

Travail a faire 1

question 1:

ping de la kali vers la mutillidae

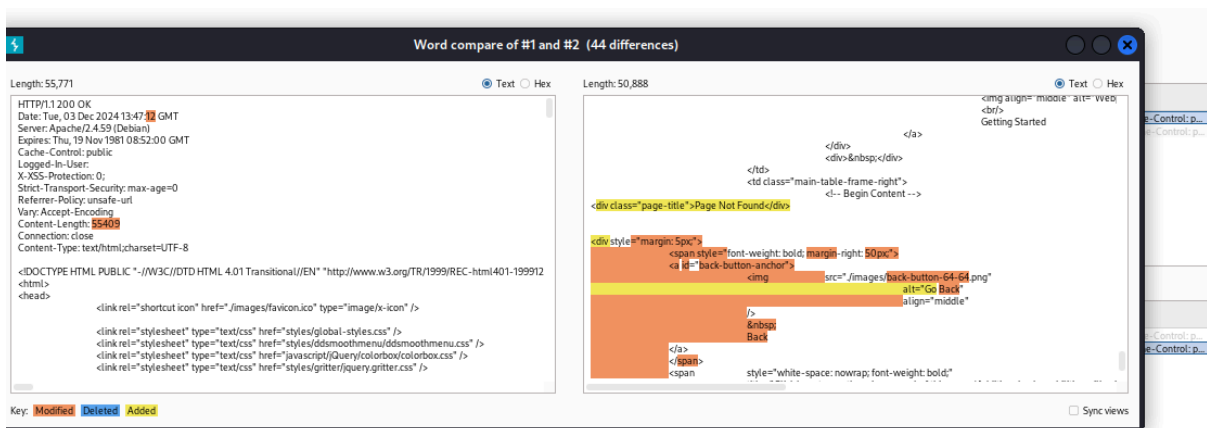
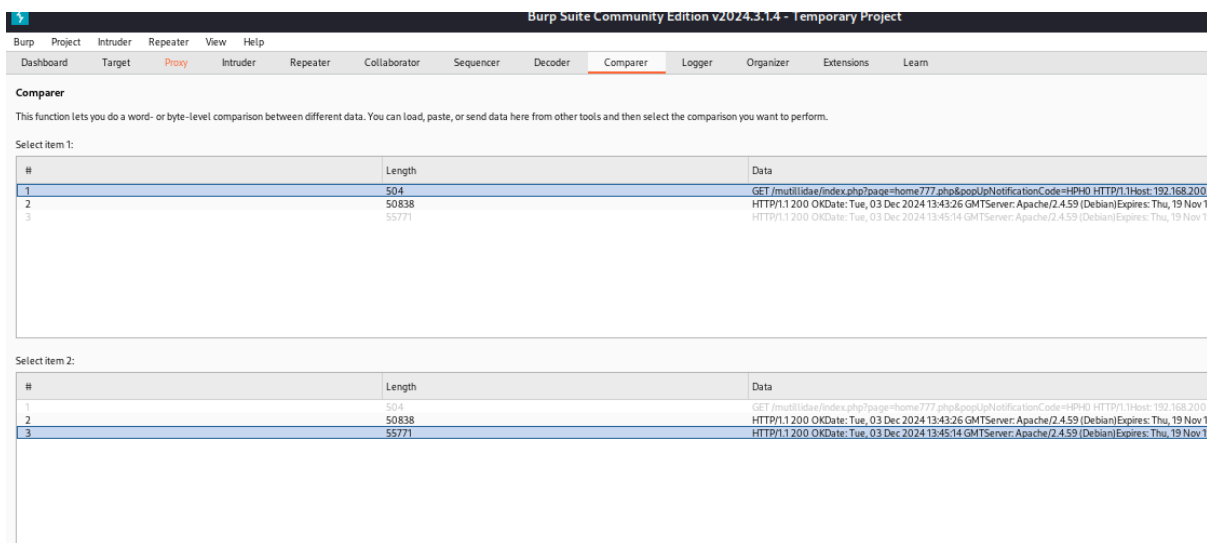
```
(test@kali2025)-[~]  
$ ping 192.168.200.51  
PING 192.168.200.51 (192.168.200.51) 56(84) bytes of data.  
64 bytes from 192.168.200.51: icmp_seq=1 ttl=63 time=0.775 ms  
64 bytes from 192.168.200.51: icmp_seq=2 ttl=63 time=1.15 ms  
64 bytes from 192.168.200.51: icmp_seq=3 ttl=63 time=1.63 ms  
64 bytes from 192.168.200.51: icmp_seq=4 ttl=63 time=1.80 ms  
64 bytes from 192.168.200.51: icmp_seq=5 ttl=63 time=1.90 ms  
64 bytes from 192.168.200.51: icmp_seq=6 ttl=63 time=1.80 ms  
64 bytes from 192.168.200.51: icmp_seq=7 ttl=63 time=1.90 ms  
64 bytes from 192.168.200.51: icmp_seq=8 ttl=63 time=1.33 ms  
64 bytes from 192.168.200.51: icmp_seq=9 ttl=63 time=0.652 ms  
^C  
— 192.168.200.51 ping statistics —  
9 packets transmitted, 9 received, 0% packet loss, time 8007ms  
rtt min/avg/max/mdev = 0.652/1.434/1.896/0.455 ms  
(test@kali2025)-[~]
```



