Front-End Development



React & Firebase

#3 Firebase Auth with Various Providers





Firebase Authentication provides backend services, easy-to-use SDKs, and ready-made UI libraries to authenticate users to your app. It supports authentication using passwords, phone numbers, popular federated identity providers like Google, Facebook and Twitter, and more.

Firebase Authentication integrates tightly with other Firebase services, and it leverages industry standards like OAuth 2.0 and OpenID Connect, so it can be easily integrated with your custom backend.



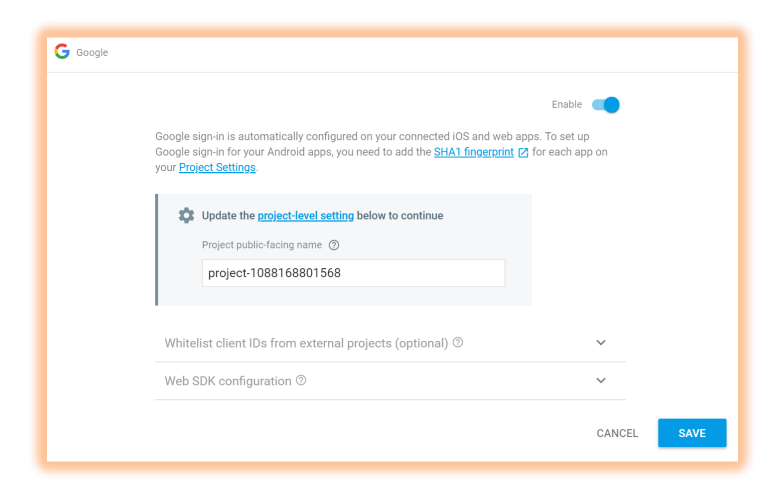


How to Setup React and Firebase Authentication with Google Provider?



#1 Setup Firebase Auth

Login to *Firebase* Console, choose/create a project then go to *Firebase Authentication*. On *Sign-In Method* tab, enable *Google* sign-in provider then Save it!



#2 Firebase Snippet

Go to Project Overview, choose Add Firebase to Your Web App then copy its snippet code.

```
X
Add Firebase to your web app
Copy and paste the snippet below at the bottom of your HTML, before other script tags.
<script src="https://www.gstatic.com/firebasejs/4.11.0/firebase.js"></script>
<script>
  // Initialize Firebase
  var config = {
    apiKey: "AIzaSyAtQf_vMPce7JTfYQesg2isg8pZftJwIII",
    authDomain: "linyoa-37d9d.firebaseapp.com",
    databaseURL: "https://linyoa-37d9d.firebaseio.com",
    projectId: "linyoa-37d9d",
    storageBucket: "linyoa-37d9d.appspot.com",
    messagingSenderId: "922933748183"
  firebase.initializeApp(config);
                                                                                    COPY
</script>
```



#3 Create/Prepare Your React App

Install create-react-app utility globally on your PC (if you have not done yet before)

```
$ npm install -g create-react-app
```

Create a new react app or prepare yours

```
$ create-react-app lin_auth
$ cd lin_auth
```

Install Firebase packages needed

```
$ npm install -g firebase-tools
$ npm install firebase
```



#4 Insert Snippet

Create src/fire.js

```
import firebase from 'firebase';
var config = {
   apiKey: "a1b2c3d4e5f6g7h8i9j0",
   authDomain: "lintang-auth.firebaseapp.com",
   databaseURL: "https://lintang-auth.firebaseio.com",
   projectId: "lintang-auth",
   storageBucket: "lintang-auth.appspot.com",
   messagingSenderId: "1234567890"
};
firebase.initializeApp(config);
export const ref = firebase.database().ref();
export const auth = firebase.auth;
export const provider = new
firebase.auth.GoogleAuthProvider();
```



