

Guide

Installing a Web Application Firewall on Ubuntu Server 22.04

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Objective:

In this lab you'll be able to follow the step-by-step guide to install a Web Application Firewall to protect your web Apps, as well as set your Ubuntu Server as a reverse proxy in case your website is hosted in another server.

In this exercise we'll be using the following network design.

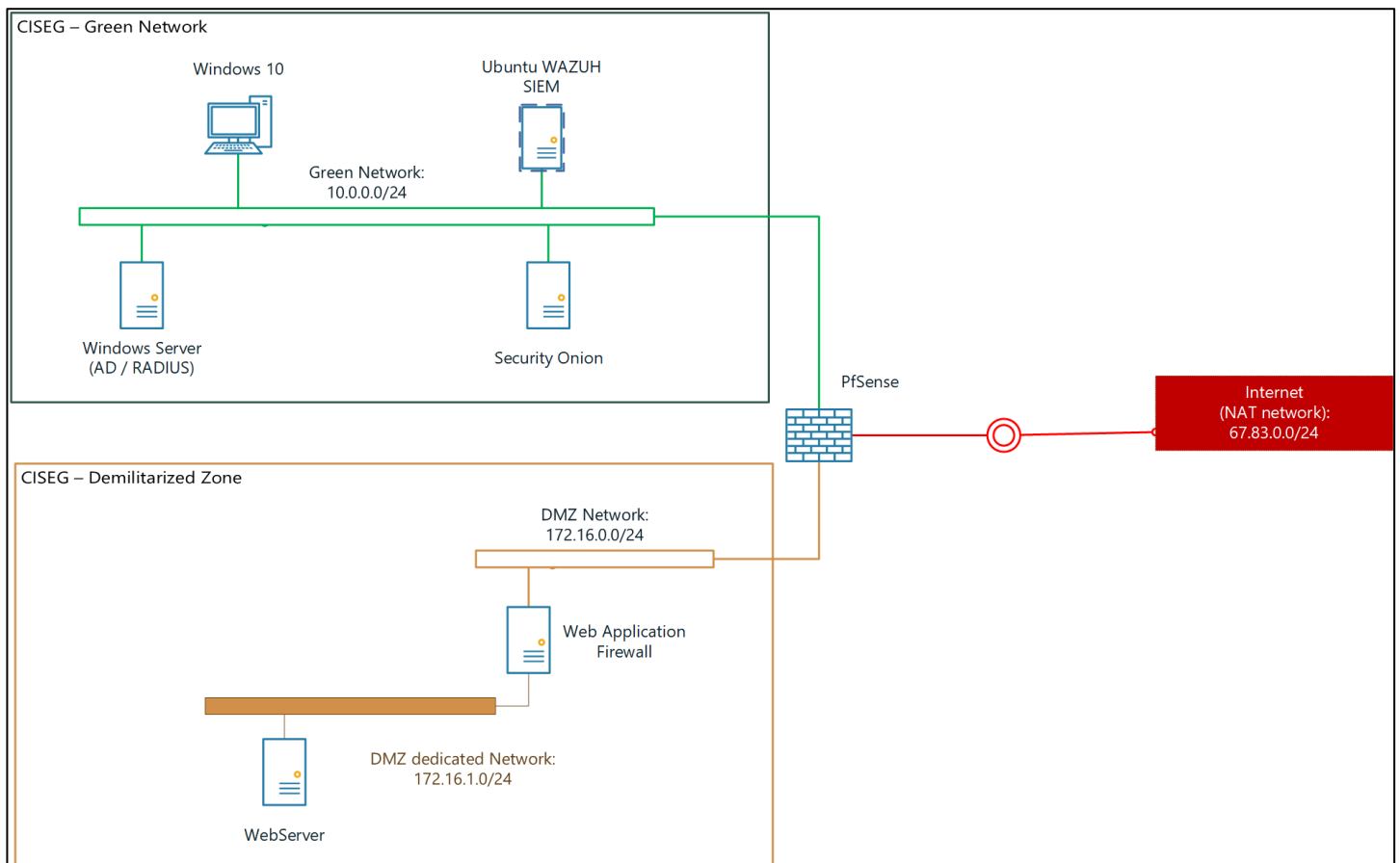


Figure 1 - Network typology

We'll be focusing mostly on the demilitarized zone.

Our Web Application Firewall is an Ubuntu Server 22.04 and our Web Server is a Windows Server 2022 with Internet Information Services installed.

The WebServer will be hosted behind the WAF server in it's own dedicated network, and our WAF will work in a reverse proxy manner.

