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# JSON Web Token Penetration Testing on Cookie Storage with CSRF Techniques

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**Abstract**—The authentication process is an act of proving the identity of a user when entering a system. Token-based authentication is a type of authentication that is stateless. This means that when the authentication process is carried out there is absolutely no information about the user, because the use of tokens in every request is made from the client to the server. Java Script Object Notation (JSON) Web Token is an authentication technique that provides an open and secure way to represent claims between two parties, cryptographically signed which is designed not to be faked. However, this needs to be proven safe and not vulnerable. The purpose of this study is to conduct penetration testing of the security of JSON Web Token (JWT) storage on cookie storage using CSRF techniques. Scenarios for performing the CSRF technique were prepared in the experiment. The system architecture and tools to be used are prepared before the experiment is carried out. The experimental results in this study show that the part of the cookie attribute that embeds the flag "set-httponly: false", can be accessed by javascript on the client side (read and write). The CSRF technique that was tried in the research has succeeded in utilizing JWT tokens stored in cookies to send faked requests. Eventually the victim's account was used and the resource was taken over.

**Keywords**—CSRF, JWT, Penetration Testing

## I. INTRODUCTION

The World Wide Web has changed people's lives very drastically. Large individuals and organizations use the Web every day. Web applications such as personal websites, discussion forums, e-commerce applications are an important thing which are spread all over the world [1]. Most of the infrastructure such as: banks, stock market, health, education, transportation, communications, defense, all use web applications [2]. The increasing dependence on web applications, the variety of services provided and the ever increasing amount of data, sparked attackers' interest in these systems [3]. Data stored in a computer system must be proven safe and not vulnerable. One way to do this is called penetration testing [4]. In penetration testing, the tester simulates the activity of a malicious attacker who tries to exploit a target system's vulnerability [5].

When using web-based applications such as e-commerce or e-learning, users usually need to have an account first. Account information is very important and confidential, usually used when accessing a service. Account authentication needs to be done to verify real or fake users [6]. Common authentication techniques used in web applications include: session-based authentication and token-

based authentication [6]. Session-based authentication was invented earlier and is an outdated method that almost every site uses. Meanwhile, the token-based authentication method is stateless, having absolutely no information about the user, because the use of tokens in every request is made from the client to the server.

Token-based authentication, allowing the user to verify their identity, and in return receive a unique access token [7], [8]. During the lifetime of the token, users can access the website or application where the token is issued. This method is more concise, than having to re-enter credentials every time you return to the same web page, any application or resource that is protected by the same token. The user maintains access as long as the token remains valid. After the user logs out or exits the application, the token becomes invalid. Token-based authentication differs from traditional password-based or server-based authentication techniques. The token offers a second layer of security, and administrators have detailed control over every action and transaction [9]. Token-based authentication shows better performance than session-based methods [6], because in token based authentication no session is created every time a user logs in but only the time between login and logout trends in token-based authentication include using JSON Web Tokens (JWT). JWT is a JSON based credential that provides an open and secure way to represent claims between two parties [10], ditandatangani secara kriptografis yang dirancang untuk tidak dapat dipalsukan [11].

Several studies related to JWT have been conducted before, including: Token-based authentication using JSON Web Token in RESTful Web applications [12], Performance comparison of signed algorithms on JSON Web Token [13]. However, in this study, the location of the token has not been discussed, and the JWT token has not been tested for security to determine its characteristics in facing various kinds of threats.

Several studies related to penetration testing have been carried out before, including: Exploiting web application vulnerabilities with Cross Site Scripting (XSS) and Cross Site Request Forgery (CSRF) techniques [2] [3], Security testing methodology for XSS vulnerability detection in web services [14], Presentation of statistical results and security consolidation of various web applications against Cross Site Request Forgery (CSRF) attacks [15]. JWT storage methods commonly used in web-based applications are HTML5 Web Storage (Session storage, Local storage) and Cookie storage. Token storage on Cookies has vulnerability to Cross Site

Request Forgery (CRSF) attacks[16]. The purpose of this study is to perform penetration testing of the security of JWT token storage in cookie storage using CSRF techniques.