#5 Main Program Part 1

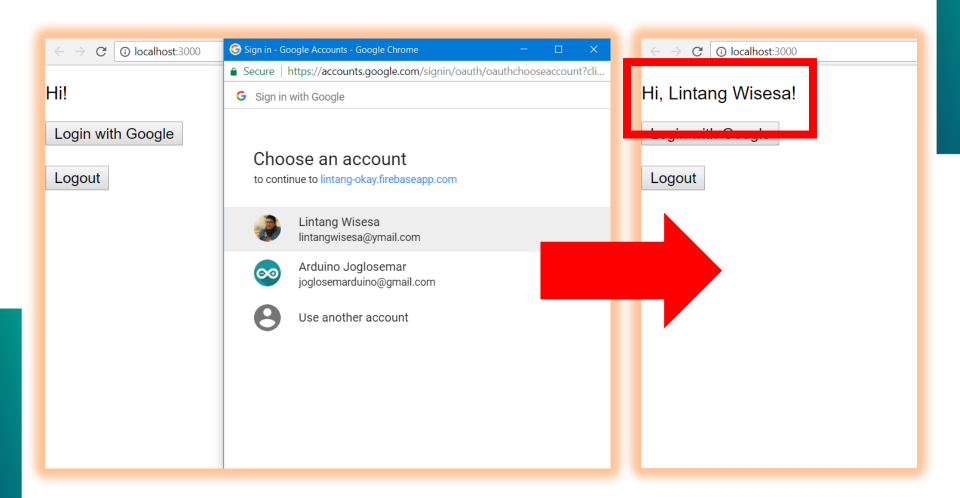
```
import React, { Component } from 'react';
import { provider, auth } from './fire';
class App extends Component {
 constructor(){
   super();
   this.state = {user: null}
async login() {
   const result = await auth().signInWithPopup(provider);
   this.setState({user: result.user});
async logout(){
   await auth().signOut()
   this.setState({user: null});
```

