

RESEARCH DOCUMENT

How to use JWT in a secure way for web
applications?

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Versioning Table

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Introduction

The purpose of this document is to give a better understanding of JWT and how we can use it in a secure way for backend and frontend.

Nowadays, it is crucial for every application to have well-done security, as the IT industry is developing quite fast, comparing to how it was, for example, in the 90's. Over the last few decades, developers had to come up with solutions to strength up the security of applications to avoid hacker attacks and to protect each user's personal data, since most of the data is stored in databases.

Therefore, a secure way of using JWT needs to be found in order to improve the security of the application, this being the main question of this research document. To answer this, 5 sub questions have been added to understand the basic knowledge about JWT, following ways on how to store it and test it, and my recommendations on what would be the most secure way of using JWT in the safest way.

Research methodology

This document will use DOT Framework as research methodology.

DOT (Development Oriented Triangulation) framework is a research methodology which can help an ICT developer to structure the research documents by coming with a problem for which we need a solution. It consists of five main methods:

- Library
- Field
- Lab
- Showroom
- Workshop

In this document, the methods used will be:

- Library – exploration on what is already known is done, by using literature study, community research and best good and bad practices as strategies.

- Field - exploration in the JWT context is done, by using problem analysis and task analysis as strategies.
- Lab research - testing for JWT is done, by using security tests as strategy.

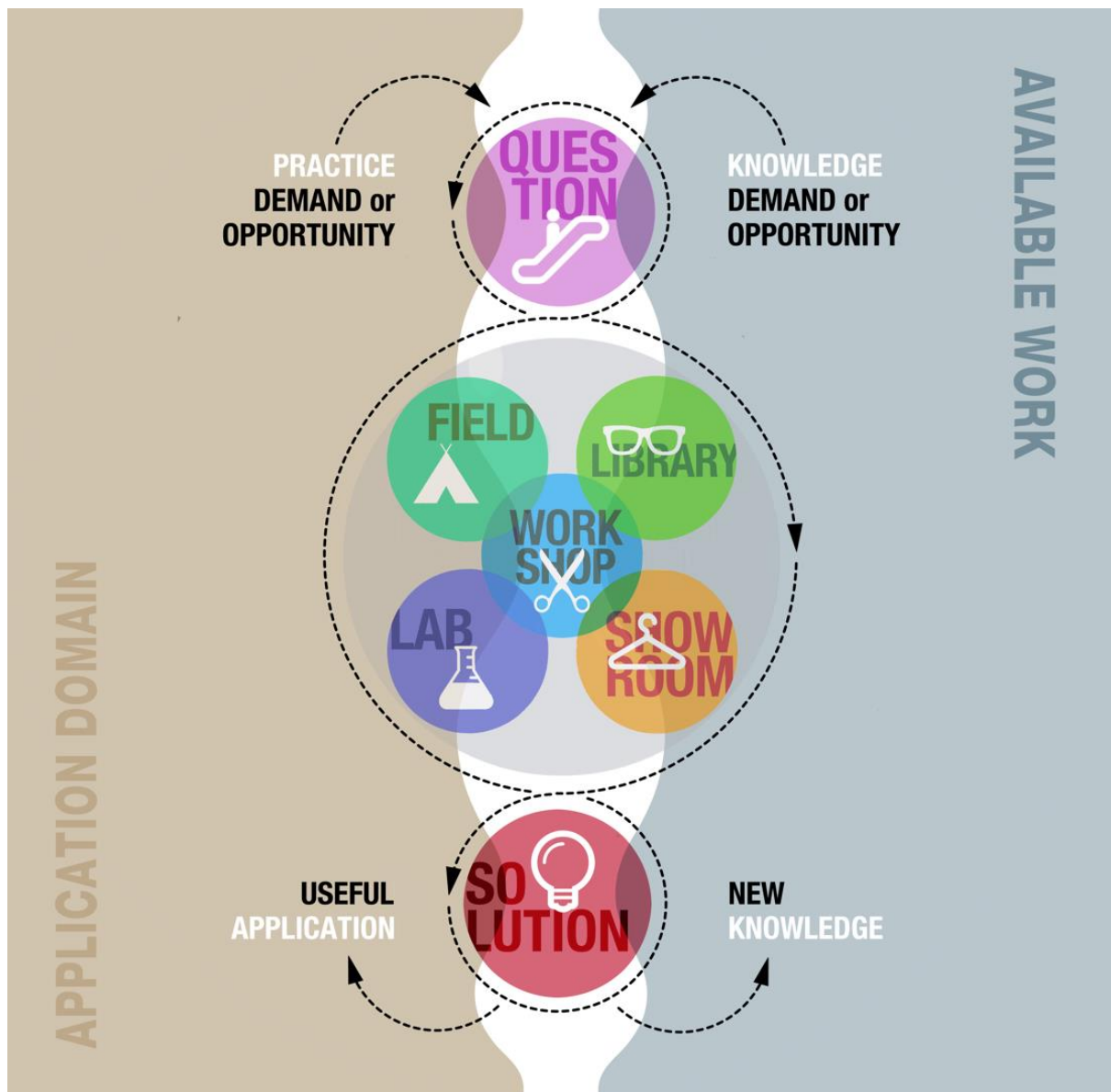


Figure 1, DOT Framework, source: https://maken.wikiwijs.nl/129804/DOT_frameworkEN#!page-4594577

