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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'strace.1' command

\$ man strace.1

STRACE(1)

General Commands Manual

STRACE(1)

NAME

strace - trace system calls and signals

SYNOPSIS

strace [-ACdffhikqqrtttTvVwxxyyzZ] [-I n] [-b execve] [-e expr]...

[-O overhead] [-S sortby] [-U columns] [-a column] [-o file]

[-s strsize] [-X format] [-P path]... [-p pid]...

[--seccomp-bpf] [--secontext[=format]] { -p pid | [-DDD]

[-E var[=val]]... [-u username] command [args] }

strace -c [-dfwzZ] [-l n] [-b execve] [-e expr]... [-O overhead]

[-S sortby] [-U columns] [-P path]... [-p pid]...

[--seccomp-bpf] { -p pid | [-DDD] [-E var[=val]]...

[-u username] command [args] }

DESCRIPTION

In the simplest case strace runs the specified command until it exits.

It intercepts and records the system calls which are called by a process and the signals which are received by a process. The name of each system call, its arguments and its return value are printed on standard error or to the file specified with the -o option.

strace is a useful diagnostic, instructional, and debugging tool. Sys? tem administrators, diagnosticians and trouble-shooters will find it invaluable for solving problems with programs for which the source is not readily available since they do not need to be recompiled in order

to trace them. Students, hackers and the overly-curious will find that a great deal can be learned about a system and its system calls by tracing even ordinary programs. And programmers will find that since system calls and signals are events that happen at the user/kernel in? terface, a close examination of this boundary is very useful for bug isolation, sanity checking and attempting to capture race conditions. Each line in the trace contains the system call name, followed by its arguments in parentheses and its return value. An example from strac? ing the command "cat /dev/null" is:

```
open("/dev/null", O_RDONLY) = 3
```

Errors (typically a return value of -1) have the errno symbol and error string appended.

open("/foo/bar", O_RDONLY) = -1 ENOENT (No such file or directory)

Signals are printed as signal symbol and decoded siginfo structure. An

excerpt from stracing and interrupting the command "sleep 666" is:

```
sigsuspend([] <unfinished ...>
--- SIGINT {si_signo=SIGINT, si_code=SI_USER, si_pid=...} ---
+++ killed by SIGINT +++
```

If a system call is being executed and meanwhile another one is being called from a different thread/process then strace will try to preserve the order of those events and mark the ongoing call as being unfin? ished. When the call returns it will be marked as resumed.

```
[pid 28772] select(4, [3], NULL, NULL, NULL <unfinished ...>
[pid 28779] clock_gettime(CLOCK_REALTIME, {tv_sec=1130322148, tv_nsec=3977000}) = 0
[pid 28772] <... select resumed> ) = 1 (in [3])
```

Interruption of a (restartable) system call by a signal delivery is processed differently as kernel terminates the system call and also ar? ranges its immediate reexecution after the signal handler completes.

```
read(0, 0x7ffff72cf5cf, 1) = ? ERESTARTSYS (To be restarted)
--- SIGALRM {si_signo=SIGALRM, si_code=SI_KERNEL} ---
rt_sigreturn({mask=[]}) = 0
read(0, "", 1) = 0
```

shows the shell performing ">>xyzzy" output redirection:

open("xyzzy", O_WRONLY|O_APPEND|O_CREAT, 0666) = 3

Here, the second and the third argument of open(2) are decoded by breaking down the flag argument into its three bitwise-OR constituents and printing the mode value in octal by tradition. Where the tradi? tional or native usage differs from ANSI or POSIX, the latter forms are preferred. In some cases, strace output is proven to be more readable than the source.

Structure pointers are dereferenced and the members are displayed as appropriate. In most cases, arguments are formatted in the most C-like fashion possible. For example, the essence of the command "Is -I /dev/null" is captured as:

Istat("/dev/null", {st_mode=S_IFCHR|0666, st_rdev=makedev(0x1, 0x3), ...}) = 0

Notice how the 'struct stat' argument is dereferenced and how each mem?

ber is displayed symbolically. In particular, observe how the st_mode

member is carefully decoded into a bitwise-OR of symbolic and numeric

values. Also notice in this example that the first argument to

Istat(2) is an input to the system call and the second argument is an

output. Since output arguments are not modified if the system call

fails, arguments may not always be dereferenced. For example, retrying

the "Is -I" example with a non-existent file produces the following

line:

lstat("/foo/bar", 0xb004) = -1 ENOENT (No such file or directory)

In this case the porch light is on but nobody is home.

