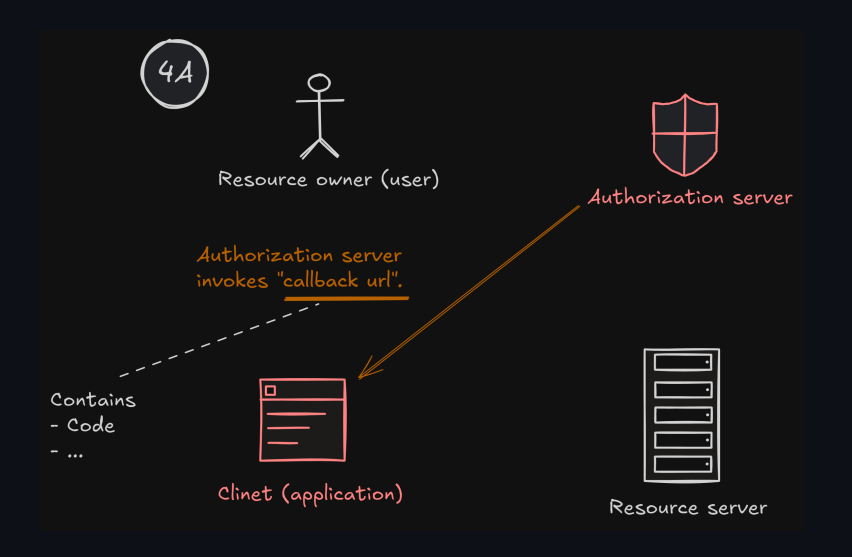
- Thin layer that sits on top of OAuth 2.0
  - Adds login and profile information about the person who is logged in.
- When a "Authorization Server" supports OIDC, it is sometimes called an "Identity Provider".
- Not all servers support OIDC.

