

Установка DVWA

Проект 2 этап

Нонна Козлова

Содержание

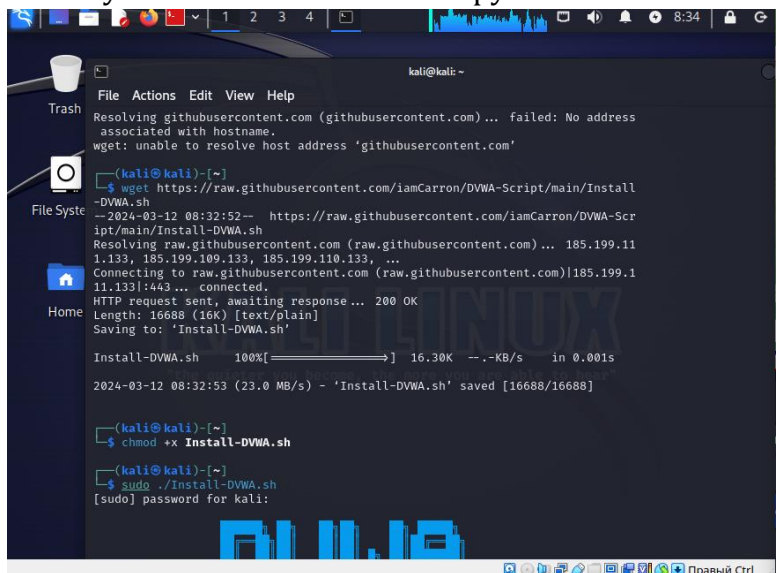
1	Цель работы	1
2	Выполнение лабораторной работы	1
3	Выводы.....	3
	Список литературы.....	3

1 Цель работы

Установить DVWA

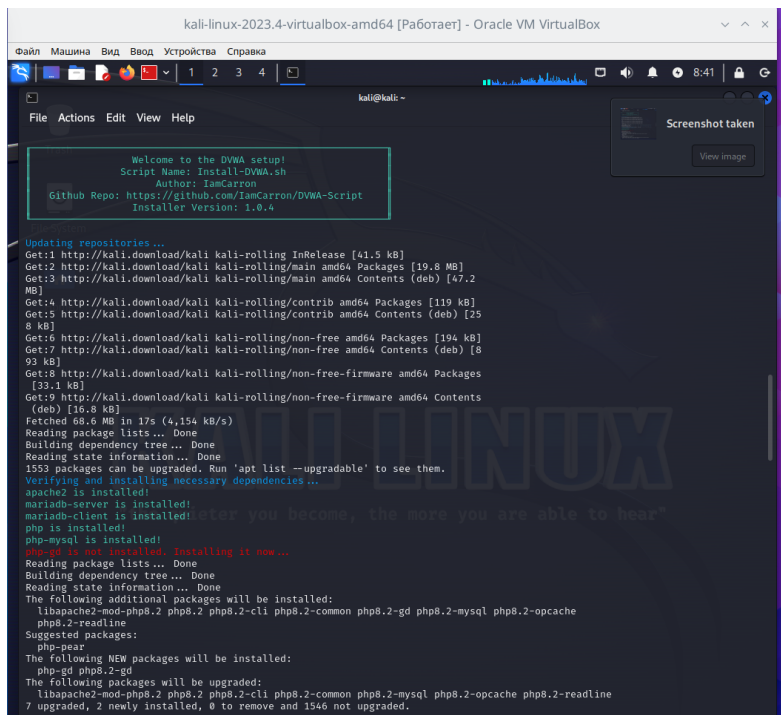
2 Выполнение лабораторной работы

1. устанавливаю DVWA в виртуальной машине kali (рис. ??), (рис. ??).



```
kali@kali: ~  
File Actions Edit View Help  
Resolving githubusercontent.com (githubusercontent.com)... failed: No address  
associated with hostname.  
wget: unable to resolve host address 'githubusercontent.com'  
  
[kali@kali]~  
$ wget https://raw.githubusercontent.com/iamCarron/DVWA-Script/main/Install  
-DVWA.sh  
--2024-03-12 08:32:52-- https://raw.githubusercontent.com/iamCarron/DVWA-Scr  
ipt/main/Install-DVWA.sh  
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.11  
1.133, 185.199.109.133, 185.199.110.133, ...  
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.1  
11.133|:443... connected.  
HTTP request sent, awaiting response... 200 OK  
Length: 16688 (16K) [text/plain]  
Saving to: 'Install-DVWA.sh'  
  
Install-DVWA.sh 100%[====>] 16.30K --KB/s in 0.001s  
  
2024-03-12 08:32:53 (23.0 MB/s) - 'Install-DVWA.sh' saved [16688/16688]  
  
[kali@kali]~  
$ chmod +x Install-DVWA.sh  
  
[kali@kali]~  
$ sudo ./Install-DVWA.sh  
[sudo] password for kali:
```