Syscalls unknown to strace are printed raw, with the unknown system call number printed in hexadecimal form and prefixed with "syscall":

syscall_0xbad(0x1, 0x2, 0x3, 0x4, 0x5, 0x6) = -1 ENOSYS (Function not implemented)

Character pointers are dereferenced and printed as C strings. Non-printing characters in strings are normally represented by ordinary C escape codes. Only the first strsize (32 by default) bytes of strings are printed; longer strings have an ellipsis appended following the closing quote. Here is a line from "Is -I" where the getpwuid(3) li? brary routine is reading the password file:

read(3, "root::0:0:System Administrator:/"..., 1024) = 422

While structures are annotated using curly braces, pointers to basic types and arrays are printed using square brackets with commas separat? ing the elements. Here is an example from the command id(1) on a sys? tem with supplementary group ids:

$$getgroups(32, [100, 0]) = 2$$

On the other hand, bit-sets are also shown using square brackets, but set elements are separated only by a space. Here is the shell, prepar? ing to execute an external command:

sigprocmask(SIG_BLOCK, [CHLD TTOU], []) = 0

Here, the second argument is a bit-set of two signals, SIGCHLD and SIGTTOU. In some cases, the bit-set is so full that printing out the unset elements is more valuable. In that case, the bit-set is prefixed by a tilde like this:

sigprocmask(SIG_UNBLOCK, ~[], NULL) = 0

Here, the second argument represents the full set of all signals.

OPTIONS

General

 -e expr A qualifying expression which modifies which events to trace or how to trace them. The format of the expression is:

[qualifier=][!]value[,value]...

where qualifier is one of trace (or t), abbrev (or a), ver?
bose (or v), raw (or x), signal (or signals or s), read (or
reads or r), write (or writes or w), fault, inject, status,
quiet (or silent or silence or q), secontext, decode-fds
(or decode-fd), decode-pids (or decode-pid), or kvm, and
value is a qualifier-dependent symbol or number. The de?
fault qualifier is trace. Using an exclamation mark
negates the set of values. For example, -e open means lit?
erally -e trace=open which in turn means trace only the
open system call. By contrast, -e trace=!open means to
trace every system call except open. In addition, the spe?

cial values all and none have the obvious meanings.

Note that some shells use the exclamation point for history expansion even inside quoted arguments. If so, you must escape the exclamation point with a backslash.

Startup

- -E var=val
- --env=var=val

Run command with var=val in its list of environment vari? ables.

- -E var
- --env=var Remove var from the inherited list of environment variables before passing it on to the command.
- -p pid
- --attach=pid

Attach to the process with the process ID pid and begin tracing. The trace may be terminated at any time by a key? board interrupt signal (CTRL-C). strace will respond by detaching itself from the traced process(es) leaving it (them) to continue running. Multiple -p options can be used to attach to many processes in addition to command (which is optional if at least one -p option is given). Multiple process IDs, separated by either comma (?,?), space (? ?), tab, or newline character, can be provided as an argument to a single -p option, so, for example, -p "\$(pidof PROG)" and -p "\$(pgrep PROG)" syntaxes are sup? ported.

- -u username
- --user=username

Run command with the user ID, group ID, and supplementary groups of username. This option is only useful when run? ning as root and enables the correct execution of setuid and/or setgid binaries. Unless this option is used setuid and setgid programs are executed without effective privi?

leges.

Tracing

-b syscall

--detach-on=syscall

If specified syscall is reached, detach from traced process. Currently, only execve(2) syscall is supported. This option is useful if you want to trace multi-threaded process and therefore require -f, but don't want to trace its (potentially very complex) children.

-D

--daemonize

--daemonize=grandchild

Run tracer process as a grandchild, not as the parent of the tracee. This reduces the visible effect of strace by keeping the tracee a direct child of the calling process.

-DD

--daemonize=pgroup

--daemonize=pgrp

Run tracer process as tracee's grandchild in a separate process group. In addition to reduction of the visible ef? fect of strace, it also avoids killing of strace with kill(2) issued to the whole process group.

-DDD

--daemonize=session

Run tracer process as tracee's grandchild in a separate session ("true daemonisation"). In addition to reduction of the visible effect of strace, it also avoids killing of strace upon session termination.

-f

--follow-forks

Trace child processes as they are created by currently traced processes as a result of the fork(2), vfork(2) and clone(2) system calls. Note that -p PID -f will attach all

threads of process PID if it is multi-threaded, not only thread with thread id = PID.

--output-separately

If the --output=filename option is in effect, each pro? cesses trace is written to filename.pid where pid is the numeric process id of each process.

-ff

--follow-forks --output-separately

Combine the effects of --follow-forks and --output-sepa? rately options. This is incompatible with -c, since no per-process counts are kept.

One might want to consider using strace-log-merge(1) to ob? tain a combined strace log view.

- -l interruptible
- --interruptible=interruptible

When strace can be interrupted by signals (such as pressing CTRL-C).

- 1, anywhere no signals are blocked;
- waiting fatal signals are blocked while decoding syscall (default);
- 3, never fatal signals are always blocked (default if -o FILE PROG);
- 4, never_tstp fatal signals and SIGTSTP (CTRL-Z) are al? ways blocked (useful to make strace -o FILE PROG not stop on CTRL-Z, default if -D).