1. What is a JSON object?

JSON (JavaScript Object Notation) is a data-interchange text format that is both human and machine readable, used to send data between devices (e.g.: from server to client), based on the JavaScript object syntax. Thanks to its common data format, it can be used in electronic data interchange, including web applications. It is built based on two universal data structures:

- A list of names and values.
- An ordered collection of values.

Some people make some mistakes calling a JSON object an actual object which is wrong, because the data is in a string format. As we can see in *Figure 1*, JSON is only showing the proprieties of the object, so you can't see any methods, constructors, and fields. If we have an object



Figure 1, the actual representation of a JSON object, source: <https://alexwebdevelop.com/php-json-backend/>

within an object, JSON will again, display only the proprieties of it.

Due to the fact that JSON is showing all the proprieties of the object, developers need to create classes which will only deliver the information they want the client to see, in order to avoid compromising the functionality of the application. These classes are called DTOs (Data Transfer Objects).

An actual example of using DTOs can be when we get a list of products on a web shop. The actual Product objects are in JSON format, in the back end, which is transmuted in the front-end in such a way that

the client will only see the important information. (e.g.: Product name, price, and available quantity)

2. What is a JSON Web Token (JWT) and how does it work?

Security plays a major role in our modern days, by not implementing the needed security, hackers can either steal all the details of the users by hacking their accounts with different techniques

*According to (jwt.io, 2021) JSON Web Token (JWT) is an open standard that defines a compact and self-contained way for securely transmitting information between parties as a JSON object. This information can be verified and trusted because it is digitally signed. JWTs can be signed using a secret (with the **HMAC** algorithm) or a public/private key pair using **RSA** or **ECDSA**.*

In other words, JWT is a set of encoded statements about an entity (e.g.: user) and additional information (later used as claims), in JSON which can be transferred between devices with an expiration value. Claims are checked and signed digitally, by the server which issues the token, so that the generated token can be used in the verification of the ownership.

JWT is broken down into 3 main parts:

- Header
- Payload
- Signature

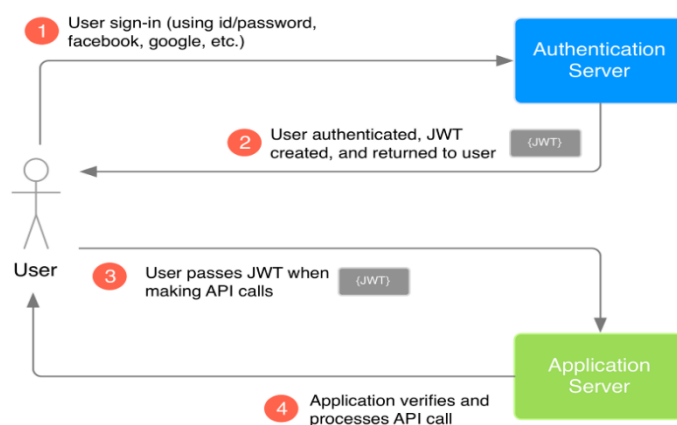


Figure 1, visual representation of how JWT is created, source: <https://morioh.com/p/79f6f8b073f8>

2.1 Header

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

Figure 2, example of JWT Header, source: <https://jwt.io/introduction>

According to Figure 2, the header is responsible for identifying which algorithm (Mentioned in JWT definition from jwt.io) will be used for generating the signature and the token type which in our case is JWT.

2.2 Payload

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

Figure 3, example of JWT Payload, source: <https://jwt.io/introduction>

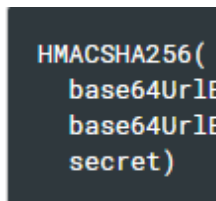
This part contains the claims, which are split into 3 types: reserved, public, and private.

The payload is displayed as an ordinary JSON string, having only a few fields in order to keep everything close-packed. It is used to check what type of user is sending the token and if he has any permission to do the requested action. For example, a client is trying to login, but he is trying to access the admin endpoint. Because his role is not admin, the server will send a respond saying “Forbidden”.

