# **SystemTap Tapset Reference Manual**

**SystemTap** 

### **SystemTap Tapset Reference Manual**

by SystemTap

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# **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.

# **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::addr

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::asmlinkage

function::asmlinkage — Mark function as declared asmlinkage

## **Synopsis**

asmlinkage()

### **Arguments**

None

## **Description**

Call this function before accessing arguments using the \*\_arg functions if the probed kernel function was declared asmlinkage in the source.

## function::backtrace

function::backtrace — Hex backtrace of current kernel stack

## **Synopsis**

backtrace:string()

#### **Arguments**

None

## **Description**

This function returns a string of hex addresses that are a backtrace of the kernel stack. Output may be truncated as per maximum string length (MAXSTRINGLEN). See ubacktrace for user-space backtrace.

## function::caller

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: oxx", o

# function::caller\_addr

function::caller\_addr — Return caller address

## **Synopsis**

caller\_addr:long()

## **Arguments**

None

### **Description**

This function returns the address of the calling function.

## function::callers

function::callers — Return first n elements of kernel stack backtrace

## **Synopsis**

callers:string(n:long)

### **Arguments**

n number of levels to descend in the stack (not counting the top level). If n is -1, print the entire stack.

### **Description**

This function returns a string of the first n hex addresses from the backtrace of the kernel stack. Output may be truncated as per maximum string length (MAXSTRINGLEN).

# function::cmdline\_arg

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

### **Synopsis**

cmdline\_arg:string(n:long)

### **Arguments**

n Argument to get (zero is the program 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\_args

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 normally the program itself)

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

delim String to use to separate 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\_str

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::cpu

function::cpu — Returns the current cpu number

## **Synopsis**

cpu:long()

## **Arguments**

None

## **Description**

This function returns the current cpu number.

# function::cpuid

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::egid

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::env\_var

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::euid

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::execname

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::fastcall

function::fastcall — Mark function as declared fastcall

## **Synopsis**

fastcall()

## **Arguments**

None

## **Description**

Call this function before accessing arguments using the \*\_arg functions if the probed kernel function was declared fastcall in the source.

# function::gid

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::int\_arg

function::int\_arg — Return function argument as signed int

## **Synopsis**

int\_arg:long(n:long)

## **Arguments**

n index of argument to return

### **Description**

Return the value of argument n as a signed int (i.e., a 32-bit integer sign-extended to 64 bits).

# function::is\_myproc

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::is\_return

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::long\_arg

function::long\_arg — Return function argument as signed long

#### **Synopsis**

long\_arg:long(n:long)

#### **Arguments**

n index of argument to return

### **Description**

Return the value of argument n as a signed long. On architectures where a long is 32 bits, the value is sign-extended to 64 bits.

## function::longlong\_arg

function::longlong\_arg — Return function argument as 64-bit value

#### **Synopsis**

longlong\_arg:long(n:long)

#### **Arguments**

n index of argument to return

#### **Description**

Return the value of argument n as a 64-bit value.

### function::modname

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 raise an error. If the address was not in a kernel module, but in the kernel itself, then the string "kernel" will be returned.

### function::module\_name

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::module\_size

function::module\_size — The module size of the current script

#### **Synopsis**

module\_size:string()

#### **Arguments**

None

#### **Description**

This function returns the sizes of various sections of the stap module.

## function::ns\_egid

function::ns\_egid — Returns the effective gid of a target process as seen in a user namespace

#### **Synopsis**

ns\_egid:long()

#### **Arguments**

None

#### **Description**

This function returns the effective gid of a target process as seen in the target user namespace if provided, or the stap process namespace

### function::ns\_euid

function::ns\_euid — Returns the effective user ID of a target process as seen in a user namespace

#### **Synopsis**

ns\_euid:long()

#### **Arguments**

None

#### **Description**

This function returns the effective user ID of the target process as seen in the target user namespace if provided, or the stap process namespace.

## function::ns\_gid

function::ns\_gid — Returns the group ID of a target process as seen in a user namespace

#### **Synopsis**

ns\_gid:long()

#### **Arguments**

None

#### **Description**

This function returns the group ID of a target process as seen in the target user namespace if provided, or the stap process namespace.

# function::ns\_pgrp

function::ns\_pgrp — Returns the process group ID of the current process as seen in a pid namespace

#### **Synopsis**

ns\_pgrp:long()

#### **Arguments**

None

#### **Description**

This function returns the process group ID of the current process as seen in the target pid namespace if provided, or the stap process namespace.

# function::ns\_pid

function::ns\_pid — Returns the ID of a target process as seen in a pid namespace

### **Synopsis**

ns\_pid:long()

#### **Arguments**

None

#### **Description**

This function returns the ID of a target process as seen in the target pid namespace.

## function::ns\_ppid

function::ns\_ppid — Returns the process ID of a target process's parent process as seen in a pid namespace

#### **Synopsis**

ns\_ppid:long()

#### **Arguments**

None

#### **Description**

This function return the process ID of the target process's parent process as seen in the target pid namespace if provided, or the stap process namespace.

### function::ns\_sid

function::ns\_sid — Returns the session ID of the current process as seen in a pid namespace

#### **Synopsis**

ns\_sid:long()

#### **Arguments**

None

#### **Description**

The namespace-aware session ID of a process is the process group ID of the session leader as seen in the target pid namespace if provided, or the stap process namespace. Session ID is stored in the signal\_struct since Kernel 2.6.0.

### function::ns\_tid

function::ns\_tid — Returns the thread ID of a target process as seen in a pid namespace

#### **Synopsis**

ns\_tid:long()

#### **Arguments**

None

#### **Description**

This function returns the thread ID of a target process as seen in the target pid namespace if provided, or the stap process namespace.

# function::ns\_uid

function::ns\_uid — Returns the user ID of a target process as seen in a user namespace

#### **Synopsis**

ns\_uid:long()

#### **Arguments**

None

#### **Description**

This function returns the user ID of the target process as seen in the target user namespace if provided, or the stap process namespace.

# function::pexecname

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::pgrp

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::pid

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::pid2execname

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::pid2task

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::pn

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.

# function::pnlabel

function::pnlabel — Returns the label name parsed from the probe name

#### **Synopsis**

pnlabel:string()

#### **Arguments**

None

#### **Description**

This returns the label name as parsed from the script-level probe point. This function will only work if called directly from the body of a '.label' probe point (i.e. no aliases).

#### Context

The current probe point.

# function::pointer\_arg

function::pointer\_arg — Return function argument as pointer value

#### **Synopsis**

pointer\_arg:long(n:long)

#### **Arguments**

n index of argument to return

### **Description**

Return the unsigned value of argument n, same as ulong\_arg. Can be used with any type of pointer.

## function::pp

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::ppfunc

function::ppfunc — Returns the function name parsed from pp

### **Synopsis**

ppfunc:string()

#### **Arguments**

None

#### **Description**

This returns the function name from the current pp. Not all pp have functions in them, in which case "" is returned.

# function::ppid

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::print\_backtrace

function::print\_backtrace — Print kernel 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. See print\_ubacktrace for user-space backtrace. The function does not return a value.

# function::print\_regs

function::print\_regs — Print a register dump

#### **Synopsis**

print\_regs()

#### **Arguments**

None

#### **Description**

This function prints a register dump. Does nothing if no registers are available for the probe point.

### function::print\_stack

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.

#### **NOTE**

it is recommended to use print\_syms instead of this function.

### function::print\_syms

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

#### **Synopsis**

print\_syms(callers:string)

#### **Arguments**

callers

String with list of hexadecimal (kernel) addresses

#### **Description**

This function performs a symbolic lookup of the addresses in the given string, which are assumed to be the result of prior calls to stack, callers, and similar functions.

Prints one line per address, including the address, the name of the function containing the address, and an estimate of its position within that function, as obtained by symdata. Returns nothing.

# function::print\_ubacktrace

function::print\_ubacktrace — Print stack back trace for current user-space task.

#### **Synopsis**

print\_ubacktrace()

#### **Arguments**

None

#### **Description**

Equivalent to print\_ustack(ubacktrace), except that deeper stack nesting may be supported. Returns nothing. See print\_backtrace for kernel backtrace.

#### **Note**

To get (full) backtraces for user space applications and shared shared libraries not mentioned in the current script run stap with -d /path/to/exe-or-so and/or add --ldd to load all needed unwind data.

### function::print\_ubacktrace\_brief

function::print\_ubacktrace\_brief — Print stack back trace for current user-space task.

#### **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**

To get (full) backtraces for user space applications and shared shared libraries not mentioned in the current script run stap with -d /path/to/exe-or-so and/or add --ldd to load all needed unwind data.

### function::print\_ustack

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

#### **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.

#### **NOTE**

it is recommended to use print\_usyms instead of this function.

### function::print\_usyms

function::print\_usyms — Print out user stack from string

#### **Synopsis**

print\_usyms(callers:string)

#### **Arguments**

callers

String with list of hexadecimal (user) addresses

#### **Description**

This function performs a symbolic lookup of the addresses in the given string, which are assumed to be the result of prior calls to ustack, ucallers, and similar functions.

Prints one line per address, including the address, the name of the function containing the address, and an estimate of its position within that function, as obtained by usymdata. Returns nothing.

### function::probe\_type

function::probe\_type — The low level probe handler type of the current probe.

#### **Synopsis**

probe\_type:string()

#### **Arguments**

None

#### **Description**

Returns a short string describing the low level probe handler type for the current probe point. This is for informational purposes only. Depending on the low level probe handler different context functions can or cannot provide information about the current event (for example some probe handlers only trigger in user space and have no associated kernel context). High-level probes might map to the same or different low-level probes (depending on systemtap version and/or kernel used).

### function::probefunc

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 based on the current address, as computed by symname(addr) or usymname(uaddr) depending on probe context (whether the probe is a user probe or a kernel probe).

#### Please note

this function's behaviour differs between SystemTap 2.0 and earlier versions. Prior to 2.0, probefunc obtained the function name from the probe point string as returned by pp, and used the current address as a fallback.

Consider using ppfunc instead.

# function::probemod

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::pstrace

function::pstrace — Chain of processes and pids back to init(1)

### **Synopsis**

pstrace:string(task:long)

### **Arguments**

task Pointer to task struct of process

## **Description**

This function returns a string listing execname and pid for each process starting from task back to the process ancestor that init(1) spawned.

# function::register

function::register — Return the signed value of the named CPU register

#### **Synopsis**

register:long(name:string)

#### **Arguments**

name Name of the register to return

#### **Description**

Return the value of the named CPU register, as it was saved when the current probe point was hit. If the register is 32 bits, it is sign-extended to 64 bits.

For the i386 architecture, the following names are recognized. (name1/name2 indicates that name1 and name2 are alternative names for the same register.) eax/ax, ebp/bp, ebx/bx, ecx/cx, edi/di, edx/dx, eflags/flags, eip/ip, esi/si, esp/sp, orig\_eax/orig\_ax, xcs/cs, xds/ds, xes/es, xfs/fs, xss/ss.

For the x86\_64 architecture, the following names are recognized: 64-bit registers: r8, r9, r10, r11, r12, r13, r14, r15, rax/ax, rbp/bp, rbx/bx, rcx/cx, rdi/di, rdx/dx, rip/ip, rsi/si, rsp/sp; 32-bit registers: eax, ebp, ebx, ecx, edx, edi, edx, eip, esi, esp, flags/eflags, orig\_eax; segment registers: xcs/cs, xss/ss.

For powerpc, the following names are recognized: r0, r1, ... r31, nip, msr, orig\_gpr3, ctr, link, xer, ccr, softe, trap, dar, dsisr, result.

For s390x, the following names are recognized: r0, r1, ... r15, args, psw.mask, psw.addr, orig\_gpr2, ilc, trap.

For AArch64, the following names are recognized: x0, x1, ... x30, fp, lr, sp, pc, and orig\_x0.

# function::registers\_valid

function::registers\_valid — 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::regparm

function::regparm — Specify regparm value used to compile function

### **Synopsis**

regparm(n:long)

### **Arguments**

n original regparm value

### **Description**

Call this function with argument n before accessing function arguments using the \*\_arg function is the function was build with the gcc -mregparm=n option.

(The i386 kernel is built with \-mregparm=3, so systemtap considers regparm(3) the default for kernel functions on that architecture.) Only valid on i386 and x86\_64 (when probing 32bit applications). Produces an error on other architectures.

# function::remote\_id

function::remote\_id — The index of this instance in a remote execution.

### **Synopsis**

remote\_id:long()

### **Arguments**

None

### **Description**

This function returns a number 0..N, which is the unique index of this particular script execution from a swarm of "stap --remote A --remote B ..." runs, and is the same number "stap --remote-prefix" would print. The function returns -1 if the script was not launched with "stap --remote", or if the remote staprun/ stapsh are older than version 1.7.

# function::remote\_uri

function::remote\_uri — The name of this instance in a remote execution.

### **Synopsis**

remote\_uri:string()

### **Arguments**

None

### **Description**

This function returns the remote host used to invoke this particular script execution from a swarm of "stap --remote" runs. It may not be unique among the swarm. The function returns an empty string if the script was not launched with "stap --remote".

# function::s32\_arg

function::s32\_arg — Return function argument as signed 32-bit value

## **Synopsis**

s32\_arg:long(n:long)

## **Arguments**

n index of argument to return

### **Description**

Return the signed 32-bit value of argument n, same as int\_arg.

# function::s64\_arg

function::s64\_arg — Return function argument as signed 64-bit value

### **Synopsis**

s64\_arg:long(n:long)

### **Arguments**

n index of argument to return

### **Description**

Return the signed 64-bit value of argument n, same as longlong\_arg.

# function::sid

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::sprint\_backtrace

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

#### **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::sprint\_stack

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

#### **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.

#### **NOTE**

it is recommended to use sprint\_syms instead of this function.

# function::sprint\_syms

function::sprint\_syms — Return stack for kernel addresses from string

#### **Synopsis**

sprint\_syms(callers:string)

#### **Arguments**

callers

String with list of hexadecimal (kernel) addresses

### **Description**

Perform a symbolic lookup of the addresses in the given string, which are assumed to be the result of a prior calls to stack, callers, and similar functions.

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), as obtained from symdata. 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\_syms.

## function::sprint\_ubacktrace

function::sprint\_ubacktrace — Return stack back trace for current user-space task as string.

#### **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**

To get (full) backtraces for user space applications and shared shared libraries not mentioned in the current script run stap with -d /path/to/exe-or-so and/or add --ldd to load all needed unwind data.

# function::sprint\_ustack

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

#### **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.

#### **NOTE**

it is recommended to use sprint\_usyms instead of this function.

# function::sprint\_usyms

function::sprint\_usyms — Return stack for user addresses from string

#### **Synopsis**

sprint\_usyms(callers:string)

#### **Arguments**

callers String with

String with list of hexadecimal (user) addresses

### **Description**

Perform a symbolic lookup of the addresses in the given string, which are assumed to be the result of a prior calls to ustack, ucallers, and similar functions.

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), as obtained from usymdata. 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\_usyms.

