# **SystemTap Tapset Reference Manual**

SystemTap

#### **SystemTap Tapset Reference Manual**

by SystemTap

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# **Table of Contents**

1. Introduction	1
Tapset Name Format	
2. Context Functions	
function::print_regs	
function::execname	
function::pid	
function::tid	
function::ppid	
function::pgrp	
function::sid	
function::pexecname	
function::gid	
function::egid	
function::uid	
function::euid	
function::is_myproc	
function::cpuid	
function::cpu	
function::ppfunction::pp	
function::registers_valid	
function::user_mode	
function::is_return	
function::target	
function::module_name	
function::module_name  function::stp_pid	
function::stack_sizefunction::stack_used	
function::stack_unusedfunction::addr	
function::addrfunction:uaddr	
function::cmdline_args	
function::cmdline_arg	
function::cmdline_str	
function::env_var	
function::print_stack	
function::sprint_stack	
function::probefunc	
function::probemod	
function::modname	
function::symname	
function::symdata	
function::umodname	
function::usymname	
function::usymdata	
function::print_ustack	
function::sprint_ustack	
function::print_backtrace	
function::sprint_backtrace	
function::backtrace	
function::task_backtrace	
function::caller	
function::caller_addr	
function::print_ubacktrace	
function::sprint_ubacktrace	
function::print_ubacktrace_brief	
function wheektroop	55

function::task_current	56
function::task_parent	57
function::task_state	58
function::task_execname	59
function::task_pid	
function::pid2task	61
function::pid2execname	62
function::task_tid	
function::task_gid	64
function::task_egid	65
function::task_uid	66
function::task_euid	67
function::task_prio	68
function::task_nice	69
function::task_cpu	70
function::task_open_file_handles	71
function::task_max_file_handles	72
function::pn	73
3. Timestamp Functions	74
function::get_cycles	75
function::jiffies	
function::HZ	
function::gettimeofday_ns	78
function::gettimeofday_us	
function::gettimeofday_ms	
function::gettimeofday_s	
4. Time utility functions	
function::ctime	
function::tz_gmtoff	
function::tz_name	
function::tz_ctime	
5. Time utility functions	
function::system	
6. Memory Tapset	
function::vm_fault_contains	
probe::vm.pagefault	
probe::vm.pagefault.return	
probe::vm.write_shared	94
probe::vm.write_shared_copy	
probe::vm.mmap	
probe::vm.munmap	
probe::vm.brk	
probe::vm.oom_kill	
probe::vm.kmalloc 1	
probe::vm.kmem_cache_alloc 1	
probe::vm.kmalloc_node 1	
probe::vm.kmem_cache_alloc_node 1	
probe::vm.kfree 1	
probe::vm.kmem_cache_free 1	
function::proc_mem_size	
function::proc_mem_size_pid	
function::proc_mem_rss	
function::proc_mem_rss_pid	
function::proc_mem_shr 1	
function::proc_mem_shr_pid	
function::proc_mem_txt	
*	113

function::proc_mem_data	114
function::proc_mem_data_pid	115
function::mem_page_size	116
function::bytes_to_string	
function::pages_to_string	118
function::proc_mem_string	119
function::proc_mem_string_pid	
7. Task Time Tapset	121
function::task_utime	122
function::task_utime_tid	123
function::task_stime	124
function::task_stime_tid	125
function::cputime_to_msecs	
function::msecs_to_string	127
function::cputime_to_string	128
function::task_time_string	129
function::task_time_string_tid	130
8. Scheduler Tapset	131
probe::scheduler.ctxswitch	132
probe::scheduler.kthread_stop	133
probe::scheduler.kthread_stop.return	
probe::scheduler.wait_task	135
probe::scheduler.wakeup	136
probe::scheduler.wakeup_new	137
probe::scheduler.migrate	138
probe::scheduler.process_free	139
probe::scheduler.process_exit	140
probe::scheduler.process_wait	141
probe::scheduler.process_fork	142
probe::scheduler.signal_send	143
9. IO Scheduler and block IO Tapset	144
probe::ioscheduler.elv_next_request	145
probe::ioscheduler.elv_next_request.return	146
probe::ioscheduler.elv_completed_request	147
probe::ioscheduler.elv_add_request.kp	148
probe::ioscheduler.elv_add_request.tp	149
probe::ioscheduler.elv_add_request	150
probe::ioscheduler_trace.elv_completed_request	151
probe::ioscheduler_trace.elv_issue_request	
probe::ioscheduler_trace.elv_requeue_request	153
probe::ioscheduler_trace.elv_abort_request	154
probe::ioscheduler_trace.plug	155
probe::ioscheduler_trace.unplug_io	156
probe::ioscheduler_trace.unplug_timer	157
probe::ioblock.request	158
probe::ioblock.end	159
probe::ioblock_trace.bounce	160
probe::ioblock_trace.request	161
probe::ioblock_trace.end	162
10. SCSI Tapset	163
probe::scsi.ioentry	164
probe::scsi.iodispatching	165
probe::scsi.iodone	166
probe::scsi.iocompleted	167
	168
probe::scsi.set_state	169
11. TTY Tapset	170
prohevitty open	171

1 1	170
probe::tty.release	
probe::tty.resize	
probe::tty.ioctl	
probe::tty.init	
probe::tty.register	
probe::tty.unregister	
probe::tty.poll	
probe::tty.receive	
probe::tty.write	
probe::tty.read	
12. Interrupt Request (IRQ) Tapset	
probe::workqueue.create	
probe::workqueue.insert	
probe::workqueue.execute	
probe::workqueue.destroy	
probe::irq_handler.entry	
probe::irq_handler.exit	
probe::softirq.entry	
probe::softirq.exit	
13. Networking Tapset	
probe::netdev.receive	
probe::netdev.transmit	
probe::netdev.change_mtu	
probe::netdev.open	
probe::netdev.close	196
probe::netdev.hard_transmit	
probe::netdev.rx	
probe::netdev.change_rx_flag	199
probe::netdev.set_promiscuity	200
probe::netdev.ioctl	
probe::netdev.register	202
probe::netdev.unregister	203
probe::netdev.get_stats	204
probe::netdev.change_mac	205
probe::tcp.sendmsg	206
probe::tcp.sendmsg.return	207
probe::tcp.recvmsg	208
probe::tcp.recvmsg.return	209
probe::tcp.disconnect	210
probe::tcp.disconnect.return	211
probe::tcp.setsockopt	212
probe::tcp.setsockopt.return	213
probe::tcp.receive	214
probe::udp.sendmsg	215
probe::udp.sendmsg.return	
probe::udp.recvmsg	
probe::udp.recvmsg.return	
probe::udp.disconnect	
probe::udp.disconnect.return	
function::ip_ntop	
14. Socket Tapset	
probe::socket.send	
probe::socket.receive	
probe::socket.sendmsg	
probe::socket.sendmsg.return	
probe::socket.recvmsg	
probe::socket.recvmsg.return	
	229

#### System-Tap Tapset Reference Manual

probe::socket.aio_write.return	230
probe::socket.aio_read	231
probe::socket.aio_read.return	232
probe::socket.writev	233
probe::socket.writev.return	234
probe::socket.readv	235
probe::socket.readv.return	236
probe::socket.create	237
probe::socket.create.return	238
probe::socket.close	239
probe::socket.close.return	240
function::sock_prot_num2str	241
function::sock_prot_str2num	242
function::sock_fam_num2str	243
function::sock_fam_str2num	244
function::sock_state_num2str	245
function::sock_state_str2num	246
15. SNMP Information Tapset	247
function::ipmib_remote_addr	248
function::ipmib_local_addr	
function::ipmib_tcp_remote_port	
function::ipmib_tcp_local_port	
function::ipmib_get_proto	252
probe::ipmib.InReceives	
probe::ipmib.InNoRoutes	
probe::ipmib.InAddrErrors	
probe::ipmib.InUnknownProtos	
probe::ipmib.InDiscards	
probe::ipmib.ForwDatagrams	
probe::ipmib.OutRequests	
probe::ipmib.ReasmTimeout	
probe::ipmib.ReasmReqds	
probe::ipmib.FragOKs	
probe::ipmib.FragFails	
function::tcpmib_get_state	
function::tcpmib_local_addr	
function::tcpmib_remote_addr	
<b>1</b> — —	267
function::tcpmib_remote_port	268
probe::tcpmib.ActiveOpens	
probe::tcpmib.AttemptFails	
probe::tcpmib.CurrEstab	
probe::tcpmib.EstabResets	
probe::tcpmib.InSegs	
probe::tcpmib.OutRsts	
probe::tcpmib.OutSegs	
probe::tcpmib.PassiveOpens	
probe::tcpmib.RetransSegs	
probe::linuxmib.DelayedACKs	
probe::linuxmib.ListenOverflows	
probe::linuxmib.ListenDrops	
probe::linuxmib.TCPMemoryPressures	
16. Kernel Process Tapset	
probe::kprocess.create	
probe::kprocess.start	
probe::kprocess.exec	
probe::kprocess.exec_complete	
	287

#### System-Tap Tapset Reference Manual

probe::kprocess.release	
17. Signal Tapset	
probe::signal.send	
probe::signal.send.return	
probe::signal.checkperm	
probe::signal.checkperm.return	
probe::signal.wakeup	
probe::signal.check_ignored	
probe::signal.cneck_ignored.return probe::signal.force_segv	
probe::signal.force_segv probe::signal.force_segv.return	
probe::signal.syskill	
probe::signal.syskill.return	
probe::signal.sys_tkill	
probe::signal.systkill.return	
probe::signal.sys_tgkill	
probe::signal.sys_tgkill.return	
probe::signal.send_sig_queue	
probe::signal.send_sig_queue.return	
probe::signal.pending	
probe::signal.pending.return	
probe::signal.handle	
probe::signal.handle.return	
probe::signal.do_action	
probe::signal.do_action.return	
probe::signal.procmask	
probe::signal.procmask.return	
probe::signal.flush	
18. Errno Tapset	
function::errno_str	
function::returnstr	
function::return_str	
19. Directory-entry (dentry) Tapset	
function::d_name	
function::inode_name	322
function::reverse_path_walk	323
function::task_dentry_path	324
function::d_path	325
20. Logging Tapset	326
function::log	327
function::warn	328
function::exit	. 329
function::error	330
function::ftrace	
21. Queue Statistics Tapset	
function::qs_wait	
function::qs_run	
function::qs_done	
function::qsq_start	
function::qsq_utilization	
function::qsq_blocked	
function::qsq_wait_queue_length	
function::qsq_service_time	
function::qsq_wait_time	
function::qsq_throughput	
function::qsq_print	
22. Random functions Tapset	344
Tunction rangint	4/15

23. String and data retrieving functions Tapset	346
function::kernel_string	347
function::kernel_string2	
function::kernel_string_n	
function::kernel_long	
function::kernel_int	
function::kernel_short	
function::kernel_char	
function::kernel_pointer	
function::user_string	
function::user_string2	
function::user_string_warn	
function::user_string_quoted	
function::user_string_n	
function::user_string_n2	
function::user_string_n_warn	361
function::user_string_n_quoted	362
function::user_charfunction::user_char	
function::user_char_warn	
function::user_short	
function::user_short_warn	
function::user_ushort	
function::user_ushort_warn	
function::user_int	
function::user_int_warn	
function::user_long	
function::user_long_warn	
function::user_int8	
function::user_uint8	
function::user_int16	375
function::user_uint16	376
function::user_int32	377
function::user_uint32	
function::user_int64	379
function::user_uint64	
24. String and data writing functions Tapset	
function::set_kernel_string	
	383
function::set_kernel_long	
function::set_kernel_int	
function::set_kernel_short	
function::set_kernel_char	
function::set_kernel_pointer	
25. A collection of standard string functions	
function::strlen	
function::substr	
function::stringat	
function::isinstr	
function::text_str	
function::text_strn	
function::str_replace	
function::strtol	
function::isdigit	
function::tokenize	
26. Utility functions for using ansi control chars in logs	400
function::ansi_clear_screen	401
function::ansi_set_color	402
function: ansi set color?	403

#### System-Tap Tapset Reference Manual

function::ansi_set_color3	404
function::ansi reset color	
function::ansi_new_line	
Function::ansi_cursor_move	
function::ansi_cursor_hide	
Function::ansi_cursor_save	409
Function::ansi_cursor_restore	410
function::ansi_cursor_show	411
Function::thread_indent	412
Function::indent	413
27. SystemTap Translator Tapset	414
probe::stap.pass0	
probe::stap.pass0.end	
probe::stap.pass1a	417
probe::stap.pass1b	418
probe::stap.pass1.end	419
probe::stap.pass2	
probe::stap.pass2.end	421
probe::stap.pass3	422
probe::stap.pass3.end	
probe::stap.pass4	424
probe::stap.pass4.end	
probe::stap.pass5	
probe::stap.pass5.end	427
probe::stap.pass6	428
probe::stap.pass6.end	429
probe::stap.cache_clean	
probe::stap.cache_add_mod	431
probe::stap.cache_add_src	432
probe::stap.cache_add_nss	433
probe::stap.cache_get	434
probe::stap.system	435
probe::stap.system.spawn	436
probe::stap.system.return	437
probe::staprun.insert_module	438
probe::staprun.remove_module	439
probe::staprun.send_control_message	
probe::stapio.receive_control_message	441

# **Chapter 1. Introduction**

SystemTap provides free software (GPL) infrastructure to simplify the gathering of information about the running Linux system. This assists diagnosis of a performance or functional problem. SystemTap eliminates the need for the developer to go through the tedious and disruptive instrument, recompile, install, and reboot sequence that may be otherwise required to collect data.

SystemTap provides a simple command line interface and scripting language for writing instrumentation for a live running kernel. The instrumentation makes extensive use of the probe points and functions provided in the *tapset* library. This document describes the various probe points and functions.

### **Tapset Name Format**

In this guide, tapset definitions appear in the following format:

```
name:return (parameters)
definition
```

The return field specifies what data type the tapset extracts and returns from the kernel during a probe (and thus, returns). Tapsets use 2 data types for return: long (tapset extracts and returns an integer) and string (tapset extracts and returns a string).

In some cases, tapsets do not have a return value. This simply means that the tapset does not extract anything from the kernel. This is common among asynchronous events such as timers, exit functions, and print functions.

# **Chapter 2. Context Functions**

The context functions provide additional information about where an event occurred. These functions can provide information such as a backtrace to where the event occurred and the current register values for the processor.

function::print\_regs — Print a register dump

# **Synopsis**

print\_regs()

# **Arguments**

None

# **Description**

This function prints a register dump.

function::execname — Returns the execname of a target process (or group of processes)

# **Synopsis**

execname:string()

# **Arguments**

None

# **Description**

Returns the execname of a target process (or group of processes).

function::pid — Returns the ID of a target process

# **Synopsis**

pid:long()

# **Arguments**

None

# **Description**

This function returns the ID of a target process.

function::tid — Returns the thread ID of a target process

# **Synopsis**

tid:long()

# **Arguments**

None

# **Description**

This function returns the thread ID of the target process.

function::ppid — Returns the process ID of a target process's parent process

# **Synopsis**

ppid:long()

# **Arguments**

None

### **Description**

This function return the process ID of the target process's parent process.

function::pgrp — Returns the process group ID of the current process

# **Synopsis**

pgrp:long()

# **Arguments**

None

### **Description**

This function returns the process group ID of the current process.

function::sid — Returns the session ID of the current process

# **Synopsis**

sid:long()

### **Arguments**

None

### **Description**

The session ID of a process is the process group ID of the session leader. Session ID is stored in the signal\_struct since Kernel 2.6.0.

function::pexecname — Returns the execname of a target process's parent process

# **Synopsis**

pexecname:string()

# **Arguments**

None

### **Description**

This function returns the execname of a target process's parent process.

function::gid — Returns the group ID of a target process

# **Synopsis**

gid:long()

# **Arguments**

None

# **Description**

This function returns the group ID of a target process.

function::egid — Returns the effective gid of a target process

# **Synopsis**

egid:long()

# **Arguments**

None

# **Description**

This function returns the effective gid of a target process

function::uid — Returns the user ID of a target process

# **Synopsis**

uid:long()

# **Arguments**

None

# **Description**

This function returns the user ID of the target process.

function::euid — Return the effective uid of a target process

# **Synopsis**

euid:long()

# **Arguments**

None

# **Description**

Returns the effective user ID of the target process.

function::is\_myproc — Determines if the current probe point has occurred in the user's own process

# **Synopsis**

is\_myproc:long()

# **Arguments**

None

### **Description**

This function returns 1 if the current probe point has occurred in the user's own process.

function::cpuid — Returns the current cpu number

# **Synopsis**

cpuid:long()

### **Arguments**

None

### **Description**

This function returns the current cpu number. Deprecated in SystemTap 1.4 and removed in SystemTap 1.5.

function::cpu — Returns the current cpu number

# **Synopsis**

cpu:long()

# **Arguments**

None

# **Description**

This function returns the current cpu number.

function::pp — Returns the active probe point

# **Synopsis**

pp:string()

### **Arguments**

None

### **Description**

This function returns the fully-resolved probe point associated with a currently running probe handler, including alias and wild-card expansion effects. Context: The current probe point.

 $function:: registers\_valid \longrightarrow Determines \ validity \ of \ register \ and \ u\_register \ in \ current \ context$ 

### **Synopsis**

registers\_valid:long()

### **Arguments**

None

### **Description**

This function returns 1 if register and u\_register can be used in the current context, or 0 otherwise. For example, registers\_valid returns 0 when called from a begin or end probe.

function::user\_mode — Determines if probe point occurs in user-mode

# **Synopsis**

user\_mode:long()

# **Arguments**

None

# **Description**

Return 1 if the probe point occurred in user-mode.

function::is\_return — Whether the current probe context is a return probe

# **Synopsis**

is\_return:long()

# **Arguments**

None

### **Description**

Returns 1 if the current probe context is a return probe, returns 0 otherwise.

function::target — Return the process ID of the target process

### **Synopsis**

target:long()

### **Arguments**

None

### **Description**

This function returns the process ID of the target process. This is useful in conjunction with the -x PID or -c CMD command-line options to stap. An example of its use is to create scripts that filter on a specific process.