niveau de sécurité mis a 0

question 2





1 x 2 x +

Positions Payloads Resource pool Settings

Choose an attack type

Attack type: Sniper

Start attack

Payload positions

Configure the positions where payloads will be inserted, they can be added into the target as well as the base request.

Target: http://192.168.200.51

Update Host header to match target

1 GET /mutillidae/index.php?page=home.php&ppipNotificationCode=HPH0 HTTP/1.1

2 Host: 192.168.200.51

3 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:109.0) Gecko/20100101 Firefox/115.0

4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,*/*;q=0.8

5 Accept-Language: en-US,en;q=0.5

6 Accept-Encoding: gzip, deflate, br

7 Referer: http://192.168.200.51/mutillidae/index.php?page=home.php&ppipNotificationCode=HPH0

8 Connection: close

9 Cookie: PHPSESSID=c45d970bj2ndoct0qj5077gp; showhint=1

10 Upgrade-Insecure-Requests: 1

11

12

0 payload positions

0 highlights

Length: 551

Event log (4) All issues

Memory: 117.3MB

hme.php

home777.php

secret.php

secret.html

.htaccess

.htpasswd

password.php

Grep - Match

These settings can be used to flag result items containing specified expressions.

☒ Flag result items with responses matching these expressions:

Paste

Load ...

Remove

Clear

pagenotfound

Add

pagenotfound

Match type: ☒ Simple string

Attack Save

2. Intruder attack of http://192.168.200.51

Attack Save

Results Positions Payloads Resource pool Settings

Intruder attack results filter: Showing all items

Request	Payload	Status code	Response received	Error	Timeout	Length	Page Not Found	Comment
0		200	9			55808		
1	hme.php	200	20032			50904	2	
2	home777.php	200	20038			50924	2	
3	secret.php	200	62			135063		
4	secret.html	200	20042			50924	2	
5	htaccess	200	13			135056		
6	htpasswd	200	27			135056		
7	password.php	200	20040			50929	2	