2.3 Signature

Before creating the signature, developers need to make sure they have encoded the header and the payload so that sensitive info is not available to anyone. We must specify which encoding algorithm we are going to use. What we can see in *Figure 4* is the signing process for a token. Each

signature is unique thanks to the “secret-key” which is known only by the server. Therefore, users cannot falsify tokens as they would have to know the secret key.



```
HMACSHA256(  
  base64UrlE  
  base64UrlE  
  secret)
```

Figure 4, example of JWT Signature, source: <https://jwt.io/introduction>

3. Why does JWT need to have an expiry value?

Let's suppose that an attacker has found a way to steal your JWT which is very bad. The attacker will be able to use the JWT as long as possible because the API which accepts the token verifies the token independently and does not check the source from where it was sent. For short, the API has no knowledge if your token was stolen or not.

In order to avoid such events, every token must have an expiry value which should be kept short (e.g.: 15 minutes) so that any leaked token will become invalid quickly.

4. What are best practices to store JWT?

When it comes to storing the token, we have to take into account all possible attack scenarios. Therefore, the tokens are stored in two common places:

- local/session Storage
- Cookies

4.1. local/session Storage

Most people store their JWTs in the browser's storage, leaving their application open to attacks. (e.g.: XSS). In this kind of attack, the attacker uses JavaScript code which is running on the domain the web application

is hosted. Even though you manage to get rid of all untrusted data, there is still a high probability of malicious code still existing in some third parties' modules.

Another reason why this kind of storing is not secure is the fact that Web Storage does not provide secure standards for transfer. JWT needs to be sent over via HTTPS and not HTTP.

4.2. Cookies

Another way of storing is via cookies with HttpOnly (created by server). Cookies are considered to be the most secure in this case, thanks to the fact that they are sent automatically in every request.

However, they are still vulnerable to CSRF attacks by sending all cookies on cross-domain requests. In interest of avoiding these attacks, using synchronized token patterns could do the trick. Angular JS provides good implementation for synchronized tokens.

Luckily, modern browsers have been implemented with a cookie policy called "SameSite" which consists of 3 values:

- None – allowing each cookie to be sent in every request
- Lax – allowing cookies to be sent in cross-domain requests via GET methods. All other requests will not have cookies with this policy.
- Strict – not allowing cookies to be passed through requests in any way. Considered to be the safest value.

In order to make use of this policy, we need to make sure the user is using a modern browser which can support this functionality, otherwise the HttpOnly cookie will be treated as a regular cookie.

5. Testing JWT

As mentioned in the beginning of the document, a JWT consists of header, payload, and signature. One of the most crucial vulnerabilities which might be encountered with JWT tokens would be when the

application fails in validating the signature is correct. According to (Testing JSON Web Tokens, n.d.) this can happen when a developer uses a method to decode the body instead of verifying it. The verification procedure checks the signature before decoding the token. This can be tested by editing only the body of the token, without touching the header or the signature, and adding to a request to see if the application will accept it or not.

Another part of the token to which is crucial testing would be the algorithm used for the creating signature, in the header. What would happen if there were no algorithm for signing? That would result into a token with no signature, opened for modifications. Most implementation now have a basic check to prevent this, by checking if a key has been provided. If there is no key, then the verification will fail for tokens which use no algorithm (aka none algorithm).

A further exploit to be taken into account and tested would be the HMAC vs Public Key Confusion. What happens behind the scenes, in case the application uses JWTs with public key-based signatures (Testing JSON Web Tokens, n.d.), is that the application itself cannot check if the algorithm found in the token is correct. There are some conditions which should be followed so that this attack would be successful:

- Back-end expects the token to be signed with a public key-based algorithm
- Back-end doesn't check which algorithm the token is using for signing
- The public key used in the verification process should be known to the attacker

If we want to combat this vulnerability, we should modify the contents of the token and use the previously obtained key to sign it with HS256 algorithm.

```
// Verify a JWT signed using RS256
jwt.verify(token, publicKey);

// Verify a JWT signed using HS256
jwt.verify(token, secretKey);
```

Figure 1, how is JWT signed using different algorithms in the header, source: https://owasp.org/www-project-web-security-testing-guide/latest/4-Web_Application_Security_Testing/06-Session_Management_Testing/10-Testing_JSON_Web_Tokens

As JWT is used pretty much everywhere for authentication, it is important to test it as there many ways to compromise an application.

Nowadays, there lots of tools which can test JWTs by covering most exceptional cases. (John the Ripper, jwt2john, jwt-cracker, JSON Web Tokens Burp Extension etc.)

Conclusions and recommendations

In conclusion, JWT is a quite complex and compact way for protecting your application and its users from different kind of attacks. It is important, when setting it up, to think about all possible scenarios which may be encountered, starting from which is the best place to store the secret key used for decoding, up to testing each part of the token.

My recommendations are to use a secure and up to date library for handling the tokens, make sure they are stored properly by using HttpOnly cookies and not local/session Storage to be securely transmitted and ensure that a strong and unique key is used for signing the token while no sensitive data is being shown in the payload.

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