How to securely isolate and execute legion from Kali Linux

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This site is dedicated to sharing information about the practice, ideas, concepts and patterns regarding computer security.

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Chapter 1. Introduction

The motivation behind this paper is to explore using the tool legion that comes with Kali Linux.

Legion is a free and easy-to-use tool for network security testing. It helps the cybersecurity professional find, gather information, and identify weaknesses in computer systems, making it easier to test the security of the system and then to secure said system(s).

1.1. Included Features:

- Automatic detection of CPEs (Common Platform Enumeration) and CVEs (Common Vulnerabilities and Exposures).
- Automatic recon and scanning with NMAP, whataweb, nikto, Vulners, Hydra, SMBenum, dirbuster, sslyzer, webslayer and more (with almost 100 auto-scheduled scripts).
- Easy to use graphical interface with rich context menus and panels that allow pentesters to quickly find and exploit attack vectors on hosts.
- Highly customizable stage scanning for ninja-like IPS evasion.
- Modular functionality allows users to easily customize Legion and automatically call their own scripts/tools.
- Multiple custom scan configurations ideal for testing different environments of various size and complexity.
- Realtime auto-saving of project results and tasks.
- Ties CVEs to Exploits as detailed in Exploit-Database.

The benefits of using Legion compared to other network scanning tools are:

- **User-Friendly**: Legion has a simple interface that's easy to navigate, making it great for beginners.
- Automated Scanning: It speeds up the process by automatically gathering information and finding vulnerabilities.
- **Built-In Tools**: Legion combines multiple security tools like Nmap and Nikto in one place, so you don't have to use them separately.
- **Extensible**: You can add new features or tools to Legion, giving it flexibility as your skills grow.
- **Detailed Reporting**: It organizes scan results in an easy-tounderstand format, which can be saved for later analysis.

Chapter 2. Requirements

2.1. Writing Conventions

If you see the following \$ symbol on a command line to execute, what that means is that the command is executed as a regular user; meaning an account that does not have administrative privileges. Ignore the leading \$ and execute the rest of the command.

\$ command to execute as a regular user

If you see a command line lead with the # symbol, then that means that the command is executed as the root user. This implies you need to elevate to the root user before running the command, e.g. with: sudo su - root.

command to execute as the root user

2.2. VirtualBox

Go to: https://www.virtualbox.org/wiki/Downloads and download VirtualBox.

The author is running on Ubuntu 18.04, so following to this URL: https://www.virtualbox.org/wiki/Linux_Downloads

For Ubuntu, double click on the .deb file, i.e. virtualbox-5.2_5.2.0-118431-Ubuntu-zesty_amd64.deb, and install VirtualBox on your local workstation.

2.2.1. Clean VirtualBox Networking

This section is here in case you already had virtualbox installed from before. The intent is to clean up the previous networking. If you do not need to do this, skip to Add VirtualBox Networking

Run these two commands from a Terminal:

```
$ VBoxManage list natnetworks
$ VBoxManage list dhcpservers
```

Output (example):

```
NetworkName:
               192.168.139-NAT
IP:
               192.168.139.1
Network:
               192.168.139.0/24
IPv6 Enabled: No
IPv6 Prefix:
              fd17:625c:f037:2::/64
DHCP Enabled:
               Yes
Enabled:
               Yes
loopback mappings (ipv4)
       127.0.0.1=2
NetworkName:
              192.168.139-NAT
Dhcpd IP:
              192.168.139.3
LowerIPAddress: 192.168.139.101
UpperIPAddress: 192.168.139.254
NetworkMask:
               255.255.255.0
Enabled:
               Yes
Global Configuration:
   minLeaseTime:
                     default
   defaultLeaseTime: default
   maxLeaseTime:
                     default
   Forced options:
                     None
   Suppressed opts.: None
       1/legacy: 255.255.255.0
Groups:
                     None
Individual Configs:
                     None
NetworkName:
               HostInterfaceNetworking-vboxnet0
Dhcpd IP:
               172.20.0.3
LowerIPAddress: 172.20.0.101
UpperIPAddress: 172.20.0.254
NetworkMask: 255.255.255.0
Enabled:
               Yes
Global Configuration:
```

```
minLeaseTime: default
defaultLeaseTime: default
maxLeaseTime: default
Forced options: None
Suppressed opts.: None
1/legacy: 255.255.0
Groups: None
Individual Configs: None
```

Now, delete ALL of the pre-installed VirtualBox networks (one at a time following the syntax below):

VBoxManage natnetwork remove --netname <NetworkName_from_above>
VBoxManage natnetwork remove --netname 192.168.139-NAT

Repeat as many times as necessary to delete all of them.