Filtering

- -e trace=syscall_set
- --trace=syscall_set

Trace only the specified set of system calls. syscall_set is defined as [!]value[,value], and value can be one of the following:

syscall Trace specific syscall, specified by its name (see syscalls(2) for a reference, but also see

NOTES).

?value Question mark before the syscall qualification allows suppression of error in case no syscalls matched the qualification provided.

value@64 Limit the syscall specification described by value to 64-bit personality.

value@32 Limit the syscall specification described by value to 32-bit personality.

value@x32 Limit the syscall specification described by value to x32 personality.

all Trace all system calls.

/regex Trace only those system calls that match the regex. You can use POSIX Extended Regular Ex? pression syntax (see regex(7)).

%file

file Trace all system calls which take a file name as an argument. You can think of this as an abbreviation for -e trace=open,stat,chmod,un? link,... which is useful to seeing what files the process is referencing. Furthermore, us? ing the abbreviation will ensure that you don't accidentally forget to include a call like lstat(2) in the list. Betchya woulda forgot that one. The syntax without a preced? ing percent sign ("-e trace=file") is depre? cated.

%process

process Trace system calls associated with process lifecycle (creation, exec, termination). The syntax without a preceding percent sign ("-e trace=process") is deprecated.

%net

%network Page 8/31

network Trace all the network related system calls.

The syntax without a preceding percent sign

("-e trace=network") is deprecated.

%signal

signal Trace all signal related system calls. The syntax without a preceding percent sign ("-e trace=signal") is deprecated.

%ipc

ipc Trace all IPC related system calls. The syn?

tax without a preceding percent sign ("-e

trace=ipc") is deprecated.

%desc

desc Trace all file descriptor related system calls. The syntax without a preceding percent sign ("-e trace=desc") is deprecated.

%memory

memory Trace all memory mapping related system calls.

The syntax without a preceding percent sign

("-e trace=memory") is deprecated.

%creds Trace system calls that read or modify user and group identifiers or capability sets.

%stat Trace stat syscall variants.

%Istat Trace Istat syscall variants.

%fstat Trace fstat, fstatat, and statx syscall vari? ants.

%%stat Trace syscalls used for requesting file status (stat, lstat, fstat, fstatat, statx, and their variants).

%statfs Trace statfs, statfs64, statvfs, osf_statfs, and osf_statfs64 system calls. The same ef?

fect can be achieved with

-e trace=/^(.*_)?statv?fs regular expression.

tatfs, and osf_fstatfs64 system calls. The same effect can be achieved with -e trace=/fs? tatv?fs regular expression.

%%statfs Trace syscalls related to file system statis?

tics (statfs-like, fstatfs-like, and ustat).

The same effect can be achieved with

-e trace=/statv?fs|fsstat|ustat regular ex?

pression.

%clock Trace system calls that read or modify system clocks.

Trace syscalls that always succeed and have no %pure arguments. Currently, this list includes arc_gettls(2), getdtablesize(2), getegid(2), getegid32(2), geteuid(2), geteuid32(2), get? gid(2), getgid32(2), getpagesize(2), getp? grp(2), getpid(2), getppid(2), get_thread_area(2) (on architectures other than x86), gettid(2), get_tls(2), getuid(2), getuid32(2), getxgid(2), getxpid(2), getxuid(2), kern_features(2), and metag_get_tls(2) syscalls.

The -c option is useful for determining which system calls might be useful to trace. For example, trace=open,close,read,write means to only trace those four system calls. Be careful when making inferences about the user/kernel boundary if only a subset of system calls are being monitored. The default is trace=all.

-e signal=set

--signal=set

Trace only the specified subset of signals. The default is signal=all. For example, signal=!SIGIO (or signal=!io) causes SIGIO signals not to be traced.

-e status=set Page 10/31

--status=set

Print only system calls with the specified return status.

The default is status=all. When using the status quali? fier, because strace waits for system calls to return be? fore deciding whether they should be printed or not, the traditional order of events may not be preserved anymore. If two system calls are executed by concurrent threads, strace will first print both the entry and exit of the first system call to exit, regardless of their respective entry time. The entry and exit of the second system call to exit will be printed afterwards. Here is an example when select(2) is called, but a different thread calls clock_gettime(2) before select(2) finishes:

[pid 28779] 1130322148.939977 clock_gettime(CLOCK_REALTIME, {1130322148, 939977000}) = 0 [pid 28772] 1130322148.438139 select(4, [3], NULL, NULL, NULL) = 1 (in [3])

set can include the following elements:

successful Trace system calls that returned without an error code. The -z option has the effect of status=successful.

failed Trace system calls that returned with an error code. The -Z option has the effect of sta?

tus=failed.

unfinished Trace system calls that did not return. This might happen, for example, due to an execve call in a neighbour thread.

unavailable Trace system calls that returned but strace failed to fetch the error status.

detached Trace system calls for which strace detached before the return.