Here are the IP addresses used in the exercise:

Firewall (pfsense) - DMZ interface: 172.16.0.254

WAF DMZ network: 172.16.0.10

WAF DMZ dedicated network: 172.16.1.10

Web Server (Windows): 172.16.1.1

```
# This is the network config written by 'subiquity'
network:
  ethernets:
    enp0s3:
      dhcp4: false
      addresses:
        - 172.16.0.10/24
      routes:
        - to: default
          via: 172.16.0.254
      nameservers:
        addresses: [9.9.9.9, 1.1.1.1]
    enp0s8:
      dhcp4: false
      addresses:
        - 172.16.1.10/24
  version: 2
```

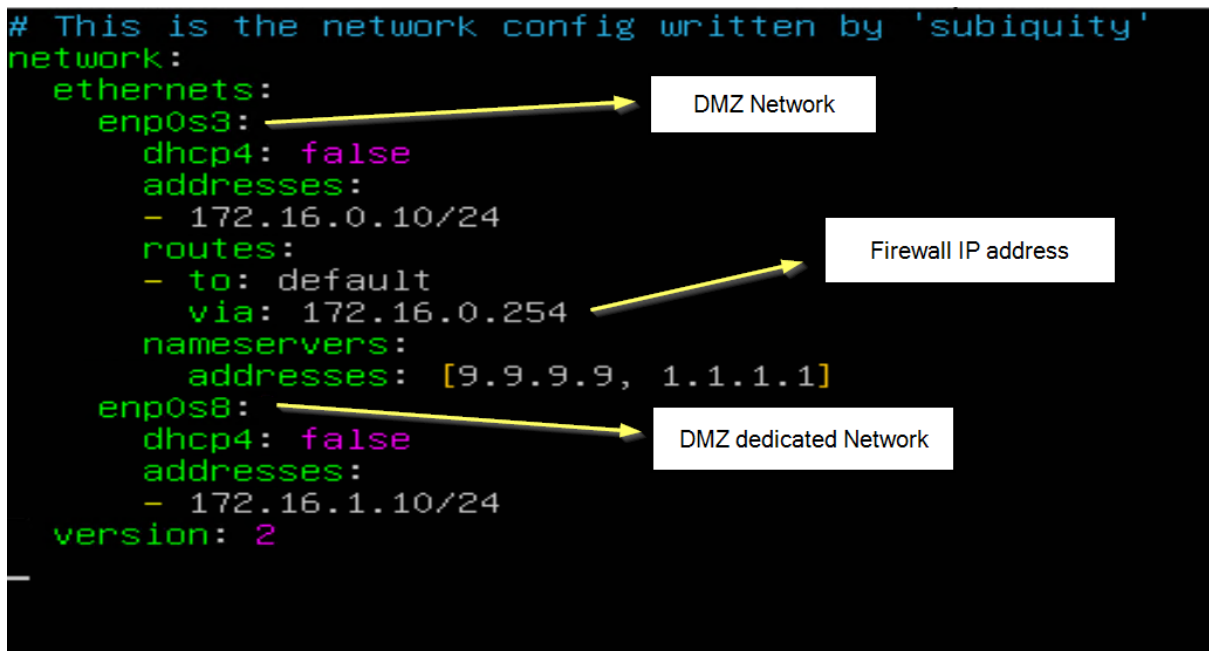


Figure 2 - WAF server network configuration

Temporarily we'll open up communications in our Firewall to install software and update our systems.

```
root@waf:/home/formando# apt install apache2 -y
```

Figure 3 - Apache2 installation

Install apache2 as the WAF we'll be using is ModSecurity and it works with Apache.

Then install ModSecurity module.

```
root@waf:/home/formando# apt install libapache2-mod-security2 -y
```

Figure 4 - ModSecurity2 installation command

After installing ModSecurity, we need to make sure "modsecurity.conf" file exists and it is recommended to change the way ModSecurity is working, as by default it will work in "DetectionOnly" and we need to change it to "On" in order to block malicious requests.

NOTE: After installation **modsecurity.conf** doesn't exist, the file has the name **modsecurity.conf-recommended** and it needs to be changed.

To perform this change go to /etc/modsecurity.

```
root@waf:/home/formando# cd /etc/modsecurity/
root@waf:/etc/modsecurity# ls
crs  modsecurity.conf-recommended  unicode.mapping
root@waf:/etc/modsecurity# cp modsecurity.conf-recommended modsecurity.conf
root@waf:/etc/modsecurity# ls
crs  modsecurity.conf  modsecurity.conf-recommended  unicode.mapping
root@waf:/etc/modsecurity#
```

Figure 5 - modsecurity.conf creation

Edit **modsecurity.conf** and change the default value for SecRuleEngine.

```
GNU nano 6.2 modsecurity.conf *
# -- Rule engine initialization -----
# Enable ModSecurity, attaching it to every transaction. U
# only to start with, because that minimises the chances o
# disruption.
#
#SecRuleEngine DetectionOnly
SecRuleEngine On
#
# -- Request body handling -----
# Allow ModSecurity to access request bodies. If you don't
```

Figure 6 - Change SecRuleEngine to "On" to block any malicious requests

Once this is done, we can use the OWASP project Core Rule Set rules in our ModSecurity.

Before we begin, please create a backup of **modsecurity-crs** folder in **/usr/share**.

```
root@waf:/usr/share# mv modsecurity-crs/ modsecurity.backup
root@waf:/usr/share#
```

Figure 7 - Create a backup of the original modsecurity core rule set folder

Go to OWASP core rule site GitHub.

