Front matter

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Formatting

toc: false slide_level: 2 theme: metropolis header-includes:

- \metroset{progressbar=frametitle,sectionpage=progressbar,numbering=fraction}
- '\makeatletter'
- '\beamer@ignorenonframefalse'
- '\makeatother' aspectratio: 43 section-titles: true

Цель работы

Приобретение практических навыков по использованию nikto - базового сканера безопасности веб-сервера.

Выполнение работы

-\$ <u>sudo</u> service apache2 start & <u>sudo</u> service mysql start



Home Instructions Setup / Reset DB Brute Force Command Injection File Inclusion File Upload Insecure CAPTCHA SQL Injection SQL Injection (Blind) Weak Session IDs XSS (Reflected) XSS (Stored) CSP Bypass JavaScript Authorisation Bypass

DVWA Security

Security Level Security level is currently: low.

You can set the security level to low, medium, high or impossible. The security level changes the vulnerability level of DVWA:

- Low This security level is completely vulnerable and has no security measures at all. It's use is to be as an example of how web application vulnerabilities manifest through bad coding practices and to serve as a platform to teach or learn basic exploitation techniques.

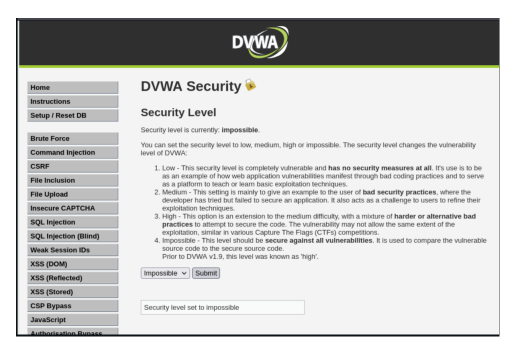
 2. Medium This setting is mainly to give an example to the user of bad security practices, where the developer has tried but failed to secure an application. It also acts as a challenge to users to refine their
- exploitation techniques.
- High This option is an extension to the medium difficulty, with a mixture of harder or alternative bad High - 1 his option is an extension to the medium difficulty, with a mixture of harder or afternative bad practices to attempt to secure the code. The vulnerability may not allow the same extent of the exploitation, similar in various Capture The Flags (CTFs) competitions.
 Impossible - This level should be secure against all vulnerabilities. It is used to compare the vulnerable source code to the secure source code.
 Prior to DVWA v1.9, this level was known as 'high'.

Low v Submit

Security level set to low

```
-$ nikto -h http://localhost/DVWA/
Nikto v2.5.0
                         Target IP:
Target Hostname:
Target Port:
Start Time:
                                                                                                                                                                                                                                   80
2024-10-01 22:21:44 (GMT3)
+ Start Time: 2024-10-01 22:21:44 (GMT3)

+ Server: Apache/2.4.62 (Debian)
+ /DWWA/: The anti-clickjacking X-Frame-Options header is not present. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
+ /DWWA/: 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: GET, POST, OPTIONS, HEAD .
+ /DVWA/config/: Directory indexing found.
+ /DVWA/config/: Directory indexing found.
+ /DVWA/costsy: This might be interesting.
+ /DVWA/database/: Directory indexing found.
+ /DVWA/database/: Directory indexing found.
+ /DVWA/database/: Directory indexing found.
+ /DVWA/dosts/: Directory indexing found.
+ /DVWA/dost/: Directory indexing found.
+ /DVWA/.git/index: Git Index file may contain directory listing information.
+ /DVWA/.git/config; Git config file found. Infos about repo details may be present.
+ /DVWA/.git/config; Git config file found. Infos about repo details may be present.
+ /DVWA/.dockerignore: .gitignore file found. In fos about repo details may be present.
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+ /DVWA/.dockerignore: .dockerignore file found for may be possible to grasp t
                         1 host(s) tested
```



```
** nikto -h http://localhost/DVWA/

Nikto v2.5.0

** Target IP: 127.0.0.1

** Target Hostname: localhost

** Target Port: 80

** Start Time: 2024-10-01 22:27:36 (GMT3)

** Server: Apache/2.4.62 (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-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)

** OPIIONS: Allowed HITP Methods: GET, POST, OPTIONS, HEAD .

** /DVWA/config/: Configuration information may be available remotely.

** /DVWA/config/: Directory indexing found.

** /DVWA/config/: Directory indexing found.

** /DVWA/database/: Directory indexing found.

** /DVWA/git/nadex: Sit Index file may contain directory listing information.

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** /DVWA/git/config: Git onfigi file found. Infos about repo details may be present.

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** /DVWA/git/config: Git configi file found. Infos about repo details may be present.

** /DVWA/dockerignore: dockerignore file found. It may be possible to
```

Вывод

В рамках выполнения данной лабораторной работы я приобрела практический навык по использованию nikto - базового сканера безопасности веб-сервера.