-x <pid> target returns the pid specified by -x

-c <command> target returns the pid for the executed command specified by -c

function::module\_name — The module name of the current script

# **Synopsis**

module\_name:string()

### **Arguments**

None

### **Description**

This function returns the name of the stap module. Either generated randomly  $(stap_[0-9a-f]+[0-9a-f]+)$  or set by stap -m <module\_name>.

function::stp\_pid — The process id of the stapio process

# **Synopsis**

stp\_pid:long()

### **Arguments**

None

### **Description**

This function returns the process id of the stapio process that launched this script. There could be other SystemTap scripts and stapio processes running on the system.

function::stack\_size — Return the size of the kernel stack

# **Synopsis**

stack\_size:long()

# **Arguments**

None

# **Description**

This function returns the size of the kernel stack.

function::stack\_used — Returns the amount of kernel stack used

# **Synopsis**

stack\_used:long()

# **Arguments**

None

### **Description**

This function determines how many bytes are currently used in the kernel stack.

function::stack\_unused — Returns the amount of kernel stack currently available

## **Synopsis**

stack\_unused:long()

## **Arguments**

None

## **Description**

This function determines how many bytes are currently available in the kernel stack.

function::addr — Address of the current probe point.

## **Synopsis**

addr:long()

## **Arguments**

None

### **Description**

Returns the instruction pointer from the current probe's register state. Not all probe types have registers though, in which case zero is returned. The returned address is suitable for use with functions like symname and symdata.

function::uaddr — User space address of current running task (EXPERIMENTAL)

## **Synopsis**

uaddr:long()

### **Arguments**

None

### **Description**

Returns the address in userspace that the current task was at when the probe occurred. When the current running task isn't a user space thread, or the address cannot be found, zero is returned. Can be used to see where the current task is combined with usymname or symdata. Often the task will be in the VDSO where it entered the kernel. FIXME - need VDSO tracking support #10080.

function::cmdline\_args — Fetch command line arguments from current process

### **Synopsis**

cmdline\_args:string(n:long,m:long,delim:string)

### **Arguments**

*n* First argument to get (zero is the command itself)

m Last argument to get (or minus one for all arguments after n)

delim String to use to delimit arguments when more than one.

### **Description**

Returns arguments from the current process starting with argument number n, up to argument m. If there are less than n arguments, or the arguments cannot be retrieved from the current process, the empty string is returned. If m is smaller than n then all arguments starting from argument n are returned. Argument zero is traditionally the command itself.

function::cmdline\_arg — Fetch a command line argument

## **Synopsis**

cmdline\_arg:string(n:long)

## **Arguments**

n Argument to get (zero is the command itself)

## **Description**

Returns argument the requested argument from the current process or the empty string when there are not that many arguments or there is a problem retrieving the argument. Argument zero is traditionally the command itself.

function::cmdline\_str — Fetch all command line arguments from current process

## **Synopsis**

cmdline\_str:string()

## **Arguments**

None

## **Description**

Returns all arguments from the current process delimited by spaces. Returns the empty string when the arguments cannot be retrieved.

function::env\_var — Fetch environment variable from current process

## **Synopsis**

env\_var:string(name:string)

## **Arguments**

name Name of the environment variable to fetch

# Description

Returns the contents of the specified environment value for the current process. If the variable isn't set an empty string is returned.

function::print\_stack — Print out kernel stack from string

## **Synopsis**

print\_stack(stk:string)

## **Arguments**

stk String with list of hexadecimal addresses

## **Description**

This function performs a symbolic lookup of the addresses in the given string, which is assumed to be the result of a prior call to backtrace.

Print one line per address, including the address, the name of the function containing the address, and an estimate of its position within that function. Return nothing.

function::sprint\_stack — Return stack for kernel addresses from string (EXPERIMENTAL)

### **Synopsis**

sprint\_stack:string(stk:string)

### **Arguments**

stk String with list of hexadecimal (kernel) addresses

### **Description**

Perform a symbolic lookup of the addresses in the given string, which is assumed to be the result of a prior call to backtrace.

Returns a simple backtrace from the given hex string. One line per address. Includes the symbol name (or hex address if symbol couldn't be resolved) and module name (if found). Includes the offset from the start of the function if found, otherwise the offset will be added to the module (if found, between brackets). Returns the backtrace as string (each line terminated by a newline character). Note that the returned stack will be truncated to MAXSTRINGLEN, to print fuller and richer stacks use print\_stack.

function::probefunc — Return the probe point's function name, if known

## **Synopsis**

probefunc:string()

### **Arguments**

None

### **Description**

This function returns the name of the function being probed. It will do this based on the probe point string as returned by pp.

#### Please note

this function is deprecated, please use symname and/or usymname. This function might return a function name based on the current address if the probe point context couldn't be parsed.

function::probemod — Return the probe point's kernel module name

## **Synopsis**

probemod:string()

## **Arguments**

None

## **Description**

This function returns the name of the kernel module containing the probe point, if known.

function::modname — Return the kernel module name loaded at the address

## **Synopsis**

modname:string(addr:long)

## **Arguments**

addr The address to map to a kernel module name

## **Description**

Returns the module name associated with the given address if known. If not known it will return the string "<unknown>". If the address was not in a kernel module, but in the kernel itself, then the string "kernel" will be returned.

function::symname — Return the kernel symbol associated with the given address

## **Synopsis**

symname:string(addr:long)

## **Arguments**

addr The address to translate

# **Description**

Returns the (function) symbol name associated with the given address if known. If not known it will return the hex string representation of addr.

function::symdata — Return the kernel symbol and module offset for the address

### **Synopsis**

symdata:string(addr:long)

## **Arguments**

addr The address to translate

## **Description**

Returns the (function) symbol name associated with the given address if known, the offset from the start and size of the symbol, plus module name (between brackets). If symbol is unknown, but module is known, the offset inside the module, plus the size of the module is added. If any element is not known it will be omitted and if the symbol name is unknown it will return the hex string for the given address.

function::umodname — Returns the (short) name of the user module. EXPERIMENTAL!

## **Synopsis**

umodname:string(addr:long)

## **Arguments**

addr User-space address

## **Description**

Returns the short name of the user space module for the current task that that the given address is part of. Returns "<unknown>" when the address isn't in a (mapped in) module, or the module cannot be found for some reason.

function::usymname — Return the symbol of an address in the current task. EXPERIMENTAL!

## **Synopsis**

usymname:string(addr:long)

## **Arguments**

addr The address to translate.

## **Description**

Returns the (function) symbol name associated with the given address if known. If not known it will return the hex string representation of addr.

function::usymdata — Return the symbol and module offset of an address. EXPERIMENTAL!

### **Synopsis**

usymdata:string(addr:long)

### **Arguments**

addr The address to translate.

## **Description**

Returns the (function) symbol name associated with the given address in the current task if known, the offset from the start and the size of the symbol, plus the module name (between brackets). If symbol is unknown, but module is known, the offset inside the module, plus the size of the module is added. If any element is not known it will be omitted and if the symbol name is unknown it will return the hex string for the given address.

function::print\_ustack — Print out stack for the current task from string. EXPERIMENTAL!

### **Synopsis**

print\_ustack(stk:string)

## **Arguments**

stk String with list of hexadecimal addresses for the current task.

## **Description**

Perform a symbolic lookup of the addresses in the given string, which is assumed to be the result of a prior call to ubacktrace for the current task.

Print one line per address, including the address, the name of the function containing the address, and an estimate of its position within that function. Return nothing.

function::sprint\_ustack — Return stack for the current task from string. EXPERIMENTAL!

### **Synopsis**

sprint\_ustack:string(stk:string)

### **Arguments**

stk String with list of hexadecimal addresses for the current task.

### **Description**

Perform a symbolic lookup of the addresses in the given string, which is assumed to be the result of a prior call to ubacktrace for the current task.

Returns a simple backtrace from the given hex string. One line per address. Includes the symbol name (or hex address if symbol couldn't be resolved) and module name (if found). Includes the offset from the start of the function if found, otherwise the offset will be added to the module (if found, between brackets). Returns the backtrace as string (each line terminated by a newline character). Note that the returned stack will be truncated to MAXSTRINGLEN, to print fuller and richer stacks use print\_ustack.

function::print\_backtrace — Print stack back trace

## **Synopsis**

print\_backtrace()

## **Arguments**

None

## **Description**

This function is Equivalent to print\_stack(backtrace), except that deeper stack nesting may be supported. The function does not return a value.

function::sprint\_backtrace — Return stack back trace as string (EXPERIMENTAL)

### **Synopsis**

sprint\_backtrace:string()

### **Arguments**

None

### **Description**

Returns a simple (kernel) backtrace. One line per address. Includes the symbol name (or hex address if symbol couldn't be resolved) and module name (if found). Includes the offset from the start of the function if found, otherwise the offset will be added to the module (if found, between brackets). Returns the backtrace as string (each line terminated by a newline character). Note that the returned stack will be truncated to MAXSTRINGLEN, to print fuller and richer stacks use print\_backtrace. Equivalent to sprint\_stack(backtrace), but more efficient (no need to translate between hex strings and final backtrace string).

function::backtrace — Hex backtrace of current stack

## **Synopsis**

backtrace:string()

## **Arguments**

None

## **Description**

This function returns a string of hex addresses that are a backtrace of the stack. Output may be truncated as as per maximum string length (MAXSTRINGLEN).

function::task\_backtrace — Hex backtrace of an arbitrary task

## **Synopsis**

task\_backtrace:string(task:long)

## **Arguments**

task pointer to task\_struct

## **Description**

This function returns a string of hex addresses that are a backtrace of the stack of a particular task Output may be truncated as per maximum string length. Deprecated in SystemTap 1.6.

function::caller — Return name and address of calling function

## **Synopsis**

caller:string()

## **Arguments**

None

### **Description**

This function returns the address and name of the calling function. This is equivalent to calling:  $sprintf("s 0xx", symname(caller_addr, caller_addr))$  Works only for return probes at this time.

function::caller\_addr — Return caller address

# **Synopsis**

caller\_addr:long()

## **Arguments**

None

## **Description**

This function returns the address of the calling function. Works only for return probes at this time.

function::print\_ubacktrace — Print stack back trace for current task. EXPERIMENTAL!

## **Synopsis**

print\_ubacktrace()

### **Arguments**

None

### **Description**

Equivalent to  $print\_ustack(ubacktrace)$ , except that deeper stack nesting may be supported. Returns nothing.

#### **Note**

function::sprint\_ubacktrace — Return stack back trace for current task as string. EXPERIMENTAL!

### **Synopsis**

sprint\_ubacktrace:string()

### **Arguments**

None

### **Description**

Returns a simple backtrace for the current task. One line per address. Includes the symbol name (or hex address if symbol couldn't be resolved) and module name (if found). Includes the offset from the start of the function if found, otherwise the offset will be added to the module (if found, between brackets). Returns the backtrace as string (each line terminated by a newline character). Note that the returned stack will be truncated to MAXSTRINGLEN, to print fuller and richer stacks use print\_ubacktrace. Equivalent to sprint\_ustack(ubacktrace), but more efficient (no need to translate between hex strings and final backtrace string).

#### **Note**

function::print\_ubacktrace\_brief — Print stack back trace for current task. EXPERIMENTAL!

### **Synopsis**

print\_ubacktrace\_brief()

### **Arguments**

None

### **Description**

Equivalent to print\_ubacktrace, but output for each symbol is shorter (just name and offset, or just the hex address of no symbol could be found).

#### **Note**

function::ubacktrace — Hex backtrace of current task stack. EXPERIMENTAL!

### **Synopsis**

ubacktrace:string()

### **Arguments**

None

### **Description**

Return a string of hex addresses that are a backtrace of the stack of the current task. Output may be truncated as per maximum string length. Returns empty string when current probe point cannot determine user backtrace.

#### **Note**

function::task\_current — The current task\_struct of the current task

## **Synopsis**

task\_current:long()

## **Arguments**

None

## **Description**

This function returns the task\_struct representing the current process. This address can be passed to the various task\_\*() functions to extract more task-specific data.

function::task\_parent — The task\_struct of the parent task

## **Synopsis**

task\_parent:long(task:long)

## **Arguments**

task\_struct pointer

# **Description**

This function returns the parent task\_struct of the given task. This address can be passed to the various task\_\*() functions to extract more task-specific data.

function::task\_state — The state of the task

## **Synopsis**

task\_state:long(task:long)

## **Arguments**

task\_struct pointer

## **Description**

Return the state of the given task, one of: TASK\_RUNNING (0), TASK\_INTERRUPTIBLE (1), TASK\_UNINTERRUPTIBLE (2), TASK\_STOPPED (4), TASK\_TRACED (8), EXIT\_ZOMBIE (16), or EXIT\_DEAD (32).

function::task\_execname — The name of the task

# **Synopsis**

task\_execname:string(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

Return the name of the given task.

function::task\_pid — The process identifier of the task

# **Synopsis**

task\_pid:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This fucntion returns the process id of the given task.

function::pid2task — The task\_struct of the given process identifier

# **Synopsis**

pid2task:long(pid:long)

# **Arguments**

pid process identifier

# **Description**

Return the task struct of the given process id.

function::pid2execname — The name of the given process identifier

# **Synopsis**

pid2execname:string(pid:long)

# **Arguments**

pid process identifier

# **Description**

Return the name of the given process id.

function::task\_tid — The thread identifier of the task

# **Synopsis**

task\_tid:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the thread id of the given task.

function::task\_gid — The group identifier of the task

# **Synopsis**

task\_gid:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the group id of the given task.

function::task\_egid — The effective group identifier of the task

# **Synopsis**

task\_egid:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the effective group id of the given task.

function::task\_uid — The user identifier of the task

# **Synopsis**

task\_uid:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the user id of the given task.

function::task\_euid — The effective user identifier of the task

# **Synopsis**

task\_euid:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the effective user id of the given task.

function::task\_prio — The priority value of the task

# **Synopsis**

task\_prio:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the priority value of the given task.

function::task\_nice — The nice value of the task

# **Synopsis**

task\_nice:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the nice value of the given task.

function::task\_cpu — The scheduled cpu of the task

# **Synopsis**

task\_cpu:long(task:long)

# **Arguments**

task task\_struct pointer

# **Description**

This function returns the scheduled cpu for the given task.

function::task\_open\_file\_handles — The number of open files of the task

### **Synopsis**

task\_open\_file\_handles:long(task:long)

# **Arguments**

task task\_struct pointer

# Description

This function returns the number of open file handlers for the given task.

function::task\_max\_file\_handles — The max number of open files for the task

### **Synopsis**

task\_max\_file\_handles:long(task:long)

# **Arguments**

task\_struct pointer

# **Description**

This function returns the maximum number of file handlers for the given task.

function::pn — Returns the active probe name

### **Synopsis**

pn:string()

### **Arguments**

None

### **Description**

This function returns the script-level probe point associated with a currently running probe handler, including wild-card expansion effects. Context: The current probe point.

# **Chapter 3. Timestamp Functions**

Each timestamp function returns a value to indicate when a function is executed. These returned values can then be used to indicate when an event occurred, provide an ordering for events, or compute the amount of time elapsed between two time stamps.

#### Timestamp Functions

#### Name

function::get\_cycles — Processor cycle count

### **Synopsis**

get\_cycles:long()

#### **Arguments**

None

#### **Description**

This function returns the processor cycle counter value if available, else it returns zero. The cycle counter is free running and unsynchronized on each processor. Thus, the order of events cannot determined by comparing the results of the get\_cycles function on different processors.

function::jiffies — Kernel jiffies count

### **Synopsis**

jiffies:long()

### **Arguments**

None

### **Description**

This function returns the value of the kernel jiffies variable. This value is incremented periodically by timer interrupts, and may wrap around a 32-bit or 64-bit boundary. See  ${\tt HZ}$ .

function::HZ — Kernel HZ

# **Synopsis**

HZ:long()

### **Arguments**

None

### **Description**

This function returns the value of the kernel HZ macro, which corresponds to the rate of increase of the jiffies value.

function::gettimeofday\_ns — Number of nanoseconds since UNIX epoch

# **Synopsis**

gettimeofday\_ns:long()

### **Arguments**

None

### **Description**

This function returns the number of nanoseconds since the UNIX epoch.

function::gettimeofday\_us — Number of microseconds since UNIX epoch

### **Synopsis**

gettimeofday\_us:long()

### **Arguments**

None

### **Description**

This function returns the number of microseconds since the UNIX epoch.

function::gettimeofday\_ms — Number of milliseconds since UNIX epoch

### **Synopsis**

gettimeofday\_ms:long()

### **Arguments**

None

### **Description**

This function returns the number of milliseconds since the UNIX epoch.

function::gettimeofday\_s — Number of seconds since UNIX epoch

# **Synopsis**

gettimeofday\_s:long()

### **Arguments**

None

### **Description**

This function returns the number of seconds since the UNIX epoch.

# **Chapter 4. Time utility functions**

Utility functions to turn seconds since the epoch (as returned by the timestamp function gettimeof-day\_s()) into a human readable date/time strings.

function::ctime — Convert seconds since epoch into human readable date/time string

#### **Synopsis**

ctime:string(epochsecs:long)

#### **Arguments**

epochsecs

Number of seconds since epoch (as returned by gettimeofday\_s)

#### **Description**

Takes an argument of seconds since the epoch as returned by gettimeofday\_s. Returns a string of the form

"Wed Jun 30 21:49:08 1993"

The string will always be exactly 24 characters. If the time would be unreasonable far in the past (before what can be represented with a 32 bit offset in seconds from the epoch) the returned string will be "a long, long time ago...". If the time would be unreasonable far in the future the returned string will be "far far in the future..." (both these strings are also 24 characters wide).

Note that the epoch (zero) corresponds to

"Thu Jan 1 00:00:00 1970"

The earliest full date given by ctime, corresponding to epochsecs -2147483648 is "Fri Dec 13 20:45:52 1901". The latest full date given by ctime, corresponding to epochsecs 2147483647 is "Tue Jan 19 03:14:07 2038".

The abbreviations for the days of the week are 'Sun', 'Mon', 'Tue', 'Wed', 'Thu', 'Fri', and 'Sat'. The abbreviations for the months are 'Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', and 'Dec'.

