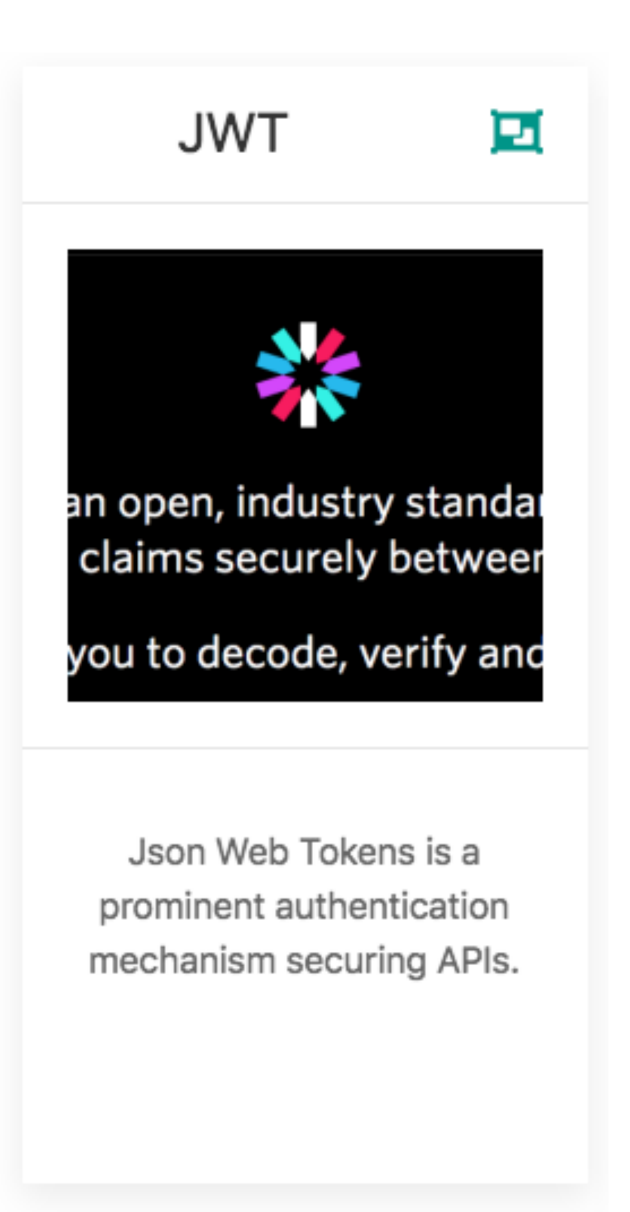
## Json Web Tokens



- What is JSON Web Token?
- When should you use JSON Web Tokens?
- What is the JSON Web Token structure?
- How do JSON Web Tokens work?
- Why should we use JSON Web Tokens?

## What is JSON Web Token?

- An open standard that defines a compact and selfcontained way for securely transmitting information between parties as a JSON object.
  - Compact: Because of its smaller size, JWTs can be sent through an URL, POST parameter, or inside an HTTP header.
  - **Self-contained:** The payload contains all the required information about the user, avoiding the need to query the database more than once.





## When should you use JSON Web Tokens?

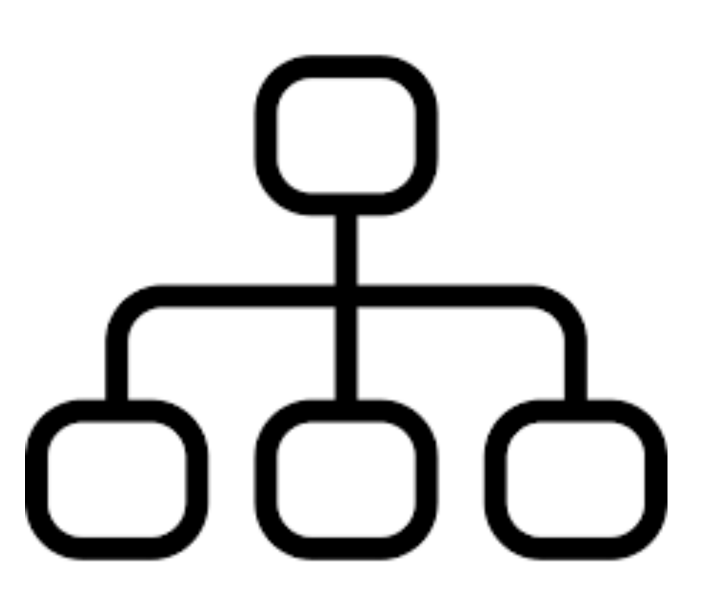
- Authentication: Once the user is logged in, each subsequent request will include the JWT, allowing the user to access routes, services, and resources that are permitted with that token.
- Information Exchange: JSON Web Tokens are a good way of securely transmitting information between parties, because they can be signed.





