

<WA1/>

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Authentication

For some, but not for all

Enrico Masala

Fulvio Corno

Luigi De Russis



Outline

- The need for authentication
- HTTP sessions
- The JWT approach
- Implementation in React



<https://flaviocopes.com/cookies/>

Who are you?

AUTHENTICATION IN WEB APPLICATIONS

Authentication vs authorization

- Authentication
 - Verify you are who you say you are (identity)
 - Typically done with credentials (e.g., username, password)
 - Allows a personalized user experience
- Authorization
 - Decide if you have permission to access a resource
 - Granted authorization rights depends on the identity as established during authentication

Both are often used in conjunction to protect access to a system

Authentication and authorization

- Developing authentication and authorization mechanisms:
 - is complicated
 - is time-consuming
 - is prone to errors
 - may require interacting with third-party systems (log-in with google, facebook, ...)
- Involve both client and server
- Rely on advice by security experts!

HTTP sessions

- Because **HTTP is stateless**, each HTTP request is independent and must be self-contained
- While communication, it is often desirable that information about previous interactions is maintained
- A **session** is an established communication between entities that may involve one or more messages in each direction, and typically at least one party keep some state information
- Example: client authenticates with the server, the server establish a session in which the client is considered authenticated

Session ID

- Basic mechanism to maintain session
- Upon authentication, the client receives from the authentication server a session ID that allows to recognize subsequent HTTP requests as authenticated
- Such information must be stored on the client side
- Such information must be sent by the client every time it sends a request which is part of the session
- Typical implementation in HTTP: **cookie**

Cookie

- RFC 6265
- Automatically handled by the browser. Uses HTTP headers:
 - SetCookie: server → client; the browser stores the cookie locally
 - Cookie: client → server
- Properties
 - name, value, domain (including port), path, secure, httpOnly, expiration date (optional)
- Stored by the browser in its cookie storage
- Always sent automatically by the browser when sending requests to the **domain** and **path** to which the cookie belong

Security of the session ID

- Any session ID must always travel on encrypted connections (HTTPS) to avoid being intercepted
- By stealing session ID, one can impersonate an authenticated client
- Several attack mechanisms are possible in a web application
 - XSS: Cross-site scripting: malicious JS code stealing the session ID
 - CSRF: Cross-site request forgery: make the browser perform an unwanted action by inducing the user to click on links (phishing email, social media post)
`Go to homepage`

Mitigation techniques for XSS and CSRF

- XSS: Prevent any JS code (legit or not) from accessing the session ID
 - Use cookie with the httpOnly attribute
- CSRF: Do not rely only on cookie to authenticate requests on server side
 - Use additional headers derived by a shared secret and added via JS
 - Specific libraries exist for this purpose
 - Some web frameworks incorporate CSRF protection by default
- Rely on advice by security experts!

Alternatives to cookies

- From client to server
 - Separate Custom HTTP header
 - Hidden query parameters
- From server to client
 - Request body
 - Separate Custom HTTP header
- Handling by JS code in the browser, specific code on the server side
- Store in HTML5 `localStorage` or `sessionStorage`
 - Values accessible by JS but only from the same origin (schema, domain, port)

Cookies vs alternative approach: pros and cons

Cookies

- Automatically handled by the browser
- Can be made inaccessible to JS code (httpOnly option) to prevent access from malicious JS code (XSS)
- Can be sent on secure connections only (secure option)

Other approaches

- More flexibility (not restricted to cookie APIs)
- Sent only when required by JS

- Cannot be sent by third parties
- Always sent for any request: expose to CSRF attack

- Need to explicitly manage storage (localStorage, sessionStorage)
- Can be accessed by any (malicious) script in the page (XSS)

Pros

Cons



<https://flaviocopes.com/jwt/>

<https://stackabuse.com/authentication-and-authorization-with-jwts-in-express-js/>

Can you do the requested operation?

