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Springboard
                                              Hashing and JWTs with Node
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Hashing and JWTs with Node
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                                              Goals
Goals

    Hash passwords with Bcrypt

 Goals
                                               • Using JSON web tokens for API authentication
Password Hashing with Bcrypt

    Use middleware to simplify route security

 Password Hashing with Bcrypt
 Hashing Password
 Logging in
                                              Password Hashing with Bcrypt
JSON Web Tokens
                                              Similar to Flask, but with asynchronous API.
 Authentication in Flask
 Authentication Via Tokens
                                              To use, install library:
 JSON Web Tokens
 Using JWTs
                                                $ npm install bcrypt
 Creating Tokens
 Decoding / Verifying Tokens
                                              Import bcrypt:
Using JWTs in Express
 Login
                                               const bcrypt = require("bcrypt");
Protected Routes
                                              bcrypt.hash(password-to-hash, work-factor)
 Protected Routes
 Verifying a token
                                                 Hash password, using work factor (12 is a good choice).
Middleware
                                                 Returns promise — resolve to get hashed password.
 Authentication Middleware
                                              bcrypt.compare(password, hashed-password)
 Using Middleware on All Routes
 Authorization Middleware
                                                 Check if password is valid.
 Using Middleware on Specific Routes
                                                 Returns promise — resolve to get boolean.
Common Configuration
 Common Configuration
                                              Hashing Password
Testing Auth
                                              demo/auth-api/routes/auth.js
 Testing Auth
 Before hook
                                                /** Register user.
 Protected Routes
                                                     {username, password} => {username} */
                                               router.post("/register", async function (req, res, next) {
                                                  try {
                                                    const { username, password } = req.body;
                                                    const hashedPassword = await bcrypt.hash(
                                                      password, BCRYPT_WORK_FACTOR);
                                                    const result = await db.query(
                                                       `INSERT INTO users (username, password)
                                                              VALUES ($1, $2)
                                                              RETURNING username`,
                                                      [username, hashedPassword]);
                                                    return res.json(result.rows[0]);
                                                  } catch (err) {
                                                    return next(err);
                                               });
                                              Logging in

    Try to find user first

                                                  • If exists, compare hashed password to hash of login password
                                               • bcrypt.compare() resolves to boolean—if true, passwords match!
                                              demo/auth-api/routes/auth.js
                                               /** Login: returns {message} on success. */
                                               router.post("/login-1", async function (req, res, next) {
                                                  try {
                                                    const { username, password } = req.body;
                                                    const result = await db.query(
                                                       `SELECT password FROM users WHERE username = $1`,
                                                      [username]);
                                                    const user = result.rows[0];
                                                    if (user) {
                                                      if (await bcrypt.compare(password, user.password) === true) {
                                                        return res.json({ message: "Logged in!" });
                                                    throw new ExpressError("Invalid user/password", 400);
                                                  } catch (err) {
                                                    return next(err);
                                               });
                                              JSON Web Tokens
                                              Authentication in Flask

    Make request with username/password to login route

                                               • Server authenticates & puts user info session
                                                  • Session is encoded & signed with Flask-specific scheme

    Session info is sent back to browser in cookie

    Session info is automatically resent with every request via cookie

                                               • This works well for traditional web apps & is straightforward to do
                                               What if
                                                  • We didn't want to send auth info with certain requests?
                                                  • We wanted to share authentication info across multiple APIs / hostnames?
                                               • We'll use a more API-server friendly process!
                                              Authentication Via Tokens
                                              For our Express API apps, we'll handle authentication differently:
                                               • Make request with username/password to AJAX login route

    Server authenticates & returns token in JSON

    Token is encoded & signed with open standard, "JSON Web Token"

                                               • Front-end JavaScript receives token & stores (in var or localStorage)
                                               • For every future request, browser sends token in request

    Server gets token from request & validates token

                                              JSON Web Tokens
                                              Homepage of JSON Web Tokens
                                              JWTs are an open standard and are implemented across technology stacks, making it simple to share tokens
                                              across different services.
                                              JWTs can store any arbitrary "payload" of info, which are "signed" using a secret key, so they can be validated
                                              later (similar to Flask's session).
                                              The JWT token itself is a string comprising three parts:
                                               • Header: metadata about token (signing algorithm used & type of token)

    Payload: data to be stored in token (typically an object)