## What is the JSON Web Token structure?

- Three parts separated by dots (.), which are:
  - Header
  - Payload
  - Signature
- A JWT typically looks like the following.
  - XXXXXX.yyyyy.ZZZZZ



## JWT Structure: Header

- Typically consists of two parts:
  - hashing algorithm being used, such as HMAC SHA256 or RSA.
  - type of the token, which is JWT,
- This JSON is Base64Url encoded to form the first part of the JWT.

```
{
    "alg": "HS256",
    "typ": "JWT"
}
```

# JWT Structure: Payload

- Payload contains the "claims" statements about an entity (typically, the user) and additional metadata. Three types of claims:
  - Reserved claims: A set of predefined claims which are not mandatory but recommended, to provide a set of useful, interoperable claims. Examples: iss (issuer), exp (expiration time), sub (subject), aud (audience)
  - Public claims: These can be defined at will by those using JWTs. To avoid collisions
    they should be defined in the IANA JSON Web Token Registry or be defined as a URI
    that contains a collision resistant namespace.
  - Private claims: These are the custom claims created to share information between parties that agree on using them.

```
{
    "sub": "1234567890",
    "name": "John Doe",
    "admin": true
}
```

# JWT Structure : Signature

- Take the encoded header, the encoded payload, a secret, the algorithm specified in the header, and sign it.
- The signature is used to verify that the sender of the JWT is who it says it is and to ensure that the message wasn't changed along the way.
- For example if you want to use the HMAC SHA256 algorithm, the signature will be created in the following way:

```
HMACSHA256(
   base64UrlEncode(header) + "." +
   base64UrlEncode(payload),
   secret)
```

```
{
    "sub": "1234567890",
    "name": "John Doe",
    "admin": true
}

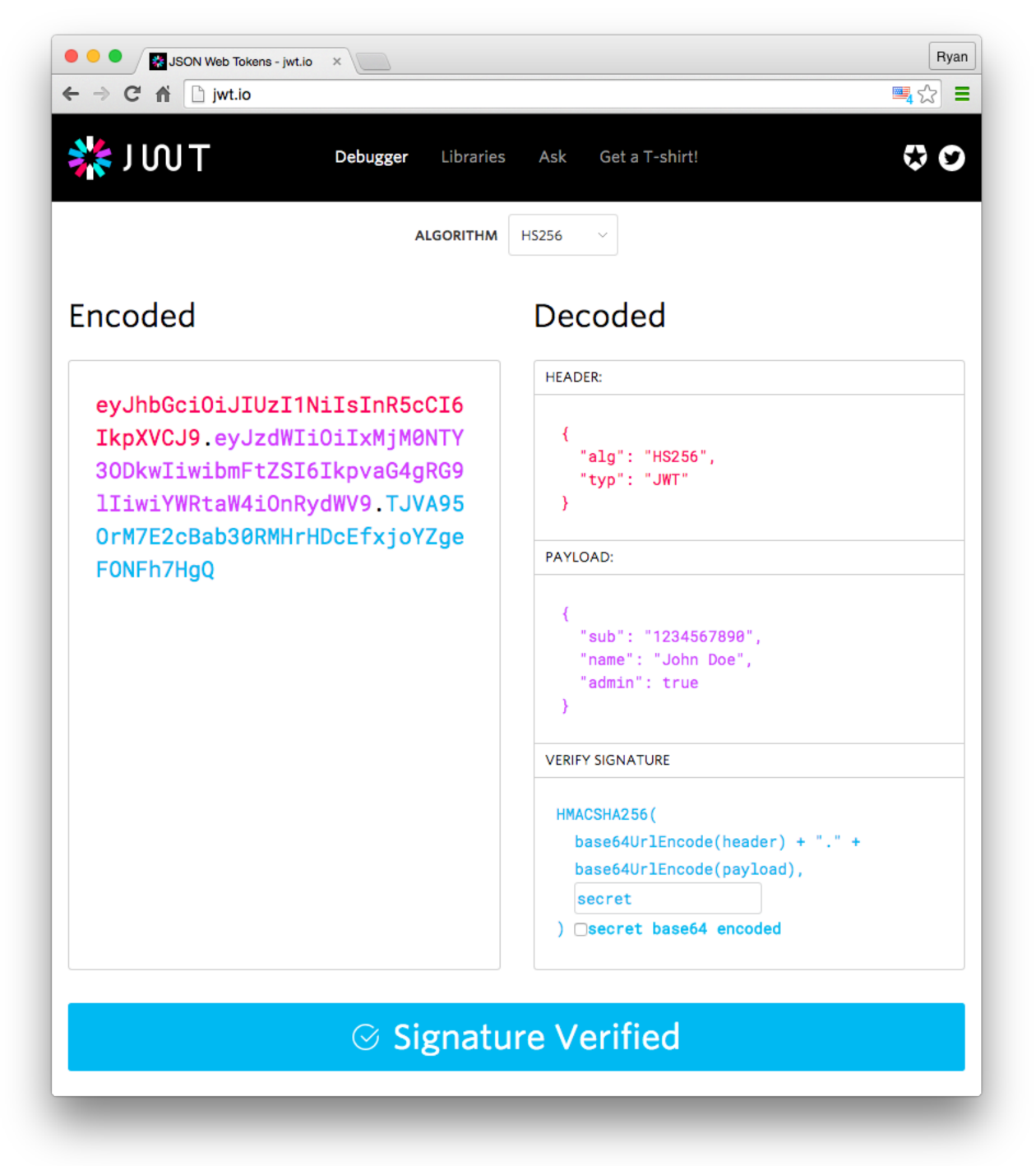
{
    "alg": "HS256",
    "typ": "JWT"
}
```

```
HMACSHA256(
    base64UrlEncode(header) + "." +
    base64UrlEncode(payload),
    secret)
```

