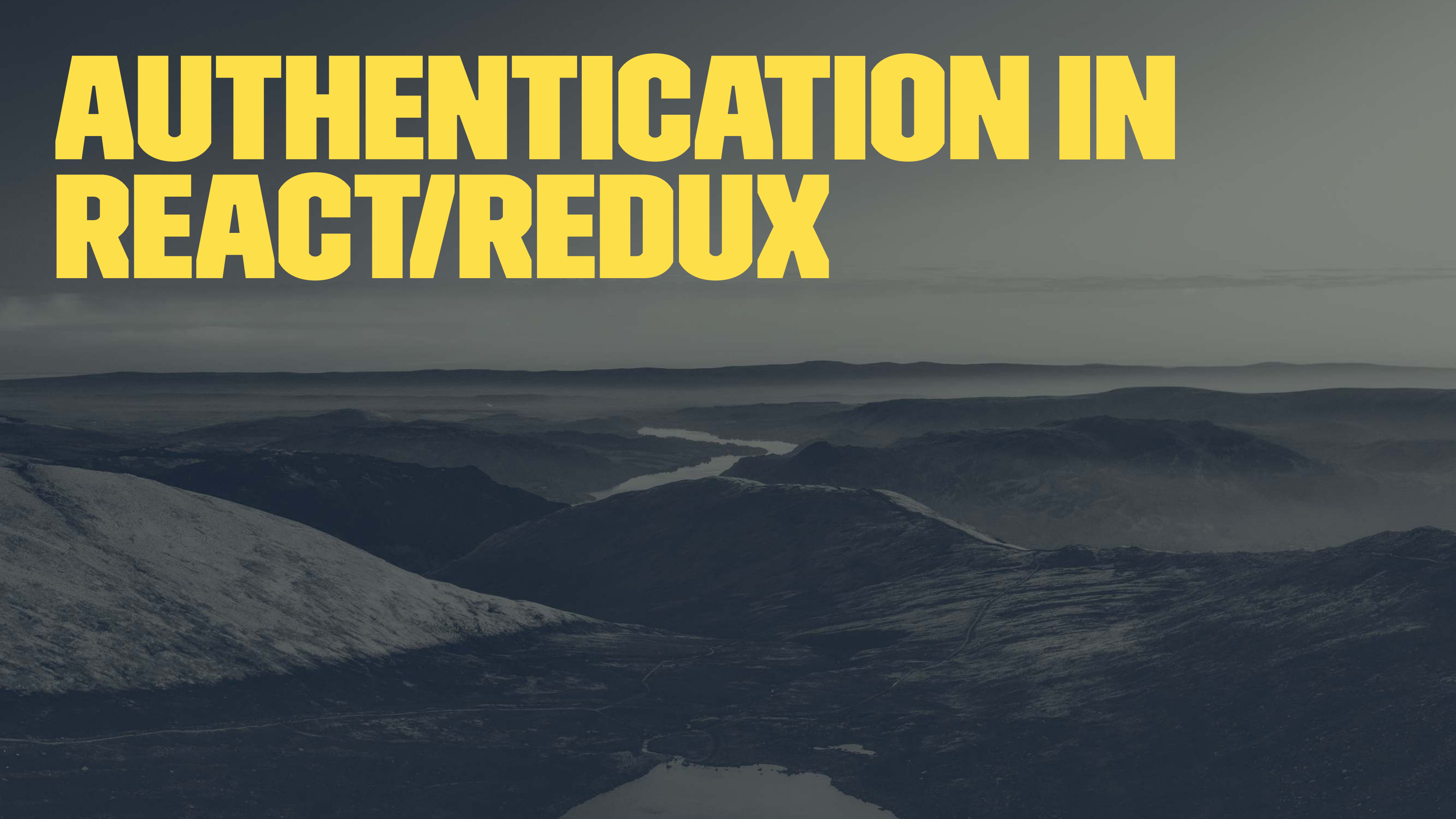


AUTHENTICATION IN REACT/REDUX



ROADMAP

- » Authentication
- » (Debugging)



AUTHENTICATION

- » Verify identity of something
 - » Who is somebody
- » Identity can be
 - » User
 - » Different Service
 - » Pets
 - » ...
- » Sometimes referred to as Authn



AUTHENTICATION

- » identity is verified by credentials
- » usually combination of username/password
- » other data might be used for identification
 - » IP Geolocation
 - » 2 Factor Authentication
 - » Security Keys