-P path

--trace-path=path

Trace only system calls accessing path. Multiple -P op? tions can be used to specify several paths.

-Z

--successful-only

Print only syscalls that returned without an error code.

-Z

--failed-only

Print only syscalls that returned with an error code.

Output format

- -a column
- --columns=column

Align return values in a specific column (default column 40).

- -e abbrev=syscall_set
- --abbrev=syscall_set

Abbreviate the output from printing each member of large structures. The syntax of the syscall_set specification is the same as in the -e trace option. The default is ab? brev=all. The -v option has the effect of abbrev=none.

- -e verbose=syscall set
- --verbose=syscall_set

Dereference structures for the specified set of system calls. The syntax of the syscall_set specification is the same as in the -e trace option. The default is ver? bose=all.

- -e raw=syscall_set
- --raw=syscall_set

Print raw, undecoded arguments for the specified set of system calls. The syntax of the syscall_set specification is the same as in the -e trace option. This option has the effect of causing all arguments to be printed in hexadeci? mal. This is mostly useful if you don't trust the decoding or you need to know the actual numeric value of an argu? ment. See also -X raw option.

--read=set Perform a full hexadecimal and ASCII dump of all the data read from file descriptors listed in the specified set.

For example, to see all input activity on file descriptors

3 and 5 use -e read=3,5. Note that this is independent from the normal tracing of the read(2) system call which is controlled by the option -e trace=read.

-e write=set

--write=set Perform a full hexadecimal and ASCII dump of all the data written to file descriptors listed in the specified set.

For example, to see all output activity on file descriptors

3 and 5 use -e write=3,5. Note that this is independent from the normal tracing of the write(2) system call which is controlled by the option -e trace=write.

- -e quiet=set
- --quiet=set
- --silent=set
- --silence=set

Suppress various information messages. The default is quiet=none. set can include the following elements:

attach Suppress messages about attaching and de?
taching ("[Process NNNN attached]", "[
Process NNNN detached]").

exit Suppress messages about process exits ("+++ exited with SSS +++").

path-resolution Suppress messages about resolution of paths provided via the -P option ("Re? quested path "..." resolved into "..."").

personality Suppress messages about process personal?

ity changes ("[Process PID=NNNN runs in

PPP mode.]").

thread-execve

superseded Suppress messages about process being su?

perseded by execve(2) in another thread

("+++ superseded by execve in pid NNNN ++++").

-e decode-fds=set

--decode-fds=set

Decode various information associated with file descrip? tors. The default is decode-fds=none. set can include the following elements:

path Print file paths. Also enables printing of tracee's current working directory when AT_FDCWD constant is used.

socket Print socket protocol-specific information,

dev Print character/block device numbers.

pidfd Print PIDs associated with pidfd file descriptors.

-e decode-pids=set

--decode-pids=set

Decode various information associated with process IDs (and also thread IDs, process group IDs, and session IDs). The default is decode-pids=none. set can include the following elements:

comm Print command names associated with thread or process IDs.

pidns Print thread, process, process group, and session IDs in strace's PID namespace if the tracee is in a different PID namespace.

-e kvm=vcpu

--kvm=vcpu Print the exit reason of kvm vcpu. Requires Linux kernel version 4.16.0 or higher.

-i

--instruction-pointer

Print the instruction pointer at the time of the system call.

-n

--syscall-number Page 14/31

Print the syscall number.

-k

--stack-traces

Print the execution stack trace of the traced processes af? ter each system call.

-o filename

--output=filename

Write the trace output to the file filename rather than to stderr. filename.pid form is used if -ff option is sup? plied. If the argument begins with '|' or '!', the rest of the argument is treated as a command and all output is piped to it. This is convenient for piping the debugging output to a program without affecting the redirections of executed programs. The latter is not compatible with -ff option currently.

-A

--output-append-mode

Open the file provided in the -o option in append mode.

-q

--quiet

--quiet=attach,personality

Suppress messages about attaching, detaching, and personal? ity changes. This happens automatically when output is redirected to a file and the command is run directly in? stead of attaching.

-qq

--quiet=attach,personality,exit

Suppress messages attaching, detaching, personality changes, and about process exit status.

-qqq

--quiet=all Suppress all suppressible messages (please refer to the -e quiet option description for the full list of suppressible messages).

--relative-timestamps[=precision]

Print a relative timestamp upon entry to each system call. This records the time difference between the beginning of successive system calls. precision can be one of s (for seconds), ms (milliseconds), us (microseconds), or ns (nanoseconds), and allows setting the precision of time value being printed. Default is us (microseconds). Note that since -r option uses the monotonic clock time for mea? suring time difference and not the wall clock time, its measurements can differ from the difference in time re? ported by the -t option.