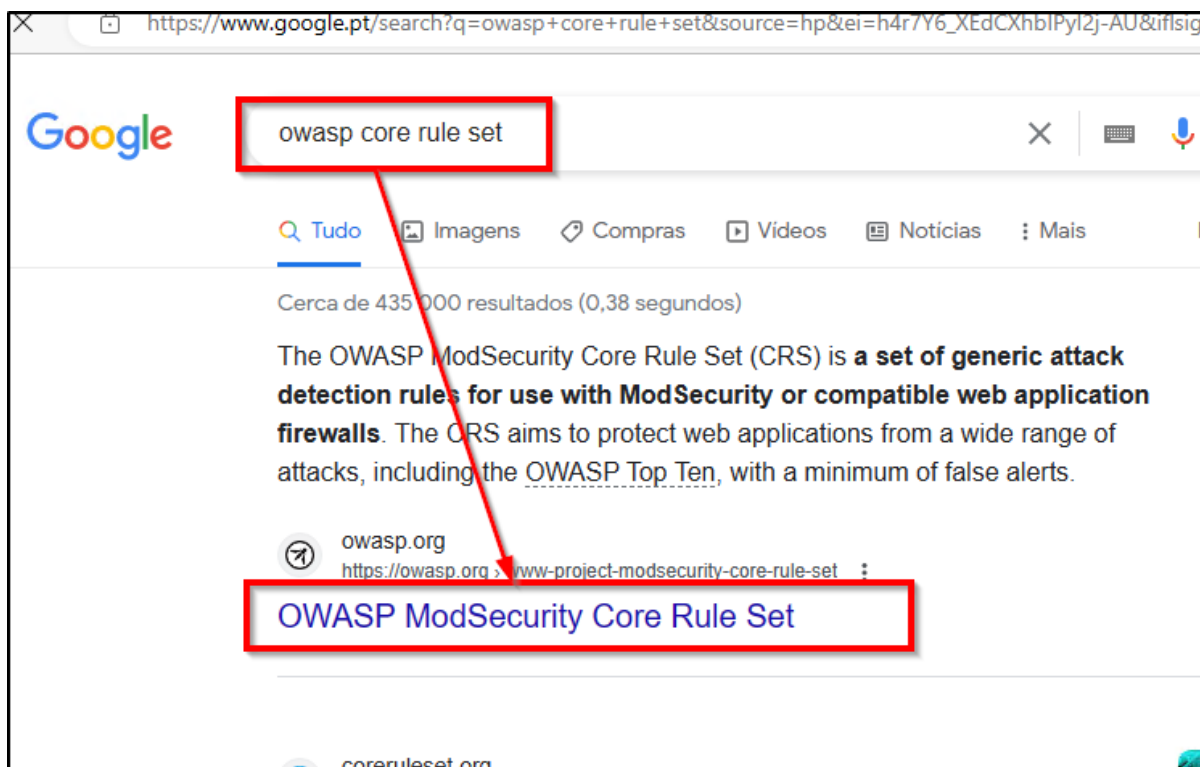


Figure 8 - Search for owasp core rule set

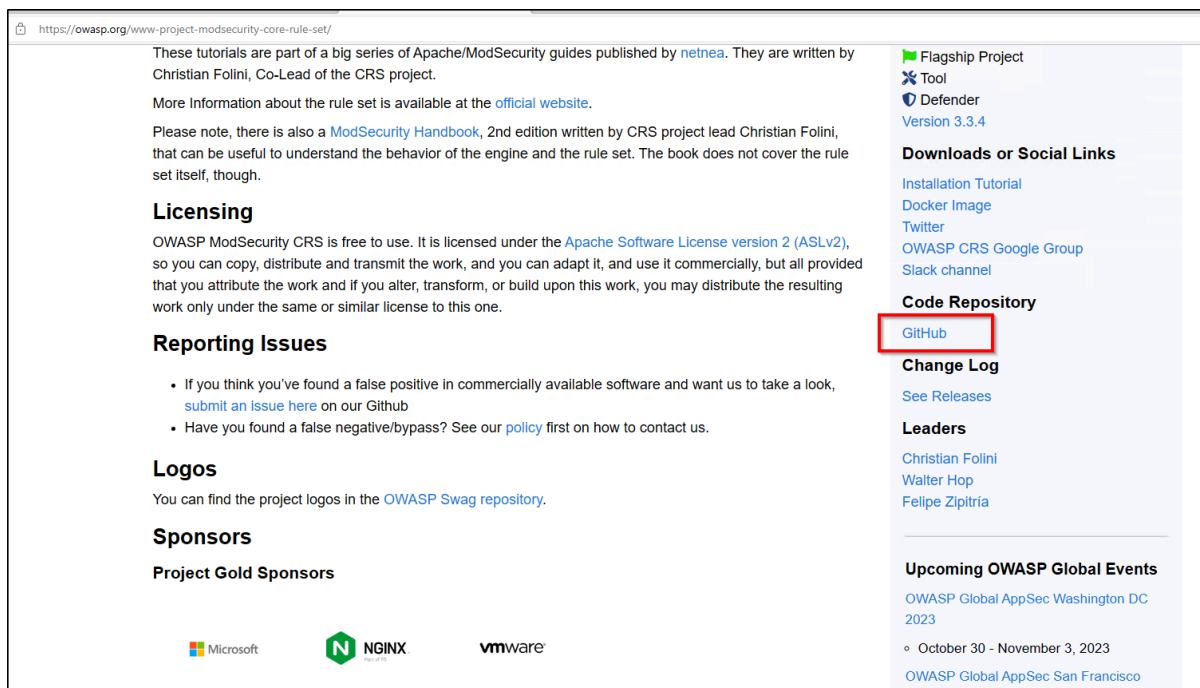


Figure 9 - Go to Github page for this project

Copy the git link.