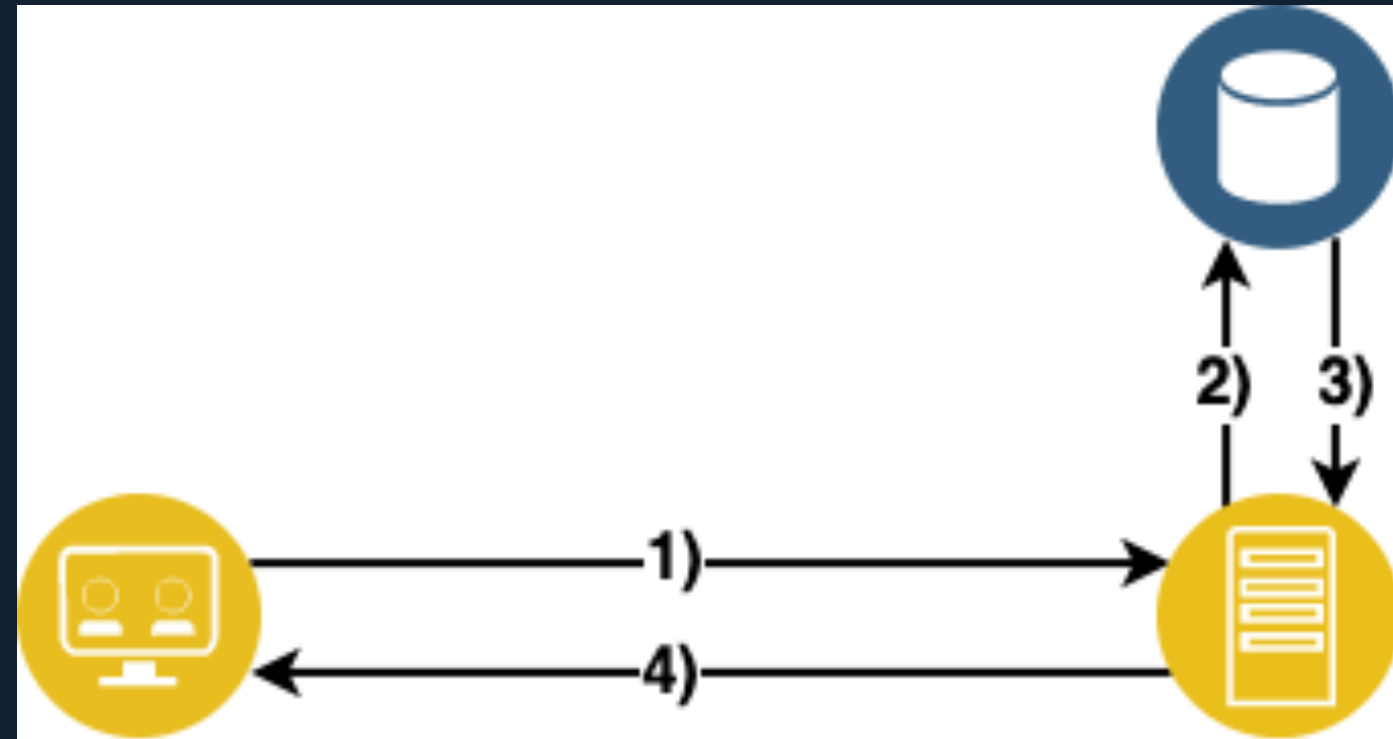
AUTHORIZATION

- » what resources should somebody have access to
 - » What am I allowed to do
 - » eg. A person can only change its own password
 - » usually happens after authentication
 - » Anonymous resources might be accessible without authz (eg. reading news articles)



STATEFUL AUTHENTICATION

» Session data is stored in the backend ^{1 2 3 4}



¹ /money_transactions/ is called

² the session for the user is fetched from a db

³ the session information is returned and verified

⁴ result of /money_transactions/ is returned to client

STATEFUL AUTHENTICATION

» Pros:

- » Revoke session anytime
- » Easy to implement
- » Session data can be changed anytime

» Cons:

- » Increasing server resources
- » Every session needs to hit db
- » hard to integrate 3rd party apps

STATELESS AUTHENTICATION

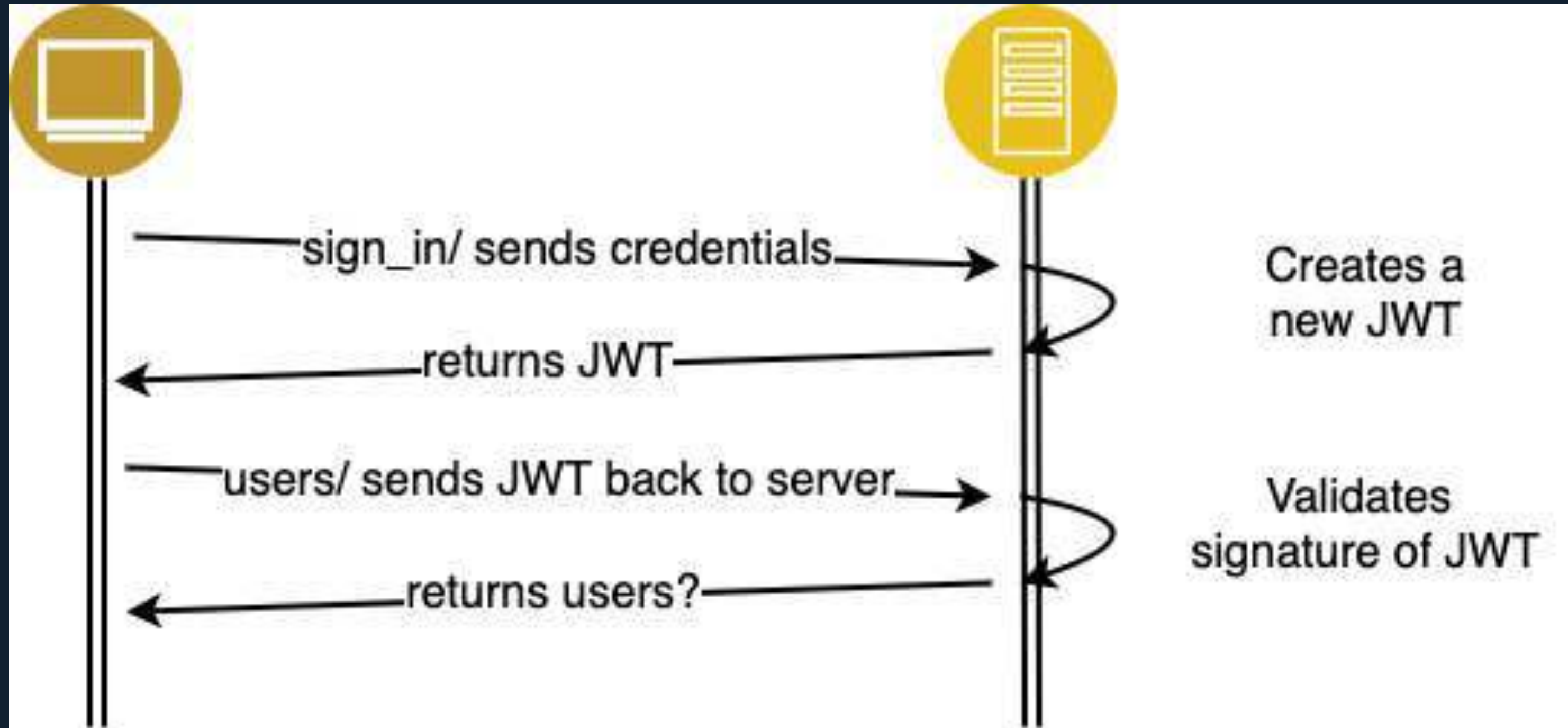
- » Session data is stored directly on the client
- » Session data is signed and integrity can be verified
- » server only needs to verify validity
- » does not need to refetch data



STATELESS AUTHENTICATION

- » Pros:
 - » Lower server overhead
 - » Easy to scale and integrate with 3rd party
 - » 3rd party can read session data
- » Cons:
 - » Session can't be revoked anytime
 - » More complex to implement
 - » Session data can't be changed until it expires

STATELESS AUTHENTICATION



JWT (JSON WEB TOKEN)

“JSON Web Token (JWT) is a compact, URL-safe means of representing claims to be transferred between two parties.”