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```
render() {
 return (
  <div>
   >
     {this.state.user ? `Hi,
     ${this.state.user.displayName}!`: 'Hi!'}
   <button onClick={this.login.bind(this)}>
     Login with Google
   </button>
   <button onClick={this.logout.bind(this)}>
     Logout
   </button>
  </div>
);}}
export default App;
```



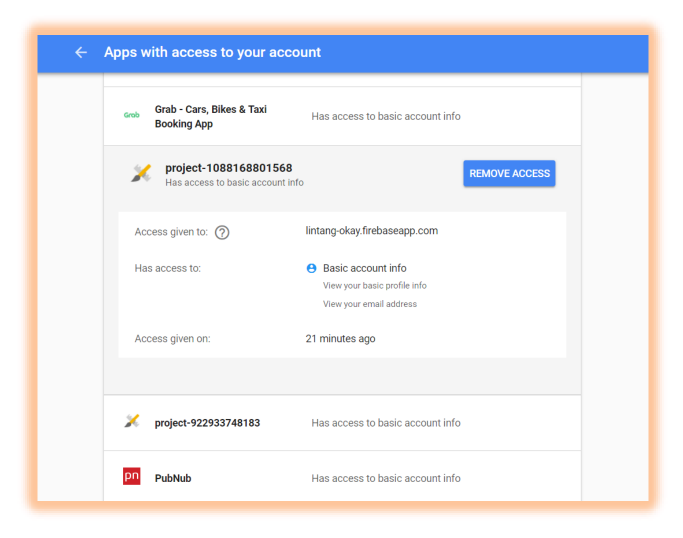
React, Firebase Auth With Google Provider





Revoke Google Permission

■ Go to https://myaccount.google.com/permissions then simply remove its access.



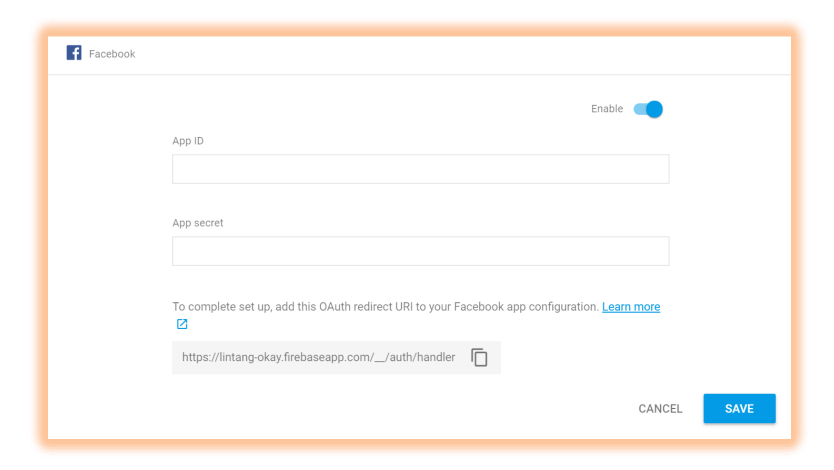


How to Setup React and Firebase Authentication with Facebook Provider?



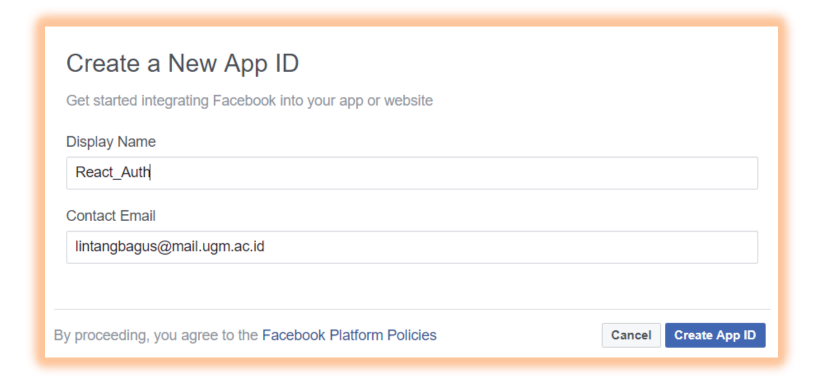
#1 Setup Firebase Auth

Login to *Firebase* Console, choose/create a project then go to *Firebase Authentication*. On *Sign-In Method* tab, enable *Facebook* sign-in provider!



#2 Facebook Dev

■ Login to Facebook, then go to Facebook Dev at https://developers.facebook.com. Click on My Apps → Add a new App, insert Display Name & Contact Email then click Create App ID.





#3 App ID & Secret

■ On your Facebook dev dashboard, go to *Settings* menu → *Basic*, you will see your App ID & App Secret. Save its configuration!

App ID 167622467277798	App Secret Show
Display Name	Namespace
React_Auth	
App Domains	Contact Email
	lintangbagus@mail.ugm.ac.id
Privacy Policy URL	Terms of Service URL
Privacy policy for Login dialog and App Details	Terms of Service for Login dialog and App Details
App Icon (1024 x 1024)	Category
	Choose a Category ▼
	Find out more information about app categories here



#4 Finishing Firebase Auth

Go back to Firebase Auth, insert our App ID & App Secret on Facebook sign-in provider. Then copy *OAuth redirect URI*. We'll need this on Facebook dev.

f Facebook			
		Enable	
	App ID		
	167622467277798		
	App secret		
	606db6f5685e2f773a29f4a640564d30		
	To complete set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this oak app co The set up, add this OAuth redirect URI to your Facebook app co The set up, add this oak app co The se	nfiguration. <u>Learn more</u>	
	Copy OAuth redirect URI	CANC	SAVE SAVE



#5 Facebook Login

Go back to Facebook dev, Add a Product, choose Facebook Login. On its Settings, insert our OAuth redirect URI from Firebase. Save & you're done.

Client OAuth	Settings				
Yes	Client OAuth Login Enables the standard OAuth client token flow. Secure your application and prevent abuse by locking down which token redirect URIs are allowed with the options below. Disable globally if not used. [?]				
Yes	Web OAuth Login Enables web-based Client OAuth Login. [?]	Yes	Enforce HTTPS Enforce the use of HTTPS for Redirect URIs and the JavaScript SDK. Strongly recommended. [?]		
No	Force Web OAuth Reauthentication When on, prompts people to enter their Facebook password in order to log in on the web. [?]	No	Embedded Browser OAuth Login Enable webview Redirect URIs for Client OAuth Login. [?]		
Yes	Use Strict Mode for Redirect URIs Only allow redirects that use the Facebook SDK or that exactly material recommended. [2]	tch the Valid OAuth	n Redirect URIs. Strongly		
Valid OAuth	Redirect URIs				
https://lintan	g-okay.firebaseapp.com//auth/handler ×				
NO	Enables the OAuth client login flow for devices like a smart TV [?]				



#6 Firebase Snippet

■ Go to *Firebase Project Overview*, choose *Add Firebase to Your Web App* then copy its snippet code.

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X
Add Firebase to your web app
Copy and paste the snippet below at the bottom of your HTML, before other script tags.
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    authDomain: "linyoa-37d9d.firebaseapp.com",
    databaseURL: "https://linyoa-37d9d.firebaseio.com",
    projectId: "linyoa-37d9d",
    storageBucket: "linyoa-37d9d.appspot.com",
    messagingSenderId: "922933748183"
  firebase.initializeApp(config);
                                                                                    COPY
</script>
```



