

以GDB重新學習C語言程式設計

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M Bxigb

課程主軸

觀察程式的執行 (Process)

透過 GDB 進行以下動作:

- •動態攔截程式的執行
- •動態觀察與分析
- •完整顯示執行時期的資訊
- 適度調整程式的邏輯

. . .

交叉理解 GNU/Linux 系統的 運作原理 state-of-the-art (目前工藝水平)

從除錯與分析的結果,思考:

- •引入新增的功能
- •分析其風險與衝擊
- •重新整理,符合預期需求
- •「技巧」

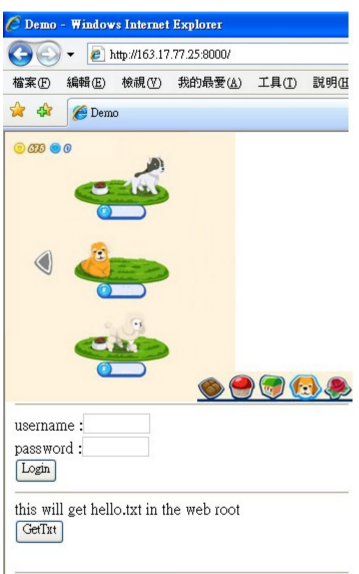
杜威博士:「作中學」

案例探討

背景故事:在修平技術學院資訊網路技術系兼課

「Unix 程式設計」

案例探討:Ajax for Embedded



- ▶「山寨版」開心農場
- ▶從一個具體而微的 Embedded AJAX 系統出發,透過 GDB 去追 蹤分析,進而作擴充
- ▶掌握 UNIX 系統程式開發的技巧

M Øxiqb

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Show All Networks | View All Friends

Twitter
7:50pm May 28

I'm a rapper dancer; are you? 2:29am May 17

▼ Notes X 3 of 198 notes. See All

The Future As Today, But More
So
5:00pm Sep 20

Exploiting The Potential Of Blogs and Social Networks 3:00pm Sep 20

TokBox - A Useful
Video-Conferencing Tool Or
Something Sinister?
8:00am Sep 19

▼ **Groups** X 30 of 36 groups, See All

Creating Apps for Facebook (New Stanford Course) . The Campaign to register "Socialism" as a Political View on Facebook • The Demon Barbers Rock! • Teaching & Learning with Facebook • CETL Student Network • RLO-CETL - Reusable Learning Objects . Campaign to get a Bath. network added on Facebook. • Everton FC- The people's club . Technorati Users • The (semi-)official Sidmouth FolkWeek aroup • Newbridge Primary School, Bath . Sidmouth Folk Festival 2007 Photos and Stuff • DBpedia • The Semantic Web - Benefits, Education & Outreach JISC Digitisation Programme • UCISA Wikimedia Commons • Facebook

Applications • Lager vs Beer • The

▼ WordPress X



UK Web Focus
Reflections On The Web

243 posts 926 comments

Recent posts:

The Future As Today, But More So
Thu 20 Sep 2007

3 comments

My Background When I was young we didn't have a TV and it wasn't until I was 7 or so that my family caught up, and I discovered why my school friends were so excited about Doctor Who. And at that time we didn't have a telephone, so when my parents wanted to ring their friends, it i [...]

Exploiting The Potential Of Blogs and Social Networks

Thu 20 Sep 2007

2 comments

In November 2006 UKOLN ran a day's workshop on Exploiting The Potential Of Wikis which was held at Austin Court, Birmingham. The feedback for the event was very positive, with positive comments made not just about the content of the workshop but also the venue. This year, on 26th November 2007 Γ ...1

TokBox - A Useful Video-Conferencing Tool Or Something Sinister?

Wed 19 Sep 2007

6 comments

The TokBox Video Chat Tool The TokBox instant video chat tool was reviewed by TechCrunch in August 2007. As with several of the Web 2.0 services I've mentioned on this blog, Tokbox is very easy to set up and use: simply register for a (free) account and, assuming you have a Webcam and micropho [...]

Recent comments:



AJ Cann on The Future As Today, But More So Mon 24 Sep 2007

Nope, not mass market Phil. IM technology is on the cusp of mass market. Email used to be mass mar [...]

一系列「服務」的整合前端與後端





facebook

Email:

Password:

Login

Forgot Password?

facebook

Facebook is a social utility that connects **you** with the people around you.

Everyone can use Facebook —

Sign Up

upload photos or publish notes • get the latest news from your friends • post videos on your profile • tag your friends • use privacy settings to control who sees your info • join a network to see people who live, study, or work around you

Find your friends >

home account privacy logout

August 25, 1956

b.kelly@ukoln.ac.uk

A Profile

Wall-to-Wall | See All

Add Attachment

AJAX



▶依據維基百科的解釋

AJAX 全稱為"Asynchronous JavaScript and XML" (非同步 JavaScript 和 XML) ,是一種設計互動式網頁應用的網頁開發技術

使用 XHTML+CSS 來表示訊息;

使用 JavaScript 操作 DOM (Document Object Model) 進行動態顯示及交互;

使用 XML 和 XSLT 進行數據交換及相關操作;

使用 XMLHttpRequest 對象與 Web 伺服器進行非同步數據交換;

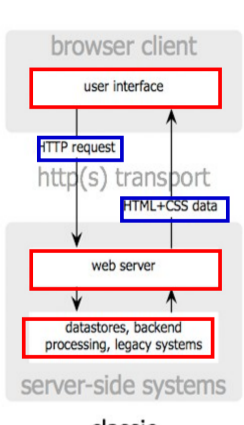
使用 JavaScript 將所有的東西綁在一起。

使用 SOAP 以 XML 的格式來傳送方法名和方法參數。



AJAX = Asynchronous JavaScript and XML

Synchronous



classic web application model

Jesse James Garrett / adaptivepath.com

user interface JavaScript call HTML+CSS data Asynchronous Ajax engine HTTP request transport XML data web and/or XML server datastores, backend processing, legacy systems server-side systems Ajax

web application model

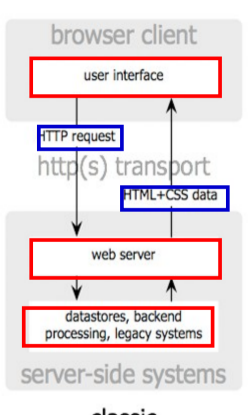
browser client



AJAX = Asynchronous JavaScript and XML

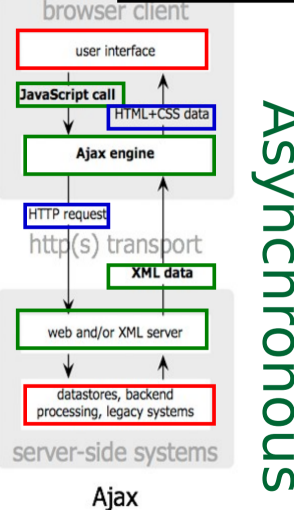
eServ 的前端 (web browser) 參考實做透過流行的 jQuery

Synchronous



classic web application model

Jesse James Garrett / adaptivepath.com



web application model

以 server-side 為切入點 → eServ

- Bxlqb

取得 eServ

- ▶實作環境: Ubuntu GNU/Linux 9.10
- ▶下載網頁

http://code.google.com/p/eserv/downloads/list

- ▶檔名: eserv-preview.tar.bz2
- ▶準備動作:

```
# cd /tmp
```

wget http://eserv.googlecode.com/files/eserv-preview.tar.bz2

tar jxcvf eserv-preview.tar.bz2

cd eserv

make

為了課程打造一個中小型的 Embedded Ajax 系統 - eServ 用「解析」的角度去看待



GDB基礎指令

	command		說明
	run	[args]	開始執行
	start	[args]	開始執行(並自動在 main() break)
	Ctrl-C(組合按鍵)	中斷程式
	list list list	[LINENUM] [FUNCTION] [FILE:LINENUM]	列出程式碼 (重複下 list 指令可接著列出下面十行)
	print	[EXP]	顯示 expression 的值
	break break	[LINENUM] [FUNCTION]	設一個 break point
	next	[TIMES]	執行到下一個 statement (不會進入 function)
	step	[TIMES]	執行到下一個 statement (會進入 function)
	until	[LINENUM]	執行到某行
	continue	e [TIMES]	執行到被中斷為止
	finish		執行到結束此 function (還可用 return 直接回傳並結束)
	info	[SUBCOMMAND]	顯示一些資訊(如 breakpoints : info break)
	help	[SUBCOMMAND]	說明 (如 help list)





#include "libeserv/http.h"

main.c

```
int main()
{
   char buf[16];
   ex init();
   while (scanf("%16s", buf) > 0) {
       if (strncmp("quit", buf, 4) == 0)
       break;
       ex sleep(200);
   }
   ex uninit();
   return 0;
```

原則:善用 GDB 一類的工具, 以協助追蹤系統的運作,而不要 一味迷失在程式碼的茫茫大海中

> 唯一不需要額外追蹤的 程式碼片段,稍候作 實驗分析

gdb 操

```
jserv@venux:/tmp/eserv$ gdb ./eserv
```

GNU qdb (GDB) 7.1-ubuntu

Copyright (C) 2010 Free Software Foundation, Inc.

