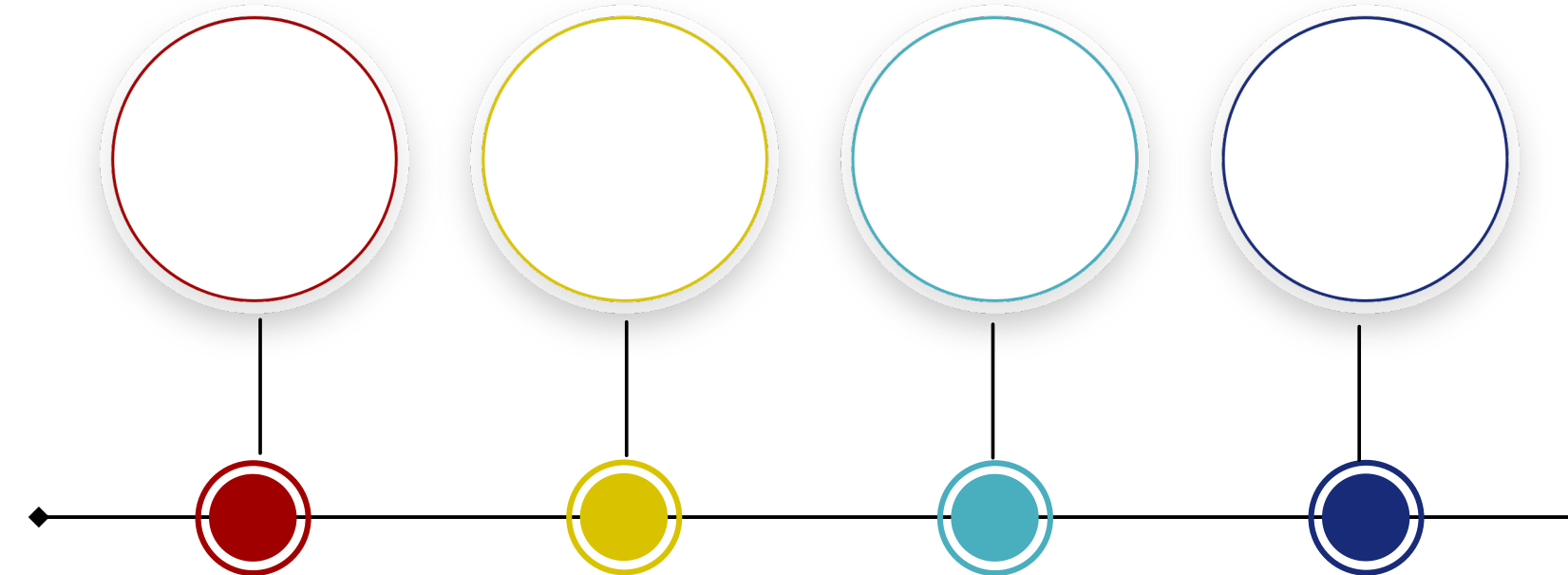


WEB ATTACK & DEFEND

- DANG TUAN -

fb.com/nightbarron.dt

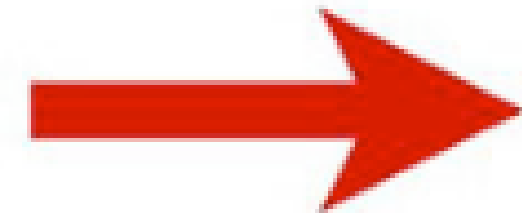
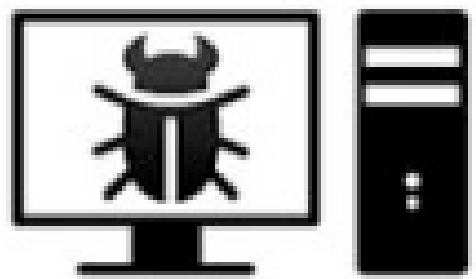




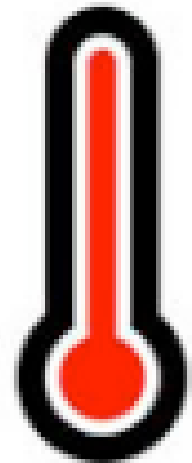
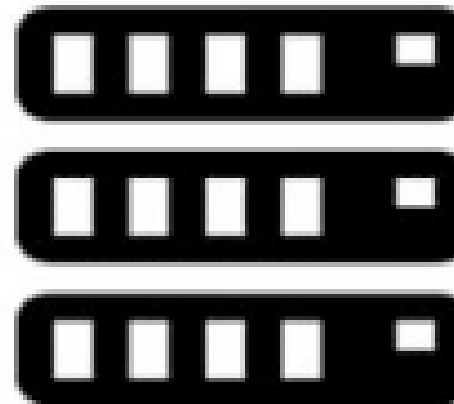
Nội dung chính

- Tổng quan về DDOS
- Application Attack
- Tư duy phòng thủ
- Q&A

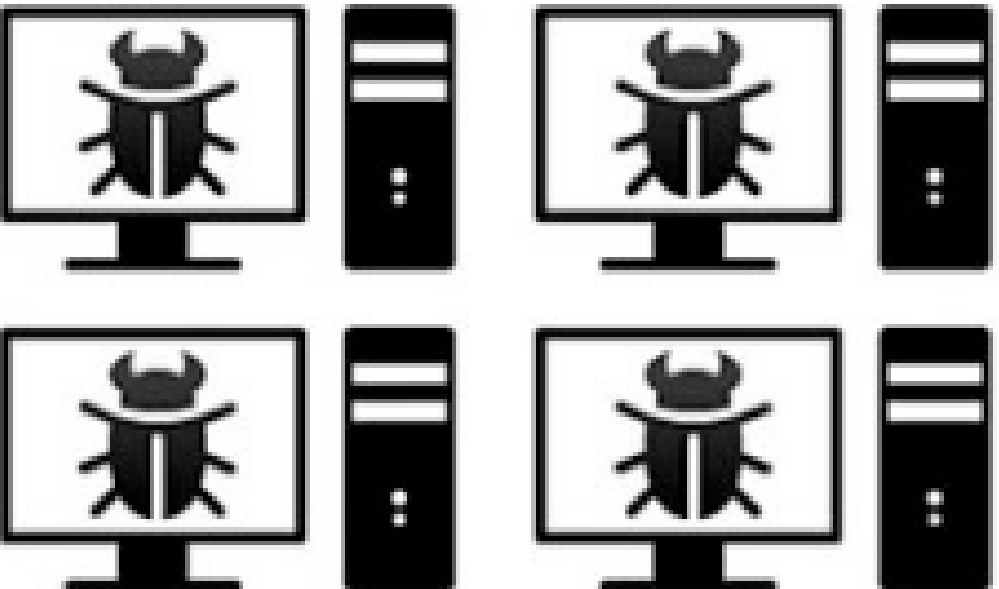
DoS



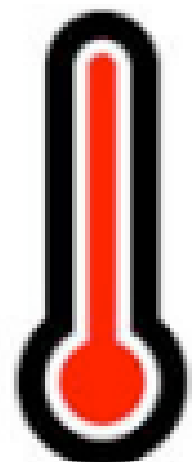
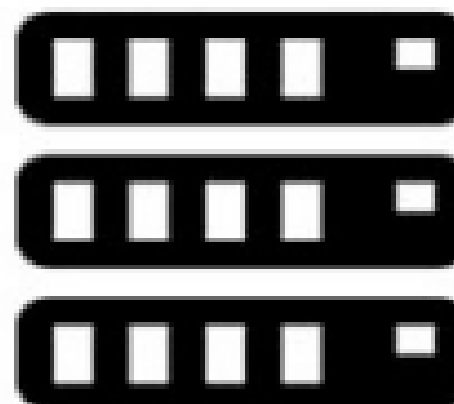
Server



DDoS



Server



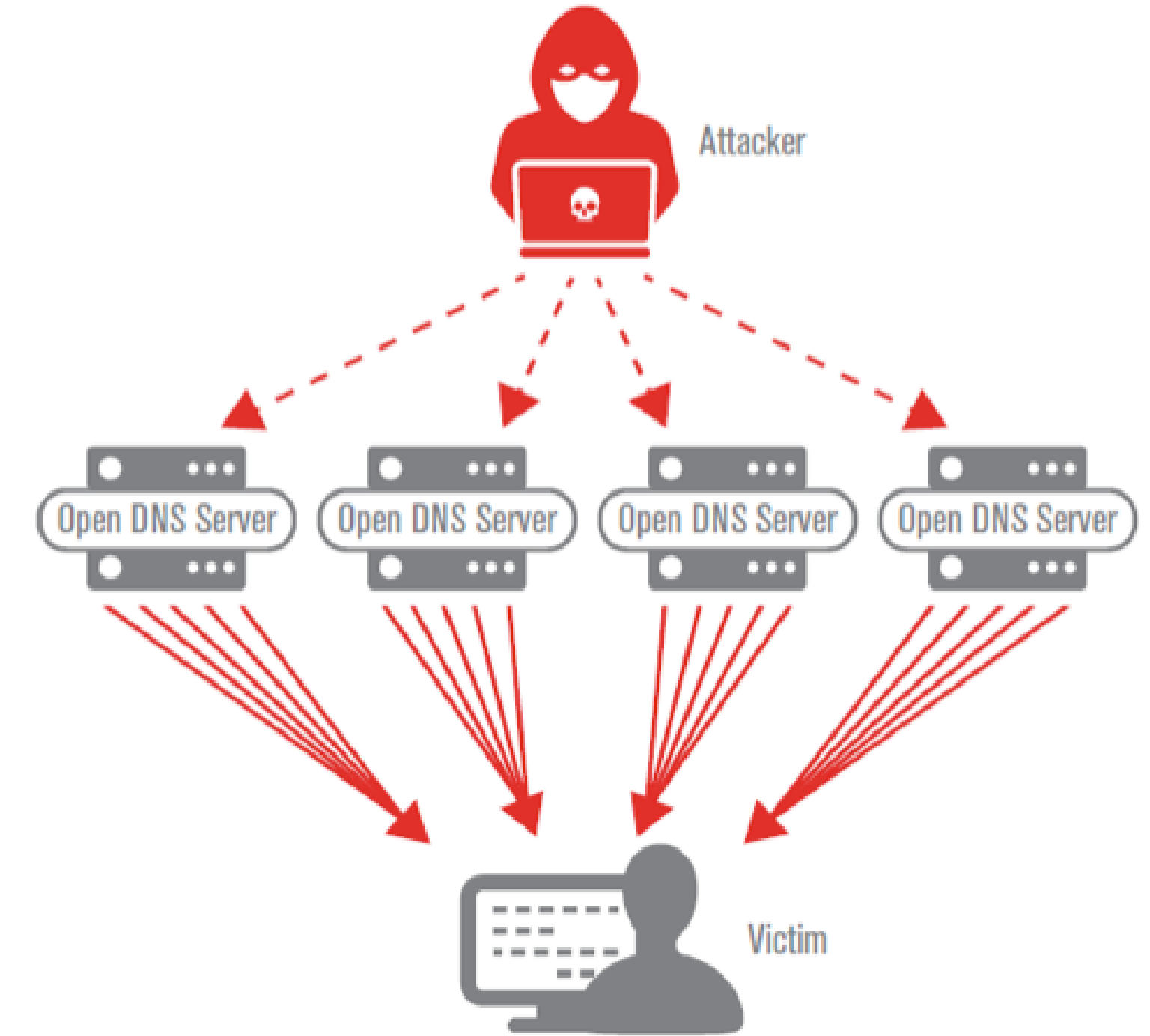
1. TẤN CÔNG DDOS

“Mượn đao giết người”

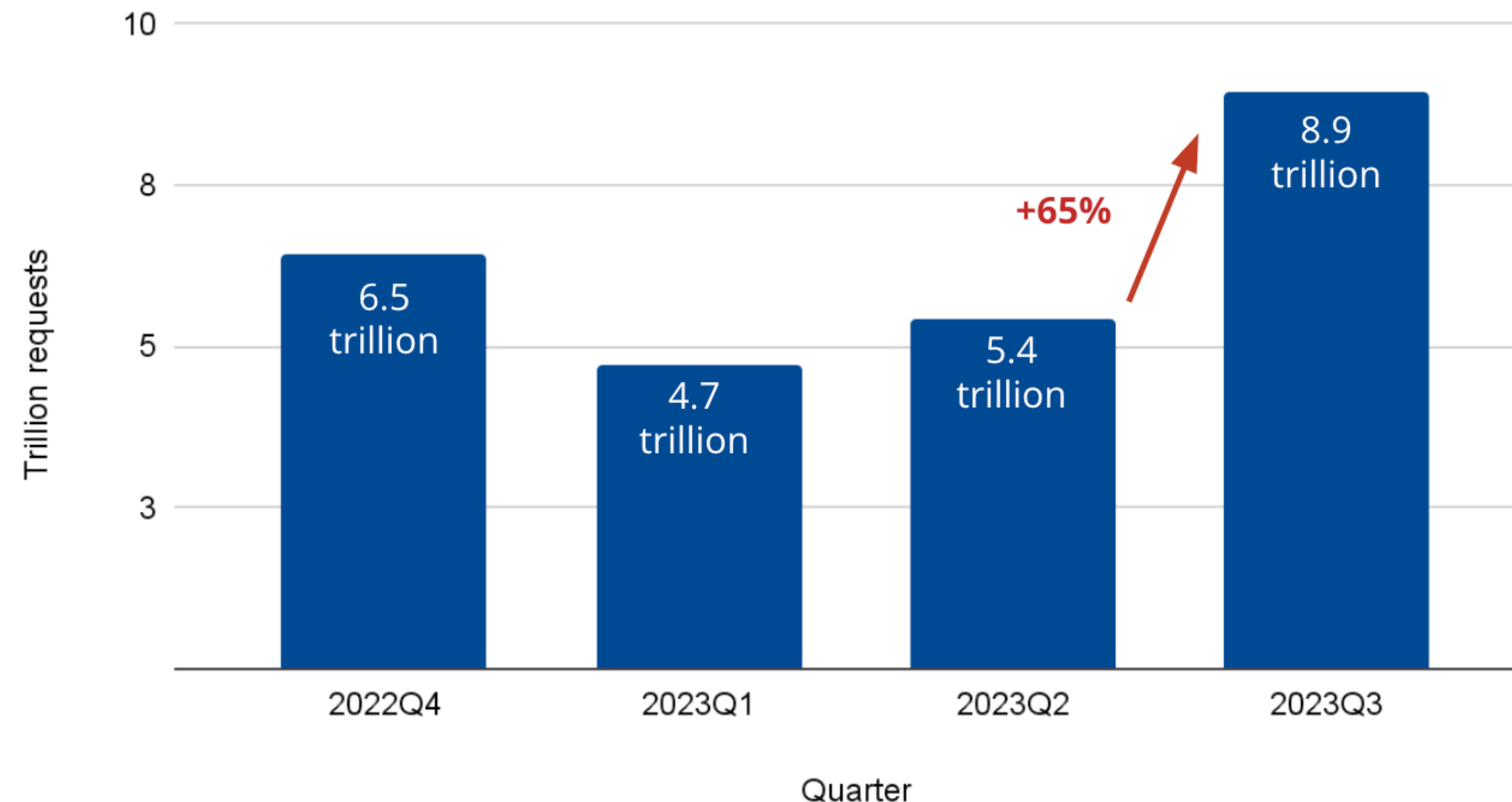
DOS có nguy hiểm không?

CÁC LOẠI TẤN CÔNG DDOS

- **Application Attack:** HTTP DDOS
- **Protocol Attack:** SYN Flood, Fragment Attack, ACK/ACK-PSH Flood, ICMP Flood,...
- **Volumetric Attack:** DNS/NTP amplification, ICMP Flood, UDP Flood,...