#7 Create/Prepare Your React App

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Create a new react app or prepare yours

```
$ create-react-app lin_auth
$ cd lin_auth
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Install Firebase packages needed

```
$ npm install -g firebase-tools
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#8 Insert Snippet

Create src/fire.js

```
import firebase from 'firebase';
var config = {
   apiKey: "a1b2c3d4e5f6g7h8i9j0",
   authDomain: "lintang-auth.firebaseapp.com",
   databaseURL: "https://lintang-auth.firebaseio.com",
   projectId: "lintang-auth",
   storageBucket: "lintang-auth.appspot.com",
   messagingSenderId: "1234567890"
};
firebase.initializeApp(config);
export const ref = firebase.database().ref();
export const auth = firebase.auth;
export const provider = new
firebase.auth.FacebookAuthProvider();
```



#9 Main Program Part 1

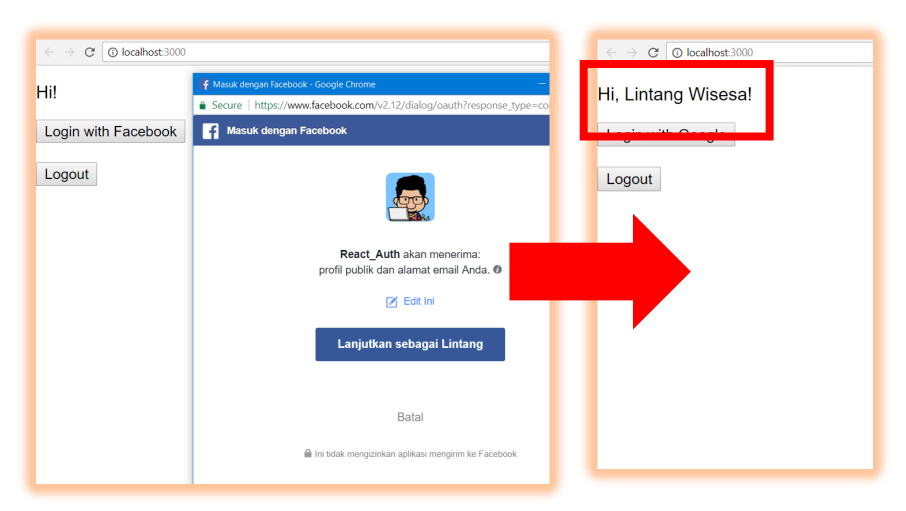
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import { provider, auth } from './fire';
class App extends Component {
 constructor(){
   super();
   this.state = {user: null}
async login() {
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   this.setState({user: result.user});
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   this.setState({user: null});
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```
render() {
 return (
  <div>
   >
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     ${this.state.user.displayName}!` : 'Hi!'}
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   </button>
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     Logout
   </button>
  </div>
);}}
export default App;
```



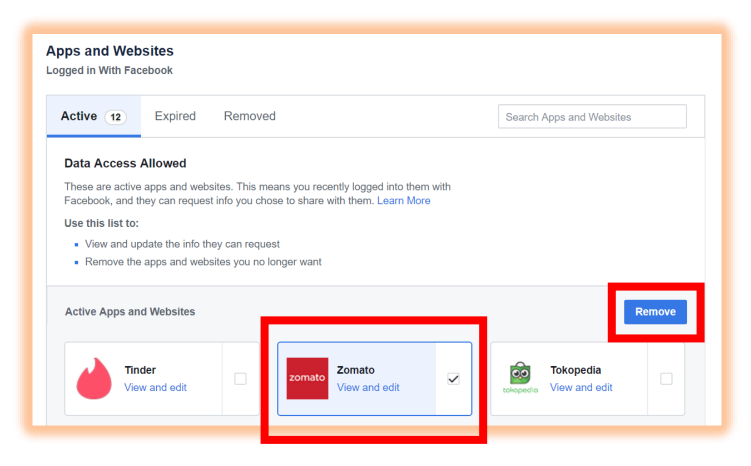
React, Firebase Auth With Facebook Provider



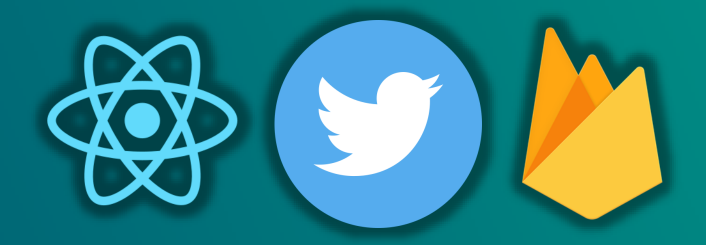


Revoke Facebook Permission

