#### 看图识WAF-搜集常见WAF拦截页面

徐哥 Ms08067安全实验室 2022年07月08日 20:00 江苏

#### 文章来源 | MS08067安全实验室讲师

## **(1)** D盾



#### (2) 云锁



#### 您所提交的请求含有不合法的参数,已被网站管理员设置拦截!

当前阿址: 192.168.1.108/sql.php 客户编特征: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:61.0) Gecko/20100101 Firefox/61.0

# (3) UPUPW安全防护

```
root@kali:~# proxychains nmap -sT -Pn 192.168.153.138 -p 3389
ProxyChains-3.1 (http://proxychains.sf.net)
Starting Nmap 7.40 ( https://nmap.org ) at 2017-04-28 09:08 CST
|D-chain|-<>-10.129.72.168:1080-<><>-192.168.153.138:3389-<><-0K
Nmap scan report for bogon (192.168.153.138)
Host is up (0.54s latency).
PORT STATE SERVICE
3389/tcp open ms-wbt-server
Nmap done: 1 IP address (1 host up) scanned in 0.60 seconds
```

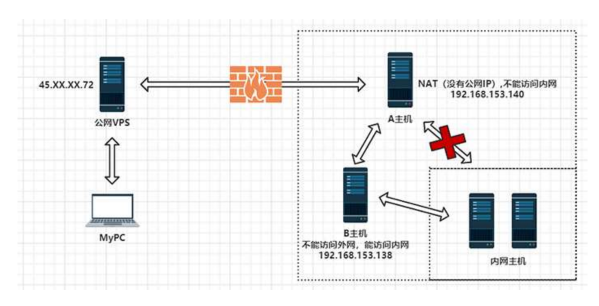
# (4) 宝塔网站防火墙

# 室塔网站防火墙 您的请求带有不合法参数,已被网站管理员设置拦截! 可能原因: 1. 您提交的内容包含危险的攻击请求

#### 如何解决:

- 1. 检查提交内容;
- 2. 如网站托管,请联系空间提供商;
- 3. 普通网站访客,请联系网站管理员;
- 4. 这是误报,请联系宝塔 http://www.bt.cn/bbs

#### 下列**5**、**6**、**7**、**8**、**10**、**11**配图有误



# (6) 护卫神

```
root@vultr:~# ./ew_for_linux64 -s lcx_listen -l 10800 -e 8888
rcsocks 0.0.0.0:10800 <--[10000 usec]--> 0.0.0.0:8888
init cmd_server_for_rc here
start listen port here
```

# (7) 网站安全狗

```
C:\Users\:\ Desktop\ew\ew_for_Vin.exe -s ssocksd -1 9999
ssocksd 0.0.0.0:9999 <--[10000 usec]--> socks server
```

## (8) 智创防火墙

```
C:\Users\____Desktop\ew
\( \text{ew_for_Win.exe} -s lcx_slave -d 45. \quad '2 -e 8888 -f 192.168.153.138 -g 9999 \\ lcx_slave 45. \quad :8888 <--[10000 usec]--> 192.168.153.138:9999
```

### (9) 360主机卫士或360webscan

```
输入内容存在危险字符,安全起见,已被本站拦截
```

### (10) 西数WTS-WAF

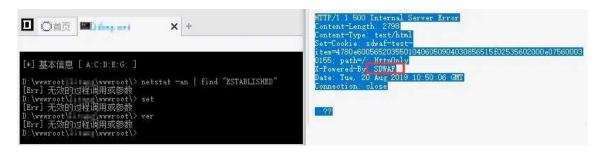
```
root@vultr:~# ./ew_for_linux64 -s lcx_listen -l 10800 -e 8888
rcsocks 0.0.0.0:10800 <--[10000 usec]--> 0.0.0.0:8888
init cmd_server_for_rc here
start listen port here
rssocks cmd_socket OK!
```

### (11) Naxsi WAF

## (12) 腾讯云



# (13) 腾讯宙斯盾



# (14) 百度云



## (15) 华为云



# (16) 网宿云



# (17) 创宇盾



# (18) 玄武盾

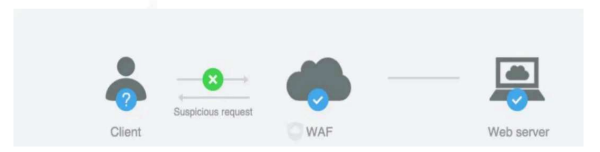


# (19) 阿里云盾

**A** 405

Sorry, your request has been blocked as it may cause potential threats to the server's security.

Your request ID is: 0a98a37b15810818862022704e5f5f



# (20) 360网站卫士



### (21) 奇安信网站卫士



### (22) 安域云WAF



# (23) 铱讯WAF



# (24) 长亭SafeLine



# (25) 安恒明御WAF

# 请不要使用非法的URL地址访问

#### 最可能的原因是:

- 您正在试图非法攻击。
- 您访问的URL地址不被允许。

# (26) F5 BIG-IP

The requested URL was rejected. Please consult with your administrator.

Your support ID is: 8693 1211

[Go Back]



The requested URL was rejected. Incident ID: 289 14 4 4 660

#### Error

#### Error

This page can't be displayed. Contact support for additional information.

The incident ID is: 804

#### (27) Mod\_Security

# Not Acceptable!

An appropriate representation of the requested resource could not be found on this server. This error was generated by Mod Security.

#### (28) OpenRASP



# (29) dotDefender



# (30) 未知云WAF



#### 参考链接

• https://www.mad-coding.cn/2019/12/19/waf的识别与绕过(不断补充)

修改于2022年07月11日