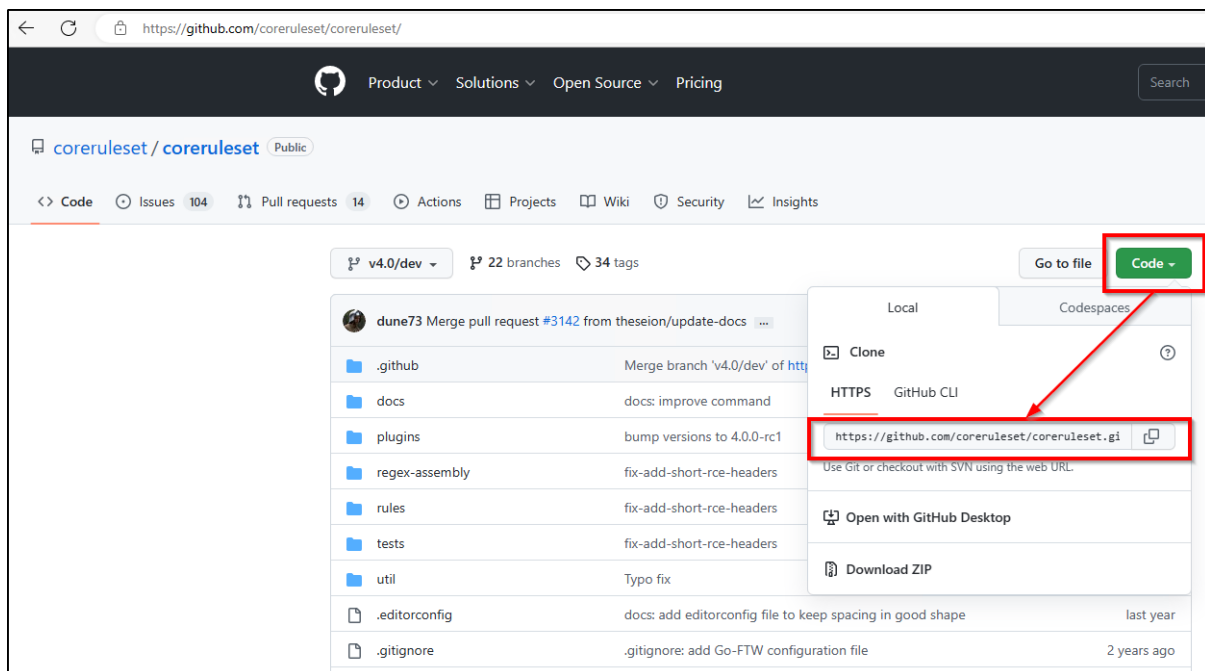


Figure 10 - Github project cloning

Paste the link and give **modsecurity-crs** as the name of the folder where all git content should be cloned to.

```
root@waf:/usr/share# git clone https://github.com/coreruleaset/coreruleaset.git modsecurity-crs
Cloning into 'modsecurity-crs'...
remote: Enumerating objects: 25635, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 25635 (delta 0), reused 1 (delta 0), pack-reused 25631
Receiving objects: 100% (25635/25635), 6.37 MiB | 2.16 MiB/s, done.
Resolving deltas: 100% (20058/20058), done.
root@waf:/usr/share#
```

Figure 11 - Clone github repository to modsecurity-crs folder

Now create a **crs-setup.conf** file from the **crs-setup.conf.example** document.

```
root@waf:/usr/share# cd modsecurity-crs/
root@waf:/usr/share/modsecurity-crs# ls
CHANGES.md      crs-setup.conf.example  KNOWN_BUGS.md  README.md      SECURITY.md      util
CONTRIBUTING.md docs                    LICENSE         regex-assembly SPONSORS.md
CONTRIBUTORS.md INSTALL                plugins         rules          tests
root@waf:/usr/share/modsecurity-crs# cp crs-setup.conf.example crs-setup.conf
root@waf:/usr/share/modsecurity-crs# ls
CHANGES.md      crs-setup.conf          INSTALL          plugins         rules          tests
CONTRIBUTING.md crs-setup.conf.example  KNOWN_BUGS.md  README.md      SECURITY.md      util
CONTRIBUTORS.md docs                    LICENSE         regex-assembly SPONSORS.md
root@waf:/usr/share/modsecurity-crs#
```

Figure 12 - Creation of crs-setup.conf

Once that is done, it is time to include all the rules present in /usr/share/modsecurity-crs/rules on our apache module.

Edit the security2.conf file at **/etc/apache2/mods-enabled/security2.conf**.

```
root@waf:/# nano /etc/apache2/mods-enabled/security2.conf
```

Figure 13 - ModSecurity2 mod configuration file

Add the following lines.

```
GNU nano 6.2 /etc/apache2/mods-enabled/security2.conf
<IfModule security2_module>
    # Default Debian dir for modsecurity's persistent data
    SecDataDir /var/cache/modsecurity

    # Include all the *.conf files in /etc/modsecurity.
    # Keeping your local configuration in that directory
    # will allow for an easy upgrade of THIS file and
    # make your life easier
    IncludeOptional /etc/modsecurity/*.conf

    # Include OWASP ModSecurity CRS rules if installed
    IncludeOptional /usr/share/modsecurity-crs/*.load

    IncludeOptional /usr/share/modsecurity-crs/*.conf
    IncludeOptional /usr/share/modsecurity-crs/rules/*.conf

</IfModule>
```

Figure 14 - Identify files to be loaded with ModSecurity2

You may restart your Apache2, and be aware it may throw an error.