■ Go to Facebook.com, on Settings → Apps & Websites, tick on our app then simply remove it.





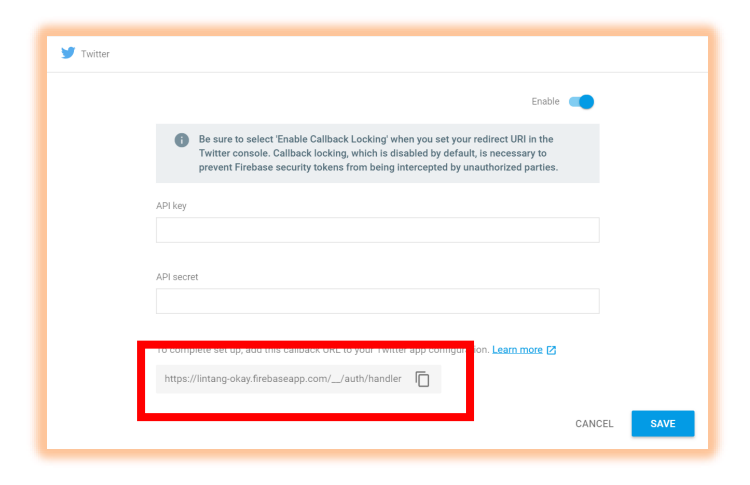


How to Setup React and Firebase Authentication with Twitter Provider?



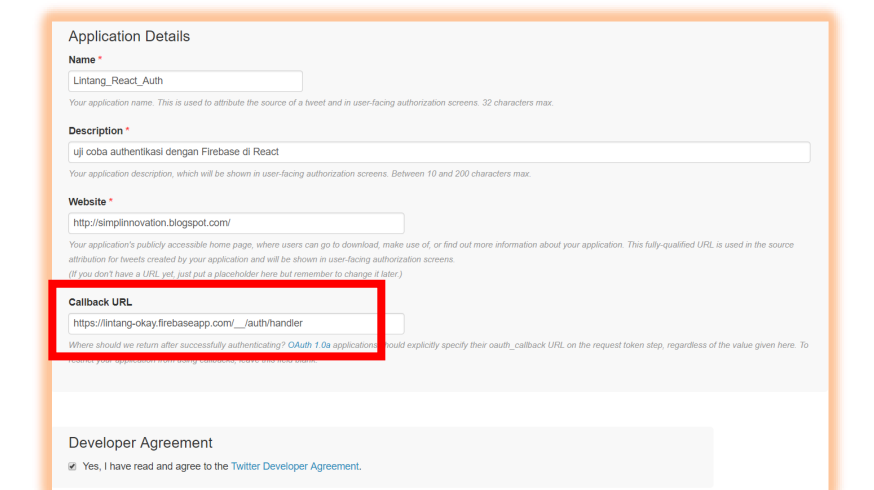
#1 Setup Firebase Auth

■ Login to *Firebase* Console, choose/create a project then go to *Firebase Authentication*. On *Sign-In Method* tab, enable *Twitter* sign-in provider & copy its *Callback URL*!



#2 Twitter Dev

Login to Twitter, go to https://dev.twitter.com/apps/new or https://apps.twitter.com/ and Create New App. Fill in the forms, insert our Callback URL then click Create Your Twitter Application.



#3 API Key & Secret

Go to Keys and Access Tokens to get our API Key & API Secret. Copy these code to our Firebase Auth & Save!

Lintang_React_Auth				
Details Settings	Keys and Access Tokens	Permissions		
,	•	ld never be human-readable in your application.		
Consumer Secret (API Se	•	CaGrnjPmFtfY8Mbf8brOnfnMQt0HoY7eldE1WJ		
Access Level	Read and write (modify app permissions)			
Owner	Lintang_Wisesa			



#4 Firebase Snippet

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X
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    authDomain: "linyoa-37d9d.firebaseapp.com",
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    projectId: "linyoa-37d9d",
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  firebase.initializeApp(config);
                                                                                    COPY
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```



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   messagingSenderId: "1234567890"
};
firebase.initializeApp(config);
export const ref = firebase.database().ref();
export const auth = firebase.auth;
export const provider = new
firebase.auth.TwitterAuthProvider();
```