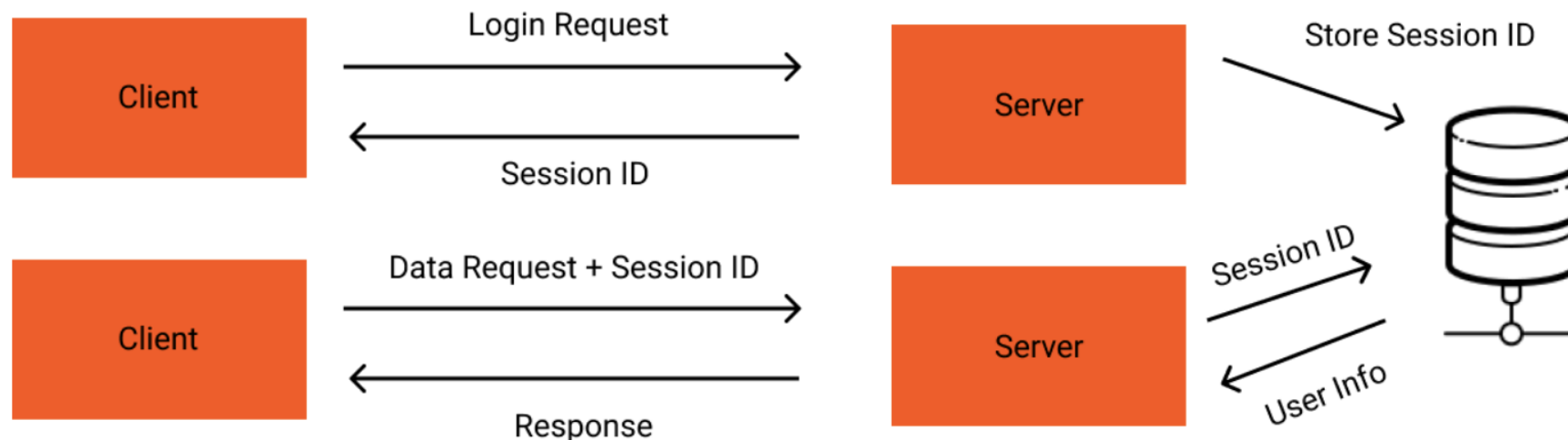
AUTHORIZATION IN WEB APPLICATIONS

Authorization after authentication

- Two approaches to handle authorization after authentication:
 - Stateful server
 - Stateless server

Stateful server

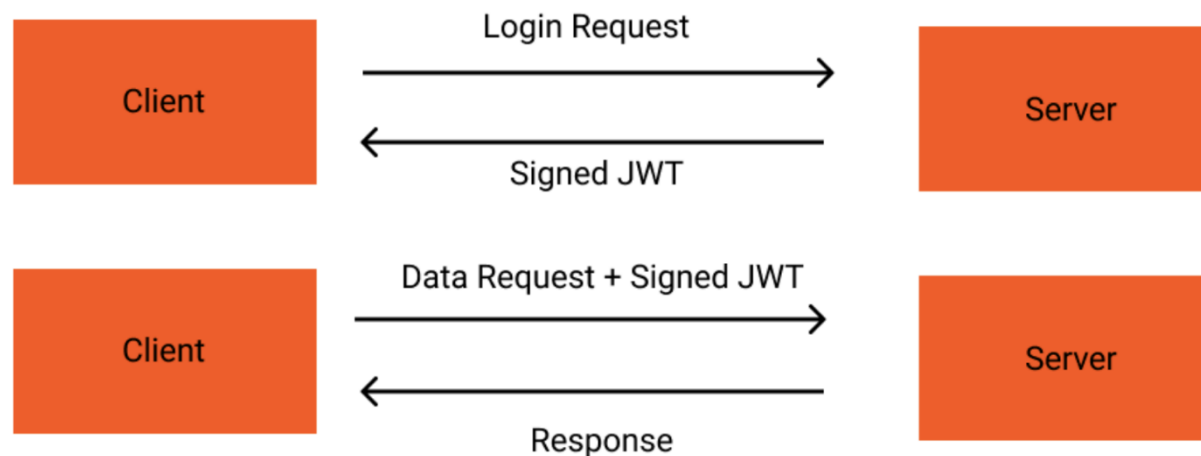
- The server actively **remembers** the still valid session IDs and the associated user info
- Such information cannot be maliciously altered since it **never leaves the server**
- Each time a request arrives for a restricted resource, the server **retrieves** the info associated with the session and decides if the user is allowed or not
- Works best with a single server that manages everything



<https://stackabuse.com/authentication-and-authorization-with-jwts-in-express-js/>

Stateless server

- The **server signs a payload** which contains information about user info, what can be accessed, and when the authorization expires
- The server **sends** the signed payload to the client, that **stores it**
- Each time a request arrives for a restricted resource, the receiving **server verifies the signature**, extracts and uses the information
- Works best where there are multiple servers which cannot easily share session information, often employed for REST API servers in single page applications (SPA)



<https://stackabuse.com/authentication-and-authorization-with-jwts-in-express-js/>

JSON Web Token: a mechanism for authorization

- Standardized in RFC 7519
- In short, JSON Web Tokens (JWTs) are digitally signed JSON payloads, encoded in a URL-friendly string format
- A JWT can contain any payload in general, but the most common use case is to use the payload to define a user session
- JWTs used for authentication should contain at least:
 - a user ID
 - an expiration timestamp