# function::stack

function::stack — Return address at given depth of kernel stack backtrace

### **Synopsis**

stack:long(n:long)

### **Arguments**

n number of levels to descend in the stack.

### **Description**

Performs a simple (kernel) backtrace, and returns the element at the specified position. The results of the backtrace itself are cached, so that the backtrace computation is performed at most once no matter how many times stack is called, or in what order.

# function::stack\_size

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\_unused

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::stack\_used

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::stp\_pid

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::symdata

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::symfile

function::symfile — Return the file name of a given address.

### **Synopsis**

symfile:string(addr:long)

### **Arguments**

addr The address to translate.

### **Description**

Returns the file name of the given address, if known. If the file name cannot be found, the hex string representation of the address will be returned.

# function::symfileline

function::symfileline — Return the file name and line number of an address.

### **Synopsis**

symfileline:string(addr:long)

### **Arguments**

addr The address to translate.

### **Description**

Returns the file name and the (approximate) line number of the given address, if known. If the file name or the line number cannot be found, the hex string representation of the address will be returned.

# function::symline

function::symline — Return the line number of an address.

### **Synopsis**

symline:string(addr:long)

### **Arguments**

addr The address to translate.

### **Description**

Returns the (approximate) line number of the given address, if known. If the line number cannot be found, the hex string representation of the address will be returned.

# function::symname

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::target

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::task\_ancestry

function::task\_ancestry — The ancestry of the given task

### **Synopsis**

task\_ancestry:string(task:long,with\_time:long)

### **Arguments**

task\_struct pointer

with\_time set to 1 to also print the start time of processes (given as a delta from boot time)

### **Description**

Return the ancestry of the given task in the form of "grandparent\_process=>parent\_process".

# function::task\_backtrace

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::task\_cpu

 $function:: task\_cpu --- The \ scheduled \ cpu \ of \ the \ task$ 

### **Synopsis**

task\_cpu:long(task:long)

### **Arguments**

task task\_struct pointer

### **Description**

This function returns the scheduled cpu for the given task.

# function::task\_current

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\_cwd\_path

function::task\_cwd\_path — get the path struct pointer for a task's current working directory

### **Synopsis**

task\_cwd\_path:long(task:long)

## **Arguments**

task task\_struct pointer.

# function::task\_egid

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\_euid

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

### **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\_exe\_file

function::task\_exe\_file — get the file struct pointer for a task's executable file

## **Synopsis**

task\_exe\_file:long(task:long)

## **Arguments**

task task\_struct pointer.

# function::task\_execname

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\_fd\_lookup

function::task\_fd\_lookup — get the file struct for a task's fd

# **Synopsis**

task\_fd\_lookup:long(task:long,fd:long)

### **Arguments**

task task\_struct pointer.

fd file descriptor number.

### **Description**

Returns the file struct pointer for a task's file descriptor.

# function::task\_gid

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\_max\_file\_handles

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

### **Synopsis**

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

### **Arguments**

task task\_struct pointer

### **Description**

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

# function::task\_nice

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\_ns\_egid

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

### **Synopsis**

task\_ns\_egid:long(task:long)

### **Arguments**

task task\_struct pointer

### **Description**

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

# function::task\_ns\_euid

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

### **Synopsis**

task\_ns\_euid:long(task:long)

### **Arguments**

task task\_struct pointer

### **Description**

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

# function::task\_ns\_gid

function::task\_ns\_gid — The group identifier of the task as seen in a namespace

### **Synopsis**

task\_ns\_gid:long(task:long)

### **Arguments**

task task\_struct pointer

### **Description**

This function returns the group id of the given task as seen in in the given user namespace.

# function::task\_ns\_pid

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

### **Synopsis**

task\_ns\_pid:long(task:long)

### **Arguments**

task task\_struct pointer

### **Description**

This fucntion returns the process id of the given task based on the specified pid namespace..

# function::task\_ns\_tid

function::task\_ns\_tid — The thread identifier of the task as seen in a namespace

### **Synopsis**

task\_ns\_tid:long(task:long)

### **Arguments**

task task\_struct pointer

### **Description**

This function returns the thread id of the given task as seen in the pid namespace.

# function::task\_ns\_uid

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

### **Synopsis**

task\_ns\_uid:long(task:long)

### **Arguments**

task task\_struct pointer

### **Description**

This function returns the user id of the given task.

# function::task\_open\_file\_handles

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\_parent

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

### **Synopsis**

task\_parent:long(task:long)

### **Arguments**

task 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\_pid

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::task\_prio

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\_state

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

### **Synopsis**

task\_state:long(task:long)

### **Arguments**

task 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\_tid

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\_uid

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::tid

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::u32\_arg

function::u32\_arg — Return function argument as unsigned 32-bit value

### **Synopsis**

u32\_arg:long(n:long)

### **Arguments**

n index of argument to return

### **Description**

Return the unsigned 32-bit value of argument n, same as uint\_arg.

# function::u64\_arg

function::u64\_arg — Return function argument as unsigned 64-bit value

### **Synopsis**

u64\_arg:long(n:long)

### **Arguments**

n index of argument to return

### **Description**

Return the unsigned 64-bit value of argument n, same as ulonglong\_arg.

# function::u\_register

function::u\_register — Return the unsigned value of the named CPU register

### **Synopsis**

u\_register:long(name:string)

### **Arguments**

name Name of the register to return

### **Description**

Same as register(name), except that if the register is 32 bits wide, it is zero-extended to 64 bits.

# function::uaddr

function::uaddr — User space address of current running task

### **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 usymdata. Often the task will be in the VDSO where it entered the kernel.

# function::ubacktrace

function::ubacktrace — Hex backtrace of current user-space task stack.

#### **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. See backtrace for kernel traceback.

#### **Note**

To get (full) backtraces for user space applications and shared libraries not mentioned in the current script run stap with -d /path/to/exe-or-so and/or add --ldd to load all needed unwind data.

# function::ucallers

function::ucallers — Return first n elements of user stack backtrace

#### **Synopsis**

ucallers:string(n:long)

#### **Arguments**

n number of levels to descend in the stack (not counting the top level). If n is -1, print the entire stack.

### **Description**

This function returns a string of the first n hex addresses from the backtrace of the user stack. Output may be truncated as per maximum string length (MAXSTRINGLEN).

#### **Note**

To get (full) backtraces for user space applications and shared shared libraries not mentioned in the current script run stap with -d /path/to/exe-or-so and/or add --ldd to load all needed unwind data.

# function::uid

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::uint\_arg

function::uint\_arg — Return function argument as unsigned int

### **Synopsis**

uint\_arg:long(n:long)

### **Arguments**

n index of argument to return

# **Description**

Return the value of argument n as an unsigned int (i.e., a 32-bit integer zero-extended to 64 bits).

# function::ulong\_arg

function::ulong\_arg — Return function argument as unsigned long

### **Synopsis**

ulong\_arg:long(n:long)

### **Arguments**

n index of argument to return

# **Description**

Return the value of argument n as an unsigned long. On architectures where a long is 32 bits, the value is zero-extended to 64 bits.

# function::ulonglong\_arg

function::ulonglong\_arg — Return function argument as 64-bit value

### **Synopsis**

ulonglong\_arg:long(n:long)

### **Arguments**

n index of argument to return

# **Description**

Return the value of argument n as a 64-bit value. (Same as longlong\_arg.)

# function::umodname

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

### **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. Reports an error when the address isn't in a (mapped in) module, or the module cannot be found for some reason.

# function::user\_mode

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::ustack

function::ustack — Return address at given depth of user stack backtrace

### **Synopsis**

ustack:long(n:long)

### **Arguments**

n number of levels to descend in the stack.

### **Description**

Performs a simple (user space) backtrace, and returns the element at the specified position. The results of the backtrace itself are cached, so that the backtrace computation is performed at most once no matter how many times ustack is called, or in what order.

# function::usymdata

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

#### **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::usymfile

function::usymfile — Return the file name of a given address.

### **Synopsis**

usymfile:string(addr:long)

### **Arguments**

addr The address to translate.

### **Description**

Returns the file name of the given address, if known. If the file name cannot be found, the hex string representation of the address will be returned.

# function::usymfileline

function::usymfileline — Return the file name and line number of an address.

### **Synopsis**

usymfileline:string(addr:long)

#### **Arguments**

addr The address to translate.

### **Description**

Returns the file name and the (approximate) line number of the given address, if known. If the file name or the line number cannot be found, the hex string representation of the address will be returned.

# function::usymline

function::usymline — Return the line number of an address.

### **Synopsis**

usymline:string(addr:long)

### **Arguments**

addr The address to translate.

### **Description**

Returns the (approximate) line number of the given address, if known. If the line number cannot be found, the hex string representation of the address will be returned.

# function::usymname

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

### **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.

# **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.

## function::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::cpu\_clock\_ms

function::cpu\_clock\_ms — Number of milliseconds on the given cpu's clock

#### **Synopsis**

cpu\_clock\_ms:long(cpu:long)

#### **Arguments**

cpu Which processor's clock to read

#### **Description**

This function returns the number of milliseconds on the given cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

## function::cpu\_clock\_ns

function::cpu\_clock\_ns — Number of nanoseconds on the given cpu's clock

#### **Synopsis**

cpu\_clock\_ns:long(cpu:long)

#### **Arguments**

cpu Which processor's clock to read

#### **Description**

This function returns the number of nanoseconds on the given cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

## function::cpu\_clock\_s

function::cpu\_clock\_s — Number of seconds on the given cpu's clock

### **Synopsis**

cpu\_clock\_s:long(cpu:long)

#### **Arguments**

cpu Which processor's clock to read

#### **Description**

This function returns the number of seconds on the given cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

## function::cpu\_clock\_us

function::cpu\_clock\_us — Number of microseconds on the given cpu's clock

### **Synopsis**

cpu\_clock\_us:long(cpu:long)

#### **Arguments**

cpu Which processor's clock to read

#### **Description**

This function returns the number of microseconds on the given cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

## function::delete\_stopwatch

function::delete\_stopwatch — Remove an existing stopwatch

### **Synopsis**

delete\_stopwatch(name:string)

#### **Arguments**

name the stopwatch name

## **Description**

Remove stopwatch name.

## function::get\_cycles

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::gettimeofday\_ms

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\_ns

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\_s

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.

# function::gettimeofday\_us

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::jiffies

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 HZ.

## function::local\_clock\_ms

function::local\_clock\_ms — Number of milliseconds on the local cpu's clock

#### **Synopsis**

local\_clock\_ms:long()

#### **Arguments**

None

#### **Description**

This function returns the number of milliseconds on the local cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

## function::local\_clock\_ns

function::local\_clock\_ns — Number of nanoseconds on the local cpu's clock

#### **Synopsis**

local\_clock\_ns:long()

#### **Arguments**

None

#### **Description**

This function returns the number of nanoseconds on the local cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

## function::local\_clock\_s

function::local\_clock\_s — Number of seconds on the local cpu's clock

### **Synopsis**

local\_clock\_s:long()

#### **Arguments**

None

### **Description**

This function returns the number of seconds on the local cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

## function::local\_clock\_us

function::local\_clock\_us — Number of microseconds on the local cpu's clock

#### **Synopsis**

local\_clock\_us:long()

#### **Arguments**

None

#### **Description**

This function returns the number of microseconds on the local cpu's clock. This is always monotonic comparing on the same cpu, but may have some drift between cpus (within about a jiffy).

# function::read\_stopwatch\_ms

function::read\_stopwatch\_ms — Reads the time in milliseconds for a stopwatch

### **Synopsis**

read\_stopwatch\_ms:long(name:string)

#### **Arguments**

name stopwatch name

#### **Description**

Returns time in milliseconds for stopwatch name. Creates stopwatch name if it does not currently exist.

# function::read\_stopwatch\_ns

function::read\_stopwatch\_ns — Reads the time in nanoseconds for a stopwatch

### **Synopsis**

read\_stopwatch\_ns:long(name:string)

#### **Arguments**

name stopwatch name

#### **Description**

Returns time in nanoseconds for stopwatch name. Creates stopwatch name if it does not currently exist.

## function::read\_stopwatch\_s

function::read\_stopwatch\_s — Reads the time in seconds for a stopwatch

### **Synopsis**

read\_stopwatch\_s:long(name:string)

#### **Arguments**

name stopwatch name

#### **Description**

Returns time in seconds for stopwatch name. Creates stopwatch name if it does not currently exist.

# function::read\_stopwatch\_us

function::read\_stopwatch\_us — Reads the time in microseconds for a stopwatch

### **Synopsis**

read\_stopwatch\_us:long(name:string)

#### **Arguments**

name stopwatch name

#### **Description**

Returns time in microseconds for stopwatch name. Creates stopwatch name if it does not currently exist.

## function::start\_stopwatch

function::start\_stopwatch — Start a stopwatch

### **Synopsis**

start\_stopwatch(name:string)

#### **Arguments**

name the stopwatch name

#### **Description**

Start stopwatch name. Creates stopwatch name if it does not currently exist.

## function::stop\_stopwatch

 $function::stop\_stopwatch --- Stop\ a\ stopwatch$ 

### **Synopsis**

stop\_stopwatch(name:string)

#### **Arguments**

name the stopwatch name

## **Description**

Stop stopwatch name. Creates stopwatch name if it does not currently exist.

# **Chapter 4. Time utility functions**

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

#### function::ctime

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) an error will occur (which can be avoided with try/catch). If the time would be unreasonable far in the future, an error will also occur.

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\_ctime

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.

# function::tz\_gmtoff

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

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.

# **Chapter 5. Shell command functions**

Utility functions to enqueue shell commands.

## function::system

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::addr\_to\_node

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.

## function::bytes\_to\_string

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::mem\_page\_size

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

## **Synopsis**

mem\_page\_size:long()

## **Arguments**

None

## function::pages\_to\_string

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\_data

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

#### **Synopsis**

- 1) proc\_mem\_data:long()
- 2) proc\_mem\_data:long(pid:long)

#### **Arguments**

pid The pid of process to examine

#### **Description**

- 1) 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.
- 2) 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::proc\_mem\_rss

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

## **Synopsis**

- 1) proc\_mem\_rss:long()
- 2) proc\_mem\_rss:long(pid:long)

#### **Arguments**

pid The pid of process to examine

- 1) 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.
- 2) 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

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

### **Synopsis**

- 1) proc\_mem\_shr:long()
- 2) proc\_mem\_shr:long(pid:long)

#### **Arguments**

pid The pid of process to examine

- 1) 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.
- 2) 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\_size

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

## **Synopsis**

- 1) proc\_mem\_size:long()
- 2) proc\_mem\_size:long(pid:long)

#### **Arguments**

pid The pid of process to examine

- 1) 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.
- 2) 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\_string

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

### **Synopsis**

- 1) proc\_mem\_string:string()
- 2) proc\_mem\_string:string(pid:long)

#### **Arguments**

pid The pid of process to examine

- 1) 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".
- 2) 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".

## function::proc\_mem\_txt

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

## **Synopsis**

- 1) proc\_mem\_txt:long()
- 2) proc\_mem\_txt:long(pid:long)

#### **Arguments**

pid The pid of process to examine

- 1) 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.
- 2) 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::vm\_fault\_contains

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.brk

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

## **Synopsis**

vm.brk

#### **Values**

name of the probe point

address the requested address

length the length of the memory segment

#### **Context**

The process calling brk.