## II. RELATED WORK

Research [2], [3] trying to do penetration testing on web applications with the XSS and CSRF techniques. Support tools and scenarios are prepared to conduct penetration testing experiments. XSS and CSRF attacks are implemented by manipulating the connection between the user and the server, further tricking the user and server into running unauthorized scripts. Experiments in his research have successfully used scripts to exploit security holes with XSS and CSRF techniques in web applications.

On research [14], attempts to attack XSS techniques to exploit a vulnerability in a web service. The approach taken uses two Security Testing techniques, namely Penetration Testing and Fault Injection, to mimic XSS attacks on Web Services in combination with WS-Security (WSS) and Security Tokens, so as to identify senders and ensure legitimate access control to SOAP messages. interchangea. The soapUI and WSInject vulnerability scanners are a new error injection tool that introduces errors or errors in Web Services to analyze behavior in environments that are not robustly used in an experiment. The results show that the use of WSInject, compared to soapUI, improves vulnerability detection allowing it to emulate XSS attacks and generate new types.

Other research [15], tries to present statistical and consolidated results received in security studies of various web applications against cross-site request forgery attacks. results of the consolidation of information about attacks and protection measures currently used by web application developers are presented, as well as showing the different types of distribution: distribution of identified vulnerabilities according to developer type, distribution of security measures used in web applications, distribution of identified vulnerabilities according to language programmed, studied data about the number of security measures used in web applications. The results show that in many cases web application developers not pay attention to protection against cross-site request forgery attacks.

Penetration testing with the CSRF technique on the JSON Web Token is the main focus of this research. JWT tokens are stored on cookies. Script prepared to run on an experiment to be performed. The system architecture is designed and several tools are prepared to support the experiment. In the final stage, an analysis of the results of the experiment was carried out and concluded.

## III. EXPERIMENTAL DESIGN

There are four stages in this study, namely: determining the system requirements, Installation and Configuration Tools, Penetration Testing with CSRF Technique, Analysis of experimental results.

### 1. Determining System requirements

At this stage, technically defined the flow of experiments in general to be carried out. The stages of penetration testing using the CSRF technique are generally shown in Fig 1.

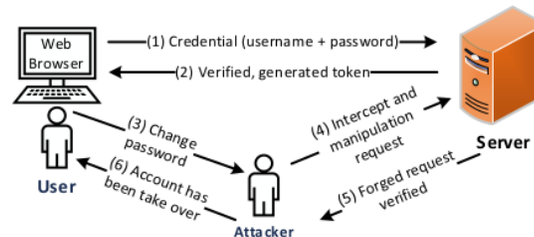


Fig 1. Flow of penetration testing with the CSRF

Fig 1 displays, an overview of 6 sequences of activities carried out in the penetration process with CSRF techniques. There are three main entities involved, namely: User, Server, Attacker. The activity begins with, inputting the username and password by the User via a web browser. The web browser will make a request to the server. The second stage, the server verifies and generates a token, then sends a response to the client. The third stage, the user tries to change the password. In the fourth stage, requests sent from the client to the server are intercepted and manipulated by the attacker. Manipulated requests are then sent to the server by the Attacker.

In the fifth stage, the server verifies the request because the data received is valid, even though it has actually been faked by the Attacker. In the sixth stage the Attacker manages to take over the user account. In order for each stage of penetration testing activities with the CSRF technique as shown in Fig 1, several tools are required that must be provided. In general, the tools that must be prepared are shown in table 1.