Finished

Result 6 | Intruder attack

Previous Next

Request Response

Pretty Raw Hex Render

OWASP Mutillidae II: Keep Calm and Pwn On

Version: 2.11.4 Security Level: 0 (Hosed) Hints: Enabled Not Logged In

Secret PHP Server Configuration Page

PHP Version 7.4.33

System	Linux www 5.10.0-30-amd64 #1 SMP Debian 5.10.218-1 (2024-06-01) x86_64
Build Date	Apr 12 2024 00:02:16
Server API	Apache 2.0 Handler
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc/php/7.4/apache2
Loaded Configuration File	/etc/php/7.4/apache2/php.ini
Scan this dir for additional .ini files	/etc/php/7.4/apache2/conf.d
Additional .ini files parsed	/etc/php/7.4/apache2/conf.d/10-mysqlnd.ini, /etc/php/7.4/apache2/conf.d/10-opcache.ini, /etc/php/7.4/apache2/conf.d/10-pdo.ini, /etc/php/7.4/apache2/conf.d/15-xsl.ini, /etc/php/7.4/apache2/conf.d/20-calendar.ini, /etc/php/7.4/apache2/conf.d/20-cyctype.ini, /etc/php/7.4/apache2/conf.d/20-ctype.ini, /etc/php/7.4/apache2/conf.d/20-dom.ini, /etc/php/7.4/apache2/conf.d/20-ftp.ini, /etc/php/7.4/apache2/conf.d/20-gd.ini, /etc/php/7.4/apache2/conf.d/20-gettext.ini, /etc/php/7.4/apache2/conf.d/20-iconv.ini, /etc/php/7.4/apache2/conf.d/20-intl.ini, /etc/php/7.4/apache2/conf.d/20-ldap.ini, /etc/php/7.4/apache2/conf.d/20-mbstring.ini, /etc/php/7.4/apache2/conf.d/20-mcrypt.ini, /etc/php/7.4/apache2/conf.d/20-openssl.ini, /etc/php/7.4/apache2/conf.d/20-sockets.ini, /etc/php/7.4/apache2/conf.d/20-xml.ini, /etc/php/7.4/apache2/conf.d/20-xmlrpc.ini, /etc/php/7.4/apache2/conf.d/20-zip.ini, /etc/php/7.4/apache2/conf.d/20-zlib.ini

Travail a faire 2

question 1

Non le niveau 1 de sécurité ne permet pas d'éviter la brèche d'information

question 2

oui le niveau 5 de sécurité permet d'éviter la brèche d'information

question 3

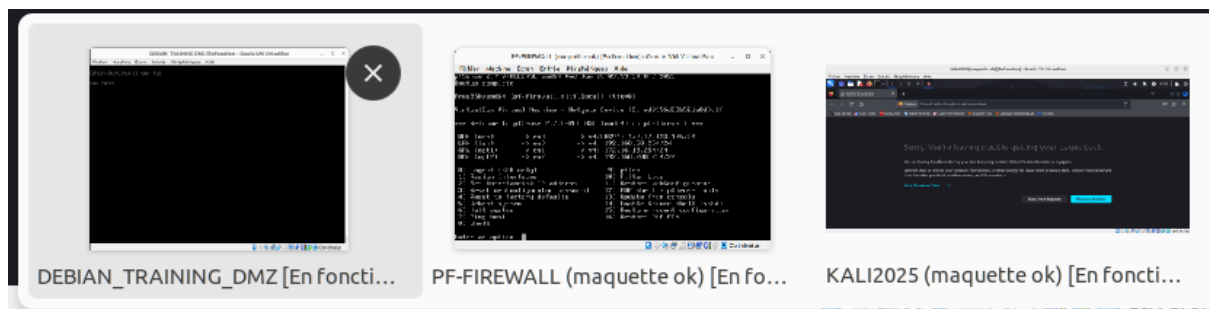
Le mécanisme de sécurité dans le code source limite l'accès à la page via des contrôles d'authentification et d'autorisation. Seuls les utilisateurs ayant les droits appropriés peuvent y accéder. Les autres sont redirigés ou bloqués. Donc, tous les utilisateurs non autorisés n'ont pas accès à cette page.

question 4

Pour empêcher tout utilisateur, y compris l'administrateur, d'accéder à une page spécifique par le Web via la configuration du fichier php.ini, vous pouvez définir une restriction avec la directive open_basedir. Par exemple, en ajoutant la ligne suivante dans le fichier php.ini : open_basedir = /var/www/html:/tmp:/etc/php/7.0/apache2/, vous limitez l'accès des scripts PHP aux répertoires spécifiés, empêchant ainsi l'exécution des fichiers PHP dans d'autres répertoires accessibles par le Web. Il est également conseillé de déplacer la page en question hors de la racine du serveur Web pour renforcer la sécurité.