## probe::vm.kfree

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

## **Synopsis**

vm.kfree

#### **Values**

ptr pointer to the kmemory allocated which is returned by kmalloc

call\_site address of the function calling this kmemory function

name of the probe point

caller\_function name of the caller function.

## probe::vm.kmalloc

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

## **Synopsis**

vm.kmalloc

#### **Values**

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

caller\_function name of the caller function

name of the probe point

bytes\_req requested Bytes

gfp\_flags type of kmemory to allocate

call\_site address of the kmemory function

ptr pointer to the kmemory allocated

bytes\_alloc allocated Bytes

## probe::vm.kmalloc\_node

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

### **Synopsis**

vm.kmalloc\_node

#### **Values**

ptr pointer to the kmemory allocated

call\_site address of the function caling this kmemory function

bytes\_alloc allocated Bytes

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

caller\_function name of the caller function

gfp\_flags type of kmemory to allocate

name of the probe point

bytes\_req requested Bytes

## probe::vm.kmem\_cache\_alloc

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

### **Synopsis**

vm.kmem\_cache\_alloc

#### **Values**

caller\_function name of the caller function.

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

gfp\_flags type of kmemory to allocate

bytes\_req requested Bytes

name of the probe point

bytes\_alloc allocated Bytes

ptr pointer to the kmemory allocated

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

## probe::vm.kmem\_cache\_alloc\_node

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

### **Synopsis**

vm.kmem\_cache\_alloc\_node

#### **Values**

bytes\_alloc allocated Bytes

call\_site address of the function calling this kmemory function

ptr pointer to the kmemory allocated

caller\_function name of the caller function

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

bytes\_req requested Bytes

name of the probe point

gfp\_flags type of kmemory to allocate

## probe::vm.kmem\_cache\_free

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

## **Synopsis**

vm.kmem\_cache\_free

#### **Values**

caller\_function Name of the caller function.

name Name of the probe point

call\_site Address of the function calling this kmemory function

ptr Pointer to the kmemory allocated which is returned by kmem\_cache

## probe::vm.mmap

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

## **Synopsis**

vm.mmap

#### **Values**

name of the probe point

address the requested address

length the length of the memory segment

#### **Context**

The process calling mmap.

## probe::vm.munmap

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

## **Synopsis**

vm.munmap

#### **Values**

name of the probe point

address the requested address

length the length of the memory segment

#### **Context**

The process calling munmap.

## probe::vm.oom\_kill

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.pagefault

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

## **Synopsis**

vm.pagefault

#### **Values**

name of the probe point

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

0 indicates a read

address 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

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

### **Synopsis**

vm.pagefault.return

#### **Values**

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.

name of the probe point

## probe::vm.write\_shared

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

### **Synopsis**

vm.write\_shared

#### **Values**

name of the probe point

address the 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

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

## **Synopsis**

vm.write\_shared\_copy

#### **Values**

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

name Name of the probe point

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.write\_shared.

# **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::cputime\_to\_msecs

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::cputime\_to\_string

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::cputime\_to\_usecs

function::cputime\_to\_usecs — Translates the given cputime into microseconds

## **Synopsis**

cputime\_to\_usecs:long(cputime:long)

### **Arguments**

cputime Time to convert to microseconds.

## function::msecs\_to\_string

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::nsecs\_to\_string

function::nsecs\_to\_string — Human readable string for given nanoseconds

### **Synopsis**

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

### **Arguments**

nsecs Number of nanoseconds to translate.

## **Description**

Returns a string representing the number of nanoseconds as a human readable string consisting of "XmY.ZZZZZZZ", where X is the number of minutes, Y is the number of seconds and ZZZZZZZZZ is the number of nanoseconds.

## function::task\_start\_time

function::task\_start\_time — Start time of the given task

## **Synopsis**

task\_start\_time:long(tid:long)

### **Arguments**

tid Thread id of the given task

### **Description**

Returns the start time of the given task in nanoseconds since boot time or 0 if the task does not exist.

## function::task\_stime

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

### **Synopsis**

- 1) task\_stime:long()
- 2) task\_stime:long(tid:long)

#### **Arguments**

tid Thread id of the given task

- 1) 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.
- 2) 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::task\_time\_string

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

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".

## function::task\_utime

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

## **Synopsis**

- 1) task\_utime:long()
- 2) task\_utime:long(tid:long)

#### **Arguments**

tid Thread id of the given task

- 1) 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.
- 2) 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::usecs\_to\_string

function::usecs\_to\_string — Human readable string for given microseconds

### **Synopsis**

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

### **Arguments**

usecs Number of microseconds to translate.

## **Description**

Returns a string representing the number of microseconds as a human readable string consisting of "XmY.ZZZZZZz", where X is the number of minutes, Y is the number of seconds and ZZZZZZ is the number of microseconds.

# **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.balance

probe::scheduler.balance — A cpu attempting to find more work.

## **Synopsis**

scheduler.balance

#### **Values**

name of the probe point

#### **Context**

The cpu looking for more work.

## probe::scheduler.cpu\_off

probe::scheduler.cpu\_off — Process is about to stop running on a cpu

## **Synopsis**

scheduler.cpu\_off

#### **Values**

idle boolean indicating whether current is the idle process

name of the probe point

task\_next the process replacing current

the process leaving the cpu (same as current)

#### **Context**

The process leaving the cpu.

## probe::scheduler.cpu\_on

probe::scheduler.cpu\_on — Process is beginning execution on a cpu

## **Synopsis**

scheduler.cpu\_on

#### **Values**

*idle* - boolean indicating whether current is the idle process

name of the probe point

the process that was previously running on this cpu

#### **Context**

The resuming process.

# probe::scheduler.ctxswitch

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

### **Synopsis**

scheduler.ctxswitch

#### **Values**

prev\_priority The priority of the process to be switched out The PID of the process to be switched in next\_pid the state of the process to be switched out prevtsk\_state prev\_pid The PID of the process to be switched out The name of the process to be switched in next\_task\_name The TID of the process to be switched in next\_tid name of the probe point name The TID of the process to be switched out prev\_tid The priority of the process to be switched in next\_priority nexttsk\_state the state of the process to be switched in The name of the process to be switched out prev\_task\_name

# probe::scheduler.kthread\_stop

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

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

# **Synopsis**

 $scheduler.kthread\_stop.return$ 

#### **Values**

name of the probe point

return\_value return value after stopping the thread

# probe::scheduler.migrate

probe::scheduler.migrate — Task migrating across cpus

# **Synopsis**

scheduler.migrate

#### **Values**

cpu\_to the destination cpu

the process that is being migrated

cpu\_from the original cpu

pid PID of the task being migrated

priority priority of the task being migrated

name of the probe point

# probe::scheduler.process\_exit

probe::scheduler.process\_exit — Process exiting

# **Synopsis**

scheduler.process\_exit

#### **Values**

pid PID of the process exiting

priority priority of the process exiting

name of the probe point

# probe::scheduler.process\_fork

probe::scheduler.process\_fork — Process forked

# **Synopsis**

 $scheduler.process\_fork$ 

#### **Values**

name of the probe point

child\_pid PID of the child process

parent\_pid
PID of the parent process

# probe::scheduler.process\_free

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

# **Synopsis**

scheduler.process\_free

#### **Values**

pid PID of the process getting freed

priority priority of the process getting freed

name of the probe point

# probe::scheduler.process\_wait

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

# **Synopsis**

scheduler.process\_wait

#### **Values**

pid PID of the process scheduler is waiting on

name of the probe point

# probe::scheduler.signal\_send

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

# **Synopsis**

scheduler.signal\_send

#### **Values**

signal\_number signal number

name of the probe point

pid pid of the process sending signal

# probe::scheduler.tick

probe::scheduler.tick — Schedulers internal tick, a processes timeslice accounting is updated

# **Synopsis**

scheduler.tick

#### **Values**

name of the probe point

idle boolean indicating whether current is the idle process

#### Context

The process whose accounting will be updated.

# probe::scheduler.wait\_task

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

probe::scheduler.wakeup — Task is woken up

# **Synopsis**

scheduler.wakeup

#### **Values**

task\_state state 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\_cpu cpu of the task being woken up

task\_tid tid of the task being woken up

# probe::scheduler.wakeup\_new

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

# **Synopsis**

scheduler.wakeup\_new

#### **Values**

task\_priority priority of the new task

task\_tid TID of the new task woken up

task\_cpu cpu of the task woken up

task\_pid PID of the new task woken up

name of the probe point

task\_state state of the task woken up

# **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::ioblock.end

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

### **Synopsis**

ioblock.end

#### **Values**

devname block device name

ino i-node number of the mapped file

hw\_segments number of segments after physical and DMA remapping hardware

coalescing is performed

name of the probe point

idx offset into the bio vector array

error 0 on success

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

rw binary trace for read/write request

phys\_segments number of segments in this bio after physical address coalescing is

performed.

vcnt bio vector count which represents number of array element (page, offset,

length) which makes up this I/O request

sector beginning sector for the entire bio

size total size in bytes

bytes\_done number of bytes transferred

#### Context

The process signals the transfer is done.

# probe::ioblock.request

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

#### **Synopsis**

ioblock.request

#### **Values**

bdev target block device

devname block device name

ino i-node number of the mapped file

p\_start\_sect points to the start sector of the partition structure of the device

size total size in bytes

phys\_segments number of segments in this bio after physical address coalescing is

performed

rw binary trace for read/write request

sector beginning sector for the entire bio

vcnt bio vector count which represents number of array element (page, offset,

length) which make up this I/O request

hw\_segments number of segments after physical and DMA remapping hardware

coalescing is performed

bdev\_contains points to the device object which contains the partition (when bio structure

represents a partition)

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

name of the probe point

idx offset into the bio vector array

#### Context

The process makes block I/O request

# probe::ioblock\_trace.bounce

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**

vcnt bio vector count which represents number of array element (page, offset,

length) which makes up this I/O request

sector beginning sector for the entire bio

rw binary trace for read/write request

size total size in bytes

bytes\_done number of bytes transferred

q request queue on which this bio was queued.

name of the probe point

idx offset into the bio vector array phys\_segments - number of segments

in this bio after physical address coalescing is performed.

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

bdev\_contains points to the device object which contains the partition (when bio structure

represents a partition)

ino i-node number of the mapped file

bdev target block device

devname device for which a buffer bounce was needed.

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.end

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

### **Synopsis**

ioblock\_trace.end

#### **Values**

sector beginning sector for the entire bio

vcnt bio vector count which represents number of array element (page, offset,

length) which makes up this I/O request

rw binary trace for read/write request

bytes\_done number of bytes transferred

size total size in bytes

q request queue on which this bio was queued.

idx offset into the bio vector array phys\_segments - number of segments

in this bio after physical address coalescing is performed.

name of the probe point

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

bdev\_contains points to the device object which contains the partition (when bio structure

represents a partition)

devname block device name

bdev target block device

ino i-node number of the mapped file

p\_start\_sect points to the start sector of the partition structure of the device

#### Context

The process signals the transfer is done.

# probe::ioblock\_trace.request

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

### **Synopsis**

ioblock\_trace.request

#### **Values**

name of the probe point

idx offset into the bio vector array phys\_segments - number of segments

in this bio after physical address coalescing is performed.

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

bdev\_contains points to the device object which contains the partition (when bio structure

represents a partition)

rw 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

sector beginning sector for the entire bio

bytes\_done number of bytes transferred

size total size in bytes

q request queue on which this bio was queued.

p\_start\_sect points to the start sector of the partition structure of the device

ino i-node number of the mapped file

bdev target block device

devname block device name

#### Context

The process makes block I/O request

# probe::ioscheduler.elv\_add\_request

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

### **Synopsis**

ioscheduler.elv\_add\_request

#### **Values**

rq\_flags Request flags.

disk\_minor Disk minor number of request.

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

rq Address of request.

*q* Pointer to request queue.

disk\_major Disk major no of request.

# probe::ioscheduler.elv\_add\_request.kp

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**

rq\_flags Request flags

disk\_minor Disk minor number of the request

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

rq Address of the request

q pointer to request queue

disk\_major Disk major number of the request

name Name of the probe point

# probe::ioscheduler.elv\_add\_request.tp

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**

name Name of the probe point

disk\_major Disk major no of request.

*q* Pointer to request queue.

rq Address of request.

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

disk\_minor Disk minor number of request.

rq\_flags Request flags.

# probe::ioscheduler.elv\_completed\_request

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

### **Synopsis**

ioscheduler.elv\_completed\_request

#### **Values**

name Name of the probe point

disk\_major Disk major number of the request

rq Address of the request

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\_next\_request

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

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

name Name of the probe point

rq\_flags Request flags

disk\_minor Disk minor number of the request

rq Address of the request

# probe::ioscheduler\_trace.elv\_abort\_request

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

### **Synopsis**

ioscheduler\_trace.elv\_abort\_request

#### **Values**

name Name of the probe point

disk\_major Disk major no of request.

rq\_flags Request flags.

disk\_minor Disk minor number of request.

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

rq Address of request.

# probe::ioscheduler\_trace.elv\_completed\_request

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

### **Synopsis**

ioscheduler\_trace.elv\_completed\_request

#### **Values**

 $\label{eq:disk_major} \textit{Disk major no of request.}$ 

name Name of the probe point

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

rq Address of request.

disk\_minor Disk minor number of request.

rq\_flags Request flags.

# **Description**

completed.

# probe::ioscheduler\_trace.elv\_issue\_request

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

# **Synopsis**

ioscheduler\_trace.elv\_issue\_request

#### **Values**

name Name of the probe point

disk\_major Disk major no of request.

rq Address of request.

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

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.

name Name of the probe point

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

rq Address of request.

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.plug

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

# **Synopsis**

ioscheduler\_trace.plug

#### **Values**

rq\_queue request queue

name Name of the probe point

# **Description**

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

# probe::ioscheduler\_trace.unplug\_io

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

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.