Now, delete ALL of the pre-installed DHCP services:

VBoxManage dhcpserver remove --netname <DHCP_Server_NetworkName_from_above>
VBoxManage dhcpserver remove --netname 192.168.139-NAT

Repeat as many times as necessary to delete all of them.

2.2.2. Add VirtualBox Networking

Now, add the new VirtualBox networks so the Kali Linux guides work.

```
VBoxManage natnetwork add \
    --netname 192.168.139-NAT \
    --network "192.168.139.0/24" \
    --enable --dhcp on
VBoxManage dhcpserver add \
    --netname 192.168.139-NAT \
    --ip 192.168.139.3 \
    --lowerip 192.168.139.101 \
    --upperip 192.168.139.254 \
```

```
--netmask 255.255.255.0 \
    --enable
VBoxManage hostonlyif create
VBoxManage hostonlyif ipconfig vboxnet0 \
    --ip 172.20.0.1 \
    --netmask 255.255.255.0
VBoxManage dhcpserver add \
    --ifname vboxnet0 \
    --ip 172.20.0.3 \
    --lowerip 172.20.0.101 \
    --upperip 172.20.0.254 \
    --netmask 255.255.255.0
VBoxManage dhcpserver modify \
    --ifname vboxnet0 \
    --enable
```

VirtualBox install complete.

2.3. Vagrant

Go to: https://www.vagrantup.com/downloads.html, follow the appropriate link to your OS and 32 or 64 bit version representing your local workstation. Download.

For Ubuntu, double click on the .deb file, i.e. vagrant_2.0.1_x86_64.deb, and install Vagrant on your local system.

Note Update vagrant vm: vagrant box update

2.4. Kali Linux and Damn Vulnerable Web Application (DVWA)

The author highly recommends to create a directory structure that is easy to navigate and find your code. As an example, you could use something similar to:

\${HOME}/Source_Code/Education/vagrant-machines/kali-linux-vm/

Go ahead and make this structure with the following command (inside a Terminal):

```
$ mkdir -p ${HOME}/Source_Code/Education/vagrant-machines/kali-linux-vm/
```

From a Terminal, change directory to:

\$ cd \${HOME}/Source_Code/Education/vagrant-machines/kali-linux-vm/

2.4.1. Vagrantfile

Inside of the kali-linux-vm directory, populate a new file with the exact name, "Vagrantfile". Case matters, uppercase the "V". This file will contain both virtual machines for Kali Linux as well as setting up the DVWA virtual machine. Aggregating both virtual machines into one file has saved the author a lot of time. The coolness here is setting up the variables at the top of the Vagrantfile mimicing shell scripting inside of a virtual machine (passed in with provision: shell). I tested using: apt-get update && apt-get upgrade -y, but opted to take it out since it took over 45 minutes on my slower (old) hardware. See comment about downloading this file immediately preceding the code block.

```
# -*- mode: ruby -*-
# vi: set ft=ruby :
$os_update = <<SCRIPT
apt-get update
SCRIPT</pre>
```

```
VAGRANTFILE_API_VERSION = "2"
Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
    config.vm.define "kali-linux-vagrant" do |conf|
        conf.vm.box = "kalilinux/rolling"
        # For Linux systems with the Wireless network, uncomment the line:
        conf.vm.network "public_network", bridge: "wlo1", auto_config: true
        # For macbook/OSx systems, uncomment the line and comment out the Linux
Wireless network:
        #conf.vm.network "public_network", bridge: "en0: Wi-Fi (AirPort)",
auto_config: true
        conf.vm.hostname = "kali-linux-vagrant"
        conf.vm.provider "virtualbox" do |vb|
            vb.gui = true
            vb.memory = "4096"
            vb.cpus = "2"
            vb.customize ["modifyvm", :id, "--vram", "32"]
            vb.customize ["modifyvm", :id, "--accelerate3d", "off"]
            vb.customize ["modifyvm", :id, "--ostype", "Debian_64"]
            vb.customize ["modifyvm", :id, "--boot1",
                                                      "dvd"]
            vb.customize ["modifyvm", :id, "--boot2", "disk"]
            vb.customize ["modifyvm", :id, "--audio", "none"]
            vb.customize ["modifyvm", :id, "--clipboard", "hosttoguest"]
            vb.customize ["modifyvm", :id, "--draganddrop", "hosttoguest"]
            vb.customize ["modifyvm", :id, "--paravirtprovider", "kvm"]
        end
        conf.vm.provision "shell", inline: $os_update
    end
    config.vm.define "dvwa-vagrant" do |conf|
        conf.vm.box = "ubuntu/xenial64"
        conf.vm.hostname = "dvwa-vagrant"
        # For Linux systems with the Wireless network, uncomment the line:
        conf.vm.network "public_network", bridge: "wlo1", auto_config: true
        # For macbook/OSx systems, uncomment the line and comment out the Linux
Wireless network:
        #conf.vm.network "public_network", bridge: "en0: Wi-Fi (AirPort)",
auto_config: true
        config.vm.network "forwarded_port", guest: 80, host: 8080, auto_correct:
true
        config.vm.network "forwarded_port", guest: 3306, host: 3306,
auto_correct: true
        conf.vm.provider "virtualbox" do |vb|
```

```
vb.memory = "1024"
             vb.cpus = "2"
             vb.gui = false
             vb.customize ["modifyvm", :id, "--vram", "32"]
             vb.customize ["modifyvm", :id, "--accelerate3d", "off"]
             vb.customize ["modifyvm", :id, "--ostype", "Ubuntu_64"]
             vb.customize ["modifyvm", :id, "--boot1",
                                                            "dvd"]
             vb.customize ["modifyvm", :id, "--boot2", "disk"]
             vb.customize ["modifyvm", :id, "--audio", "none"]
             vb.customize ["modifyvm", :id, "--clipboard", "hosttoguest"]
vb.customize ["modifyvm", :id, "--draganddrop", "hosttoguest"]
             vb.customize ["modifyvm", :id, "--paravirtprovider", "kvm"]
        end
        conf.vm.provision "shell", inline: $os_update
         conf.vm.provision :shell, path: "bootstrap.sh"
    end
end
```

Save and write this file.

You can also download from:

\$ curl -o Vagrantfile
http://securityhardening.com/files/Vagrantfile_20200928.txt

