The philosophy that drove the design of most of the Unix system data files is that it's best to sacrifice a little speed in favor of ease of maintenance. Thus, most data files (/etc/password, /etc/hosts, etc)contain printable ascii data. If you need to examine them you can do it with more, and if you need to repair them, you can do it with vi.

There are some files that contain binary data: the utmp file for example. The utmp file contains data about all the users on a system (assuming everything is working correctly), including their login id, the time they logged in, the IP address they logged in from, etc.

It might be nice to watch this file, and report when it changes. For example, if there is suddenly someone running as root on our firewall, it might be something we are interested in knowing about.

Early versions of Tcl supported only ASCII strings, and could not handle binary data. With version 8.0, Tcl moved to a more versatile internal data representation and added the binary command. The binary command allows easy conversion from binary representations to printable ASCII representations of data. Tcl is still oriented around printable ASCII strings but the binary command makes it possible to handle binary data as well.

The binary command has two subcommands, binary scan, and binary format

The syntax for these is:

Syntax: binary format formatString arg1 ?arg2? ... ?argn?

binary format Returns a binary string created by convert one or more printable ascii strings to a

binary format.

formatString A string that describes the format of the ascii data.

The printable ascii to convert

Syntax: binary scan binaryString formatString arg1 ?varName1? ... ?varNamen?

binary scan Converts a binary string to one or more printable ascii strings

binaryString The binary data.

formatString A string that describes the format of the ascii data.

*varName\** Names of variables to accept the printable representation of the binary data

The formatString for the binary commands allows binary data to be collected from or distributed to a number of variables in a variety of formats. It slightly resembles a regular expression string, but has a slightly different flavor.

Like the regular expression string, a binary command format string is composed of sets of two fields - a descriptor for the type of data, followed by an optional count modifier.

There are several identifiers defined for this command that support converting strings, decimal data, hex data, or floating point values by 8-bit, 16-bit or 32-bit data widths. Here are a few of the commonly used descriptors:

h Converts from binary to/from hexadecimal digits in little-endian order.

```
binary format h2 34 - returns "C" (0x43). binary scan "4" h2 x - stores 0x43 in the variable x
```

H Converts from binary to/from Hexadecimal digits in big-endian order.

```
binary format H2 34 - returns "4" (0x34). binary scan "4" H2 x - stores 0x34 in the variable x
```

- c Converts an 8 bit value to/from ASCII.
  binary format c 0x34 returns "4" (0x34).
  binary scan "4" c x stores 0x34 in the variable x
- s Converts a 16 bit value to/from ASCII in little-endian order. binary format s 0x3435 returns "54" (0x350x34). binary scan "45" s x stores 13620 (0x3534) in the variable x
- S Converts a 16 bit value to/from ASCII in big-endian order. binary format S 0x3435 returns "45" (0x350x34). binary scan "45" S x stores 13365 (0x3435) in the variable x
- i Converts a 32 bit value to/from ASCII in little-endian order. binary format i 0x34353637 returns "7654" (0x350x34). binary scan "45" s x stores 13620 (0x3534) in the variable x
- I Converts a 32 bit value to/from ASCII in big-endian order. binary format I 0x34353637 returns "4567" (0x350x34). binary scan "45" S x stores 13365 (0x3435) in the variable x
- f Converts 32 bit floating point values to/from ASCII. binary format f 1.0 returns the binary string "0x0000803f". binary scan "0x0000083f" f x stores 1.0 in the variable x

The optional count can be an integer, to list the exact number of conversions to perform, or a \*, to use all remaining data.

The format string can be arbitrarily complex, with multiple descriptor/count pairs separated by spaces.

Here's an example of some C code to write a structure to a disk file, and the Tcl code to read and translate the data:

## C Code to generate a structure

## Tcl Code to read the structure

```
# Open the input file, and read data
#include
                                       set if [open tstStruct r]
#include
                                       set d [read $if]
main () {
                                       close $if
   struct a {
       int i;
                                       # scan the binary data into variables.
       float f[2];
       char s[20];
                                       binary scan $d "i f2 a*" i f s
       } aa;
                                       # The string data includes any binary garbage
       FILE *of;
                                       # after the NULL byte.
                                       # Strip off that junk.
       aa.i = 100;
```

```
aa.f[0] = 2.5;
aa.f[1] = 3.8;
strcpy(aa.s, "This is a test"); set 0pos [string first [binary format c 0x00]
incr 0pos -1
set s [string range $s 0 $0pos]
of = fopen("tstStruct", "w");
fwrite(&aa, sizeof(aa), 1, of);
fclose(of); puts $i
puts $f
puts $s
```

The output from the Tcl code is:

```
100
2.5 3.79999995232
This is a test
```

The flip side to this is to write a structure in Tcl, and read it with a C program. This pair of programs will perform that operation.

## Tcl Code to generate a structure

```
#include
                                                                        #include
                                                                        main () {
                                                                            struct a {
                                                                                int i;
                                                                                float f[
                                                                                char s[2
set str [binary format "i f2 a20" 100 {23.4 56.78} "the other test"]
                                                                                } aa;
set if [open tstStruct2 w]
                                                                                FILE *of
puts -nonewline $if $str
close $if
                                                                                of = fop
                                                                                fread(&a
                                                                                fclose(c
                                                                               printf("
                                                                                    aa.i
                                                                        }
```

The C program generates this output:

```
I: 100
f[0]: 23.400000 f[1]: 56.779999
str: the other test
```

The binary command makes it (relatively) easy to parse the utmp file. All we need to do is look up the utmp.h include file on our system, examine the structure definition, and create a format string that the binary command can use to parse each structure in the utmp file.

