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## **CYBERWISER.EU**

#### What is CYBERWISER.eu



- The CYBERWISER.eu cyber range platform has been developed in the scope of the CYBERWISER.eu European Project;
- The purpose of the CYBERWISER.eu platform is to form multidisciplinary and highly skilled experts in the cybersecurity field;
- Users can act both as attacker and defender, in different and highly configurable scenarios;
- 4. A **scenario** is composed by:
  - a. A set of virtual resources simulating a real network;
  - b. The **software** running on such resources.
- 5. To each scenario it is possible to associate one or more cyber range exercise. Users are asked to complete the exercise, by interacting with the virtualized environment, to acquire additional knowledge;
- 6. The CYBERWISER.eu platform is entirely **web-based**.

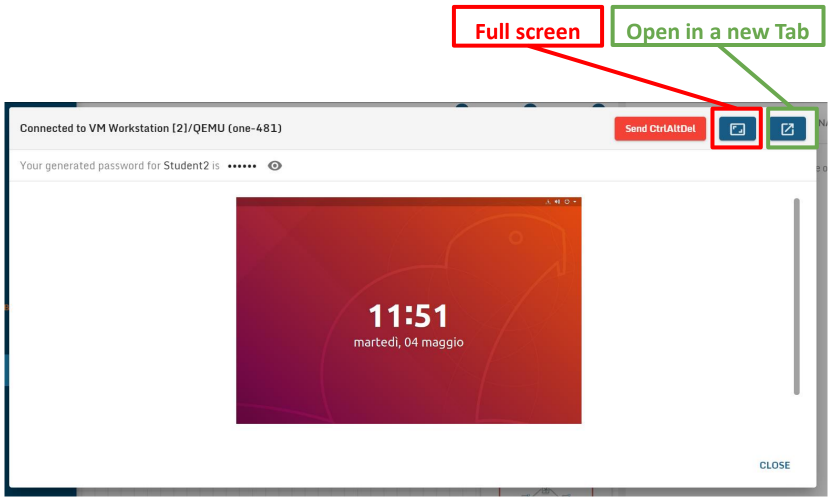
#### Reach CYBERWISER.eu



- 1. Power on your device;
- Open a browser (suggested: Chrome or FireFox or Safari) and go to the following address: <a href="https://cyberrange.unipi.it/">https://cyberrange.unipi.it/</a>
- Login to the CYBERWISER.eu platform using the credentials which you should have received;
- 4. In the **left** menu, click on "Scenarios": Scenarios
- 6. You have the right to access the VM called "Workstation". You can access it with the little screen icon on the top right the VM icon:

### Control screen





## BEE-BOX

#### **Workstation info**



Workstation credentials:

**User:** student **Pwd:** student

Open the browser mozilla, and enter the ip of the server\_beebox assigned to you.

You can find the server's IP address inside the csv file containing the student's credentials.

Then, click on bWAPP link.



#### bWAPP, an extremely buggy web app!

bWAPP
Drupageddon
Evil folder
phpMyAdmin
SQLiteManager



## **bWAPP** homepage





Server\_beebox credentials

Login:

bee

Password:

bug

Press on «Login»

#### **Exercises**



You will be asked to «solve» 3 exercises from the list available on the page you have just logged-in.

To «solve» an exercise constitutes in 2 steps:

- 1) Successfully Hacking the web APP.
- 2) Successfully patching the php file behind the broken page.

To do the step 2, you must retrieve from the server the «bugged» php file, patch them, upload the patched php on the server and finally restarting apache.

At the end of these slides, you will find some instructions for those tasks.

Once you have restarted apache, you simply test the effectiveness of your patch by trying the same attack that worked in step 1.

## **SQL INJECTION**

# SQL Injection (GET/Search)



PHP Code Injection	
Server-Side Includes (SSI) Ir	njection -
SQL Injection (GET/Search)	
SQL Injection (GET/Select)	
SQL Injection (POST/Search	1)
SQL Injection (POST/Select)	
SQL Injection (AJAX/JSON/j	Query)
SQL Injection (CAPTCHA)	-
SQL Injection (Login Form/F	Hero)

On the left-side of the page, scroll down a bit and select «SQL Injection (GET/Search)». Click on hack.

You will see a searchbar, try search for the film «iron man».



# SQL Injection (GET/Search)



Inject an SQL string that let you see all the film inside the DB.

Retrieve the server' file

Patch the vulnerability, then upload the patched file on the server.

Then restart apache (on the server) with the command

sudo /etc/init.d/apache2 restart

Try again the attack and test the efficacy of your patch.

# CROSS-SITE-SCRIPTING (XSS) REFLECTED

# XSS - reflected (GET)



Which bug do you want to hack today?:)	
Session Management - Strong Sessions	•
/ / A3 - Cross-Site Scripting (XSS) /	
Cross-Site Scripting - Reflected (GET)	
Cross-Site Scripting - Reflected (POST)	
Cross-Site Scripting - Reflected (JSON)	
Cross-Site Scripting - Reflected (AJAX/JSON)	
Cross-Site Scripting - Reflected (AJAX/XML)	
Cross-Site Scripting - Reflected (Back Button)	-
Hack	

This time, scroll down a little more and select «Cross-Site-Scripting – Reflected (GET)». Click on hack.
You will see two forms, try insert yours first and last names.