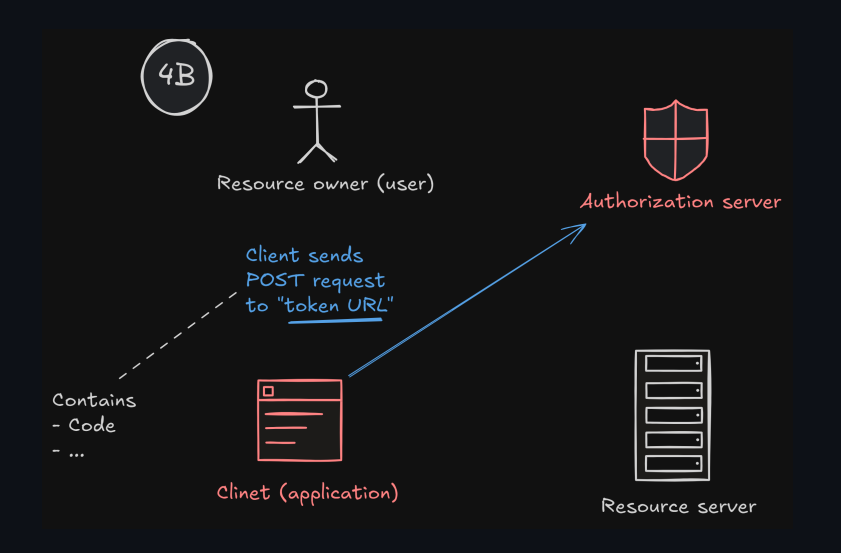


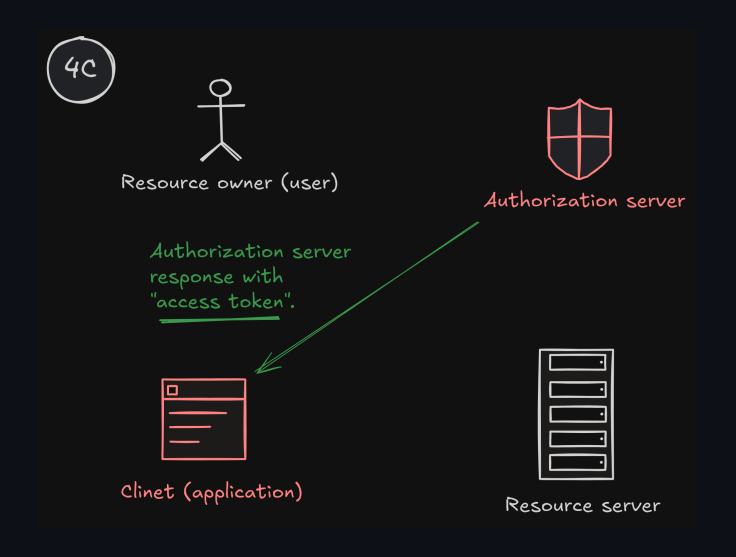


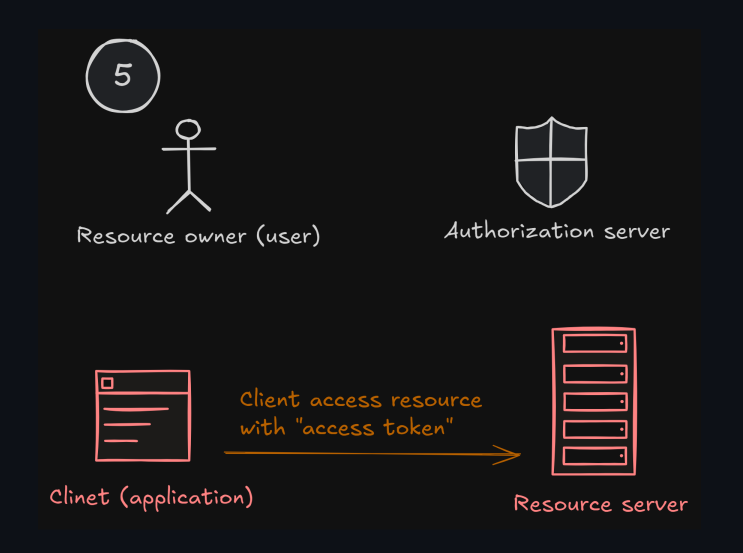












Part 2: Social signing up/in

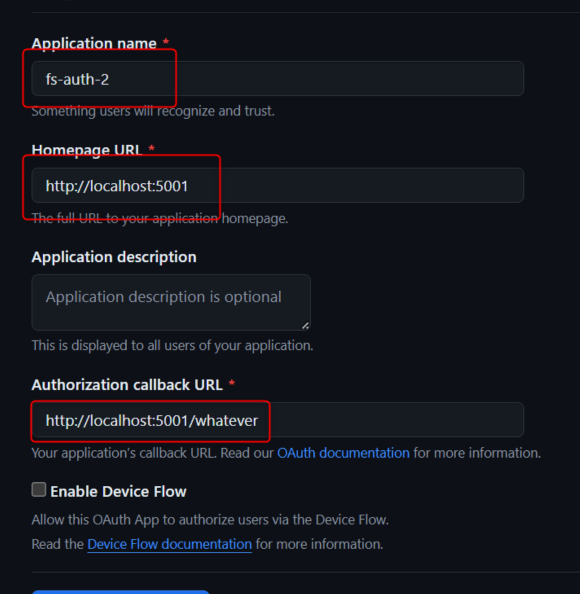
### Section 2B: Oauth 2.0 with Github (Lab)

#### You will need

- Client ID = ...
- Client Secret = ...
- Callback URL = http://localhost:5001/whatever
- Authoriation URL = ...
- Token URL = ...
- Resource URL
  - https://api.github.com/user
  - https://api.github.com/user/emails
- Access Token = ...

- Register your app here.
- Homepage URL and CallbackURL can be whatever for now.