License GPLv3+: GNU GPL version 3 or later

<http://gnu.org/licenses/gpl.html>

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law. Type "show copying"

and "show warranty" for details.

This GDB was configured as "i486-linux-gnu"

For bug reporting instructions, please see:

<http://www.gnu.org/software/gdb/bugs/>...

Reading symbols from /tmp/eserv/eserv...done.

(gdb)

本簡報圖例:

凡紅色框搭配粗體字者,表示使用者 凡綠色框住部份,表示系統/程式輸出

以 IA32/x86 架構 Linux

```
觀察
```

```
(gdb) list
                                 (gdb)
                                      run
   #include "libeserv/http.h"
                                Starting program: /tmp/eserv/eserv
2
                                 [Thread debugging using libthread db enabled]
3
   int main()
                                 [New Thread 0xb7fe6b70 (LWP 14341)]
4
       char buf[16];
5
                                 [Thread 0xb77e5b70 (LWP 14400) exited]
6
       ex init();
       while (scanf("%16s", buf) > 0) {
7
                                              設定停止執行的條件
           if (strncmp("quit", buf, 4) == 0)
8
9
              break;
10
           ex sleep(200);
(gdb) break 8
```

只要 stdin 沒有適當的輸入 (quit) , main() 就持續等待

Breakpoint 1 at 0x804b3b0: file main.c, line 8.



(gdb) run

Starting program: /tmp/eserv/eserv [Thread debugging using libthread db enabled] [New Thread 0xb7fe6b70 (LWP 14544)]

eServ is running...

開啟網頁瀏覽器

http://127.0.0.1:8000/

[New Thread 0xb77e5b70 (LWP 14609)]

HTTP/1.1 200 OK

Content-Type: text/html

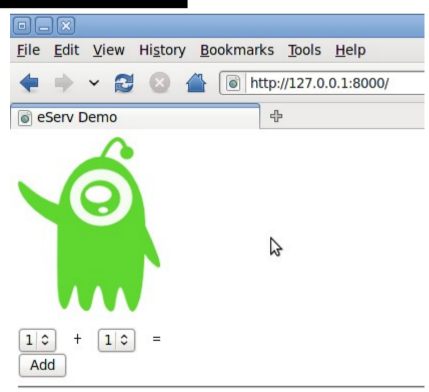
Content-Length: 1507

Cache-Control: max-age=86400

ETag: 5e3.4baccc9b

CFLAGS += -D_DEBUG

Server: eServ/1.1





```
M Øxlab
```

```
[New Thread 0xb7fe6b70 (LWP 15153)]
[New Thread 0xb77e5b70 (LWP 15159)]
```

--add.cgi--

rAdd:1

lAdd:1

^C

[Thread 0xb77ddb70 (LWP 22930) exited]

按下 Ctrl-C 把控制權抢回

Program received signal SIGINT, Interrupt.

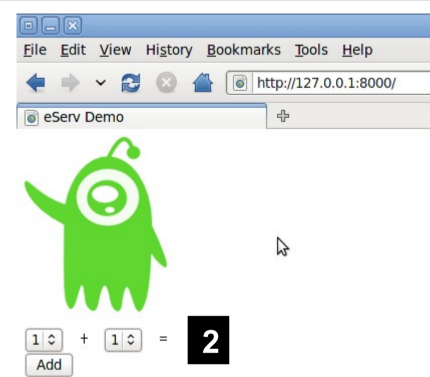
0x00afc422 in kernel vsyscall ()

(gdb) info threads

- 2 Thread 0xb7fdeb70 (LWP 22917)
- * 1 Thread 0xb7fdf6c0 (LWP 22914)

0x00afc422 in __kernel_vsyscall ()

0x00afc422 in kernel vsyscall ()



按下網頁左側的 [Add], GDB 執行畫面隨之更新

(gdb)

觀

目前在 Thread 1

```
(gdb) info threads
 2 Thread 0xb7fdeb70 (LWP 22917)
                                  0x00afc422 in kernel vsyscall ()
 1 Thread 0xb7fdf6c0 (LWP 22914) 0x00afc422 in kernel vsyscall ()
                                 切換到 Thread 2
(qdb) thread 2
[Switching to thread 2 (Thread 0xb7fdeb70 (LWP 22917))]#0 0x00afc422 in
 kernel vsyscall ()
(gdb) where
#0
   0x00afc422 in kernel vsyscall ()
#1
   0x00943e88 in accept () at ../sysdeps/unix/sysv/linux/i386/socket.S:97
   0x08049d1d in ex_http start () at libeserv/http.c:83
#2
#3
   0x0093c80e in start thread (arg=0xb7fdeb70) at pthread create.c:300
#4
   0x008787ce in clone () at ../sysdeps/unix/sysv/linux/i386/clone.S:130
(qdb)
```

GDB 自 eserv 搶回控制權的瞬間, 有兩個 Thread 正運作, 對應不同的 thread context



觀察

(gdb) thread apply all bt

指令格式: thread apply all 指令

```
Thread 2 (Thread 0xb7fdeb70 (LWP 24537)):
#0
    0x00545422 in kernel vsyscall ()
    0x0047de88 in accept () at ../sysdeps/unix/sysv/linux/i386/socket.S:97
#1
#2
    0x08049d1d in ex http start () at libeserv/http.c:83
#3
    0x0047680e in start thread (arg=0xb7fdeb70) at pthread create.c:300
#4
    0x001dc7ce in clone () at ../sysdeps/unix/sysv/linux/i386/clone.S:130
Thread 1 (Thread 0xb7fdf6c0 (LWP 24534)):
    0x00545422 in kernel vsyscall ()
#0
    0x0015d4f8 in scanf (format=0x804d3bd "%s") at scanf.c:35
#6
#7
    0x0804b3dd in main () at main.c:7
(gdb)
```



實驗:停止程式執行(1/2)

Oxigb

```
jserv@venux:/tmp/eserv$ qdb ./eserv
GNU qdb (GDB) 7.1-ubuntu
      list
(gdb)
    #include "libeserv/http.h"
2
    int main()
3
         char buf[16];
5
         ex init();
         while (scanf("%16s", buf) > 0) {
              if (strncmp("quit", buf, 4) == 0)
8
                   break;
9
10
              ex sleep(200);
(gdb)
Breakpoint 1 at 0x804afde: file main.c, line 7.
(gdb) r
```

原本程式會呼叫 scanf() ,持續等待 stdin ,而實驗目標則是忽略 scanf() ,並進行符合預期的停止程式執行動作

將中斷點設定於迴圈發生點 如果 buf 內容為 quit , 則可(模擬)正常結束執行

M Bxlq

實驗:停止程式執行(2/2)

```
(gdb) r
```

```
Starting program: /home/jserv/experimental/eserv.
[Thread debugging using libthread_db enabled]
[New Thread 0xb7fe6b70 (LWP 2427)]
```

```
GDB的 print(簡寫 p)指令有著
C語言直譯器的效果
```

```
Breakpoint 1, main () at main.c:7

while (scanf("%16s", buf) > 0) {

(gdb) p sprintf(buf, "quit")

$1 = 4
```

更改 buf 的內容,使其為 quit , 注意要透過 sprintf() 一類的 函式呼叫,考慮到 buf 的型態

```
(gdb) jump 8

Continuing at 0x804afe0.
```

忽略第7行的執行,強迫跳躍到第8行

eServ terminated.

[Thread 0xb7fe6b70 LWP 2427) exited]

Program exited normally.

達成

(gdb)

搭配 break commands

```
# gdb ./es
```

```
qdb ./eserv
                                           當 break 觸發時,執行
                                                     預先設定的命令
GNU qdb (GDB) 7.1-ubuntu
(gdb) b 7
Breakpoint 1 at 0x804afde: file main.c, line 7.
(gdb) commands
Type commands for when breakpoint 1 is hit, one per line.
                                            Breakpoint 1, main () at main.c:7
End with a line saying just "end".
                                                   while (scanf("%16s", buf) > 0) {
 p sprintf(buf, "quit")
                                            $1 = 4
 jump 8
                                            eServ terminated.
 end
                                            [Thread 0xb7fe6b70 (LWP 6257) exited]
(gdb) r
Starting program: /tmp/eserv/eserv
```

[Thread debugging using libthread db enabled] Progra

[New Thread 0xb7fe6b70 (LWP 6257)]

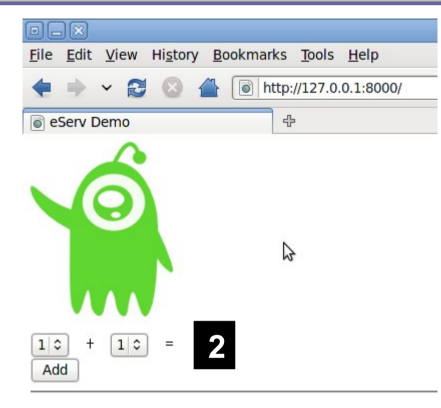
Program exited normally.