Note that the real C library ctime function puts a newline ('\n') character at the end of the string that this function does not. Also note that since the kernel has no concept of timezones, the returned time is always in GMT.

function::tz\_gmtoff — Return local time zone offset

# **Synopsis**

tz\_gmtoff()

### **Arguments**

None

### **Description**

Returns the local time zone offset (seconds west of UTC), as passed by staprun at script startup only.

function::tz\_name — Return local time zone name

# **Synopsis**

tz\_name()

### **Arguments**

None

### **Description**

Returns the local time zone name, as passed by staprun at script startup only.

function::tz\_ctime — Convert seconds since epoch into human readable date/time string, with local time zone

#### **Synopsis**

tz\_ctime(epochsecs:)

#### **Arguments**

epochsecs

number of seconds since epoch (as returned by gettimeofday\_s)

#### **Description**

Takes an argument of seconds since the epoch as returned by <code>gettimeofday\_s</code>. Returns a string of the same form as <code>ctime</code>, but offsets the epoch time for the local time zone, and appends the name of the local time zone. The string length may vary. The time zone information is passed by staprun at script startup only.

# **Chapter 5. Time utility functions**

Utility functions to enqueue shell commands.

function::system — Issue a command to the system

### **Synopsis**

system(cmd:string)

### **Arguments**

cmd the command to issue to the system

### **Description**

This function runs a command on the system. The command is started in the background some time after the current probe completes. The command is run with the same UID as the user running the stap or staprun command.

# **Chapter 6. Memory Tapset**

This family of probe points is used to probe memory-related events or query the memory usage of the current process. It contains the following probe points:

function::vm\_fault\_contains — Test return value for page fault reason

# **Synopsis**

vm\_fault\_contains:long(value:long,test:long)

# **Arguments**

value the fault\_type returned by vm.page\_fault.return

the type of fault to test for (VM\_FAULT\_OOM or similar)

probe::vm.pagefault — Records that a page fault occurred

### **Synopsis**

vm.pagefault

#### **Values**

write\_access indicates whether this was a write or read access; 1 indicates a write,

while 0 indicates a read

name of the probe point

address that caused the address of the faulting memory access; i.e. the address that caused

the page fault

#### **Context**

The process which triggered the fault

probe::vm.pagefault.return — Indicates what type of fault occurred

### **Synopsis**

vm.pagefault.return

#### **Values**

name of the probe point

fault\_type returns either 0 (VM\_FAULT\_OOM) for out of memory faults, 2 (VM\_FAULT\_MINOR) for minor faults, 3 (VM\_FAULT\_MAJOR) for major faults, or 1 (VM\_FAULT\_SIGBUS) if the fault was neither OOM, minor fault, nor major fault.

function::addr\_to\_node — Returns which node a given address belongs to within a NUMA system

### **Synopsis**

addr\_to\_node:long(addr:long)

### **Arguments**

addr the address of the faulting memory access

### **Description**

This function accepts an address, and returns the node that the given address belongs to in a NUMA system.

probe::vm.write\_shared — Attempts at writing to a shared page

### **Synopsis**

vm.write\_shared

#### **Values**

name of the probe point

address of the shared write

#### **Context**

The context is the process attempting the write.

#### **Description**

Fires when a process attempts to write to a shared page. If a copy is necessary, this will be followed by a vm.write\_shared\_copy.

probe::vm.write\_shared\_copy — Page copy for shared page write

### **Synopsis**

vm.write\_shared\_copy

#### **Values**

name Name of the probe point

zero boolean indicating whether it is a zero page (can do a clear instead of a copy)

address The address of the shared write

#### **Context**

The process attempting the write.

### **Description**

Fires when a write to a shared page requires a page copy. This is always preceded by a vm.shared\_write.

probe::vm.mmap — Fires when an mmap is requested

# **Synopsis**

vm.mmap

#### **Values**

length the length of the memory segment

name of the probe point

 $address \hspace{1.5cm} \textbf{the requested address}$ 

### Context

The process calling mmap.

probe::vm.munmap — Fires when an munmap is requested

# **Synopsis**

vm.munmap

#### **Values**

length the length of the memory segment

name of the probe point

address the requested address

#### **Context**

The process calling munmap.

probe::vm.brk — Fires when a brk is requested (i.e. the heap will be resized)

### **Synopsis**

vm.brk

#### **Values**

length the length of the memory segment

name of the probe point

address the requested address

#### **Context**

The process calling brk.

probe::vm.oom\_kill — Fires when a thread is selected for termination by the OOM killer

### **Synopsis**

vm.oom\_kill

#### **Values**

name of the probe point

task the task being killed

#### **Context**

The process that tried to consume excessive memory, and thus triggered the OOM.

probe::vm.kmalloc — Fires when kmalloc is requested

### **Synopsis**

vm.kmalloc

#### **Values**

ptr pointer to the kmemory allocated

caller\_function name of the caller function

call\_site address of the kmemory function

gfp\_flag\_name type of kmemory to allocate (in String format)

name of the probe point

bytes\_req requested Bytes

bytes\_alloc allocated Bytes

probe::vm.kmem\_cache\_alloc — Fires when kmem\_cache\_alloc is requested

### **Synopsis**

vm.kmem\_cache\_alloc

#### **Values**

ptr pointer to the kmemory allocated

 $caller\_function \qquad \qquad \text{name of the caller function}.$ 

call\_site address of the function calling this kmemory function.

gfp\_flag\_name type of kmemory to allocate(in string format)

name of the probe point

bytes\_req requested Bytes

bytes\_alloc allocated Bytes

probe::vm.kmalloc\_node — Fires when kmalloc\_node is requested

### **Synopsis**

vm.kmalloc\_node

#### **Values**

ptr pointer to the kmemory allocated

caller\_function name of the caller function

call\_site address of the function caling this kmemory function

gfp\_flag\_name type of kmemory to allocate(in string format)

name of the probe point

bytes\_req requested Bytes

bytes\_alloc allocated Bytes

probe::vm.kmem\_cache\_alloc\_node — Fires when kmem\_cache\_alloc\_node is requested

### **Synopsis**

vm.kmem\_cache\_alloc\_node

#### **Values**

ptr pointer to the kmemory allocated

caller\_function name of the caller function

call\_site address of the function calling this kmemory function

gfp\_flag\_name type of kmemory to allocate(in string format)

name of the probe point

bytes\_req requested Bytes

bytes\_alloc allocated Bytes

probe::vm.kfree — Fires when kfree is requested

### **Synopsis**

vm.kfree

#### **Values**

ptr pointer to the kmemory allocated which is returned by kmalloc

 $caller\_function \qquad \qquad \text{name of the caller function}.$ 

call\_site address of the function calling this kmemory function

name of the probe point

probe::vm.kmem\_cache\_free — Fires when kmem\_cache\_free is requested

### **Synopsis**

 ${\tt vm.kmem\_cache\_free}$ 

#### **Values**

ptr Pointer to the kmemory allocated which is returned by

kmem\_cache

 ${\it caller\_function} \qquad \qquad {\it Name of the caller function}.$ 

call\_site Address of the function calling this kmemory function

name Name of the probe point

function::proc\_mem\_size — Total program virtual memory size in pages

### **Synopsis**

proc\_mem\_size:long()

### **Arguments**

None

### **Description**

Returns the total virtual memory size in pages of the current process, or zero when there is no current process or the number of pages couldn't be retrieved.

 $function::proc\_mem\_size\_pid --- Total\ program\ virtual\ memory\ size\ in\ pages$ 

### **Synopsis**

proc\_mem\_size\_pid:long(pid:long)

### **Arguments**

pid The pid of process to examine

# **Description**

Returns the total virtual memory size in pages of the given process, or zero when that process doesn't exist or the number of pages couldn't be retrieved.

function::proc\_mem\_rss — Program resident set size in pages

### **Synopsis**

proc\_mem\_rss:long()

### **Arguments**

None

### **Description**

Returns the resident set size in pages of the current process, or zero when there is no current process or the number of pages couldn't be retrieved.

function::proc\_mem\_rss\_pid — Program resident set size in pages

### **Synopsis**

proc\_mem\_rss\_pid:long(pid:long)

### **Arguments**

pid The pid of process to examine

# **Description**

Returns the resident set size in pages of the given process, or zero when the process doesn't exist or the number of pages couldn't be retrieved.

function::proc\_mem\_shr — Program shared pages (from shared mappings)

### **Synopsis**

proc\_mem\_shr:long()

### **Arguments**

None

### **Description**

Returns the shared pages (from shared mappings) of the current process, or zero when there is no current process or the number of pages couldn't be retrieved.

function::proc\_mem\_shr\_pid — Program shared pages (from shared mappings)

### **Synopsis**

proc\_mem\_shr\_pid:long(pid:long)

### **Arguments**

pid The pid of process to examine

# **Description**

Returns the shared pages (from shared mappings) of the given process, or zero when the process doesn't exist or the number of pages couldn't be retrieved.

function::proc\_mem\_txt — Program text (code) size in pages

### **Synopsis**

proc\_mem\_txt:long()

### **Arguments**

None

### **Description**

Returns the current process text (code) size in pages, or zero when there is no current process or the number of pages couldn't be retrieved.

function::proc\_mem\_txt\_pid — Program text (code) size in pages

### **Synopsis**

proc\_mem\_txt\_pid:long(pid:long)

### **Arguments**

pid The pid of process to examine

# **Description**

Returns the given process text (code) size in pages, or zero when the process doesn't exist or the number of pages couldn't be retrieved.

function::proc\_mem\_data — Program data size (data + stack) in pages

### **Synopsis**

proc\_mem\_data:long()

### **Arguments**

None

### **Description**

Returns the current process data size (data + stack) in pages, or zero when there is no current process or the number of pages couldn't be retrieved.

function::proc\_mem\_data\_pid — Program data size (data + stack) in pages

### **Synopsis**

proc\_mem\_data\_pid:long(pid:long)

### **Arguments**

pid The pid of process to examine

### **Description**

Returns the given process data size (data + stack) in pages, or zero when the process doesn't exist or the number of pages couldn't be retrieved.

function::mem\_page\_size — Number of bytes in a page for this architecture

# **Synopsis**

mem\_page\_size:long()

### **Arguments**

None

function::bytes\_to\_string — Human readable string for given bytes

#### **Synopsis**

bytes\_to\_string:string(bytes:long)

#### **Arguments**

bytes Number of bytes to translate.

# **Description**

Returns a string representing the number of bytes (up to 1024 bytes), the number of kilobytes (when less than 1024K) postfixed by 'K', the number of megabytes (when less than 1024M) postfixed by 'M' or the number of gigabytes postfixed by 'G'. If representing K, M or G, and the number is amount is less than 100, it includes a '.' plus the remainer. The returned string will be 5 characters wide (padding with whitespace at the front) unless negative or representing more than 9999G bytes.

function::pages\_to\_string — Turns pages into a human readable string

### **Synopsis**

pages\_to\_string:string(pages:long)

### **Arguments**

pages Number of pages to translate.

### **Description**

Multiplies pages by  $page\_size$  to get the number of bytes and returns the result of  $bytes\_to\_string$ .

function::proc\_mem\_string — Human readable string of current proc memory usage

### **Synopsis**

proc\_mem\_string:string()

### **Arguments**

None

#### **Description**

Returns a human readable string showing the size, rss, shr, txt and data of the memory used by the current process. For example "size: 301m, rss: 11m, shr: 8m, txt: 52k, data: 2248k".

function::proc\_mem\_string\_pid — Human readable string of process memory usage

### **Synopsis**

proc\_mem\_string\_pid:string(pid:long)

### **Arguments**

pid The pid of process to examine

### **Description**

Returns a human readable string showing the size, rss, shr, txt and data of the memory used by the given process. For example "size: 301m, rss: 11m, shr: 8m, txt: 52k, data: 2248k".

# **Chapter 7. Task Time Tapset**

This tapset defines utility functions to query time related properties of the current tasks, translate those in miliseconds and human readable strings.

function::task\_utime — User time of the current task

### **Synopsis**

task\_utime:long()

### **Arguments**

None

### **Description**

Returns the user time of the current task in cputime. Does not include any time used by other tasks in this process, nor does it include any time of the children of this task.

### **Synopsis**

task\_utime\_tid:long(tid:long)

### **Arguments**

tid Thread id of the given task

# **Description**

Returns the user time of the given task in cputime, or zero if the task doesn't exist. Does not include any time used by other tasks in this process, nor does it include any time of the children of this task.

function::task\_stime — System time of the current task

### **Synopsis**

task\_stime:long()

### **Arguments**

None

### **Description**

Returns the system time of the current task in cputime. Does not include any time used by other tasks in this process, nor does it include any time of the children of this task.

 $function:: task\_stime\_tid --- System \ time \ of \ the \ given \ task$ 

### **Synopsis**

task\_stime\_tid:long(tid:long)

### **Arguments**

tid Thread id of the given task

# **Description**

Returns the system time of the given task in cputime, or zero if the task doesn't exist. Does not include any time used by other tasks in this process, nor does it include any time of the children of this task.

function::cputime\_to\_msecs — Translates the given cputime into milliseconds

# **Synopsis**

cputime\_to\_msecs:long(cputime:long)

### **Arguments**

cputime Time to convert to milliseconds.

function::msecs\_to\_string — Human readable string for given milliseconds

### **Synopsis**

msecs\_to\_string:string(msecs:long)

### **Arguments**

msecs Number of milliseconds to translate.

# Description

Returns a string representing the number of milliseconds as a human readable string consisting of "XmY.ZZZs", where X is the number of minutes, Y is the number of seconds and ZZZ is the number of milliseconds.

function::cputime\_to\_string — Human readable string for given cputime

### **Synopsis**

cputime\_to\_string:string(cputime:long)

### **Arguments**

cputime Time to translate.

### **Description**

Equivalent to calling: msec\_to\_string (cputime\_to\_msecs (cputime).

function::task\_time\_string — Human readable string of task time usage

### **Synopsis**

task\_time\_string:string()

### **Arguments**

None

#### **Description**

Returns a human readable string showing the user and system time the current task has used up to now. For example "usr: 0m12.908s, sys: 1m6.851s".

function::task\_time\_string\_tid — Human readable string of task time usage

### **Synopsis**

task\_time\_string\_tid:string(tid:long)

### **Arguments**

tid Thread id of the given task

### **Description**

Returns a human readable string showing the user and system time the given task has used up to now. For example "usr: 0m12.908s, sys: 1m6.851s".

# **Chapter 8. Scheduler Tapset**

This family of probe points is used to probe the task scheduler activities. It contains the following probe points:

probe::scheduler.ctxswitch — A context switch is occuring.

### **Synopsis**

scheduler.ctxswitch

#### **Values**

prev_pid	The PID of the process to be switched out
name	name of the probe point
next_task_name	The name of the process to be switched in
nexttsk_state	the state of the process to be switched in
prev_priority	The priority of the process to be switched out
next_pid	The PID of the process to be switched in
next_priority	The priority of the process to be switched in
prevtsk_state	the state of the process to be switched out
next_tid	The TID of the process to be switched in
prev_task_name	The name of the process to be switched out
prev_tid	The TID of the process to be switched out

### **Description**

Currently, SystemTap can't access arguments of inline functions. So we choose to probe  $\_$ switch\_to instead of  $context\_switch$ 

probe::scheduler.kthread\_stop — A thread created by kthread\_create is being stopped

### **Synopsis**

scheduler.kthread\_stop

#### **Values**

thread\_priority priority of the thread

thread\_pid PID of the thread being stopped

probe::scheduler.kthread\_stop.return — A kthread is stopped and gets the return value

### **Synopsis**

scheduler.kthread\_stop.return

#### **Values**

return\_value return value after stopping the thread

name of the probe point

probe::scheduler.wait\_task — Waiting on a task to unschedule (become inactive)

### **Synopsis**

scheduler.wait\_task

### **Values**

name of the probe point

task\_pid PID of the task the scheduler is waiting on

task\_priority priority of the task

probe::scheduler.wakeup — Task is woken up

### **Synopsis**

scheduler.wakeup

### **Values**

task\_cpu cpu of the task being woken up

name of the probe point

task\_pid PID of the task being woken up

task\_priority priority of the task being woken up

task\_state state of the task being woken up

tid of the task being woken up

probe::scheduler.wakeup\_new — Newly created task is woken up for the first time

### **Synopsis**

scheduler.wakeup\_new

### **Values**

task\_cpu cpu of the task woken up

name of the probe point

task\_pid PID of the new task woken up

task\_priority priority of the new task

task\_state state of the task woken up

task\_tid TID of the new task woken up

probe::scheduler.migrate — Task migrating across cpus

### **Synopsis**

scheduler.migrate

### **Values**

priority priority of the task being migrated

cpu\_from the original cpu

name of the probe point

task the process that is being migrated

cpu\_to the destination cpu

pid PID of the task being migrated

probe::scheduler.process\_free — Scheduler freeing a data structure for a process

### **Synopsis**

scheduler.process\_free

### **Values**

priority priority of the process getting freed

name of the probe point

pid PID of the process getting freed

probe::scheduler.process\_exit — Process exiting

### **Synopsis**

scheduler.process\_exit

### **Values**

priority priority of the process exiting

name of the probe point

pid PID of the process exiting

probe::scheduler.process\_wait — Scheduler starting to wait on a process

### **Synopsis**

scheduler.process\_wait

### **Values**

name of the probe point

pid PID of the process scheduler is waiting on

probe::scheduler.process\_fork — Process forked

### **Synopsis**

scheduler.process\_fork

### **Values**

name of the probe point

 $parent\_pid \hspace{1cm} PID \hspace{1cm} of \hspace{1cm} the \hspace{1cm} parent \hspace{1cm} process$ 

child\_pid PID of the child process

probe::scheduler.signal\_send — Sending a signal

### **Synopsis**

scheduler.signal\_send

### **Values**

signal\_number signal number

name of the probe point

pid of the process sending signal

# **Chapter 9. IO Scheduler and block IO Tapset**

This family of probe points is used to probe block IO layer and IO scheduler activities. It contains the following probe points:

probe::ioscheduler.elv\_next\_request — Fires when a request is retrieved from the request queue

### **Synopsis**

ioscheduler.elv\_next\_request

### **Values**

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled

probe::ioscheduler.elv\_next\_request.return — Fires when a request retrieval issues a return signal

### **Synopsis**

ioscheduler.elv\_next\_request.return

### **Values**

disk\_major Disk major number of the request

rq Address of the request

name Name of the probe point

disk\_minor Disk minor number of the request

rq\_flags Request flags

probe::ioscheduler.elv\_completed\_request — Fires when a request is completed

### **Synopsis**

ioscheduler.elv\_completed\_request

### **Values**

disk\_major Disk major number of the request

rq Address of the request

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled

disk\_minor Disk minor number of the request

rq\_flags Request flags

probe::ioscheduler.elv\_add\_request.kp — kprobe based probe to indicate that a request was added to the request queue

### **Synopsis**

ioscheduler.elv\_add\_request.kp

#### **Values**

 ${\it disk\_major} \qquad \qquad {\it Disk major number of the request}$ 

rq Address of the request

q pointer to request queue

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled

disk\_minor Disk minor number of the request

rq\_flags Request flags

probe::ioscheduler.elv\_add\_request.tp — tracepoint based probe to indicate a request is added to the request queue.

