Dynamic Web

Fall 2019

Things to Cover Today

- 1. Discuss the basics of Authentication and the flow
- 2. Set up for Exercise 5
- 3. Go through setting up final project
 - a. Create react app
 - b. Firebase
 - c. Node API server

Authentication

What is authentication?

What purpose does it serve?

How does authentication help us determine what data to get for and from a user?

How does authentication work to determine what data to get?

Authentication Components

Login Form: Submit user data

Authentication Server: A server that checks for valid submitted user data and returns an authentication token

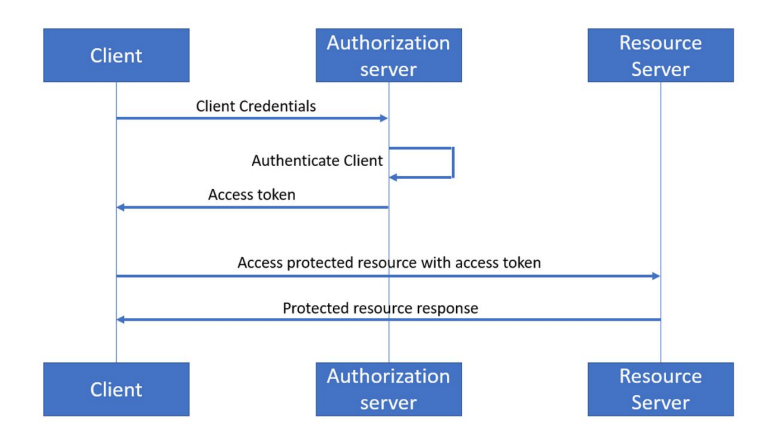
Authentication Token: data that verifies identity

Cookie: Stores auth token and other data to verify identity

Authentication Flow (simplified)

- 1. User goes to login form
- 2. User submits (valid) identification credentials
- 3. Browser sends data (API request) to Authentication Server
- 4. Authentication Server checks validity of credentials and returns an authentication token
- 5. Browser will set the auth token as a cookie for future use.
- 6. User will rely on authentication token for requests to host server

What Auth looks like



How we will be doing Auth

We are going to use **Firebase** for authentication because of its simplicity. This will alter the flow from a more traditional auth flow.

Take a second to read through the Firebase authentication docs: https://firebase.google.com/docs/auth

What will Exercise 5 be?

User Profile

- 1. Login page
- 2. User profile page
- 3. Log out functionality

To Test:

1. Create at least two users and view their details