Â

追蹤網頁CGI的執行

Oxigb

```
[New Thread 0xb7fe6b70 (LWP 15153)]
[New Thread 0xb77e5b70 (LWP 15159)]
--add.cgi--
rAdd:1
lAdd:1
[Thread 0xb77ddb70 (LWP 22930) exited]
```



grep "rAdd" *

用程式輸出,試著找出可能對應的原始程式碼

```
cgi_custom.c: const char *lAdd, *rAdd;
cgi_custom.c: rAdd = get_param_info(pHttp, "rAdd");
cgi_custom.c: sum = atoi(lAdd) + atoi(rAdd);
```

Binary file eserv matches

Binary file cgi custom.o matches



#include "libeserv/cgi.h"

多想雨秒,你可以不迷失

cgi_custom.c

```
int cgi page sum(ExHttp *pHttp)
{
   const char *lAdd, *rAdd;
   int sum;
   char buf[32];
   printf("\n--add.cgi--\n");
   print param(pHttp);
   lAdd = get_param_info(pHttp, "lAdd");
   rAdd = get_param_info(pHttp, "rAdd");
   sum = atoi(lAdd) + atoi(rAdd);
```

不要急著看原始程式碼, 讓 GDB 協助分析

(1) 對可疑處設定中斷 (XIOD)

繼續對 eserv 分析

```
jserv@venux:/tmp/eserv$ gdb ./eserv
Reading symbols from /tmp/eserv/eserv...done.
(gdb) b cgi_page_sum
Breakpoint 1 at 0x804b479: file cgi custom.c, line 4.
(gdb) r
Starting program: /tmp/eserv/eserv
[Thread debug 按下 [Add] 後,會觸發中斷點
[New Thread 0xb7fdeb70 (LWP 5528)]
[New Thread 0xb77ddb70 (LWP 5529)]
[Thread 0xb77ddb70 (LWP 5529) exited]
[New Thread 0xb77ddb70 (LWP 5532)]
[Switching to Thread 0xb77ddb70 (LWP 5532)]
```

```
檢視(У) 前往(G) 書籤(B)
        編輯(E)
◆Back
                   http://127.0.0.1:8000/
 Add
username :
password:
 Login
this will get hello.txt in the web root
 GetTxţ
```

Breakpoint 1, cgi_page_sum (pHttp=0xb77dc8cc) at cgi_custom.c:4

27 { (gdb)

停在 CGI 的處理函式 (Callback function)

(2) GDB 協助指出程式碼

```
(gdb) list
((gdb) list
    #include "libeserv/cgi.h"
1
                                       11
                                                 lAdd = get param info(pHttp, "lAdd");
2
                                       12
                                                 rAdd = get param info(pHttp, "rAdd");
    int cgi page sum(ExHttp *pHttp)
                                       13
                                                 sum = atoi(lAdd) + atoi(rAdd);
3
                                        14
4
    {
        const char *lAdd, *rAdd;
                                       15
                                                 sprintf(buf, "%d", sum);
5
6
         int sum;
                                        16
                                                 ex send msg(pHttp, NULL, buf, strlen(buf));
                                        17
7
        char buf[32];
                                                 return 0;
                                        18
        printf("\n--add.cgi--\n');
8
                                       19
9
10
        print param(pHttp)
                                        20
                                            int cgi page txt(ExHttp *pHttp)_
```

程式將 1+1=2 的算術結果,回傳給 AJAX 前端的處理



(3) 嘗試找出回傳值

Øxlqb

```
(gdb) b 15

Breakpoint 2 at 0x804b4e5: file cgi custom.c, line 15.
```

(gdb) c

Continuing.

```
--add.cgi--
rAdd:1
```

```
13    sum = atoi(lAdd)+atoi(rAdd);
14
15    sprintf(buf ,"%d" ,sum);
16    return 0;
```



(4) 動態修改 CGI 回傳值

```
(gdb) n
16
      ex send msg(pHttp, NULL, buf, strlen(buf));
                                  由 buf 的內容知道,即回傳給
(gdb)
     p buf
$2 =
```

 $"2\000\004\b\236\311\267\310\267\004\000\000\324\220\004\b7\324\000\b\21$

1\311}\267\001\000\000"

```
p sprintf(buf, "<img src='alien.png'>")
(gdb)
$3 = 21
(gdb)
```

插入一段 HTML 字串後,立即更新 於瀏覽器中:由原本「單一圖片 變成「 兩個圖片」



AJAX 前端的字串

M Bxlqb

小技巧:讓 GDB 更好用

GDB 會讀取 .gdbinit 的設定

cat ~/.gdbinit

```
set history save on
set history size 10000
set history filename ~/.gdb_history
set print pretty on
set print static-members off
```

讓 GDB 啓動指令的歷史紀錄功能

設定 GDB 顯示的模式

cat ~/.gdb history

set charset ASCII

```
b cgi_page_sum
```

r

list

b 15

С

p sum

在 GDB 的命令提示畫面,按下 Up/Down 即可顯示指令的歷史紀錄

. . .

簡單的自動化

Øxlqb

cat gdb-macro

b cgi_page_sum

r

b

稍早範例的 GDB 指令取自 產生的 ~/.gdb history 檔案

С

n

p sum

15

特意拿掉 list 指令,避免還得切回到 GDB 提示畫面

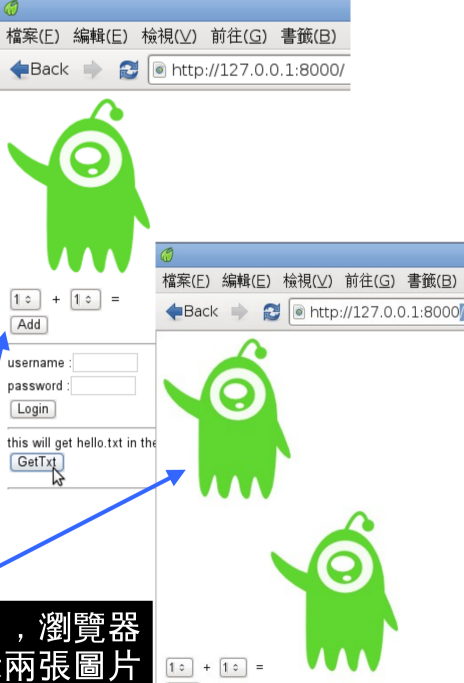
p buf

p sprintf(buf, "")

C

gdb -x gdb-macro eserv

批次執行之前的指令



一旦按下 [Add] ,瀏覽器 立刻顯示兩張圖片

Â

查詢變數與符號的型態

Øxlqb

cgi_custom.c

```
(gdb) list
                                                            1
                                                                 #include "libeserv/cgi.h"
11
        lAdd = get param info(pHttp, "lAdd");
                                                             2
12
        rAdd = get param info(pHttp, "rAdd");
                                                                 int cgi page sum(ExHttp *pHttp)
                                                             3
13
        sum = atoi(lAdd) + atoi(rAdd);
                                                             5
                                                                     const char *lAdd, *rAdd;
14
                                                                     int sum;
15
        sprintf(buf, "%d", sum);
                                                                     char buf[32];
        ex send msg(pHttp, NULL, buf, strlen(buf));
16
                                                                     printf("\n--add.cgi--\n");
17
        return 0;
                                                             10
                                                                     print param(pHttp);
18
   }
19
                                                 GDB 清楚展現
20
    int cgi page txt(ExHttp *pHttp)
                                                 C語言的類型
(gdb) p buf
4 = \text{''} src = \text{'alien.png'} \000\004\b\211I^{267\001\000\000}
                                                  也可用 ptype
      whatis buf
(gdb)
type =
       char [32]
```

M Bxlgb

詳細取得記憶體資訊

```
(gdb) p buf
4 = \text{''} src = \text{'alien.png'} 000 \004 \b\211I^{267} 001 \000 \000
(gdb) whatis buf
type = char [32]
(gdb) p *buf
$5 = 60 '<'
                                      x = examine
                                       (gdb) x/nfu 位址
(gdb) p &buf
                                      格式
$6 = (char (*)[32]) | 0xb77e47ec
                                          印出 n 個資料項
(gdb) x/32c 0xb77e47ec
                                              資料項的單位
0xb77e47ec:
            60 '<'
                     105 'i'
                             109 'm'
                                      103
                                          'q'
                                              32 ' '
                                                       115 's'
                                                               114 'r'
0xb77e47f4:
                     39 '\''
                             97 'a'
                                      108 '1'
                                              105 'i'
                                                       101 'e'
                                                               110 'n'
                                      39 '\'' 62 '>'
0xb77e47fc:
                                                       0 '\000' 4 '\004'8 '\b'
           112 'p' 110 'n'
                             103 'q'
                                 126 '~' -73 '\267'
0xb77e4804: -119 '\211' 73 'I'
                                                       1 '\001' 0 '\000' 0 '\000' 0 '\000'
(gdb)
```