### **Synopsis**

ioscheduler.elv\_add\_request.tp

#### **Values**

disk\_major Disk major no of request.

rq Address of request.

*q* Pointer to request queue.

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled.

disk\_minor Disk minor number of request.

rq\_flags Request flags.

probe::ioscheduler.elv\_add\_request — probe to indicate request is added to the request queue.

### **Synopsis**

ioscheduler.elv\_add\_request

### **Values**

disk\_major Disk major no of request.

rq Address of request.

*q* Pointer to request queue.

elevator\_name The type of I/O elevator currently enabled.

disk\_minor Disk minor number of request.

rq\_flags Request flags.

probe::ioscheduler\_trace.elv\_completed\_request — Fires when a request is

### **Synopsis**

ioscheduler\_trace.elv\_completed\_request

#### **Values**

disk\_major Disk major no of request.

rq Address of request.

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled.

disk\_minor Disk minor number of request.

rq\_flags Request flags.

### **Description**

completed.

probe::ioscheduler\_trace.elv\_issue\_request — Fires when a request is

### **Synopsis**

ioscheduler\_trace.elv\_issue\_request

#### **Values**

disk\_major Disk major no of request.

rq Address of request.

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled.

disk\_minor Disk minor number of request.

rq\_flags Request flags.

### **Description**

scheduled.

probe::ioscheduler\_trace.elv\_requeue\_request — Fires when a request is

### **Synopsis**

ioscheduler\_trace.elv\_requeue\_request

#### **Values**

disk\_major Disk major no of request.

rq Address of request.

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled.

disk\_minor Disk minor number of request.

rq\_flags Request flags.

### **Description**

put back on the queue, when the hadware cannot accept more requests.

probe::ioscheduler\_trace.elv\_abort\_request — Fires when a request is aborted.

### **Synopsis**

ioscheduler\_trace.elv\_abort\_request

### **Values**

disk\_major Disk major no of request.

rq Address of request.

name Name of the probe point

elevator\_name The type of I/O elevator currently enabled.

disk\_minor Disk minor number of request.

rq\_flags Request flags.

probe::ioscheduler\_trace.plug — Fires when a request queue is plugged;

### **Synopsis**

ioscheduler\_trace.plug

### **Values**

name Name of the probe point

rq\_queue request queue

### **Description**

ie, requests in the queue cannot be serviced by block driver.

probe::ioscheduler\_trace.unplug\_io — Fires when a request queue is unplugged;

### **Synopsis**

ioscheduler\_trace.unplug\_io

### **Values**

name Name of the probe point

rq\_queue request queue

### **Description**

Either, when number of pending requests in the queue exceeds threshold or, upon expiration of timer that was activated when queue was plugged.

probe::ioscheduler\_trace.unplug\_timer — Fires when unplug timer associated

### **Synopsis**

ioscheduler\_trace.unplug\_timer

### **Values**

name Name of the probe point

rq\_queue request queue

### **Description**

with a request queue expires.

probe::ioblock.request — Fires whenever making a generic block I/O request.

#### **Synopsis**

ioblock.request

#### **Values**

None

#### **Description**

name - name of the probe point <code>devname</code> - block device name <code>ino</code> - i-node number of the mapped file <code>sector</code> - beginning sector for the entire bio <code>flags</code> - see below BIO\_UPTODATE 0 ok after I/O completion BIO\_RW\_BLOCK 1 RW\_AHEAD set, and read/write would block BIO\_EOF 2 out-out-bounds error BIO\_SEG\_VALID 3 nr\_hw\_seg valid BIO\_CLONED 4 doesn't own data BIO\_BOUNCED 5 bio is a bounce bio BIO\_USER\_MAPPED 6 contains user pages BIO\_EOPNOTSUPP 7 not supported

- binary trace for read/write request vcnt - bio vector count which represents number of array element (page, offset, length) which make up this I/O request idx - offset into the bio vector array  $phys\_segments$  - number of segments in this bio after physical address coalescing is performed  $hw\_segments$  - number of segments after physical and DMA remapping hardware coalescing is performed size - total size in bytes bdev - target block device  $bdev\_contains$  - points to the device object which contains the partition (when bio structure represents a partition)  $p\_start\_sect$  - points to the start sector of the partition structure of the device

#### **Context**

The process makes block I/O request

probe::ioblock.end — Fires whenever a block I/O transfer is complete.

#### **Synopsis**

ioblock.end

#### **Values**

None

#### **Description**

- name of the probe point devname - block device name ino - i-node number of the mapped file bytes\_done - number of bytes transferred sector - beginning sector for the ok after I/O completion BIO\_RW\_BLOCK entire bio flags - see below BIO\_UPTODATE 0 RW\_AHEAD set, and read/write would block BIO\_EOF out-out-bounds error BIO SEG VALID 3 nr hw seg valid BIO CLONED doesn't own data BIO BOUNCED bio is a bounce bio BIO\_USER\_MAPPED 6 contains user pages BIO\_EOPNOTSUPP 7 not supported error - 0 on success rw - binary trace for read/write request vcnt vector count which represents number of array element (page, offset, length) which makes up this I/O - offset into the bio vector array phys\_segments - number of segments in this bio after physical address coalescing is performed. hw\_segments - number of segments after physical and DMA remapping hardware coalescing is performed size - total size in bytes

#### Context

The process signals the transfer is done.

probe::ioblock\_trace.bounce — Fires whenever a buffer bounce is needed for at least one page of a block IO request.

#### **Synopsis**

ioblock\_trace.bounce

#### **Values**

None

#### **Description**

- name of the probe point q- request queue on which this bio was queued. devname - device for which a buffer bounce was needed. ino - i-node number of the mapped file bytes\_done - number of bytes transferred sector - beginning sector for the entire bio flags - see below BIO\_UPTODATE 0 ok after I/O completion BIO RW BLOCK 1 out-out-bounds error BIO\_SEG\_VALID 3 set, and read/write would block BIO\_EOF nr\_hw\_seg valid BIO\_CLONED doesn't own data BIO\_BOUNCED 5 bio is a bounce bio BIO\_USER\_MAPPED 6 contains user pages BIO\_EOPNOTSUPP 7 not supported - binary trace for read/write request vcnt - bio vector count which represents number of array element (page, offset, length) which makes up this I/O request idx - offset into the bio vector array phys\_segments - number of segments in this bio after physical address coalescing is performed. size - total size in bytes bdev - target block device bdev contains - points to the device object which contains the partition (when bio structure represents a partition) p\_start\_sect - points to the start sector of the partition structure of the device

#### **Context**

The process creating a block IO request.

probe::ioblock\_trace.request — Fires just as a generic block I/O request is created for a bio.

#### **Synopsis**

ioblock\_trace.request

#### **Values**

None

#### **Description**

name - name of the probe point q - request queue on which this bio was queued. devname - block device name ino - i-node number of the mapped file  $bytes\_done$  - number of bytes transferred sector - beginning sector for the entire bio flags - see below BIO\_UPTODATE 0 ok after I/O completion BIO\_RW\_BLOCK 1 RW\_AHEAD set, and read/write would block BIO\_EOF 2 out-out-bounds error BIO\_SEG\_VALID 3 nr\_hw\_seg valid BIO\_CLONED 4 doesn't own data BIO\_BOUNCED 5 bio is a bounce bio BIO\_USER\_MAPPED 6 contains user pages BIO\_EOPNOTSUPP 7 not supported

- binary trace for read/write request vcnt - bio vector count which represents number of array element (page, offset, length) which make up this I/O request idx - offset into the bio vector array  $phys\_segments$  - number of segments in this bio after physical address coalescing is performed. size - total size in bytes bdev - target block device  $bdev\_contains$  - points to the device object which contains the partition (when bio structure represents a partition)  $p\_start\_sect$  - points to the start sector of the partition structure of the device

#### **Context**

The process makes block I/O request

probe::ioblock\_trace.end — Fires whenever a block I/O transfer is complete.

#### **Synopsis**

ioblock\_trace.end

#### **Values**

None

#### **Description**

name - name of the probe point q - request queue on which this bio was queued. devname - block device name ino - i-node number of the mapped file  $bytes\_done$  - number of bytes transferred sector - beginning sector for the entire bio flags - see below BIO\_UPTODATE 0 ok after I/O completion BIO\_RW\_BLOCK 1 RW\_AHEAD set, and read/write would block BIO\_EOF 2 out-out-bounds error BIO\_SEG\_VALID 3 nr\_hw\_seg valid BIO\_CLONED 4 doesn't own data BIO\_BOUNCED 5 bio is a bounce bio BIO\_USER\_MAPPED 6 contains user pages BIO\_EOPNOTSUPP 7 not supported

- binary trace for read/write request vcnt - bio vector count which represents number of array element (page, offset, length) which makes up this I/O request idx - offset into the bio vector array  $phys\_segments$  - number of segments in this bio after physical address coalescing is performed. size - total size in bytes bdev - target block device  $bdev\_contains$  - points to the device object which contains the partition (when bio structure represents a partition)  $p\_start\_sect$  - points to the start sector of the partition structure of the device

#### **Context**

The process signals the transfer is done.

# **Chapter 10. SCSI Tapset**

This family of probe points is used to probe SCSI activities. It contains the following probe points:

probe::scsi.ioentry — Prepares a SCSI mid-layer request

### **Synopsis**

scsi.ioentry

### **Values**

disk\_major The major number of the disk (-1 if no information)

device\_state\_str The current state of the device, as a string

device\_state The current state of the device

req\_addr The current struct request pointer, as a number

disk\_minor The minor number of the disk (-1 if no information)

probe::scsi.iodispatching — SCSI mid-layer dispatched low-level SCSI command

### **Synopsis**

scsi.iodispatching

#### **Values**

device\_state\_str The current state of the device, as a string

dev\_id The scsi device id

channel The channel number

data\_direction The data\_direction specifies whether this com-

mand is from/to the device 0 (DMA\_BIDIRECTIONAL), 1 (DMA\_TO\_DEVICE), 2 (DMA\_FROM\_DEVICE), 3

(DMA\_NONE)

1un The lun number

request\_bufflen The request buffer length

host\_no The host number

device\_state The current state of the device

data\_direction\_str Data direction, as a string

req\_addr The current struct request pointer, as a number

request\_buffer The request buffer address

probe::scsi.iodone — SCSI command completed by low level driver and enqueued into the done queue.

### **Synopsis**

scsi.iodone

#### **Values**

device\_state\_str The current state of the device, as a string

dev\_id The scsi device id

channel The channel number

data\_direction The data\_direction specifies whether this command is

from/to the device.

1un The lun number

host\_no The host number

data\_direction\_str Data direction, as a string

device\_state The current state of the device

scsi\_timer\_pending 1 if a timer is pending on this request

req\_addr The current struct request pointer, as a number

 $probe::scsi.iocompleted — SCSI \ mid-layer \ running \ the \ completion \ processing \ for \ block \ device \ I/O \ requests$ 

### **Synopsis**

scsi.iocompleted

#### **Values**

device\_state\_str The current state of the device, as a string

dev\_id The scsi device id

channel The channel number

data\_direction The data\_direction specifies whether this command is

from/to the device

1un The lun number

host\_no The host number

data\_direction\_str Data direction, as a string

device\_state The current state of the device

req\_addr The current struct request pointer, as a number

goodbytes The bytes completed

probe::scsi.ioexecute — Create mid-layer SCSI request and wait for the result

### **Synopsis**

scsi.ioexecute

#### **Values**

retries Number of times to retry request

device\_state\_str The current state of the device, as a string

dev\_id The scsi device id

channel The channel number

data\_direction The data\_direction specifies whether this command is

from/to the device.

1 un The lun number

timeout Request timeout in seconds

request\_bufflen The data buffer buffer length

host\_no The host number

data\_direction\_str Data direction, as a string

device\_state The current state of the device

request\_buffer The data buffer address

probe::scsi.set\_state — Order SCSI device state change

### **Synopsis**

scsi.set\_state

#### **Values**

state\_str The new state of the device, as a string

dev\_id The scsi device id

channel The channel number

state The new state of the device

old\_state\_str The current state of the device, as a string

1un The lun number

old\_state The current state of the device

host\_no The host number

# **Chapter 11. TTY Tapset**

This family of probe points is used to probe TTY (Teletype) activities. It contains the following probe points:

probe::tty.open — Called when a tty is opened

## **Synopsis**

tty.open

#### **Values**

inode\_flags the inode flags

probe::tty.release — Called when the tty is closed

## **Synopsis**

tty.release

#### **Values**

 $inode\_state \hspace{1.5cm} the \ inode \ state \\$ 

file\_name the file name

file\_mode the file mode

file\_flags the file flags

inode\_flags the inode flags

probe::tty.resize — Called when a terminal resize happens

## **Synopsis**

tty.resize

#### **Values**

new\_ypixel the new ypixel value

old\_col the old col value

old\_xpixel the old xpixel

old\_ypixel the old ypixel

name the tty name

old\_row the old row value

new\_row the new row value

new\_xpixel the new xpixel value

new\_col the new col value

probe::tty.ioctl — called when a ioctl is request to the tty

## **Synopsis**

tty.ioctl

#### **Values**

cmd the ioctl command

arg the ioctl argument

name the file name

probe::tty.init — Called when a tty is being initalized

## **Synopsis**

tty.init

#### **Values**

driver\_name the driver name

name the driver .dev\_name name

module the module name

probe::tty.register — Called when a tty device is registred

## **Synopsis**

tty.register

#### **Values**

driver\_name the driver name

name the driver .dev\_name name

index the tty index requested

module the module name

probe::tty.unregister — Called when a tty device is being unregistered

## **Synopsis**

tty.unregister

#### **Values**

driver\_name the driver name

name the driver .dev\_name name

index the tty index requested

module the module name

probe::tty.poll — Called when a tty device is being polled

## **Synopsis**

tty.poll

#### **Values**

file\_name the tty file name

wait\_key the wait queue key

probe::tty.receive — called when a tty receives a message

## **Synopsis**

tty.receive

#### **Values**

driver\_name the driver name

count The amount of characters received

name the name of the module file

fp The flag buffer

cp the buffer that was received

index The tty Index

id the tty id

probe::tty.write — write to the tty line

## **Synopsis**

tty.write

#### **Values**

driver\_name the driver name

buffer that will be written

file\_name the file name lreated to the tty

*nr* The amount of characters

probe::tty.read — called when a tty line will be read

## **Synopsis**

tty.read

#### **Values**

driver\_name the driver name

buffer that will receive the characters

file\_name the file name lreated to the tty

*nr* The amount of characters to be read

# **Chapter 12. Interrupt Request (IRQ) Tapset**

This family of probe points is used to probe interrupt request (IRQ) activities. It contains the following probe points:

probe::workqueue.create — Creating a new workqueue

## **Synopsis**

workqueue.create

#### **Values**

 $\textit{wq\_thread} \hspace{1cm} \textit{task\_struct of the workqueue thread}$ 

cpu cpu for which the worker thread is created

probe::workqueue.insert — Queuing work on a workqueue

## **Synopsis**

workqueue.insert

#### **Values**

 $\textit{wq\_thread} \hspace{1cm} \textit{task\_struct of the workqueue thread}$ 

work\_func pointer to handler function

work work\_struct\* being queued

probe::workqueue.execute — Executing deferred work

## **Synopsis**

workqueue.execute

#### **Values**

 $\textit{wq\_thread} \hspace{1cm} \textit{task\_struct of the workqueue thread}$ 

work\_func pointer to handler function

work work\_struct\* being executed

 $probe:: work queue. destroy \\ --- Destroying work queue$ 

## **Synopsis**

workqueue.destroy

#### **Values**

wq\_thread task\_struct of the workqueue thread

probe::irq\_handler.entry — Execution of interrupt handler starting

#### **Synopsis**

irq\_handler.entry

#### **Values**

dev\_name name of device

flags Flags for IRQ handler

dev\_id Cookie to identify device

dir pointer to the proc/irq/NN/name entry

irq number

next\_irqaction pointer to next irqaction for shared interrupts

thread\_flags Flags related to thread

thread pointer for threaded interrupts

thread\_fn interrupt handler function for threaded interrupts

handler interrupt handler function

flags\_str symbolic string representation of IRQ flags

action struct irqaction\* for this interrupt num

probe::irq\_handler.exit — Execution of interrupt handler completed

#### **Synopsis**

irq\_handler.exit

#### **Values**

dev\_name name of device

return value of the handler

flags for IRQ handler

dev\_id Cookie to identify device

dir pointer to the proc/irq/NN/name entry

next\_irqaction pointer to next irqaction for shared interrupts

irq interrupt number

thread\_flags Flags related to thread

thread pointer for threaded interrupts

thread\_fn interrupt handler function for threaded interrupts

flags\_str symbolic string representation of IRQ flags

handler interrupt handler function that was executed

action struct irqaction\*

probe::softirq.entry — Execution of handler for a pending softirq starting

## **Synopsis**

softirq.entry

#### **Values**

vec softirq\_action vector

h struct softirq\_action\* for current pending softirq

vec\_nr softirq vector number

action pointer to softirq handler just about to execute

probe::softirq.exit — Execution of handler for a pending softirq completed

## **Synopsis**

softirq.exit

#### **Values**

vec softirq\_action vector

h struct softirq\_action\* for just executed softirq

vec\_nr softirq vector number

action pointer to softirq handler that just finished execution

# **Chapter 13. Networking Tapset**

This family of probe points is used to probe the activities of the network device and protocol layers.

probe::netdev.receive — Data received from network device.