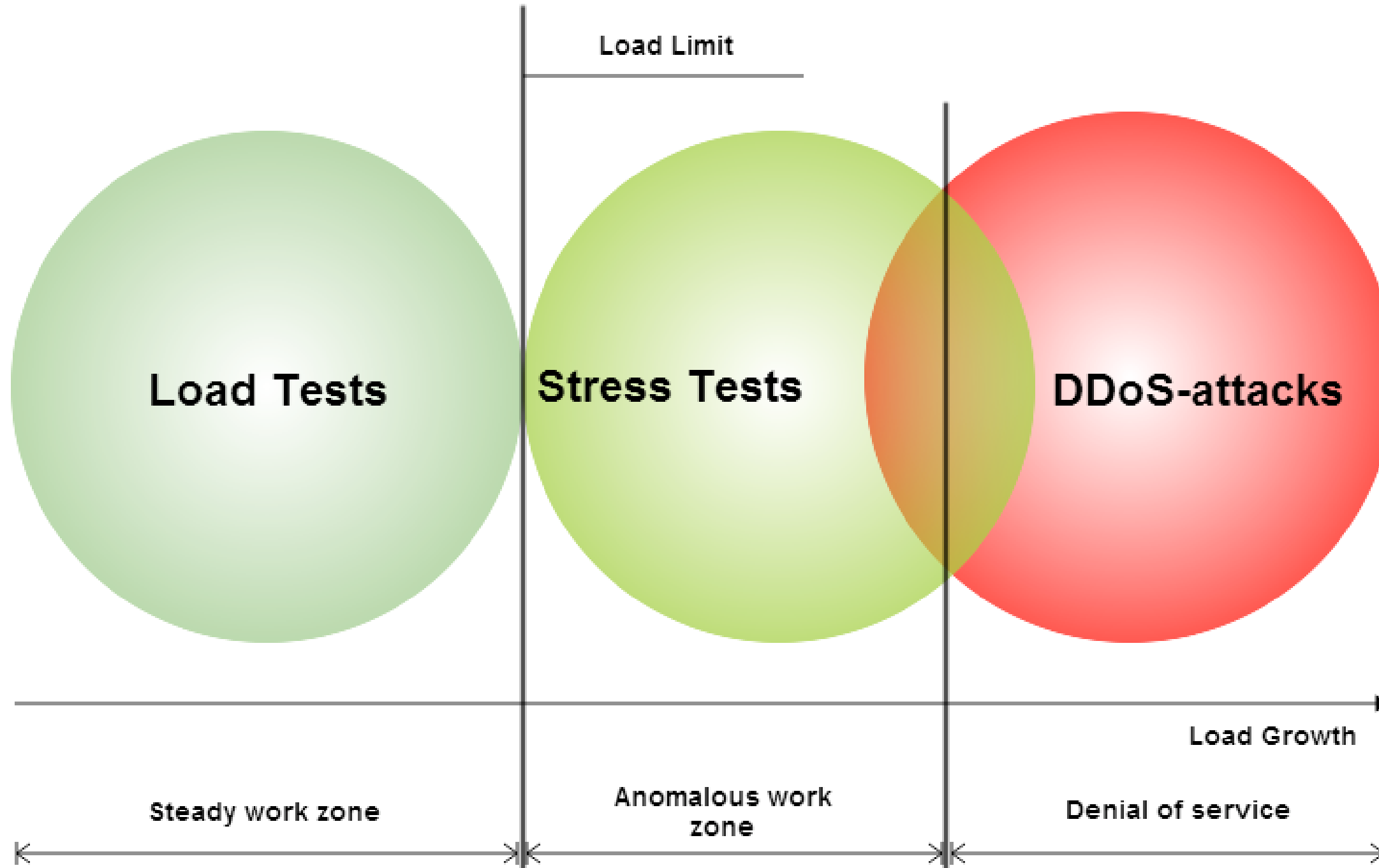


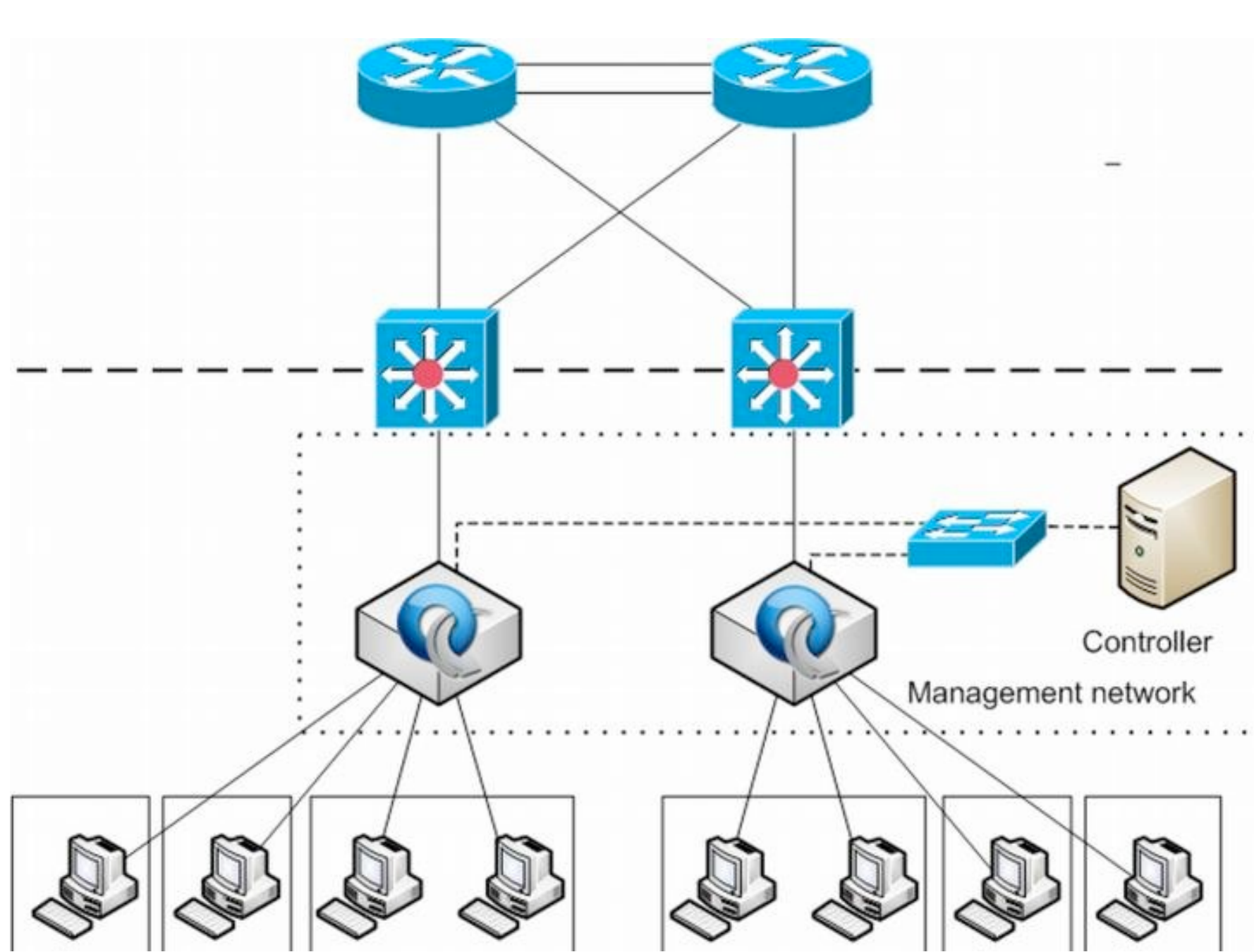
HTTP DDoS attack requests by quarter



Mục đích

- Stress Test
- Tấn công phá hoại

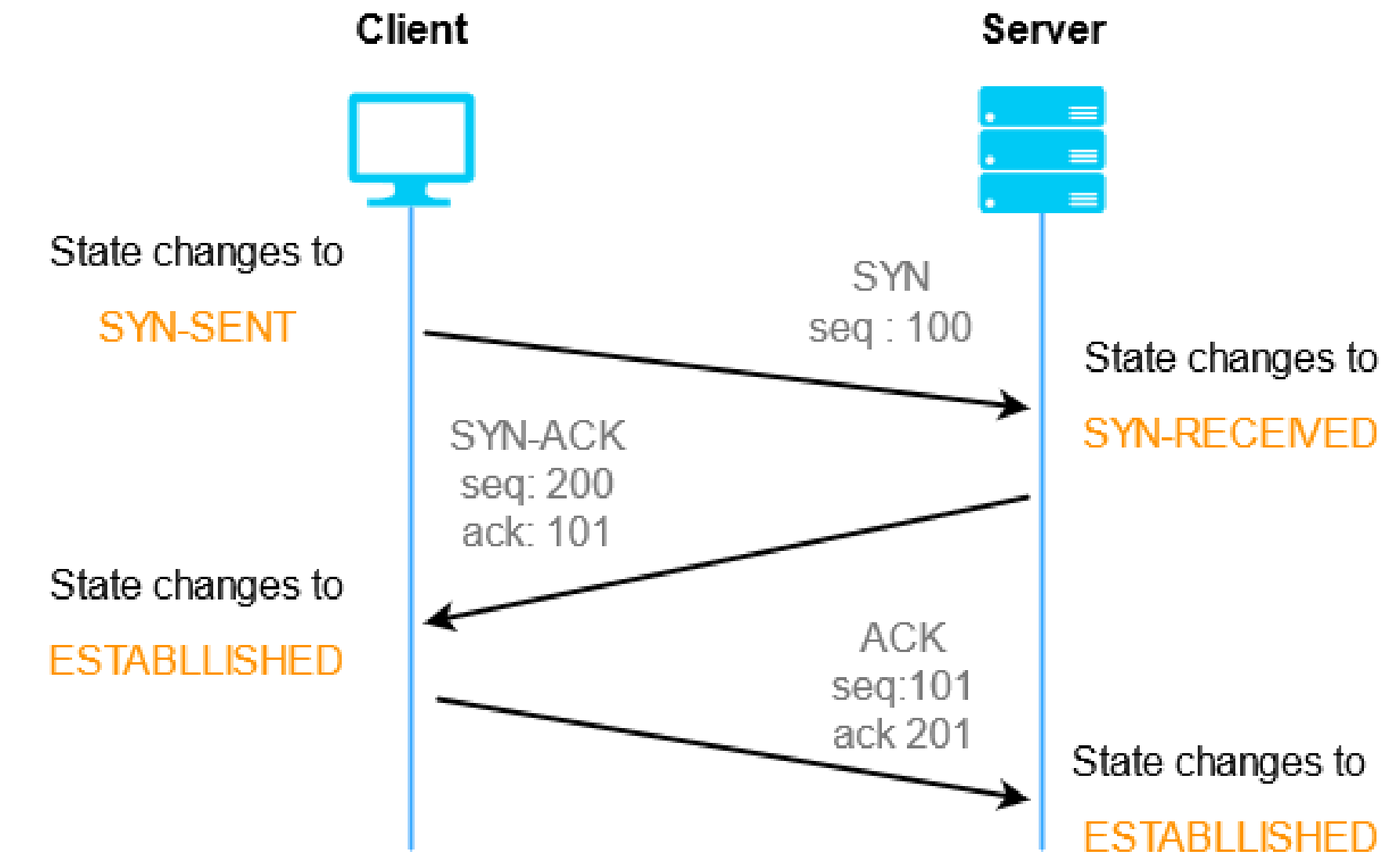
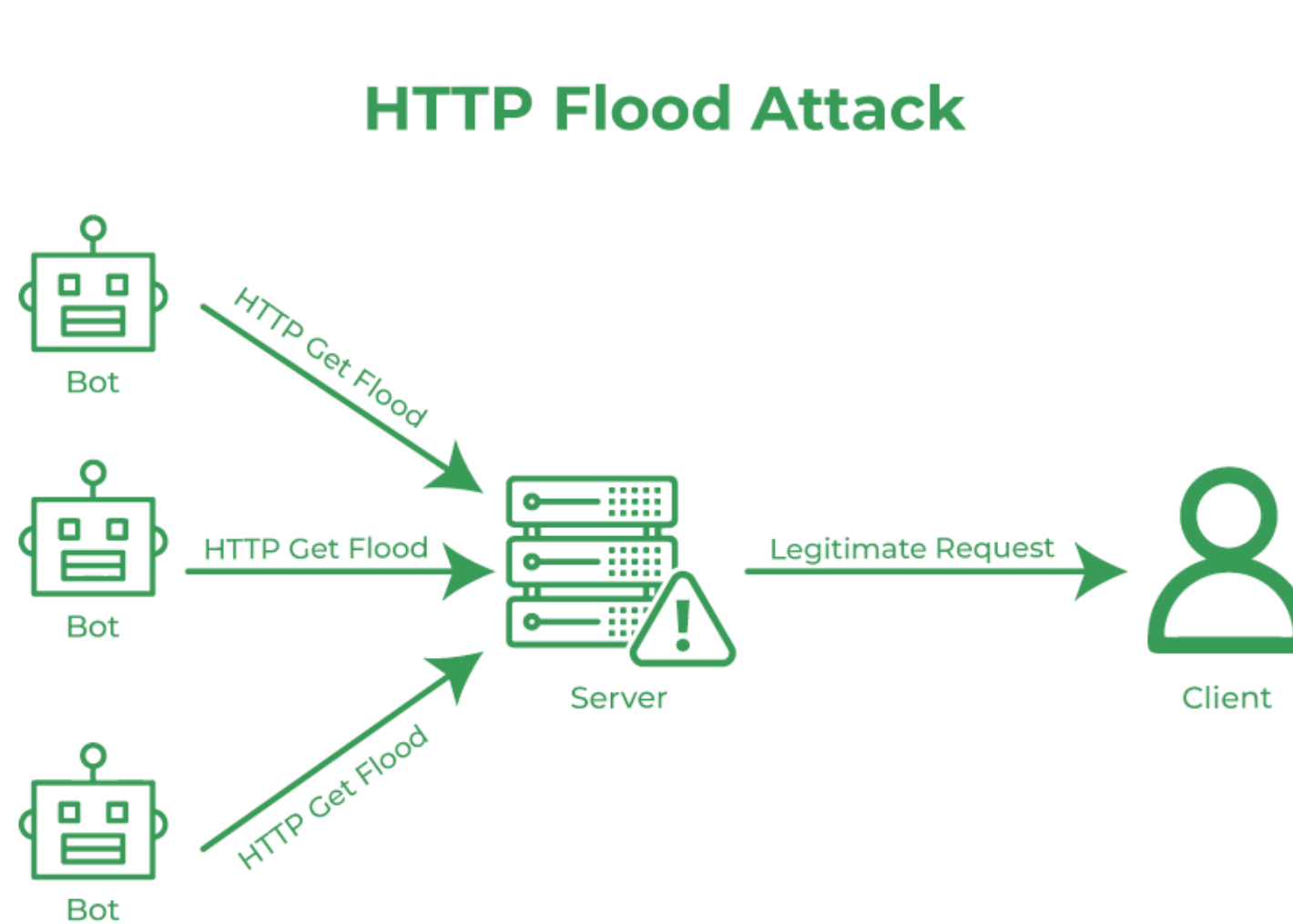




ẢNH HƯỞNG

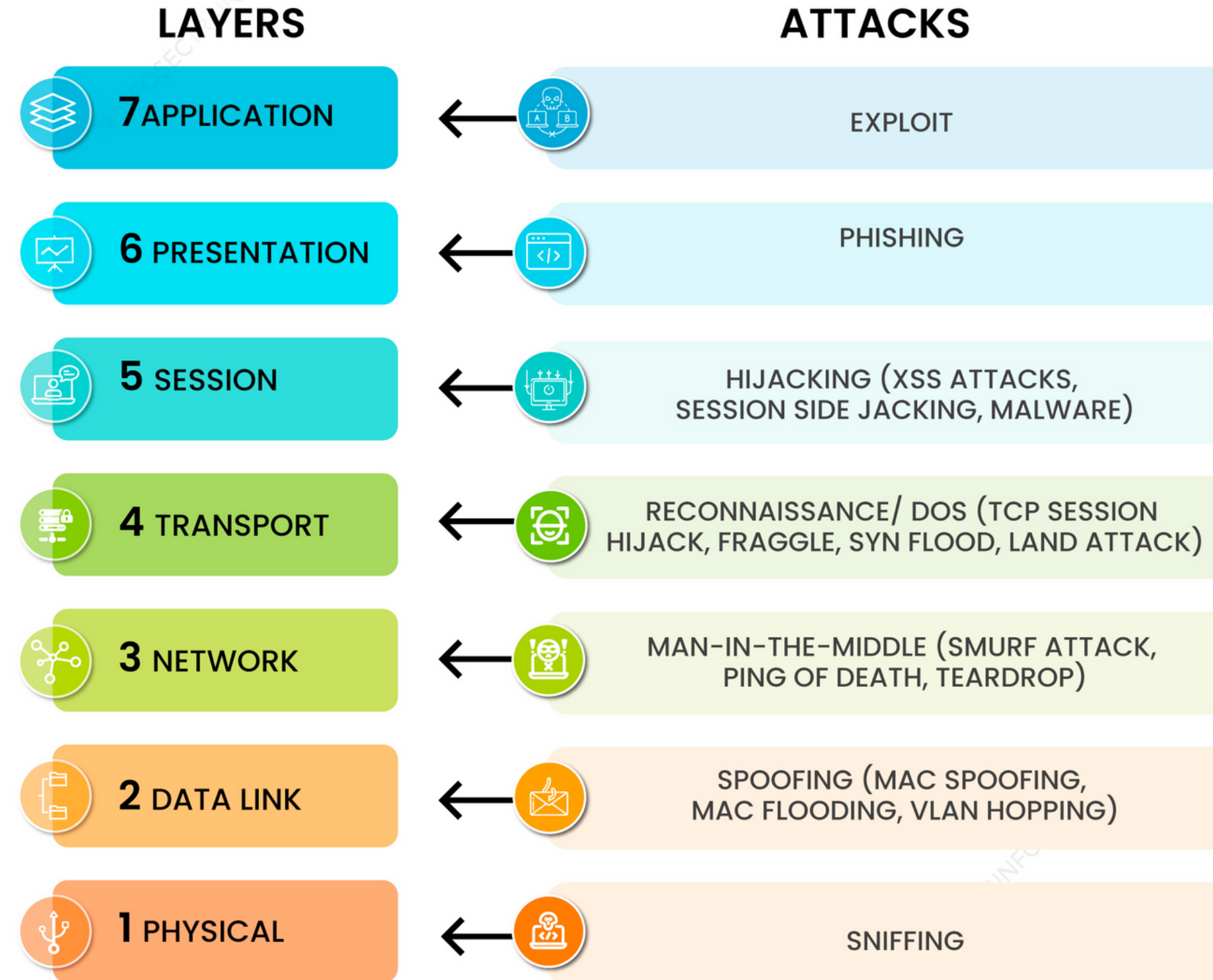
- **Ứng dụng:** Giới hạn xử lý của ứng dụng, Giới hạn Process, Workers,...
- **Hệ điều hành:** Full Conntrack Tables, Tràn Bộ đệm, Tăng Interrupt,...
- **Tài Nguyên - Hạ tầng:** Full CPU, RAM; Nghẽn I/O; Nghẽn băng thông và thậm chí full uplink,...