<https://blog.angular-university.io/angular-jwt-authentication/>
<https://tools.ietf.org/html/rfc7519>

JWT Example

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.

eyJzdWIiOiIzNTM0NTQzNTQzNTQzNTM0NTMiLCJleHAiOjE1MDQ2OTkyNTZ9.

zG-2FvGegujxoLWwIQfNB5IT46D-xC4e8dEDYwi6aRM



<https://blog.angular-university.io/angular-jwt-authentication/>

<https://jwt.io/>

JWT Pros and Cons

- To confirm JWT validity, **validating the signature is enough**
- No need to contact the authentication server that provided the JWT
- No need to keep the token in server memory nor server storage (files, DBs etc.) between HTTP requests

- Difficult to make JWT invalid sooner than the expiration time
 - Change secret (invalidates all tokens), list of blacklisted/whitelisted token (requires stateful server)
- For this reason, better to have a short expiration time
 - Requires generating a new JWT token while the old is still valid

JWT in practice

- As any other authentication token, it must be kept secret
 - sent over HTTPS only
- Must be sent with each request to the server (e.g., REST API server)
- The server receiving the token (e.g., REST API server) must have a method to validate the legitimacy of the JWT
 - Depends on how the signature is implemented

JWT signing algorithms

- Many
- Two important categories
 - Single secret key (Hash-based)
 - Public / private key (RSA, ECDSA)
- HMAC + SHA256
- RSASSA-PKCS1-v1_5 + SHA256
- ECDSA + P-256 + SHA256
- ...

<https://auth0.com/blog/json-web-token-signing-algorithms-overview/>

Keys for signing

Single key

- Key is the same between authentication server and verifying server
- Key must be long enough (at least as the hash length, i.e. 256 bits = 32 bytes/characters)
- Key must be duly protected
 - Can be used to forge JWT tokens

Public/private keys

- Private key is used **only** by the authentication server to initially sign the JWT token
- API servers can be many and only need the public key: better security
 - Public keys cannot be used to forge JWT tokens



https://medium.com/@ryanchenke_40935/react-authentication-how-to-store-jwt-in-a-cookie-346519310e81

<https://stackabuse.com/authentication-and-authorization-with-jwts-in-express-js/>

JWT in practice

JWT IN PRACTICE

Our recommendations

- Create a login page which collects username/password and sends a POST request to the authentication server
- Receive the signed JWT from the authentication server
 - As a **cookie, invisible to JS ("http only" option)** to protect from XSS
- The browser will always send the JWT in the HTTP cookie header to any API that requires authentication
 - Use proxy mechanism for API server: cookie cannot be sent to other domains/ports
- Protect the system from CSRF using a standard library
 - Necessary due to the use of cookie

Client login form: use standard practice

- Create it as React component, with local state, and validation if required

```
<LoginForm userLogin={this.userLogin}/>

class LoginForm extends React.Component {
  constructor(props) {
    super(props);
    this.state = { username: '', password: '' };
  }
  doLogin = (event) => {
    event.preventDefault();
    if (this.form.checkValidity()) {
      this.props.userLogin(this.state.username, this.state.password); // Make POST request to authentication server
    } else {
      this.form.reportValidity();
    }
  }
}
...
```

Server

- Decide a sufficiently long *random secret*
 - Keep it secret (don't commit to GitHub...)
- Decide where to keep the JWT (recommended: cookie)
- Develop an authentication server which receives credentials (username/password), and upon successful authentication it sends the JWT as response body
 - For instance, add `POST /login` route in API server
- Verify the JWT signature for each API call for which authorization is needed
 - Typically through a middleware that does it automatically

JWT in express.js

- Several libraries are available
- Most frequently adopted ones:

- `express-jwt`
- `jsonwebtoken`

<https://github.com/auth0/express-jwt>

<https://github.com/auth0/node-jsonwebtoken/>

- `npm install express-jwt` (*middleware*)
- `npm install jsonwebtoken` (*utilities to encode info and sign JWTs*)

express-jwt

<https://github.com/auth0/express-jwt>

- Configuration through an object `jwt({ ... config props ... });`
- Most important properties are:
 - `secret`: sufficiently long random string needed to verify signature
 - `getToken()`: extract token from the request (`req => req.cookies.token`)
 - `credentialsRequired`: if false, allow access to unauthorized users for logging or other purposes