Travail a faire 3

question 1



3 machine allumée



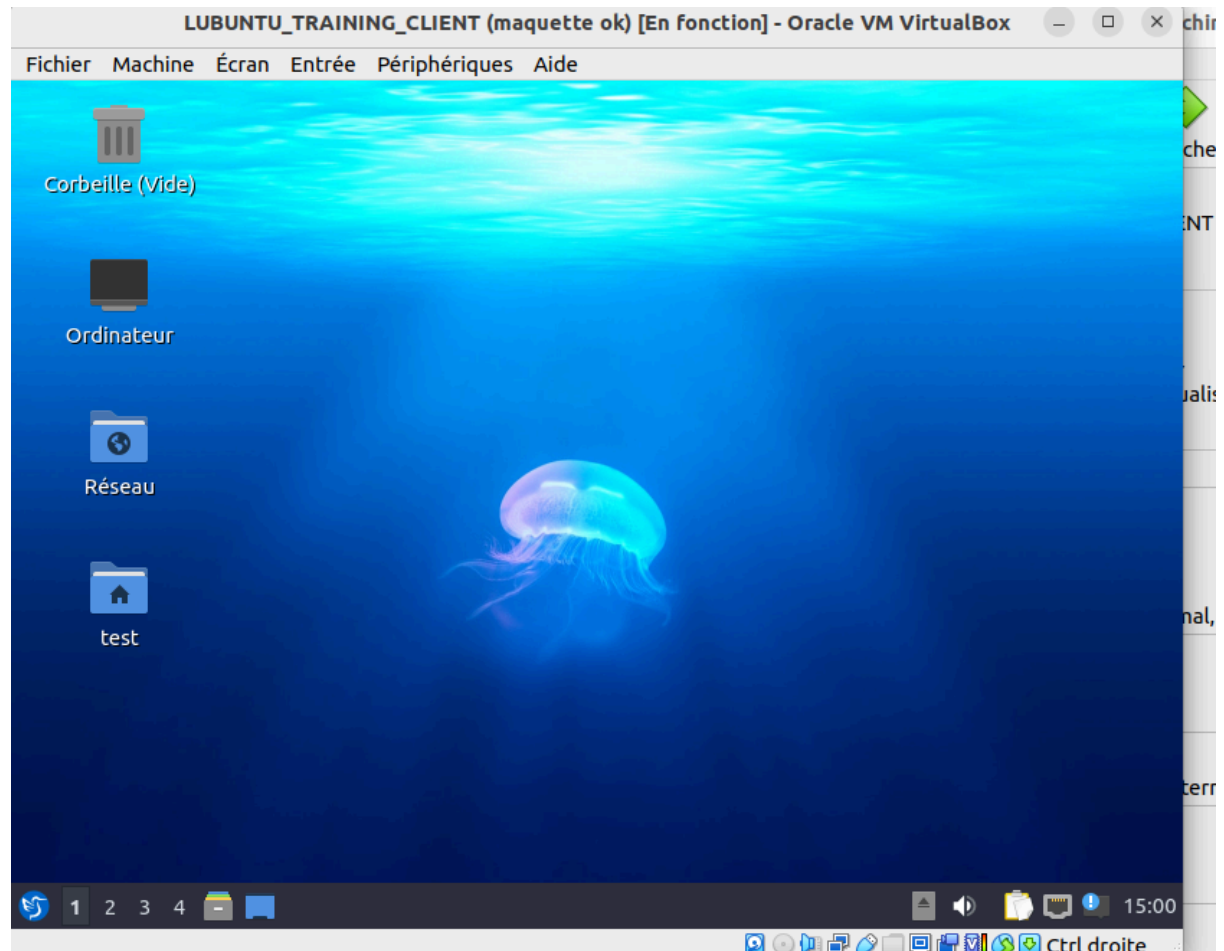
mis au niveau 0

ping de la machine cliente vers la dmz

```
Kali Linux 192.168.200.51/mutillid... Settings
File Actions Edit View Help
zsh: corrupt history file /home/test/.zsh_history
(test@kali2025)-[~]
$ ping 192.168.200.51
PING 192.168.200.51 (192.168.200.51) 56(84) bytes of data.
64 bytes from 192.168.200.51: icmp_seq=1 ttl=63 time=1.84 ms
64 bytes from 192.168.200.51: icmp_seq=2 ttl=63 time=2.03 ms
64 bytes from 192.168.200.51: icmp_seq=3 ttl=63 time=2.19 ms
64 bytes from 192.168.200.51: icmp_seq=4 ttl=63 time=2.12 ms
64 bytes from 192.168.200.51: icmp_seq=5 ttl=63 time=1.83 ms
64 bytes from 192.168.200.51: icmp_seq=6 ttl=63 time=1.80 ms
64 bytes from 192.168.200.51: icmp_seq=7 ttl=63 time=1.94 ms
64 bytes from 192.168.200.51: icmp_seq=8 ttl=63 time=2.08 ms
64 bytes from 192.168.200.51: icmp_seq=9 ttl=63 time=2.15 ms
^C
— 192.168.200.51 ping statistics —
9 packets transmitted, 9 received, 0% packet loss, time 8006ms
rtt min/avg/max/mdev = 1.796/1.997/2.190/0.142 ms
(test@kali2025)-[~]
$
```

question 2

```
Last login: Thu Dec 12 14:53:27 CET 2024 on tty1
root@www:~# a2enmod ssl
Considering dependency setenvif for ssl:
Module setenvif already enabled
Considering dependency mime for ssl:
Module mime already enabled
Considering dependency socache_shmcb for ssl:
Enabling module socache_shmcb.
Enabling module ssl.