- » A signed JSON whose validity can be verified by others

ANATOMY OF JWT

- » Header Algorithm & Token type (red)
- » Payload (purple)
- » whatever data needed for identification
- » signature (blue)

```
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ  
zdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4  
gRG9lIiwiaWF0IjoxNTE2MjM5MDIyfQ.SflKxwRJ  
SMeKKF2QT4fwpMeJf36P0k6yJV_adQssw5c|
```

HEADER

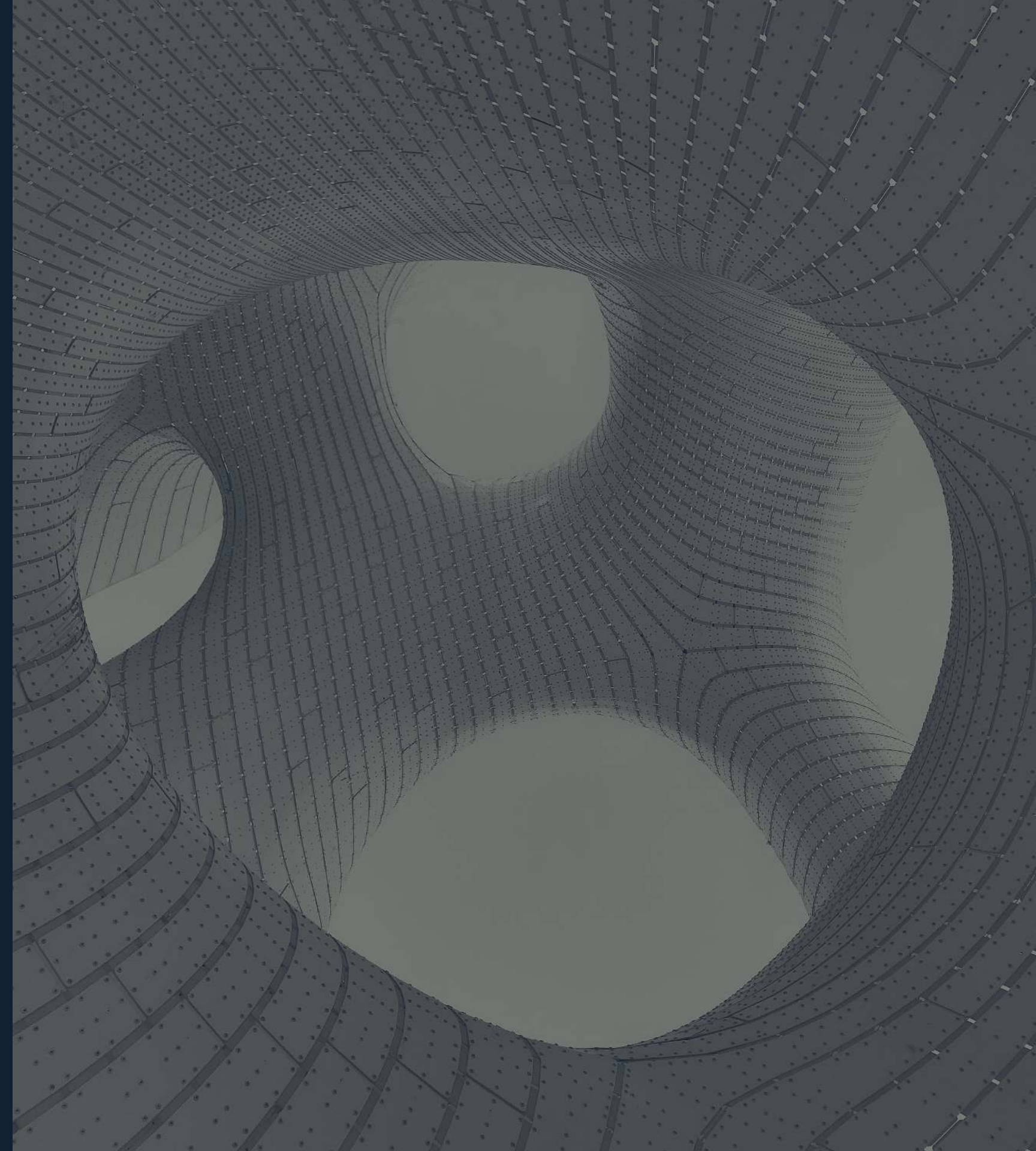
```
» declare type JWT  
» declare hashing algorithm  
to use  
» there are many others  
(see https://jwt.io/)  
  
{  
  "alg": "HS256",  
  "typ": "JWT"  
}
```



PAYLOAD

- » Carries the information which we want to transmit
- » Also called JWT claims
- » can be read without the secret
 - » don't store sensitive data in here!!!

```
{  
  "id": "1234567890",  
  "name": "John Doe",  
  "roles": ["Admin"]  
}
```



SIGNATURE

- » Hash of
 - » header
 - » payload
 - » secret
- » required for data verification

ANATOMY OF JWT

```
// Header
{ "alg": "HS256", "typ": "JWT" }

// Payload (any valid JSON can be added)
{ "id": "1234567890", "name": "John Doe" }

// verify signature
// ...
```

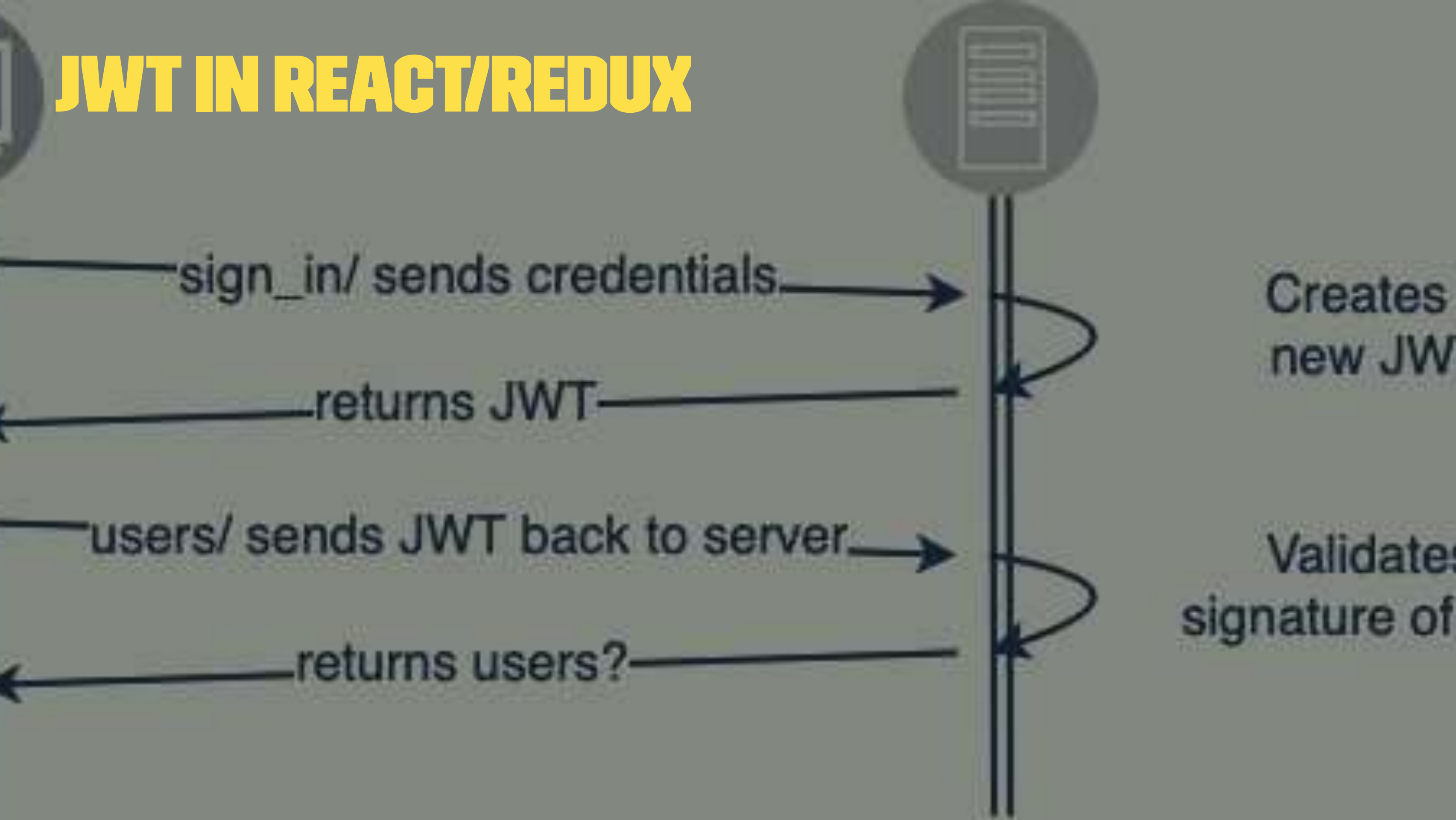
gets converted to:

```
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4gRG9lIiwiaWF0IjoxNTE2MjM5MDIyfQ.SflKxwRJSMeKKF2QT4fwpMeJf36P0k6yJV_adQssw5c|
```

