# Secure Donation API

## Agenda

- JWT Node Libraries
- Encoding & Decoding the Tokens
- The Authenticate Route
- Securing the API with a JWT Strategy
- Testing the Secured API

#### jsonwebtoken Public

JSON Web Token implementation (symmetric and asymmetric)

An implementation of JSON Web Tokens.

This was developed against draft-ietf-oauth-json-web-token-08. It makes use of node-jws

#### Install

\$ npm install jsonwebtoken

#### Usage

#### jwt.sign(payload, secretOrPrivateKey, options, [callback])

(Asynchronous) If a callback is supplied, callback is called with the err or the JWT.

(Synchronous) Returns the JsonWebToken as string

payload could be an object literal, buffer or string. *Please note that* exp is only set if the payload is an object literal.

secretOrPrivateKey is a string or buffer containing either the secret for HMAC algorithms, or the PEM encoded private key for RSA and ECDSA.

options:

- algorithm (default: HS256)
- expires In: expressed in seconds or a string describing a time span rauchg/ms. Eg: 60, "2





This was developed against draft-ietf-jose-json-web-signature-08 and implements the entire spec **except** X.509 Certificate Chain signing/verifying (patches welcome).

There are both syncronous (jws.sign, jws.verify) and streaming (jws.createSign, jws.createVerify) APIs.

#### Install

\$ npm install jws

#### Usage

#### jws.ALGORITHMS

Array of supported algorithms. The following algorithms are currently supported.

alg parameter value	digital signature or mac algorithm
HS256	HMAC using SHA-256 hash algorithm
HS384	HMAC using SHA-384 hash algorithm



npm install jsonwebtoken -save



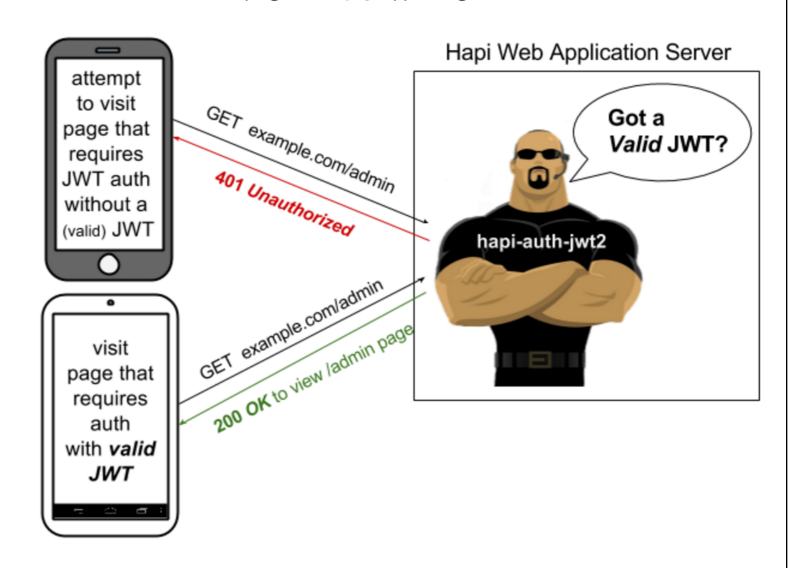
## hapi-auth-jwt2 public



Hapi.js Authentication Plugin/Scheme using JSON Web Tokens (JWT)

## Hapi Auth using JSON Web Tokens (JWT)

**The** authentication scheme/plugin for **Hapi.js** apps using **JSON Web Tokens** 



npm install hapi-auth-jwt2 -save

mate 4.0 hapi 15.0.3 node >=4.2.3 es up to date npm v7.1.3

This node.js module (Hapi plugin) lets you use JSON Web Tokens (JWTs) for authentication in your Hapi.js web application.

# jsonwebtoken Public



JSON Web Token implementation (symmetric and asymmetric)

An implementation of JSON Web Tokens.

- jwt.sign(payload, secretOrPrivateKey, options, [callback])
  - (Asynchronous) If a callback is supplied, callback is called with the err or the JWT.
  - (Synchronous) Returns the JsonWebToken as string
- payload could be an object literal, buffer or string.
- secretOrPrivateKey is a string the secret for HMAC

## options

- · algorithm (default: HS256)
- expiresIn: expressed in seconds or a string describing a time span rauchg/ ms. Eg: 60, "2 days", "10h", "7d"
- notBefore: expressed in seconds or a string describing a time span rauchg/ ms. Eg: 60, "2 days", "10h", "7d"
- audience
- issuer
- jwtid
- subject
- noTimestamp
- header

Utility functions to generate Token

```
const jwt = require('jsonwebtoken');
exports.createToken = function (user) {
  const payload = {
    id: user._id,
    email: user.email,
  };
  const options = {
    algorithm: 'HS256',
    expiresIn: '1h',
  };
  return jwt.sign(payload, 'secretpasswordnotrevealedtoanyone', options);
};
```

Encode user database ID + email

Utility functions to decode Token

```
const jwt = require('jsonwebtoken');
exports.decodeToken = function (token) {
  const userInfo = {};
  try {
    var decoded = jwt.verify(token, 'secretpasswordnotrevealedtoanyone');
    userInfo.userId = decoded.id;
    userInfo.email = decoded.email;
  } catch (e) {
  }
  return userInfo;
};
```

Recover the user database ID + email

## Authenticate API Route

```
{ method: 'POST', path: '/api/users/authenticate', config: UsersApi.authenticate },
```

```
exports.authenticate = {
 auth: false,
 handler: function (request, reply) {
   const user = request.payload;
   User.findOne({ email: user.email }).then(foundUser => {
      if (foundUser && foundUser.password === user.password) {
        const token = utils.createToken(foundUser);
        reply({ success: true, token: token }).code(201);
```