# **Chapter 10. SCSI Tapset**

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

# probe::scsi.iocompleted

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

#### **Synopsis**

scsi.iocompleted

#### **Values**

host\_no The host number

dev\_id The scsi device id

goodbytes The bytes completed

device\_state The current state of the device

1un The lun number

channel The channel number

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

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

to the device

data\_direction\_str Data direction, as a string

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

# probe::scsi.iodispatching

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

### **Synopsis**

scsi.iodispatching

#### **Values**

channel The channel number

1un The lun number

device\_state The current state of the device

dev\_id The scsi device id

host\_no The host number

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

data\_direction The data\_direction specifies whether this command

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

(DMA\_NONE)

data\_direction\_str Data direction, as a string

request\_bufflen The request buffer length

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

request\_buffer The request buffer address

# probe::scsi.iodone

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

### **Synopsis**

scsi.iodone

#### **Values**

device\_state The current state of the device

1un The lun number

host\_no The host number

dev\_id The scsi device id

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

channel The channel number

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

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

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

to the device.

data\_direction\_str Data direction, as a string

# probe::scsi.ioentry

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

### **Synopsis**

scsi.ioentry

#### **Values**

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

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

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

### probe::scsi.ioexecute

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

#### **Synopsis**

scsi.ioexecute

#### **Values**

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

to the device.

data\_direction\_str Data direction, as a string

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

request\_bufflen The data buffer buffer length

request\_buffer The data buffer address

retries Number of times to retry request

channel The channel number

device\_state The current state of the device

1unThe lun number

timeout Request timeout in seconds

host\_no The host number

dev\_id The scsi device id

# probe::scsi.set\_state

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

State The new state of the device

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

channel The channel number

1un The lun number

host\_no The host number

old\_state The current state of the device

dev\_id The scsi device id

# **Chapter 11. TTY Tapset**

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

# probe::tty.init

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

### **Synopsis**

tty.init

#### **Values**

module the module name

name the driver .dev\_name name

driver\_name the driver name

# probe::tty.ioctl

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

### **Synopsis**

tty.ioctl

#### **Values**

cmd the ioctl command

name the file name

arg the ioctl argument

# probe::tty.open

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

### **Synopsis**

tty.open

#### **Values**

file\_name the file name
file\_mode the file mode

file\_flags the file flags

inode\_flags the inode flags

inode\_number the inode number

inode\_state the inode state

# probe::tty.poll

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.read

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

### **Synopsis**

tty.read

#### **Values**

file\_name the file name lreated to the tty

*nr* The amount of characters to be read

driver\_name the driver name

buffer that will receive the characters

# probe::tty.receive

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

### **Synopsis**

tty.receive

#### **Values**

fp The flag buffer

name the name of the module file

driver\_name the driver name

id the tty id

count The amount of characters received

cp the buffer that was received

index The tty Index

# probe::tty.register

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

### **Synopsis**

tty.register

#### **Values**

module the module name

name the driver .dev\_name name

driver\_name the driver name

index the tty index requested

# probe::tty.release

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

### **Synopsis**

tty.release

#### **Values**

file\_name the file name
file\_flags the file flags
file\_mode the file mode

inode\_flags the inode flags

inode\_number the inode number

inode\_state the inode state

# probe::tty.resize

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

### **Synopsis**

tty.resize

old\_col

#### **Values**

the new col value new\_col the new row value new\_row the old row value old\_row old\_ypixel the old ypixel the tty name name old\_xpixel the old xpixel new\_xpixel the new xpixel value new\_ypixel the new ypixel value

the old col value

# probe::tty.unregister

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

### **Synopsis**

tty.unregister

#### **Values**

name the driver .dev\_name name

module the module name

driver\_name the driver name

index the tty index requested

# probe::tty.write

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

### **Synopsis**

tty.write

#### **Values**

*nr* The amount of characters

file\_name the file name lreated to the tty

buffer that will be written

driver\_name the driver name

# **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::irq\_handler.entry

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

#### **Synopsis**

irq\_handler.entry

#### **Values**

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

dev\_id Cookie to identify device

next\_irqaction pointer to next irqaction for shared interrupts

irq number

handler interrupt handler function

thread pointer for threaded interrupts

thread\_fn interrupt handler function for threaded interrupts

dev\_name name of device

flags\_str symbolic string representation of IRQ flags

flags Flags for IRQ handler

thread\_flags Flags related to thread

action struct irgaction\* for this interrupt num

### probe::irq\_handler.exit

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

### **Synopsis**

irq\_handler.exit

#### **Values**

handler interrupt handler function that was executed

dev\_name name of device

thread\_fn interrupt handler function for threaded interrupts

thread pointer for threaded interrupts

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

next\_irqaction pointer to next irqaction for shared interrupts

irq interrupt number

dev\_id Cookie to identify device

action struct irqaction\*

flags for IRQ handler

flags\_str symbolic string representation of IRQ flags

return value of the handler

thread\_flags Flags related to thread

# probe::softirq.entry

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

### **Synopsis**

softirq.entry

#### **Values**

h struct softirq\_action\* for current pending softirq

vec softirq\_action vector

vec\_nr softirq vector number

action pointer to softirq handler just about to execute

# probe::softirq.exit

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

### **Synopsis**

softirq.exit

#### **Values**

action pointer to softirq handler that just finished execution

h struct softirq\_action\* for just executed softirq

vec softirq\_action vector

vec\_nr softirq vector number

# probe::workqueue.create

probe::workqueue.create — Creating a new workqueue

### **Synopsis**

workqueue.create

#### **Values**

wq\_thread task\_struct of the workqueue thread

cpu cpu for which the worker thread is created

# probe::workqueue.destroy

probe::workqueue.destroy — Destroying workqueue

### **Synopsis**

workqueue.destroy

#### **Values**

wq\_thread

task\_struct of the workqueue thread

# probe::workqueue.execute

probe::workqueue.execute — Executing deferred work

### **Synopsis**

workqueue.execute

#### **Values**

wq\_thread task\_struct of the workqueue thread

work work\_struct\* being executed

work\_func pointer to handler function

# probe::workqueue.insert

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

### **Synopsis**

workqueue.insert

#### **Values**

wq\_thread task\_struct of the workqueue thread

work work\_struct\* being queued

work\_func pointer to handler function

# **Chapter 13. Networking Tapset**

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

# function::format\_ipaddr

function::format\_ipaddr — Returns a string representation for an IP address

### **Synopsis**

format\_ipaddr:string(addr:long,family:long)

### **Arguments**

addr the IP address

family the IP address family (either AF\_INET or AF\_INET6)

# function::htonl

function::htonl — Convert 32-bit long from host to network order

### **Synopsis**

htonl:long(x:long)

### **Arguments**

# function::htonll

function::htonll — Convert 64-bit long long from host to network order

### **Synopsis**

htonll:long(x:long)

### **Arguments**

# function::htons

function::htons — Convert 16-bit short from host to network order

### **Synopsis**

htons:long(x:long)

### **Arguments**

# function::ip\_ntop

function::ip\_ntop — Returns a string representation for an IPv4 address

### **Synopsis**

ip\_ntop:string(addr:long)

### **Arguments**

addr the IPv4 address represented as an integer

# function::ntohl

function::ntohl — Convert 32-bit long from network to host order

### **Synopsis**

ntohl:long(x:long)

### **Arguments**

# function::ntohll

function::ntohll — Convert 64-bit long long from network to host order

### **Synopsis**

ntohll:long(x:long)

### **Arguments**

# function::ntohs

function::ntohs — Convert 16-bit short from network to host order

### **Synopsis**

ntohs:long(x:long)

### **Arguments**

# probe::netdev.change\_mac

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

### **Synopsis**

netdev.change\_mac

#### **Values**

dev\_name The device that will have the MAC changed

new\_mac The new MAC address

old\_mac The current MAC address

mac\_len The MAC length

# probe::netdev.change\_mtu

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

### **Synopsis**

netdev.change\_mtu

#### **Values**

old\_mtu The current MTU

new\_mtu The new MTU

dev\_name The device that will have the MTU changed

# probe::netdev.change\_rx\_flag

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

### **Synopsis**

netdev.change\_rx\_flag

#### **Values**

dev\_name The device that will be changed

flags The new flags

# probe::netdev.close

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.get\_stats

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.hard\_transmit

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

## **Synopsis**

netdev.hard\_transmit

#### **Values**

dev\_name The device scheduled to transmitlength The length of the transmit buffer.

truesize The size of the data to be transmitted.

protocol The protocol used in the transmission

# probe::netdev.ioctl

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

## **Synopsis**

netdev.ioctl

### **Values**

arg The IOCTL argument (usually the netdev interface)

cmd The IOCTL request

# probe::netdev.open

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

## **Synopsis**

netdev.open

### **Values**

dev\_name Th

The device that is going to be opened

# probe::netdev.receive

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.

length The length of the receiving buffer.

# probe::netdev.register

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.rx

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.set\_promiscuity

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

## **Synopsis**

netdev.set\_promiscuity

#### **Values**

disable If the device is leaving promiscuity mode

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

inc Count the number of promiscuity openers

enable If the device is entering promiscuity mode

# probe::netdev.transmit

probe::netdev.transmit — Network device transmitting buffer

## **Synopsis**

netdev.transmit

### **Values**

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

length The length of the transmit buffer.

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

truesize The size of the data to be transmitted.

# probe::netdev.unregister

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::netfilter.arp.forward

probe::netfilter.arp.forward — - Called for each ARP packet to be forwarded

## **Synopsis**

netfilter.arp.forward

#### **Values**

nf\_stop Constant used to signify a 'stop' verdict

ar\_hrd Format of hardware address

outdev\_name Name of network device packet will be routed to (if known)

ar\_pro Format of protocol address

outdev Address of net\_device representing output device, 0 if unknown

pf Protocol family -- always "arp"

arphdr Address of ARP header

ar\_tha Ethernet+IP only (ar\_pro==0x800): target hardware (MAC) address

ar\_hln Length of hardware address

indev Address of net device representing input device, 0 if unknown

nf\_drop Constant used to signify a 'drop' verdict

ar\_op ARP opcode (command)

indev name Name of network device packet was received on (if known)

nf\_accept Constant used to signify an 'accept' verdict

ar\_pln Length of protocol address

nf\_queue Constant used to signify a 'queue' verdict

*length* The length of the packet buffer contents, in bytes

ar\_data Address of ARP packet data region (after the header)

ar\_tip Ethernet+IP only (ar\_pro==0x800): target IP address

nf\_repeat Constant used to signify a 'repeat' verdict

ar\_sip Ethernet+IP only (ar\_pro==0x800): source IP address

nf\_stolen Constant used to signify a 'stolen' verdict

ar\_sha Ethernet+IP only (ar\_pro==0x800): source hardware (MAC) address

## probe::netfilter.arp.in

probe::netfilter.arp.in — - Called for each incoming ARP packet

## **Synopsis**

netfilter.arp.in

#### **Values**

arphdr Address of ARP header рf Protocol family -- always "arp" Format of protocol address ar\_pro outdev Address of net device representing output device, 0 if unknown Format of hardware address ar\_hrd Name of network device packet will be routed to (if known) outdev\_name nf stop Constant used to signify a 'stop' verdict ar\_sip Ethernet+IP only (ar\_pro==0x800): source IP address nf\_stolen Constant used to signify a 'stolen' verdict ar sha Ethernet+IP only (ar pro==0x800): source hardware (MAC) address ar\_data Address of ARP packet data region (after the header) Ethernet+IP only (ar\_pro==0x800): target IP address ar\_tip nf repeat Constant used to signify a 'repeat' verdict indev name Name of network device packet was received on (if known) nf\_accept Constant used to signify an 'accept' verdict ar\_pln Length of protocol address nf\_queue Constant used to signify a 'queue' verdict length The length of the packet buffer contents, in bytes ar tha Ethernet+IP only (ar\_pro==0x800): target hardware (MAC) address ar\_hln Length of hardware address Address of net\_device representing input device, 0 if unknown indev nf drop Constant used to signify a 'drop' verdict ar\_op ARP opcode (command)

# probe::netfilter.arp.out

probe::netfilter.arp.out — - Called for each outgoing ARP packet

## **Synopsis**

netfilter.arp.out

#### **Values**

nf\_stop Constant used to signify a 'stop' verdict outdev\_name Name of network device packet will be routed to (if known) Format of hardware address ar\_hrd outdev Address of net device representing output device, 0 if unknown Format of protocol address ar\_pro Address of ARP header arphdr ρf Protocol family -- always "arp" ar hln Length of hardware address indev Address of net\_device representing input device, 0 if unknown nf drop Constant used to signify a 'drop' verdict ARP opcode (command) ar\_op Ethernet+IP only (ar\_pro==0x800): target hardware (MAC) address ar\_tha ar pln Length of protocol address nf\_queue Constant used to signify a 'queue' verdict length The length of the packet buffer contents, in bytes indev name Name of network device packet was received on (if known) nf\_accept Constant used to signify an 'accept' verdict Ethernet+IP only (ar\_pro==0x800): target IP address ar\_tip ar data Address of ARP packet data region (after the header) nf repeat Constant used to signify a 'repeat' verdict Ethernet+IP only (ar\_pro==0x800): source hardware (MAC) address ar\_sha ar\_sip Ethernet+IP only (ar pro==0x800): source IP address nf stolen Constant used to signify a 'stolen' verdict

## probe::netfilter.bridge.forward

probe::netfilter.bridge.forward — Called on an incoming bridging packet destined for some other computer

## **Synopsis**

netfilter.bridge.forward

#### **Values**

brhdr Address of bridge header

nf\_stop Constant used to signify a 'stop' verdict

outdev\_name Name of network device packet will be routed to (if known)

br\_bid Identity of bridge

br\_prid Protocol identifier

protocol Packet protocol

outdev Address of net\_device representing output device, 0 if unknown

pf Protocol family -- always "bridge"

br\_htime Hello time in 1/256 secs

br\_vid Protocol version identifier

indev Address of net\_device representing input device, 0 if unknown

nf\_drop Constant used to signify a 'drop' verdict

br\_rid Identity of root bridge

br\_poid Port identifier

11cproto\_stp Constant used to signify Bridge Spanning Tree Protocol packet

br\_fd Forward delay in 1/256 secs

nf\_queue Constant used to signify a 'queue' verdict

*length* The length of the packet buffer contents, in bytes

br\_flags BPDU flags

br\_mac Bridge MAC address

11cpdu Address of LLC Protocol Data Unit

indev\_name Name of network device packet was received on (if known)

nf\_accept Constant used to signify an 'accept' verdict

br\_cost Total cost from transmitting bridge to root

br\_msg Message age in 1/256 secs

nf\_repeat Constant used to signify a 'repeat' verdict

br\_type BPDU type

br\_rmac Root bridge MAC address

br\_max Max age in 1/256 secs

nf\_stolen Constant used to signify a 'stolen' verdict

## probe::netfilter.bridge.local\_in

probe::netfilter.bridge.local\_in — Called on a bridging packet destined for the local computer

## **Synopsis**

netfilter.bridge.local\_in

#### **Values**

outdev Address of net\_device representing output device, 0 if unknown

protocol Packet protocol

pf Protocol family -- always "bridge"

br\_htime Hello time in 1/256 secs

br\_vid Protocol version identifier

nf\_stop Constant used to signify a 'stop' verdict

brhdr Address of bridge header

outdev\_name Name of network device packet will be routed to (if known)

br\_prid Protocol identifier

br\_bid Identity of bridge

nf\_repeat Constant used to signify a 'repeat' verdict

br\_rmac Root bridge MAC address

br\_type BPDU type

br\_max Max age in 1/256 secs

nf\_stolen Constant used to signify a 'stolen' verdict

br\_rid Identity of root bridge

nf\_drop Constant used to signify a 'drop' verdict

indev Address of net\_device representing input device, 0 if unknown

11cproto\_stp Constant used to signify Bridge Spanning Tree Protocol packet

br\_poid Port identifier

11cpdu Address of LLC Protocol Data Unit

br\_mac Bridge MAC address

br\_fd Forward delay in 1/256 secs

nf\_queue Constant used to signify a 'queue' verdict

length The length of the packet buffer contents, in bytes

br\_flags BPDU flags

br\_msg Message age in 1/256 secs

nf\_accept Constant used to signify an 'accept' verdict

indev\_name Name of network device packet was received on (if known)

br\_cost Total cost from transmitting bridge to root

## probe::netfilter.bridge.local\_out

probe::netfilter.bridge.local\_out — Called on a bridging packet coming from a local process