PROS

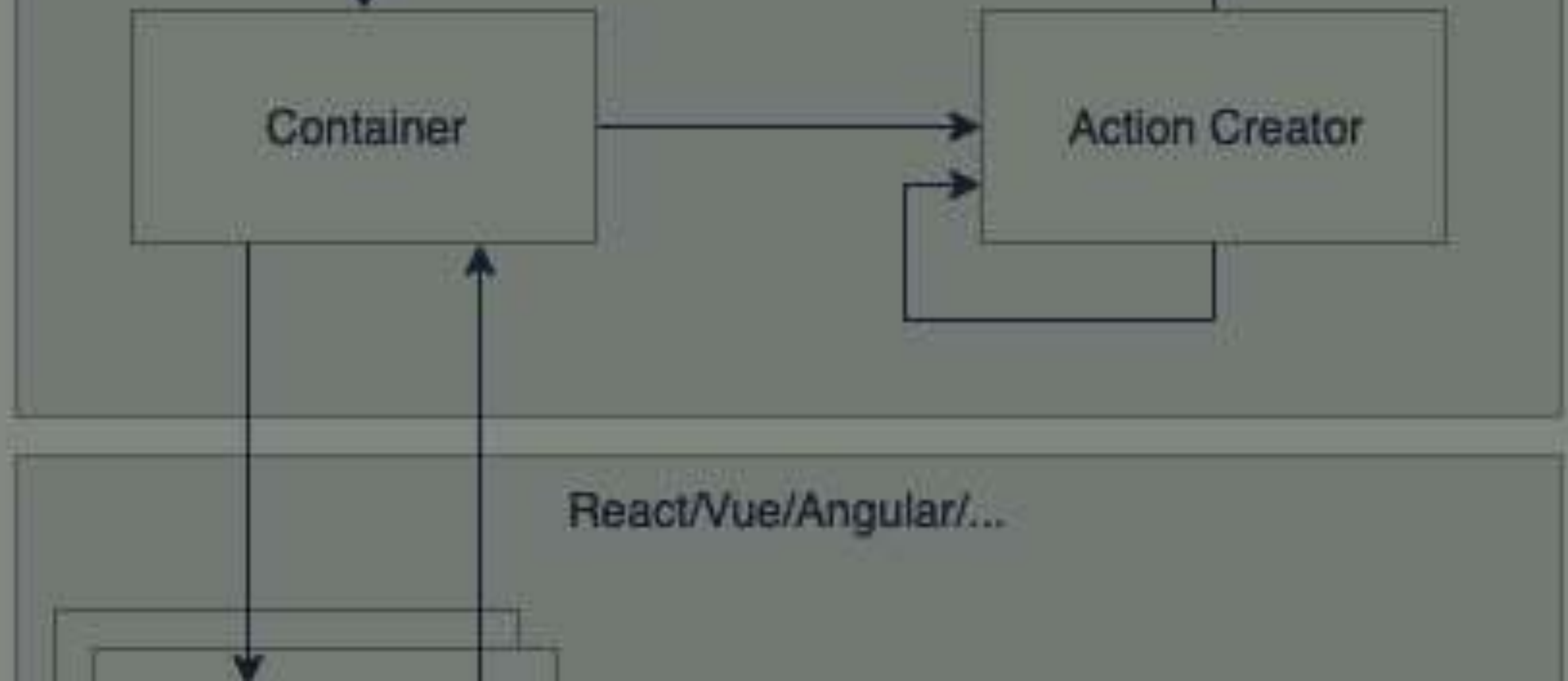
- » Standard by IETF
- » Scalable
 - » no DB hit needed for subsequent requests
- » Stateless
- » Distributable
- » Secure against CSRF