    Often, this will store things like the user ID

                                                  • This is encoded, not encrypted — don't put secret info here!
                                               • Signature: version of header & payload, signed with secret key
                                                  • Uses algorithm specified in header (we'll use default, "HMAC-SHA256")
                                                Note: JWTs Versus Flask sessions
                                                JWTs do the same process as a Flask session: encode the payload and sign it using a secret key. Flask's
                                                built-in session uses a Flask-specific encoding and signing algorithm, but there are add-on products for
                                                Flask to use JWTs as the encoding/signing scheme for sessions.
                                                The bigger difference is in how this is transmitted: Flask's standard sessions are transmitted via cookies, so
                                                they are passed automatically between the server and the browser. The JWT standard isn't involved itself
                                                with when a how tokens are sent — this is up to the application developer. We'll be doing so by sending these
                                                in the request manually, and retrieving them manually from the request in the server.
                                                None of this is inherently specific to Flask or Express — there are cookie-based authentication add-ons for
                                                Express, and there are JWT libraries for Python, so Flask could emit JWTs for API-based server.
                                                For more information, here's a good discussion of JWTs versus server-side sessions.
                                              Using JWTs
                                              Install JSON web token:
                                                $ npm install jsonwebtoken
                                              Creating Tokens
                                              jwt.sign(payload, secret-key, jwt-options)
                                                  • payload: object to store as payload of token
                                                  • secret-key: secret string used to "sign" token
                                                  • jwt-options is optional object of settings for making the token
                                                 This returns the token (a string)
                                               const jwt = require("jsonwebtoken");
                                                const SECRET_KEY = "oh-so-secret";
                                               const JWT_OPTIONS = { expiresIn: 60 * 60 }; // 1 hour
                                               let payload = {username: "jane"};
                                               let token = jwt.sign(payload, SECRET_KEY, JWT_OPTIONS);
                                              Decoding / Verifying Tokens
                                              jwt.decode(token)
                                                 Return the payload from the token (works without secret key. Remember, the tokens are signed, not
                                                 enciphered!)
                                              jwt.verify(token, secret-key)
                                                 Verify token signature and return payload is valid. If not, raise error.
                                                                                    // {username: "jane"}
                                                jwt.decode(token);
                                                jwt.verify(token, SECRET_KEY);
                                                                                  // {username: "jane"}
                                               jwt.verify(token, "WRONG");
                                                                                   // error!
                                              Using JWTs in Express
                                              Login
                                              demo/auth-api/routes/auth.js
                                               /** (Fixed) Login: returns JWT on success. */
                                                router.post("/login", async function (req, res, next) {
                                                  try {
                                                    const { username, password } = req.body;
                                                    const result = await db.query(
                                                      "SELECT password FROM users WHERE username = $1",
                                                      [username]);
                                                    let user = result.rows[0];
                                                    if (user) {
                                                      if (await bcrypt.compare(password, user.password) === true) {
                                                        let token = jwt.sign({ username }, SECRET_KEY);
                                                        return res.json({ token });
                                                    throw new ExpressError("Invalid user/password", 400);
                                                  } catch (err) {
                                                    return next(err);
                                               });
                                              Protected Routes
                                              After client receives token, they should send with every future request that needs authentication.
                                              For our demo, we'll look in req.body for a token called _token
                                              Front End JS
                                               // get token from login route
                                               let resp = await axios.post(
                                                    "/login", {username: "jane", password: "secret"});
                                               let token = resp.data;
                                                // use that taken for future requests
                                               await axios.get("/secret", {params: {_token: token}});
                                               await axios.post("/other", {_token: token});
                                              Verifying a token
                                              demo/auth-api/routes/auth.js
                                                /** Secret-1 route than only users can access */
                                                router.get("/secret-1", async function (req, res, next) {
                                                 try {
                                                    // try to get the token out of the body
                                                    const tokenFromBody = req.body._token;
                                                    // verify this was a token signed with OUR secret key
                                                    // (jwt.verify raises error if not)
                                                    jwt.verify(tokenFromBody, SECRET_KEY);
                                                    return res.json({ message: "Made it!" });
                                                  catch (err) {
                                                    return next({ status: 401, message: "Unauthorized" });
                                               });
                                              That works, but can we refactor this?