2. Application Attack - HTTP DDOS



HTTP DDOS có phải thiết lập kết nối TCP 3 ways Handshake?

COMMON SECURITY ATTACKS IN THE OSI LAYER MODEL



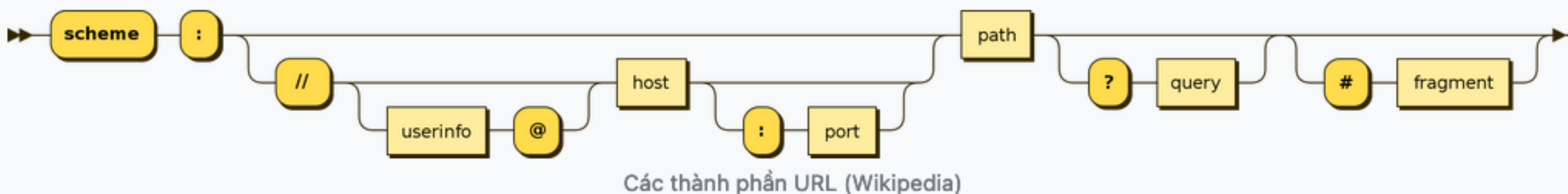
CÁC KIỂU TẤN CÔNG WEB PHỔ BIẾN

- Request Method Flood (GET/POST/HEAD)
- Random Path (/asb, /csdet, /3s\$df)
- Random Query String (/?qs=ab,/?key=33,...)
- Challenge Bypass (Cookie, JS, Captcha, ...)
- Anti DDos Firewall Bypass
- ...



Cấu trúc URL

URL (*dịnh vị tài nguyên thống nhất*), nó là **địa chỉ xác định tài nguyên trên internet**, nó là một loại URI được dùng trong các siêu văn bản (Hypertext - HTML) và **giao thức HTTP**, nó được sử dụng bởi các browser (client) để lấy về hay cập nhật tài nguyên trên web. URL là **địa chỉ xác định tài nguyên** (trang HTML, file JS, file CSS, file ảnh) duy nhất trên Web.



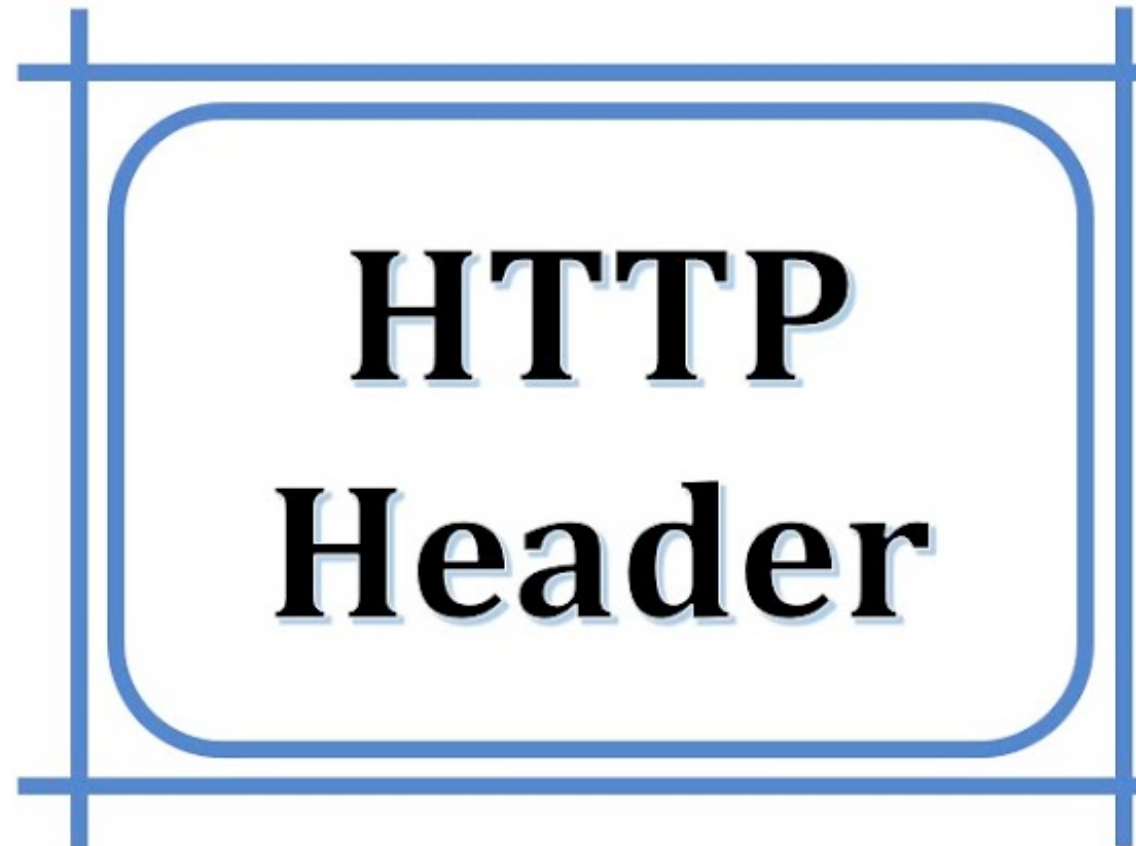
Ví dụ đây là địa chỉ URL:

http:// site.yourdomain.com /path/to/page/ ?a=1&b=price #section

Nó có các thành phần:

- **scheme** ví dụ `https://`, `http://`, `ftp://` ... cho biết giao thức sử dụng để yêu cầu tài nguyên
- **host** hoặc **domain** (ví dụ `xuanthulab.net`) có thể có port ví dụ `xuanthulab.net:80` ... không cần chỉ ra nếu sử dụng cổng tiêu chuẩn (cổng 80 với http và 443 với https)
- **path** (ví dụ `/path/to/page/`) đường dẫn trên server dẫn tới tài nguyên, hiện nay không hẳn là một đường dẫn thực mà có thể là một logic ánh xạ bởi web server
- **query** là chuỗi truy vấn, nó chứa các tham số ví dụ `?a=1&b=price`, bắt đầu chuỗi query là dấu `?` mỗi tham số thường gồm `key=value`, các tham số cách nhau bởi `&`
- **fragment** (ví dụ `#section`), trỏ đến một phần cụ thể trong tài nguyên, ví dụ một vị trí nào đó trong văn bản HTML.

Thành phần của HTTP:



*Explain with
Realtime Example*

Status Line	HTTP/1.1 200 OK
General Header	Date : Wed, 11 Aug 2021 13:00:13 GMT
	Connection : Close
Response Header	Server : Apache / 1.3.27
	Accept-Ranges : bytes
Entity Header	Content-Type : text/html
	Content-Length : 200
	Last-Modified : 1 Aug 2021 13:00:13 GMT
Blank Line	
Message Body	<html>
	<head>
	<title> Welcome to the India <title>
	</head>
	<body>

Thành phần của HTTP

Screenshot of the Tuổi Trẻ Online website (tuoitre.vn) showing a news article and the Network tab of the browser developer tools.

The main content area displays a news article titled "Vụ bé gái hiếu thảo 'bom' hàng: Những tấm lòng nhân ái đã tìm đến, có cơ hội cứu người mẹ". The article features a photo of a woman holding a child. Below the article are three smaller thumbnail images.

The left sidebar shows a sidebar menu with various news items:

- Thứ hai, ngày 11-12-2023
- TP. Hồ Chí Minh 25° - 35°C
- tuoitre20** Khám phá
- Tìm thấy lý do khiến vắc xin AstraZeneca gây cục máu đông
- Cô gái lái BMW lén tới 140km/h ở Thủ Đức khai với cảnh sát là... muốn thử xe
- Khi nào được nhận bảo hiểm bệnh nghề nghiệp?
- CEO Jensen Huang cam kết thành lập pháp nhân tại Việt Nam

The Network tab of the developer tools shows a list of network requests. A red box highlights the Request Headers section, which includes the following headers:

```

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,*/*;q=0.8
Accept-Encoding: gzip, deflate, br
Accept-Language: en-GB,en;q=0.5
Cache-Control: no-cache
Connection: keep-alive
Cookie: _ttsid=be09cfcd57bbfa4619b1fff3872830e3f74eb7da915737d4161844d9ca3328453; _ck_isLogin=false; _ck_user=false; _ck_iTTsao=false
Host: tuoitre.vn
Pragma: no-cache
Sec-Fetch-Dest: document
Sec-Fetch-Mode: navigate
Sec-Fetch-Site: none
    
```

At the bottom of the developer tools, the status bar shows: 248 requests | 6.56 MB / 5.42 MB transferred | Finish: 1.09 s | DOMContentLoaded: 112 ms | load: 614 ms

Thành phần của HTTP:

Nếu sử dụng Wireshark

hoặc tcpdump thì có thể bắt được HTTP

Header (scheme: https) không?

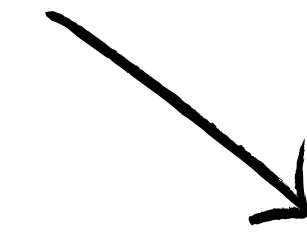
```
E .4.V..<..4B.GD.....6.P.oR..+E.....n....  
...t.&(.  
15:44:03.517610 enp4s0f1 P IP 14.225.255.250.80 > 66.249.71.68.42550: Flags [.], ack 1, win 2  
E..4..@.>.....B.GD.P.6.+E..oR.....  
.(<....t  
15:44:03.556102 enp4s0f1 P IP 66.249.71.68.42550 > 14.225.255.250.80: Flags [P.], seq 1:233,  
E ...W..<..KB.GD.....6.P.oR..+E.....6.....  
.....&(.GET /robots.txt HTTP/1.1  
Host: thuthuatwiki.com  
Connection: keep-alive  
Accept: text/plain,text/html,*/*  
User-Agent: Mozilla/5.0 (compatible; Googlebot/2.1; +http://www.google.com/bot.html)  
Accept-Encoding: gzip, deflate, br  
  
15:44:03.556237 enp4s0f1 P IP 14.225.255.250.80 > 66.249.71.68.42550: Flags [.], ack 233, win 2  
E..44t@.>.07....B.GD.P.6.+E..oS.....N.....  
.(<....  
15:44:03.744591 enp4s0f1 P IP 14.225.255.250.80 > 66.249.71.68.42550: Flags [P.], seq 1:510,  
E ..14.0@ > m0 P CD P S .F ..oS .. A  
.(<....HTTP/1.1 200 OK  
Connection: Keep-Alive  
Keep-Alive: timeout=5, max=100  
x-dns-prefetch-control: on  
x-robots-tag: noindex, follow  
content-type: text/plain; charset=utf-8  
vary: Accept-Encoding,User-Agent  
etag: "130-1697705042;gz"  
x-litespeed-cache: miss  
content-length: 147  
content-encoding: gzip  
date: Thu, 19 Oct 2023 08:44:02 GMT  
server: LiteSpeed  
  
.....SV..q.  
Q..w..Qp..w..RV....B.S.t..S.J....\Z..sr.....m...@5.Z.....E...\\..%....V  
.%%..V..%..@.XR.....Q.....Z.W..C.a.
```

GET/POST Flood

Một gói tin TCP bình thường
chứa bao nhiêu request HTTP?



```
42.96.10.104 - - [05/Nov/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
hrome/114.0.0.0 Safari/537.36" "185.91.127.43"
42.96.10.104 - - [05/Nov/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
hrome/114.0.0.0 Safari/537.36 OPR/100.0.0.0" "185.91.127.43"
42.96.10.104 - - [05/Nov/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
hrome/114.0.0.0 Safari/537.36 Edg/114.0.1823.67" "185.91.127.43"
42.96.10.104 - - [05/Nov/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
hrome/114.0.0.0 Safari/537.36 Edg/114.0.1823.67" "185.91.127.43"
42.96.10.104 - - [05/Nov/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
hrome/114.0.0.0 Safari/537.36 OPR/100.0.0.0" "185.91.127.43"
42.96.10.104 - - [05/Nov/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
hrome/114.0.0.0 Safari/537.36 OPR/100.0.0.0" "185.91.127.43"
```



```
+0700] "POST /api/auths/token HTTP/1.1" 200 1879 "-" "Dalvik/2.17.36 Edg/114.0.1823.67" "185.91.127.43"
+0700] "POST /api/auths/token HTTP/1.1" 400 113 "-" "Dalvik/2.1.2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
1 +0700] "POST /api/auths/token HTTP/1.1" 400 113 "-" "Dalvik/2.1/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
43 +0700] "POST /api/auths/token HTTP/1.1" 200 1878 "-" "Dalvik/2.7.36 Edg/114.0.1823.67" "185.91.127.43"
43 +0700] "POST /api/auths/token HTTP/1.1" 400 113 "-" "Dalvik/2.7.36 Edg/114.0.1823.67" "185.91.127.43"
+0700] "POST /api/users/login?password=Hh13.08/2008&username=yeu/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
45 +0700] "POST /api/auths/token HTTP/1.1" 400 113 "-" "Dalvik/2.7.36 Edg/114.0.1823.67" "185.91.127.43"
:46 +0700] "POST /api/users/login?password=dohongviet&username=do7.36 OPR/100.0.0.0" "185.91.127.43"
+0700] "POST /api/users/register HTTP/1.1" 200 1877 "-" "Dalvik/2.7.36 Edg/114.0.1823.67" "185.91.127.43"
:47 +0700] "POST /api/users/login?username=s23n1071&password=hieu92/2023:19:30:55 +0700] "GET /Loading.swf HTTP/1.1" 2
:48 +0700] "POST /api/auths/token HTTP/1.1" 200 1878 "-" "Dalvik/2.7.36 Edg/114.0.1823.67" "185.91.127.43"
:49 +0700] "POST /api/pay/auth HTTP/1.1" 200 12 "-" "Dalvik/2.1.0 (7.36 Edg/114.0.1823.67" "185.91.127.43"
:50 +0700] "POST /api/auths/token HTTP/1.1" 200 1880 "-" "Dalvik/2.7.36 Edg/114.0.1823.67" "185.91.127.43"
:50 +0700] "POST /api/auths/token HTTP/1.1" 200 1881 "-" "Dalvik/2.
```