Don't worry, we'll see what the problem is with the rules and since it is a rule that is compatible with modsecurity version 3, we'll need to remove this file for the time being as at the time of writing, modsecurity3 is still not available from the repositories and it would be necessary to compile it from source. We'll not be focusing on that process in this guide, so we are just going to move our rule to another folder.

```

root@waf:/# systemctl restart apache2
Job for apache2.service failed because the control process exited with error code.
See "systemctl status apache2.service" and "journalctl -xeu apache2.service" for details.
root@waf:/# █

```

Figure 15 - Apache2 error when restarting the service

Use **journalctl -xe** to view which rule is giving us problems.

```

Subject: A start job for unit apache2.service has begun execution
Defined-By: systemd
Support: http://www.ubuntu.com/support

A start job for unit apache2.service has begun execution.

The job identifier is 1917.
Feb 26 17:14:27 waf apachectl[3853]: AH00526: Syntax error on line 43 of /usr/share/modsecurity-crs/rules/REQUEST-922-MULTIPART-ATTACK.conf:
Feb 26 17:14:27 waf apachectl[3853]: Error creating rule: Unknown variable: &MULTIPART_PART_HEADERS
Feb 26 17:14:27 waf apachectl[3850]: Action 'start' failed.
Feb 26 17:14:27 waf apachectl[3850]: The Apache error log may have more information.
Feb 26 17:14:27 waf systemd[1]: apache2.service: Control process exited, code=exited, status=1/FAILURE
Subject: Unit process exited
Defined-By: systemd
Support: http://www.ubuntu.com/support

An ExecStart= process belonging to unit apache2.service has exited.

The process' exit code is 'exited' and its exit status is 1.
Feb 26 17:14:27 waf systemd[1]: apache2.service: Failed with result 'exit-code'.
Subject: Unit failed
Defined-By: systemd
lines 3067-3088/3099 100% █

```

Figure 16 - journalctl -xe output

```

has begun execution

execution.

Syntax error on line 43 of /usr/share/modsecurity-crs/rules/REQUEST-922-MULTIPART-ATTACK.conf:
ng rule: Unknown variable: &MULTIPART_PART_HEADERS
t failed.
rror log may have more information.
Control process exited, code=exited, status=1/FAILURE

2.service has exited.

t status is 1.
Failed with result 'exit-code'.

lines 3067-3088/3099 100% █

```

Figure 17 - journalctl -xe output

Let us move the rule to the home folder of our user.

```
root@waf:/# mv /usr/share/modsecurity-crs/rules/REQUEST-922-MULTIPART-ATTACK.conf /home/formando/
root@waf:/#
```

Figure 18 – Moving the rule that is giving an error to another folder

Let us restart apache again.

```
root@waf:/# systemctl restart apache2
root@waf:/#
```

Figure 19 - Apache2 restarted successfully

If you want to know which version of modsecurity you are using, you can use the following command:

```
apt-cache show libapache2-mod-security2 | grep -E '(Version|Package)'
```

```
root@waf:/# apt-cache show libapache2-mod-security2 | grep -E '(Version|Package) '
Package: libapache2-mod-security2
Version: 2.9.5-1
root@waf:/#
```

Figure 20 - View which version of apache2 you are currently using

Now we need to make sure that ModSecurity is working.

To test if the system is working, we'll be using a Kali Linux machine on the "INTERNET network (NAT Network)" showed previously in our network typology.

Keep in mind that our Firewall already has packet forwarding setup on it's NAT configuration.

