

Отчёт по индивидуальному проекту этап №4

Дисциплина: Основы информационной безопасности

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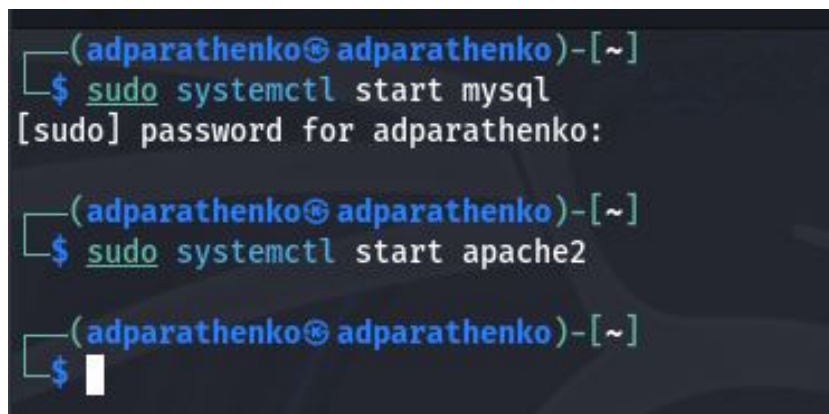
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1 Цель работы

Изучить работу базового сканера безопасности веб-сервера ***nikto***. Просканировать уязвимости в веб-приложении DVWA.

2 Выполнение лабораторной работы

1)Подготавливаем приложение DVWA для сканирования. (рис. 2.1)



```
(adparathenko@adparathenko)-[~]  
$ sudo systemctl start mysql  
[sudo] password for adparathenko:  
  
(adparathenko@adparathenko)-[~]  
$ sudo systemctl start apache2  
  
(adparathenko@adparathenko)-[~]  
$
```

Рис. 2.1: Запуск apache2

2) Заходим на сайт DVWA и и меняем уровень безопасности на минимальный.
(рис. 2.2)

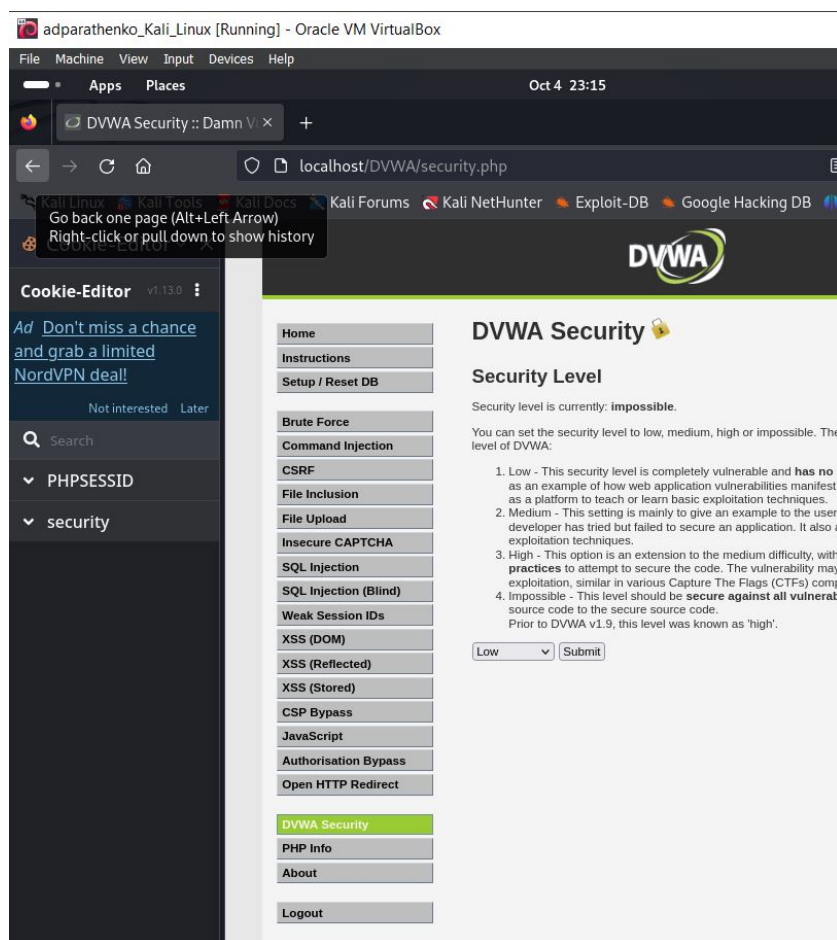


Рис. 2.2: Безопасность low

3) Запускаем сканер *nikto*. (рис. 2.3)