See /usr/share/doc/apache2/README.Debian.gz on how to configure SSL and create self-signed certificates.
To activate the new configuration, you need to run:
  systemctl restart apache2
root@www:~# a2ensite default-ssl.conf
Enabling site default-ssl.
To activate the new configuration, you need to run:
  systemctl reload apache2
root@www:~# service apache2 restart
root@www:~#
```



```
[sudo] password for test:
(root@kali2025)-[/home/test]
# apt install dsniff sslstrip
dsniff is already the newest version (2.4b1+debian-33).
Installing: Version: 2.11.4 Security Level: 0 (Hosed) Hints: Enable
sslstrip
Home | Login/Register | Toggle Hints | Toggle Security | Enforce TLS | Reset DB

Summary:
  Upgrading: 0, Installing: 1, Removing: 0, Not Upgrading: 159
  Download size: 12.1 kB
  Space needed: 61.4 kB / 63.7 GB available

Continue? [Y/n] y
Get:1 http://http.kali.org/kali kali-rolling/main amd64 sslstrip all 1.0+git20211
125.9ac747b-0kali2 [12.1 kB]
Fetched 12.1 kB in 1s (14.9 kB/s)
Selecting previously unselected package sslstrip.
(Reading database ... 390905 files and directories currently installed.)
Preparing to unpack .../sslstrip_1.0+git20211125.9ac747b-0kali2_all.deb ...
Unpacking sslstrip (1.0+git20211125.9ac747b-0kali2) ...
Setting up sslstrip (1.0+git20211125.9ac747b-0kali2) ...
Processing triggers for man-db (2.12.1-1) ...
Processing triggers for kali-menu (2023.4.7) ...
```

```
(root@kali2025)-[/home/test]
# iptables -t nat -A PREROUTING -p tcp --destination-port 80 -j REDIRECT --to-port 7777
```