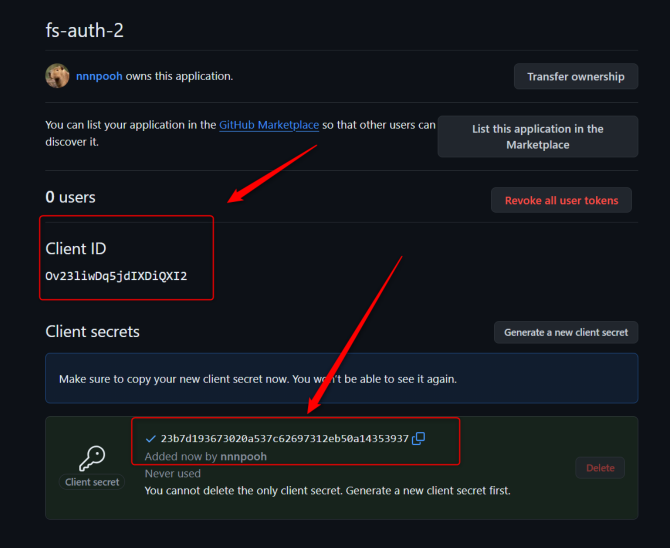
#### Register a new OAuth application



**Register application** 

Cancel

• Get Client ID and Client
Secret



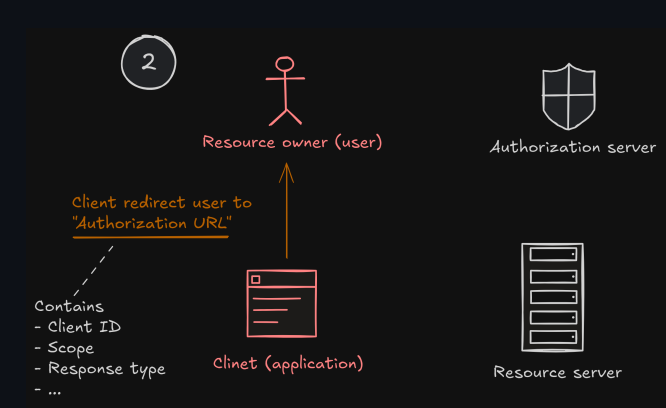
- Choose scope.
  - o scope=user,user:email
- Contruct Authorization URL
  - https://github.com/login/oauth/authorize?
    client\_id=CLIENT\_ID&redirect\_uri=REDIRECT\_URL&response\_type=code&scope=SCO
    PE

- Construct Token URL (incompleted)
  - https://github.com/login/oauth/access\_token?
    client\_id=CLIENT\_ID&client\_secret=CLIENT\_SECRET&code=CODE&redirect\_uri=CAL
    LBACK\_URL

