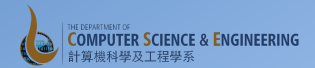
Token-based Authentication

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Cookies + Session Authentication

- Cookies set on the client side by the server
- Cookies used as a storage for session ID that is used as an index into server-side storage of session information

Why Token-Based Authentication?

- Session authentication becomes a problem when we need stateless servers and scalability
- Mobile application platforms have a hard time handling cookies/sessions
- Sharing authentication with other applications not feasible
- Cross-origin resource sharing (CORS) problem
- Cross-site request forgery (CSRF)

Token-based Authentication

- 1. User requests access with their username and password
- 2. Server validates credentials
- 3. Server creates a signed token and sends it to the client
 - Nothing stored on the server
- 4. All subsequent requests from the client should include the token
- 5. Server verifies the token and responds with data if validated

JSON Web Tokens (JWT)

- Standards based:
 - IETF RFC 7519*
- Self-contained
 - carry all the information necessary within itself
- Shareable
 - Can share it with other applications to act on your behalf

Internet Engineering Task Force (IETF)
Request for Comments (RFC)

JSON Web Tokens

```
Header
                                           Payload
                                                                            Signature
(algorithm & token type)
                                            (data)
                                                                   HMACSHA256(
                                  "_id": "59ca3ad25dc9521a691250e6",
                                                                         base64UrlEncode(header) + "." +
     "alg": "HS256",
                                  "iat": 1506654696,
                                                                         base64UrlEncode(payload),
     "typ": "JWT"
                                  "exp": 1506658296
                                                                         secret
```

jsonwebtoken Node Module

- Implementation of JSON web tokens support npm install jsonwebtoken --save
- Provides several methods:
 - sign() for signing and issuing token
 - verify() for verifying and decoding token and making it available on the request property in Express

Passport-JWT

- Passport strategy for authenticating using JWT
 - Authenticate RESTful endpoints using JWT without needing sessions
- Installing:
 npm install passport-jwt –save
- Create and configure a new Passport strategy based on JWT authentication
- Extracting the JWT from an incoming request
 - Header, body, URL Query parameter, . . .