M Exigi

離線分析

```
(gdb) p &buf
$6 = (char (*)[32]) 0xb77e47ec
(gdb) x/32c 0xb77e47ec
```

```
x = examine
(gdb) x/nfu 位址
格式:
印出 n 個資料項
f - 輸出格式
u - 資料項的單位
```

```
0xb77e47ec:
            60 '<'
                    105 'i' 109 'm'
                                     103 'q' 32 ' '
                                                      115 's'
                                                                 114 'r'
                                                                           99 'c'
                    39 '\'' 97 'a'
                                     108 'l' 105 'i'
                                                                 110 'n'
                                                                           46 '.'
0xb77e47f4: 61 '='
                                                      101 'e'
                                     39 '\'' 62 '>'
                                                      0 '\000'
                                                                 4 '\004'8 '\b'
0xb77e47fc: 112 'p' 110 'n' 103 'g'
            -119 '\211' 73 'I'
                                 126 '~' -73 '\267'
                                                      1 '\001' 0 '\000' 0 '\000' 0 '\000'
0xb77e4804:
```

(gdb) dump memory here-is-my-string.bin 0xb77e47ec 0xb77e4802

驗證寫入的記憶體資料

cat here-is-my-string.bin

- ▶ (gdb) dump memory 輸出檔名 起始位置 終止位置
- ▶ (gdb) restore 輸入檔名 binary 起始位置

可搭配外部工具使用



牛刀小試

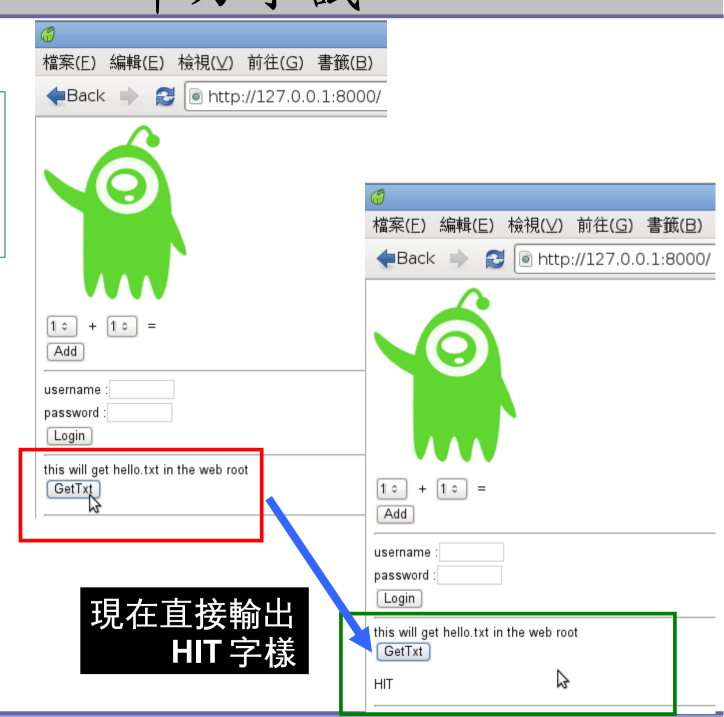




牛刀小試

注意:

不修改原始程式碼 不修改 'hello.txt' 内容 全程透過 gdb 去操作



M Exigt

牛刀小試(提示)



=== Begin === The content in 'hello.txt' === End ===



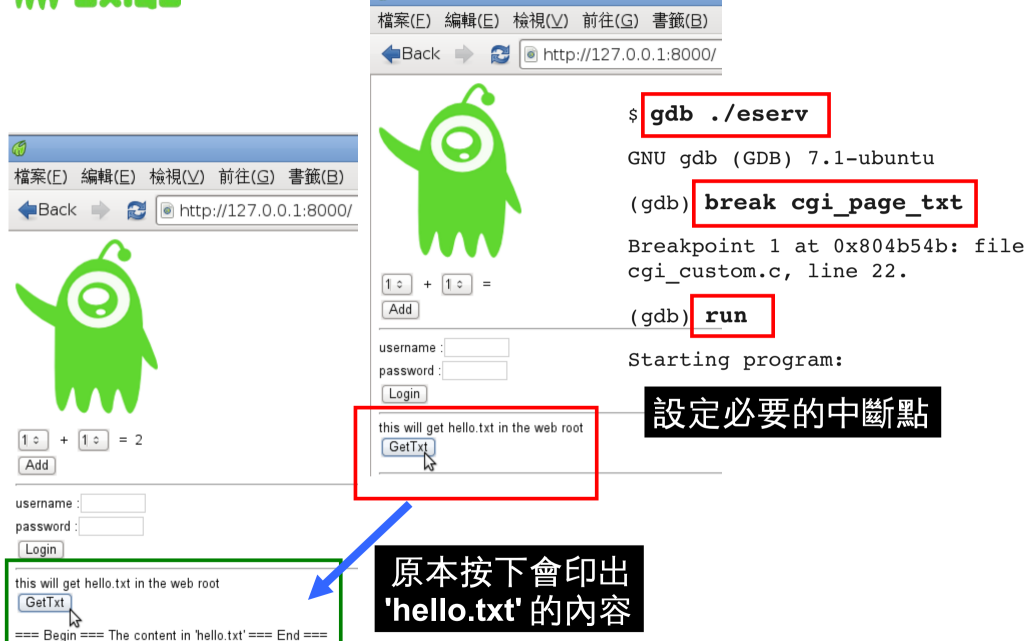
牛刀小試(提示)

W. Bxlap

檢視(V) 前往(G) 書籤(B) 編輯(E) 提示 (3) http://127.0.0. 提示 (4) 參考 cgi custom.c 的 以'HIT'字樣來說,應該是 cgi page sum 函式: ex_send_msg(pHttp, 0, "HIT", 3); int cgi_page_sum(ExHttp *pHttp) 其中 NULL = 0 ◆Back ⇒ 2 http://127.0.0.1:8000/ char buf[32]; sprintf(buf, "%d", sum); ex send msg(pHttp ,NULL ,buf ,strlen(buf)); 表示 ex send msg() 函式只要 帶入合適的參數即可 xt in the web root 1 0 + [1 0] = GetTxt Add username: password: Login 現在直接輸出 this will get hello.txt in the web root HIT 字樣 GetTxt Z HIT

M Bxlgb

牛刀小試解答(1/4)



牛刀小試解答(2/4)

```
$ qdb ./eserv
```

```
GNU gdb (GDB) 7.1-ubuntu
(gdb) break cgi_page_txt
```

```
Breakpoint 1 at 0x804b54b: file cgi_custom.c, line 22.

(qdb) run
```

```
Starting program: /tmp/eserv/eserv
```

```
[Thread debugging using libthread_db enabled]
```

```
[New Thread 0xb7fdfb70 (LWP 7015)]
```

[New Thread 0xb77deb70 (LWP 7018)]

當瀏覽器按下 [GetTxt] 按鈕時,就會觸發

[New Inlead Oxb//deb/o (DWF /020)]

[Switching to Thread 0xb77deb70 (LWP 7020)]

```
編輯(E)
                檢視(⊻) 前往(G) 書籤(B)
◆Back ⇒
                 http://127.0.0.1:8000/
1 0
 Add
username :
password:
 Login
this will get hello.txt in the web root
 GetTxţ
```

Breakpoint 1, cgi_page_txt (pHttp=0xb77dd8cc) at cgi_custom.c:22
22 printf("\n--txt.cgi--\n");

牛刀小試解答(3/4)

'Oxigb

```
Breakpoint 1, cqi page txt (pHttp=0xb77dd8cc) at cqi custom.c:22
22
        printf("\n--txt.cgi--\n");
                                                       檔案(F)
                                                             編輯(E)
                                                                   檢視(⊻) 前往(G) 書籤(B)
                  觀察相關的程式碼
      list
(qdb)
                                                        ◆Back ⇒
                                                                 2 | http://127.0.0.1:8000/
17
        return 0;
18
   }
19
20
    int cgi page txt(ExHttp *pHttp)
                 原本的程式邏輯:將 'hello.txt' 檔案內容印出
21
        printf("\n--txt.cgi--\n");
                                                        10 + 10
22
                                                        Add
23
        print param(pHttp);
                                                        username :
        ex send file(pHttp, "hello.txt");
24
                                                        password:
                                                        Login
25
                                                       this will get hello.txt in the web root
                                                        GetTxţ
26
        return 0;
(gdb) break 24
```

Breakpoint 2 at 0x804b562: file cgi custom.c, line 24.