## **Synopsis**

netdev.receive

#### **Values**

protocol Protocol of received packet.

dev\_name The name of the device. e.g. eth0, ath1.

1ength The length of the receiving buffer.

probe::netdev.transmit — Network device transmitting buffer

## **Synopsis**

netdev.transmit

#### **Values**

protocol The protocol of this packet(defined in include/linux/if\_ether.h).

dev\_name The name of the device. e.g. eth0, ath1.

1ength The length of the transmit buffer.

truesize The size of the data to be transmitted.

probe::netdev.change\_mtu — Called when the netdev MTU is changed

## **Synopsis**

netdev.change\_mtu

#### **Values**

dev\_name The device that will have the MTU changed

 $new\_mtu$  The new MTU

old\_mtu The current MTU

probe::netdev.open — Called when the device is opened

## **Synopsis**

netdev.open

#### **Values**

dev\_name The device that is going to be opened

probe::netdev.close — Called when the device is closed

# **Synopsis**

netdev.close

#### **Values**

dev\_name The device that is going to be closed

probe::netdev.hard\_transmit — Called when the devices is going to TX (hard)

## **Synopsis**

netdev.hard\_transmit

#### **Values**

protocol The protocol used in the transmission

dev\_name The device scheduled to transmit

1ength The length of the transmit buffer.

truesize The size of the data to be transmitted.

probe::netdev.rx — Called when the device is going to receive a packet

## **Synopsis**

netdev.rx

#### **Values**

protocol The packet protocol

dev\_name The device received the packet

probe::netdev.change\_rx\_flag — Called when the device RX flag will be changed

## **Synopsis**

netdev.change\_rx\_flag

#### **Values**

dev\_name The device that will be changed

flags The new flags

probe::netdev.set\_promiscuity — Called when the device enters/leaves promiscuity

## **Synopsis**

netdev.set\_promiscuity

#### **Values**

dev\_name The device that is entering/leaving promiscuity mode

enable If the device is entering promiscuity mode

inc Count the number of promiscuity openers

disable If the device is leaving promiscuity mode

probe::netdev.ioctl — Called when the device suffers an IOCTL

## **Synopsis**

netdev.ioctl

#### **Values**

cmd The IOCTL request

arg The IOCTL argument (usually the netdev interface)

probe::netdev.register — Called when the device is registered

# **Synopsis**

netdev.register

#### **Values**

dev\_name The device that is going to be registered

probe::netdev.unregister — Called when the device is being unregistered

# **Synopsis**

netdev.unregister

#### **Values**

dev\_name The device that is going to be unregistered

probe::netdev.get\_stats — Called when someone asks the device statistics

# **Synopsis**

netdev.get\_stats

#### **Values**

dev\_name The device that is going to provide the statistics

probe::netdev.change\_mac — Called when the netdev\_name has the MAC changed

## **Synopsis**

netdev.change\_mac

 $mac\_len$ 

#### **Values**

dev\_nameThe device that will have the MTU changednew\_macThe new MAC address

The MAC length

old\_mac The current MAC address

probe::tcp.sendmsg — Sending a tcp message

## **Synopsis**

tcp.sendmsg

#### **Values**

name Name of this probe

size Number of bytes to send

sock Network socket

## Context

The process which sends a tcp message

probe::tcp.sendmsg.return — Sending TCP message is done

# **Synopsis**

tcp.sendmsg.return

# **Values**

name Name of this probe

size Number of bytes sent or error code if an error occurred.

# **Context**

The process which sends a tcp message

probe::tcp.recvmsg — Receiving TCP message

# **Synopsis**

tcp.recvmsg

### **Values**

saddrA string representing the source IP addressdaddrA string representing the destination IP addressnameName of this probesportTCP source portdportTCP destination portsizeNumber of bytes to be receivedsockNetwork socket

### **Context**

The process which receives a tcp message

probe::tcp.recvmsg.return — Receiving TCP message complete

# **Synopsis**

tcp.recvmsg.return

### **Values**

saddr A string representing the source IP address
 daddr A string representing the destination IP address
 name Name of this probe
 sport TCP source port
 dport TCP destination port
 size Number of bytes received or error code if an error occurred.

### **Context**

The process which receives a tcp message

probe::tcp.disconnect — TCP socket disconnection

# **Synopsis**

tcp.disconnect

### **Values**

saddrA string representing the source IP addressdaddrA string representing the destination IP addressflagsTCP flags (e.g. FIN, etc)nameName of this probesportTCP source portdportTCP destination portsockNetwork socket

### **Context**

The process which disconnects tcp

probe::tcp.disconnect.return — TCP socket disconnection complete

# **Synopsis**

tcp.disconnect.return

# **Values**

ret Error code (0: no error)

name Name of this probe

# **Context**

The process which disconnects tcp

probe::tcp.setsockopt — Call to setsockopt

# **Synopsis**

tcp.setsockopt

### **Values**

optstr Resolves optname to a human-readable format

1evel The level at which the socket options will be manipulated

optlen Used to access values for setsockopt

name Name of this probe

optname TCP socket options (e.g. TCP\_NODELAY, TCP\_MAXSEG, etc)

sock Network socket

### **Context**

The process which calls setsockopt

 $probe:: tcp.setsockopt.return \\ -- Return \\ from \\ \verb|setsockopt|$ 

# **Synopsis**

tcp.setsockopt.return

# **Values**

ret Error code (0: no error)

name Name of this probe

# **Context**

The process which calls setsockopt

probe::tcp.receive — Called when a TCP packet is received

# **Synopsis**

tcp.receive

### **Values**

urg TCP URG flag

protocol Packet protocol from driver

psh TCP PSH flag

name Name of the probe point

rst TCP RST flag

dport TCP destination port

saddr A string representing the source IP address

daddr A string representing the destination IP address

ack TCP ACK flag

fin TCP FIN flag

syn TCP SYN flag

sport TCP source port

iphdr IP header address

probe::udp.sendmsg — Fires whenever a process sends a UDP message

# **Synopsis**

udp.sendmsg

# **Values**

name The name of this probesize Number of bytes sent by the processsock Network socket used by the process

### **Context**

The process which sent a UDP message

probe::udp.sendmsg.return — Fires whenever an attempt to send a UDP message is completed

# **Synopsis**

udp.sendmsg.return

# **Values**

name The name of this probe

size Number of bytes sent by the process

# **Context**

The process which sent a UDP message

probe::udp.recvmsg — Fires whenever a UDP message is received

# **Synopsis**

udp.recvmsg

# **Values**

name The name of this probesize Number of bytes received by the processsock Network socket used by the process

### **Context**

The process which received a UDP message

probe::udp.recvmsg.return — Fires whenever an attempt to receive a UDP message received is completed

# **Synopsis**

udp.recvmsg.return

### **Values**

name The name of this probe

size Number of bytes received by the process

### **Context**

The process which received a UDP message

probe::udp.disconnect — Fires when a process requests for a UDP disconnection

# **Synopsis**

udp.disconnect

# **Values**

flags Flags (e.g. FIN, etc)

name The name of this probe

sock Network socket used by the process

### **Context**

The process which requests a UDP disconnection

probe::udp.disconnect.return — UDP has been disconnected successfully

# **Synopsis**

udp.disconnect.return

# **Values**

ret Error code (0: no error)

name The name of this probe

# **Context**

The process which requested a UDP disconnection

function::ip\_ntop — returns a string representation from an integer IP number

# **Synopsis**

ip\_ntop:string(addr:long)

# **Arguments**

addr the ip represented as an integer

# **Chapter 14. Socket Tapset**

This family of probe points is used to probe socket activities. It contains the following probe points:

probe::socket.send — Message sent on a socket.

# **Synopsis**

socket.send

### **Values**

success Was send successful? (1 = yes, 0 = no)

protocol Protocol value

flags Socket flags value

name Name of this probe

state Socket state value

size Size of message sent (in bytes) or error code if success = 0

type Socket type value

family Protocol family value

### **Context**

The message sender

probe::socket.receive — Message received on a socket.

# **Synopsis**

socket.receive

### **Values**

success Was send successful? (1 = yes, 0 = no)

protocol Protocol value

flags Socket flags value

name Name of this probe

state Socket state value

size Size of message received (in bytes) or error code if success = 0

type Socket type value

family Protocol family value

### **Context**

The message receiver

probe::socket.sendmsg — Message is currently being sent on a socket.

# **Synopsis**

socket.sendmsg

### **Values**

protocolProtocol valueflagsSocket flags valuenameName of this probestateSocket state valuesizeMessage size in bytestypeSocket type valuefamilyProtocol family value

### **Context**

The message sender

# **Description**

Fires at the beginning of sending a message on a socket via the <code>sock\_sendmsg</code> function

probe::socket.sendmsg.return — Return from socket.sendmsg.

# **Synopsis**

socket.sendmsg.return

### **Values**

successWas send successful? (1 = yes, 0 = no)protocolProtocol valueflagsSocket flags valuenameName of this probestateSocket state valuesizeSize of message sent (in bytes) or error code if success = 0typeSocket type value

Protocol family value

### **Context**

The message sender.

family

# **Description**

Fires at the conclusion of sending a message on a socket via the <code>sock\_sendmsg</code> function

probe::socket.recvmsg — Message being received on socket

# **Synopsis**

socket.recvmsg

### **Values**

protocol Protocol value

flags Socket flags value

name Name of this probe

state Socket state value

size Message size in bytes

type Socket type value

Protocol family value

### **Context**

The message receiver.

family

# **Description**

Fires at the beginning of receiving a message on a socket via the  $\verb"sock_recvmsg"$  function

probe::socket.recvmsg.return — Return from Message being received on socket

# **Synopsis**

socket.recvmsg.return

### **Values**

successWas receive successful? (1 = yes, 0 = no)protocolProtocol valueflagsSocket flags valuenameName of this probestateSocket state valuesizeSize of message received (in bytes) or error code if success = 0typeSocket type value

family Protocol family value

### **Context**

The message receiver.

# **Description**

Fires at the conclusion of receiving a message on a socket via the <code>sock\_recvmsg</code> function.

probe::socket.aio\_write — Message send via sock\_aio\_write

# **Synopsis**

socket.aio\_write

### **Values**

protocolProtocol valueflagsSocket flags valuenameName of this probestateSocket state valuesizeMessage size in bytestypeSocket type value

Protocol family value

### **Context**

The message sender

family

# **Description**

Fires at the beginning of sending a message on a socket via the  $\verb|sock_aio_write|$  function

probe::socket.aio\_write.return — Conclusion of message send via sock\_aio\_write

# **Synopsis**

socket.aio\_write.return

#### **Values**

Was receive successful? (1 = yes, 0 = no)success Protocol value protocol Socket flags value flags Name of this probe name state Socket state value size Size of message received (in bytes) or error code if success = 0Socket type value type

family Protocol family value

### **Context**

The message receiver.

# **Description**

Fires at the conclusion of sending a message on a socket via the sock\_aio\_write function

probe::socket.aio\_read — Receiving message via sock\_aio\_read

# **Synopsis**

socket.aio\_read

### **Values**

protocolProtocol valueflagsSocket flags valuenameName of this probestateSocket state valuesizeMessage size in bytestypeSocket type valuefamilyProtocol family value

### **Context**

The message sender

# **Description**

Fires at the beginning of receiving a message on a socket via the  $\verb|sock_aio_read|$  function

probe::socket.aio\_read.return — Conclusion of message received via sock\_aio\_read

# **Synopsis**

socket.aio\_read.return

#### **Values**

successWas receive successful? (1 = yes, 0 = no)protocolProtocol valueflagsSocket flags valuenameName of this probestateSocket state valuesizeSize of message received (in bytes) or error code if success = 0typeSocket type value

Protocol family value

#### **Context**

The message receiver.

family

# **Description**

Fires at the conclusion of receiving a message on a socket via the sock\_aio\_read function

probe::socket.writev — Message sent via socket\_writev

Name of this probe

# **Synopsis**

socket.writev

name

### **Values**

protocol Protocol value

flags Socket flags value

state Socket state value

size Message size in bytes

type Socket type value

family Protocol family value

### **Context**

The message sender

# **Description**

Fires at the beginning of sending a message on a socket via the  $\verb+sock_writev+$  function

probe::socket.writev.return — Conclusion of message sent via socket\_writev

# **Synopsis**

socket.writev.return

#### **Values**

success Was send successful? (1 = yes, 0 = no)

protocol Protocol value

flags Socket flags value

name Name of this probe

state Socket state value

Size Size of message sent (in bytes) or error code if success = 0

type Socket type value

family Protocol family value

### **Context**

The message receiver.

# **Description**

Fires at the conclusion of sending a message on a socket via the  $\verb"sock_writev"$  function

probe::socket.readv — Receiving a message via sock\_readv

Name of this probe

# **Synopsis**

socket.readv

name

### **Values**

protocolProtocol valueflagsSocket flags value

state Socket state value

size Message size in bytes

type Socket type value

family Protocol family value

### **Context**

The message sender

# **Description**

Fires at the beginning of receiving a message on a socket via the <code>sock\_readv</code> function

probe::socket.readv.return — Conclusion of receiving a message via sock\_readv

# **Synopsis**

socket.readv.return

#### **Values**

Was receive successful? (1 = yes, 0 = no)success Protocol value protocol Socket flags value flags Name of this probe name state Socket state value size Size of message received (in bytes) or error code if success = 0Socket type value type

family Protocol family value

### **Context**

The message receiver.

# **Description**

Fires at the conclusion of receiving a message on a socket via the <code>sock\_readv</code> function

probe::socket.create — Creation of a socket

# **Synopsis**

socket.create

### **Values**

protocol Protocol value

name Name of this probe

requester Requested by user process or the kernel (1 = kernel, 0 = user)

type Socket type value

family Protocol family value

### **Context**

The requester (see requester variable)

# **Description**

Fires at the beginning of creating a socket.

probe::socket.create.return — Return from Creation of a socket

# **Synopsis**

socket.create.return

### **Values**

success Was socket creation successful? (1 = yes, 0 = no)

protocol Protocol value

err Error code if success == 0

name Name of this probe

requester Requested by user process or the kernel (1 = kernel, 0 = user)

type Socket type value

family Protocol family value

### **Context**

The requester (user process or kernel)

# **Description**

Fires at the conclusion of creating a socket.

probe::socket.close — Close a socket

# **Synopsis**

socket.close

### **Values**

protocolProtocol valueflagsSocket flags valuenameName of this probestateSocket state valuetypeSocket type value

family Protocol family value

### **Context**

The requester (user process or kernel)

# **Description**

Fires at the beginning of closing a socket.

probe::socket.close.return — Return from closing a socket

# **Synopsis**

socket.close.return

### **Values**

name Name of this probe

# **Context**

The requester (user process or kernel)

# **Description**

Fires at the conclusion of closing a socket.

function::sock\_prot\_num2str — Given a protocol number, return a string representation.

# **Synopsis**

sock\_prot\_num2str:string(proto:long)

# **Arguments**

proto The protocol number.

 $function:: sock\_prot\_str2num --- Given \ a \ protocol \ name \ (string), \ return \ the \ corresponding \ protocol \ number.$ 

# **Synopsis**

sock\_prot\_str2num:long(proto:string)

# **Arguments**

proto The protocol name.

function::sock\_fam\_num2str — Given a protocol family number, return a string representation.

# **Synopsis**

sock\_fam\_num2str:string(family:long)

# **Arguments**

family The family number.

function::sock\_fam\_str2num — Given a protocol family name (string), return the corresponding

# **Synopsis**

sock\_fam\_str2num:long(family:string)

### **Arguments**

family The family name.

# **Description**

protocol family number.

function::sock\_state\_num2str — Given a socket state number, return a string representation.

# **Synopsis**

sock\_state\_num2str:string(state:long)

# **Arguments**

state The state number.

function::sock\_state\_str2num — Given a socket state string, return the corresponding state number.

# **Synopsis**

sock\_state\_str2num:long(state:string)

# **Arguments**

state The state name.