Protecting REST APIs

```
app.use(cookieParser());

app.use(
  jwt({
    secret: jwtSecret,
    getToken: req => req.cookies.token
  })
);

// All the following APIs will require authentication
...
//REST APIs
//app.post('/api/exam', ...
...
```

Unauthorized requests

<https://github.com/auth0/express-jwt>

- The JWT middleware throws an exception if not authorized
- To handle the error, you may provide an custom middleware function

```
app.use(function (err, req, res, next) {
  if (err.name === 'UnauthorizedError') {
    res.status(401).json(authErrorObj);
  }
});
```

jsonwebtoken

<https://github.com/auth0/node-jsonwebtoken/>

- Used to **create the JWT** with a specified sign method
- `jwt.sign(payload, secretOrPrivateKey, [options, callback])`
 - Can be used synchronously or asynchronously (providing a callback)
 - Main options:
 - `expiresIn`: seconds from now when the token will expire
 - `algorithm`: the algorithm to be used for signature
 - `noTimestamp`: used not to include, in the payload, the timestamp when the token is issued
 - ... others to include standard fields in the payload (issuer, audience, subject, etc.)
- Other methods (`verify`, `decode`) are present but directly used by the previous middleware

Import and headers

```
const jwt = require('express-jwt');
const jsonwebtoken = require('jsonwebtoken');
const cookieParser = require('cookie-parser');

const jwtSecret =
  '6xvL4xkAAbG49hcXf5GIYSvkDICIUAR6EdR5dLdwW7hMzUjjMUe9t6M5kSAYxsvX';
```


Login route

```
const expireTime = 1800; //seconds

app.post('/api/login', (req, res) => {
  dao.checkUserPwd(req.body.username, req.body.password)
    .then((userID) => {
      const token = jsonwebtoken.sign({ user: userID }, jwtSecret, {expiresIn: expireTime});
      res.cookie('token', token, { httpOnly: true, sameSite: true, maxAge: 1000*expireTime });
      res.end()
    }).catch(
      // Delay response when wrong user/pass is sent to avoid fast guessing attempts
      () => new Promise((resolve) => { setTimeout(resolve, 1000) }).then(
        () => res.status(401).end()
      )
    );
});
```

Logout route

- To logout, simply delete the cookie containing the JWT from the browser
- Need to be done via server SetCookie since it is not directly accessible from the client JS code
 - NB: This does not make the token expire before its deadline, if it is stolen it can still be used until its expiration timestamp

```
app.post('/api/logout', (req, res) => {  
  res.clearCookie('token').end();  
});
```

CSRF protection for the cookie case

- Express.js does not contain support by default
- Libraries available
- The most frequently adopted one is `csrf`

- `npm install csrf`

CSRF: server side

```
const csrf = require('csrf');
...
const csrfProtection = csrf({
  cookie: true
});
...
app.get('/api/csrf-token', csrfProtection, (req, res) => {
  res.json({ csrfToken: req.csrfToken() });
});
...
// Any non-GET API to be protected with middleware call
app.put('/api/exams/:code', csrfProtection, ...)
```

CSRF: client side

```
// In main App, upon successful authentication:  
API.getCSRFToken().then( (response) => this.setState({csrfToken:  
response.csrfToken}));
```

```
// In API.js  
async function getCSRFToken() {  
  return new Promise((resolve, reject) => {  
    fetch(BASEURL + '/csrf-token').then((response) => {  
      if (response.ok) {  
        response.json()  
          .then((obj) => { resolve(obj); })  
      }  
    })  
  })  
}
```

...

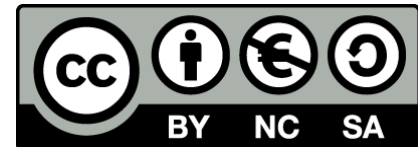
CSRF: client side: send additional header

```
// In main App, when needed, call API functions
API.updateExam(exam, this.state.csrfToken).then( ...

// In APIs
async function updateExam(exam, csrfToken) {
  return new Promise((resolve, reject) => {
    fetch(BASEURL + '/exams/' + exam.coursecode, {
      method: 'PUT',
      headers: {
        'Content-Type': 'application/json',
        'X-CSRF-Token': csrfToken,
      },
      body: JSON.stringify(exam),
    }).then(
    ...
```

Tip: authentication is a complex problem

- Much more than “simple” JWT + Cookies + CSRF
- Third party authentication (google, facebook, etc.)
 - More complex, but similar principles
 - Oauth2, ...
- Many possible attack approaches (XSS, CSRF, ...)
- Never invent your own mechanism! Use standardized, well tested, ones!
- **Consult a security expert** before deployment in real world applications!



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