Random Path

```
129.226.13.35 - - [16/Sep/2021:15:01:25 +0700] "HEAD //1324821180 HTTP/1.1" 301 0 "-" "0"
43.132.174.212 - - [16/Sep/2021:15:01:25 +0700] "HEAD //6640108437 HTTP/1.1" 301 0 "-" "0"
43.132.174.212 - - [16/Sep/2021:15:01:25 +0700] "HEAD //3126429852 HTTP/1.1" 301 0 "-" "0"
43.132.174.212 - - [16/Sep/2021:15:01:25 +0700] "HEAD //3126429852 HTTP/1.1" 444 0 "-" "0"
103.143.196.11 - - [16/Sep/2021:15:01:25 +0700] "HEAD //3033855871 HTTP/1.1" 301 0 "-" "0"
43.132.185.207 - - [16/Sep/2021:15:01:25 +0700] "HEAD //9597612635 HTTP/1.1" 301 0 "-" "0"
43.132.190.252 - - [16/Sep/2021:15:01:25 +0700] "HEAD //9552404788 HTTP/1.1" 301 0 "-" "0"
43.132.185.149 - - [16/Sep/2021:15:01:25 +0700] "HEAD //1200726885 HTTP/1.1" 301 0 "-" "0"
103.143.196.11 - - [16/Sep/2021:15:01:25 +0700] "HEAD //7430257538 HTTP/1.1" 301 0 "-" "0"
129.226.13.35 - - [16/Sep/2021:15:01:25 +0700] "HEAD //8169349475 HTTP/1.1" 301 0 "-" "0"
117.102.94.245 - - [16/Sep/2021:15:01:25 +0700] "HEAD //7574124492 HTTP/1.1" 444 0 "-" "0"
103.143.196.11 - - [16/Sep/2021:15:01:25 +0700] "HEAD //7759634943 HTTP/1.1" 301 0 "-" "0"
129.226.13.35 - - [16/Sep/2021:15:01:25 +0700] "HEAD //6378749664 HTTP/1.1" 301 0 "-" "0"
103.143.196.11 - - [16/Sep/2021:15:01:25 +0700] "HEAD //3195719343 HTTP/1.1" 301 0 "-" "0"
103.143.196.11 - - [16/Sep/2021:15:01:25 +0700] "HEAD //3195719343 HTTP/1.1" 444 0 "-" "0"
129.226.13.35 - - [16/Sep/2021:15:01:26 +0700] "HEAD //9595775313 HTTP/1.1" 301 0 "-" "0"
43.132.190.252 - - [16/Sep/2021:15:01:26 +0700] "HEAD //2572666063 HTTP/1.1" 301 0 "-" "0"
129.226.13.35 - - [16/Sep/2021:15:01:26 +0700] "HEAD //6449580768 HTTP/1.1" 301 0 "-" "0"
129.226.13.35 - - [16/Sep/2021:15:01:26 +0700] "HEAD //6449580768 HTTP/1.1" 444 0 "-" "0"
43.132.185.149 - - [16/Sep/2021:15:01:26 +0700] "HEAD //7466016475 HTTP/1.1" 301 0 "-" "0"
103.143.196.11 - - [16/Sep/2021:15:01:26 +0700] "HEAD //2491578770 HTTP/1.1" 301 0 "-" "0"
13.229.84.178 - - [16/Sep/2021:15:01:26 +0700] "HEAD //9822196936 HTTP/1.1" 301 0 "-" "0"
43.132.185.207 - - [16/Sep/2021:15:01:26 +0700] "HEAD //3209429791 HTTP/1.1" 301 0 "-" "0"
113.20.31.24 - - [16/Sep/2021:15:01:26 +0700] "HEAD //7076621930 HTTP/1.1" 301 0 "-" "0"
13.229.84.178 - - [16/Sep/2021:15:01:26 +0700] "HEAD //7231535979 HTTP/1.1" 301 0 "-" "0"
```

Random Query String

```
114.86.221.97 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?b44724153599T3768840664M0143873355319s778581445958 HTTP/1.1" 444 0 "
"
1.117.67.128 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?V136701966298T270091675526Dd100837362889A224212144382C HTTP/1.1" 444
.vn"
44.197.147.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?B270099797182N64149388910HT232770246469d63165806627u HTTP/1.1" 444 0
vn"
44.195.48.154 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?t165856125205E2641419562184B197485695597056606795091c HTTP/1.1" 200
.vn"
44.195.48.154 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?t165856125205E2641419562184B197485695597056606795091c HTTP/1.1" 444
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
123.30.148.87 - - [20/Sep/2021:10:28:07 +0700] "HEAD /?N449369542859198706035666vw1468851953125242750040328A HTTP/1.1" 200
.vn"
```

Random Query String

```

207.154.240.108 -- [31/Jan/2023:16:57:02 +0700] "GET //?830511052814417950IZc78616225614962663W HTTP/1.1" 200 3597 "https://www.fbi.com/shopanhmonvu.com" "Mozilla/5.0 (Windows; U; ; en-NZ) AppleWebKit/527 (KHTML, like Gecko, Safari/419.3) Arora/0.8.0"
134.209.105.160 -- [31/Jan/2023:16:57:02 +0700] "GET //?568996575169727340tUy185203989596145494X HTTP/1.1" 200 3641 "https://www.fbi.com/shopanhmonvu.com" "Mozilla/5.0 (Windows; U; Windows NT 5.2; en-US) AppleWebKit/533.17.8 (KHTML, like Gecko) Version/5.0.1 Safari/533.17.8"
199.249.230.146 -- [31/Jan/2023:16:57:03 +0700] "GET //?755400603086890586raM814269858575665662P HTTP/1.1" 200 12285 "https://www.fbi.com/shopanhmonvu.com" "Mozilla/5.0 (Windows NT 6.2) AppleWebKit/536.3 (KHTML, like Gecko) Chrome/19.0.1061.1 Safari/536.3"
103.127.204.104 -- [31/Jan/2023:16:57:04 +0700] "GET //?50040889819450476ErB76260943173763059Z HTTP/1.1" 200 3597 "https://www.google.com/search?q=shopanhmonvu.com" "Mozilla/5.0 (Windows NT 6.1; Win64; x64; rv:2.0.1) Gecko/20100101 Firefox/4.0.1"
95.165.163.194 -- [31/Jan/2023:16:57:08 +0700] "GET //?64602398330314182WCL715901393969006617H HTTP/1.1" 200 12255 "https://www.bing.com/search?q=shopanhmonvu.com" "Mozilla/5.0 (X11; U; FreeBSD; i386; en-US; rv:1.7) Gecko"
134.209.105.160 -- [31/Jan/2023:16:57:08 +0700] "GET //?821281931175355429WBI382150048356416561l HTTP/1.1" 200 12255 "https://www.fbi.com/shopanhmonvu.com" "Mozilla/5.0 (X11; Linux i686; rv:8.0) Gecko/20100101 Firefox/8.0"
188.166.234.144 -- [31/Jan/2023:16:57:09 +0700] "GET //?634864621485304291acl416866844080224005c HTTP/1.1" 200 12255 "https://www.youtube.com/shopanhmonvu.com" "Mozilla/5.0 (Windows NT 6.1; WOW64; rv:10.0.1) Gecko/20100101 Firefox/10.0.1"
42.118.214.120 -- [31/Jan/2023:16:57:09 +0700] "GET / HTTP/2.0" 200 0 "https://www.youtube.com/" "Mozilla/5.0 (Linux; Android 8.1.0; CPH1912) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/109.0.0.0 Mobile Safari/537.36"
43.153.97.32 -- [31/Jan/2023:16:57:09 +0700] "GET //?275815641549840043hLz490198915686488536n HTTP/1.1" 200 12255 "https://www.facebook.com/shopanhmonvu.com" "Mozilla/5.0 (Windows; U; Windows NT 5.2; en-US) AppleWebKit/532.9 (KHTML, like Gecko) Chrome/5.0.310.0 Safari/532.9"
142.4.8.1 -- [31/Jan/2023:16:57:10 +0700] "GET //?260298881952741745HCI342466023344144152K HTTP/1.1" 200 12255 "https://check-host.net/shopanhmonvu.com" "Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US) AppleWebKit/534.7 (KHTML, like Gecko) Chrome/7.0.514.0 Safari/534.7"
134.209.105.160 -- [31/Jan/2023:16:57:05 +0700] "GET //?990416789132530332b0R576714250391906358k HTTP/1.1" 200 3597 "https://www.facebook.com/shopanhmonvu.com" "Mozilla/5.0 (X11; Linux i686 on x86_64; rv:2.0.1) Gecko/20100101 Firefox/4.0.1"
45.118.145.52 -- [31/Jan/2023:16:57:06 +0700] "GET //?719510370754682352Lvz635127539593164156g HTTP/1.1" 200 3597 "https://www.google.com/search?q=shopanhmonvu.com" "Mozilla/5.0 (X11; Linux i686; rv:10.0.1) Gecko/20100101 Firefox/10.0.1 SeaMonkey/2.7.1"
45.148.121.253 -- [31/Jan/2023:16:57:10 +0700] "GET //?963035557215446434gjv169193640311627159H HTTP/1.1" 200 12255 "https://www.youtube.com/shopanhmonvu.com" "Mozilla/5.0 (X11; Linux i686; rv:10.0.1) Gecko/20100101 Firefox/10.0.1 SeaMonkey/2.7.1"
61.147.15.67 -- [31/Jan/2023:16:57:10 +0700] "GET / HTTP/1.1" 200 15159 "--" "Mozilla/5.0 (Linux; U; Android 7.1.1; zh-CN; OPPO R11s Plus Build/NMF26X) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/57.0.2987.108 UCBrowser/11.9.4.974 UWS/2.14.0.2 Mobile Safari/537.36 AliApp(TB/7.5) UCBS/2.11.1.1 TTID/231200@taobao_android_7.7.5 WindVane/8.3.0 1080X2016"
45.148.121.253 -- [31/Jan/2023:16:57:11 +0700] "GET //?980199814200153562Hsm886743001483697441N HTTP/1.1" 200 12255 "https://www.facebook.com/shopanhmonvu.com" "Mozilla/5.0 (X11; Linux i686; rv:6.0a2) Gecko/20110615 Firefox/6.0a2 Iceweasel/6.0a2"
128.199.202.48 -- [31/Jan/2023:16:57:06 +0700] "GET //?343175381132760525FvF666786719351875898q HTTP/1.1" 200 12329 "https://www.youtube.com/shopanhmonvu.com" "Mozilla/5.0 (X11; Linux x86_64; rv:11.0a2) Gecko/20111230 Firefox/11.0a2 Iceweasel/11.0a2"
178.62.229.24 -- [31/Jan/2023:16:57:11 +0700] "GET //?906984234305896082eVk400647430494464884o HTTP/1.1" 200 0 "https://www.fbi.com/shopanhmonvu.com" "Mozilla/5.0 (Windows; U; Windows NT 6.1; en-GB; rv:1.9.1.17) Gecko/20110123 (like Firefox/3.x) SeaMonkey/2.0.12"
45.148.121.253 -- [31/Jan/2023:16:57:11 +0700] "GET //?309964788415655459SYq185486414594413188j HTTP/1.1" 200 12255 "https://www.bing.com/search?q=shopanhmonvu.com" "Mozilla/5.0 (X11; U; Linux i686; en-us) AppleWebKit/528.5 (KHTML, like Gecko, Safari/528.5 ) lt-GtkLauncher"
45.148.121.253 -- [31/Jan/2023:16:57:12 +0700] "GET //?330606573891018936QZV620377506015316902j HTTP/1.1" 200 12255 "https://www.fbi.com/shopanhmonvu.com" "Mozilla/5.0 (Android; Linux armv71; rv:2.0.1) Gecko/20100101 Firefox/4.0.1 Fennec/2.0.1"

```

Khác: Random User Agent

```

154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6318 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6320 "-" "QXBwbGUVRMLYZWVeCA2MI42MI42MIA0TGLUdXG7IERFOYBLbI1VUYK="
154.201.37.69 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6317 "-" "QXBwBGuVT3BLcMEg0TAU0TAU0TAgKEFUZHJVaWQ7IEZS0yBKZS1ERSk="
154.201.37.69 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwBGuVT3BLcMEg0TAU0TAU0TAgKEFUZHJVaWQ7IEZS0yBKZS1ERSk="
154.201.37.69 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwBGuVT3BLcMEg0TAU0TAU0TAgKEFUZHJVaWQ7IEZS0yBKZS1ERSk="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.201.37.69 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6320 "-" "QXBwbGUVRMLYZWVeCA2MI42MI42MIA0TGLUdXG7IERFOYBLbI1VUYK="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 503 719 "-" "QXBwbGUVRMLYZWVeCA2MI42MI42MIA0TGLUdXG7IERFOYBLbI1VUYK="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 503 719 "-" "TWLJCM9ZB2Z0L0VkZ2UGMTAWLjEWMc4XMDAgKE1HY2LUDG9ZAdSGVVM7IGVULUDCKQ=="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 503 719 "-" "TWLJCM9ZB2Z0L0VkZ2UGMTAWLjEWMc4XMDAgKE1HY2LUDG9ZAdSGVVM7IGVULUDCKQ=="
104.252.179.170 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6317 "-" "TW96AWxSYS9FZGDLIDc1LJc1IChXAW5Kb3DZIE5UIDYUMZSGVVM7IGRLLURFKQ=="
104.252.179.170 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6320 "-" "TW96AWxSYS9FZGDLIDc1LJc1IChXAW5Kb3DZIESUIDYUMZSGVVM7IGRLLURFKQ=="
104.252.179.170 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "TW96AWxSYS9FZGDLIDc1LJc1IChXAW5Kb3DZIESUIDYUMZSGVVM7IGRLLURFKQ=="
154.84.141.18 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "WLJCM9ZB2Z0L0VkZ2UGMTAWLjEWMc4XMDAgKE1HY2LUDG9ZAdSGVVM7IGVULUDCKQ=="
154.84.141.18 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "WLJCM9ZB2Z0L0VkZ2UGMTAWLjEWMc4XMDAgKE1HY2LUDG9ZAdSGVVM7IGVULUDCKQ=="
154.84.141.18 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "WLJCM9ZB2Z0L0VkZ2UGMTAWLjEWMc4XMDAgKE1HY2LUDG9ZAdSGVVM7IGVULUDCKQ=="
154.84.141.18 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "WLJCM9ZB2Z0L0VkZ2UGMTAWLjEWMc4XMDAgKE1HY2LUDG9ZAdSGVVM7IGVULUDCKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
172.121.142.127 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "TWLJCM9ZB2Z0L0ZPCMVMB3GGNJEUNJEUNJEGKFDPBMRVD3MGTlQGmTAUMDSGRE7IGVZLUVTKQ=="
156.239.52.150 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 0 "-" "QXBwbGUVRMLYZWVeCAXMC4XMC4XMCA0V2luzG93cYB0VCA2LJm7IfVT0yBLcY1FUYk="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6318 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
142.252.26.2 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "T3BlcmEgU29mdHdhcmUvQ2hyb21lIDU1lJu1IChNYWNpbnRvc2g7IEVT0yBmc1GUik="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
142.252.26.2 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "T3BlcmEgU29mdHdhcmUvQ2hyb21lIDU1lJu1IChNYWNpbnRvc2g7IEVT0yBmc1GUik="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6313 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
166.88.122.216 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwbGUVQ2Hyb21lIDEUMS4XICHXaW5Kb3DZIE5UIDEWLJA7IfVT0yBKZS1ERSk="
154.84.141.208 - - [17/Dec/2023:23:59:58 +0700] "GET / HTTP/1.1" 200 6319 "-" "R29VZ2XLL09WXJHIDQ0LJQ0ICHXaW5Kb3DZIE5UIDEWLJA7IERFOYBLbI1HQIK="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "TWLJCM9ZB2Z0L0VkZ2UGMTAWLjEWMc4XMDAgKE1HY2LUDG9ZAdSGVVM7IGVULUDCKQ=="
104.165.127.107 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6318 "-" "T3BLcmEgU29mdHdhcmUvWRNzSax0s4X0s4xOsA0Qw5Kcm9PZDsGr0i7IGVULUDCKQ=="
104.252.179.170 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6320 "-" "TW96AWxSYS9FZGDLIDc1LJc1IChXAW5Kb3DZIESUIDYUMZSGVVM7IGRLLURFKQ=="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwbGUVRMLYZWVeCA2MI42MI42MIA0TGLUdXG7IERFOYBLbI1VUYK="
154.201.37.69 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6320 "-" "QXBwbGUVT3BLcMEg0TAU0TAU0TAgKEFUZHJVaWQ7IEZS0yBKZS1ERSk="
154.201.37.69 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwbGUVT3BLcMEg0TAU0TAU0TAgKEFUZHJVaWQ7IEZS0yBKZS1ERSk="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwbGUVRMLYZWVeCA2MI42MI42MIA0TGLUdXG7IERFOYBLbI1VUYK="
154.84.141.18 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwbGUVRMLYZWVeCA2MI42MI42MIA0TGLUdXG7IERFOYBLbI1VUYK="
104.252.179.170 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "TW96AWxSYS9FZGDLIDc1LJc1IChXAW5Kb3DZIESUIDYUMZSGVVM7IGRLLURFKQ=="
104.252.179.170 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "TW96AWxSYS9FZGDLIDc1LJc1IChXAW5Kb3DZIESUIDYUMZSGVVM7IGRLLURFKQ=="
154.201.37.69 - - [17/Dec/2023:23:59:59 +0700] "GET / HTTP/1.1" 200 6319 "-" "QXBwbGUVT3BLcMEg0TAU0TAU0TAgKEFUZHJVaWQ7IEZS0yBKZS1ERSk="