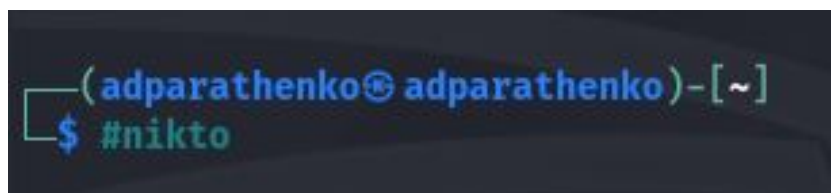


Рис. 2.3: Запуск nikto

4) Сканируем веб-приложение по полному адресу. (рис. 2.4)

```

(adparathenko@adparathenko)-[~]
$ nikto -h http://127.0.0.1/DVWA/
- Nikto v2.5.0
-----
+ Target IP:      127.0.0.1
+ Target Hostname: 127.0.0.1
+ Target Port:    80
+ Start Time:     2024-10-04 23:17:24 (GMT3)
-----
+ Server: Apache/2.4.59 (Debian)
+ /DVWA/: The anti-clickjacking X-Frame-Options header is not present. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
+ /DVWA/: The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type. See: https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-content-type-header/
+ Root page /DVWA redirects to: login.php
+ No CGI Directories found (use '-C all' to force check all possible dirs)
+ OPTIONS: Allowed HTTP Methods: OPTIONS, HEAD, GET, POST .
+ /DVWA//etc/hosts: The server install allows reading of any system file by adding an extra '/' to the URL.
+ /DVWA/config/: Directory indexing found.
+ /DVWA/config/: Configuration information may be available remotely.
+ /DVWA/tests/: Directory indexing found.
+ /DVWA/tests/: This might be interesting.
+ /DVWA/database/: Directory indexing found.
+ /DVWA/database/: Database directory found.
+ /DVWA/docs/: Directory indexing found.
+ /DVWA/login.php: Admin login page/section found.
+ /DVWA/.git/index: Git index file may contain directory listing information.
+ /DVWA/.git/HEAD: Git HEAD file found. Full repo details may be present.
+ /DVWA/.git/config: Git config file found. Infos about repo details may be present.
+ /DVWA/.gitignore: .gitignore file found. It is possible to grasp the directory structure.
+ /DVWA/wp-content/themes/twentyeleven/images/headers/server.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /DVWA/wordpress/wp-content/themes/twentyeleven/images/headers/server.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /DVWA/wp-includes/Requests/Utility/content-post.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /DVWA/wordpress/wp-includes/Requests/Utility/content-post.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /DVWA/wordpress/wp-includes/js/tinymce/themes/modern/Meuhy.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /DVWA/wordpress/wp-includes/js/tinymce/themes/modern/Meuhy.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /DVWA/assets/mobirise/css/meta.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /DVWA/login.cgi?cli=aa%20aa%27cat%20/etc/hosts: Some D-Link router remote command execution.
+ /DVWA/shell?cat=/etc/hosts: A backdoor was identified.
+ /DVWA/.dockerignore: .dockerignore file found. It may be possible to grasp the directory structure and learn more about the site.
+ 8074 requests: 0 error(s) and 26 item(s) reported on remote host
+ End Time:      2024-10-04 23:18:09 (GMT3) (45 seconds)
-----
+ 1 host(s) tested

```

Рис. 2.4: Сканирование по URL

5) Сканируем веб-приложение по адресу хоста и адресу порта. (рис. 2.5)

```

(adparathenko@adparathenko)-[~]
$ nikto -h 127.0.0.1 -p 80
- Nikto v2.5.0
-----
+ Target IP:      127.0.0.1
+ Target Hostname: 127.0.0.1
+ Target Port:    80
+ Start Time:     2024-10-04 23:19:46 (GMT3)
-----
+ Server: Apache/2.4.59 (Debian)
+ /: The anti-clickjacking X-Frame-Options header is not present. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
+ /: The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type. See: https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-content-type-header/
+ No CGI Directories found (use '-C all' to force check all possible dirs)
+ /: Server may leak inodes via ETags, header found with file /, inode: 29cd, size: 622bc13a50766, mtime: gzip. See: http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2003-1418
+ OPTIONS: Allowed HTTP Methods: OPTIONS, HEAD, GET, POST .
+ ///etc/hosts: The server install allows reading of any system file by adding an extra '/' to the URL.
+ /server-status: This reveals Apache information. Comment out appropriate line in the Apache conf file or restrict access to allowed sources. See: OSVDB-561
+ /wp-content/themes/twentyeleven/images/headers/server.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /wordpress/wp-content/themes/twentyeleven/images/headers/server.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /wp-includes/Requests/Utility/content-post.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /wordpress/wp-includes/Requests/Utility/content-post.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /wp-includes/js/tinymce/themes/modern/Meuhy.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /wordpress/wp-includes/js/tinymce/themes/modern/Meuhy.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /assets/mobirise/css/meta.php?filesrc=/etc/hosts: A PHP backdoor file manager was found.
+ /login.cgi?cli=aa%20aa%27cat%20/etc/hosts: Some D-Link router remote command execution.
+ /shell?cat=/etc/hosts: A backdoor was identified.
+ 8074 requests: 0 error(s) and 15 item(s) reported on remote host
+ End Time:      2024-10-04 23:20:32 (GMT3) (46 seconds)
-----
+ 1 host(s) tested

```

Рис. 2.5: Сканирование по хосту и порту

3 Вывод

В результате выполнения работы мы познакомились с работой базового сканера безопасности веб-сервера ***nikto***, а также просканировали уязвимости в веб-приложении DVWA.

Список литературы

- 1) Парасрам, Ш. Kali Linux: Тестирование на проникновение и безопасность : Для профессионалов. Kali Linux / Ш. Парасрам, А. Замм, Т. Хериянто, и др. – Санкт-Петербург : Питер, 2022. – 448 сс.