# **Chapter 15. SNMP Information Tapset**

This family of probe points is used to probe socket activities to provide SNMP type information. It contains the following functions and probe points:

function::ipmib\_remote\_addr — Get the remote ip address

# **Synopsis**

ipmib\_remote\_addr:long(skb:long,SourceIsLocal:long)

### **Arguments**

skb pointer to a struct sk\_buff

SourceIsLocal flag to indicate whether local operation

### **Description**

Returns the remote ip address from skb.

function::ipmib\_local\_addr — Get the local ip address

# **Synopsis**

ipmib\_local\_addr:long(skb:long,SourceIsLocal:long)

### **Arguments**

skb pointer to a struct sk\_buff

SourceIsLocal flag to indicate whether local operation

### **Description**

Returns the local ip address skb.

function::ipmib\_tcp\_remote\_port — Get the remote tcp port

# **Synopsis**

ipmib\_tcp\_remote\_port:long(skb:long,SourceIsLocal:long)

### **Arguments**

skb pointer to a struct sk\_buff

SourceIsLocal flag to indicate whether local operation

### **Description**

Returns the remote tcp port from skb.

function::ipmib\_tcp\_local\_port — Get the local tcp port

# **Synopsis**

ipmib\_tcp\_local\_port:long(skb:long,SourceIsLocal:long)

### **Arguments**

skb pointer to a struct sk\_buff

SourceIsLocal flag to indicate whether local operation

### **Description**

Returns the local tcp port from skb.

function::ipmib\_get\_proto — Get the protocol value

# **Synopsis**

ipmib\_get\_proto:long(skb:long)

# **Arguments**

skb pointer to a struct sk\_buff

# **Description**

Returns the protocol value from skb.

probe::ipmib.InReceives — Count an arriving packet

### **Synopsis**

ipmib.InReceives

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

# **Description**

The packet pointed to by skb is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global InReceives (equivalent to SNMP's MIB IP-STATS\_MIB\_INRECEIVES)

probe::ipmib.InNoRoutes — Count an arriving packet with no matching socket

### **Synopsis**

ipmib.InNoRoutes

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global <code>InNoRoutes</code> (equivalent to SNMP's MIB IP-STATS\_MIB\_INNOROUTES)

probe::ipmib.InAddrErrors — Count arriving packets with an incorrect address

### **Synopsis**

ipmib.InAddrErrors

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

# **Description**

The packet pointed to by *skb* is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global <code>InAddrErrors</code> (equivalent to SNMP's MIB IP-STATS\_MIB\_INADDRERRORS)

probe::ipmib.InUnknownProtos — Count arriving packets with an unbound proto

### **Synopsis**

ipmib.InUnknownProtos

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global <code>InUnknownProtos</code> (equivalent to SNMP's MIB IPSTATS\_MIB\_INUNKNOWNPROTOS)

probe::ipmib.InDiscards — Count discarded inbound packets

### **Synopsis**

ipmib.InDiscards

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global <code>InDiscards</code> (equivalent to SNMP's MIB STATS\_MIB\_INDISCARDS)

probe::ipmib.ForwDatagrams — Count forwarded packet

### **Synopsis**

ipmib.ForwDatagrams

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global *ForwDatagrams* (equivalent to SNMP's MIB IP-STATS\_MIB\_OUTFORWDATAGRAMS)

probe::ipmib.OutRequests — Count a request to send a packet

### **Synopsis**

ipmib.OutRequests

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

# **Description**

The packet pointed to by skb is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global OutRequests (equivalent to SNMP's MIB IP-STATS\_MIB\_OUTREQUESTS)

probe::ipmib.ReasmTimeout — Count Reassembly Timeouts

### **Synopsis**

ipmib.ReasmTimeout

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global ReasmTimeout (equivalent to SNMP's MIB IP-STATS\_MIB\_REASMTIMEOUT)

probe::ipmib.ReasmReqds — Count number of packet fragments reassembly requests

### **Synopsis**

ipmib.ReasmReqds

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global ReasmReqds (equivalent to SNMP's MIB IP-STATS\_MIB\_REASMREQDS)

probe::ipmib.FragOKs — Count datagram fragmented successfully

### **Synopsis**

ipmib.FragOKs

#### **Values**

skb pointer to the struct sk\_buff being acted on

op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global FragOKs (equivalent to SNMP's MIB IP-STATS\_MIB\_FRAGOKS)

probe::ipmib.FragFails — Count datagram fragmented unsuccessfully

### **Synopsis**

ipmib.FragFails

#### **Values**

skb pointer to the struct sk\_buff being acted on

op Value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function <code>ipmib\_filter\_key</code>. If the packet passes the filter is is counted in the global <code>FragFails</code> (equivalent to SNMP's MIB IPSTATS\_MIB\_FRAGFAILS)

function::tcpmib\_get\_state — Get a socket's state

# **Synopsis**

tcpmib\_get\_state:long(sk:long)

# **Arguments**

sk pointer to a struct sock

# **Description**

Returns the sk\_state from a struct sock.

function::tcpmib\_local\_addr — Get the source address

# **Synopsis**

tcpmib\_local\_addr:long(sk:long)

# **Arguments**

sk pointer to a struct inet\_sock

# Description

Returns the saddr from a struct inet\_sock in host order.

function::tcpmib\_remote\_addr — Get the remote address

# **Synopsis**

tcpmib\_remote\_addr:long(sk:long)

# **Arguments**

sk pointer to a struct inet\_sock

# **Description**

Returns the daddr from a struct inet\_sock in host order.

function::tcpmib\_local\_port — Get the local port

# **Synopsis**

tcpmib\_local\_port:long(sk:long)

# **Arguments**

sk pointer to a struct inet\_sock

# **Description**

Returns the sport from a struct inet\_sock in host order.

function::tcpmib\_remote\_port — Get the remote port

# **Synopsis**

tcpmib\_remote\_port:long(sk:long)

# **Arguments**

sk pointer to a struct inet\_sock

# **Description**

Returns the dport from a struct inet\_sock in host order.

probe::tcpmib.ActiveOpens — Count an active opening of a socket

### **Synopsis**

tcpmib.ActiveOpens

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

# **Description**

The packet pointed to by *skb* is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global *ActiveOpens* (equivalent to SNMP's MIB TCP\_MIB\_ACTIVEOPENS)

probe::tcpmib.AttemptFails — Count a failed attempt to open a socket

### **Synopsis**

tcpmib.AttemptFails

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global *AttemptFails* (equivalent to SNMP's MIB TCP\_MIB\_ATTEMPTFAILS)

probe::tcpmib.CurrEstab — Update the count of open sockets

### **Synopsis**

tcpmib.CurrEstab

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

# **Description**

The packet pointed to by *skb* is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global *CurrEstab* (equivalent to SNMP's MIB TCP\_MIB\_CURRESTAB)

probe::tcpmib.EstabResets — Count the reset of a socket

### **Synopsis**

tcpmib.EstabResets

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global *EstabResets* (equivalent to SNMP's MIB TCP\_MIB\_ESTABRESETS)

probe::tcpmib.InSegs — Count an incomming tcp segment

### **Synopsis**

tcpmib.InSegs

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function tcpmib\_filter\_key (or ipmib\_filter\_key for tcp v4). If the packet passes the filter is is counted in the global *InSegs* (equivalent to SNMP's MIB TCP\_MIB\_INSEGS)

probe::tcpmib.OutRsts — Count the sending of a reset packet

### **Synopsis**

tcpmib.OutRsts

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global OutRsts (equivalent to SNMP's MIB TCP\_MIB\_OUTRSTS)

probe::tcpmib.OutSegs — Count the sending of a TCP segment

### **Synopsis**

tcpmib.OutSegs

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global OutSegs (equivalent to SNMP's MIB TCP\_MIB\_OUTSEGS)

probe::tcpmib.PassiveOpens — Count the passive creation of a socket

### **Synopsis**

tcpmib.PassiveOpens

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global *PassiveOpens* (equivalent to SNMP's MIB TCP\_MIB\_PASSIVEOPENS)

probe::tcpmib.RetransSegs — Count the retransmission of a TCP segment

### **Synopsis**

tcpmib.RetransSegs

#### **Values**

- sk pointer to the struct sock being acted on
- op value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function tcpmib\_filter\_key. If the packet passes the filter is is counted in the global RetransSegs (equivalent to SNMP's MIB TCP\_MIB\_RETRANSSEGS)

probe::linuxmib.DelayedACKs — Count of delayed acks

### **Synopsis**

linuxmib.DelayedACKs

#### **Values**

- sk Pointer to the struct sock being acted on
- op Value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function linuxmib\_filter\_key. If the packet passes the filter is counted in the global DelayedACKs (equivalent to SNMP's MIB LINUX\_MIB\_DELAYEDACKS)

probe::linuxmib.ListenOverflows — Count of times a listen queue overflowed

### **Synopsis**

linuxmib.ListenOverflows

#### **Values**

- sk Pointer to the struct sock being acted on
- op Value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by *skb* is filtered by the function linuxmib\_filter\_key. If the packet passes the filter is is counted in the global *ListenOverflows* (equivalent to SNMP's MIB LINUX\_MIB\_LISTENOVERFLOWS)

probe::linuxmib.ListenDrops — Count of times conn request that were dropped

### **Synopsis**

linuxmib.ListenDrops

#### **Values**

- sk Pointer to the struct sock being acted on
- op Value to be added to the counter (default value of 1)

### **Description**

The packet pointed to by skb is filtered by the function linuxmib\_filter\_key. If the packet passes the filter is counted in the global ListenDrops (equivalent to SNMP's MIB LINUX\_MIB\_LISTENDROPS)

probe::linuxmib.TCPMemoryPressures — Count of times memory pressure was used

### **Synopsis**

 $\verb|linuxmib.TCPMemoryPressures|\\$ 

#### **Values**

- sk Pointer to the struct sock being acted on
- op Value to be added to the counter (default value of 1)

## **Description**

The packet pointed to by *skb* is filtered by the function linuxmib\_filter\_key. If the packet passes the filter is counted in the global *TCPMemoryPressures* (equivalent to SNMP's MIB LINUX\_MIB\_TCPMEMORYPRESSURES)

# **Chapter 16. Kernel Process Tapset**

This family of probe points is used to probe process-related activities. It contains the following probe points:

probe::kprocess.create — Fires whenever a new process or thread is successfully created

# **Synopsis**

kprocess.create

#### **Values**

 $new\_tid$  The TID of the newly created task

new\_pid The PID of the newly created process

#### **Context**

Parent of the created process.

### **Description**

Fires whenever a new process is successfully created, either as a result of fork (or one of its syscall variants), or a new kernel thread.

probe::kprocess.start — Starting new process

# **Synopsis**

kprocess.start

#### **Values**

None

#### **Context**

Newly created process.

# **Description**

Fires immediately before a new process begins execution.

probe::kprocess.exec — Attempt to exec to a new program

# **Synopsis**

kprocess.exec

#### **Values**

filename The path to the new executable

#### **Context**

The caller of exec.

## **Description**

Fires whenever a process attempts to exec to a new program.

probe::kprocess.exec\_complete — Return from exec to a new program

# **Synopsis**

kprocess.exec\_complete

#### **Values**

success A boolean indicating whether the exec was successful

errno The error number resulting from the exec

#### **Context**

On success, the context of the new executable. On failure, remains in the context of the caller.

### **Description**

Fires at the completion of an exec call.

probe::kprocess.exit — Exit from process

# **Synopsis**

kprocess.exit

#### **Values**

code The exit code of the process

#### **Context**

The process which is terminating.

## **Description**

Fires when a process terminates. This will always be followed by a kprocess.release, though the latter may be delayed if the process waits in a zombie state.

probe::kprocess.release — Process released

### **Synopsis**

kprocess.release

#### **Values**

pid Same as released\_pid for compatibility (deprecated)

released\_pid PID of the process being released

released\_tid TID of the task being released

task A task handle to the process being released

#### **Context**

The context of the parent, if it wanted notification of this process' termination, else the context of the process itself.

### **Description**

Fires when a process is released from the kernel. This always follows a kprocess.exit, though it may be delayed somewhat if the process waits in a zombie state.

# **Chapter 17. Signal Tapset**

This family of probe points is used to probe signal activities. It contains the following probe points:

probe::signal.send — Signal being sent to a process

### **Synopsis**

signal.send

#### **Values**

send2queue Indicates whether the signal is sent to an existing sigqueue

name The name of the function used to send out the signal

task A task handle to the signal recipient

sinfo The address of siginfo struct

si\_code Indicates the signal type

sig\_name A string representation of the signal

sig The number of the signal

shared Indicates whether the signal is shared by the thread group

sig\_pid The PID of the process receiving the signal

pid\_name The name of the signal recipient

#### **Context**

The signal's sender.

probe::signal.send.return — Signal being sent to a process completed

#### **Synopsis**

signal.send.return

#### **Values**

retstr The return value to either \_\_group\_send\_sig\_info, specific\_send\_sig\_info, or send\_sigueue

send2queue Indicates whether the sent signal was sent to an existing sigqueue

name The name of the function used to send out the signal

shared Indicates whether the sent signal is shared by the thread group.

#### **Context**

The signal's sender. (correct?)

## **Description**

Possible \_\_group\_send\_sig\_info and specific\_send\_sig\_info return values are as follows;

0 -- The signal is sucessfully sent to a process,

#### which means that

(1) the signal was ignored by the receiving process, (2) this is a non-RT signal and the system already has one queued, and (3) the signal was successfully added to the sigqueue of the receiving process.

-EAGAIN -- The sigqueue of the receiving process is overflowing, the signal was RT, and the signal was sent by a user using something other than kill.

Possible send\_group\_sigqueue and send\_sigqueue return values are as follows;

- 0 -- The signal was either sucessfully added into the sigqueue of the receiving process, or a SI\_TIMER entry is already queued (in which case, the overrun count will be simply incremented).
- 1 -- The signal was ignored by the receiving process.
- -1 -- (send\_sigqueue only) The task was marked exiting, allowing \* posix\_timer\_event to redirect it to the group leader.

probe::signal.checkperm — Check being performed on a sent signal

# **Synopsis**

signal.checkperm

### **Values**

name	Name of the probe point
task	A task handle to the signal recipient
sinfo	The address of the siginfo structure
si_code	Indicates the signal type
sig_name	A string representation of the signal
sig	The number of the signal
pid_name	Name of the process receiving the signal
sig_pid	The PID of the process receiving the signal

probe::signal.checkperm.return — Check performed on a sent signal completed

# **Synopsis**

 $\verb|signal.checkperm.return|\\$ 

### **Values**

retstr Return value as a string

probe::signal.wakeup — Sleeping process being wakened for signal

# **Synopsis**

signal.wakeup

#### **Values**

resume Indicates whether to wake up a task in a STOPPED or TRACED state

state\_mask A string representation indicating the mask of task states to wake. Possible values are TASK\_INTERRUPTIBLE, TASK\_STOPPED, TASK\_TRACED, and TASK\_INTERRUPTIBLE.

pid\_name Name of the process to wake

sig\_pid The PID of the process to wake

probe::signal.check\_ignored — Checking to see signal is ignored

# **Synopsis**

signal.check\_ignored

### **Values**

sig\_name A string representation of the signal

sig The number of the signal

pid\_name Name of the process receiving the signal

sig\_pid The PID of the process receiving the signal

probe::signal.check\_ignored.return — Check to see signal is ignored completed

# **Synopsis**

signal.check\_ignored.return

### **Values**

retstr Return value as a string

probe::signal.force\_segv — Forcing send of SIGSEGV

# **Synopsis**

signal.force\_segv

sig\_pid

#### **Values**

nameName of the probe pointsig\_nameA string representation of the signalsigThe number of the signalpid\_nameName of the process receiving the signal

The PID of the process receiving the signal

probe::signal.force\_segv.return — Forcing send of SIGSEGV complete

# **Synopsis**

signal.force\_segv.return

### **Values**

retstr Return value as a string

probe::signal.syskill — Sending kill signal to a process

# **Synopsis**

signal.syskill

## **Values**

name	Name of the probe point
sig_name	A string representation of the signal
sig	The specific signal sent to the process
pid_name	The name of the signal recipient
sig_pid	The PID of the process receiving the signal

probe::signal.syskill.return — Sending kill signal completed

# **Synopsis**

signal.syskill.return

### **Values**

None

probe::signal.sys\_tkill — Sending a kill signal to a thread

### **Synopsis**

signal.sys\_tkill

#### **Values**

nameName of the probe pointsig\_nameA string representation of the signalsigThe specific signal sent to the processpid\_nameThe name of the signal recipientsig\_pidThe PID of the process receiving the kill signal

### **Description**

The tkill call is analogous to kill(2), except that it also allows a process within a specific thread group to be targeted. Such processes are targeted through their unique thread IDs (TID).

probe::signal.systkill.return — Sending kill signal to a thread completed

# **Synopsis**

signal.systkill.return

### **Values**

retstr The return value to either \_\_group\_send\_sig\_info,

probe::signal.sys\_tgkill — Sending kill signal to a thread group

### **Synopsis**

signal.sys\_tgkill

#### **Values**

nameName of the probe pointsig\_nameA string representation of the signalsigThe specific kill signal sent to the processtgidThe thread group ID of the thread receiving the kill signalpid\_nameThe name of the signal recipientsig\_pidThe PID of the thread receiving the kill signal

### **Description**

The tgkill call is similar to tkill, except that it also allows the caller to specify the thread group ID of the thread to be signalled. This protects against TID reuse.

probe::signal.sys\_tgkill.return — Sending kill signal to a thread group completed

# **Synopsis**

signal.sys\_tgkill.return

### **Values**

retstr The return value to either \_\_group\_send\_sig\_info,

probe::signal.send\_sig\_queue — Queuing a signal to a process

# **Synopsis**

signal.send\_sig\_queue

#### **Values**

sigqueue\_addr The address of the signal queue

name Name of the probe point

sig\_name A string representation of the signal

sig The queued signal

pid\_name Name of the process to which the signal is queued

sig\_pid The PID of the process to which the signal is queued

probe::signal.send\_sig\_queue.return — Queuing a signal to a process completed

# **Synopsis**

signal.send\_sig\_queue.return

### **Values**

retstr Return value as a string

probe::signal.pending — Examining pending signal

# **Synopsis**

signal.pending

#### **Values**

name Name of the probe point

sigset\_size The size of the user-space signal set

sigset\_add The address of the user-space signal set (sigset\_t)

# **Description**

This probe is used to examine a set of signals pending for delivery to a specific thread. This normally occurs when the do\_signeding kernel function is executed.

probe::signal.pending.return — Examination of pending signal completed

# **Synopsis**

signal.pending.return

### **Values**

retstr Return value as a string

probe::signal.handle — Signal handler being invoked

## **Synopsis**

signal.handle

#### **Values**

regs The address of the kernel-mode stack area

sig\_code The si\_code value of the siginfo signal

name Name of the probe point

sig\_mode Indicates whether the signal was a user-mode or kernel-mode signal

sinfo The address of the siginfo table

sig\_name A string representation of the signal

oldset\_addr The address of the bitmask array of blocked signals

The signal number that invoked the signal handler

ka\_addr The address of the k\_sigaction table associated with the signal

probe::signal.handle.return — Signal handler invocation completed

# **Synopsis**

signal.handle.return

### **Values**

retstr Return value as a string

probe::signal.do\_action — Examining or changing a signal action

# **Synopsis**

signal.do\_action

#### **Values**

sa\_mask The new mask of the signal

name Name of the probe point

sig\_name A string representation of the signal

oldsigact\_addr The address of the old sigaction struct associated with the signal

sig The signal to be examined/changed

sa\_handler The new handler of the signal

sigact\_addr The address of the new sigaction struct associated with the signal

probe::signal.do\_action.return — Examining or changing a signal action completed

# **Synopsis**

signal.do\_action.return

### **Values**

retstr Return value as a string

probe::signal.procmask — Examining or changing blocked signals

### **Synopsis**

signal.procmask

#### **Values**

how Indicates how to change the blocked signals; possible values are

SIG\_BLOCK=0 (for blocking signals), SIG\_UNBLOCK=1 (for unblocking

signals), and SIG\_SETMASK=2 for setting the signal mask.

name Name of the probe point

oldsigset\_addr The old address of the signal set (sigset\_t)

sigset The actual value to be set for sigset\_t (correct?)

sigset\_addr The address of the signal set (sigset\_t) to be implemented

probe::signal.procmask.return — Examining or changing blocked signals completed

# **Synopsis**

signal.procmask.return

### **Values**

retstr Return value as a string

probe::signal.flush — Flushing all pending signals for a task

# **Synopsis**

signal.flush

#### **Values**

name Name of the probe point

task The task handler of the process performing the flush

 $pid\_name$  The name of the process associated with the task performing the flush

sig\_pid The PID of the process associated with the task performing the flush

# **Chapter 18. Errno Tapset**

This set of funciont is used to handle errno number values. It contains the following function:

function::errno\_str — Symbolic string associated with error code

#### **Synopsis**

errno\_str:string(err:long)

# **Arguments**

err The error number recieved

# **Description**

This function returns the symbolic string associated with the giver error code, such as ENOENT for the number 2, or E#3333 for an out-of-range value such as 3333.

function::returnstr — Formats the return value as a string

#### **Synopsis**

returnstr:string(format:long)

#### **Arguments**

format Variable to determine return type base value

#### **Description**

This function is used by the nd\_syscall tapset, and returns a string. Set format equal to 1 for a decimal, 2 for hex, 3 for octal.