-s strsize

--string-limit=strsize

Specify the maximum string size to print (the default is 32). Note that filenames are not considered strings and are always printed in full.

- --absolute-timestamps[=[[format:]format],[[precision:]precision]]
- --timestamps[=[[format:]format],[[precision:]precision]]

Prefix each line of the trace with the wall clock time in the specified format with the specified precision. format can be one of the following:

none No time stamp is printed. Can be used to override the previous setting.

time Wall clock time (strftime(3) format string is %T).

unix Number of seconds since the epoch (strf? time(3) format string is %s).

precision can be one of s (for seconds), ms (milliseconds), us (microseconds), or ns (nanoseconds). Default arguments for the option are format:time,precision:s.

Prefix each line of the trace with the wall clock time.

-tt

--absolute-timestamps=precision:us

If given twice, the time printed will include the microsec? onds.

-ttt

--absolute-timestamps=format:unix,precision:us

If given thrice, the time printed will include the mi? croseconds and the leading portion will be printed as the number of seconds since the epoch.

-T

--syscall-times[=precision]

Show the time spent in system calls. This records the time difference between the beginning and the end of each system call. precision can be one of s (for seconds), ms (mil? liseconds), us (microseconds), or ns (nanoseconds), and al? lows setting the precision of time value being printed. Default is us (microseconds).

-V

--no-abbrev Print unabbreviated versions of environment, stat, termios, etc. calls. These structures are very common in calls and so the default behavior displays a reasonable subset of structure members. Use this option to get all of the gory details.

--strings-in-hex[=option]

Control usage of escape sequences with hexadecimal numbers in the printed strings. Normally (when no --strings-in-hex or -x option is supplied), escape sequences are used to print non-printable and non-ASCII characters (that is, characters with a character code less than 32 or greater than 127), or to disambiguate the output (so, for quotes and other characters that encase the printed string, for example, angle brackets, in case of file descriptor path

output); for the former use case, unless it is a white space character that has a symbolic escape sequence defined in the C standard (that is, ?\t? for a horizontal tab, ?\n? for a newline, ?\v? for a vertical tab, ?\f? for a form feed page break, and ?\r? for a carriage return) are printed using escape sequences with numbers that correspond to their byte values, with octal number format being the default. option can be one of the following:

none Hexadecimal numbers are not used in the output at all. When there is a need to emit an escape sequence, octal numbers are used.

non-ascii-chars Hexadecimal numbers are used instead of octal in the escape sequences.

non-ascii Strings that contain non-ASCII characters are printed using escape sequences with hexadecimal numbers.

all All strings are printed using escape se? quences with hexadecimal numbers.

When the option is supplied without an argument, all is as? sumed.

-x

--strings-in-hex=non-ascii

Print all non-ASCII strings in hexadecimal string format.

-XX

--strings-in-hex[=all]

Print all strings in hexadecimal string format.

- -X format
- --const-print-style=format

Set the format for printing of named constants and flags.

Supported format values are:

raw Raw number output, without decoding.

abbrev Output a named constant or a set of flags instead

of the raw number if they are found. This is the default strace behaviour.

verbose Output both the raw value and the decoded string (as a comment).

-у

- --decode-fds
- --decode-fds=path

Print paths associated with file descriptor arguments and with the AT FDCWD constant.

-уу

--decode-fds=all

Print all available information associated with file de? scriptors: protocol-specific information associated with socket file descriptors, block/character device number as? sociated with device file descriptors, and PIDs associated with pidfd file descriptors.

- --pidns-translation
- --decode-pids=pidns

If strace and tracee are in different PID namespaces, print PIDs in strace's namespace, too.

-Y

--decode-pids=comm

Print command names for PIDs.

- --secontext[=format]
- -e secontext=format

When SELinux is available and is not disabled, print in square brackets SELinux contexts of processes, files, and descriptors. The format argument is a comma-separated list of items being one of the following:

full Print the full context (user, role, type level and category).

mismatch Also print the context recorded by the SELinux database in case the current con?

text differs. The latter is printed af? ter two exclamation marks (!!).

The default value for --secontext is !full,mismatch which prints only the type instead of full context and doesn't check for context mismatches.

Statistics

-C

--summary-only

Count time, calls, and errors for each system call and re?

port a summary on program exit, suppressing the regular

output. This attempts to show system time (CPU time spent

running in the kernel) independent of wall clock time. If

-c is used with -f, only aggregate totals for all traced

processes are kept.

-C

--summary Like -c but also print regular output while processes are running.

-O overhead

--summary-syscall-overhead=overhead

Set the overhead for tracing system calls to overhead.

This is useful for overriding the default heuristic for guessing how much time is spent in mere measuring when tim? ing system calls using the -c option. The accuracy of the heuristic can be gauged by timing a given program run with? out tracing (using time(1)) and comparing the accumulated system call time to the total produced using -c.