牛刀小試解答(4/4)

```
Oxigb
```

```
(gdb) break 24
```

```
Breakpoint 2 at 0x804b562: file cgi custom.c, line 24.
```

```
(gdb) continue
```

Continuing.

原本的程式邏輯:將 'hello.txt' 檔案內容印出

```
--txt.cgi--
```

```
Breakpoint 2, cgi_page_txt (pHttp=0xb77dd8cc) at cgi_custom.c:24

2     ex_send_file(pHttp ,"hello.txt");
```

```
(gdb) print ex_send_msg(pHttp, 0, "HIT", 3)
```

```
$1 = 0
```

```
(gdb) continue
```

換成 ex_send_msg 函式的呼叫

Continuing.

[Thread 0xb77deb70 (LWP 7020) exited]

牛刀小試自動化 cat gdb-macro-2 b cgi custom.c:24 r print ex send msg(pHttp, 0, "HIT", 3) C gdb -x gdb-macro-2 ./eserv GNU qdb (GDB) 7.1-ubuntu Breakpoint 1 at 0x804b13e: file cgi custom.c, line 24. 換成 ex_send_msg 函式的呼叫 --txt.cgi--

Breakpoint 1, cgi page txt (pHttp=0xb77e48d0) at cgi custom.c:24

41

ex send file(pHttp, "hello.txt");

24

\$1 = 3

M Bxlqb

(gdb)

回頭觀察 Thread (1/3)

(gdb) thread apply all bt

指令格式: thread apply all 指令

```
Thread 2 (Thread 0xb7fdeb70 (LWP 24537)):

#0 0x00545422 in __kernel_vsyscall ()

#1 0x0047de88 in accept () at ../sysdeps/unix/sysv/linux/i386/socket.S:97

#2 0x08049d1d in ex_http_start () at libeserv/http.c:83

#3 0x0047680e in start_thread (arg=0xb7fdeb70) at pthread_create.c:300

#4 0x001dc7ce in clone () at ../sysdeps/unix/sysv/linux/i386/clone.S:130
```

回頭觀察 Thread (2/3)

Oxigb

```
gdb ./eserv
```

如果一開始就設定中斷點 於 cgi_page_sum 函式

Back

2 0

Add

+ 10 = 2

```
(gdb) b cgi_page_sum
```

```
Breakpoint 1 at 0x804b479: file cgi_custom.c, line 4.
```

```
(gdb) run
```

```
[Thread debugging using libthread db enabled]
```

```
[New Thread 0xb7fdfb70 (LWP 4411)]
```

Starting program: /tmp/eserv/eserv

[New Thread 0xb77deb70 (LWP 4413)]

[Switching to Thread 0xb77deb70 (LWP 4413)]

當瀏覽器按下 [Add] 按鈕時,就會觸發

```
Breakpoint 1, cgi_page_sum (pHttp=0xb77dd8cc) at cgi_custom.c:4
```

27 {

```
(gdb) info threads
```

這時候發現有三個 Thread

```
* 3 Thread 0xb77deb70 (LWP 4413) cgi_page_sum (pHttp=0xb77dd8cc) at cgi_custom.c:4
2 Thread 0xb7fdfb70 (LWP 4411) 0x0066c422 in __kernel_vsyscall ()
1 Thread 0xb7fe06c0 (LWP 4408) 0x0066c422 in __kernel_vsyscall ()
```

43

檢視(⊻) 前往(G) 書籤(B) 工具

http://127.0.0.1:8000/

回頭觀察 Thread (3/3)

1. A<mark>xidp</mark>

```
(gdb) thread apply all bt
```

```
Thread 3 (Thread 0xb77deb70 (LWP 4413)):
   cgi page sum (pHttp=0xb77dd8cc) at cgi custom.c:4
#0
#1
   0x0804b6a6 in cgi handler (pHttp=0xb77dd8cd, handle=0x804b46c) at cgi.c:23
   0x00d6993e in clone () at ../sysdeps/unix/sysv/linux/i386/clone.S:130
#6
                                                     真實運作的網頁伺服器
Thread 2 (Thread 0xb7fdfb70 (LWP 4411)):
                                                 同時有三個 Thread 運作
   0x0066c422 in kernel vsyscall ()
#0
                                                              負責不同的操作
   0x00d6993e in clone () at ../sysdeps/unix/sysv/linux/i386/clone.S:130
#4
Thread 1 (Thread 0xb7fe06c0 (LWP 4408)):
#0
   0x0066c422 in kernel vsyscall ()
   0x0804b3dd in main () at main.c:7
#7
```



Thread (執行緒)

▶定義:

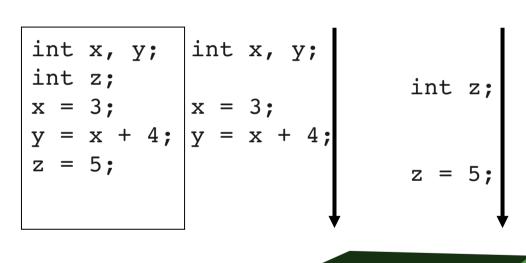
程式的執行軌跡

Single Thread

依序執行

CPU

Multi-Thread

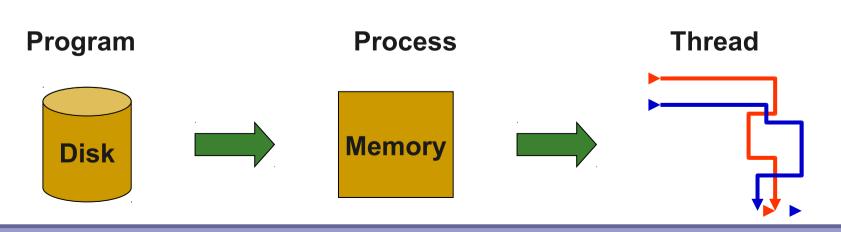


CPU

M Exigb

Program, Process, Thread

- ▶程式 (Program)
 - ▶儲存於硬碟中的可執行檔
- ► 行程 (Process)
 - ▶載入記憶體中的可執行檔
- ▶執行緒 (Thread)
 - ▶ Process 中的一段程式碼執行軌跡稱為 Thread , 是電腦中最小的執行單位



```
eServ 網路伺服器
Thread 1
Thread 1 (Thread 0xb7fe06c0 (LWP 4408)):
                                                  AJAX = Asynchronous JavaScript and XML
#0
    0 \times 0066 c422 in
#1
    0x00d5a01b in
    0x00d03e6b in
                                                                               瀏覽器
#3
    0x00d056fb in
    0x00d06b28 in
    0x00ce9238 in
#6
   0x00cea508 in
#7
    0x0804b3dd in main () at main.c:7
                                                 檔案(E) 編輯(E) 檢視(V) 前往(G) 書籤(B) 工具
                                                         2 | http://127.0.0.1:8000/
                                                  ◆Back ⇒
Thread 2
Thread 2 (Thread 0xb7fdfb70 (LWP 4411)):
                                                                       HTTP Request
    0x0066c422 in kernel vsyscall
    0x005cce88 in accept
    0x08049d1d in ex http start
#3
    0x005c580e in start thread
                                                  2 0 + 10 = 2
    0x00d6993e in clone
#4
                                                                          HTTP 資料回傳
    Thread 3
                                                持續將 XML 資料更新
    int cgi page sum(ExHttp *pHttp)
                                      add.cgi
         const char *lAdd ,*rAdd;
         int sum;
         char buf[32];
         printf("\n--add.cgi--\n");
                                                                                         47
```

注意:

瀏覽器的「上一頁」按鍵沒有顯示,表示資料都在同一頁面顯示。此為應用 AJAX 的示範,不需刷新全部頁面,藉此提昇反應速度

開始只有一段提示

檔案(E) 編輯(E) 檢視(V) 前往(G) 書籤(B) 工具(E) ◆Back → ② http://127.0.0.1:8000/

this will play gallery step-by-step.

Next

理解程式運作的方式 之一,去驗證細節與 延展擴充既有系統

打造電子相簿

顯示 No.1

Demo - 綠網百瀏覽器

檔案(E) 編輯(E) 檢視(⊻) 前往(G) 書籤(B) 工具(I) 視窗(W) 求助(H)

◆Back → 3

http://127.0.0.1:8000/

this will play gallery step-by-step.

Next

No. 1

B





打造電子相簿

顯示 No.2

顯示 No.1

Demo - 綠網頁瀏覽器

編輯(E) 檢視(У) 前往(G) 書籤(B) 工具(T) 視窗(W) 求助(H)

◆Back ⇒



a http://127.0.0.1:8000/

this will play gallery step-by-step.