Note that this function should only be used in dwarfless probes (i.e. 'kprobe.function("foo")'). Other probes should use  $return\_str$ .

function::return\_str — Formats the return value as a string

# **Synopsis**

return\_str:string(format:long,ret:long)

#### **Arguments**

format Variable to determine return type base value

ret Return value (typically \$return)

# **Description**

This function is used by the syscall tapset, and returns a string. Set format equal to 1 for a decimal, 2 for hex, 3 for octal.

Note that this function is preferred over returnstr.

# **Chapter 19. Directory-entry (dentry) Tapset**

This family of functions is used to map kernel VFS directory entry pointers to file or full path names.

function::d\_name — get the dirent name

# **Synopsis**

d\_name:string(dentry:long)

# **Arguments**

dentry Pointer to dentry.

# **Description**

Returns the dirent name (path basename).

function::inode\_name — get the inode name

# **Synopsis**

inode\_name:string(inode:long)

# **Arguments**

inode Pointer to inode.

# **Description**

Returns the first path basename associated with the given inode.

function::reverse\_path\_walk — get the full dirent path

# **Synopsis**

reverse\_path\_walk:string(dentry:long)

# **Arguments**

dentry Pointer to dentry.

# **Description**

Returns the path name (partial path to mount point).

function::task\_dentry\_path — get the full dentry path

# **Synopsis**

task\_dentry\_path:string(task:long,dentry:long,vfsmnt:long)

#### **Arguments**

task\_struct pointer.

dentry direntry pointer.

vfsmnt vfsmnt pointer.

# **Description**

Returns the full dirent name (full path to the root), like the kernel d\_path function.

function::d\_path — get the full nameidata path

# **Synopsis**

d\_path:string(nd:long)

# **Arguments**

nd Pointer to nameidata.

# **Description**

Returns the full dirent name (full path to the root), like the kernel d\_path function.

# **Chapter 20. Logging Tapset**

This family of functions is used to send simple message strings to various destinations.

function::log — Send a line to the common trace buffer

#### **Synopsis**

log(msg:string)

#### **Arguments**

msg The formatted message string

#### **Description**

This function logs data. log sends the message immediately to staprun and to the bulk transport (relayfs) if it is being used. If the last character given is not a newline, then one is added. This function is not as effecient as printf and should be used only for urgent messages.

function::warn — Send a line to the warning stream

#### **Synopsis**

warn(msg:string)

# **Arguments**

msg The formatted message string

# **Description**

This function sends a warning message immediately to staprun. It is also sent over the bulk transport (relayfs) if it is being used. If the last characater is not a newline, the one is added.

function::exit — Start shutting down probing script.

# **Synopsis**

exit()

#### **Arguments**

None

#### **Description**

This only enqueues a request to start shutting down the script. New probes will not fire (except "end" probes), but all currently running ones may complete their work.

function::error — Send an error message

#### **Synopsis**

error(msg:string)

# **Arguments**

msg The formatted message string

# **Description**

An implicit end-of-line is added. staprun prepends the string "ERROR:". Sending an error message aborts the currently running probe. Depending on the MAXERRORS parameter, it may trigger an exit.

function::ftrace — Send a message to the ftrace ring-buffer

#### **Synopsis**

ftrace(msg:string)

# **Arguments**

msg The formatted message string

# **Description**

If the ftrace ring-buffer is configured & available, see /debugfs/tracing/trace for the message. Otherwise, the message may be quietly dropped. An implicit end-of-line is added.

# **Chapter 21. Queue Statistics Tapset**

This family of functions is used to track performance of queuing systems.

function::qs\_wait — Function to record enqueue requests

# **Synopsis**

qs\_wait(qname:string)

# **Arguments**

qname the name of the queue requesting enqueue

# Description

This function records that a new request was enqueued for the given queue name.

function::qs\_run — Function to record being moved from wait queue to being serviced

# **Synopsis**

qs\_run(qname:string)

# **Arguments**

qname the name of the service being moved and started

# **Description**

This function records that the previous enqueued request was removed from the given wait queue and is now being serviced.

function::qs\_done — Function to record finishing request

# **Synopsis**

qs\_done(qname:string)

# **Arguments**

qname the name of the service that finished

# Description

This function records that a request originally from the given queue has completed being serviced.

function::qsq\_start — Function to reset the stats for a queue

#### **Synopsis**

qsq\_start(qname:string)

#### **Arguments**

gname the name of the service that finished

# **Description**

This function resets the statistics counters for the given queue, and restarts tracking from the moment the function was called. This function is also used to create intialize a queue.

function::qsq\_utilization — Fraction of time that any request was being serviced

# **Synopsis**

qsq\_utilization:long(qname:string,scale:long)

#### **Arguments**

qname queue name

scale scale variable to take account for interval fraction

# **Description**

This function returns the average time in microseconds that at least one request was being serviced.

function::qsq\_blocked — Returns the time reqest was on the wait queue

# **Synopsis**

qsq\_blocked:long(qname:string,scale:long)

#### **Arguments**

qname queue name

scale scale variable to take account for interval fraction

# **Description**

This function returns the fraction of elapsed time during which one or more requests were on the wait queue.

function::qsq\_wait\_queue\_length — length of wait queue

# **Synopsis**

qsq\_wait\_queue\_length:long(qname:string,scale:long)

# **Arguments**

qname queue name

scale scale variable to take account for interval fraction

# **Description**

This function returns the average length of the wait queue

function::qsq\_service\_time — Amount of time per request service

# **Synopsis**

qsq\_service\_time:long(qname:string,scale:long)

#### **Arguments**

qname queue name

scale scale variable to take account for interval fraction

# **Description**

This function returns the average time in microseconds required to service a request once it is removed from the wait queue.

function::qsq\_wait\_time — Amount of time in queue + service per request

# **Synopsis**

qsq\_wait\_time:long(qname:string,scale:long)

#### **Arguments**

qname queue name

scale scale variable to take account for interval fraction

#### **Description**

This function returns the average time in microseconds that it took for a request to be serviced  $(qs\_wait\ to\ qa\_done)$ .

function::qsq\_throughput — Number of requests served per unit time

# **Synopsis**

qsq\_throughput:long(qname:string,scale:long)

# **Arguments**

qname queue name

scale scale variable to take account for interval fraction

# **Description**

This function returns the average number or requests served per microsecond.

function::qsq\_print — Returns a line of statistics for the given queue

#### **Synopsis**

qsq\_print(qname:string)

#### **Arguments**

qname queue name

#### **Description**

This function prints a line containing the following

#### statistics for the given queue

the queue name, the average rate of requests per second, the average wait queue length, the average time on the wait queue, the average time to service a request, the percentage of time the wait queue was used, and the percentage of time request was being serviced.

# **Chapter 22. Random functions Tapset**

These functions deal with random number generation.

function::randint — Return a random number between [0,n)

# **Synopsis**

randint:long(n:long)

# **Arguments**

*n* Number past upper limit of range, not larger than  $2^{**}20$ .

# **Chapter 23. String and data retrieving functions Tapset**

Functions to retrieve strings and other primitive types from the kernel or a user space programs based on addresses. All strings are of a maximum length given by MAXSTRINGLEN.

function::kernel\_string — Retrieves string from kernel memory

#### **Synopsis**

kernel\_string:string(addr:long)

# **Arguments**

addr The kernel address to retrieve the string from

# **Description**

This function returns the null terminated C string from a given kernel memory address. Reports an error on string copy fault.

function::kernel\_string2 — Retrieves string from kernel memory with alternative error string

#### **Synopsis**

kernel\_string2:string(addr:long,err\_msg:string)

#### **Arguments**

addr The kernel address to retrieve the string from

err\_msg The error message to return when data isn't available

#### **Description**

This function returns the null terminated C string from a given kernel memory address. Reports the given error message on string copy fault.

function::kernel\_string\_n — Retrieves string of given length from kernel memory

#### **Synopsis**

kernel\_string\_n:string(addr:long,n:long)

#### **Arguments**

addr The kernel address to retrieve the string from

The maximum length of the string (if not null terminated)

#### **Description**

Returns the C string of a maximum given length from a given kernel memory address. Reports an error on string copy fault.

function::kernel\_long — Retrieves a long value stored in kernel memory

#### **Synopsis**

kernel\_long:long(addr:long)

# **Arguments**

addr The kernel address to retrieve the long from

# **Description**

Returns the long value from a given kernel memory address. Reports an error when reading from the given address fails.

function::kernel\_int — Retrieves an int value stored in kernel memory

## **Synopsis**

kernel\_int:long(addr:long)

# **Arguments**

addr The kernel address to retrieve the int from

# **Description**

Returns the int value from a given kernel memory address. Reports an error when reading from the given address fails.

function::kernel\_short — Retrieves a short value stored in kernel memory

## **Synopsis**

kernel\_short:long(addr:long)

# **Arguments**

addr The kernel address to retrieve the short from

# **Description**

Returns the short value from a given kernel memory address. Reports an error when reading from the given address fails.

function::kernel\_char — Retrieves a char value stored in kernel memory

## **Synopsis**

kernel\_char:long(addr:long)

# **Arguments**

addr The kernel address to retrieve the char from

# **Description**

Returns the char value from a given kernel memory address. Reports an error when reading from the given address fails.

function::kernel\_pointer — Retrieves a pointer value stored in kernel memory

## **Synopsis**

kernel\_pointer:long(addr:long)

# **Arguments**

addr The kernel address to retrieve the pointer from

# **Description**

Returns the pointer value from a given kernel memory address. Reports an error when reading from the given address fails.

function::user\_string — Retrieves string from user space

## **Synopsis**

user\_string:string(addr:long)

# **Arguments**

addr the user space address to retrieve the string from

# **Description**

Returns the null terminated C string from a given user space memory address. Reports "<unknown>" on the rare cases when userspace data is not accessible.

function::user\_string2 — Retrieves string from user space with alternative error string

## **Synopsis**

user\_string2:string(addr:long,err\_msg:string)

#### **Arguments**

addr the user space address to retrieve the string from

err\_msg the error message to return when data isn't available

## **Description**

Returns the null terminated C string from a given user space memory address. Reports the given error message on the rare cases when userspace data is not accessible.

function::user\_string\_warn — Retrieves string from user space

## **Synopsis**

user\_string\_warn:string(addr:long)

## **Arguments**

addr the user space address to retrieve the string from

# **Description**

Returns the null terminated C string from a given user space memory address. Reports "<unknown>" on the rare cases when userspace data is not accessible and warns (but does not abort) about the failure.

function::user\_string\_quoted — Retrieves and quotes string from user space

#### **Synopsis**

user\_string\_quoted:string(addr:long)

# **Arguments**

addr the user space address to retrieve the string from

## **Description**

Returns the null terminated C string from a given user space memory address where any ASCII characters that are not printable are replaced by the corresponding escape sequence in the returned string. Reports "NULL" for address zero. Returns "<unknown>" on the rare cases when userspace data is not accessible at the given address.

function::user\_string\_n — Retrieves string of given length from user space

## **Synopsis**

user\_string\_n:string(addr:long,n:long)

## **Arguments**

addr the user space address to retrieve the string from

n the maximum length of the string (if not null terminated)

## **Description**

Returns the C string of a maximum given length from a given user space address. Returns "<unknown>" on the rare cases when userspace data is not accessible at the given address.

function::user\_string\_n2 — Retrieves string of given length from user space

# **Synopsis**

user\_string\_n2:string(addr:long,n:long,err\_msg:string)

#### **Arguments**

addr the user space address to retrieve the string from

n the maximum length of the string (if not null terminated)

err\_msg the error message to return when data isn't available

#### **Description**

Returns the C string of a maximum given length from a given user space address. Returns the given error message string on the rare cases when userspace data is not accessible at the given address.

function::user\_string\_n\_warn — Retrieves string from user space

## **Synopsis**

user\_string\_n\_warn:string(addr:long,n:long)

## **Arguments**

addr the user space address to retrieve the string from

n the maximum length of the string (if not null terminated)

## **Description**

Returns up to n characters of a C string from a given user space memory address. Reports "<unknown>" on the rare cases when userspace data is not accessible and warns (but does not abort) about the failure.

function::user\_string\_n\_quoted — Retrieves and quotes string from user space

#### **Synopsis**

user\_string\_n\_quoted:string(addr:long,n:long)

#### **Arguments**

addr the user space address to retrieve the string from

n the maximum length of the string (if not null terminated)

#### **Description**

Returns up to n characters of a C string from the given user space memory address where any ASCII characters that are not printable are replaced by the corresponding escape sequence in the returned string. Reports "NULL" for address zero. Returns "<unknown>" on the rare cases when userspace data is not accessible at the given address.

function::user\_char — Retrieves a char value stored in user space

# **Synopsis**

user\_char:long(addr:long)

# **Arguments**

addr the user space address to retrieve the char from

# **Description**

Returns the char value from a given user space address. Returns zero when user space data is not accessible.

function::user\_char\_warn — Retrieves a char value stored in user space

## **Synopsis**

user\_char\_warn:long(addr:long)

# **Arguments**

addr the user space address to retrieve the char from

# **Description**

Returns the char value from a given user space address. Returns zero when user space and warns (but does not abort) about the failure.

function::user\_short — Retrieves a short value stored in user space

## **Synopsis**

user\_short:long(addr:long)

# **Arguments**

addr the user space address to retrieve the short from

# **Description**

Returns the short value from a given user space address. Returns zero when user space data is not accessible.

function::user\_short\_warn — Retrieves a short value stored in user space

## **Synopsis**

user\_short\_warn:long(addr:long)

# **Arguments**

addr the user space address to retrieve the short from

# **Description**

Returns the short value from a given user space address. Returns zero when user space and warns (but does not abort) about the failure.

function::user\_ushort — Retrieves an unsigned short value stored in user space

## **Synopsis**

user\_ushort:long(addr:long)

# **Arguments**

addr the user space address to retrieve the unsigned short from

# **Description**

Returns the unsigned short value from a given user space address. Returns zero when user space data is not accessible.

function::user\_ushort\_warn — Retrieves an unsigned short value stored in user space

## **Synopsis**

user\_ushort\_warn:long(addr:long)

## **Arguments**

addr the user space address to retrieve the unsigned short from

# **Description**

Returns the unsigned short value from a given user space address. Returns zero when user space and warns (but does not abort) about the failure.

function::user\_int — Retrieves an int value stored in user space

# **Synopsis**

user\_int:long(addr:long)

# **Arguments**

addr the user space address to retrieve the int from

# **Description**

Returns the int value from a given user space address. Returns zero when user space data is not accessible.

function::user\_int\_warn — Retrieves an int value stored in user space

## **Synopsis**

user\_int\_warn:long(addr:long)

# **Arguments**

addr the user space address to retrieve the int from

# **Description**

Returns the int value from a given user space address. Returns zero when user space and warns (but does not abort) about the failure.

function::user\_long — Retrieves a long value stored in user space

#### **Synopsis**

user\_long:long(addr:long)

## **Arguments**

addr the user space address to retrieve the long from

## **Description**

Returns the long value from a given user space address. Returns zero when user space data is not accessible. Note that the size of the long depends on the architecture of the current user space task (for those architectures that support both 64/32 bit compat tasks).

function::user\_long\_warn — Retrieves a long value stored in user space

#### **Synopsis**

user\_long\_warn:long(addr:long)

## **Arguments**

addr the user space address to retrieve the long from

## **Description**

Returns the long value from a given user space address. Returns zero when user space and warns (but does not abort) about the failure. Note that the size of the long depends on the architecture of the current user space task (for those architectures that support both 64/32 bit compat tasks).

function::user\_int8 — Retrieves a 8-bit integer value stored in user space

## **Synopsis**

user\_int8:long(addr:long)

# **Arguments**

addr the user space address to retrieve the 8-bit integer from

# **Description**

Returns the 8-bit integer value from a given user space address. Returns zero when user space data is not accessible.

function::user\_uint8 — Retrieves an unsigned 8-bit integer value stored in user space

## **Synopsis**

user\_uint8:long(addr:long)

## **Arguments**

addr the user space address to retrieve the unsigned 8-bit integer from

## **Description**

Returns the unsigned 8-bit integer value from a given user space address. Returns zero when user space data is not accessible.

function::user\_int16 — Retrieves a 16-bit integer value stored in user space

## **Synopsis**

user\_int16:long(addr:long)

# **Arguments**

addr the user space address to retrieve the 16-bit integer from

# **Description**

Returns the 16-bit integer value from a given user space address. Returns zero when user space data is not accessible.

function::user\_uint16 — Retrieves an unsigned 16-bit integer value stored in user space

## **Synopsis**

user\_uint16:long(addr:long)

## **Arguments**

addr the user space address to retrieve the unsigned 16-bit integer from

## **Description**

Returns the unsigned 16-bit integer value from a given user space address. Returns zero when user space data is not accessible.

function::user\_int32 — Retrieves a 32-bit integer value stored in user space

## **Synopsis**

user\_int32:long(addr:long)

# **Arguments**

addr the user space address to retrieve the 32-bit integer from

# **Description**

Returns the 32-bit integer value from a given user space address. Returns zero when user space data is not accessible.

function::user\_uint32 — Retrieves an unsigned 32-bit integer value stored in user space

## **Synopsis**

user\_uint32:long(addr:long)

## **Arguments**

addr the user space address to retrieve the unsigned 32-bit integer from

## **Description**

Returns the unsigned 32-bit integer value from a given user space address. Returns zero when user space data is not accessible.

function::user\_int64 — Retrieves a 64-bit integer value stored in user space

## **Synopsis**

user\_int64:long(addr:long)

# **Arguments**

addr the user space address to retrieve the 64-bit integer from

# **Description**

Returns the 64-bit integer value from a given user space address. Returns zero when user space data is not accessible.

function::user\_uint64 — Retrieves an unsigned 64-bit integer value stored in user space

## **Synopsis**

user\_uint64:long(addr:long)

## **Arguments**

addr the user space address to retrieve the unsigned 64-bit integer from

## **Description**

Returns the unsigned 64-bit integer value from a given user space address. Returns zero when user space data is not accessible.