2.4.2. bootstrap.sh

Inside of the kali-linux-vm directory, populate a new file with the exact name, bootstrap.sh. Case matters, all lowercase. See comment about downloading this file immediately preceding the code block. bootstrap.sh (include the shebang in your file: the first line with #!/usr/bin/env bash):

```
#!/usr/bin/env bash
PHP_FPM_PATH_INI='/etc/php/7.0/fpm/php.ini'
PHP_FPM_POOL_CONF='/etc/php/7.0/fpm/pool.d/www.conf'
MYSQL_ROOT_PW='Assword12345'
MYSQL_dvwa_user='dvwa'
MYSQL_dvwa_password='sunshine'
DVWA_admin_password='admin'
recaptcha_public_key='u8392ihj32kl8hujalkshuil32'
recaptcha_private_key='89ry8932873832lih32ilj32'
```

```
install_base() {
    add-apt-repository -y ppa:nginx/stable
    sudo apt-get update
    sudo apt-get dist-upgrade -y
    sudo apt-get install -y \
        nginx \
        mariadb-server \
        mariadb-client \
        php \
        php-common \
        php-cgi \
        php-fpm \
        php-gd \
        php-cli \
        php-pear \
        php-mcrypt \
        php-mysql \
        php-gd \
        git \
        vim
}
config_mysql(){
   mysqladmin -u root password "${MYSQL_ROOT_PW}"
## Config the mysql config file for root so it doesn't prompt for password.
## Also sets pw in plain text for easy access.
## Don't forget to change the password here!!
cat <<EOF > /root/.my.cnf
[client]
user="root"
password="${MYSQL_ROOT_PW}"
EOF
    mysql -BNe "drop database if exists dvwa;"
    mysql -BNe "CREATE DATABASE dvwa;"
   mysql -BNe "GRANT ALL ON *.* TO '"${MYSQL_dvwa_user}"'@'localhost'
IDENTIFIED BY '"${MYSQL_dvwa_password}"';"
    systemctl enable mysql
    systemctl restart mysql
    sleep 2
}
config_php(){
    ## Config PHP FPM INI to disable some security settings:
    sed -i 's/^;cgi.fix_pathinfo.*$/cgi.fix_pathinfo = 0/g' ${PHP_FPM_PATH_INI}
    sed -i 's/allow_url_include = Off/allow_url_include = On/g'
${PHP_FPM_PATH_INI}
    sed -i 's/allow_url_fopen = Off/allow_url_fopen = On/g' ${PHP_FPM_PATH_INI}
```

```
sed -i 's/safe_mode = On/safe_mode = Off/g' ${PHP_FPM_PATH_INI}
    echo "magic_quotes_gpc = Off" >> ${PHP_FPM_PATH_INI}
    sed -i 's/display_errors = Off/display_errors = On/g' ${PHP_FPM_PATH_INI}
    ## explicitly set pool options
    ## (these are defaults in ubuntu 16.04 so i'm commenting them out.
    ## If they are not defaults for you try uncommenting these)
    #sed -i 's/^;security.limit_extensions.*$/security.limit_extensions = \
    #.php .php3 .php4 .php5 .php7/g' /etc/php/7.0/fpm/pool.d/www.conf
    #sed -i 's/^listen.owner.*$/listen.owner = www-data/g'
/etc/php/7.0/fpm/pool.d/www.conf
    #sed -i 's/^listen.group.*$/listen.group = www-data/g'
/etc/php/7.0/fpm/pool.d/www.conf
    #sed -i 's/^;listen.mode.*$/listen.mode = 0660/g'
/etc/php/7.0/fpm/pool.d/www.conf
    systemctl restart php7.0-fpm
}
config_nginx(){
cat << 'EOF' > /etc/nginx/sites-enabled/default
server
{
    listen 80;
    root /var/www/html;
    index index.php index.html index.htm;
    #server_name localhost
    location "/"
    {
        index index.php index.html index.htm;
        #try_files $uri $uri/ =404;
    }
    location ~ \phi
    {
        include /etc/nginx/fastcgi_params;
        fastcgi_pass unix:/var/run/php/php7.0-fpm.sock;
        fastcgi_index index.php;
        fastcgi_param SCRIPT_FILENAME $request_filename;
    }
}
EOF
    systemctl restart nginx
}
install_dvwa(){
    if [[ ! -d "/var/www/html" ]];
```

```
then
          mkdir -p /var/www;
          ln -s /usr/share/nginx/html /var/www/html;
          chown -R www-data. /var/www/html;
    fi
    cd /var/www/html
    rm -rf /var/www/html/.[!.]*
    rm -rf /var/www/html/*
    git clone https://github.com/ethicalhack3r/DVWA.git ./
    chown -R www-data. ./
    cp config/config.inc.php.dist config/config.inc.php
    ### chmod uploads and log file to be writable by nobody
    chmod 777 ./hackable/uploads/
    chmod 777 ./external/phpids/0.6/lib/IDS/tmp/phpids_log.txt
    ## change the values in the config to match our setup (these are what you
need to update!
    sed -i '/db_user/ s/root/'${MYSQL_dvwa_user}'/'
/var/www/html/config/config.inc.php
    sed -i '/db_password/ s/p@ssw0rd/'${MYSQL_dvwa_password}'/'
/var/www/html/config/config.inc.php
    sed -i "/recaptcha_public_key/ s/''/'"${recaptcha_public_key}"'/"
/var/www/html/config/config.inc.php
    sed -i "/recaptcha_private_key/ s/''/''${recaptcha_private_key}"'/"
/var/www/html/config/config.inc.php
}
update_mysql_user_pws(){
## The mysql passwords are set via
/usr/share/nginx/html/dvwa/includes/DBMS/MySQL.php.
# If you edit this every time they are reset it will reset to those.
# Otherwise you can do a sql update statement to update them all (they are just
md5's of the string.
# The issue is the users table doesn't get created until you click that button
T_T to init.
#mysql -BNe "UPDATE dvwa.users SET password = md5('YOUR_MYSQL_PW_HERE') WHERE
user = 'admin';"
#mysql -BNe "UPDATE dvwa.users SET password = md5('YOUR_MYSQL_PW_HERE') WHERE
user = 'gordonb';"
#mysql -BNe "UPDATE dvwa.users SET password = md5('YOUR_MYSQL_PW_HERE') WHERE
user = '1337';"
#mysql -BNe "UPDATE dvwa.users SET password = md5('YOUR_MYSQL_PW_HERE') WHERE
user = 'pablo';"
#mysql -BNe "UPDATE dvwa.users SET password = md5('YOUR_MYSQL_PW_HERE') WHERE
user = 'smithy';"
sed -i '/admin/ s/password/'${DVWA_admin_password}'/g'
/var/www/html/dvwa/includes/DBMS/MySQL.php
```

```
sed -i '/gordonb/ s/abc123/'${DVWA_admin_password}'/g'
/var/www/html/dvwa/includes/DBMS/MySQL.php
sed -i '/1337/ s/charley/'${DVWA_admin_password}'/g'
/var/www/html/dvwa/includes/DBMS/MySQL.php
sed -i '/pablo/ s/letmein/'${DVWA_admin_password}'/g'
/var/www/html/dvwa/includes/DBMS/MySQL.php
sed -i '/smithy/ s/password/'${DVWA_admin_password}'/g'
/var/www/html/dvwa/includes/DBMS/MySQL.php
}
install_base
config_mysql
install_dvwa
update_mysql_user_pws
config_php
config_nginx
```