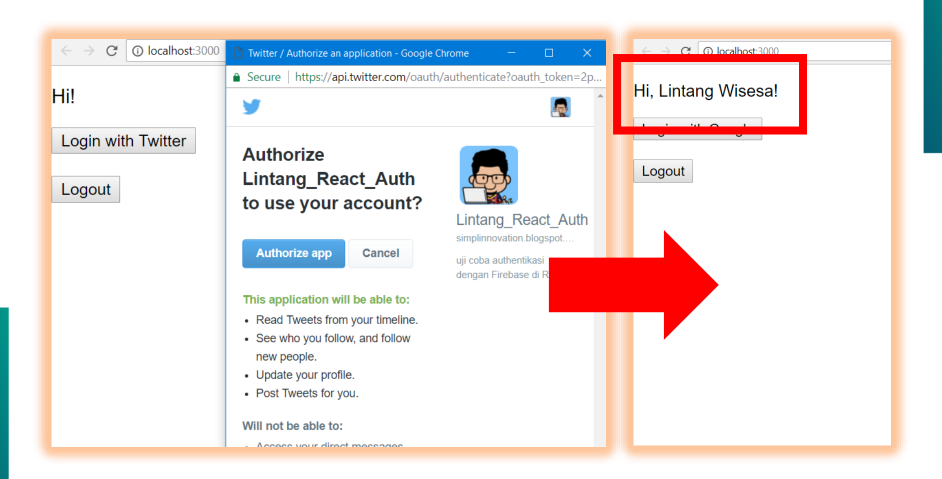
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   this.state = {user: null}
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   this.setState({user: result.user});
async logout(){
   await auth().signOut()
   this.setState({user: null});
```



```
render() {
 return (
  <div>
   >
     {this.state.user ? `Hi,
     ${this.state.user.displayName}!`: 'Hi!'}
   <button onClick={this.login.bind(this)}>
     Login with Twitter
   </button>
   <button onClick={this.logout.bind(this)}>
     Logout
   </button>
  </div>
);}}
export default App;
```



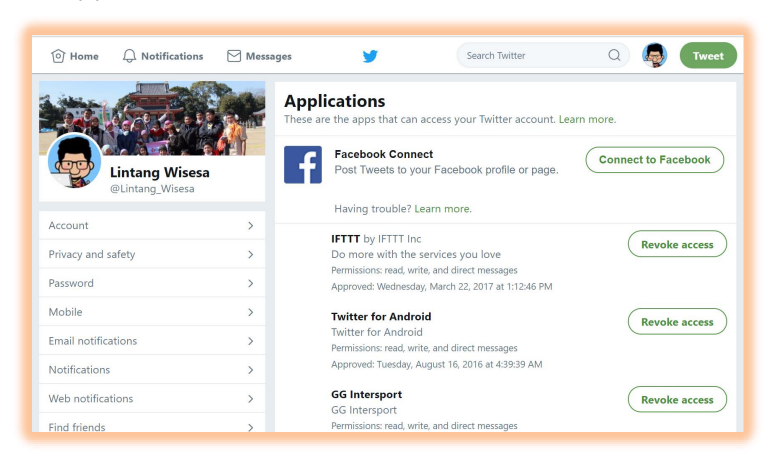
React, Firebase Auth With Twitter Provider





Revoke Twitter Permission

■ Go to Twitter.com, on Settings → Apps simply remove its access on an application.





Front-End Development



React & Firebase

#3 Firebase Auth with Various Providers