Authenticate route returns token, encoded using the utility function

```
} else {
      reply({ success: false, message: 'Authentication failed. User not found.' }).code(201);
  }).catch(err => {
    reply(Boom.notFound('internal db failure'));
  });
},
```

# Hapi Security Strategy: Cookies

- 'Standard' strategy specifies range or parameters, including:
  - password for securing cookie
  - cookie name
  - time to live (expiry)
- All routes are now 'guarded' by default, cookie based authentication mechanism

```
server.auth.strategy('standard', 'cookie', {
  password: 'secretpasswordnotrevealedtoanyone',
  cookie: 'donation-cookie',
  isSecure: false,
  ttl: 24 * 60 * 60 * 1000,
});

server.auth.default({
  strategy: 'standard',
});
```

# Annotating Routes

 All routes are 'guarded' by default, cookie based authentication mechanism

```
server.auth.default({
   strategy: 'standard',
});
```

- Any attempt to visit a route will be rejected unless valid cookie detected.
- Some routes are publicly available (signup or login)

```
exports.signup = {
  auth: false,
  handler: function (request, reply) {
    reply.view('signup', { title: 'Sign up for Donations' });
  },
};

exports.login = {
  auth: false,
  handler: function (request, reply) {
    reply.view('login', { title: 'Login to Donations' });
  },
};
...
```

# Hapi Security Strategy: JWT

- Install additional strategy 'jwt' to be used for the API routes.
- Specifies private key + crypto algorithms
- Specifies validateFunc

   which will be invoked to validate the token prior to triggering a route.

```
server.auth.strategy('jwt', 'jwt', {
   key: 'secretpasswordnotrevealedtoanyone',
   validateFunc: utils.validate,
   verifyOptions: { algorithms: ['HS256'] },
});
```

## validateFunc

```
exports.validate = function (decoded, request, callback) {
   User.findOne({ _id: decoded.id }).then(user => {
      if (user != null) {
        callback(null, true);
      } else {
        callback(null, false);
      }
   }).catch(err => {
      callback(err, false);
   });
}
```

- Invoked on routes marked with the 'jwt' strategy.
- Passed a decoded token
- Check to see if ID in token == valid id in the database
- Invoked callback with err, true/false
  - -> This will determine if route can be invoked

# All API Routes given JWT Strategy

```
server.auth.strategy('jwt', 'jwt', {
  key: 'secretpasswordnotrevealedtoanyone',
  validateFunc: utils.validate,
  verifyOptions: { algorithms: ['HS256'] },
});
```

```
api

candidatesapi.js

solvention

us donationsapi.js

us ersapi.js
```

```
auth: {
    strategy: 'jwt',
},

handler: function (request, reply) {
    const donation = new Donation(request.payload);
    donation.candidate = request.params.id;
    donation.donor = utils.getUserIdFromRequest(request);
    donation.save().then(newDonation => {
        reply(newDonation).code(201);
    }).catch(err => {
        reply(Boom.badImplementation('error making donation'));
    });
    },
};
```

#### Simple sanity test

#### Auth Unit Test

- Doesn't check for correct error codes
- Auth fully encapsulated in donationService class

Access should be denied

Logged in, we should get a (perhaps empty) candidate list

Logged out, should get null.

```
suite('Auth API tests', function () {
 let users = fixtures.users;
 let candidates = fixtures.candidates;
  const donationService = new DonationService(fixtures.donationService);
  test('login-logout', function () {
   var returnedCandidates = donationService.getCandidates();
   assert.isNull(returnedCandidates);
   const response = donationService.login(users[0]);
   returnedCandidates = donationService.getCandidates();
   assert.isNotNull(returnedCandidates);
   donationService.logout();
   returnedCandidates = donationService.getCandidates();
   assert.isNull(returnedCandidates);
 });
});
```

#### DonationService

```
class DonationService {
    ...
    login(user) {
        return this.httpService.setAuth('/api/users/authenticate', user);
    }
    logout() {
        this.httpService.clearAuth();
    }
    ...
}
```

- New functions login and logout
- These defer to setAuth and clearAuth functions in SyncHttpService

# SyncHttpService - setAuth() & clearAuth()

- Post the user credentials to the service
- If success (201), then recover the token
- Store the Token in authHeadder attribute
- Clear the header in clearAuth

```
class SyncHttpService {
  constructor(baseUrl) {
    this.baseUrl = baseUrl;
   this.authHeadder = null;
 setAuth(url, user) {
    const res = request('POST', this.baseUrl + url, { json: user });
    if (res.statusCode == 201) {
      var payload = JSON.parse(res.getBody('utf8'));
      if (payload.success) {
       this.authHeadder = { Authorization: 'bearer ' + payload.token, };
       return true:
    this.authHeadder = null;
    return false:
 clearAuth() {
    this.authHeadder = null;
```

# SyncHttpService

```
Remaining methods pass the
class SyncHttpService {
                                                     token (if present)
 constructor(baseUrl) {
   this.baseUrl = baseUrl;
   this authHeadder = null;
 get(url) {
   var returned0bj = null;
   var res = request('GET', this.baseUrl + url, { headers: this.authHeadder });
   if (res.statusCode < 300) {</pre>
     returnedObj = JSON.parse(res.getBody('utf8'));
    return returned0bj;
 post(url, obj) {
   var returned0bj = null;
   var res = request('POST', this.baseUrl + url, { json: obj, headers: this.authHeadder });
   if (res.statusCode < 300) {</pre>
     returnedObj = JSON.parse(res.getBody('utf8'));
    return returned0bj;
 delete(url) {
   var res = request('DELETE', this.baseUrl + url, { headers: this.authHeadder });
   return res.statusCode;
```