## **Synopsis**

netfilter.bridge.local\_out

#### **Values**

br\_prid Protocol identifier

br\_bid Identity of bridge

outdev\_name Name of network device packet will be routed to (if known)

nf\_stop Constant used to signify a 'stop' verdict

brhdr Address of bridge header

br\_vid Protocol version identifier

br\_htime Hello time in 1/256 secs

pf Protocol family -- always "bridge"

outdev Address of net\_device representing output device, 0 if unknown

protocol Packet protocol

br\_msg Message age in 1/256 secs

nf\_accept Constant used to signify an 'accept' verdict

indev\_name Name of network device packet was received on (if known)

br\_cost Total cost from transmitting bridge to root

br\_mac Bridge MAC address

11cpdu Address of LLC Protocol Data Unit

br\_flags BPDU flags

nf\_queue Constant used to signify a 'queue' verdict

*length* The length of the packet buffer contents, in bytes

br\_fd Forward delay in 1/256 secs

11cproto\_stp Constant used to signify Bridge Spanning Tree Protocol packet

br\_poid Port identifier

indev Address of net\_device representing input device, 0 if unknown

nf\_drop Constant used to signify a 'drop' verdict

br\_rid Identity of root bridge

nf\_stolen Constant used to signify a 'stolen' verdict

br\_max Max age in 1/256 secs

nf\_repeat Constant used to signify a 'repeat' verdict

br\_rmac Root bridge MAC address

br\_type BPDU type

## probe::netfilter.bridge.post\_routing

probe::netfilter.bridge.post\_routing — - Called before a bridging packet hits the wire

## **Synopsis**

netfilter.bridge.post routing

#### **Values**

nf\_repeat Constant used to signify a 'repeat' verdict

br\_rmac Root bridge MAC address

br\_type BPDU type

br\_max Max age in 1/256 secs

nf\_stolen Constant used to signify a 'stolen' verdict

nf\_drop Constant used to signify a 'drop' verdict

br\_rid Identity of root bridge

indev Address of net\_device representing input device, 0 if unknown

br\_poid Port identifier

11cproto\_stp Constant used to signify Bridge Spanning Tree Protocol packet

11cpdu Address of LLC Protocol Data Unit

br\_mac Bridge MAC address

nf\_queue Constant used to signify a 'queue' verdict

length The length of the packet buffer contents, in bytes

br\_fd Forward delay in 1/256 secs

br\_flags BPDU flags

br\_msg Message age in 1/256 secs

indev\_name Name of network device packet was received on (if known)

nf\_accept Constant used to signify an 'accept' verdict

br\_cost Total cost from transmitting bridge to root

outdev Address of net\_device representing output device, 0 if unknown

protocol Packet protocol

pf Protocol family -- always "bridge"

br\_htime Hello time in 1/256 secs

br\_vid Protocol version identifier

nf\_stop Constant used to signify a 'stop' verdict

brhdr Address of bridge header

outdev\_name Name of network device packet will be routed to (if known)

br\_prid Protocol identifier

br\_bid Identity of bridge

## probe::netfilter.bridge.pre\_routing

probe::netfilter.bridge.pre\_routing — - Called before a bridging packet is routed

## **Synopsis**

netfilter.bridge.pre routing

#### **Values**

br\_msg Message age in 1/256 secs

nf\_accept Constant used to signify an 'accept' verdict

br\_cost Total cost from transmitting bridge to root

indev\_name Name of network device packet was received on (if known)

11cpdu Address of LLC Protocol Data Unit

br\_mac Bridge MAC address

nf\_queue Constant used to signify a 'queue' verdict

length The length of the packet buffer contents, in bytes

br\_flags BPDU flags

br\_fd Forward delay in 1/256 secs

br\_poid Port identifier

11cproto\_stp Constant used to signify Bridge Spanning Tree Protocol packet

nf\_drop Constant used to signify a 'drop' verdict

br\_rid Identity of root bridge

indev Address of net\_device representing input device, 0 if unknown

nf\_stolen Constant used to signify a 'stolen' verdict

br\_max Max age in 1/256 secs

nf\_repeat Constant used to signify a 'repeat' verdict

br\_rmac Root bridge MAC address

br\_type BPDU type

br\_prid Protocol identifier

br\_bid Identity of bridge

outdev\_name Name of network device packet will be routed to (if known)

nf\_stop Constant used to signify a 'stop' verdict

brhdr Address of bridge header

br\_vid Protocol version identifier

br\_htime Hello time in 1/256 secs

pf Protocol family -- always "bridge"

outdev Address of net\_device representing output device, 0 if unknown

protocol Packet protocol

## probe::netfilter.ip.forward

probe::netfilter.ip.forward — Called on an incoming IP packet addressed to some other computer

## **Synopsis**

netfilter.ip.forward

#### **Values**

protocol Packet protocol from driver (ipv4 only)

outdev Address of net\_device representing output device, 0 if unknown

iphdr Address of IP header

urg TCP URG flag (if protocol is TCP; ipv4 only)

pf Protocol family -- either "ipv4" or "ipv6"

dport TCP or UDP destination port (ipv4 only)

ack TCP ACK flag (if protocol is TCP; ipv4 only)

rst TCP RST flag (if protocol is TCP; ipv4 only)

ipproto\_udp Constant used to signify that the packet protocol is UDP

daddr A string representing the destination IP address

psh TCP PSH flag (if protocol is TCP; ipv4 only)

nf\_stop Constant used to signify a 'stop' verdict

outdev\_name Name of network device packet will be routed to (if known)

ipproto\_tcp Constant used to signify that the packet protocol is TCP

saddr A string representing the source IP address

nf\_repeat Constant used to signify a 'repeat' verdict

nf\_stolen Constant used to signify a 'stolen' verdict

syn TCP SYN flag (if protocol is TCP; ipv4 only)

indev Address of net\_device representing input device, 0 if unknown

nf\_drop Constant used to signify a 'drop' verdict

family IP address family

fin TCP FIN flag (if protocol is TCP; ipv4 only)

nf\_queue Constant used to signify a 'queue' verdict

sport TCP or UDP source port (ipv4 only)

*length* The length of the packet buffer contents, in bytes

indev\_name Name of network device packet was received on (if known)

nf\_accept Constant used to signify an 'accept' verdict

## probe::netfilter.ip.local\_in

probe::netfilter.ip.local\_in — Called on an incoming IP packet addressed to the local computer

## **Synopsis**

netfilter.ip.local\_in

#### **Values**

outdev\_name Name of network device packet will be routed to (if known)

ipproto\_tcp Constant used to signify that the packet protocol is TCP

saddr A string representing the source IP address

psh TCP PSH flag (if protocol is TCP; ipv4 only)

nf\_stop Constant used to signify a 'stop' verdict

pf Protocol family -- either "ipv4" or "ipv6"

dport TCP or UDP destination port (ipv4 only)

ipproto\_udp Constant used to signify that the packet protocol is UDP

rst TCP RST flag (if protocol is TCP; ipv4 only)

ack TCP ACK flag (if protocol is TCP; ipv4 only)

daddr A string representing the destination IP address

protocol Packet protocol from driver (ipv4 only)

outdev Address of net\_device representing output device, 0 if unknown

iphdr Address of IP header

urg TCP URG flag (if protocol is TCP; ipv4 only)

sport TCP or UDP source port (ipv4 only)

nf\_queue Constant used to signify a 'queue' verdict

*length* The length of the packet buffer contents, in bytes

nf\_accept Constant used to signify an 'accept' verdict

indev\_name Name of network device packet was received on (if known)

nf\_drop Constant used to signify a 'drop' verdict

indev Address of net\_device representing input device, 0 if unknown

family IP address family

fin TCP FIN flag (if protocol is TCP; ipv4 only)

syn	TCP SYN flag (if protocol is TCP; ipv4 only)

nf\_stolen Constant used to signify a 'stolen' verdict

nf\_repeat Constant used to signify a 'repeat' verdict

## probe::netfilter.ip.local\_out

probe::netfilter.ip.local\_out — Called on an outgoing IP packet

## **Synopsis**

netfilter.ip.local\_out

#### **Values**

indev\_name Name of network device packet was received on (if known)

nf\_accept Constant used to signify an 'accept' verdict

sport TCP or UDP source port (ipv4 only)

length The length of the packet buffer contents, in bytes

nf\_queue Constant used to signify a 'queue' verdict

fin TCP FIN flag (if protocol is TCP; ipv4 only)

family IP address family

indev Address of net\_device representing input device, 0 if unknown

nf\_drop Constant used to signify a 'drop' verdict

nf\_stolen Constant used to signify a 'stolen' verdict

syn TCP SYN flag (if protocol is TCP; ipv4 only)

nf\_repeat Constant used to signify a 'repeat' verdict

saddr A string representing the source IP address

ipproto\_tcp Constant used to signify that the packet protocol is TCP

outdev\_name Name of network device packet will be routed to (if known)

nf\_stop Constant used to signify a 'stop' verdict

psh TCP PSH flag (if protocol is TCP; ipv4 only)

daddr A string representing the destination IP address

rst TCP RST flag (if protocol is TCP; ipv4 only)

ipproto\_udp Constant used to signify that the packet protocol is UDP

ack TCP ACK flag (if protocol is TCP; ipv4 only)

dport TCP or UDP destination port (ipv4 only)

pf Protocol family -- either "ipv4" or "ipv6"

iphdr Address of IP header

urg TCP URG flag (if protocol is TCP; ipv4 only)

outdev Address of net\_device representing output device, 0 if unknown

protocol Packet protocol from driver (ipv4 only)

## probe::netfilter.ip.post\_routing

probe::netfilter.ip.post\_routing — Called immediately before an outgoing IP packet leaves the computer

## **Synopsis**

netfilter.ip.post routing

#### **Values**

rst TCP RST flag (if protocol is TCP; ipv4 only)

ipproto\_udp Constant used to signify that the packet protocol is UDP

ack TCP ACK flag (if protocol is TCP; ipv4 only)

daddr A string representing the destination IP address

pf Protocol family -- either "ipv4" or "ipv6"

dport TCP or UDP destination port (ipv4 only)

urg TCP URG flag (if protocol is TCP; ipv4 only)

iphdr Address of IP header

protocol Packet protocol from driver (ipv4 only)

outdev Address of net\_device representing output device, 0 if unknown

saddr A string representing the source IP address

ipproto\_tcp Constant used to signify that the packet protocol is TCP

outdev\_name Name of network device packet will be routed to (if known)

psh TCP PSH flag (if protocol is TCP; ipv4 only)

nf\_stop Constant used to signify a 'stop' verdict

syn TCP SYN flag (if protocol is TCP; ipv4 only)

nf\_stolen Constant used to signify a 'stolen' verdict

nf\_repeat Constant used to signify a 'repeat' verdict

indev\_name Name of network device packet was received on (if known)

nf\_accept Constant used to signify an 'accept' verdict

*length* The length of the packet buffer contents, in bytes

sport TCP or UDP source port (ipv4 only)

nf\_queue Constant used to signify a 'queue' verdict

fin TCP FIN flag (if protocol is TCP; ipv4 only)

family IP address family

indev Address of net\_device representing input device, 0 if unknown

nf\_drop Constant used to signify a 'drop' verdict

# probe::netfilter.ip.pre\_routing

probe::netfilter.ip.pre\_routing — Called before an IP packet is routed

## **Synopsis**

netfilter.ip.pre\_routing

#### **Values**

dport TCP or UDP destination port (ipv4 only)

pf Protocol family - either 'ipv4' or 'ipv6'

daddr A string representing the destination IP address

ipproto\_udp Constant used to signify that the packet protocol is UDP

rst TCP RST flag (if protocol is TCP; ipv4 only)

ack TCP ACK flag (if protocol is TCP; ipv4 only)

outdev Address of net\_device representing output device, 0 if unknown

protocol Packet protocol from driver (ipv4 only)

iphdr Address of IP header

urg TCP URG flag (if protocol is TCP; ipv4 only)

ipproto\_tcp Constant used to signify that the packet protocol is TCP

outdev\_name Name of network device packet will be routed to (if known)

saddr A string representing the source IP address

nf\_stop Constant used to signify a 'stop' verdict

psh TCP PSH flag (if protocol is TCP; ipv4 only)

syn TCP SYN flag (if protocol is TCP; ipv4 only)

nf\_stolen Constant used to signify a 'stolen' verdict

nf\_repeat Constant used to signify a 'repeat' verdict

sport TCP or UDP source port (ipv4 only)

*length* The length of the packet buffer contents, in bytes

nf\_queue Constant used to signify a 'queue' verdict

nf\_accept Constant used to signify an 'accept' verdict

indev\_name Name of network device packet was received on (if known)

nf\_drop Constant used to signify a 'drop' verdict

indev Address of net\_device representing input device, 0 if unknown

fin TCP FIN flag (if protocol is TCP; ipv4 only)

family IP address family

# probe::sunrpc.clnt.bind\_new\_program

probe::sunrpc.clnt.bind\_new\_program — Bind a new RPC program to an existing client