The format of overhead specification is described in sec? tion Time specification format description.

-S sortby

--summary-sort-by=sortby

Sort the output of the histogram printed by the -c option by the specified criterion. Legal values are time (or time-percent or time-total or total-time), min-time (or shortest or time-min), max-time (or longest or time-max), avg-time (or time-avg), calls (or count), errors (or er? ror), name (or syscall or syscall-name), and nothing (or none); default is time.

-U columns

--summary-columns=columns

Configure a set (and order) of columns being shown in the call summary. The columns argument is a comma-separated list with items being one of the following:

time-percent (or time) Percentage of cumula?

tive time consumed by a specific system call.

total-time (or time-total)

Total system (or wall clock, if -w option is provided) time consumed by a specific system call.

min-time (or shortest or time-min) Minimum observed call duration.

max-time (or longest or time-max) Maximum observed call duration.

avg-time (or time-avg)

Average call duration.

calls (or count)

Call count.

errors (or error)

Error count.

name (or syscall or syscall-name)

Syscall name.

The default value is time-percent,to?

tal-time,avg-time,calls,errors,name. If the name field is

not supplied explicitly, it is added as the last column.

-W

--summary-wall-clock

Summarise the time difference between the beginning and end of each system call. The default is to summarise the sys? tem time.

Tampering

-e inject=syscall set[:error=errno|:retval=value][:signal=sig] [:syscall=syscall][:delay_enter=delay][:delay_exit=delay][:poke_en? ter=@argN=DATAN,@argM=DATAM...][:poke_exit=@argN=DATAN,@argM=DATAM...] [:when=expr] --inject=syscall_set[:error=errno|:retval=value][:signal=sig] [:syscall=syscall][:delay_enter=delay][:delay_exit=delay] [:poke_enter=@argN=DATAN,@argM=DATAM...] [:poke exit=@argN=DATAN,@argM=DATAM...][:when=expr] Perform syscall tampering for the specified set of syscalls. The syntax of the syscall_set specification is the same as in the -e trace option. At least one of error, retval, signal, delay_enter, de? lay_exit, poke_enter, or poke_exit options has to be speci? fied. error and retval are mutually exclusive. If :error=errno option is specified, a fault is injected into a syscall invocation: the syscall number is replaced by -1 which corresponds to an invalid syscall (unless a syscall is specified with :syscall= option), and the error code is specified using a symbolic errno value like ENOSYS or a numeric value within 1..4095 range. If :retval=value option is specified, success injection is performed: the syscall number is replaced by -1, but a bo? gus success value is returned to the callee. If :signal=sig option is specified with either a symbolic value like SIGSEGV or a numeric value within 1..SIGRTMAX range, that signal is delivered on entering every syscall specified by the set. If :delay_enter=delay or :delay_exit=delay options are specified, delay injection is performed: the tracee is de? layed by time period specified by delay on entering or ex? iting the syscall, respectively. The format of delay spec?

ification is described in section Time specification format

description.

If :poke_enter=@argN=DATAN,@argM=DATAM... or
:poke_exit=@argN=DATAN,@argM=DATAM... options are speci?
fied, tracee's memory at locations, pointed to by system
call arguments argN and argM (going from arg1 to arg7) is
overwritten by data DATAN and DATAM (specified in hexadeci?
mal format; for example :poke_en?
ter=@arg1=0000DEAD0000BEEF). :poke_enter modifies memory
on syscall enter, and :poke_exit - on exit.

If :signal=sig option is specified without :error=errno, :retval=value or :delay_{enter,exit}=usecs options, then only a signal sig is delivered without a syscall fault or delay injection. Conversely, :error=errno or :retval=value option without :delay_enter=delay, :delay_exit=delay or :signal=sig options injects a fault without delivering a signal or injecting a delay, etc.

If :signal=sig option is specified together with :error=er? rno or :retval=value, then both injection of a fault or success and signal delivery are performed.

if :syscall=syscall option is specified, the corresponding syscall with no side effects is injected instead of -1.

Currently, only "pure" (see -e trace=%pure description) syscalls can be specified there.

Unless a :when=expr subexpression is specified, an injec? tion is being made into every invocation of each syscall from the set.

The format of the subexpression is:

first[..last][+[step]]

Number first stands for the first invocation number in the range, number last stands for the last invocation number in the range, and step stands for the step between two consec? utive invocations. The following combinations are useful:

an injection for the syscall invocation number first only.

first..last For every syscall from the set, perform an injection for the syscall invocation number first and all subsequent invoca? tions until the invocation number last (inclusive).

first+ For every syscall from the set, perform injections for the syscall invocation number first and all subsequent invoca? tions.

first..last+ For every syscall from the set, perform injections for the syscall invocation number first and all subsequent invoca? tions until the invocation number last (inclusive).

first+step For every syscall from the set, perform injections for syscall invocations number first, first+step, first+step+step, and so on.

first..last+step Same as the previous, but consider only syscall invocations with numbers up to last (inclusive).