# Let's go

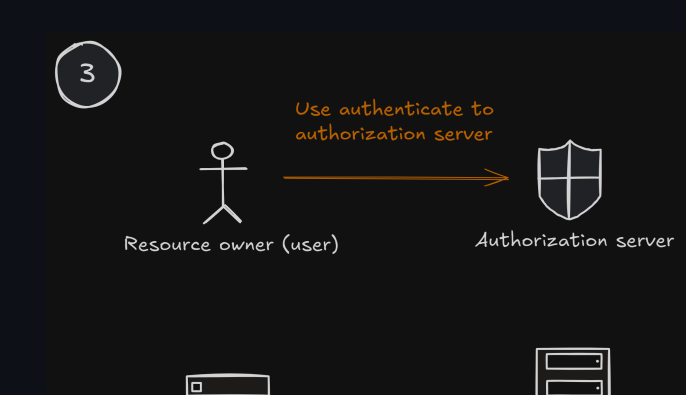
### Step 2

- (Skip 1 for now since there is no app.)
- Goto at Authorization URL



### Step 3

• Authenticate with Github

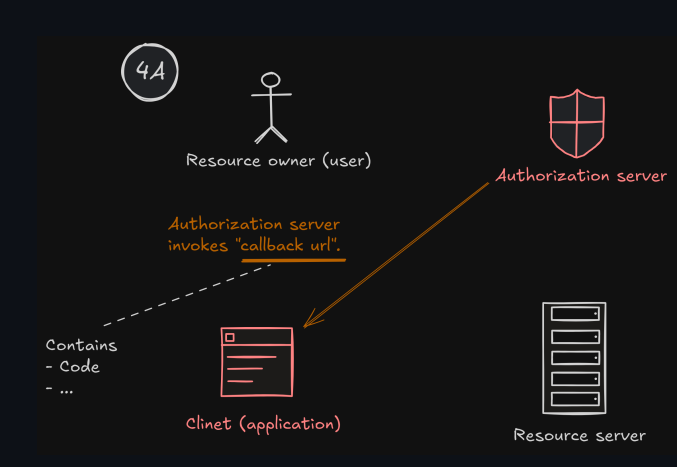


Resource server

Clinet (application)

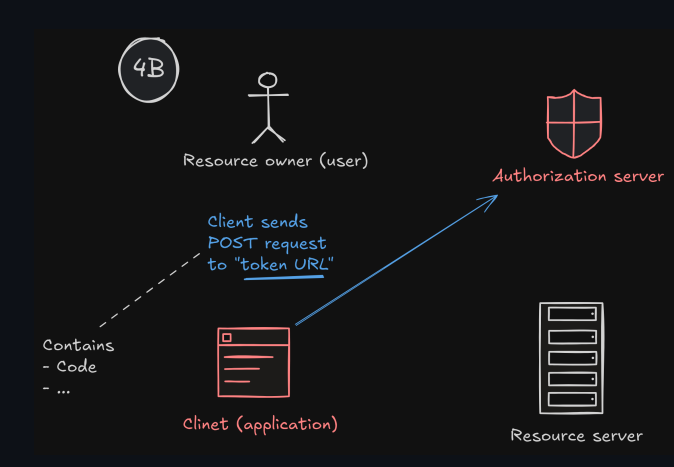
### Step 4A

- Extract code and keep it.
- code is usually very shortlived.