## **Synopsis**

sunrpc.clnt.bind\_new\_program

#### **Values**

old\_prog the number of old RPC program

prog the number of new RPC program

progname the name of new RPC program

vers the version of new RPC program

old\_progname the name of old RPC program

old\_vers the version of old RPC program

servername the server machine name

# probe::sunrpc.clnt.call\_async

probe::sunrpc.clnt.call\_async — Make an asynchronous RPC call

## **Synopsis**

sunrpc.clnt.call\_async

#### **Values**

flags flags

port the port number

progname the RPC program name

prog the RPC program number

proc the procedure number in this RPC call

xid current transmission id

vers the RPC program version number

servername the server machine name

procname the procedure name in this RPC call

dead whether this client is abandoned

prot the IP protocol number

## probe::sunrpc.clnt.call\_sync

probe::sunrpc.clnt.call\_sync — Make a synchronous RPC call

### **Synopsis**

sunrpc.clnt.call\_sync

#### **Values**

xid current transmission id

proc the procedure number in this RPC call

prog the RPC program number

progname the RPC program name

vers the RPC program version number

port the port number

flags flags

servername the server machine name

prot the IP protocol number

dead whether this client is abandoned

procname the procedure name in this RPC call

## probe::sunrpc.clnt.clone\_client

probe::sunrpc.clnt.clone\_client — Clone an RPC client structure

### **Synopsis**

sunrpc.clnt.clone\_client

#### **Values**

vers the RPC program version number

prot the IP protocol number

port the port number

progname the RPC program name

servername the server machine name

prog the RPC program number

authflavor the authentication flavor

## probe::sunrpc.clnt.create\_client

probe::sunrpc.clnt.create\_client — Create an RPC client

### **Synopsis**

sunrpc.clnt.create\_client

#### **Values**

prog the RPC program number

servername the server machine name

progname the RPC program name

authflavor the authentication flavor

port the port number

vers the RPC program version number

prot the IP protocol number

## probe::sunrpc.clnt.restart\_call

probe::sunrpc.clnt.restart\_call — Restart an asynchronous RPC call

### **Synopsis**

sunrpc.clnt.restart\_call

#### **Values**

tk\_priority the task priority

servername the server machine name

tk\_flags the task flags

tk\_pid the debugging aid of task

prog the RPC program number

xid the transmission id

tk\_runstate the task run status

## probe::sunrpc.clnt.shutdown\_client

probe::sunrpc.clnt.shutdown\_client — Shutdown an RPC client

### **Synopsis**

sunrpc.clnt.shutdown\_client

#### **Values**

om\_execute the RPC execution jiffies

om\_ntrans the count of RPC transmissions

netreconn the count of reconnections

om\_bytes\_sent the count of bytes out

servername the server machine name

om\_bytes\_recv the count of bytes in

prot the IP protocol number

tasks the number of references

clones the number of clones

om\_rtt the RPC RTT jiffies

authflavor the authentication flavor

port the port number

om\_ops the count of operations

prog the RPC program number

om\_queue the jiffies queued for xmit

progname the RPC program name

rpccnt the count of RPC calls

vers the RPC program version number

## probe::sunrpc.sched.delay

probe::sunrpc.sched.delay — Delay an RPC task

### **Synopsis**

sunrpc.sched.delay

#### **Values**

prot the IP protocol in the RPC call

delay the time delayed

vers the program version in the RPC call

xid the transmission id in the RPC call

prog the program number in the RPC call

tk\_pid the debugging id of the task

tk\_flags the flags of the task

## probe::sunrpc.sched.execute

probe::sunrpc.sched.execute — Execute the RPC `scheduler'

### **Synopsis**

sunrpc.sched.execute

#### **Values**

 $tk\_flags$  the flags of the task

prog the program number in the RPC call

tk\_pid the debugging id of the task

xid the transmission id in the RPC call

vers the program version in the RPC call

prot the IP protocol in the RPC call

## probe::sunrpc.sched.new\_task

 $probe::sunrpc.sched.new\_task --- Create \ new \ task \ for \ the \ specified \ client$ 

### **Synopsis**

sunrpc.sched.new\_task

#### **Values**

prog the program number in the RPC call

xid the transmission id in the RPC call

vers the program version in the RPC call

 $tk\_flags$  the flags of the task

prot the IP protocol in the RPC call

## probe::sunrpc.sched.release\_task

probe::sunrpc.sched.release\_task — Release all resources associated with a task

### **Synopsis**

sunrpc.sched.release\_task

#### **Values**

vers the program version in the RPC call

xid the transmission id in the RPC call

prog the program number in the RPC call

 $tk\_flags$  the flags of the task

prot the IP protocol in the RPC call

### **Description**

rpc\_release\_task function might not be found for a particular kernel. So, if we can't find it, just return '-1' for everything.

## probe::sunrpc.svc.create

probe::sunrpc.svc.create — Create an RPC service

## **Synopsis**

sunrpc.svc.create

### **Values**

pg\_nvers the number of supported versions

bufsize the buffer size

progname the name of the program

prog the number of the program

## probe::sunrpc.svc.destroy

probe::sunrpc.svc.destroy — Destroy an RPC service

### **Synopsis**

sunrpc.svc.destroy

#### **Values**

sv\_prog the number of the program

rpcbadauth the count of requests drooped for authentication failure

netcnt the count of received RPC requests

rpcbadfmt the count of requests dropped for bad formats

sv\_name the service name

sv\_progname the name of the program

nettcpconn the count of accepted TCP connections

sv\_nrthreads the number of concurrent threads

rpccnt the count of valid RPC requests

## probe::sunrpc.svc.drop

 $probe::sunrpc.svc.drop \longrightarrow Drop\ RPC\ request$ 

## **Synopsis**

sunrpc.svc.drop

### **Values**

rq_prot	the IP protocol of the request
peer_ip	the peer address where the request is from
rq_proc	the procedure number in the request
rq_xid	the transmission id in the request
sv_name	the service name
rq_vers	the program version in the request
rq_prog	the program number in the request

## probe::sunrpc.svc.process

 $probe::sunrpc.svc.process \\ --- Process \\ an RPC \\ request$ 

## **Synopsis**

sunrpc.svc.process

### **Values**

sv_name	the service name
rq_vers	the program version in the request
rq_prog	the program number in the request
sv_nrthreads	the number of concurrent threads
sv_prog	the number of the program
rq_prot	the IP protocol of the requist
rq_proc	the procedure number in the request
peer_ip	the peer address where the request is from
rq_xid	the transmission id in the request

## probe::sunrpc.svc.recv

probe::sunrpc.svc.recv — Listen for the next RPC request on any socket

## **Synopsis**

sunrpc.svc.recv

### **Values**

sv\_prog the number of the program

sv\_name the service name

timeout the timeout of waiting for data

sv\_nrthreads the number of concurrent threads

## probe::sunrpc.svc.register

probe::sunrpc.svc.register — Register an RPC service with the local portmapper

### **Synopsis**

sunrpc.svc.register

#### **Values**

progname the name of the program

prog the number of the program

port the port number

sv\_name the service name

prot the IP protocol number

## **Description**

If proto and port are both 0, then unregister a service.

## probe::sunrpc.svc.send

probe::sunrpc.svc.send — Return reply to RPC client

## **Synopsis**

sunrpc.svc.send

### **Values**

rq_prog	the program number in the request
rq_vers	the program version in the request
sv_name	the service name
rq_prot	the IP protocol of the requist
rq_xid	the transmission id in the request
rq_proc	the procedure number in the request
peer_ip	the peer address where the request is from

## probe::tcp.disconnect

probe::tcp.disconnect — TCP socket disconnection

### **Synopsis**

tcp.disconnect

#### **Values**

Name of this probe name family IP address family TCP destination port dportdaddr A string representing the destination IP address sock Network socket TCP source port sport flags TCP flags (e.g. FIN, etc) saddr A string representing the source IP address

#### **Context**

The process which disconnects tcp

## probe::tcp.disconnect.return

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

### **Synopsis**

tcp.disconnect.return

#### **Values**

name Name of this probe

ret Error code (0: no error)

#### **Context**

The process which disconnects tcp

## probe::tcp.receive

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

### **Synopsis**

tcp.receive

#### **Values**

protocol Packet protocol from driver

daddr A string representing the destination IP address

rst TCP RST flag

urg TCP URG flag

dport TCP destination port

syn TCP SYN flag

sport TCP source port

saddr A string representing the source IP address

fin TCP FIN flag

psh TCP PSH flag

*iphdr* IP header address

name Name of the probe point

family IP address family

ack TCP ACK flag

## probe::tcp.recvmsg

probe::tcp.recvmsg — Receiving TCP message

### **Synopsis**

tcp.recvmsg

#### **Values**

Network socket sock TCP source port sport A string representing the source IP address saddr daddr A string representing the destination IP address dport TCP destination port size Number of bytes to be received family IP address family Name of this probe name

#### **Context**

The process which receives a tcp message

## probe::tcp.recvmsg.return

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

### **Synopsis**

tcp.recvmsg.return

#### **Values**

familyIP address familynameName of this probesaddrA string representing the source IP addresssportTCP source portdportTCP destination portdaddrA string representing the destination IP addresssizeNumber of bytes received or error code if an error occurred.

#### **Context**

The process which receives a tcp message

## probe::tcp.sendmsg

probe::tcp.sendmsg — Sending a tcp message

### **Synopsis**

tcp.sendmsg

### **Values**

family IP address family

sock Network socket

size Number of bytes to send

name Name of this probe

### **Context**

The process which sends a tcp message

## probe::tcp.sendmsg.return

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

### **Synopsis**

tcp.sendmsg.return

#### **Values**

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

name Name of this probe

#### Context

The process which sends a tcp message

## probe::tcp.setsockopt

probe::tcp.setsockopt — Call to setsockopt

### **Synopsis**

tcp.setsockopt

#### **Values**

sock Network socket

optstr Resolves optname to a human-readable format

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

name Name of this probe

family IP address family

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

optlen Used to access values for setsockopt

#### **Context**

The process which calls setsockopt

## probe::tcp.setsockopt.return

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

## **Synopsis**

tcp.setsockopt.return

### **Values**

name Name of this probe

ret Error code (0: no error)

#### **Context**

The process which calls setsockopt

## probe::udp.disconnect

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

### **Synopsis**

udp.disconnect

#### **Values**

A string representing the source IP address saddr Network socket used by the process sock A string representing the destination IP address daddr UDP destination port dport flags Flags (e.g. FIN, etc) UDP source port sport name The name of this probe family IP address family

#### **Context**

The process which requests a UDP disconnection

## probe::udp.disconnect.return

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

### **Synopsis**

udp.disconnect.return

#### **Values**

daddr A string representing the destination IP address

dport UDP destination port

ret Error code (0: no error)

saddr A string representing the source IP address

sport UDP source port

name The name of this probe

family IP address family

#### **Context**

The process which requested a UDP disconnection

## probe::udp.recvmsg

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

## **Synopsis**

udp.recvmsg

#### **Values**

Number of bytes received by the process size family IP address family UDP source port sport The name of this probe name Network socket used by the process sockA string representing the source IP address saddr dport UDP destination port daddr A string representing the destination IP address

#### **Context**

The process which received a UDP message

## probe::udp.recvmsg.return

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
 sport UDP source port
 family IP address family
 size Number of bytes received by the process
 daddr A string representing the destination IP address
 dport UDP destination port
 saddr A string representing the source IP address

#### **Context**

The process which received a UDP message

## probe::udp.sendmsg

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

### **Synopsis**

udp.sendmsg

#### **Values**

Number of bytes sent by the process size The name of this probe name IP address family family UDP source port sport saddr A string representing the source IP address Network socket used by the process sockdaddr A string representing the destination IP address dport UDP destination port

#### **Context**

The process which sent a UDP message

## probe::udp.sendmsg.return

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

# **Chapter 14. Socket Tapset**

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

## function::inet\_get\_ip\_source

function::inet\_get\_ip\_source — Provide IP source address string for a kernel socket

### **Synopsis**

inet\_get\_ip\_source:string(sock:long)

### **Arguments**

sock pointer to the kernel socket

## function::inet\_get\_local\_port

function::inet\_get\_local\_port — Provide local port number for a kernel socket

### **Synopsis**

inet\_get\_local\_port:long(sock:long)

### **Arguments**

sock pointer to the kernel socket

## function::sock\_fam\_num2str

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

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

### **Synopsis**

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

### **Arguments**

family The family name

# function::sock\_prot\_num2str

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

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\_state\_num2str

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

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

# probe::socket.aio\_read

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

### **Synopsis**

socket.aio\_read

### **Values**

name Name of this probe

state Socket state value

protocol Protocol value

family Protocol family value

flags Socket flags value

size Message size in bytes

type Socket type value

### **Context**

The message sender

### **Description**

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

# probe::socket.aio\_read.return

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

### **Synopsis**

socket.aio\_read.return

#### **Values**

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

#### **Context**

The message receiver.

### **Description**

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

# probe::socket.aio\_write

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

### **Synopsis**

socket.aio\_write

### **Values**

type Socket type value

size Message size in bytes

family Protocol family value

flags Socket flags value

protocol Protocol value

state Socket state value

name Name of this probe

### **Context**

The message sender

### **Description**

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

# probe::socket.aio\_write.return

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

### **Synopsis**

socket.aio\_write.return

#### **Values**

state Socket state value

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

protocol Protocol value

name Name of this probe

type Socket type value

family Protocol family value

flags Socket flags value

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

#### Context

The message receiver.

### **Description**

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

# probe::socket.close

probe::socket.close — Close a socket

## **Synopsis**

socket.close

### **Values**

name Name of this probe

protocol Protocol value

state Socket state value

family Protocol family value

flags Socket flags value

type Socket type value

### **Context**

The requester (user process or kernel)

## **Description**

Fires at the beginning of closing a socket.

# probe::socket.close.return

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.

# probe::socket.create

probe::socket.create — Creation of a socket

## **Synopsis**

socket.create

### **Values**

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

type Socket type value

family Protocol family value

protocol Protocol value

name Name of this probe

### **Context**

The requester (see requester variable)

## **Description**

Fires at the beginning of creating a socket.

# probe::socket.create.return

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

### **Synopsis**

socket.create.return

### **Values**

family Protocol family value

type Socket type value

name Name of this probe

protocol Protocol value

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

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

err Error code if success == 0

### **Context**

The requester (user process or kernel)

### **Description**

Fires at the conclusion of creating a socket.

# probe::socket.read\_iter

probe::socket.read\_iter — Receiving message via sock\_read\_iter

## **Synopsis**

socket.read\_iter

### **Values**

type Socket type value

family Protocol family value

flags Socket flags value

size Message size in bytes

state Socket state value

protocol Protocol value

name Name of this probe

### **Context**

The message sender

### **Description**

Fires at the beginning of receiving a message on a socket via the sock\_read\_iter function

# probe::socket.read\_iter.return

probe::socket.read\_iter.return — Conclusion of message received via sock\_read\_iter

### **Synopsis**

socket.read\_iter.return

#### **Values**

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

#### Context

The message receiver.

### **Description**

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

# probe::socket.readv

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

## **Synopsis**

socket.readv

### **Values**

name Name of this probe

state Socket state value

protocol Protocol value

family Protocol family value

flags Socket flags value

size Message size in bytes

type Socket type value

### **Context**

The message sender

## **Description**

Fires at the beginning of receiving a message on a socket via the sock\_readv function

# probe::socket.readv.return

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

## **Synopsis**

socket.readv.return

#### **Values**

state Socket state value

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

protocol Protocol value

name Name of this probe

type Socket type value

family Protocol family value

flags Socket flags value

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

#### **Context**

The message receiver.

### **Description**

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

# probe::socket.receive

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

## **Synopsis**

socket.receive

### **Values**

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

protocol Protocol value

state Socket state value

name Name of this probe

type Socket type value

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

flags Socket flags value

family Protocol family value

#### **Context**

The message receiver

# probe::socket.recvmsg

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

## **Synopsis**

socket.recvmsg

### **Values**

type
Socket type value
family
Protocol family value
flags
Socket flags value
size
Message size in bytes
state
Socket state value

protocol Protocol value

name Name of this probe

### **Context**

The message receiver.

## **Description**

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

# probe::socket.recvmsg.return

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

### **Synopsis**

socket.recvmsg.return

#### **Values**

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

#### Context

The message receiver.