For example, to fail each third and subsequent chdir syscalls with ENOENT, use -e inject=chdir:er? ror=ENOENT:when=3+.

The valid range for numbers first and step is 1..65535, and for number last is 1..65534.

An injection expression can contain only one error= or ret? val= specification, and only one signal= specification. If an injection expression contains multiple when= specifica? tions, the last one takes precedence.

Accounting of syscalls that are subject to injection is

done per syscall and per tracee.

Specification of syscall injection can be combined with other syscall filtering options, for example, -P /dev/uran? dom -e inject=file:error=ENOENT.

- -e fault=syscall_set[:error=errno][:when=expr]
- --fault=syscall_set[:error=errno][:when=expr]

Perform syscall fault injection for the specified set of syscalls.

This is equivalent to more generic -e inject= expression with default value of errno option set to ENOSYS.

Miscellaneous

-d

- --debug Show some debugging output of strace itself on the standard error.
- -F This option is deprecated. It is retained for backward compatibility only and may be removed in future releases.

 Usage of multiple instances of -F option is still equiva?

 lent to a single -f, and it is ignored at all if used along with one or more instances of -f option.

-h

- --help Print the help summary.
- --seccomp-bpf

Try to enable use of seccomp-bpf (see seccomp(2)) to have ptrace(2)-stops only when system calls that are being traced occur in the traced processes. This option has no effect unless -f/--follow-forks is also specified. --sec? comp-bpf is also not applicable to processes attached using -p/--attach option. An attempt to enable system calls fil? tering using seccomp-bpf may fail for various reasons, e.g. there are too many system calls to filter, the seccomp API is not available, or strace itself is being traced. In cases when seccomp-bpf filter setup failed, strace proceeds as usual and stops traced processes on every system call.

--tips[=[[id:]id],[[format:]format]]

Show strace tips, tricks, and tweaks before exit. id can be a non-negative integer number, which enables printing of specific tip, trick, or tweak (these ID are not guaranteed to be stable), or random (the default), in which case a random tip is printed. format can be one of the following: none No tip is printed. Can be used to override the previous setting.

compact Print the tip just big enough to contain all the text.

full Print the tip in its full glory.

Default is id:random,format:compact.

-V

 --version Print the version number of strace. Multiple instances of the option beyond specific threshold tend to increase
 Strauss awareness.

Time specification format description

Time values can be specified as a decimal floating point number (in a format accepted by strtod(3)), optionally followed by one of the fol? lowing suffices that specify the unit of time: s (seconds), ms (mil? liseconds), us (microseconds), or ns (nanoseconds). If no suffix is specified, the value is interpreted as microseconds.

The described format is used for -O, -e inject=delay_enter, and -e in? ject=delay_exit options.

DIAGNOSTICS

When command exits, strace exits with the same exit status. If command is terminated by a signal, strace terminates itself with the same sig? nal, so that strace can be used as a wrapper process transparent to the invoking parent process. Note that parent-child relationship (signal stop notifications, getppid(2) value, etc) between traced process and its parent are not preserved unless -D is used.

When using -p without a command, the exit status of strace is zero un?

less no processes has been attached or there was an unexpected error in

doing the tracing.

SETUID INSTALLATION

If strace is installed setuid to root then the invoking user will be able to attach to and trace processes owned by any user. In addition setuid and setgid programs will be executed and traced with the correct effective privileges. Since only users trusted with full root privi? leges should be allowed to do these things, it only makes sense to in? stall strace as setuid to root when the users who can execute it are restricted to those users who have this trust. For example, it makes sense to install a special version of strace with mode 'rwsr-xr--', user root and group trace, where members of the trace group are trusted users. If you do use this feature, please remember to install a regu? lar non-setuid version of strace for ordinary users to use.

MULTIPLE PERSONALITIES SUPPORT

On some architectures, strace supports decoding of syscalls for pro? cesses that use different ABI rather than the one strace uses. Specif? ically, in addition to decoding native ABI, strace can decode the fol? lowing ABIs on the following architectures:

?Architecture ? ABIs supported ?

?x86_64 ? i386, x32 [1]; i386 [2] ?

?AArch64 ? ARM 32-bit EABI ?

?PowerPC 64-bit [3] ? PowerPC 32-bit ?

?s390x ? s390 ?

?SPARC 64-bit ? SPARC 32-bit ?

?TILE 64-bit ? TILE 32-bit ?

- [1] When strace is built as an x86_64 application
- [2] When strace is built as an x32 application
- [3] Big endian only

This support is optional and relies on ability to generate and parse structure definitions during the build time. Please refer to the out? put of the strace -V command in order to figure out what support is available in your strace build ("non-native" refers to an ABI that dif? fers from the ABI strace has):

- m32-mpers strace can trace and properly decode non-native 32-bit binaries.
- no-m32-mpers strace can trace, but cannot properly decode non-native 32-bit binaries.
- mx32-mpers strace can trace and properly decode non-native 32-on-64-bit binaries.
- no-mx32-mpers strace can trace, but cannot properly decode non-native 32-on-64-bit binaries.