Код



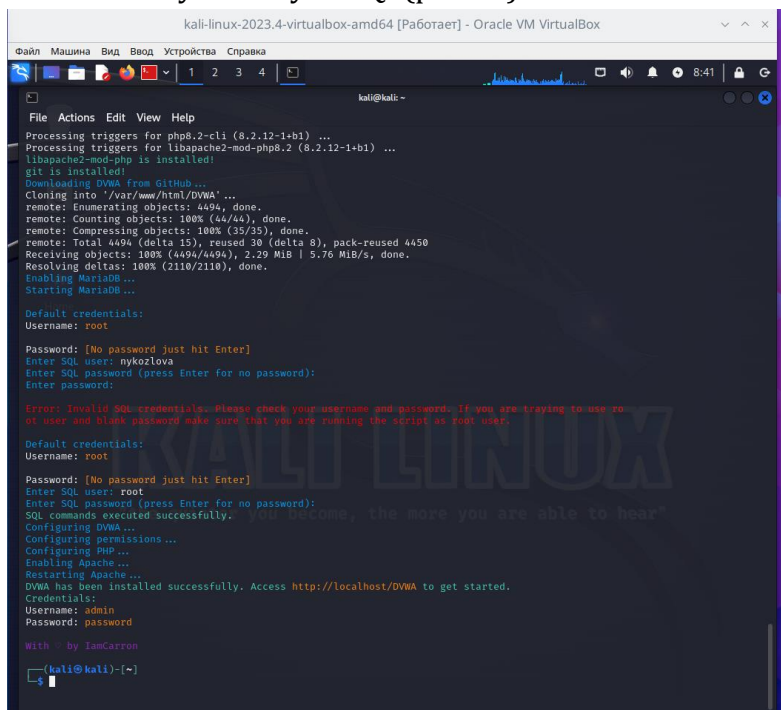
```
kali@kali:~$ sudo ./install-dvwa.sh

Welcome to the DVWA setup!
Script Name: Install-DVWA.sh
Author: IamCarron
Github Repo: https://github.com/IamCarron/DVWA-Script
Installer Version: 1.0.4

Updating repositories ...
Get:1 http://kali.download/kali kali-rolling InRelease [41.5 kB]
Get:2 http://kali.download/kali kali-rolling/main amd64 Packages [19.8 MB]
Get:3 http://kali.download/kali kali-rolling/main amd64 Contents (deb) [47.2 MB]
Get:4 http://kali.download/kali kali-rolling/contrib amd64 Packages [119 kB]
Get:5 http://kali.download/kali kali-rolling/contrib amd64 Contents (deb) [25 8 kB]
Get:6 http://kali.download/kali kali-rolling/non-free amd64 Packages [194 kB]
Get:7 http://kali.download/kali kali-rolling/non-free amd64 Contents (deb) [8 93 kB]
Get:8 http://kali.download/kali kali-rolling/non-free-firmware amd64 Packages [33.1 kB]
Get:9 http://kali.download/kali kali-rolling/non-free-firmware amd64 Contents (deb) [16.8 kB]
Fetched 68.6 MB in 17s (4,154 kB/s)
Reading package lists ... Done
Building dependency tree ... Done
Reading state information ... Done
1553 packages can be upgraded. Run 'apt list --upgradable' to see them.
Verifying and installing necessary dependencies...
apache2 is installed!
mariadb-server is installed!
mariadb-client is installed!
php is installed!
php-mysql is installed!
php8.2 is not installed. Installing it now...
Reading package lists ... Done
Building dependency tree ... Done
Reading state information ... Done
The following additional packages will be installed:
  libapache2-mod-php8.2 php8.2 php8.2-cli php8.2-common php8.2-gd php8.2-mysql php8.2-opcache
  php8.2-readline
Suggested packages:
  php-pear
The following NEW packages will be installed:
  php-gd php8.2-gd
The following packages will be upgraded:
  libapache2-mod-php8.2 php8.2 php8.2-cli php8.2-common php8.2-mysql php8.2-opcache php8.2-readline
7 upgraded, 2 newly installed, 0 to remove and 1546 not upgraded.
```

Код

2. Вхожу в аккаунт SQL(рис. ??).



```
kali@kali:~$ sudo ./install-dvwa.sh

Processing triggers for php8.2-cli (8.2.12-1+b1) ...
Processing triggers for libapache2-mod-php8.2 (8.2.12-1+b1) ...
libapache2-mod-php is installed!
git is installed!
Downloading DVWA from GitHub ...
Cloning into '/var/www/html/DVWA' ...
remote: Enumerating objects: 4494, done.
remote: Counting objects: 100% (44/44), done.
remote: Compressing objects: 100% (35/35), done.
remote: Total 4494 (delta 15), reused 30 (delta 8), pack-reused 4450
Receiving objects: 100% (4494/4494), 2.29 MiB | 5.76 MiB/s, done.
Resolving deltas: 100% (2110/2110), done.
Enabling MariaDB ...
Starting MariaDB ...

Default credentials:
Username: root

Password: [No password just hit Enter]
Enter SQL user: root
Enter SQL password (press Enter for no password):
Enter password:

Error: Invalid SQL credentials. Please check your username and password. If you are trying to use root
or user and blank password make sure that you are running the script as root user!

Default credentials:
Username: root

Password: [No password just hit Enter]
Enter SQL user: root
Enter SQL password (press Enter for no password):
SQL commands executed successfully.

Configuring DVWA ...
Configuring permissions ...
Configuring PHP ...
Enabling Apache ...
Restarting Apache ...
DVWA has been installed successfully. Access http://localhost/DVWA to get started.

Credentials:
Username: admin
Password: password

With love by IamCarron

kali@kali:~$
```

Код

3 Выводы

В ходе второго этапа индивидуального проекта я успешно установила DVWA.

Список литературы