Next

Demo - 2



Next

◆Back **▶**





編輯(E) 檢視(V) 前往(G) 書籤(B) 工具(T) 視窗(W)

http://127.0.0.1:8000/







打造電子相簿

顯示 No.6(最後一張)

Demo - 綠網頁瀏覽器

檔案(E) 編輯(E) 檢視(\underline{V}) 前往(G) 書籤(B) 工具(T) 視窗(\underline{W}) 求助(\underline{H})

Back

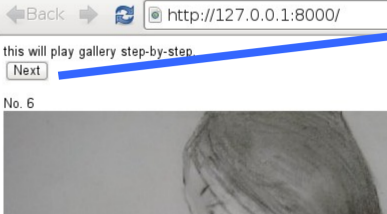
Demo -

http://127.0.0.1:8000/

this will play gallery step-by-step.

Next

All of pictures are shown. Reset



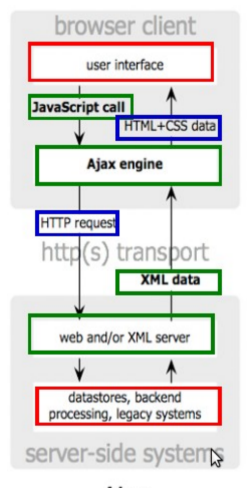
編輯(E) 檢視(V) 前往(G) 書籤(B) 工具(I) 視窗(W



B

當沒有足以顯示的圖片, 告知使用者即將重新開始





Ajax web application model

```
<body>
    <span>this will play gallery step-by-step./>
    <button type="button" id="btnGetTxt">Next</button>
    <hr />
</body>
                                       www/gallery.html
                                               Demo - 綠網頁瀏覽器
                          檢視(⊻)
                               前往(G) 書籤(B) 工具(I) 視窗(W) 求助(H)
                          nttp://127.0.0.1:8000/
                ⇔Back ∶
               this will play gallery step-by-step.
                Next
       <script>
       $("#btnGetTxt").click(
           function() {
               $.get("gallery.cgi",
               function(data) {
                   $("#txt")[0].innerHTML = data;
               })
       </script>
```

自 txt.cgi 取得資料 (GET 方法),並將識別為 txt 的 HTML 元素內容更新為 web server 的回傳值



當識別為 btnGetTxt 的 HTML 元素 (即 Next 按鈕) 被按下 (即 click() 動作) 時, 會觸發 JavaScript 動作

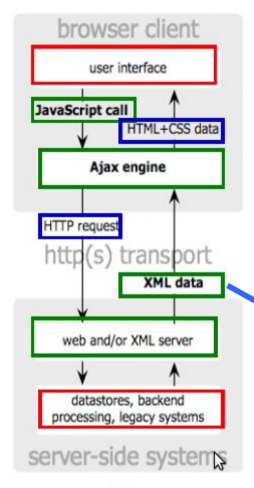
www/gallery.html

Demo - 綠網頁瀏覽器

```
檢視(⊻)
                            前往(G) 書籤(B) 工具(T) 視窗(W) 求助(H)
         檔案(F)
          ⇔Back
                       nttp://127.0.0.1:8000/
         this will play gallery step-by-step.
          Next
<script>
$("#btnGetTxt").click(
    function() {
         $.get("gallery.cgi",
         function(data) {
              $("#txt")[0].innerHTML = data;
</script>
```

自 txt.cgi 取得資料 (GET 方法),並將識別為 txt 的 HTML 元素內容更新為 web server 的回傳值





Ajax web application model

```
<script>
$("#btnGetTxt").click(
   function() {

        $.get("gallery.cgi",
        function(data) {
              $("#txt")[0].innerHTML = data;
        })

</script>
```

自 txt.cgi 取得資料 (GET 方法),並將識別為 txt 的 HTML 元素內容更新為 web server 的回傳值

cgi_custom.c

```
int cgi_page_gallery(ExHttp *pHttp)
{
    char buf[32];
    printf("\n--gallery.cgi--\n");
    print_param(pHttp);
    ...
```

```
int cgi page gallery(ExHttp *pHttp)
                                                               cgi custom.c
{
   static int count = 0;
   char buf[40];
   printf("\n--gallery.cgi--\n");
   print param(pHttp);
   count++;
   if (count > 3) {
       sprintf(buf, "All of pictures are shown. Reset");
       count = 0;
   else {
       sprintf(buf , "No. %d<br /><img src='%d.jpg'>", count, count);
   ex send msg(pHttp, NULL, buf ,strlen(buf));
                                                              編輯(E) 檢視(⊻) 前往(G) 書籤(B) 工具(I) 視窗(W) 求助(H)
   return 0;

→ ② http://127.0.0.1:8000.
```

```
int cgi page gallery(ExHttp *pHttp)
                                                                      cgi_custom.c
{
    static int count = 0;
    char buf[40];
    printf("\n--gallery.cgi--\n");
    print param(pHttp);
    count++;
    if (count > 3) {
        sprintf(buf, "All of pictures are shown. Reset");
        count = 0;
    else {
        sprintf(buf , 'No. %d br /><img src='%d.jpg'>", count, count);
                                                                <mark>*军(E) 編輯(E) 檢視(⊻) 前往(G) 書籤(B) 工具(I) 視窗(Ψ)</mark> 求助(H)
    ex send msg(pHttp, NULL, buf ,strlen(buf));
                                                                ◆Back http://127.0.0.1:8000/
    return 0;
                                                               this will play gallery step-by-step
      <script>
      $("#btnGetTxt").click(
          function() {
              $.get("txt.cgi",
              function(data) {
                  $("#txt")[0].innerHTML = data;
             })
0xlab - </script>
```



當打開兩個頁面時

左邊的頁面原本是 No.1



當我們建立新的網路連線時, 編號已經跳到 No.2



0xlab - connect your device to application - http://0x

M Exigb

當打開兩個頁面時





```
Demo - 綠網頁瀏覽器
          檢視(V) 前往(G) 書籤(B) 工具(T) 視窗(W) 求助(H)
          nttp://127.0.0.1:8000/
◆Back →
           × Demo
Demo
this will play gallery step-by-step.
                 進階題材:克服多執
Next
                 行緒環境的資料隔離
No. 2
                 議題,需額外建立針
                 對 HTTP session 的
                 調整
```

int cgi_page_gallery(ExHttp *pHttp)

*pHttp) cgi_custom.c

從左右兩個 HTTP 連線狀態 來看,變數 count 是共用的

sprintf(buf, "All of pictures are shown. Reset");
count = 0;

追蹤程式執行流程 (1/9)

Oxigb

```
$ gdb ./eserv
```

如果一開始就設定中斷點 於 cgi_page_sum 函式

```
(gdb) b cgi_page_sum
```

```
Breakpoint 1 at 0x804b479: file cgi_custom.c, line 4.
```

```
(gdb) run
```

```
Starting program: /tmp/eserv/eserv
```

[Thread debugging using libthread_db enabled]

[New Thread 0xb7fdfb70 (LWP 4411)]

[New Thread 0xb77deb70 (LWP 4413)]

[Switching to Thread 0xb77deb70 (LWP 4413)]

當瀏覽器按下 [Add] 按鈕時,就會觸發

```
Breakpoint 1, cgi_page_sum (pHttp=0xb77dd8cc) at cgi_custom.c:4

27 {
  (gdb)
```





追蹤程式執行流程(2/9)

試著透過 gdb 去追蹤程式流程

(gdb) **bt**

```
#0
   cgi page sum (pHttp=0xb77e48d0) at cgi custom.c:4
#1
   0x0804ae6f in cgi handler (pHttp=0xb77e48d0, handle=0x804b048)
   at libeserv/cgi.c:23
#2
    0x0804a1f3 in cgiProcess (pHttp=0xb77e48d0) at libeserv/request.c:160
#3
    0x0804a2cc in replyHandler (pHttp=0xb77e48d0) at libeserv/request.c:192
#4
    0x0804a4b8 in requestHandler (s=0x6) at libeserv/request.c:246
#5
    0x0013396e in start thread () from /lib/tls/i686/cmov/libpthread.so.0
#6
    0x002149de in clone () from /lib/tls/i686/cmov/libc.so.6
                               切換到上一層
(gdb) up
    0x0804b6a6 in cgi handler (pHttp=0xb77dd8cc, handle=0x804b46c) at cgi.c:93
#1
93
       return pf(pHttp);
```

看起來沒有呼叫 cgi_page_sum 函式?!