Save and write this file.

If you have issues with copying and pasting the above file because code blocks in PDFs always copy correctly [NOT!], you could use curl, i.e. Make sure the bootstrap.sh file ends up in the same directory as the Vagrantfile.

```
$ curl -o bootstrap.sh
http://securityhardening.com/files/bootstrap_sh_20200928.txt
```

From a Terminal, change directory to:

\$ cd \${HOME}/Source_Code/Education/vagrant-machines/kali-linux-vm/

Then run (inside the directory kali-linux-vm):

\$ vagrant up

This will download the appropriate images and start the virtual machines. Once running, through the VirtuaBox GUI, login as root. Password is "toor", root backwards. Edit the following file: /etc/ssh/sshd_config

And change the line: #PermitRootLogin prothibit-password To: PermitRootLogin yes Meaning strip the comment out on the beginning of the line and alter prohibit-password to yes.

Then restart the ssh daemon:

kill -HUP \$(pgrep sshd)

Notice, you are on a Bridged adapter, this will open the instance to allow root to ssh in with the most unsecure password in the world. Only make this change (allowing root to login via SSH) if you require root SSH access. You can change the root user's password, which is highly recommended.

For the DVWA instance, I would first run 'vagrant status' to capture the name that vagrant is using for the running instance.

vagrant status

Choose

```
Current machine states:
kali-linux-vagrant running (virtualbox)
dvwa-vagrant running (virtualbox)
```

This environment represents multiple VMs. The VMs are all listed above with their current state. For more information about a specific VM, run vagrant status NAME.

From there, log into the DVWA instance with:

\$ vagrant ssh dvwa-vagrant

And then get the current IP address.