### **Description**

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

# probe::socket.send

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

## **Synopsis**

socket.send

### **Values**

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

family Protocol family value

flags Socket flags value

type Socket type value

name Name of this probe

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

protocol Protocol value

state Socket state value

### **Context**

The message sender

# probe::socket.sendmsg

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

## **Synopsis**

socket.sendmsg

### **Values**

state Socket state value

protocol Protocol value

name Name of this probe

type Socket type value

flags Socket flags value

family Protocol family value

size Message size in bytes

### **Context**

The message sender

### **Description**

Fires at the beginning of sending a message on a socket via the sock\_sendmsg function

# probe::socket.sendmsg.return

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

## **Synopsis**

socket.sendmsg.return

#### **Values**

name Name of this probe

state Socket state value

protocol Protocol value

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

family Protocol family value

flags Socket flags value

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

type Socket type value

#### **Context**

The message sender.

### **Description**

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

# probe::socket.write\_iter

probe::socket.write\_iter — Message send via sock\_write\_iter

### **Synopsis**

socket.write\_iter

### **Values**

name Name of this probe

state Socket state value

protocol Protocol value

family Protocol family value

flags Socket flags value

size Message size in bytes

type Socket type value

### **Context**

The message sender

### **Description**

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

# probe::socket.write\_iter.return

probe::socket.write\_iter.return — Conclusion of message send via sock\_write\_iter

### **Synopsis**

socket.write\_iter.return

#### **Values**

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

#### Context

The message receiver.

### **Description**

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

# probe::socket.writev

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

## **Synopsis**

socket.writev

### **Values**

name Name of this probe

protocol Protocol value

state Socket state value

size Message size in bytes

family Protocol family value

flags Socket flags value

type Socket type value

### **Context**

The message sender

## **Description**

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

# probe::socket.writev.return

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

### **Synopsis**

socket.writev.return

#### **Values**

name Name of this probe

state Socket state value

protocol Protocol value

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

flags Socket flags value

family Protocol family value

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

type Socket type value

#### **Context**

The message receiver.

### **Description**

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

# **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\_filter\_key

function::ipmib\_filter\_key — Default filter function for ipmib.\* probes

### **Synopsis**

ipmib\_filter\_key:long(skb:long,op:long,SourceIsLocal:long)

### **Arguments**

skb pointer to the struct sk\_buff

op value to be counted if skb passes the filter

SourceIsLocal 1 is local operation and 0 is non-local operation

## **Description**

This function is a default filter function. The user can replace this function with their own. The user-supplied filter function returns an index key based on the values in skb. A return value of 0 means this particular skb should be not be counted.

# function::ipmib\_get\_proto

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.

# function::ipmib\_local\_addr

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\_remote\_addr

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\_tcp\_local\_port

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\_tcp\_remote\_port

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

## **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::linuxmib\_filter\_key

 $function::linuxmib\_filter\_key -- Default\ filter\ function\ for\ linuxmib.* \ probes$ 

### **Synopsis**

linuxmib\_filter\_key:long(sk:long,op:long)

### **Arguments**

sk pointer to the struct sock

op value to be counted if sk passes the filter

### **Description**

This function is a default filter function. The user can replace this function with their own. The user-supplied filter function returns an index key based on the values in sk. A return value of 0 means this particular sk should be not be counted.

# function::tcpmib\_filter\_key

function::tcpmib\_filter\_key — Default filter function for tcpmib.\* probes

### **Synopsis**

tcpmib\_filter\_key:long(sk:long,op:long)

### **Arguments**

sk pointer to the struct sock being acted on

op value to be counted if sk passes the filter

### **Description**

This function is a default filter function. The user can replace this function with their own. The user-supplied filter function returns an index key based on the values in sk. A return value of 0 means this particular sk should be not be counted.

# function::tcpmib\_get\_state

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

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\_local\_port

 $function::tcpmib\_local\_port --- Get \ the \ local \ port$ 

## **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\_addr

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\_remote\_port

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::ipmib.ForwDatagrams

probe::ipmib.ForwDatagrams — Count forwarded packet

### **Synopsis**

ipmib.ForwDatagrams

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **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 IPSTATS\_MIB\_OUTFORWDATAGRAMS)

# probe::ipmib.FragFails

probe::ipmib.FragFails — Count datagram fragmented unsuccessfully

### **Synopsis**

ipmib.FragFails

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **Description**

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

# probe::ipmib.FragOKs

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 ipmib\_filter\_key. If the packet passes the filter is is counted in the global FragOKs (equivalent to SNMP's MIB IPSTATS\_MIB\_FRAGOKS)

# probe::ipmib.InAddrErrors

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

### **Synopsis**

ipmib.InAddrErrors

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **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 <code>IPSTATS\_MIB\_INADDRERRORS</code>)

# probe::ipmib.InDiscards

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.InNoRoutes

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

#### **Synopsis**

ipmib.InNoRoutes

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **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 <code>SNMP</code>'s <code>MIB IPSTATS\_MIB\_INNOROUTES</code>)

# probe::ipmib.InReceives

probe::ipmib.InReceives — Count an arriving packet

### **Synopsis**

ipmib.InReceives

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **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>InReceives</code> (equivalent to SNMP's MIB IPSTATS\_MIB\_INRECEIVES)

# probe::ipmib.InUnknownProtos

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

### **Synopsis**

ipmib.InUnknownProtos

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **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.OutRequests

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

#### **Synopsis**

ipmib.OutRequests

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **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>OutRequests</code> (equivalent to <code>SNMP</code>'s <code>MIB IPSTATS\_MIB\_OUTREQUESTS</code>)

# probe::ipmib.ReasmReqds

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

### **Synopsis**

ipmib.ReasmReqds

#### **Values**

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

skb pointer to the struct sk\_buff being acted on

#### **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>ReasmReqds</code> (equivalent to SNMP's MIB IPSTATS\_MIB\_REASMREQDS)

# probe::ipmib.ReasmTimeout

 $probe::ipmib.ReasmTimeout --- Count\ Reassembly\ Timeouts$ 

### **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 <code>ReasmTimeout</code> (equivalent to <code>SNMP</code>'s MIB <code>IPSTATS\_MIB\_REASMTIMEOUT</code>)

# probe::linuxmib.DelayedACKs

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 is counted in the global <code>DelayedACKs</code> (equivalent to SNMP's MIB LINUX\_MIB\_DELAYEDACKS)

# probe::linuxmib.ListenDrops

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

### **Synopsis**

linuxmib.ListenDrops

#### **Values**

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

#### **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 *ListenDrops* (equivalent to SNMP's MIB LINUX\_MIB\_LISTENDROPS)

# probe::linuxmib.ListenOverflows

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.TCPMemoryPressures

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

#### **Synopsis**

linuxmib.TCPMemoryPressures

#### **Values**

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

#### **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 *TCPMemoryPressures* (equivalent to SNMP's MIB LINUX\_MIB\_TCPMEMORYPRESSURES)

# probe::tcpmib.ActiveOpens

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

#### **Synopsis**

tcpmib.ActiveOpens

#### **Values**

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

### **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

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

### **Synopsis**

tcpmib.AttemptFails

#### **Values**

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

#### **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

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

# probe::tcpmib.EstabResets

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

### **Synopsis**

tcpmib.EstabResets

#### **Values**

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

### **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

probe::tcpmib.InSegs — Count an incoming 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

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

#### **Synopsis**

tcpmib.OutRsts

#### **Values**

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

#### **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

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

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

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

### **Synopsis**

tcpmib.RetransSegs

#### **Values**

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

#### **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)

# **Chapter 16. Kernel Process Tapset**

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

# function::get\_loadavg\_index

 $function::get\_loadavg\_index --- Get \ the \ load \ average \ for \ a \ specified \ interval$ 

### **Synopsis**

get\_loadavg\_index:long(indx:long)

#### **Arguments**

indx The load average interval to capture.

## **Description**

This function returns the load average at a specified interval. The three load average values 1, 5 and 15 minute average corresponds to indexes 0, 1 and 2 of the avenrun array - see linux/sched.h. Please note that the truncated-integer portion of the load average is returned. If the specified index is out-of-bounds, then an error message and exception is thrown.

# function::sprint\_loadavg

function::sprint\_loadavg — Report a pretty-printed load average

## **Synopsis**

sprint\_loadavg:string()

## **Arguments**

None

## **Description**

Returns the a string with three decimal numbers in the usual format for 1-, 5- and 15-minute load averages.

# function::target\_set\_pid

function::target\_set\_pid — Does pid descend from target process?

## **Synopsis**

target\_set\_pid(pid:)

## **Arguments**

pid The pid of the process to query

## **Description**

This function returns whether the given process-id is within the "target set", that is whether it is a descendant of the top-level target process.

# function::target\_set\_report

function::target\_set\_report — Print a report about the target set

## **Synopsis**

target\_set\_report()

## **Arguments**

None

## **Description**

This function prints a report about the processes in the target set, and their ancestry.

# probe::kprocess.create

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

## **Synopsis**

kprocess.create

#### **Values**

new\_pid The PID of the newly created process

new\_tid The TID of the newly created task

#### **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.exec

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

#### **Synopsis**

kprocess.exec

#### **Values**

argstr A string containing the filename followed by the arguments to pass, excluding 0th arg

(SystemTap v2.5+)

filename The path to the new executable

args The arguments to pass to the new executable, including the 0th arg (SystemTap v2.5+)

name Name of the system call ("execve") (SystemTap v2.5+)

#### Context

The caller of exec.

## **Description**

Fires whenever a process attempts to exec to a new program. Aliased to the syscall.execve probe in SystemTap v2.5+.

# probe::kprocess.exec\_complete

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

name Name of the system call ("execve") (SystemTap v2.5+)

retstr A string representation of errno (SystemTap v2.5+)

#### 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. Aliased to the syscall.execve.return probe in SystemTap v2.5+.

# probe::kprocess.exit

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

probe::kprocess.release — Process released

### **Synopsis**

kprocess.release

#### **Values**

task A task handle to the process being released

released\_tid TID of the task being released

released\_pid PID of the process being released

pid Same as released\_pid for compatibility (deprecated)

#### 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.

# probe::kprocess.start

probe::kprocess.start — Starting new process

## **Synopsis**

kprocess.start

### **Values**

None

### **Context**

Newly created process.

## **Description**

Fires immediately before a new process begins execution.

# **Chapter 17. Signal Tapset**

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

# function::get\_sa\_flags

 $function::get\_sa\_flags --- Returns \ the \ numeric \ value \ of \ sa\_flags$ 

## **Synopsis**

get\_sa\_flags:long(act:long)

## **Arguments**

act address of the sigaction to query.

# function::get\_sa\_handler

function::get\_sa\_handler — Returns the numeric value of sa\_handler

## **Synopsis**

get\_sa\_handler:long(act:long)

## **Arguments**

act address of the sigaction to query.

# function::is\_sig\_blocked

function::is\_sig\_blocked — Returns 1 if the signal is currently blocked, or 0 if it is not

## **Synopsis**

is\_sig\_blocked:long(task:long,sig:long)

## **Arguments**

task address of the task\_struct to query.

sig the signal number to test.

# function::sa\_flags\_str

function::sa\_flags\_str — Returns the string representation of sa\_flags

## **Synopsis**

sa\_flags\_str:string(sa\_flags:long)

## **Arguments**

sa\_flags the set of flags to convert to string.

## function::sa\_handler\_str

function::sa\_handler\_str — Returns the string representation of an sa\_handler

## **Synopsis**

sa\_handler\_str(handler:)

### **Arguments**

handler the sa\_handler to convert to string.

### **Description**

Returns the string representation of an sa\_handler. If it is not SIG\_DFL, SIG\_IGN or SIG\_ERR, it will return the address of the handler.

# function::signal\_str

function::signal\_str — Returns the string representation of a signal number

## **Synopsis**

signal\_str(num:)

## **Arguments**

num the signal number to convert to string.

# function::sigset\_mask\_str

function::sigset\_mask\_str — Returns the string representation of a sigset

## **Synopsis**

sigset\_mask\_str:string(mask:long)

## **Arguments**

mask the sigset to convert to string.

# probe::signal.check\_ignored

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

## **Synopsis**

signal.check\_ignored

### **Values**

sig\_pidThe PID of the process receiving the signalpid\_nameName of the process receiving the signal

sig\_name A string representation of the signal

sig The number of the signal

# probe::signal.check\_ignored.return

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

## **Synopsis**

signal.check\_ignored.return

### **Values**

retstr Return value as a string

name Name of the probe point

# probe::signal.checkperm

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

## **Synopsis**

signal.checkperm

### **Values**

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

# probe::signal.checkperm.return

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

## **Synopsis**

signal.checkperm.return

### **Values**

retstr Return value as a string

name Name of the probe point

# probe::signal.do\_action

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

### **Synopsis**

signal.do\_action

### **Values**

sa\_handler The new handler of the signal

name Name of the probe point

sig The signal to be examined/changed

sa\_mask The new mask of the signal

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

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

sig\_name A string representation of the signal

# probe::signal.do\_action.return

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

## **Synopsis**

signal.do\_action.return

### **Values**

retstr Return value as a string

name Name of the probe point

# probe::signal.flush

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

## **Synopsis**

signal.flush

### **Values**

task The task handler of the process performing the flushpid\_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

name Name of the probe point

# probe::signal.force\_segv

 $probe:: signal. force\_segv -- Forcing \ send \ of \ SIGSEGV$ 

## **Synopsis**

signal.force\_segv

### **Values**

name Name of the probe point
sig\_pid The PID of the process receiving the signal
sig The number of the signal
sig\_name A string representation of the signal
pid\_name Name of the process receiving the signal

# probe::signal.force\_segv.return

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

## **Synopsis**

signal.force\_segv.return

### **Values**

name Name of the probe point

retstr Return value as a string

## probe::signal.handle

probe::signal.handle — Signal handler being invoked

### **Synopsis**

signal.handle

#### **Values**

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

oldset\_addr The address of the bitmask array of blocked signals (deprecated in SystemTap

2.1)

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

name Name of the probe point

sig\_name A string representation of the signal

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

regs The address of the kernel-mode stack area (deprecated in SystemTap 2.1)

sinfo The address of the siginfo table

The signal number that invoked the signal handler

# probe::signal.handle.return

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

## **Synopsis**

signal.handle.return

### **Values**

retstr Return value as a string

name Name of the probe point

## **Description**

(deprecated in SystemTap 2.1)

# probe::signal.pending

probe::signal.pending — Examining pending signal

### **Synopsis**

signal.pending

### **Values**

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

name Name of the probe point

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

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

## **Synopsis**

signal.pending.return

### **Values**

name Name of the probe point

retstr Return value as a string

## probe::signal.procmask

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

### **Synopsis**

signal.procmask

#### **Values**

name Name of the probe point

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

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

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

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.

# probe::signal.procmask.return

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

## **Synopsis**

signal.procmask.return

### **Values**

name Name of the probe point

retstr Return value as a string

## probe::signal.send

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

### **Synopsis**

signal.send

#### **Values**

si\_code Indicates the signal type

shared Indicates whether the signal is shared by the thread group

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

sig\_pid The PID of the process receiving the signal

sig\_name A string representation of the signal

pid\_name The name of the signal recipient

task A task handle to the signal recipient

send2queue Indicates whether the signal is sent to an existing sigqueue (deprecated in

SystemTap 2.1)

sinfo The address of siginfo struct

sig The number of the signal

### **Context**

The signal's sender.