If the output contains neither m32-mpers nor no-m32-mpers, then decod? ing of non-native 32-bit binaries is not implemented at all or not ap? plicable.

Likewise, if the output contains neither mx32-mpers nor no-mx32-mpers, then decoding of non-native 32-on-64-bit binaries is not implemented at all or not applicable.

NOTES

It is a pity that so much tracing clutter is produced by systems em? ploying shared libraries.

It is instructive to think about system call inputs and outputs as data-flow across the user/kernel boundary. Because user-space and ker? nel-space are separate and address-protected, it is sometimes possible to make deductive inferences about process behavior using inputs and outputs as propositions.

In some cases, a system call will differ from the documented behavior or have a different name. For example, the faccessat(2) system call does not have flags argument, and the setrlimit(2) library function

uses prlimit64(2) system call on modern (2.6.38+) kernels. These dis? crepancies are normal but idiosyncratic characteristics of the system call interface and are accounted for by C library wrapper functions. Some system calls have different names in different architectures and personalities. In these cases, system call filtering and printing uses the names that match corresponding __NR_* kernel macros of the tracee's architecture and personality. There are two exceptions from this gen? eral rule: arm_fadvise64_64(2) ARM syscall and xtensa_fadvise64_64(2) Xtensa syscall are filtered and printed as fadvise64_64(2).

not x32 ones (for example, readv(2), that has syscall number 19 on x86_64, with its x32 counterpart has syscall number 515), but called with __X32_SYSCALL_BIT flag being set, are designated with #64 suffix. On some platforms a process that is attached to with the -p option may observe a spurious EINTR return from the current system call that is not restartable. (Ideally, all system calls should be restarted on strace attach, making the attach invisible to the traced process, but a few system calls aren't. Arguably, every instance of such behavior is a kernel bug.) This may have an unpredictable effect on the process if the process takes no action to restart the system call.

As strace executes the specified command directly and does not employ a shell for that, scripts without shebang that usually run just fine when invoked by shell fail to execute with ENOEXEC error. It is advisable to manually supply a shell as a command with the script as its argu? ment.

BUGS

Programs that use the setuid bit do not have effective user ID privi? leges while being traced.

A traced process runs slowly (but check out the --seccomp-bpf option).

Traced processes which are descended from command may be left running after an interrupt signal (CTRL-C).

HISTORY

The original strace was written by Paul Kranenburg for SunOS and was

inspired by its trace utility. The SunOS version of strace was ported to Linux and enhanced by Branko Lankester, who also wrote the Linux kernel support. Even though Paul released strace 2.5 in 1992, Branko's work was based on Paul's strace 1.5 release from 1991. In 1993, Rick Sladkey merged strace 2.5 for SunOS and the second release of strace for Linux, added many of the features of truss(1) from SVR4, and pro? duced an strace that worked on both platforms. In 1994 Rick ported strace to SVR4 and Solaris and wrote the automatic configuration sup? port. In 1995 he ported strace to Irix and tired of writing about him? self in the third person.

Beginning with 1996, strace was maintained by Wichert Akkerman. During his tenure, strace development migrated to CVS; ports to FreeBSD and many architectures on Linux (including ARM, IA-64, MIPS, PA-RISC, Pow? erPC, s390, SPARC) were introduced. In 2002, the burden of strace maintainership was transferred to Roland McGrath. Since then, strace gained support for several new Linux architectures (AMD64, s390x, Su? perH), bi-architecture support for some of them, and received numerous additions and improvements in syscalls decoders on Linux; strace devel? opment migrated to git during that period. Since 2009, strace is ac? tively maintained by Dmitry Levin. strace gained support for AArch64, ARC, AVR32, Blackfin, Meta, Nios II, OpenRISC 1000, RISC-V, Tile/Ti? leGx, Xtensa architectures since that time. In 2012, unmaintained and apparently broken support for non-Linux operating systems was removed. Also, in 2012 strace gained support for path tracing and file descrip? tor path decoding. In 2014, support for stack traces printing was added. In 2016, syscall fault injection was implemented. For the additional information, please refer to the NEWS file and

REPORTING BUGS

strace repository commit log.

Problems with strace should be reported to the strace mailing list ?mailto:strace-devel@lists.strace.io?.

SEE ALSO

strace-log-merge(1), ltrace(1), perf-trace(1), trace-cmd(1), time(1),

ptrace(2), syscall(2), proc(5), signal(7)
strace Home Page ?https://strace.io/?

AUTHORS

The complete list of strace contributors can be found in the CREDITS file.

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STRACE(1)