TABEL 1. SYSTEM REQUIREMENT

No	Item	Description	Version
1.	Kali Linux	Operating System	2020.3
2.	Ubuntu server	Operating System	20.04.1
3.	Burp Suite	Testing Tool	2020.9.1
4.	Hashcat	Password recovery	6.1.1
5.	OWASP Juice Shop	Vulnerable Web Application	12.1.1
6.	OWASP Web Goat	Vulnerable Web Application	8.1.0
7.	FoxyProxy Standard	Web browser extension proxy	7.4.3
8.	Docker Container	Operating System for container	19.03.13
9.	Virtual Box	Virtual Machine	6.1.12

### 2. Installation and Configuration Tools

At this stage, supporting tools are installed to run web applications such as docker containers, and support applications for penetration and exploitation such as Burpsuite and hashcat. As well as configuring a proxy on a web browser and burpsuite.

### 3. Penetration Testing with CSRF Technique

At this stage the web application is tested using the CSRF technique.

### 4. Analysis of experimental results

At this stage analysis and drawing conclusions are carried out on the results of the penetration testing experiments that have been carried out.

## IV. RESULT AND ANALYSIS

### 1. Installing Docker Container

At this stage, the docker container installation is carried out from the packages that are already available in the linux repository. Docker functions as a server library. Docker installation is done with the command `sudo apt-get install docker.io` as shown in Fig 2.

```
prtmady@server2004:~$ sudo apt-get install docker.io
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  bridge-utils cgroupfs-mount containerd dns-root-data dnsmasq-base libidn11 pigz runc ubuntu-fan
Suggested packages:
  ifupdown auto-fs-tools debconf-strict docker-doc rinse zfs-fuse | zfsutils
The following NEW packages will be installed:
  bridge-utils cgroupfs-mount containerd dns-root-data dnsmasq-base docker.io libidn11 pigz runc
  ubuntu-fan
0 upgraded, 10 newly installed, 0 to remove and 3 not upgraded.
Need to get 69.7 MB of archives.
After this operation, 334 MB of additional disk space will be used.
Do you want to continue? [Y/n]
```

Fig 2. Installing Docker Container

### 2. Installing OWASP Juice Shop

This stage is the download process from github bkimminich / juice-shop, with the command `sudo docker pull bkimminich/juice-shop`, the installation will automatically be carried out as shown in Fig 2.

```
prtmady@server2004:~$ sudo docker pull bkimminich/juice-shop
Using default tag: latest
latest: Pulling from bkimminich/juice-shop
cbde7a5bc2a: Pull complete
9287919c3a0f: Pull complete
43a47bb054c9: Pull complete
361bce295c4: Pull complete
f804f0801a9: Pull complete
33cc0809ee8b: Pull complete
a57e70c463ab: Pull complete
8a932d580dfc: Pull complete
Digest: sha256:83813360b7d876b6ebc8107f6351863197a8d2a666bf0f6824938f58befde058
Status: Downloaded newer image for bkimminich/juice-shop:latest
docker.io/bkimminich/juice-shop:latest
```

Fig 2. Installing Juice Shop

### 3. Installing OWASP WebGoat pada Docker

At this stage, the results of the WebGoat download process from the repository are finished as shown in Figure 3.

```
prtmady@server2004:~$ sudo docker pull webgoat/goatandioif:latest
Unable to find image 'webgoat/goatandioif:latest' locally
latest: Pulling from webgoat/goatandioif
5e9ec7f28f57: Pull complete
1cf4e4a3f534: Pull complete
5d9d21aca480: Pull complete
0a126fb8ec28: Pull complete
1904df324545: Pull complete
e6d9b9c301c6: Pull complete
604d99621053: Pull complete
2b195c24094b: Pull complete
8d5f81aefab5: Pull complete
cac59c32831b: Pull complete
ed4f5a21e831: Pull complete
980dbcc5786: Pull complete
2749e3154e7: Pull complete
6a21f88e4e11: Pull complete
2834596545e0: Pull complete
Digest: sha256:1cd2a46d49d6880c85ba2df4a8e7ec1f9ce801e75f7de0639f99d7369b3138f
Status: Downloaded newer image for webgoat/goatandioif:latest
prtmady@server2004:~$
```