\$ ip a

Choose the second network adapter, it should look like:

```
ubuntu@dvwa:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group
default glen 1
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP
group default qlen 1000
    link/ether 02:53:17:3c:de:80 brd ff:ff:ff:ff:ff:ff
    inet 10.0.2.15/24 brd 10.0.2.255 scope global enp0s3
        valid_lft forever preferred_lft forever
    inet6 fe80::53:17ff:fe3c:de80/64 scope link
        valid_lft forever preferred_lft forever
3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP
group default qlen 1000
    link/ether 08:00:27:f0:77:2d brd ff:ff:ff:ff:ff:ff
    inet 172.20.156.76/24 brd 172.20.156.255 scope global enp0s8
       valid_lft forever preferred_lft forever
    inet6 fe80::a00:27ff:fef0:772d/64 scope link
        valid_lft forever preferred_lft forever
```

The test network used for this paper uses 172.20.156.0/24 as the network range [shown here in section 3]. Therefore, the adapter, enp0s8 is what he is looking for. The IP to use as a target is 172.20.156.76. Write down your value.

Chapter 3. legion

Typically the legion tool comes installed with Kali Linux. If it doesn't, you will need to install it by running the following command in a terminal:

apt install legion -y

To run the local tool, launch from a terminal by typing:

legion &

Example:



From the initial page, select under scan the keyword Hosts tab. Where it says Click here, do so and enter in your target systems IP address in CIDR notation. e.g. 192.168.99.19/32 for a single IP on the subnet.

		0001 000
	LEGION 0.3.7-15226567/9 - untitled - /usr/share/legion/	
File Actions Edit Vie		
root® kali-linux -	Scan Brute	
	Hosts Services Tools Services Scripts Information CVEs Notes	
<pre>("time": '2024-00-15 gion", filemae: '1 ('time": '2024-00-15 goger_mane"; '1egion" ('time": '2024-00-15 ''time": 2024 ''time": 2024 ''time": 2024 ''time": 137 ''time": 137</pre>	Hosts Services Tools Services Scripts Information CVEs Notes Click here to add host(s) to scope Click here	odule": "le "data": {"l "data": {"l ttings.py", ename": "le

From the next screen, I like to choose the scan type of Hard and then leave the rest of the defaults. Click on the submit button.

🎗 File Help	LEGION 0.3.7-162265	5779 - untitled - /usr/share/legion/	
Scan Brute Hosts Services Tools	Add host(s) to sc 192,168,99,19/3	an seperated by semicolons	•••
Click here to add host scope	IP(s), Range(s), and Host(s)		
	Mode Selection	Ex: 192.168.1.0/24; 10.10.10.10-20; 1.2.3.	4; bing.com
	Easy	Hard	
	Timing and Performance Options		
	Paranoid Sneaky Polite	Normal Aggressive In	nsane
	Port Scan Options		
	ICP • Stealth SYN FIN NU	ILL OXmas OTCP Ping OUDP Ping √ Fi	ragment
	Disable Default ICMP	TCP SYN O TCP ACK O Timestamp O	Netmask
Processes Log	Custom Options		
	Additional arguments -sV -O		
		Cancel	

What we see from the output of the scan on the first screen.



Switch over to the Information tab. This information has me excited if it was complete. Imagine if the Location information was properly filled out!



The screenshots is an interesting section as well with evidence of what was captured at the time of the scan.



Under Brute force tab for password guessing.

🎗 File Help	LEGION 0.3	3.7-1622656779 - untitled - /usr/share/legion/		
Scan Brute				
1 🗷				
IP 192.168.99.19 Port 80 ✓ Try blank password ✓ Try log O Username root Password password	Service socks5 in as passwork http-head Usernam https-get Passworr http-get-form https-post-form https-post-form https-post-form http-proxy-urlenum	 Run s ✓ Exit on first valid Verbose Browse ● Found usernames Browse ● Found passwords 	Additional Options	Threads 16 •
Processes Log Progress A Elapsed 6.82s 0 0.005 0	Est. Remaining Pid 0.00s 13693 0.00s 0	Tool Host nmap (custom -sS -P 192.168.99 screenshot (80/tcp) 192.168.99.19	Status Finished Finished	

The Run portion of the Brute force password guessing.