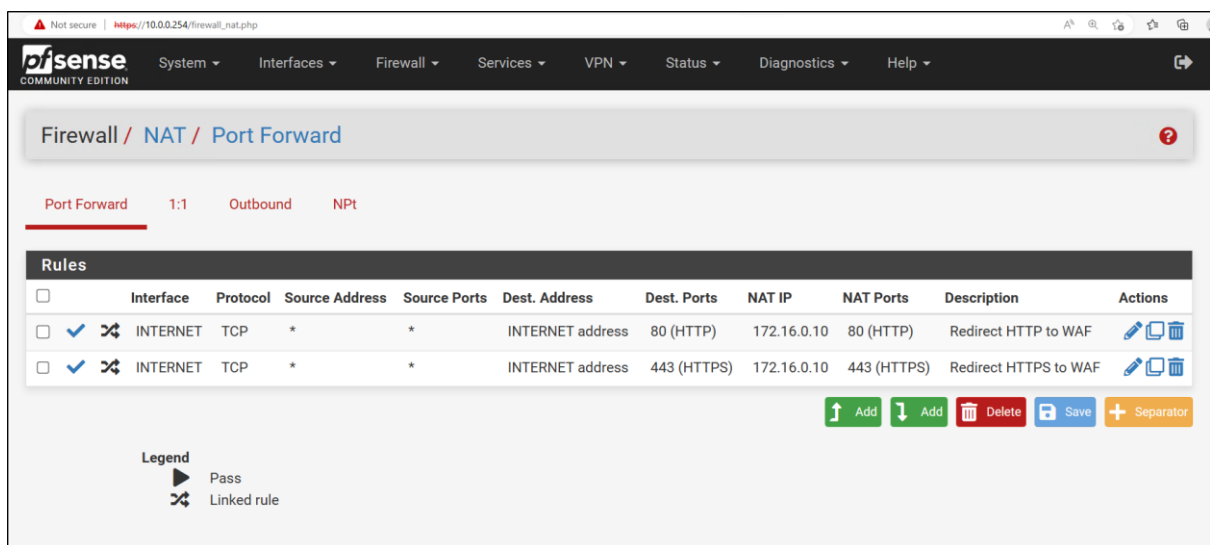


Figure 21 - Port forwarding configuration in our PfSense

Interfaces			
INTERNET	↑	1000baseT <full-duplex>	67.83.0.7
GREEN	↑	1000baseT <full-duplex>	10.0.0.254
BLUE	↑	1000baseT <full-duplex>	10.1.1.254
DMZ	↑	1000baseT <full-duplex>	172.16.0.254

Figure 22 - Firewall networks

From what we can see in our firewall, the 67.83.0.7 is our public interface, and Kali will try to connect to our WAF through that IP address.

NOTE: This “public” IP address is set in a controlled environment and is not in any way connected or related to the real 67.83.0.7 IP address in the real world.

In Kali we can confirm that we can connect (“ciseq.pt” is defined in our hosts for this lab)

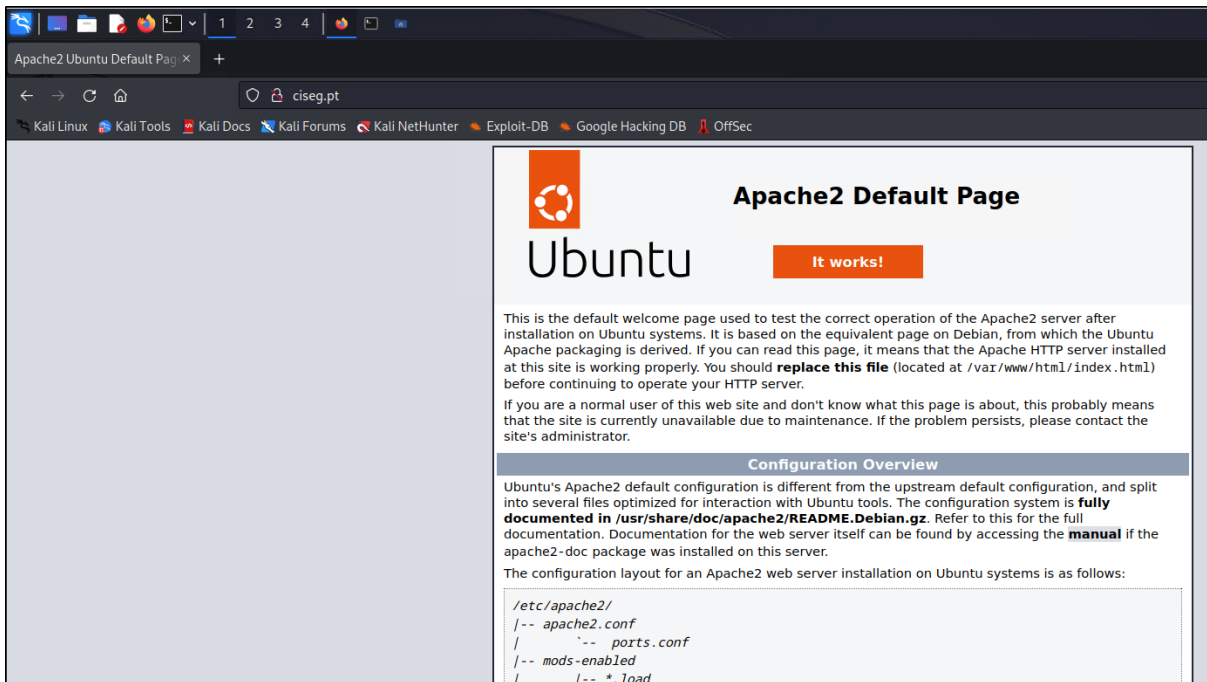


Figure 23 - Web page access from Kali Linux

```

root@kali: /home/formando
File Actions Edit View Help
GNU nano 7.2 /etc/hosts
67.83.0.7    ciseg.pt
67.83.0.7    www.ciseg.pt
127.0.0.1    localhost
127.0.1.1    kali

# The following lines are desirable for IPv6 capable hosts
::1         localhost ip6-localhost ip6-loopback
ff02::1     ip6-allnodes
ff02::2     ip6-allrouters

```

Figure 24 - hosts configuration on Kali Linux

Let us do a scan with Nikto and see if our ModSecurity is stopping malicious requests.