```

Challenge Bypass

```
+ ~ curl -Ik https://openresty.vietnix.xyz/a -H "Referer: 000free.us"
curl: (52) Empty reply from server
+ ~ curl -Ik https://openresty.vietnix.xyz/a -H "Referer: 000free.us" --cookie "vfw=157abeff7dddedf0992deec37634b6d9;" 
HTTP/1.1 301 Moved Permanently
Server: openresty
Date: Mon, 05 Dec 2022 04:45:45 GMT
Content-Type: text/html
Content-Length: 162
Connection: keep-alive
Limit-Remaining: 4
DDoS-Status: 0
Location: https://vietnix.vn
Expires: Tue, 06 Dec 2022 04:45:45 GMT
Cache-Control: max-age=86400
```

Các kiểu tấn công khác

-  GET | GET Flood
-  POST | POST Flood
-  OVH | Bypass OVH
-  RHEX | Random HEX
-  STOMP | Bypass chk_captcha
-  STRESS | Send HTTP Packet With High Byte
-  DYN | A New Method With Random SubDomain
-  DOWNLOADER | A New Method of Reading data slowly
-  SLOW | Slowloris Old Method of DDoS
-  HEAD | <https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/HEAD>
-  NULL | Null UserAgent and ...
-  COOKIE | Random Cookie PHP 'if (isset(\$_COOKIE))'
-  PPS | Only 'GET / HTTP/1.1\r\n\r\n'
-  EVEN | GET Method with more header
-  GSB | Google Project Shield Bypass
-  DGB | DDoS Guard Bypass
-  AVB | Arvan Cloud Bypass
-  BOT | Like Google bot
-  APACHE | Apache Exploit
-  XMLRPC | WP XMLRPC exploit (add /xmlrpc.php)
-  CFB | CloudFlare Bypass
-  CFBUAM | CloudFlare Under Attack Mode Bypass
-  BYPASS | Bypass Normal AntiDDoS
-  BOMB | Bypass with codesenberg/bombardier
-  KILLER | Run many threads to kill a target
-  TOR | Bypass onion website

Request hợp lệ vs Request tấn công

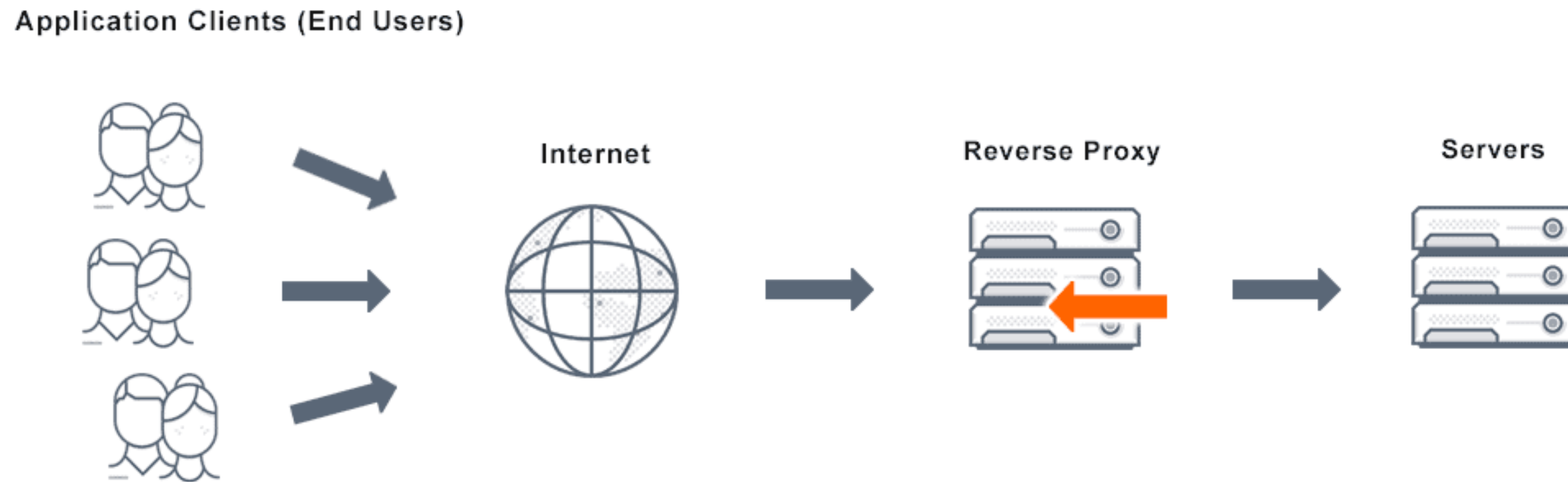
```
vietnix.vn - 171.251.238.182 [18/Dec/2023:02:17:31 +0000] "GET /export-trang-web-wordpress/?zarsrc=31&utm_source=zalo&utm_medium=zalo&utm_campaign=zalo HTTP/2.0" 200 90915 "https://vietnix.vn/export-trang-web-wordpress/?zarsrc=31&utm_source=zalo&utm_medium=zalo&utm_campaign=zalo" "Mozilla/5.0 (Linux; Android 12; SM-A115F Build/SP1A.210812.016;) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/117.0.0.0 Mobile Safari/537.36 Zalo android/12100708 ZaloTheme/light ZaloLanguage/vi" "-" | "accept=text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7 sec-fetch-dest=document referer=https://vietnix.vn/export-trang-web-wordpress/?zarsrc=31&utm_source=zalo&utm_medium=zalo&utm_campaign=zalo upgrade-insecure-requests=1 accept-language=vi-VN,vi;q=0.9,zh-CN;q=0.8,zh;q=0.7,en-US;q=0.6,en;q=0.5 cookie=vietnix.vn_zlink3rd=v2_2rcK96CR/joWP3HLkn6/PTT0lZ1Dyu+2yM+nA0aMVvBFVS3eu9deA0+xxd93FDxJLuu5Yj//dYCaNeCtBRbRHA==; zversion=12100708; ztype=1; zlanguage=vi; fid=1; znetwork=0; zoperator=45204; ztheme=light; vfw=49147e57585e9e9efa104ef47520c103 user-agent=Mozilla/5.0 (Linux; Android 12; SM-A115F Build/SP1A.210812.016;) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/117.0.0.0 Mobile Safari/537.36 Zalo android/12100708 ZaloTheme/light ZaloLanguage/vi sec-fetch-mode=navigate accept-encoding=gzip, deflate, br host=vietnix.vn x-requested-with=com.zing.zalo sec-fetch-site=same-origin cache-control=max-age=0 "
vietnix.vn - 211.21.48.185 [18/Dec/2023:02:17:31 +0000] "GET / HTTP/1.1" 200 105 "-" "Dalvik/2.1.0 (Linux; U; Android 7.1.2; SM-N976N Build/N2G47H)" "69.2.216.34" | ""
vietnix.vn - 103.174.178.132 [18/Dec/2023:02:17:31 +0000] "GET / HTTP/1.2" 200 105 "-" "Dalvik/2.1.0 (Linux; U; Android 7.1.2; SM-N976N Build/N2G47H)" "54.49.103.223" | ""
vietnix.vn - 103.174.178.132 [18/Dec/2023:02:17:31 +0000] "GET / HTTP/1.2" 200 105 "-" "Dalvik/2.1.0 (Linux; U; Android 7.1.2; SM-N976N Build/N2G47H)" "54.49.103.223" | ""
```

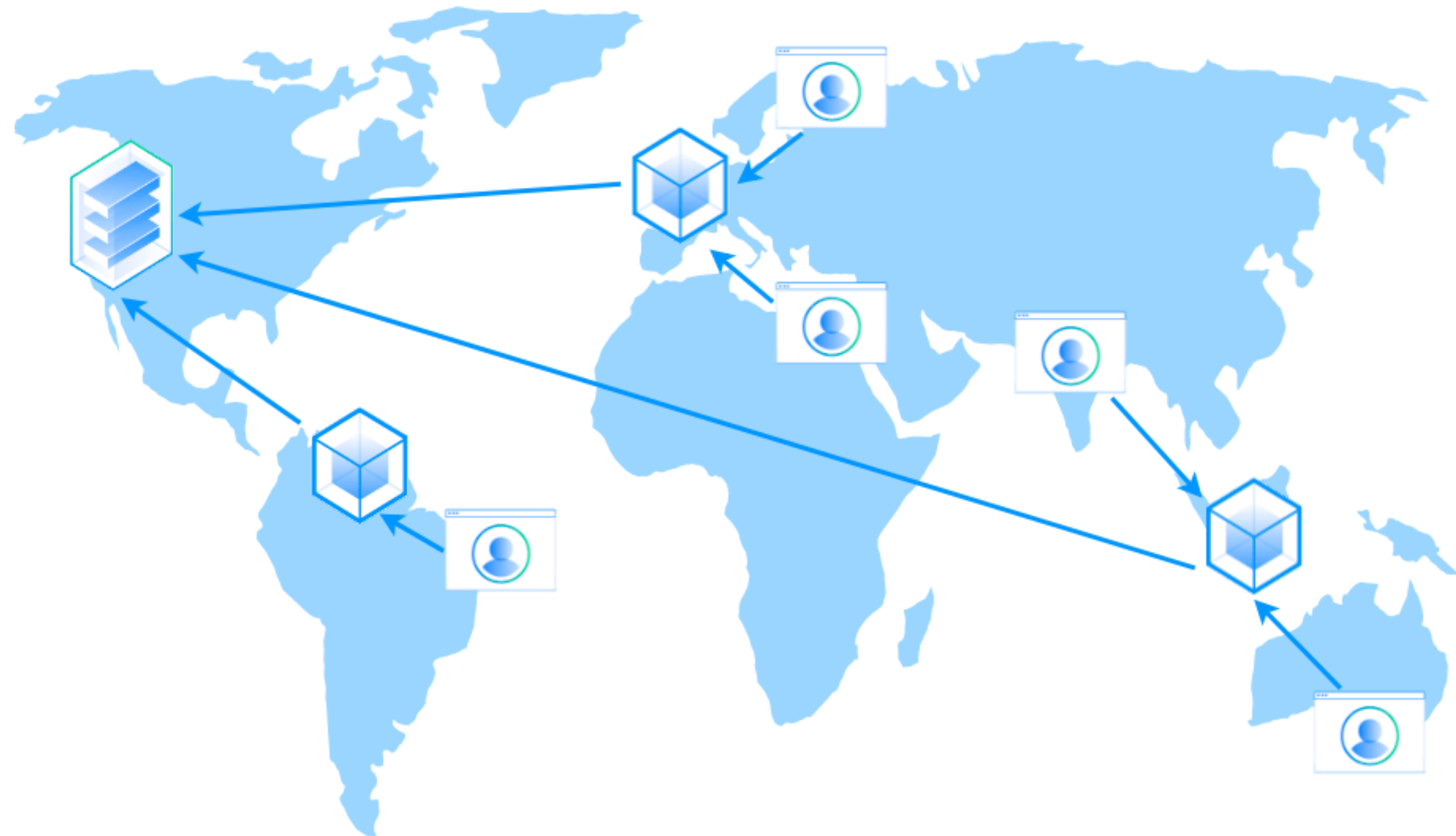
Kiểu tấn công Anti DDos Firewall Bypass (Bypass CloudFlare)

Nguyên tắc chung:

Đẩy càng nhiều requests về BACKEND server càng tốt!!

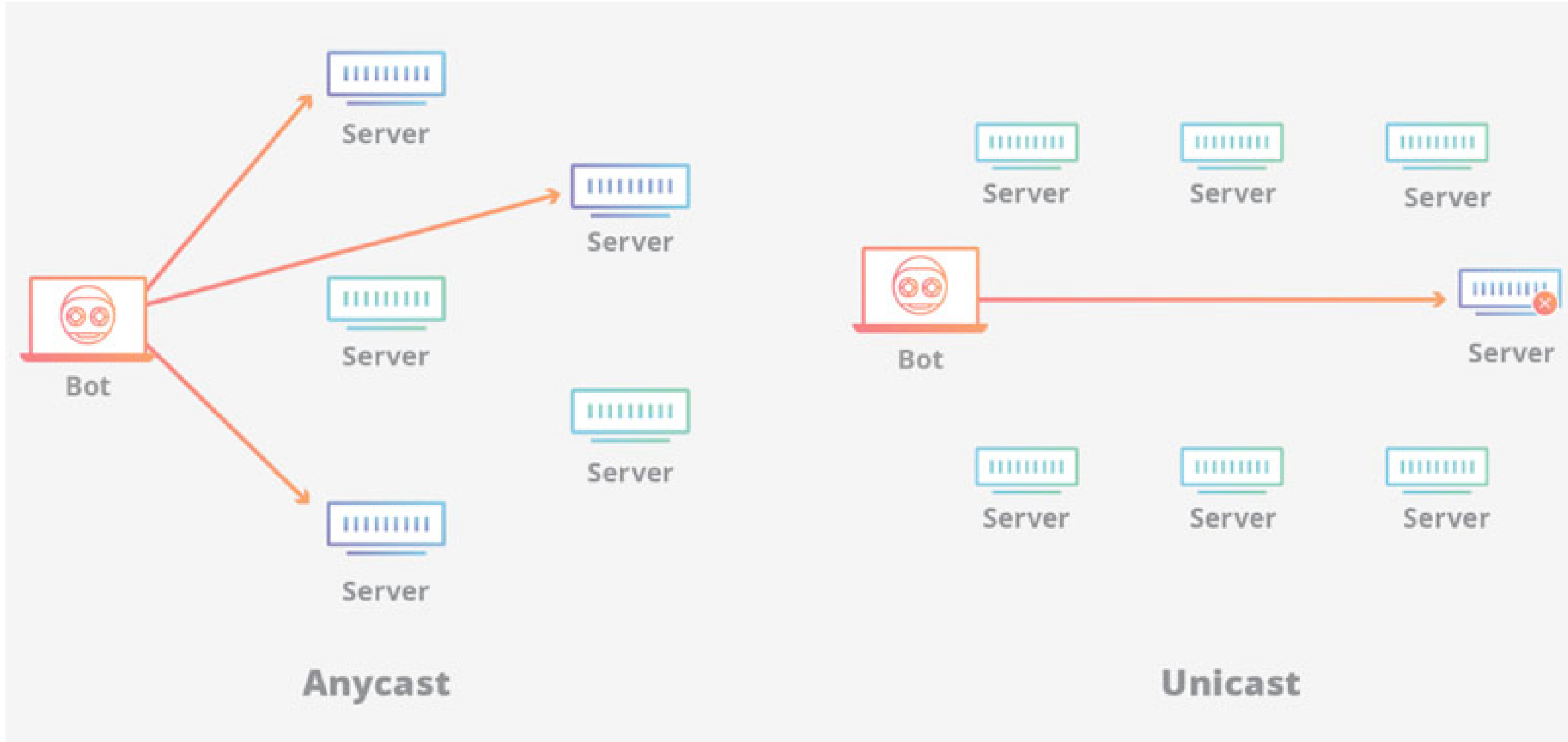
Mô hình Web Firewall đơn giản (Reverse Proxy)