S. File Help	LEGION 0.3.	7-1622656779 - untitled - /usr/share/legion/		
Scan Brute				
ID 192 168 99 19 Port 80	Service http-post_form	Bup		
✓ Try blank password ✓ Try lo	ogin as password ✓ Loop around use	ers ✓ Exit on first valid Verbose	Additional Options	
-m "/login/login.html:username	=^USER^&password=^PASS^&Login:	=Login:failed"		
O Username root	○ Username list	Browse • Found usernames		
O Password password	O Password list	Browse Found passwords	Threads	16 👻
Processes Log				
Progress Elapsed 6.82s	Est. Remaining Pid	Tool Host	Status	
0.00s	0.00s 0	screenshot (80/tcp) 192.168.99.19) Finished	

Output one from the Brute force.

2 File Help		LEGION 0.3.7-1	622656779 - untitled - /usr/share/legio	N		008
Scan Brute						
Hosts Services Tools	Services S	Scripts Information	CVEs Notes screenshot	80/tcp) 🖬 screenshot (80/tcp) 🛤	screenshot (80/tcp) 🛙	screenshot (80/tc
OS Host	Script	Port				
👌 192.168.99.19 (unknown)	vulners	22/tcp	cpe:/a:apache:http_serve	r:2.4.10:	40.0	
	vulners	80/tcp	2CTI9FFA-EC vulners.com/githubexploi	E0-5E14-A4A4-354A2C38071A t/2C119FFA-ECE0-5E14-A4A4-354A2C	10.0 38071A *EXPI	nttps:// LOIT*
	http-sep/er	80/tcp	95499236-C	FE-56A6-9D7D-E943A24B633A	10.0	https://
	intep-server.		vulners.com/githubexploi	t/95499236-C9FE-56A6-9D7D-E943A	24B633A	*EXPLOIT*
	rpcinto	111/tcp	CVE-2023-25690	9.6	nttps.//vutiers.co	ani/cve/
			CVE-2022-23	943 9.8	https://vulners.co	m/cve/
			CVE-2022-23943 CVE-2017-31	57 9.8	https://wilpers.co	m/cve/CVE_2017_3167
			CVE-2022-31	313 9.8	https://vulners.co	m/cve/
			CVE-2022-31813			
			CVE-2021-26 CVE-2021-26691	591 9.8	https://vulners.co	om/cve/
			5C1BB960-9	C1-5EBF-9BEF-F58BFFDFEED9	9.8	https://
			vulners.com/githubexploi	t/5C1BB960-90C1-5EBF-9BEF-F58BFF	DFEED9	*EXPLOIT*
			CVE-2021-39 CVE-2021-39275	275 9.8	https://vulners.co	om/cve/
			CVE-2021-35273 CVE-2018-13	2 9.8	https://vulners.co	m/cve/CVE-2018-1312
			B02819DB-14	81-56C4-BD09-6B4574297109	9.8	https://
			vulners.com/githubexplo	t/B02819DB-1481-56C4-BD09-6B4574	1297109	*EXPLOIT*
			3F17CA20-78	9 9.8 8F-5C45-88B3-E12DB2979B7B	9.8	https://
Q.	% 🛟		vulners.com/githubexploi	/3F17CA20-788F-5C45-88B3-E12DB2	979B7B *EXP	LOIT*
					••	
Processes Log						
Progress 🔶 Elapsed Est. Ren	aining Pid	Tool	Host	Statu	s	
6.82s 0.00s	13693	nmap (custom -sS -P	192.168.99 Finished			
0.00s 0.00s		screenshot (80/tcp)	192.168.99.19 Finished			
0.00s 0.00s	15162	hydra (80/tcp)	192.168.99.19 Finished			
0.00s 0.00s	16891	hydra (80/tcp)	192.168.99.19 Finished			
0.00s 0.00s	17804	hydra (80/tcp)	192.168.99.19 Finished			
0.00s 0.00s	18225	hydra (80/tcp)	192.168.99.19 Finished			

Output two from the Brute force.

