Sessions and Authentication

State Persistence and Application Security



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Have a Questions?



sli.do

#js-back-end

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HTTP Communication



- HTTP is stateless
 - The Server and Client don't remember each other across requests
- To preserve state, cookies are stored on the Client
- Session cookie exists on the Server
 - It can store information about a Client
 - Used to persist state across requests
 - Matched to a Client by their cookie

Session vs Cookie



- Session is preferred when you need to store short-term information / values
- Cookies are preferred when you need to store long-term information / values
- Session is safer because is stored on the server
- Cookies are not very safe. Expiration can be set, and it can last for years

Using Cookies



You can use cookie-parser middleware for Express

```
npm install cookie-parser --save-exact
```

```
// use in an express app
const cookieParser = require('cookie-parser')
app.use(cookieParser())
app.get('/setCookie', (req, res) => {
  res.cookie("message", "hello")
  res.end('Cookie set')
app.get('/readCookie', (req, res) => {
  res.json(req.cookies)
```

Using Sessions



You can use express-session middleware for Express

```
npm install express-session --save-exact
```

```
// use in an express app
const session = require('express-session')
app.use(session({ secret: 'my secret',
                  resave: false,
                  saveUnitialized: true,
                  cookie: {secure: true } }))
app.get('/setSession', (req, res) => {
  req.session.message = "hello"
  res.end('Session set')
})
app.get('/readSession', (req, res) => {
  res.json(req.session)
```



Application Security



- Authentication is an important part of application security
- It serves to verify whether the client is who or what it declares itself to be
- It's built on several layers of abstraction
 - Cookies → Sessions → Security
- Authentication is a cross-cutting concern, best handled away from business logic
 - Request → Authentication → Business Logic → Response

Bcrypt



- Bcrypt is a password hashing function
 - Besides incorporating salt to protect against rainbow table attacks, bcrypt is an adaptive function
 - Over time, the iteration count can be increased to make it slower, so it remains resistant to brute-force search attacks even with increasing computation power



Bcrypt



Installation

```
npm install bcrypt
```

Hash password

```
const bcrypt = require('bcrypt');
const saltRounds = 9;
const myPlainTextPassword = "password123";

bcrypt.genSalt(saltRounds, (err, salt) => {
    bcrypt.hash(myPlainTextPassword, salt, (err, hash) => {
        console.log(hash);
        // $2b$09$pdhUAoT4qE0tmku.ZkXWROeLcJCy.LDRq.1I4IVImjrUTGuUbYQMi
        })});
```

Bcrypt



Check password

```
const myPlainTextPassword = "password123";
const hash = "$2b$09$pdhUAoT4qE0tmku.ZkXWROeLcJCy.LDRq.1I4IVImjrUTGuUbYQMi";
bcrypt.compare(myPlainTextPassword, hash, (err, res) => {
   console.log(res); // true
});
```

Async way is recommended to hash and check password

Authentication vs. Authorization



Authentication

- The process of verifying the identity of a user or computer
- Questions: "Who are you?", "How do you prove it?"
- Credentials can be a password, smart card, external token, etc...

Authorization

- The process of determining what a user is permitted to do on a computer or network
- Questions: "What are you allowed to do?", "Can you see this page?"



What is JWT?



- JSON Web Token (JWT) is an open standard that defines a compact and self-contained way for securely transmitting information between parties as a JSON object
- This information can be verified and trusted because it is digitally signed
- JWTs can be signed using a secret or a public/private key pair using RSA or ECDSA

When Should You Use JWT?



- JSON Web Tokens are useful for
 - Authorization (a most common scenario) Once the user is logged in, each subsequent request will include JWT, allowing the user to access routes, services, and resources that are permitted with that token
 - Information Exchange JSON Web Tokens are good way of securely transmitting information between parties. Because they are signed digitally

JWT Structure



- In its compact form, JSON Web Tokens consist of three parts separated by dots (.)
 - Header
 - Payload
 - Signature

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
eyJzdWIiOiIxMjM0NTY30DkwIiwibmFtZSI6IkpvaG4
gRG9lIiwiaXNTb2NpYWwiOnRydWV9.
4pcPyMD09olPSyXnrXCjTwXyr4BsezdI1AVTmud2fU4

JWT Usage



Installation

```
npm install jsonwebtoken
```

Encode token

```
const jwt = require('jsonwebtoken');

const payloads = { _id, username };
const options = { expiresIn: '2d'};
const secret = 'MySuperPrivateSecret';
const token = jwt.sign(payload, secret, options);

console.log(token);
//eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJwYXkiOiIxMjM0NTY3ODkwIiwibmFtZSI6
IkpvaG4gRG9LIiwiaWF0IjoxNTE2MjM5MDIyfQ.xzK8LJQz0LDkJqsng04BYxcUQzxWngyEBP
```

JWT Usage



Decode token

```
const token = req.cookies['token'] || sessionStorage.getItem('token');
// Depends where you store the token..

const decodedToken = jwt.verify(token, secretKey);

console.log(decodedToken); // { _id: ..., username: ... }
```

- More about JWT, you can find
 - https://jwt.io/
 - https://www.npmjs.com/package/jsonwebtoken

Summary



- Cookies and Sessions
 - Definitions and Usage
 - Cookies vs Sessions
- Authentication Concepts
 - Application Security with bcrypt
- JSON Web Token
 - What is JWT?
 - Structure and Usage





Questions?



















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