Content Delivery Network (CDN)

Anycast



CloudFlare (CF) và cách bypass CloudFlare

- Hoạt động ở Layer 7
- Mặc định, CF không cache HTML, chỉ cache static content
- Nếu bật “Cache EveryThing”: cache key =

md5sum(\$zone_id:\$scheme://\$hostname\$request_uri) =

md5sum(123abc:https://tuoitre.vn/?asdb3f=1h8dca3hfj2) =

258580a80ba7e32b9c46dad524877118

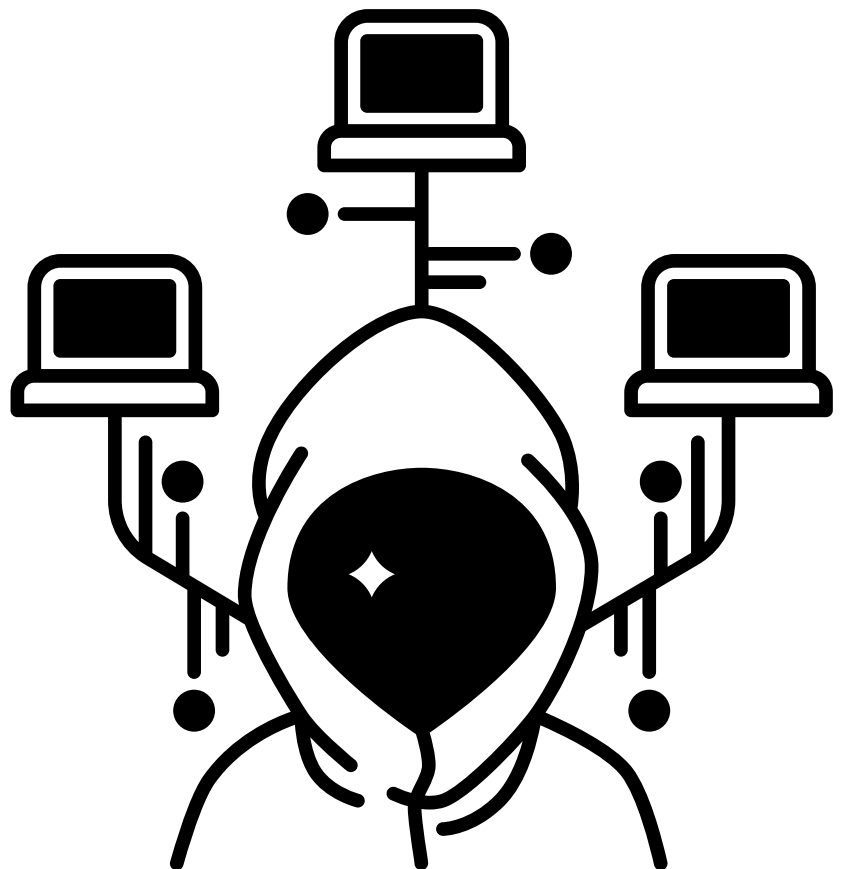
- POST sẽ không được cache

Tham khảo: <https://quanrilinux.vn/chong-ddos-bypass-cloudflare-bang-csf-p1.html>

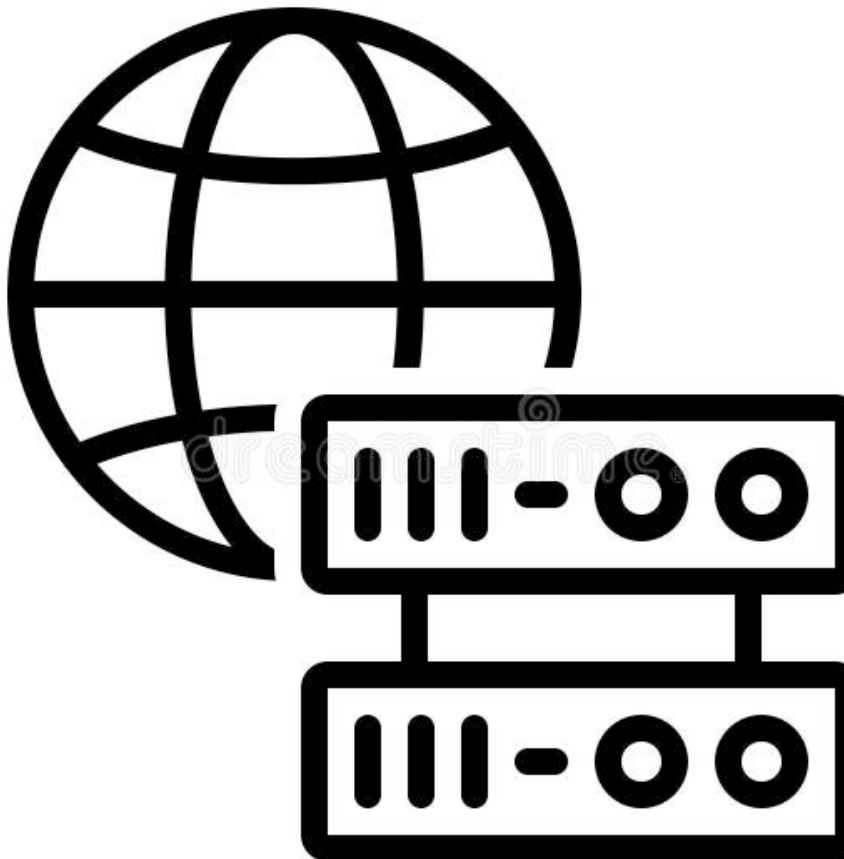
Nếu tấn công SYN Flood vào web trả về CF thì có ảnh hưởng backend không?

Nguồn Tấn Công Web

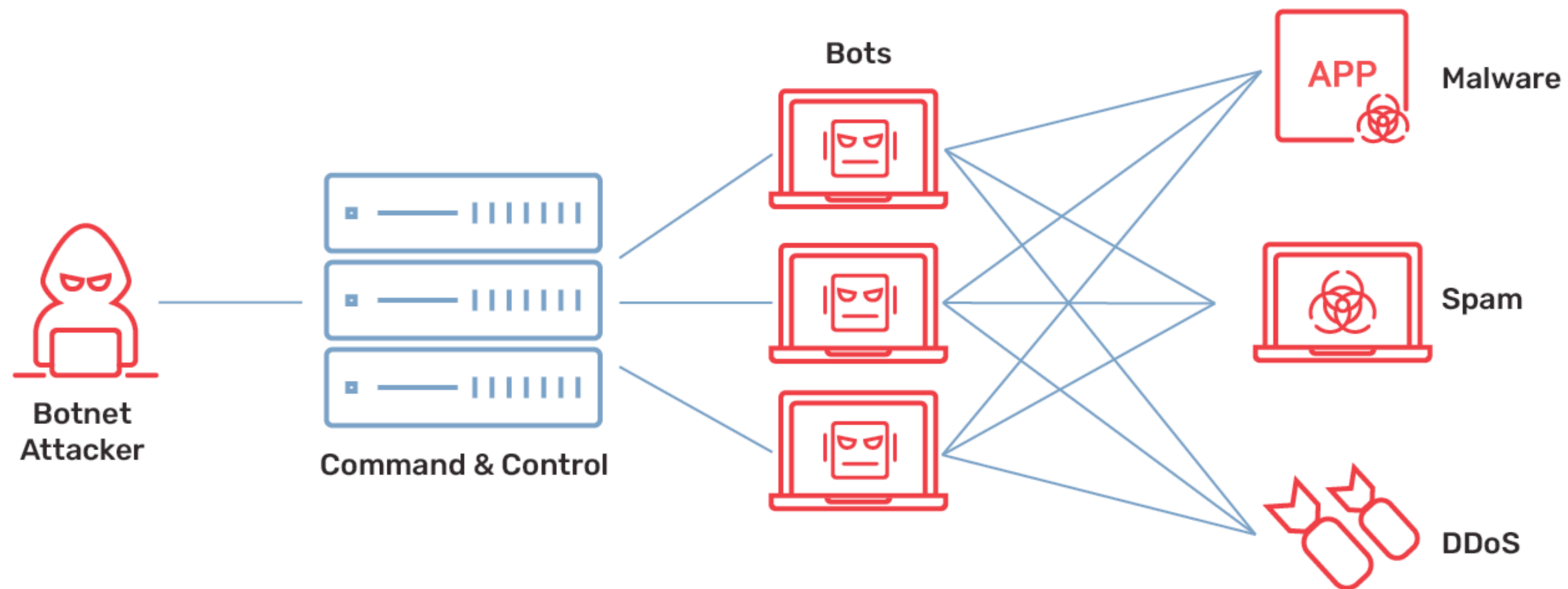
Botnets



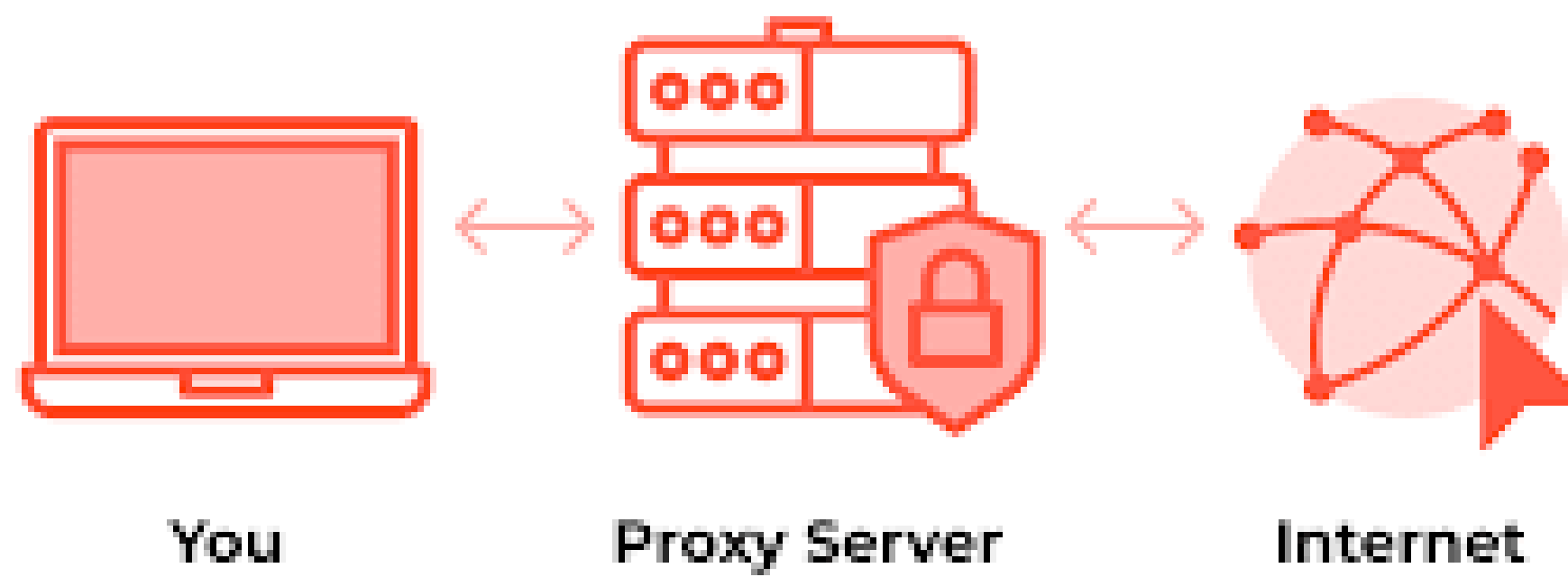
Public Proxy



Botnets



Public Proxy



Public Proxy

```
198.41.67.18:8080
20.110.214.83:80
162.243.174.235:80
209.97.152.208:8888
157.245.167.115:80
173.230.153.88:80
207.38.89.140:80
167.99.158.35:80
165.227.53.107:80
104.248.53.255:80
209.50.52.227:80
107.191.101.146:80
45.63.54.191:80
35.247.90.129:80
165.227.178.244:8080
165.227.223.71:80
138.68.29.157:80
107.172.108.95:80
159.89.141.10:8080
167.99.158.224:80
206.189.196.161:80
149.28.192.106:80
68.183.116.29:80
178.128.144.5:8080
54.91.220.195:80
157.230.3.203:8080
178.128.154.59:80
142.93.202.36:80
205.202.253.123:8080
142.93.203.254:8080
159.89.141.7:80
47.254.22.115:80
23.92.29.141:80
157.245.217.102:80
198.97.37.89:8080
155.138.131.154:80
31.220.56.225:80
138.68.12.208:80
198.202.90.216:80
159.203.172.125:80
149.28.44.128:80
45.77.210.86:80
165.227.206.101:80
198.199.85.110:80
104.45.128.122:80
157.230.3.203:80
204.16.1.169:82
35.185.16.104:80
165.227.214.29:80
206.189.195.74:8080
159.65.250.185:80
52.168.34.113:80
20.81.62.32:3128
67.212.186.100:80
136.228.211.141:8082
```

```
{"type":4, "url": "https://api.proxyscrape.com/v2/?request=displayproxies&protocol=socks4", "timeout": 5},
 {"type":4, "url": "https://api.proxyscrape.com/?request=displayproxies&proxytype=socks4", "timeout": 5},
 {"type":4, "url": "https://api.proxyscrape.com/?request=displayproxies&proxytype=socks4&country=all", "timeout": 5},
 {"type":4, "url": "https://api.openproxylist.xyz/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://proxyspace.pro/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/monosans/proxy-list/main/proxies/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/monosans/proxy-list/main/proxies_anonymous/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/jetkai/proxy-list/main/online-proxies/txt/proxies-socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/ShiftyTR/Proxy-List/master/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/TheSpeedX/PROXY-List/master/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/roosterkid/openproxylist/main/SOCKS4_RAW.txt", "timeout": 5},
 {"type":4, "url": "http://worm.rip/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://www.proxy-list.download/api/v1/get?type=socks4", "timeout": 5},
 {"type":4, "url": "https://www.proxyscan.io/download?type=socks4", "timeout": 5},
 {"type":4, "url": "https://www.my-proxy.com/free-socks-4-proxy.html", "timeout": 5},
 {"type":4, "url": "http://www.socks24.org/feeds/posts/default", "timeout": 5},
 {"type":4, "url": "https://www.freeproxychecker.com/result/socks4_proxies.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/HyperBeats/proxy-list/main/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/mmpx12/proxy-list/master/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/saschazeSiger/Free-Proxies/master/proxies/socks4.txt", "timeout": 5},
 {"type":4, "url": "https://raw.githubusercontent.com/B4RC0DE-TM/proxy-list/main/SOCKS4.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/B4RC0DE-TM/proxy-list/main/SOCKS5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/saschazeSiger/Free-Proxies/master/proxies/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/mmpx12/proxy-list/master/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/HyperBeats/proxy-list/main/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://api.openproxylist.xyz/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://api.proxyscrape.com/?request=displayproxies&proxytype=socks5", "timeout": 5},
 {"type":5, "url": "https://api.proxyscrape.com/v2/?request=displayproxies&protocol=socks5", "timeout": 5},
 {"type":5, "url": "https://api.proxyscrape.com/v2/?request=displayproxies&protocol=socks5", "timeout": 5},
 {"type":5, "url": "https://api.proxyscrape.com/v2/?request=getproxies&protocol=socks5&timeout=10000&country=all&simplified=true", "timeout": 5},
 {"type":5, "url": "https://proxyspace.pro/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/manuGMG/proxy-365/main/SOCKS5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/monosans/proxy-list/main/proxies/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/monosans/proxy-list/main/proxies_anonymous/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/ShiftyTR/Proxy-List/master/socks5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/jetkai/proxy-list/main/online-proxies/txt/proxies-socks5.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/roosterkid/openproxylist/main/SOCKS5_RAW.txt", "timeout": 5},
 {"type":5, "url": "https://raw.githubusercontent.com/TheSpeedX/PROXY-List/master/socks5.txt", "timeout": 5},
```

3. Tư Duy Phòng Thủ

Nguyên tắc chung:

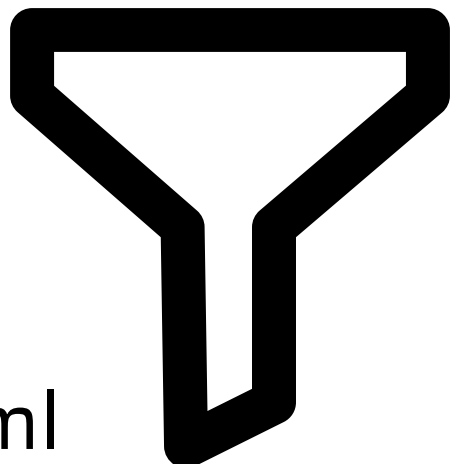
Phải **PHÂN BIỆT** được đâu là **NGƯỜI**, đâu là **BOT!!!**

3. Tư Duy Phòng Thủ



RATE LIMIT

- Tách location để đặt giới hạn riêng: static content, = /, /, api,...
- Giới hạn truy cập với các location đặc biệt
- Giới hạn theo khu vực: ví dụ trong nước/ quốc tế hoặc request từ proxy/ không qua proxy



Tham khảo: <https://quantrilinux.vn/chong-ddos-bypass-cloudflare-bang-csf-p2.html>

RATE LIMIT

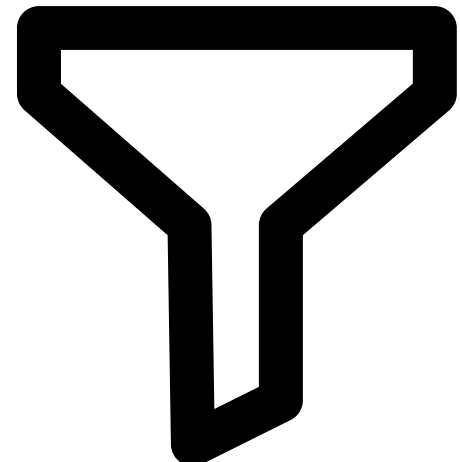
```
geo $limit {
    default 1;
    10.0.0.0/8 0;
    192.168.0.0/24 0;
}

map $limit $limit_key {
    0 "";
    1 $binary_remote_addr;
}

limit_req_zone $limit_key zone=req_zone:10m rate=5r/s;

server {
    location / {
        limit_req zone=req_zone burst=10 nodelay;
        # ...
    }

    location /api {
        allow 192.168.0.0/16;
        deny all;
        # ...
    }
}
```



SIGNATURES

- Thu thập các dấu hiệu từ cộng đồng, internet,...
- link: https://github.com/mitchellkrogza/nginx-ultimate-bad-bot-blocker/tree/master/_generator_lists

```
bad_bot.conf
bad_fakegooglebot.conf
bad_ipaddress.conf
bad_referrer.conf
bad_useragent.conf
good_SE0tool.conf
good_googlebot.conf
good_whitelist.conf
known-attack.sign
```

nginx-ultimate-bad-bot-blocker / _generator_lists /	
	Last commi
 mitchellkrogza V4.2023.12.4168 [ci skip]	
..	
README.md	Update Re
allowed-user-agents.list	V4.2021.07.12
bad-ip-addresses.list	V4.2023.11.12
bad-referrers.list	V4.2023.0
bad-user-agents.list	fix: escapin
bing-ip-ranges.list	FIX Duplic
bunnycdn-net.list	V4.2022.0



SIGNATURES

```
map $http_user_agent $bad_useragents {
# 0 to enable and 1 for disable add your custom bots here
default 0;
~*^Lynx 0; # Let Lynx go through
~*UptimeRobot/2.0 0; # Let UptimeRobot
~*bingbot/2.0 0; # Let bingbot
~*checkgzipcompression.com 0; # Let check gzip
~*Exabot/3.0 0; # Let Exabot/3.0
~*ocsp.comodoca.com 0; # SSL comodo
~*^ocsp.comodoca.com 0; # SSL comodo
~*Microsoft-Crypto 0; # Microsoft crypt SSL
~*WordPress 0; # Microsoft crypt SSL
~*Moneybookers 0; # Moneybookers
~*Encrypt 0; # Let's Encrypt validation server
~*Skrill 0; # Skrill
~*robot 0; # Word robot
~*TwilioProxy 0; # TwilioProxy
~*(?i)(Googlebot|facebookexternalhit|Twitterbot|LinkedInBot|WhatsApp|Mediatoolkitbot|chat.zalo.me
|ZaloPC|TelegramBot|Uptime-Kuma) 0;
#botnet
"" 1;
"~*01h4x.com" 1;
"~*360Spider" 1;
```

```
#Block bad user agent
if ($bad_useragents = 1) {
    return 444;
    access_log /var/log/nginx/domain.bad_useragents;
}
```

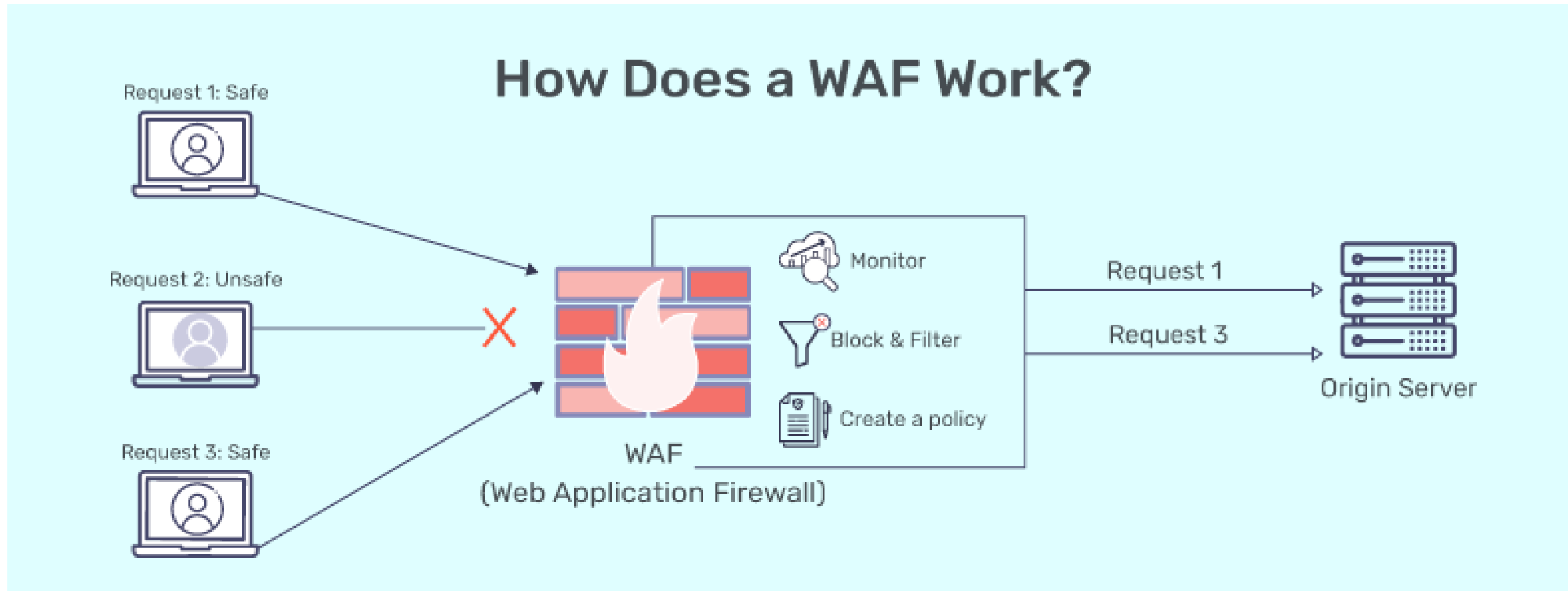


SIGNATURES

```
if ( $request_method !~ ^(GET|POST|HEAD|OPTIONS)$ ) {  
    return 444;  
}
```



SIGNATURES (WAF): ModSecurity



Sign

Challenges (Browser Integrity Check): cookies, JS challenge, ...

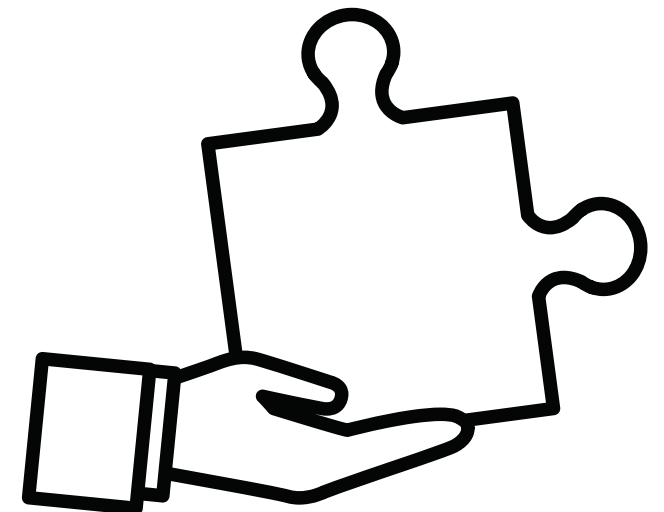


Checking your browser before accessing stackoverflow.com.

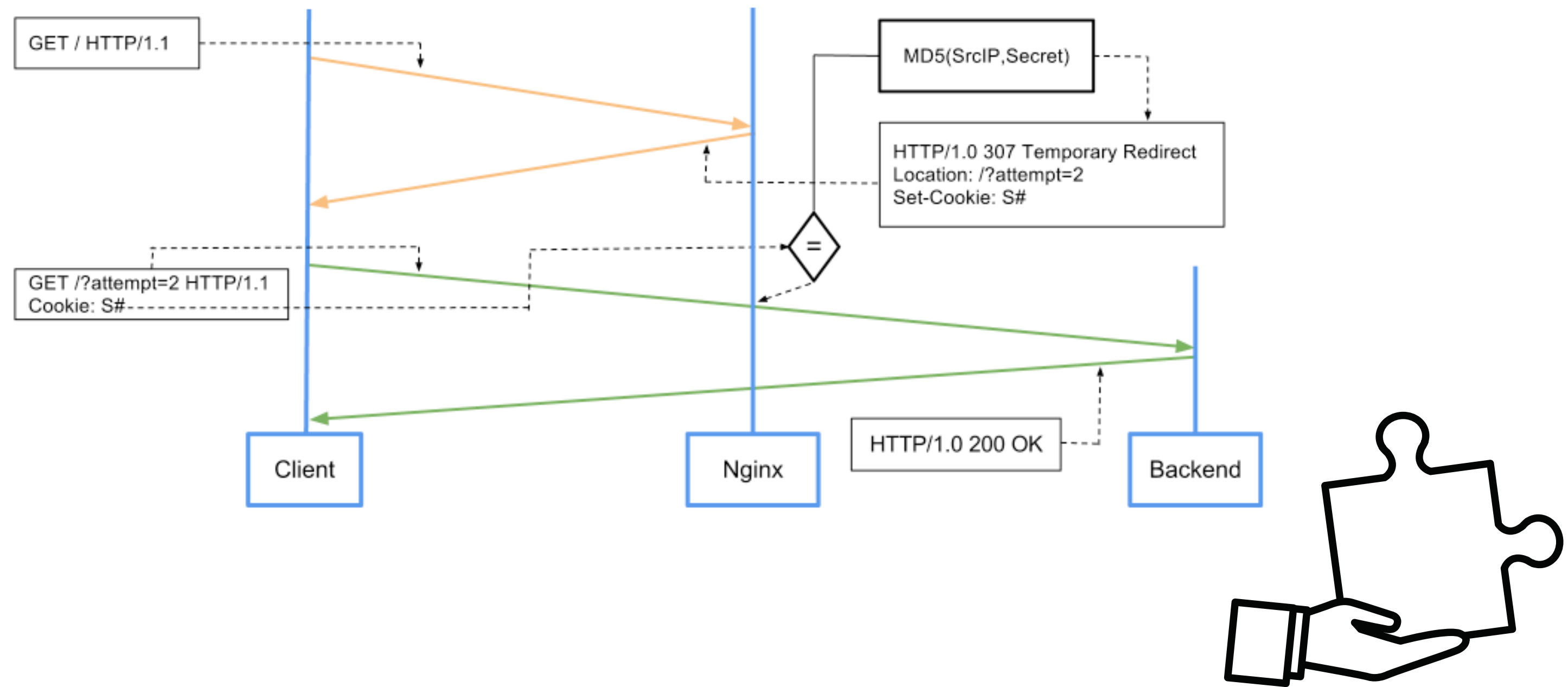
This process is automatic. Your browser will redirect to your requested content shortly.

Please allow up to 5 seconds...

[DDoS protection by CloudFlare](#)
Ray ID: 2809d81039000294



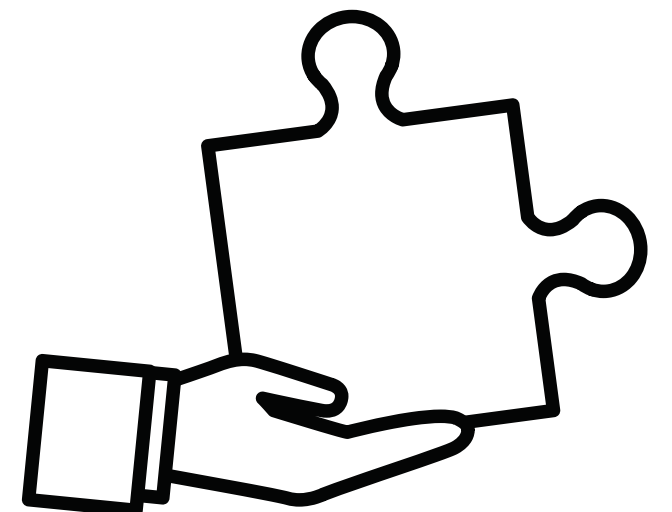
Challenges (Browser Integrity Check): testcookie



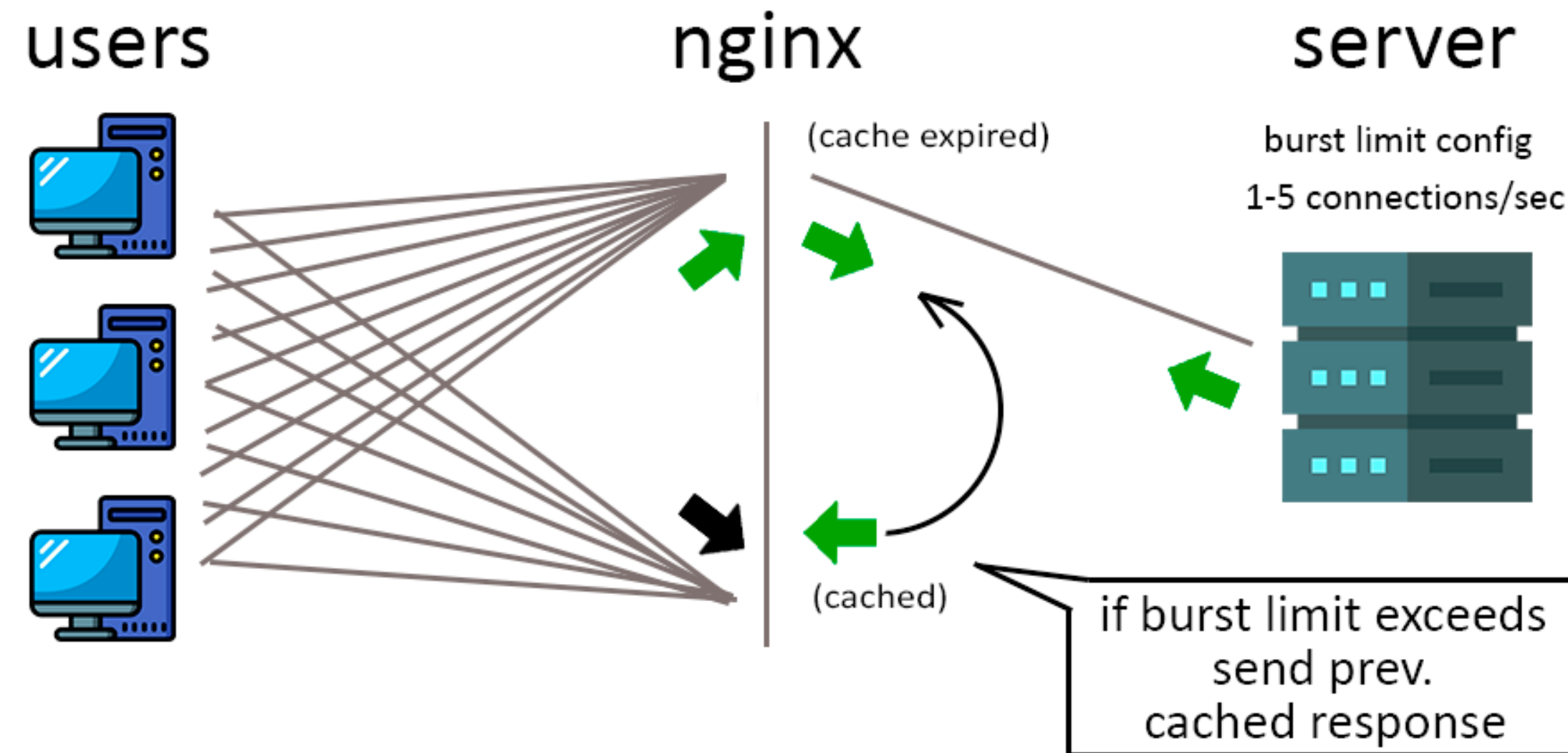
Challenges (User Check): reCaptcha - Invisible reCaptcha

Please check the box below to proceed.