On a Linux system, the utmp structure looks like this:

(

This would lead you to believe that a format string like this should do the trick for extracting the members of the structure:

```
\sharp type pid line id user host exit session time addr set f "s i a32 a4 a32 a256 s2 i i2 i4"
```

In a perfect world, this would work fine.

In this world, certain processors require that an integer start on an integer boundaary, and if a structure declares a single short followed by a long integer, then there will be two bytes of padding added so that the integer can start on a long-word boundary.

The binary command includes a type descriptor that is not a data type: the @ character. Where the other type descriptors accept a count modifier, the @ descriptor will accept an absolute location in the data as a modifier.

This can be used to set the imaginary cursor in the binary data to a longword boundary, skipping the padding. The @ can also be used to set the cursor location to the start of each structure in the data set.

The next trick is that while the utmp structure is allowing for an IPV6 address, only the first 4 bytes are actually being used today. So, rather than using i4 for the IP address, we can use c4 (to read 4 bytes of address).

This format string works for Linux:

This would let us generate a report with all the numbers converted to a printable format. This is better than nothing, (but not a lot better).

The first field is the type of process described in this record. The utmp.h file describes the meanings of these types. It's a relatively easy task to cut and paste from that file, edit a little, and convert the

#define lines to a Tcl associative array that we can use as a lookup table to convert the numeric types to a more human friendly value:

The time stamp can be converted to a more human friendly form with the Tcl clock command.

The Tcl clock command has several subcommands that will obtain the current time (in seconds since the epoch), convert a time in seconds to human readable format, or convert a human style time/date into seconds.

This Tcl command will convert the system format time in the first field of the timeval structure into a date and time in the format MM/DD/YY HH:MM:SS:

```
clock format [lindex $time 0] -format "%D %r"
```

Finally, we don't want to report on the contents of the utmp file every 10 seconds, or even every minute. We just want to know what's happened if it changes.

The Tcl file command also has many subcommands. A useful one for this application is the file mtime that reports the last modification time for a file.

We can't set a trigger to go off when a file is modified, but we can loop on the file mtime value, and only report the contents of the utmp file when the modification time changes.

```
set mtime 0
...
  while {[file mtime /var/run/utmp] == $mtime} {
    after 10000
  }
  set mtime [file mtime /var/run/utmp]
```

The code shown below will generate output resembling this when someone logs in:

Type	Pid	Line	ID	User Ho:	st Exit
DEAD_PROCESS	7		si		0 0
BOOT_TIME	0	~	~~	reboot	0 0
RUN_LVL	20019	~	~~	runlevel	0 0
DEAD_PROCESS	157		13		0 0
DEAD_PROCESS	701		ud		0 0
USER_PROCESS	702	tty1	1	lclif	0 0
LOGIN_PROCESS	703	tty2	2	LOGIN	0 0
LOGIN_PROCESS	704	tty3	3	LOGIN	0 0
LOGIN_PROCESS	705	tty4	4	LOGIN	0 0

LOGIN_PROCESS	706	tty5	5	LOGIN	0	0
LOGIN_PROCESS	707	tty6	6	LOGIN	0	0
USER_PROCESS	746	pts/2	/2	lclif	0	0
USER_PROCESS	743	pts/1	/1	lclif	0	0
USER_PROCESS	744	pts/0	/0	lclif	0	0
USER_PROCESS	745	pts/3	/3	lclif	0	0
DEAD_PROCESS	999	pts/5	/5		0	0
USER_PROCESS	1163	pts/4	/4	clif v	lad 0	0

In the code below, I've assigned the output channel to be stdout for my testing. Since the first thing a hacker is likely to do after they've broken into your system is rewrite utmp to hide their presence, this monitor might be a good one to combine with the client/server based monitors discussed in the previous articles to push the infomation off the possibly compromised system and onto a (hopefully) more secure (or at least less obvious) machine inside your network.

As usual, this code is available online at http://noucorp.com.

```
# Grab the type definitions from /usr/include/bits/utmp.h
foreach {name num} {
         EMPTY
                              RUN_LVL
                                               1
         BOOT_TIME
                         2
                             NEW_TIME
                                               3
         OLD_TIME
                              INIT_PROCESS
                                               5
                             USER_PROCESS
                                               7
        LOGIN_PROCESS
                                               9 } {
        DEAD_PROCESS 8
                               ACCOUNTING
    set types($num) $name
}
# We'll use $zero to trim trailing zeros from the data.
set zero [binary format c 0x00]
# $reportFmt defines the widths of the columns in the report
set reportFmt {%-16s %6s %12s %20s %-12s %6s %5s %7s %21s %16s}
set output stdout
set mtime 0
while {1}
    while {[file mtime /var/run/utmp] == $mtime} {
       after 10000
    set mtime [file mtime /var/run/utmp]
    # Display a header
    puts [format $reportFmt Type Pid Line ID User Host Exit Session Time Addr]
    # Open read and close the utmp file
    set if [open /var/run/utmp r]
    set d [read $if]
    close $if
    # Save the length of the data buffer for future use.
    set utmpLen [string length $d]
    # This is the start of the utmp structure being examined
    set start 0
```

```
# As long as there is data to parse, parse it and step to the
      next structure.
   while {$start < $utmpLen} {</pre>
       # start of struct type padding
                                              pid line id user host exit\
         session time addr
       set fmt "@$start
                          s @[expr $start +4] i a32 a4 a32 a256 s2 \
        i i2 c4"
       binary scan $d $fmt type pid line id user host exit session time addr
       # Trim trailing zeros
       foreach v {line id user host} {
           set $v [string trim [set $v] $zero]
       puts $output [format $reportFmt \
         $types($type) $pid $line $id $user $host $exit $session \
         [clock format [lindex $time 0] -format "%D %r"] [join $addr "."]]
       incr start 384
   }
}
```