On kali run the scan.

```

root@kali: /home/formando
File Actions Edit View Help
(base) (root@kali)-[~/home/formando]
└─# nikto -h ciseg.pt
- Nikto v2.1.6

+ Target IP:          67.83.0.7
+ Target Hostname:    ciseg.pt
+ Target Port:        80
+ Start Time:         2023-02-26 18:12:11 (GMT0)

+ Server: Apache/2.4.52 (Ubuntu)
+ The anti-clickjacking X-Frame-Options header is not present.
+ The X-XSS-Protection header is not defined. This header can hint to the user agent about some forms of XSS
+ The X-Content-Type-Options header is not set. This could allow the user agent to display the site in a different fashion to the MIME type
+ All CGI directories 'found', use '-C none' to test none

```

Figure 25 - Nikto attempting to scan the ciseg.pt website

We can see the logs generated by modsecurity in the following **error.log** file.

```

root@waf: /# tail -f /var/log/apache2/error.log

```

Figure 26 - See apache2 error logs

```

CTION.conf"] [line "55"] [id "913100"] [msg "Found User-Agent associated with security scanner"] [data
ta "Matched Data: nikto found within REQUEST HEADERS:User-Agent: Mozilla/5.00 (Nikto/2.1.6) (Evasion
s:None) (Test:000656)"] [severity "CRITICAL"] [ver "OWASP CRS/4.0.0-rc1"] [tag "application-multi"]
[tag "language-multi"] [tag "platform-multi"] [tag "attack-reputation-scanner"] [tag "paranoia-level
/1"] [tag "OWASP CRS"] [tag "capec/1000/118/224/541/310"] [tag "PCI/6.5.10"] [hostname "ciseq.pt"] [
uri "/base/webmail/readmsg.php"] [unique_id "Y_uhKhZjKE09740FHZA4PAAAABQ"]
[Sun Feb 26 18:12:58.563995 2023] [:error] [pid 4368:tid 139911093016128] [client 67.83.0.12:40458]
[client 67.83.0.12] ModSecurity: Warning. Match of "rx ^0?$" against "REQUEST HEADERS:Content-Length
" required. [file "/usr/share/modsecurity-crs/rules/REQUEST-920-PROTOCOL-ENFORCEMENT.conf"] [line "1
88"] [id "920170"] [msg "GET or HEAD Request with Body Content"] [data "6"] [severity "CRITICAL"] [v
er "OWASP CRS/4.0.0-rc1"] [tag "application-multi"] [tag "language-multi"] [tag "platform-multi"] [t
ag "attack-protocol"] [tag "paranoia-level/1"] [tag "OWASP CRS"] [tag "capec/1000/210/272"] [hostnam
e "ciseq.pt"] [uri "/base/webmail/readmsg.php"] [unique_id "Y_uhKhZjKE09740FHZA4PAAAABQ"]
[Sun Feb 26 18:12:58.565094 2023] [:error] [pid 4368:tid 139911093016128] [client 67.83.0.12:40458]
[client 67.83.0.12] ModSecurity: Warning. Pattern match "(?i)(?:[\\x5c]|%(?2(?:f|5(?:2f|5c|c(?:1
%259c|0%25af)|%46)|5c|c(?:0%(?:[2aq]f|5c|9v)|1%(?:[19p]c|8s|af))|(?bg%q|(?e|f(?:8%8)?0%8)0%80%a)f
|u(?:221[5-6]|EFC8|F025|002F)|%3(?:2(?:%?(?:%6|4)6|F)|5%63)|1u)|0x(?:2f|5c))(?:\\\\.?(?:%0[0-1]|\\\\\\?
)?|\\\\\\?\\\\\\?.?|%(?: ...)" at REQUEST_URI_RAW. [file "/usr/share/modsecurity-crs/rules/REQUEST-930-APP
LICATION-ATTACK-LFI.conf"] [line "53"] [id "930100"] [msg "Path Traversal Attack (../) or (../)/"
[data "Matched Data: ../ found within REQUEST_URI_RAW: /base/webmail/readmsg.php?mailbox=../..../
../..../..../..../..../..../..../..../..../..../..../..../..../..../..../..../..../..../..../..../
/etc/passwd&id=1"] [severity "CRITICAL"] [ver "OWASP CRS/4.0.0-rc1"]
[tag "application-multi"] [tag "language-multi"] [tag "platform-multi"] [tag "attack-lfi"] [tag "pa
ranoia-level/1"] [tag "OWASP CRS"] [tag "capec/1000/255/153/126"] [hostname "ciseq.pt"] [uri "/base/
webmail/readmsg.php"] [unique_id "Y_uhKhZjKE09740FHZA4PAAAABQ"]

```

Figure 27 - Sample of messages being generated in error.log

When we run the tail command the output will run very fast in your screen, while nikto is still running.

Since it is working, we should configure our reverse proxy and send allowed communications to the IIS server.

```

root@waf:/# cd /etc/apache2/sites-available/
root@waf:/etc/apache2/sites-available# cp 000-default.conf ciseq.pt.conf
root@waf:/etc/apache2/sites-available# nano ciseq.pt.conf

```

Figure 28 - Creation of ciseq.pt.conf configuration file

```

GNU nano 6.2 ciseq.pt.conf *
<VirtualHost *:80>
    ServerName ciseq.pt
    ServerAlias *.ciseq.pt

    ErrorLog ${APACHE_LOG_DIR}/error.log
    CustomLog ${APACHE_LOG_DIR}/access.log combined

    ProxyPass / http://ciseq.pt/
    ProxyPassReverse / http://ciseq.pt/

</VirtualHost>

# vim: syntax=apache ts=4 sw=4 sts=4 sr noet

```

Figure 29 - Reverse proxy configuration for HTTP connections

Make sure your WAF has hosts file configured.

```
GNU nano 6.2 /etc/hosts
172.16.1.1 ciseq.pt
172.16.1.1 www.ciseq.pt
127.0.0.1 localhost
127.0.1.1 ubi

# The following lines are desirable for IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
```