追蹤程式執行流程(3/9)

```
'Oxlob
```

```
(gdb) list
18
   int cgi handler(ExHttp *pHttp, void *handle)
20
   {
                                                 怎麼看都不像有呼叫?
       int (*pf)(ExHttp *) = handle;
21
                                                 (cgi page sum)
22
23
       return pf(pHttp);
24
   }
25
26
   int errorLog(ExHttp *pHttp, const char *mess)
27
```

探索隱藏在原始程式碼背後的奧秘: Function pointer & dispatcher

M Øxiqt

追蹤程式執行流程 (4/9)

```
(gdb) bt
#0
   cgi page sum (pHttp=0xb77e48d0) at cgi custom.c:4
   0x0804ae6f in cgi handler (pHttp=0xb77e48d0, handle=0x804b048)
#1
   at libeserv/cgi.c:23
#2
    0x0804a1f3 in cqiProcess (pHttp=0xb77e48d0) at libeserv/request.c:160
#3
   0x0804a2cc in replyHandler (pHttp=0xb77e48d0) at libeserv/request.c:192
#4
   0x0804a4b8 in requestHandler (s=0x6) at libeserv/request.c:246
#5
   0x0013396e in start thread () from /lib/tls/i686/cmov/libpthread.so.0
#6
   0x002149de in clone () from /lib/tls/i686/cmov/libc.so.6
(gdb) up
   0x0804b6a6 in cgi handler (pHttp=0xb77dd8cc, handle=0x804b048) at
#1
libeserv/cqi.c:23
93
       return pf(pHttp);
                                                      cgi_handler的參數
(gdb) p cgi_page_sum
                                                         handle 就是函式
$1 = {int (ExHttp *)} | 0x804b048 <cgi_page_sum>
                                                       page_sum的位址
```

追蹤程式執行流程 (5/9)

```
Oxigb
```

```
(qdb) up
#2
   0x0804a1f3 in cgiProcess (pHttp=0xb77e48d0) at libeserv/request.c:160
160
          if (cgi handler(pHttp, handle) < 0) {</pre>
(gdb) list
          if (decodeParam(pHttp) < 0) {</pre>
155
156
              errorLog(pHttp , "param decode error");
157
              ret = -3;
                                        如果能理解參數 handle 的傳遞與
158
              break;
                                        指派狀況,應能知曉系統的設計
159
          }
             (cgi handler(pHttp, handle) < 0) {</pre>
160
161
              errorLog(pHttp, "handler error");
              ret = -4;
162
163
          }
164
       } while (0);
                     試圖追蹤此段運作原理
```



Num

追蹤程式執行流程 (6/9)

顯示中斷點設置的狀態

(gdb) info breakpoints

Disp Enb Address What

l breakpoint

Type

keep y

0x0804b479 in cgi_page_sum at cgi_custom.c:4

breakpoint already hit 1 time

(qdb) del 1

(gdb) break cgiProcess

del = delete: 移除指定的中斷點

設定 cgiProcess 函式為新的中斷點

Breakpoint 2 at 0x804a517: file libeserv/request.c, line 142.

(gdb) c

Continuing.

--add.cgi--

[Thread 0xb77deb70 (LWP 11071) exited]

[New Thread 0xb77deb70 (LWP 11100)]

[Switching to Thread 0xb77deb70 (LWP 11100)]



2 0 + 10 = 2

Add

恢復之前的 CGI 執行

Breakpoint 2, cgiProcess (pHttp=0xb77dd8cc) at libeserv/request.c:142

142 int ret = 0;



追蹤程式執行流程(7/9)

(qdb) watch handle

Hardware watchpoint 3: handle

(gdb) C

Continuing.

Hardware watchpoint 3: handle

不同於 breakpoint 綁定在某行, 一個 watchpoint 可能會在任意行 break

```
command
說明

watch [exp]
當 exp 值變動時 break

rwatch [exp]
當 exp 被讀取時 break

awatch [exp]
當 exp 被讀取或被更動時則 break

info watch
察看目前的 watch point
```

```
Old value = (void *) 0xb6fe398c
New value = (void *) 0x0
```

```
cgiProcess (pHttp=0xb77dd8cc) at libeserv/request.c:145

if((handle=cgi_page_find(pHttp->url)) == NULL){
```

libeserv/request.c

```
變數 handle 的
內容值從「未定義」
(0xb6fe398c)
指定為 NULL
```

```
static int cgiProcess(ExHttp *pHttp)
{
  int ret = 0;

  void *handle = NULL;
  do {
    if((handle=cgi_page_find(pHttp->url)) == NULL){
```



追蹤程式執行流程(8/9)

```
(gdb) c
```

```
Continuing.
```

Hardware watchpoint 3: handle

```
Old value = (void *) 0x0

New value = (void *) 0x804b048
```

handle 的值一旦變動, 就會觸發 watchpoint

```
0x0804a15a in cgiProcess (pHttp=0xb6fe38d0) at libeserv/request.c:145

if ((handle = cgi_page_find(pHttp->url)) == NULL) {
```

從 URL 找出特定 CGI handler 的進入點

```
#1 0x0804b6a6 in cgi_handler (pHttp=0xb77dd8cc, handle=0x804b048)
(gdb) p cgi_page_sum
$1 = {int (ExHttp *)} 0x804b048 <cgi_page_sum>
```



追蹤程式執行流程 (9/9)

(gdb) C

Continuing.

--txt.cgi--

最後 watchpoint 隨著函式結束 (變數 handle 的可見區域)而消滅

Watchpoint 3 deleted because the program has left the block in which its expression is valid.

```
0x0804a2cc in replyHandler (pHttp=0xb6fe38d0) at libeserv/request.c:192

192     ret = cgiProcess(pHttp);
```

Callback function 運用的技巧



CGI Callback 是如何被註册?

```
(gdb) run
```

```
Starting program: /tmp/eserv/eserv

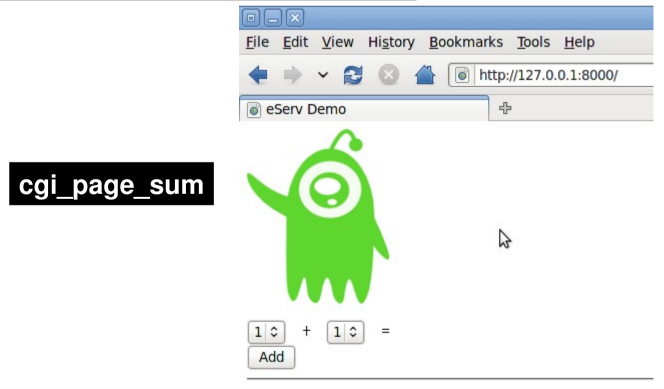
[Thread debugging using libthread_db enabled]

[New Thread 0xb7fe6b70 (LWP 14544)]
```

eServ is running...

開啟網頁瀏覽器

網址: http://127.0.0.1:8000/



從 Callback 結果回推註冊過程 (1)

Oxigb

```
$ gdb ./eserv

GNU gdb (GDB) 7.1-ubuntu
```

```
if (cgi_handler(pHttp, handle) < 0) {
    errorLog(pHttp, "handler error");
    ret = -4;
}</pre>
```

```
(gdb) b libeserv/request.c:160
```

Breakpoint 1 at 0x804a1e1: file libeserv/request.c, line 160.

(gdb) **commands**

Type commands for when breakpoint 1 is hit, one per line.

End with a line saying just "end".

```
> quiet
> set $addr=handle
> continue
```

001101

> end

```
(gdb) b cgi_page_sum if $addr == &cgi_page_sum
```

Breakpoint 2 at 0x804b055: file cgi custom.c, line 4.

現在 \$addr 内含 cgiProcess 函式所找到的 CGI callback function 位址

從之前 watchpoint 的結果得知,handle 是區域變數,一旦離開 cgiProcess 函式 範疇,就無法存取

> 透過 break commands, 將變數 handle 的值放*入* GDB 變數 \$addr,隨後仍 可得知位址。 (重要技巧)

GDB 指令 quiet 則要求不再 顯示此 break

從 Callback 結果回推註册過程 (gdb) r

```
中斷點條件
```

cgi page sum if \$addr == &cgi page sum 觸發,表示 cgi_page_sum 函式已「被觸發」

```
Breakpoint 1, cgiProcess (pHttp=0xb77e48d0) at libeserv/request.c:160
160
              if (cgi handler(pHttp, handle) < 0) {</pre>
```

```
Breakpoint 2, cgi page sum (pHttp=0xb77e48d0) at cgi custom.c:4
gdb) where
   cgi page sum (pHttp=0xb77e48d0) at cgi custom.c:4
#0
   0x0804ae6f in cgi handler (pHttp=0xb77e48d0, handle=0x804b048)
#1
   at libeserv/cgi.c:23
   0x0804a1f3 in cgiProcess (pHttp=0xb77e48d0) at libeserv/request.c:160
#2
#3
   0x0804a2cc in replyHandler (pHttp=0xb77e48d0) at libeserv/request.c:192
   0x0804a4b8 in requestHandler (s=0x6) at libeserv/request.c:246
#4
   0x0013396e in start_thread () from /lib Web/HTML 的 CGI 是如何對應到
#5
   0x002149de in clone () from /lib/tls/i6 eServ 内部註册的 callback 呢?
#6
```