#### The Token

 The output is three Base64 strings separated by dots that can be easily passed in HTML and HTTP environments,

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
eyJzdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4
gRG9lIiwiaXNTb2NpYWwiOnRydWV9.
4pcPyMD09olPSyXnrXCjTwXyr4BsezdI1AVTmud2fU4



# Another Example

```
{
"typ":"JWT",
"alg":"HS256"
}
```

Header

```
{
"iss":"http://trustyapp.com/",
"exp": 1300819380,
"sub": "users/8983462",
"scope": "self api/buy"
}
```

Body ('Claims')

tß′—™à%O~v+nî...SZu μ€U...8H×

Cryptographic Signature

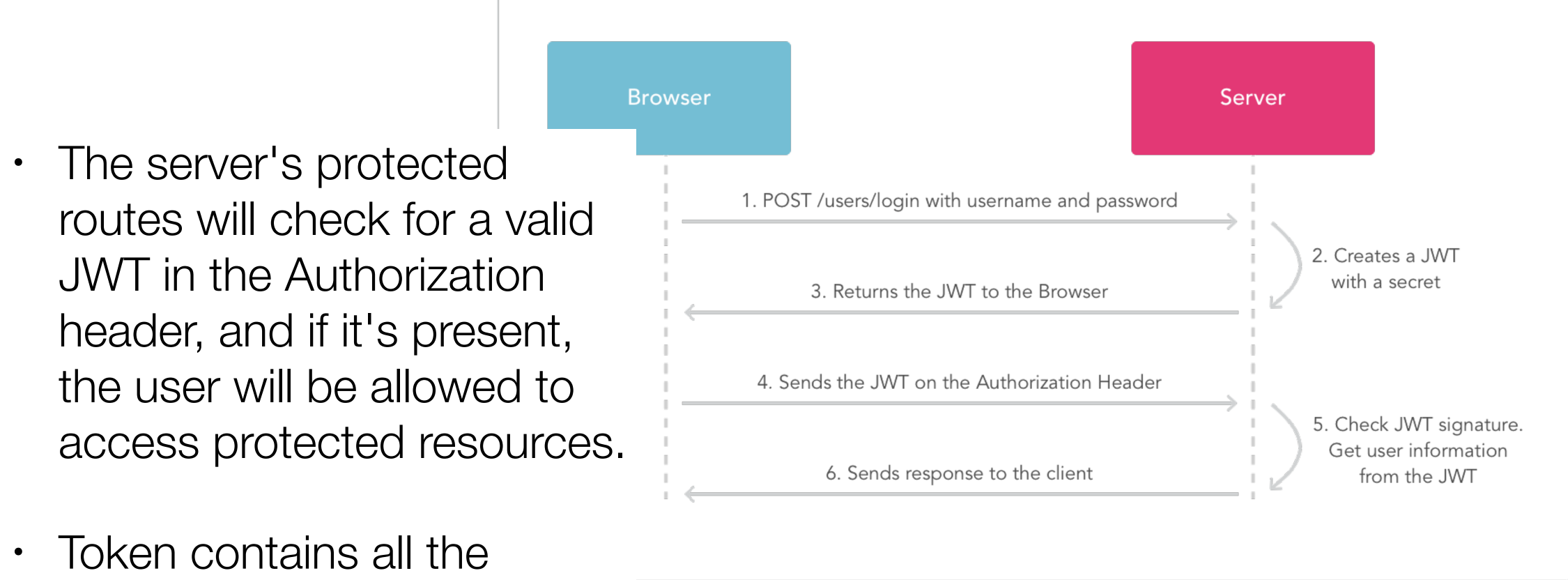
## The Claims

```
"iss":"http://trustyapp.com/", | ---- Who issued the token
"exp": 1300819380,
                                   — When it expires
"sub": "users/8983462",
                                    Who it represents
"scope": "self api/buy"
                                     What they can do
```

## How do JSON Web Tokens work?

- When the user successfully logs in using their credentials, a JSON Web Token will be returned and must be saved locally, perhaps in local storage in a browser.
- If user wants to access a protected route or resource, the the JWT is sent, typically in the Authorization header using the Bearer schema

Authorization: Bearer <token>



# necessary information.

 Token may even make requests to downstream services

## Stateless APIs

# Why should we use JSON Web Tokens?

- Compact: Less verbose than XML, more compact than Security Assertion Markup Language Tokens (SAML).
- **Security:** JWT tokens can use a public/private key pair in the form of a X.509 certificate for signing. Signing XML can introducing obscure security holes compared to the simplicity of signing JSON.
- Convenience: JSON parsers are common in most programming languages because they map directly to objects. Conversely, XML doesn't have a natural document-to-object mapping