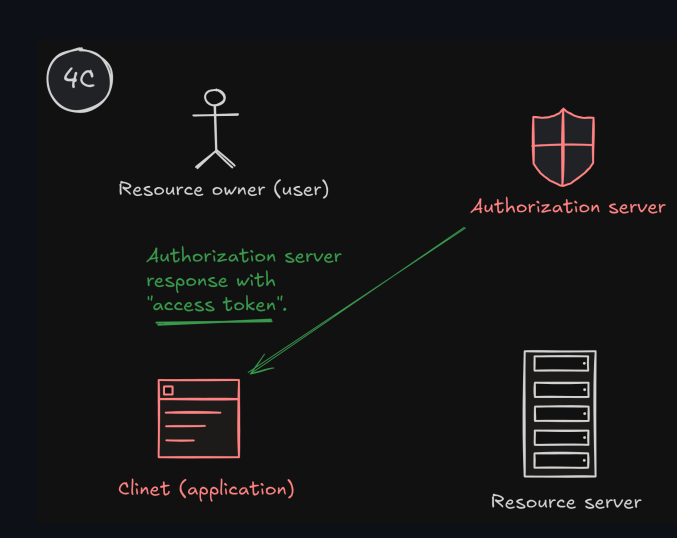
### Step 4B

- Send POST request to TokenURL with actual Code .
- Reference



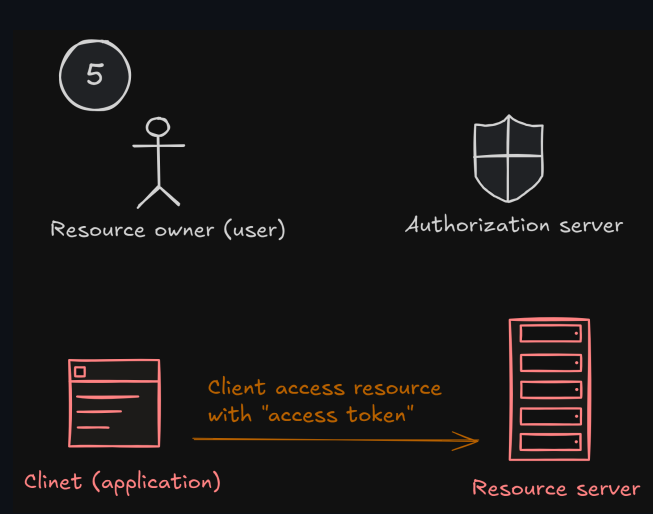
# Step 4C

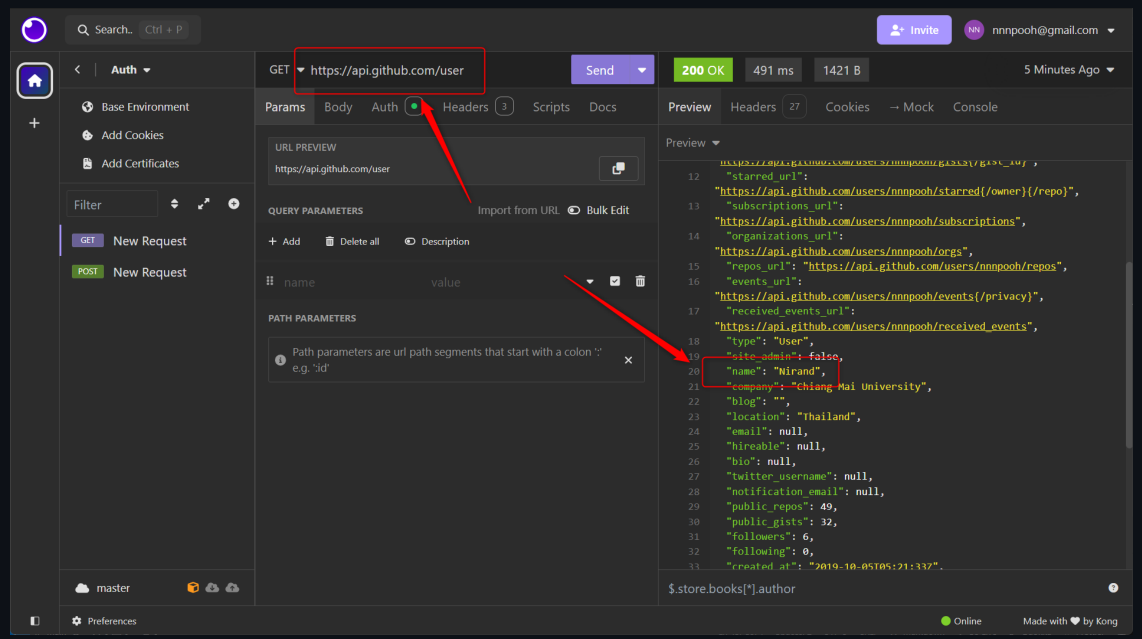
Keep Access Token from the response.



### Step 5

- Send GET requestion to resouces.
- Use Access Token as bearer token.
- Reference





### **Google OAuth 2.0**

- Authoriation URL = https://accounts.google.com/o/oauth2/v2/auth? client\_id=CLIENT\_ID&redirect\_uri=REDIRECT\_URI&response\_type=code&scope=openid+ https://www.googleapis.com/auth/userinfo.email+https://www.googleapis.com/auth/userinfo.profile
- Token URL = https://oauth2.googleapis.com/token?
   client\_id=CLIENT\_ID&client\_secret=CLIENT\_SECRET&code=CODE&redirect\_uri=CALLBAC
   K\_URL&grant\_type=authorization\_code
- Resource URL = https://www.googleapis.com/oauth2/v2/userinfo

• Google supports OIDC. You will receive id\_token .