    We don't want to repeat this one every route

                                               • How can we intercept the request and verify the token?
                                               Middleware!
                                              Middleware
                                              Authentication Middleware
                                              demo/auth-api/middleware/auth.js
                                                /** Auth JWT token, add auth'd user (if any) to req. */
                                               function authenticateJWT(req, res, next) {
                                                  try {
                                                    const tokenFromBody = req.body._token;
                                                    const payload = jwt.verify(tokenFromBody, SECRET_KEY);
                                                    req.user = payload;
                                                    return next();
                                                  } catch (err) {
                                                    // error in this middleware isn't error -- continue on
                                                    return next();
                                              (Stores user data on req for later requests)
                                              Using Middleware on All Routes
                                              demo/auth-api/app.js
                                                const express = require("express");
                                                const app = express();
                                               const routes = require("./routes/auth");
                                               const ExpressError = require("./expressError");
                                                const { authenticateJWT } = require("./middleware/auth");
                                                app.use(express.json());
                                                app.use(authenticateJWT);
                                              Middleware runs on all routes defined after this line.
                                              Authorization Middleware
                                              demo/auth-api/middleware/auth.js
                                                /** Require user or raise 401 */
                                               function ensureLoggedIn(req, res, next) {
                                                  if (!req.user) {
                                                    const err = new ExpressError("Unauthorized", 401);
                                                    return next(err);
                                                  } else {
                                                    return next();
                                              We can have more specific authorization requirements.
                                              Here's a version that requires the username be "admin":
                                              demo/auth-api/middleware/auth.js
                                                /** Require admin user or raise 401 */
                                               function ensureAdmin(req, res, next) {
                                                  if (!req.user || req.user.username != "admin") {
                                                    const err = new ExpressError("Unauthorized", 401);
                                                    return next(err);
                                                  } else {
                                                    return next();
                                                Note: Better version
                                                This is a simple check, useful for just understanding the idea that you might have more specialized
                                                authorization middleware.
                                                A more realistic implementation of "make they're admins" might use an is_admin field in the user table, and
                                                the JWT would include that field along with the username. Then, this middleware would check whether that
                                                value is in the JWT.
                                              Using Middleware on Specific Routes
                                              You typically need flexibility in route authorization; not just "all".
                                              Some routes, like /register and /login, need to be open
                                              demo/auth-api/routes/auth.js
                                                                                                  demo/auth-api/routes/auth.js
                                                                                                   /** Secret-admin route: only admins can access */
                                                /** Secret route: only users can access */
                                               router.get("/secret",
                                                                                                   router.get("/secret-admin",
                                                  ensureLoggedIn,
                                                                                                     ensureAdmin,
                                                  async function (req, res, next) {
                                                                                                     async function (req, res, next) {
                                                      return res.json({ message: "Made it!" })
                                                                                                          return res.json({ message: "Made it!" });
                                                    } catch (err) {
                                                                                                       } catch (err) {
                                                      return next(err);
                                                                                                          return next(err);
                                                 });
                                                                                                     });
                                              You can add as many middleware functions as you want
                                              Common Configuration

    As application scales, variables like SECRET_KEY used all over.

    Don't redefine in every file — tedious and bug-prone!

                                               • Create a file, config.js, at app route, and export vars from there
                                              demo/auth-api/config.js
                                               /** Common settings for auth-api app. */
                                               const DB_URI = (process.env.NODE_ENV === "test")
                                                 ? "postgresql:///express_hashing_jwts_test"
                                                  : "postgresql:///express_hashing_jwts";
                                                const SECRET_KEY = process.env.SECRET_KEY | "secret";
                                                const BCRYPT_WORK_FACTOR = 12;
                                                module.exports = {
                                                  DB_URI,
                                                  SECRET_KEY,
                                                  BCRYPT_WORK_FACTOR
                                              Testing Auth

    Before each request, create test users and dervice tokens for them

                                               • Store these tokens in global variables that can be used across tests
                                              Before hook
                                              demo/auth-api/routes/auth.test.js
                                                let testUserToken;
                                                let testAdminToken;
                                                beforeEach(async function () {
                                                  const hashedPassword = await bcrypt.hash(
                                                    "secret", BCRYPT_WORK_FACTOR);
                                                 await db.query(`INSERT INTO users VALUES ('test', $1)`,
                                                    [hashedPassword]);
                                                  await db.query(`INSERT INTO users VALUES ('admin', $1)`,
                                                    [hashedPassword]);
                                                  // we'll need tokens for future requests
                                                  const testUser = { username: "test" };
                                                  const testAdmin = { username: "admin" };
                                                 testUserToken = jwt.sign(testUser, SECRET_KEY);
                                                  testAdminToken = jwt.sign(testAdmin, SECRET_KEY);
                                               });
                                              Protected Routes
                                              demo/auth-api/routes/auth.test.js
                                               describe("GET /secret success", function () {
                                                 test("returns 'Made it'", async function () {
                                                    const response = await request(app)
                                                       .get(`/secret`)
                                                      .send({ _token: testUserToken });
                                                    expect(response.statusCode).toBe(200);
                                                    expect(response.body).toEqual({ message: "Made it!" });
                                                 });
                                               });
                                              demo/auth-api/routes/auth.test.js
                                                describe("GET /secret failure", function () {
                                                  test("returns 401 when logged out", async function () {
                                                    const response = await request(app)
                                                       .get(`/secret`); // no token being sent!
```

expect(response.statusCode).toBe(401);

const response = await request(app)

expect(response.statusCode).toBe(401);

.get(`/secret`)

test("returns 401 with invalid token", async function () {

.send({ \_token: "garbage" }); // invalid token!

});

});

});