JWT IN REACT/REDUX

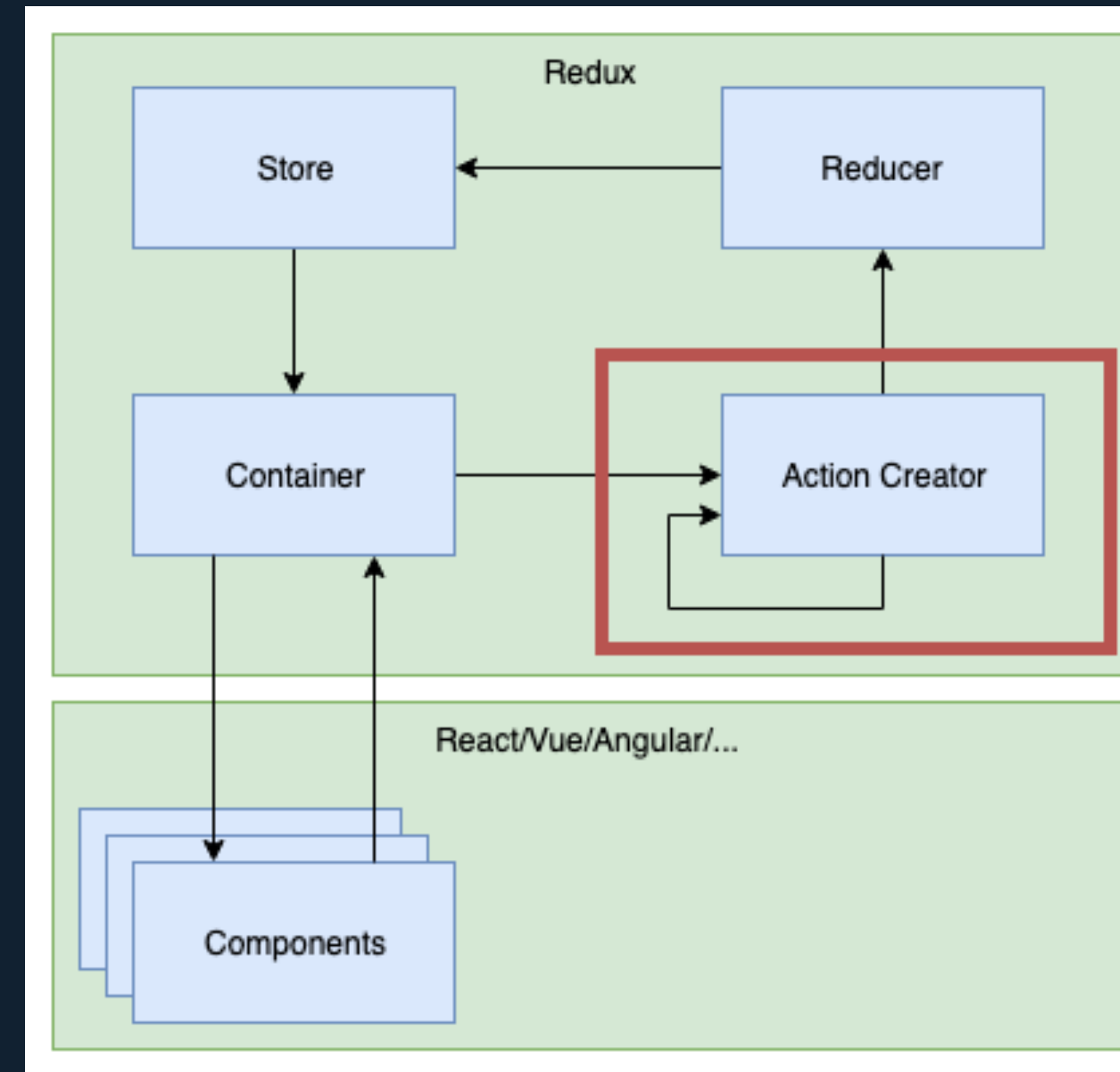


JWT IN REACT/REDUX

» Where would it fit best?



JWT IN REACT/REDUX



RECEIVING A JWT

```
const signIn = ({ email, password }) => async (dispatch) => {
  const response = await fetch("/sign_in", {
    "method": "POST",
    "headers": {
      "Accept": "application/json",
      "Content-Type": "application/json"
    },
    "body": JSON.stringify({ user: { email, password } })
  });
  const token = response.headers.get('Authorization')
  dispatch({ type: 'auth/signed_in', payload: { token } }) // still needs to be written
})
```

SENDING JWT TO BACKEND

```
const getUsers = ({ email, password }) => async (dispatch, getState) => {
  const jwtToken = getState().auth.token
  // ^^^^^^
  // get JWT token from state
  if (!jwtToken) { redirect('/sign_in') }

  const response = await fetch("/users", {
    headers: {
      'Authorization': jwtToken
      // ^^^^^^
      // add JWT token to fetch call
    },
  });
  // ...
})
```

SIGN OUT

```
const signOut = ({ email, password }) => async (dispatch) => {
  // no http call required (token needs to be removed from state in reducer)
  dispatch({ type: 'auth/signed_out' })
})
```

SIGN OUT CAVEATS

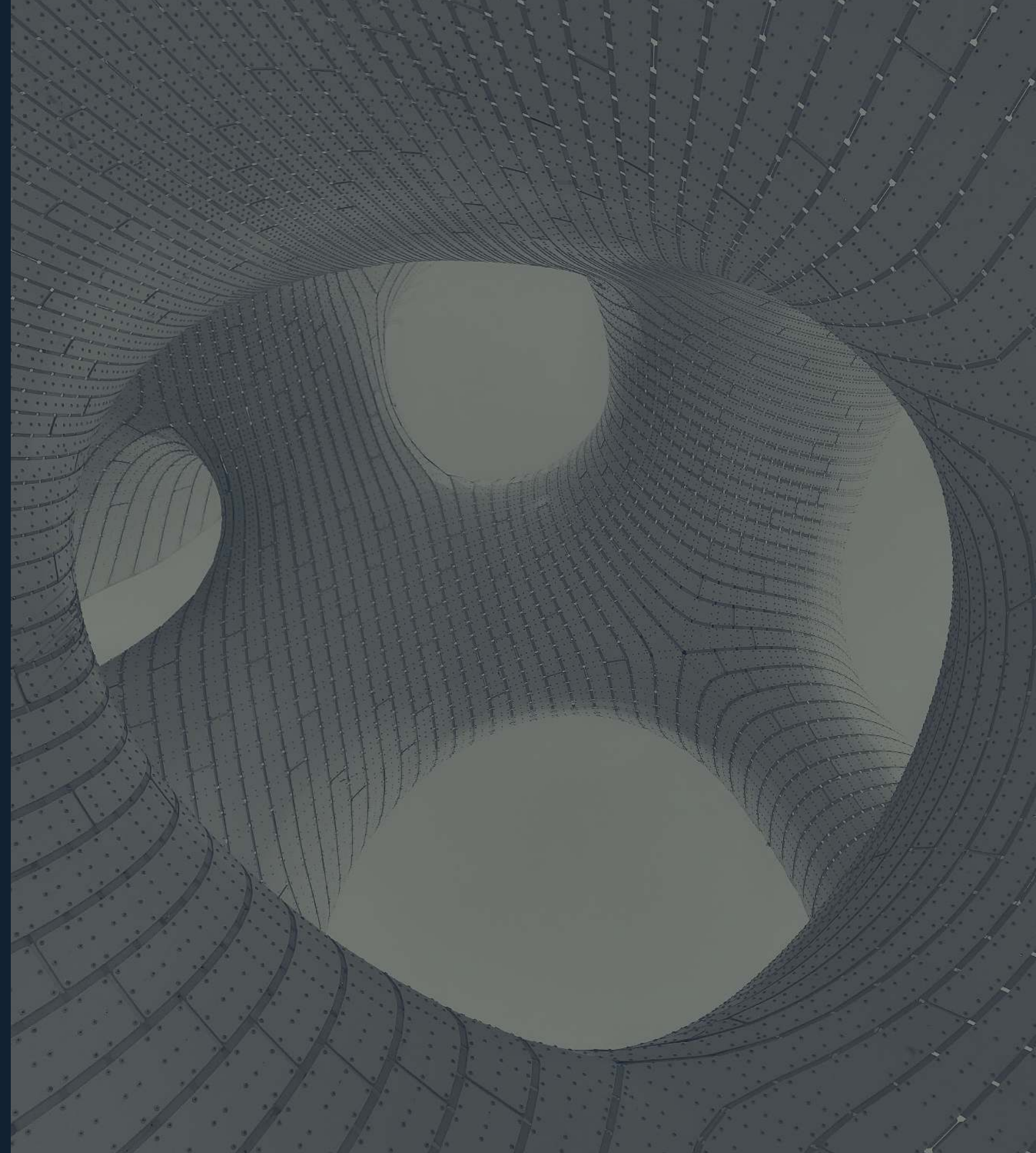
- » items in store need to be removed manually
- » eg. previous money transactions/users
- » otherwise there is a possible data leak

```
const initialState = {}
const userReducer = (previousState = initialState, action) => {
  switch(action.type) {
    // ...
    case 'auth/signed_out':
      return initialState
    // ...
  }
}
```