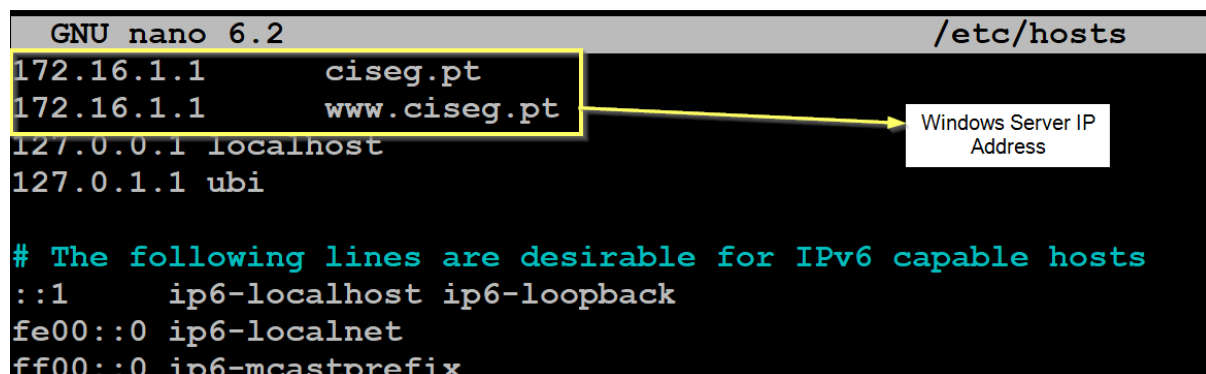


Figure 30 - WAF server hosts file configuration

Let us enable proxy module and our website, with

```
a2ensite ciseq.pt
```

```
a2enmod proxy
```

```
a2enmod proxy_http
```

```
root@waf:/etc/apache2/sites-available# a2ensite ciseq.pt
Enabling site ciseq.pt.
To activate the new configuration, you need to run:
  systemctl reload apache2
root@waf:/etc/apache2/sites-available# a2enmod proxy
Enabling module proxy.
To activate the new configuration, you need to run:
  systemctl restart apache2
root@waf:/etc/apache2/sites-available# systemctl restart apache2
root@waf:/etc/apache2/sites-available# █
```

Figure 31 - Enabling website and proxy module

```
root@waf:/etc/apache2/sites-available# a2enmod proxy_http
Considering dependency proxy for proxy_http:
Module proxy already enabled
Enabling module proxy_http.
To activate the new configuration, you need to run:
  systemctl restart apache2
root@waf:/etc/apache2/sites-available# systemctl restart apache2
root@waf:/etc/apache2/sites-available# █
```

Figure 32 - enabling proxy_http module

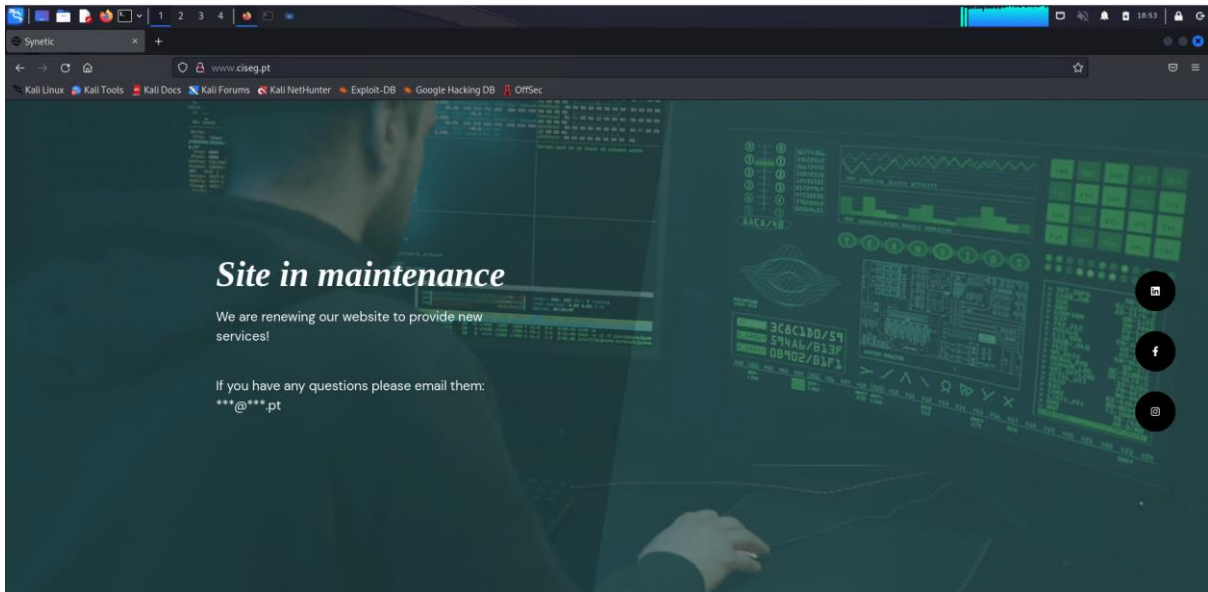


Figure 33 - Accessing website from Kali Linux machine

Even with a proxy enabled you'll be able to connect to your website and ModSecurity will still be able to block malicious connections to our website.

This is just a small feature to improve your security posture, but take into consideration that we should activate Transport Layer Security.