從 Callback 結果回推註冊過程 (3)

```
(jserv@venux:/tmp/eserv$ qdb ./eserv
  GNU qdb (GDB) 7.1-ubuntu
  (gdb) b cgi page find
 Breakpoint 1 at 0x8049aa7: file libeserv/http.c, line 117.
  (gdb) r
                          來需要對付一個 Hash table
  Breakpoint 1, cgi page find (pageName=0xb /e4989 "sum.cgi")
     at libeserv/http.c:117
                                                            libeserv/request.c
  117
         return ex hash find(&ExContext.pageMap, pageName);
  (qdb) del 1
                       static int cqiProcess(ExHttp *pHttp)
  (gdb) b main
                         int ret = 0;
 Breakpoint 2 at 0x804af
                         void *handle = NULL;
                         do {
                            if((handle=cgi_page find(pHttp->url)) == NULL){
URL與 CGI的對應
```

從 Callback 結果回推註册過程 (gdb) r The program being debugged has... Start it from the beginning? (y or n) y Starting program: /tmp/eserv/eserv Breakpoint 2, main () at main.c:4 (qdb) watch ExContext.pageMap Watchpoint 3: ExContext.pageMap (qdb) C Continuing. Watchpoint 3: ExContext.pageMap

```
mpool = 0x0,
              (qdb) whatis ExContext.pageMap
              type = ex hashmap
New value = {
                      藉由 watch ,可窺
                         ExContext 結構體
 buckets = 0x0,
                           內部的修改變化
 size = 0,
 mpool = 0x804f1c0,
 hashfun = 0,
 hashcmp = 0
ex hash init (hm=0x804fa14, mp=0x804f1c0,
             size=97) at libeserv/hash.c:17
17
            (ex hashlist **) ex mpool malloc(mp,
```

Old value = {

對照之前的中斷點,可知 ex_hash_find 函式對 ExContext 作處理

Breakpoint 1, cgi page find (pageName=0xb7724989 "sum.cgi") 117 return ex hash find(&ExContext.pageMap, pageName);



從 Callback 結果回推註冊過程 (5)

Exigb

```
(qdb) C
Continuing.
Watchpoint 2: ExContext.pageMap
                                           ExContext.pageMap 結構體的
                                         兩個 callback 都被適當的設定
Old value = {
                                             指向處理 Hash table 的函式
 hashfun = 0x8049097 <ex hashfun str>,
 hashcmp = 0x8048e44 <ex hashcmp str>
}
New value = {
 hashfun = 0x8049097 <ex hashfun str>, hashcmp = 0x80497a4 <ex hashcasecmp str>
ex init () at libeserv/http.c:130
130
        ExContext.mimeMap.hashcmp = (void *) ex hashcasecmp str;
```



從 callback 結果回推註冊過程 (6)

```
(jserv@venux:/tmp/eserv$ qdb ./eserv
GNU qdb (GDB) 7.1-ubuntu
                        實地走訪 Hash table 的處理方式
(qdb) b ex hash find
Breakpoint 1 at 0x8049022: file libeserv/hash.c, line 64.
(gdb) r
                              void* ex hash find(const ex hashmap *hm, const void *key)
Starting program: /tmp/eserv/e
                                   int pos = hm->hashfun(key) % hm->size;
                                  ex hashlist *nlh = hm->buckets[pos];
[Thread debugging using libthr
                                  void *ret = NULL;
                                  while (nlh != NULL) {
[New Thread 0xb7fe6b70 (LWP 11)
                                       if (hm->hashcmp(nlh->key, key)) {
[New Thread 0xb77e5b70 (LWP 11
                                          ret = nlh->value;
                                          break;
[Switching to Thread 0xb77e5b7
                                      nlh = nlh->next;
                                  return ret;
```

```
Breakpoint 1, ex_hash_find (hm=0xb77e48f0, key=0x804c71a) at libeserv/hash.c:64

int pos = hm->hashfun(key) % hm->size;
```

從 Callback 結果回推註冊過程

```
(hm=0xb77e48f0, key=0x804c71a) at libeserv/hash.c:64
Breakpoint 1, ex hash find
64
        int pos = hm->hashfun(key) % hm->size;
(gdb) p hm->hashfun
$1 = (int (*)(const void *)) 0x804a530 < ex hashfun uchar>
(qdb) C
Continuing.
```

從參數 hm 的內含值可知,程式執行流程中, 前後使用兩份 Hash table

```
Breakpoint 1, ex_hash_find (hm=0x804fa00, key=0x804c6e4) at libeserv/hash.c:64
64
       int pos = hm->hashfun(key) % hm->size;
(qdb) p hm->hashfun
$2 = (int (*)(const void *)) 0x8049097 < ex hashfun str>
(gdb) p (char *) key
                                      發現到中斷點設定於 cgi_page_find 時,
                                      同樣也指定的 callback – ex_hashfun_str
$3 = 0x804c6e4 "html"
```

驗證 Hash table 的功能,將參數 key 轉型為 char * 得到字串內容為 html



從 callback 結果回推註冊過程 (8)

```
(jserv@venux:/tmp/eserv$ gdb ./eserv
GNU qdb (GDB) 7.1-ubuntu
(gdb) b ex hash find if strcmp((char *) key, "sum.cgi") == 0
Breakpoint 1 at 0x8049022: file libeserv/hash.c, line 64.
(qdb) r
Breakpoint 1, ex hash find (hm=0x804fa14, key=0xb77e4989) at libeserv/hash.c:64
64
        int pos = hm->hashfun(key) % hm->size;
                                                                 檢視(⊻)
                                                                       前往(G) 書籤(B)
(qdb) watch ret
                                                      ←Back
                                                                  nttp://127.0.0.1:8000/
Hardware watchpoint 2: ret
(gdb) C
Continuing.
Hardware watchpoint 2: ret
Old value = (void *) 0xffffffff
                                   當瀏覽器按下 [Add] 按鈕時,就會觸發
New value = (void *) 0x0
```

從 callback 結果回推註冊過程 (9)

Oxigb

Hardware watchpoint 2: ret

```
Old value = (void *) 0xfffffff

New value = (void *) 0x0

ex_hash_find (hm=0x804fa14, key=0xb77e4989) at libeserv/hash.c:67

67 while (nlh != NULL) {

(gdb) c

Continuing.

a 我們透過 watch 指令去追蹤 e
```

Hardware watchpoint 2: ret

```
真相大白:
```

- →建立 Hash table
- ▶註册 Hash function
- ▸將 CGI 的 pageName 對應到指定的 CGI callback

```
當我們透過 watch 指令去追蹤 ex_hash_find 函式時,
可發現在 key="sum.cgi" 所註冊的 callback
就是之前多次分析的 cgi_page_sum 函式
```

```
Old value = (void *) 0x0

New value = (void *) 0x804b048

ex_hash_find (hm=0x804fa14, key=0xb77e4989) at libeserv/hash.c:70
(gdb) p cgi_page_sum

$2 = {int (ExHttp *)} 0x804b048 <cgi_page_sum>
```

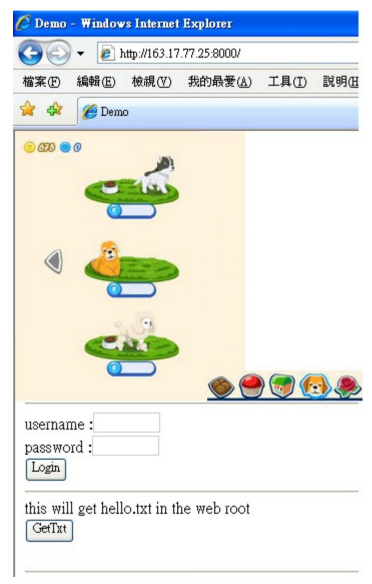
```
extern int cgi page sum(ExHttp *pHttp);
                                            typedef struct {
                                                char *name:
/* customized page handler declare here */
                                                int (*callback)(ExHttp *pHttp);
cgi page cgi pages[] = {
                                            } cgi page;
                .name = "sum.cgi",
                                                                 libeserv/cgi.h
                .callback = cgi_page_sum, _
        },
                           cgi_custom.h
/* FIXME : flexible inclusion of customized CGI */
#include "../cgi custom.h"
```

libeserv/cgi.c

```
此爲 C99 規格中" Designated
extern cgi_page cgi_pages[];
                             Initializers"的實例,允許宣告結構體
void cgi init()
                             (struct 或 union) 裡頭特定成員的初始值
{
       size t i;
       for (i = 0; i < sizeof(cgi_pages) / sizeof(cgi_page); i++)</pre>
              cgi page add(cgi pages[i].name, cgi pages[i].callback);
```

M Bxlqb

課程回顧



- ▶做好開發「山寨版」開心農場的基礎建設,得 知如何透過 GDB 去追蹤分析,進而作擴充
- ▶回顧 C語言核心概念:指標、記憶體操作、函 式呼叫、函式指標
- ▶回顧重要觀念: callback function、多執行緒、拼 湊表 (Hash table)
- 下一課:
 - ▶解決伺服器的多工同步議題
 - 適度作前端整合
 - ▶功能實做(引入資料結構與演算法)