AUTHENTICATION WITH FIREBASE

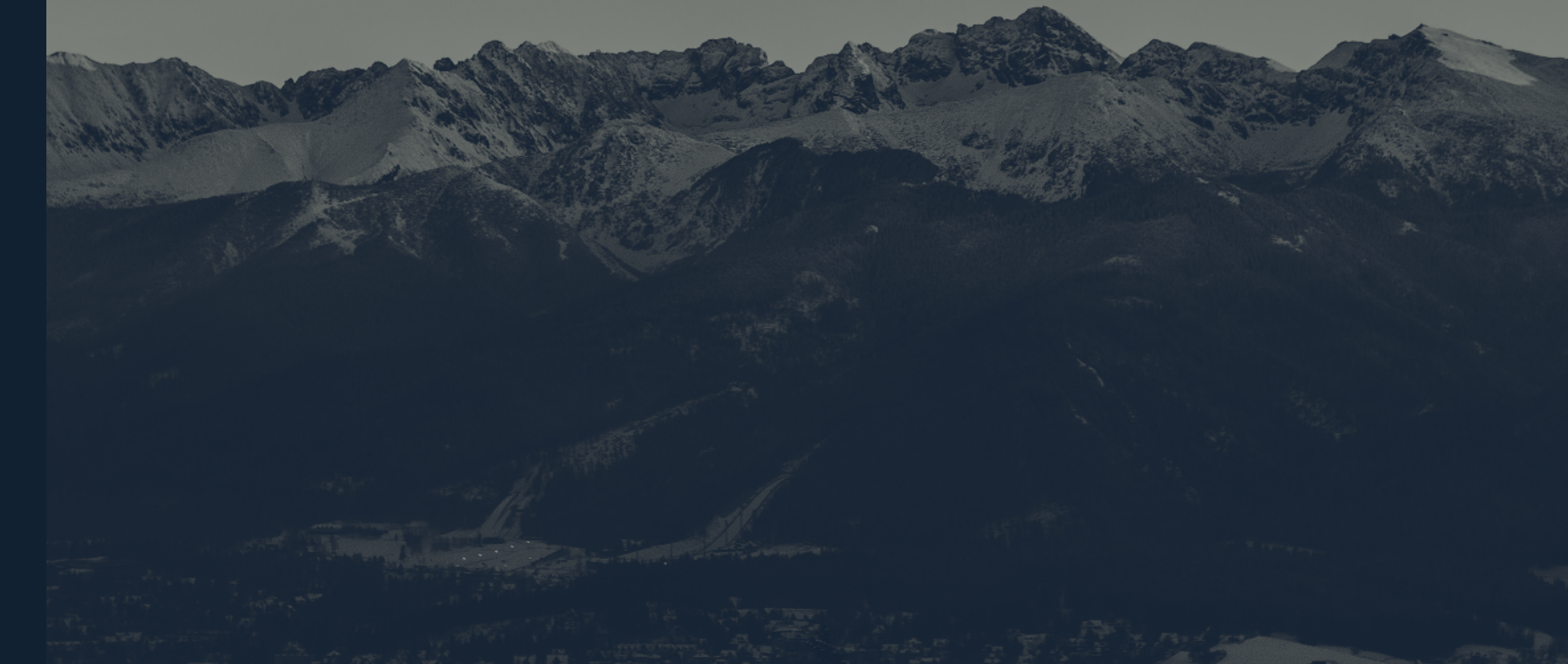
FIREBASE INSTALL FIREBASE TOOLS

- » `npm install -g firebase-tools`
- » `firebase login`



FIREBASE INITIALIZE PROJECT IN FIREBASE

- » firebase init
- » Select features
 - » Database
 - » Hosting
 - » Emulators
- » Create new project
 - » select name + 5 random characters at the end



FIREBASE INITIALIZE PROJECT IN FIREBASE

- » What do you want to use as your public directory?
 - » enter build
- » Configure as a single-page app
 - » enter y
- » Set up automatic builds
 - » enter n for now

FIREBASE EMULATOR SETUP

- » Select
 - » Authentication Emulator
 - » Database Emulator



FIREBASE EMULATOR SETUP

Which Firebase emulators do you want to set up? Press Space to select emulators, then Enter to confirm your choices. Authentication Emulator, Database Emulator?

- Which port do you want to use for the auth emulator? 9099
- Which port do you want to use for the database emulator? 9000
- Would you like to enable the Emulator UI? Yes
- Which port do you want to use for the Emulator UI (leave empty to use any available port)?
- Would you like to download the emulators now? (y/N) y