/ XSS - Re	flected (GET) /
Enter your first and last name	
First name:	
Michele	
Last name:	
La Manna	
Go	
Welcome Michele La Manna	

# XSS - reflected (GET)



Inject a script that makes a pop-up appear.

Retrieve the server' file

sudo scp bee@<server\_ip>:/var/www/bWAPP/xss\_get.php
/home/student/Scrivania/

Patch the vulnerability, then upload the patched file on the server.

Then restart apache with the command

sudo /etc/init.d/apache2 restart

Try again the attack and test the efficacy of your patch.

# CROSS-SITE-SCRIPTING (XSS) STORED

# XSS - stored (Blog)



	Cross-Site Scripting - Reflected (Login Form)
ı	Cross-Site Scripting - Reflected (phpMyAdmin)
ı	Cross-Site Scripting - Reflected (PHP_SELF)
l	Cross-Site Scripting - Reflected (Referer)
l	Cross-Site Scripting - Reflected (User-Agent)
	Cross-Site Scripting - Stored (Blog)
l.	Cross-Site Scripting - Stored (Change Secret)
l	Cross-Site Scripting - Stored (Cookies)
l	Cross-Site Scripting - Stored (SQLiteManager)

This time, scroll down a little more and select «Cross-Site-Scripting – Stored (Blog)». Click on hack.
You will see a form, try post a comment on this blog!

	XSS -	Stored	(Blog)/		
Subi	mit	Add: <b>☑</b>	Show all:	Delete:	
#	Owner	Date		Entry	
1	bee	2020-03-12 14:53:08	Hi, Nice Blog!		

# XSS - Store (Blog)



#### Inject a script that makes a pop-up appear.

#### Retrieve the server' file

Patch the vulnerability, then upload the patched file on the server.

Then restart apache with the command

sudo /etc/init.d/apache2 restart

Try again the attack and test the efficacy of your patch.

# INSTRUCTIONS FOR RETRIEVING/UPLOADING FILES FROM/TO THE SERVER\_BEEBOX

#### Retrieve files from Server



```
student@student-VirtualBox: ~/Scrivania
                                                                             File Modifica Visualizza Cerca Terminale Aiuto
student@student-VirtualBox:~/Scrivania$ sudo scp bee@192.168.0.47:/var/www/bWAPP
/sqli_1.php /home/student/Scrivania/
bee@192.168.0.47's password:
sali 1.php
                                               100% 6288
                                                             6.2MB/s
                                                                        00:00
student@student-VirtualBox:~/Scrivania$ sudo scp bee@192.168.0.47:/var/www/bWAPP
/xss get.php /home/student/Scrivania/
bee@192.168.0.47's password:
xss get.php
                                               100% 5060
                                                             5.0MB/s
                                                                        00:00
student@student-VirtualBox:~/Scrivania$ sudo scp bee@192.168.0.47:/var/www/bWAPP
/xss stored 1.php /home/student/Scrivania/
bee@192.168.0.47's password:
xss stored 1.php
                                               100% 7711
                                                             7.4MB/s
                                                                        00:00
student@student-VirtualBox:~/Scrivania$
```

**NOTE:** You must use the server's IP address assigned to you. Please refer to the csv file containing the student's credentials. The server's credentials are **user:** bee (or «root») **pwd:** bug

# Upload patched php files on the server



```
student@student-VirtualBox:~$ sudo scp /home/student/Scrivania/sqli_1.php root@192.168.0.77:/var/www/bWA
root@192.168.0.77's password:
sqli 1.php
                                                                       100% 6288
                                                                                     6.7MB/s
                                                                                                00:00
student@student-VirtualBox:~$ sudo scp /home/student/Scrivania/xss get.php root@192.168.0.77:/var/www/bW
APP
root@192.168.0.77's password:
xss_get.php
                                                                       100% 5060
                                                                                     3.2MB/s
                                                                                                00:00
student@student-VirtualBox:~$ sudo scp /home/student/Scrivania/xss_stored_1.php root@192.168.0.77:/var/w
ww/bWAPP
root@192.168.0.77's password:
xss stored 1.php
                                                                                     7.7MB/s
                                                                       100% 7711
                                                                                                00:00
student@student-VirtualBox:~$
```

After you have patched the php files, you need to upload them on the server.

**NOTE:** to upload the files to the server you must log in as «root». The user «bee» does not have the rights to write in the needed path.

User: root pwd: bug

# Connect in ssh and restart apache



```
student@student-VirtualBox:~/Scrivania$ ssh bee@192.168.0.47
bee@192.168.0.47's password:
Linux bee-box 2.6.24-16-generic #1 SMP Thu Apr 10 13:23:42 UTC 2008 i686
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
You have mail.
Last login: Tue May 4 10:46:27 2021 from student-virtualbox-3.local
bee@bee-box:~$ sudo /etc/init.d/apache2 restart
 * Restarting web server apache2
   ...done.
bee@bee-box:~S
```

#### PLEASE HELP US!



#### https://forms.gle/Cg9UZ5JfhEwZvZ1S9

Please take this questionnaire right after the session. We need YOUR feedback to improve this platform!

The questionnaire is anonymous, so be completely honest: negative feedbacks

are important too!

#### **THANK YOU!**