# **Chapter 24. String and data writing functions Tapset**

The SystemTap guru mode can be used to test error handling in kernel code by simulating faults. The functions in the this tapset provide standard methods of writing to primitive types in the kernel's memory. All the functions in this tapset require the use of guru mode (-g).

function::set\_kernel\_string — Writes a string to kernel memory

## **Synopsis**

set\_kernel\_string(addr:long,val:string)

## **Arguments**

addr The kernel address to write the string to

val The string which is to be written

## **Description**

Writes the given string to a given kernel memory address. Reports an error on string copy fault. Requires the use of guru mode (-g).

function::set\_kernel\_string\_n — Writes a string of given length to kernel memory

## **Synopsis**

set\_kernel\_string\_n(addr:long,n:long,val:string)

#### **Arguments**

addr The kernel address to write the string to

The maximum length of the string

val The string which is to be written

## **Description**

Writes the given string up to a maximum given length to a given kernel memory address. Reports an error on string copy fault. Requires the use of guru mode (-g).

function::set\_kernel\_long — Writes a long value to kernel memory

## **Synopsis**

set\_kernel\_long(addr:long, val:long)

## **Arguments**

addr The kernel address to write the long to

val The long which is to be written

## **Description**

Writes the long value to a given kernel memory address. Reports an error when writing to the given address fails. Requires the use of guru mode (-g).

function::set\_kernel\_int — Writes an int value to kernel memory

## **Synopsis**

set\_kernel\_int(addr:long,val:long)

## **Arguments**

addr The kernel address to write the int to

val The int which is to be written

## **Description**

Writes the int value to a given kernel memory address. Reports an error when writing to the given address fails. Requires the use of guru mode (-g).

function::set\_kernel\_short — Writes a short value to kernel memory

## **Synopsis**

set\_kernel\_short(addr:long,val:long)

## **Arguments**

addr The kernel address to write the short to

val The short which is to be written

## **Description**

Writes the short value to a given kernel memory address. Reports an error when writing to the given address fails. Requires the use of guru mode (-g).

function::set\_kernel\_char — Writes a char value to kernel memory

## **Synopsis**

set\_kernel\_char(addr:long, val:long)

## **Arguments**

addr The kernel address to write the char to

val The char which is to be written

## **Description**

Writes the char value to a given kernel memory address. Reports an error when writing to the given address fails. Requires the use of guru mode (-g).

function::set\_kernel\_pointer — Writes a pointer value to kernel memory.

## **Synopsis**

set\_kernel\_pointer(addr:long, val:long)

## **Arguments**

addr The kernel address to write the pointer to

val The pointer which is to be written

## **Description**

Writes the pointer value to a given kernel memory address. Reports an error when writing to the given address fails. Requires the use of guru mode (-g).

# Chapter 25. A collection of standard string functions

Functions to get the length, a substring, getting at individual characters, string seaching, escaping, tokenizing, and converting strings to longs.

function::strlen — Returns the length of a string

## **Synopsis**

strlen:long(s:string)

## **Arguments**

s the string

# **Description**

This function returns the length of the string, which can be zero up to MAXSTRINGLEN.

function::substr — Returns a substring

## **Synopsis**

substr:string(str:string,start:long,length:long)

## **Arguments**

str the string to take a substring from

start starting position of the extracted string (first character is 0)

length length of string to return

## **Description**

Returns the substring of the up to the given length starting at the given start position and ending at given stop position.

function::stringat — Returns the char at a given position in the string

## **Synopsis**

```
stringat:long(str:string,pos:long)
```

## **Arguments**

str the string to fetch the character from

pos the position to get the character from (first character is 0)

## **Description**

This function returns the character at a given position in the string or zero if the string doesn't have as many characters.

function::isinstr — Returns whether a string is a substring of another string

## **Synopsis**

isinstr:long(s1:string,s2:string)

## **Arguments**

- s1 string to search in
- s2 substring to find

## **Description**

This function returns 1 if string \$1 contains \$2\$, otherwise zero.

function::text\_str — Escape any non-printable chars in a string

## **Synopsis**

text\_str:string(input:string)

## **Arguments**

input the string to escape

## **Description**

This function accepts a string argument, and any ASCII characters that are not printable are replaced by the corresponding escape sequence in the returned string.

function::text\_strn — Escape any non-printable chars in a string

## **Synopsis**

text\_strn:string(input:string,len:long,quoted:long)

#### **Arguments**

input the string to escape

1en maximum length of string to return (0 implies MAXSTRINGLEN)

quoted put double quotes around the string. If input string is truncated it will have "..." after the second quote

#### **Description**

This function accepts a string of designated length, and any ASCII characters that are not printable are replaced by the corresponding escape sequence in the returned string.

function::str\_replace — str\_replace Replaces all instances of a substring with another

## **Synopsis**

str\_replace:string(prnt\_str:string,srch\_str:string,rplc\_str:string)

#### **Arguments**

prnt\_strthe string to search and replace insrch\_strthe substring which is used to search in prnt\_str stringrplc\_strthe substring which is used to replace srch\_str

#### **Description**

This function returns the given string with substrings replaced.

function::strtol — strtol - Convert a string to a long

## **Synopsis**

strtol:long(str:string,base:long)

## **Arguments**

str string to convert

base the base to use

## **Description**

This function converts the string representation of a number to an integer. The base parameter indicates the number base to assume for the string (eg. 16 for hex, 8 for octal, 2 for binary).

function::isdigit — Checks for a digit

## **Synopsis**

isdigit:long(str:string)

## **Arguments**

str string to check

## **Description**

Checks for a digit (0 through 9) as the first character of a string. Returns non-zero if true, and a zero if false.

function::tokenize — Return the next non-empty token in a string

#### **Synopsis**

tokenize:string(input:string,delim:string)

#### **Arguments**

*input* string to tokenize. If NULL, returns the next non-empty token in the string passed in the previous call to tokenize.

delim set of characters that delimit the tokens

#### **Description**

This function returns the next non-empty token in the given input string, where the tokens are delimited by characters in the delim string. If the input string is non-NULL, it returns the first token. If the input string is NULL, it returns the next token in the string passed in the previous call to tokenize. If no delimiter is found, the entire remaining input string is returned. It returns NULL when no more tokens are available.

# Chapter 26. Utility functions for using ansi control chars in logs

Utility functions for logging using ansi control characters. This lets you manipulate the cursor position and character color output and attributes of log messages.

#### Name

function::ansi\_clear\_screen — Move cursor to top left and clear screen.

## **Synopsis**

ansi\_clear\_screen()

## **Arguments**

None

## **Description**

Sends ansi code for moving cursor to top left and then the ansi code for clearing the screen from the cursor position to the end.

#### Name

function::ansi\_set\_color — Set the ansi Select Graphic Rendition mode.

## **Synopsis**

ansi\_set\_color(fg:long)

## **Arguments**

fg Foreground color to set.

## **Description**

Sends ansi code for Select Graphic Rendition mode for the given forground color. Black (30), Blue (34), Green (32), Cyan (36), Red (31), Purple (35), Brown (33), Light Gray (37).

function::ansi\_set\_color2 — Set the ansi Select Graphic Rendition mode.

#### **Synopsis**

ansi\_set\_color2(fg:long,bg:long)

#### **Arguments**

fg Foreground color to set.

bg Background color to set.

## **Description**

Sends ansi code for Select Graphic Rendition mode for the given forground color, Black (30), Blue (34), Green (32), Cyan (36), Red (31), Purple (35), Brown (33), Light Gray (37) and the given background color, Black (40), Red (41), Green (42), Yellow (43), Blue (44), Magenta (45), Cyan (46), White (47).

function::ansi\_set\_color3 — Set the ansi Select Graphic Rendition mode.

#### **Synopsis**

ansi\_set\_color3(fg:long,bg:long,attr:long)

#### **Arguments**

fg Foreground color to set.

bg Background color to set.

attr Color attribute to set.

#### **Description**

Sends ansi code for Select Graphic Rendition mode for the given forground color, Black (30), Blue (34), Green (32), Cyan (36), Red (31), Purple (35), Brown (33), Light Gray (37), the given background color, Black (40), Red (41), Green (42), Yellow (43), Blue (44), Magenta (45), Cyan (46), White (47) and the color attribute All attributes off (0), Intensity Bold (1), Underline Single (4), Blink Slow (5), Blink Rapid (6), Image Negative (7).

#### Name

function::ansi\_reset\_color — Resets Select Graphic Rendition mode.

## **Synopsis**

ansi\_reset\_color()

## **Arguments**

None

## **Description**

Sends ansi code to reset foreground, background and color attribute to default values.

#### Name

function::ansi\_new\_line — Move cursor to new line.

# **Synopsis**

ansi\_new\_line()

## **Arguments**

None

## **Description**

Sends ansi code new line.

function::ansi\_cursor\_move — Move cursor to new coordinates.

## **Synopsis**

ansi\_cursor\_move(x:long,y:long)

## **Arguments**

- x Row to move the cursor to.
- y Colomn to move the cursor to.

## **Description**

Sends ansi code for positioning the cursor at row x and column y. Coordinates start at one, (1,1) is the top-left corner.

#### Name

function::ansi\_cursor\_hide — Hides the cursor.

# **Synopsis**

ansi\_cursor\_hide()

## **Arguments**

None

## **Description**

Sends ansi code for hiding the cursor.

## Name

function::ansi\_cursor\_save — Saves the cursor position.

## **Synopsis**

ansi\_cursor\_save()

## **Arguments**

None

## **Description**

Sends ansi code for saving the current cursor position.

#### Name

function::ansi\_cursor\_restore — Restores a previously saved cursor position.

## **Synopsis**

ansi\_cursor\_restore()

## **Arguments**

None

## **Description**

Sends ansi code for restoring the current cursor position previously saved with  ${\tt ansi\_cursor\_save}.$ 

#### Name

function::ansi\_cursor\_show — Shows the cursor.

# **Synopsis**

ansi\_cursor\_show()

## **Arguments**

None

## **Description**

Sends ansi code for showing the cursor.

#### **Name**

function::thread\_indent — returns an amount of space with the current task information

## **Synopsis**

thread\_indent:string(delta:long)

## **Arguments**

delta the amount of space added/removed for each call

## **Description**

This function returns a string with appropriate indentation for a thread. Call it with a small positive or matching negative delta. If this is the real outermost, initial level of indentation, then the function resets the relative timestamp base to zero. An example is shown at the end of this file.

## Name

function::indent — returns an amount of space to indent

## **Synopsis**

indent:string(delta:long)

## **Arguments**

delta the amount of space added/removed for each call

## **Description**

This function returns a string with appropriate indentation. Call it with a small positive or matching negative delta. Unlike the thread\_indent function, the indent does not track individual indent values on a per thread basis.

# **Chapter 27. SystemTap Translator Tapset**

This family of user-space probe points is used to probe the operation of the SystemTap translator (**stap**) and run command (**staprun**). The tapset includes probes to watch the various phases of SystemTap and SystemTap's management of instrumentation cache. It contains the following probe points:

probe::stap.pass0 — Starting stap pass0 (parsing command line arguments)

## **Synopsis**

stap.pass0

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass0 fires after command line arguments have been parsed.

probe::stap.pass0.end — Finished stap pass0 (parsing command line arguments)

## **Synopsis**

stap.pass0.end

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass0.end fires just before the gettimeofday call for pass1.

probe::stap.pass1a — Starting stap pass1 (parsing user script)

## **Synopsis**

stap.passla

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass1a fires just after the call to gettimeofday, before the user script is parsed.

probe::stap.pass1b — Starting stap pass1 (parsing library scripts)

## **Synopsis**

stap.pass1b

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass1b fires just before the library scripts are parsed.

probe::stap.pass1.end — Finished stap pass1 (parsing scripts)

## **Synopsis**

stap.pass1.end

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass1.end fires just before the jump to cleanup if s.last\_pass = 1.

probe::stap.pass2 — Starting stap pass2 (elaboration)

## **Synopsis**

stap.pass2

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass2 fires just after the call to gettimeofday, just before the call to semantic\_pass.

probe::stap.pass2.end — Finished stap pass2 (elaboration)

## **Synopsis**

stap.pass2.end

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass2.end fires just before the jump to cleanup if s.last\_pass = 2

probe::stap.pass3 — Starting stap pass3 (translation to C)

## **Synopsis**

stap.pass3

#### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

## **Description**

pass3 fires just after the call to gettimeofday, just before the call to translate\_pass.

probe::stap.pass3.end — Finished stap pass3 (translation to C)

## **Synopsis**

stap.pass3.end

### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

# **Description**

pass3.end fires just before the jump to cleanup if s.last\_pass = 3

probe::stap.pass4 — Starting stap pass4 (compile C code into kernel module)

### **Synopsis**

stap.pass4

### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

### **Description**

pass4 fires just after the call to gettimeofday, just before the call to compile\_pass.

probe::stap.pass4.end — Finished stap pass4 (compile C code into kernel module)

## **Synopsis**

stap.pass4.end

### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

# **Description**

pass4.end fires just before the jump to cleanup if s.last\_pass = 4

probe::stap.pass5 — Starting stap pass5 (running the instrumentation)

### **Synopsis**

stap.pass5

### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

### **Description**

pass 5 fires just after the call to gettimeofday, just before the call to run\_pass.

probe::stap.pass5.end — Finished stap pass5 (running the instrumentation)

## **Synopsis**

stap.pass5.end

### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

# **Description**

pass5.end fires just before the cleanup label

probe::stap.pass6 — Starting stap pass6 (cleanup)

### **Synopsis**

stap.pass6

### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

# **Description**

pass6 fires just after the cleanup label, essentially the same spot as pass5.end

probe::stap.pass6.end — Finished stap pass6 (cleanup)

## **Synopsis**

stap.pass6.end

### **Values**

 $session \hspace{0.5cm} the \hspace{0.1cm} systemtap\_session \hspace{0.1cm} variable \hspace{0.1cm} s$ 

# **Description**

pass6.end fires just before main's return.

probe::stap.cache\_clean — Removing file from stap cache

## **Synopsis**

stap.cache\_clean

### **Values**

path the path to the .ko/.c file being removed

# **Description**

Fires just before the call to unlink the module/source file.

probe::stap.cache\_add\_mod — Adding kernel instrumentation module to cache

### **Synopsis**

stap.cache\_add\_mod

### **Values**

dest\_path the path the .ko file is going to (incl filename)

source\_path the .ko file is coming from (incl filename)

### **Description**

Fires just before the file is actually moved. Note: if moving fails, cache\_add\_src and cache\_add\_nss will not fire.

probe::stap.cache\_add\_src — Adding C code translation to cache

### **Synopsis**

stap.cache\_add\_src

### **Values**

dest\_path the path the .c file is going to (incl filename)

source\_path the .c file is coming from (incl filename)

### **Description**

Fires just before the file is actually moved. Note: if moving the kernel module fails, this probe will not fire.

probe::stap.cache\_add\_nss — Add NSS (Network Security Services) information to cache

### **Synopsis**

stap.cache\_add\_nss

### **Values**

dest\_path the path the .sgn file is coming from (incl filename)

source\_path the path the .sgn file is coming from (incl filename)

### **Description**

Fires just before the file is actually moved. Note: stap must compiled with NSS support; if moving the kernel module fails, this probe will not fire.

probe::stap.cache\_get — Found item in stap cache

## **Synopsis**

stap.cache\_get

### **Values**

source\_path the path of the .c source file

module\_path the path of the .ko kernel module file

### **Description**

Fires just before the return of get\_from\_cache, when the cache grab is successful.

probe::stap.system — Starting a command from stap

### **Synopsis**

stap.system

### **Values**

command the command string to be run by posix\_spawn (as sh -c <str>)

# **Description**

Fires at the entry of the stap\_system command.

probe::stap.system.spawn — stap spawned new process

## **Synopsis**

stap.system.spawn

### **Values**

ret the return value from posix\_spawn

pid the pid of the spawned process

# **Description**

Fires just after the call to posix\_spawn.

probe::stap.system.return — Finished a command from stap

### **Synopsis**

stap.system.return

### **Values**

ret a return code associated with running waitpid on the spawned process; a non-zero value indicates error

### **Description**

Fires just before the return of the stap\_system function, after waitpid.

probe::staprun.insert\_module — Inserting SystemTap instrumentation module

### **Synopsis**

staprun.insert\_module

### **Values**

path the full path to the .ko kernel module about to be inserted

# **Description**

Fires just before the call to insert the module.

probe::staprun.remove\_module — Removing SystemTap instrumentation module

### **Synopsis**

staprun.remove\_module

### **Values**

name the stap module name to be removed (without the .ko extension)

# **Description**

Fires just before the call to remove the module.

probe::staprun.send\_control\_message — Sending a control message

### **Synopsis**

staprun.send\_control\_message

### **Values**

1en the length (in bytes) of the data blob

data a ptr to a binary blob of data sent as the control message

type type of message being send; defined in runtime/transport/transport\_msgs.h

### **Description**

Fires at the beginning of the send\_request function.

probe::stapio.receive\_control\_message — Recieved a control message

### **Synopsis**

```
stapio.receive_control_message
```

#### **Values**

the length (in bytes) of the data blobdataa ptr to a binary blob of data sent as the control messagetypetype of message being send; defined in runtime/transport/transport\_msgs.h

### **Description**

Fires just after a message was received and before it's processed.