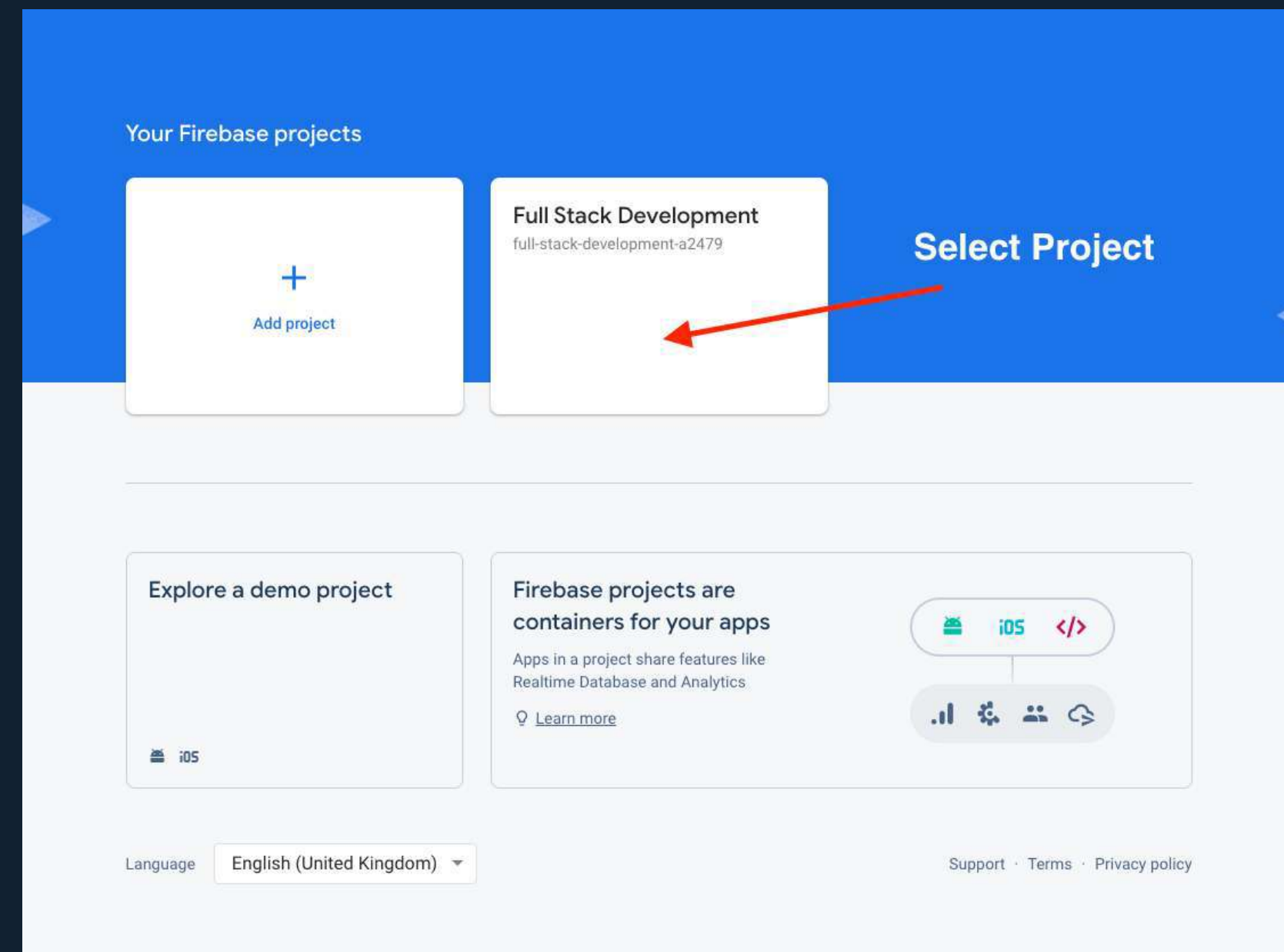
FIREBASE EMULATOR SETUP

» Adapt start scripts in package.json

```
"start:emulators": "firebase emulators:start",
"start": "concurrently -n firebase,app,storybook 'npm run start:emulators' 'npm run start:app' 'npm run start:storybook'",
```

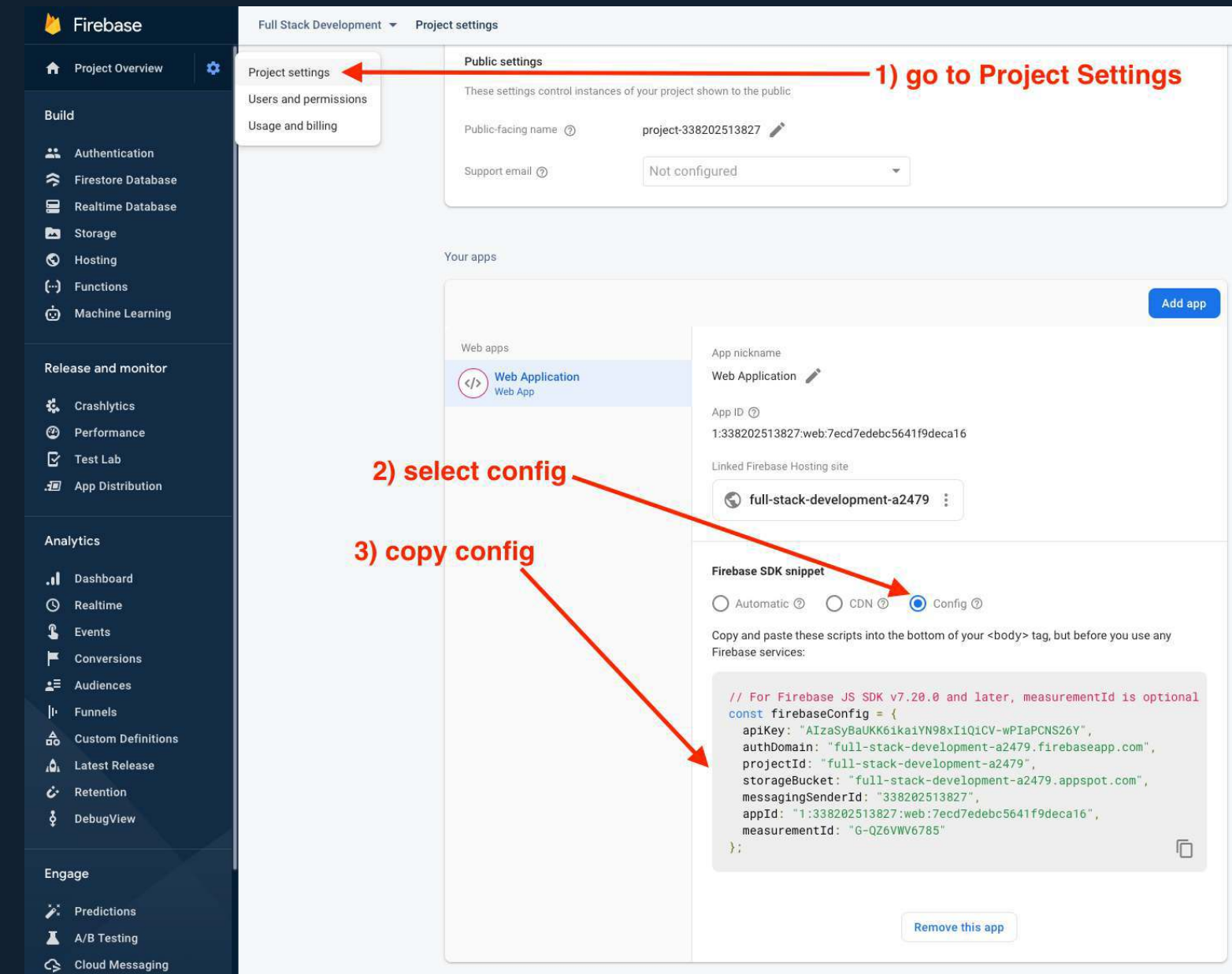
FIREBASE

GET FIREBASE CONFIG 1/3



FIREBASE

GET FIREBASE CONFIG 2/3



FIREBASE

GET FIREBASE CONFIG 3/3

» paste config in src.firebaseio.json ⁶

```
// src.firebaseio.js

const firebaseConfig = {
  apiKey: "AIzaSyBaUKK6ikaiYN98xIiQiCV-wPIaPCNS26Y",
  authDomain: "full-stack-development-a2479.firebaseio.com",
  projectId: "full-stack-development-a2479",
  storageBucket: "full-stack-development-a2479.appspot.com",
  messagingSenderId: "338202513827",
  appId: "1:338202513827:web:7ecd7edebc5641f9deca16",
  measurementId: "G-QZ6VWV6785"
};
```