I'm not a robot 
reCAPTCHA
Privacy - Terms



Kỹ thuật khác: Sử dụng cache



Kỹ thuật khác: Parse và Phân tích HTTP Header

```
[root@fw vhosts]# tcpdump -nni any tcp and port 80 and 'tcp[12:2]&0x00ff==0x18' -vX
tcpdump: listening on any, link-type LINUX_SLL (Linux cooked), capture size 262144 bytes

11:23:32.695779 ethertype IPv4, IP (tos 0x0, ttl 54, id 36772, offset 0, flags [DF], proto TCP (6), length 153)
    171.244.18.3.50260 > 14.225.253.30.80: Flags [P.], cksum 0xee3c (correct), seq 773671662:773671763, ack 12558571
13, win 502, options [nop,nop,TS val 4230442223 ecr 565813666], length 101: HTTP, length: 101
    HEAD / HTTP/1.1
    Host: 14.225.253.30
    User-Agent: curl/8.1.2
    Accept: /*
    Custom-Header: TuanDLH

    0x0000: 4500 0099 8fa4 4000 3606 eac3 abf4 1203 E.....@.6.....
    0x0010: 0ee1 fd1e c454 0050 2e1d 4aee 4ada dbd9 .....T.P..J.J...
    0x0020: 8018 01f6 ee3c 0000 0101 080a fc27 6cef .....<.....'l.
    0x0030: 21b9 a1a2 4845 4144 202f 2048 5454 502f !...HEAD/.HTTP/
    0x0040: 312e 310d 0a48 6f73 743a 2031 342e 3232 1.1..Host:.14.22
    0x0050: 352e 3235 332e 3330 0d0a 5573 6572 2d41 5.253.30..User-A
    0x0060: 6765 6e74 3a20 6375 726c 2f38 2e31 2e32 gent:.curl/8.1.2
    0x0070: 0d0a 4163 6365 7074 3a20 2a2f 2a0d 0a43 ..Accept:/*/*C
    0x0080: 7573 746f 6d2d 4865 6164 6572 3a20 5475 ustom-Header:.Tu
    0x0090: 616e 444c 480d 0a0d 0a00 0000 0000 0000 anDLH.....
    0x00a0: 0000 0000 0000 0000 00 ......

11:23:32.695779 IP (tos 0x0, ttl 54, id 36772, offset 0, flags [DF], proto TCP (6), length 153)
    171.244.18.3.50260 > 14.225.253.30.80: Flags [P.], cksum 0xee3c (correct), seq 0:101, ack 1, win 502, options [n
op,nop,TS val 4230442223 ecr 565813666], length 101: HTTP, length: 101
```

Kỹ thuật khác: Chống tấn công theo GEOIP

```
geoip2 GeoIP2/GeoLite2-Country.mmdb {
    $geoip2_data_country_iso_code country iso_code;
}

map $geoip2_data_country_iso_code $is_blocked {
    default 0;
    CN      1;
    BR      1;
}

server {

    location / {
        if ( $is_blocked=1 ) { return 444; }
        # ...
    }
    # ...
}
```

Kỹ thuật khác: Monitor log - chống tấn công theo url path

```
33
34     function _M.detect_random_uri_attack(self, timeout)
35         -- This function will count all uri in ddos_limit (counter uri for uri flood) every ttl second and compare with old_counter
36         local dict = self.dict_ddos
37         local ttl, err = dict:ttl("timer")
38         local counter
39         if ttl == nil then
40             counter = self:get_number_of_uri_in_dict_limit()
41             local old_counter = dict:get("arg_count")
42
43             if old_counter ~= nil then
44                 local percent = counter * 100 / old_counter
45
46                 if counter > 10 and percent > 200 then
47                     -- Notify ddos random args
48                     ngx.log(ngx.CRIT, "Your domain ", ngx.var.host, " is being attacked with random ARG!!!")
49                 end
50             end
51             -- timer will expire after 3s
52             dict:set("timer", 1, timeout)
53             -- arg_count will ever expire
54             dict:set("arg_count", counter)
55         end
56
57         return 0, err
58     end
59
```

Kỹ thuật khác: Monitor and Alert

Uptime Kuma

+ Add New Monitor

Search...

100% Check Port	
100% Example.com	
0% Facebook 3rd-party	
100% Google 3rd-party	
0% Inbox by Gmail ✉	
100% LouisLam.net	
100% MySQL	
100% Ping	

LouisLam.net
<https://louislam.net>

Pause Edit Delete

Up

Check every 60 seconds.

Response (Current)	Avg. Response (24-hour)	Uptime (24-hour)	Uptime (30-day)	Cert Exp. (2022-06-23)
271 ms	138 ms	100%	100%	258 days

Resp. Time (ms)



Kỹ thuật chốt hạ:

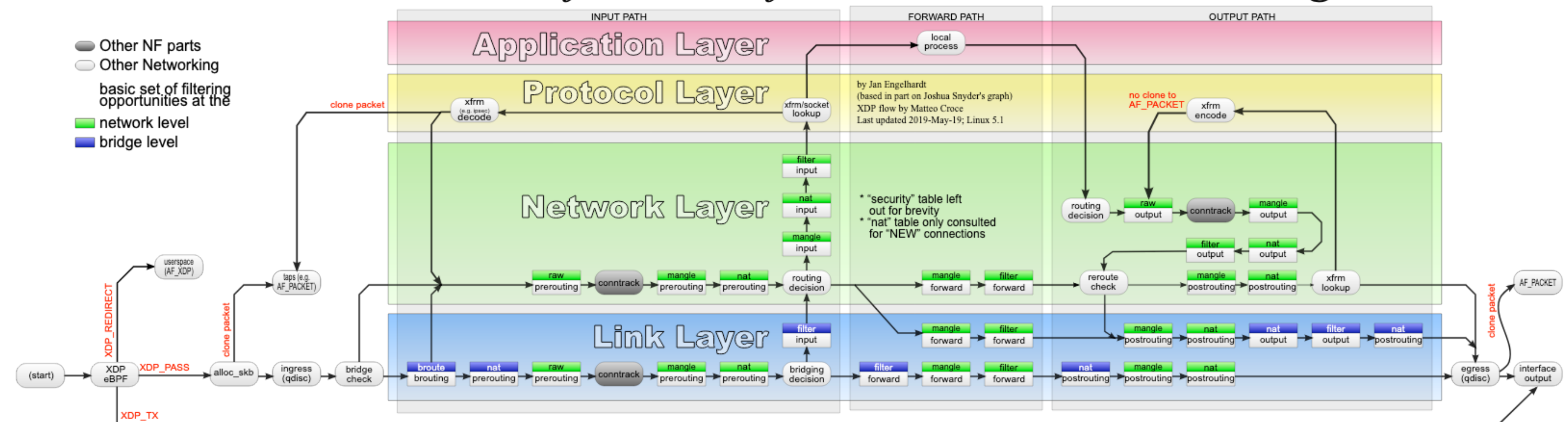
Chặn dấu hiệu tấn công DDOS càng sớm càng tốt!!!

Đẩy traffic xuống iptables

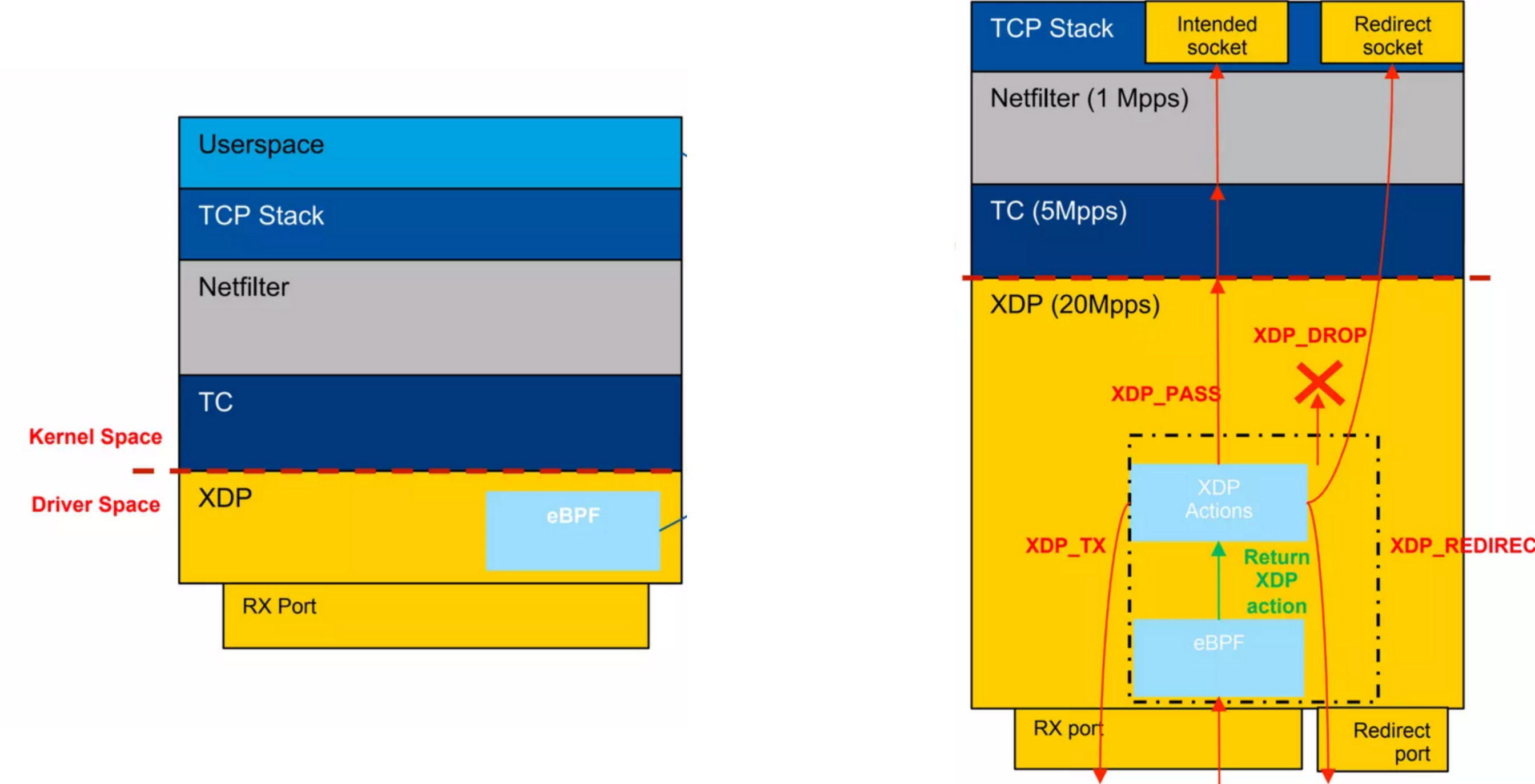
(video demo here)

Offload signature to networkcard using XDP/eBPF

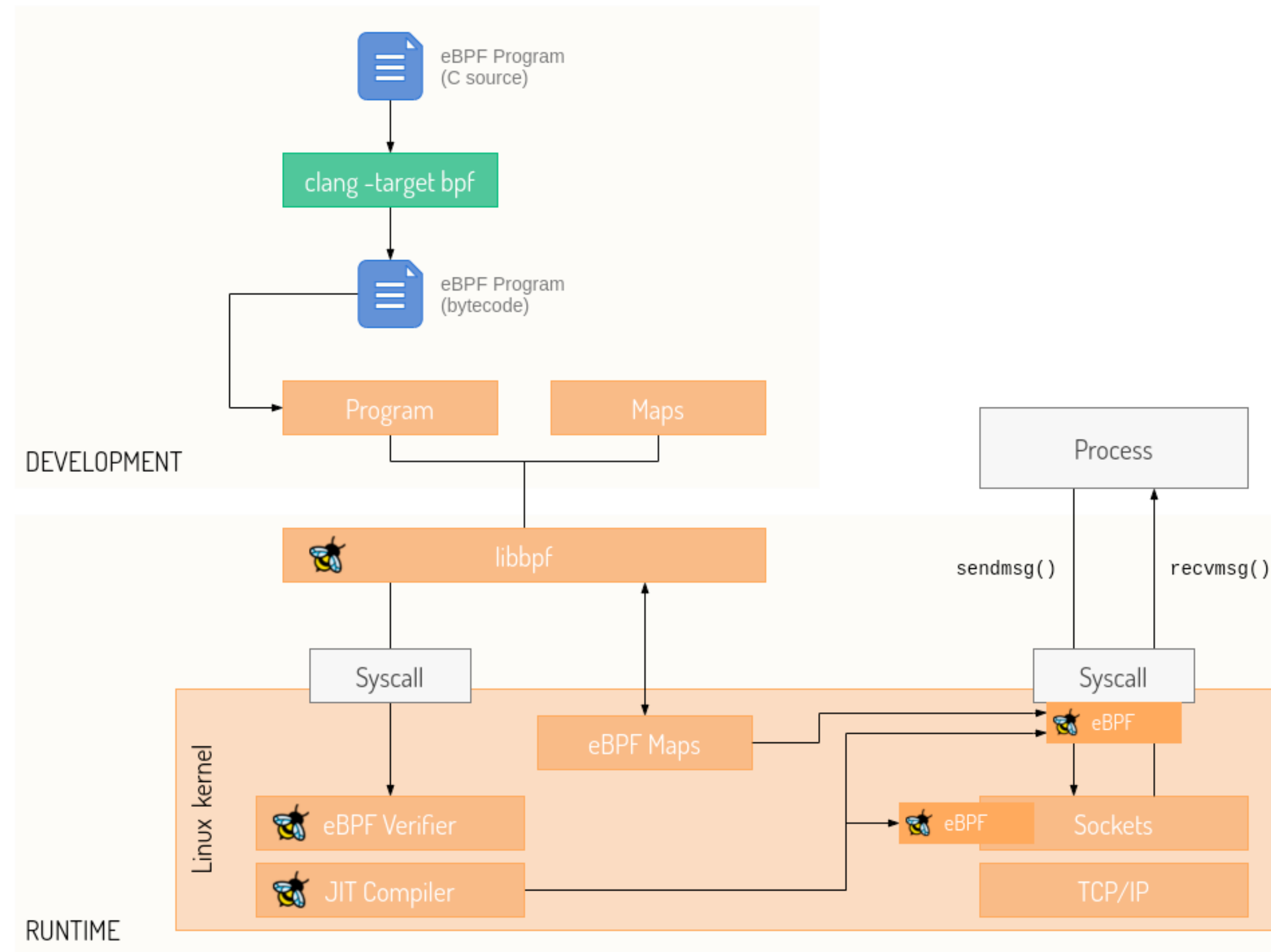
Packet flow in Netfilter and General Networking



Offload signature to networkcard using XDP/eBPF



Offload signature to networkcard using XDP/eBPF



Offload signature to networkcard using XDP/eBPF

```
int filter_src_80_443_udp(struct iphdr *ip, void *data, void *data_end) {
    if (ip->protocol == IPPROTO_UDP) {

        if (data + sizeof(struct udphdr) > data_end)
            return XDP_PASS;

        struct udphdr *udp = (struct udphdr*) (data);
        // unsigned int udphdr_length = udp->len * 4;

        __u16 dst_port = ntohs(udp->dest);

        if (dst_port == 80 || dst_port == 443)
            return XDP_DROP;

    }
    return XDP_PASS;
}
```



Q&A