.ĝ. File Help	LEGION 0.3.7-162	22656779 - untitled - /usr/share/legion/	008
Scan Brute			
Hosts Services Tools	Services Scripts Information	CVEs Notes screenshot (80/tcp) 🖬 screenshot (80/tcp) 🛱 screenshot (80	/tcp) 🗉 screenshot (80/tc 💷
O5 Host ▲ 192.168.99.19 (unknown) ● 9:2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Script Port Vulners 22/tcp vulners 80/tcp http-server 80/tcp rpcinfo 111/tcp	cpc/acopenisdicopenishic6.7p1: 0.0 yiner.com/githubepiolity5349236.C9FE.5646.9D7D.E943A248633A 0.0 winer.com/githubepiolity549236.C9FE.5646.9D7D.E943A248633A 10.0 winer.com/githubepiolity549236.C9FE.5646.9D7D.E943A248633A 10.0 winer.com/githubepiolity5549236.C9FE.5646.9D7D.E943A248633A 10.0 winer.com/githubepiolity5549236.C9FE.5614.8446.35482768077A 9.8 winer.com/githubepiolity55531.9d28.04664.75823 9.8 viner.com/githubepiolity5553.9d28.04664.75823 9.8 viner.com/githubepiolity67CS48.3686.2576.2525.E8D53796423 9.8 viner.com/githubepiolity67CS48.3686.2576.2525.E8D53796423 9.8 viner.com/githubepiolity67CS48.3686.2576.2576.2525.E8D53796423 9.8 viner.com/githubepiolity67CS48.3686.2576.2576.2576.8505379623 9.8 viner.com/githubepiolity67658834.0506.2577.48.9766.0902190877A 9.8 viner.com/githubepiolity656884.0506.25774.8576.2905895397EC 9.8 viner.com/githubepiolity656884.0506.257.83.6566.48.072.058959397EC 9.8 viner.com/githubepiolity656884.0506.257.84.5666.48.072.058959397EC 9.8 viner.com/githubepiolity656884.0506.257.83.5666.257.83.5666.395.566.00 https://withubepi.0167.55600 CVE-2015-5600 8.5<	https:// *EXPLOIT* https:// *EXPLOIT* https:// *EXPLOIT* https:// *EXPLOIT* https:// *EXPLOIT* https:// *EXPLOIT* https:// *EXPLOIT* https:// *EXPLOIT* https:// tiners.com/cve/ kiners.com/cv
Processes Log			
Progress ^ Elapsed Est. Remaining	Pid Tool	Host Status	
6.82s 0.00s	13693 nmap (custom -sS -P '	192.168.99 Finished	
0.00s 0.00s	0 screenshot (80/tcp)	192.168.99.19 Finished	
0.00s 0.00s	15162 hydra (80/tcp)	192.168.99.19 Finished	
0.00s 0.00s	16891 hydra (80/tcp)	192.168.99.19 Finished	
0.00s 0.00s	17804 hydra (80/tcp)	192.168.99.19 Finished	
0.00s 0.00s	18225 hydra (80/tcp)	192.168.99.19 Finished	

Chapter 4. Conclusion

By employing the above methodology, we have successfully established a secure sandbox lab environment to evaluate and comprehend one of Kali Linux's tools.

The Legion tool integrates both the enumeration and scanning phases into a single operation. As a graphical tool, it offers numerous features that would be desirable in a professional setting, including:

- Nmap scanning of open ports and identifying responsive target systems.
- Automatic detection of Common Platform Enumerations (CPEs) and Common Vulnerabilities and Exposures (CVEs).

The author envisions Information System Security Officers within their respective organizations utilizing this tool to efficiently assess the security posture of their assigned subnets. This would allow them to verify compliance with security requirements prior to using more comprehensive tools that officially document the results. Essentially, this is an ideal tool for quickly obtaining results and conducting spot checks to identify any emerging issues within their areas of responsibility.

The author highly recommends this tool, humorously noting that it receives two thumbs up, which is the maximum count the Author currently possess.

Thank you for taking the time to read this white paper. As we conclude, we ask that you prepare for the end by metaphorically returning to your seat and securing any loose thoughts. Please fasten your mental seatbelt, ensuring your focus is in an upright and attentive position.

As you close this paper, we hope you retain the insights shared. The author sincerely appreciates your time and attention, knowing that you have countless options for reading material online. Thank you once again for choosing this white paper.

Chapter 5. Appendix

References

https://www.kali.org/tools/legion/

https://gitlab.com/kalilinux/packages/legion

https://www.hackingloops.com/legion-framework/