⁶ different for each user

FIREBASE

INSTALL FIREBASE SDK

```
» npm i firebase firebase-tools
```

```
// src/firebase.js
import firebase from 'firebase'
import 'firebase/auth'

const firebaseConfig = {
  apiKey: "AIzaSyBaUKK6ikaiYN98xIiQiCV-wPIaPCNS26Y",
  authDomain: "full-stack-development-a2479.firebaseio.com",
  projectId: "full-stack-development-a2479",
  storageBucket: "full-stack-development-a2479.appspot.com",
  messagingSenderId: "338202513827",
  appId: "1:338202513827:web:7ecd7edebc5641f9deca16",
  measurementId: "G-QZ6VWV6785"
};

firebase.initializeApp(firebaseConfig)
```

FIREBASE

INSTALL FIREBASE SDK

```
» npm i firebase firebase-tools
```

```
// src/firebase.js
import firebase from 'firebase'
import 'firebase/auth'

const firebaseConfig = {
  apiKey: "AIzaSyBaUKK6ikaiYN98xIiQiCV-wPIaPCNS26Y",
  authDomain: "full-stack-development-a2479.firebaseio.com",
  projectId: "full-stack-development-a2479",
  storageBucket: "full-stack-development-a2479.appspot.com",
  messagingSenderId: "338202513827",
  appId: "1:338202513827:web:7ecd7edebc5641f9deca16",
  measurementId: "G-QZ6VWV6785"
};

firebase.initializeApp(firebaseConfig)
```

FIREBASE INITIALIZE FIREBASE AUTH⁷

```
// src/firebase.js
// ...

firebase.initializeApp(firebaseConfig)

export const auth = firebase.auth()

if (process.env.NODE_ENV === 'development') {
// ^^^^^^^^^^^^^^^^^^
// when app is started in development mode
// use the local emulator
  auth.useEmulator('http://localhost:9099')
}
```

⁷ complete firebase.js <https://gist.github.com/webpapaya/d317f23e993a29055766b00074a5a5eb>

FIREBASE

INITIALIZE FIREBASE AUTH

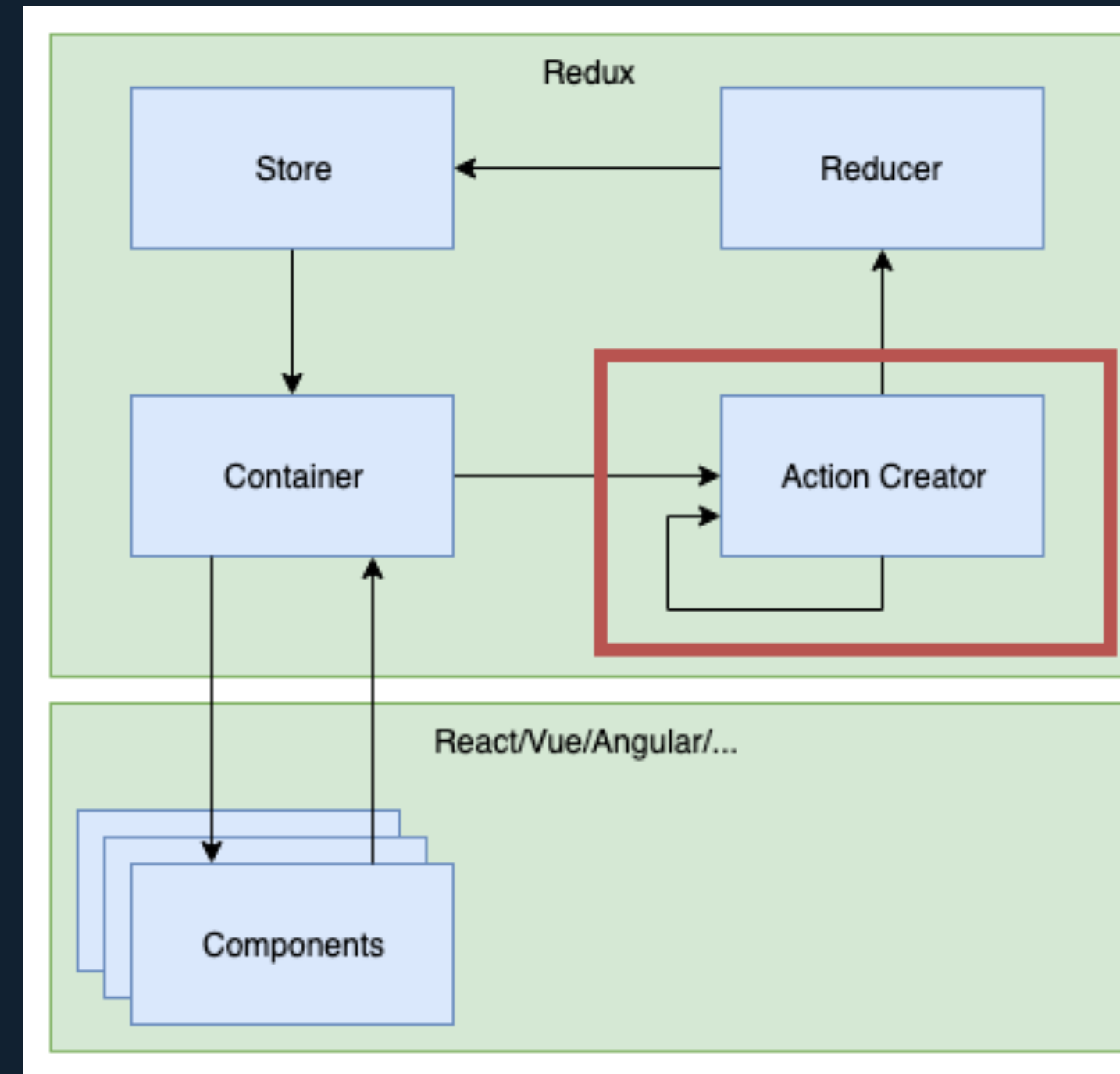
```
import { auth } from ' ../../firebase.js'

// with our auth instance we can
// signIn
auth.signInWithEmailAndPassword('email@mail.com', 'superSecret')

// signUp
auth.createUserWithEmailAndPassword('email@mail.com', 'superSecret')

// signOut
auth.signOut()
```

FIREBASE AND REDUX



FIREBASE AND REDUX

BUILD AN ACTION CREATOR FOR SIGN UP

```
// src/firebase.js
// ...

import { auth } from './firebase'
const signUp = ({ email, password }) => async (dispatch) => {
  const result = await auth.createUserWithEmailAndPassword(email, password)
  dispatch({
    type: 'user/signedUp'
  })
}
```

HOMEWORK

» see wiki

FEEDBACK

- » Questions: `tmayrhofer.lba@fh-salzburg.ac.at`
- » <https://de.surveymonkey.com/r/8TW92LL>