Fig 3. Installing WebGoat

### 4. Installing Hashcat

In order for the hashcat installation to be carried out, it is necessary to update the repository on linux by running the command `sudo apt-get install hashcat`. In Fig 4 you can see that hashcat version 6.1.1 has been successfully installed.

```
kallimad@kali:~$ sudo apt-get install hashcat
Reading package lists... Done
Building dependency tree
Reading state information... Done
hashcat is already the newest version (6.1.1+ds1-1).
hashcat set to manually installed.
The following packages were automatically installed and are no longer required:
  bluez-firmware firmware-atheros firmware-brcm80211 firmware-intel-sound firmware-lanwifi
  firmware-libertas firmware-realtek firmware-ti-connectivity firmware-vg2211
  libgl1-mesa-glx libidn2-0-bin libindicator3-7 libjsoncpp1 libnssdec2 libprotobuf2 openjdk-8-jre
  python3-chameleon python3-flask-restless python3-mimeparse python3-mimerender
  python3-waitress python3-webtest python3-zope.component python3-zope.event
  python3-zope.hookable smnp testdisk tftpd
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 150 not upgraded.
```

Fig 4. Installing Hashcat

### 5. Configuration Tool

This is done with a proxy configuration on Burp, this is useful for receiving HTTP requests that come from a web browser. Figure 5 shows a proxy listener with the default ip along with port 8087 has been added.



Fig 5. Configure Burp Proxy

### 6. Cross Site Request Forgery (CSRF) Penetration Testing

All user login information that has been loaded in the JWT token is stored on browser cookies. However, it can be seen in Figure 6, the part of the cookie attribute that becomes a weakness is to embed the flag "set-HTTPonly: false", it means that cookies can be accessed by javascript on the client side (read and write)..

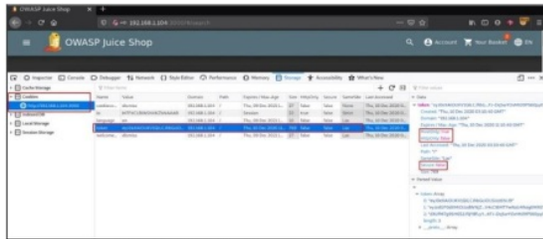


Fig 6. JWT Information on Cookies

At this stage, the intercepted GET request parameter is displayed when the client updates the password. Fig 7 shows the request sent to the server including a valid API token, so the server responds with a success status.



Fig 7. Intercept GET request

The real user unknowingly sent an HTTP request that was forged by the attacker, the server responds with "200 OK status" that means the server correctly validates the fake request that has been sent, can be seen in Figure 8. The server cannot identify the forgery because the request was made by the user which is authenticated and sends all necessary data.



Fig 8. Request Manipulation

The CSRF attack has been successfully carried out, and the attacker can log in with the manipulated password as shown in Fig 9.

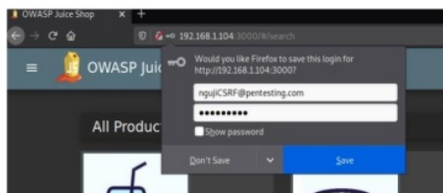


Fig 9. Login with new password

## 7. Analysis of test results

Penetration testing using the CSRF technique has been successfully carried out by forging requests from real users who cannot be identified by the server, so that the server validates and responds correctly, because it considers the fake request to come from a legitimate, trusted and authenticated user. The attacker managed to take over access to the victim's account.

## V. CONCLUSION

JWT penetration testing has been successfully carried out with the CSRF technique, so that the victim's account can be controlled and resources can be taken over. JWT token has become a good security standard for user authentication and authorization, but there is a vulnerability if it is stored in cookies. Web application developers have to do more coding. One of them is by implementing JWT on the HttpOnly cookie which is a special type of cookie that is sent in a Http request to the server, and can never be accessed from javascript running in the browser.

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