## probe::signal.send.return

probe::signal.send.return — Signal being sent to a process completed (deprecated in SystemTap 2.1)

### **Synopsis**

signal.send.return

### **Values**

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

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

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

send\_sigqueue

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

#### 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 successfully 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 successfully added into the signal use 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.send\_sig\_queue

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

### **Synopsis**

signal.send\_sig\_queue

### **Values**

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

sigqueue\_addr The address of the signal queue

name Name of the probe point

sig The queued signal

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

sig\_name A string representation of the signal

# probe::signal.send\_sig\_queue.return

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

name Name of the probe point

## probe::signal.sys\_tgkill

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

### **Synopsis**

signal.sys\_tgkill

### **Values**

task A task handle to the signal recipient

The specific kill signal sent to the process

sig\_name A string representation of the signal

pid\_name The name of the signal recipient

name Name of the probe point

sig\_pid The PID of the thread receiving the kill signal

The thread group ID 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

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,

name Name of the probe point

## probe::signal.sys\_tkill

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

### **Synopsis**

signal.sys\_tkill

#### **Values**

nameName of the probe pointsig\_pidThe PID of the process receiving the kill signalpid\_nameThe name of the signal recipientsig\_nameA string representation of the signalsigThe specific signal sent to the processtaskA task handle to the signal recipient

### **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.syskill

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

## **Synopsis**

signal.syskill

### **Values**

sig\_pid The PID of the process receiving the signal

name Name of the probe point

pid\_name The name of the signal recipient

sig\_name A string representation of the signal

task A task handle to the signal recipient

The specific signal sent to the process

# probe::signal.syskill.return

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

## **Synopsis**

signal.syskill.return

### **Values**

None

# probe::signal.systkill.return

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

## **Synopsis**

signal.systkill.return

### **Values**

name Name of the probe point

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

## probe::signal.wakeup

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

sig\_pid The PID of the process to wake

state\_mask A string representation indicating the mask of task states to wake. Possible

values are TASK\_INTERRUPTIBLE, TASK\_STOPPED, TASK\_TRACED,

TASK\_WAKEKILL, and TASK\_INTERRUPTIBLE.

pid\_name Name of the process to wake

# **Chapter 18. Errno Tapset**

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

## function::errno\_str

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

#### **Synopsis**

errno\_str:string(err:long)

#### **Arguments**

err The error number received

#### **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::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.

## function::returnstr

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::returnval

function::returnval — Possible return value of probed function

#### **Synopsis**

returnval:long()

#### **Arguments**

None

#### **Description**

Return the value of the register in which function values are typically returned. Can be used in probes where \$return isn't available. This is only a guess of the actual return value and can be totally wrong. Normally only used in dwarfless probes.

# **Chapter 19. RLIMIT Tapset**

This set of functions is used to handle string which defines resource limits (RLIMIT\_\*) and returns corresponding number of resource limit. It contains the following functions:

## function::rlimit\_from\_str

function::rlimit\_from\_str — Symbolic string associated with resource limit code

#### **Synopsis**

rlimit\_from\_str:long(lim\_str:string)

#### **Arguments**

lim\_str The string representation of limit

#### **Description**

This function returns the number associated with the given string, such as 0 for the string RLIMIT\_CPU, or -1 for an out-of-range value.

# **Chapter 20. Device Tapset**

This set of functions is used to handle kernel and userspace device numbers. It contains the following functions:

## function::MAJOR

function::MAJOR — Extract major device number from a kernel device number (kdev\_t)

## **Synopsis**

MAJOR:long(dev:long)

#### **Arguments**

dev Kernel device number to query.

## function::MINOR

function::MINOR — Extract minor device number from a kernel device number (kdev\_t)

## **Synopsis**

MINOR:long(dev:long)

#### **Arguments**

dev Kernel device number to query.

## function::MKDEV

function::MKDEV — Creates a value that can be compared to a kernel device number (kdev\_t)

#### **Synopsis**

MKDEV:long(major:long,minor:long)

#### **Arguments**

major Intended major device number.

minor Intended minor device number.

## function::usrdev2kerndev

function::usrdev2kerndev — Converts a user-space device number into the format used in the kernel

#### **Synopsis**

usrdev2kerndev:long(dev:long)

#### **Arguments**

dev Device number in user-space format.

# **Chapter 21. 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

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::d\_path

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.

## function::fullpath\_struct\_file

function::fullpath\_struct\_file — get the full path

#### **Synopsis**

fullpath\_struct\_file:string(task:long,file:long)

#### **Arguments**

task task\_struct pointer.

file Pointer to "struct file".

#### **Description**

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

## function::fullpath\_struct\_nameidata

function::fullpath\_struct\_nameidata — get the full nameidata path

#### **Synopsis**

fullpath\_struct\_nameidata(nd:)

#### **Arguments**

nd Pointer to "struct nameidata".

#### **Description**

Returns the full dirent name (full path to the root), like the kernel (and systemtap-tapset) d\_path function, with a "/".

## function::fullpath\_struct\_path

function::fullpath\_struct\_path — get the full path

#### **Synopsis**

fullpath\_struct\_path:string(path:long)

#### **Arguments**

path Pointer to "struct path".

#### **Description**

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

## function::inode\_name

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::inode\_path

function::inode\_path — get the path to an inode

#### **Synopsis**

inode\_path:string(inode:long)

#### **Arguments**

inode Pointer to inode.

#### **Description**

Returns the full path associated with the given inode.

## function::real\_mount

function::real\_mount — get the 'struct mount' pointer

#### **Synopsis**

real\_mount:long(vfsmnt:long)

#### **Arguments**

vfsmnt

Pointer to 'struct vfsmount'

#### **Description**

Returns the 'struct mount' pointer value for a 'struct vfsmount' pointer.

## function::reverse\_path\_walk

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

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.

# **Chapter 22. Logging Tapset**

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

## function::assert

function::assert — evaluate assertion

#### **Synopsis**

- 1) assert(expression:long)
- 2) assert(expression:long,msg:string)

#### **Arguments**

expression The expression to evaluate

msg The formatted message string

#### **Description**

1) This function checks the expression and aborts the current running probe if expression evaluates to zero. Useserror and may be caught by try{} catch{}. A default message will be displayed.

2) This function checks the expression and aborts the current running probe if expression evaluates to zero. Useserror and may be caught by try{} catch{}. The specified message will be displayed.

## function::error

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::exit

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::ftrace

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.

## function::log

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 efficient as printf and should be used only for urgent messages.

## function::printk

function::printk — Send a message to the kernel trace buffer

#### **Synopsis**

printk(level:long,msg:string)

#### **Arguments**

level an integer for the severity level (0=KERN\_EMERG ... 7=KERN\_DEBUG)

msg The formatted message string

#### **Description**

Print a line of text to the kernel dmesg/console with the given severity. An implicit end-of-line is added. This function may not be safely called from all kernel probe contexts, so is restricted to guru mode only.

## function::warn

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.

# **Chapter 23. Queue Statistics Tapset**

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

## function::qs\_done

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::qs\_run

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\_wait

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::qsq\_blocked

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\_print

function::qsq\_print — Prints 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.

# function::qsq\_service\_time

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\_start

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

### **Synopsis**

qsq\_start(qname:string)

### **Arguments**

qname 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\_throughput

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\_utilization

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\_wait\_queue\_length

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\_wait\_time

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).

# **Chapter 24. Random functions Tapset**

These functions deal with random number generation.

# function::randint

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 25. 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::atomic\_long\_read

function::atomic\_long\_read — Retrieves an atomic long variable from kernel memory

#### **Synopsis**

atomic\_long\_read:long(addr:long)

#### **Arguments**

addr pointer to atomic long variable

#### **Description**

Safely perform the read of an atomic long variable. This will be a NOP on kernels that do not have ATOMIC\_LONG\_INIT set on the kernel config.

# function::atomic\_read

function::atomic\_read — Retrieves an atomic variable from kernel memory

### **Synopsis**

atomic\_read:long(addr:long)

#### **Arguments**

addr pointer to atomic variable

### **Description**

Safely perform the read of an atomic variable.

# function::kernel\_char

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\_int

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\_long

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\_pointer

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::kernel\_short

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\_string

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

#### **Synopsis**

- 1) kernel\_string:string(addr:long)
- 2) kernel\_string: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**

- 1) This function returns the null terminated C string from a given kernel memory address. Reports an error on string copy fault.
- 2) 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

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

n 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\_string\_quoted

function::kernel\_string\_quoted — Retrieves and quotes string from kernel memory

#### **Synopsis**

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

#### **Arguments**

addr the kernel memory address to retrieve the string from

#### **Description**

Returns the null terminated C string from a given kernel memory address where any ASCII characters that are not printable are replaced by the corresponding escape sequence in the returned string. Note that the string will be surrounded by double quotes. If the kernel memory data is not accessible at the given address, the address itself is returned as a string, without double quotes.

# function::kernel\_string\_quoted\_utf16

function::kernel\_string\_quoted\_utf16 — Quote given kernel UTF-16 string.

#### **Synopsis**

kernel\_string\_quoted\_utf16:string(addr:long)

#### **Arguments**

addr The kernel address to retrieve the string from

#### **Description**

This function combines quoting as per  $string\_quoted$  and UTF-16 decoding as per  $kernel\_string\_utf16$ .

# function::kernel\_string\_quoted\_utf32

function::kernel\_string\_quoted\_utf32 — Quote given UTF-32 kernel string.

#### **Synopsis**

kernel\_string\_quoted\_utf32:string(addr:long)

#### **Arguments**

addr The kernel address to retrieve the string from

#### **Description**

This function combines quoting as per  $string\_quoted$  and UTF-32 decoding as per  $kernel\_string\_utf32$ .

# function::kernel\_string\_utf16

function::kernel\_string\_utf16 — Retrieves UTF-16 string from kernel memory

### **Synopsis**

- 1) kernel\_string\_utf16:string(addr:long)
- 2) kernel\_string\_utf16: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**

1) This function returns a null terminated UTF-8 string converted from the UTF-16 string at a given kernel memory address. Reports an error on string copy fault or conversion error.

2) This function returns a null terminated UTF-8 string converted from the UTF-16 string at a given kernel memory address. Reports the given error message on string copy fault or conversion error.

# function::kernel\_string\_utf32

function::kernel\_string\_utf32 — Retrieves UTF-32 string from kernel memory

#### **Synopsis**

- 1) kernel\_string\_utf32:string(addr:long)
- 2) kernel\_string\_utf32: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**

- 1) This function returns a null terminated UTF-8 string converted from the UTF-32 string at a given kernel memory address. Reports an error on string copy fault or conversion error.
- 2) This function returns a null terminated UTF-8 string converted from the UTF-32 string at a given kernel memory address. Reports the given error message on string copy fault or conversion error.

# function::user\_char

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

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\_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\_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\_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\_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\_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\_int\_warn

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

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

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\_short

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

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\_string

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

#### **Synopsis**

- 1) user\_string:string(addr:long)
- 2) user\_string: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

- 1) Returns the null terminated C string from a given user space memory address. Reports an error on the rare cases when userspace data is not accessible.
- 2) 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\_n

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

#### **Synopsis**

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

- 1) Returns the C string of a maximum given length from a given user space address. Reports an error on the rare cases when userspace data is not accessible at the given address.
- 2) 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\_quoted

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

#### **Synopsis**

- 1) user\_string\_n\_quoted:string(addr:long,n:long)
- 2) user\_string\_n\_quoted:string(addr:long,inlen:long,outlen:long)

#### **Arguments**

addr the user space address to retrieve the string from

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

inlen the maximum length of the string to read (if not null terminated)

outlen the maximum length of the output string

- 1) 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. Note that the string will be surrounded by double quotes. On the rare cases when userspace data is not accessible at the given address, the address itself is returned as a string, without double quotes.
- 2) Reads up to inlen characters of a C string from the given user space memory address, and returns up to outlen characters, where any ASCII characters that are not printable are replaced by the corresponding escape sequence in the returned string. Note that the string will be surrounded by double quotes. On the rare cases when userspace data is not accessible at the given address, the address itself is returned as a string, without double quotes.

## function::user\_string\_n\_warn

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

#### **Synopsis**

- 1) user\_string\_n\_warn:string(addr:long,n:long)
- 2) user\_string\_n\_warn:string(addr:long,n:long,warn\_msg:string)

#### **Arguments**

addr the user space address to retrieve the string from

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

warn\_msg the warning message to return when data isn't available

- 1) 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.
- 2) Returns up to n characters of a C string from a given user space memory address. Reports the given warning message on the rare cases when userspace data is not accessible and warns (but does not abort) about the failure.

## function::user\_string\_quoted

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. Note that the string will be surrounded by double quotes. On the rare cases when userspace data is not accessible at the given address, the address itself is returned as a string, without double quotes.

## function::user\_string\_quoted\_utf16

function::user\_string\_quoted\_utf16 — Quote given user UTF-16 string.

#### **Synopsis**

user\_string\_quoted\_utf16:string(addr:long)

#### **Arguments**

addr The user address to retrieve the string from

#### **Description**

This function combines quoting as per  $string\_quoted$  and UTF-16 decoding as per  $user\_string\_utf16$ .

## function::user\_string\_quoted\_utf32

function::user\_string\_quoted\_utf32 — Quote given user UTF-32 string.

#### **Synopsis**

user\_string\_quoted\_utf32:string(addr:long)

#### **Arguments**

addr The user address to retrieve the string from

#### **Description**

This function combines quoting as per *string\_quoted* and UTF-32 decoding as per *user\_string\_utf32*.

## function::user\_string\_utf16

function::user\_string\_utf16 — Retrieves UTF-16 string from user memory

#### **Synopsis**

- 1) user\_string\_utf16:string(addr:long)
- 2) user\_string\_utf16:string(addr:long,err\_msg:string)

#### **Arguments**

addr The user address to retrieve the string from

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

- 1) This function returns a null terminated UTF-8 string converted from the UTF-16 string at a given user memory address. Reports an error on string copy fault or conversion error.
- 2) This function returns a null terminated UTF-8 string converted from the UTF-16 string at a given user memory address. Reports the given error message on string copy fault or conversion error.

## function::user\_string\_utf32

function::user\_string\_utf32 — Retrieves UTF-32 string from user memory

#### **Synopsis**

- 1) user\_string\_utf32:string(addr:long)
- 2) user\_string\_utf32:string(addr:long,err\_msg:string)

#### **Arguments**

addr The user address to retrieve the string from

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

- 1) This function returns a null terminated UTF-8 string converted from the UTF-32 string at a given user memory address. Reports an error on string copy fault or conversion error.
- 2) This function returns a null terminated UTF-8 string converted from the UTF-32 string at a given user memory address. Reports the given error message on string copy fault or conversion error.

## function::user\_string\_warn

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

#### **Synopsis**

- 1) user\_string\_warn:string(addr:long)
- 2) user\_string\_warn:string(addr:long,warn\_msg:string)

#### **Arguments**

addr the user space address to retrieve the string from

warn\_msg the warning message to return when data isn't available

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

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\_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\_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.

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\_ulong

function::user\_ulong — Retrieves an unsigned long value stored in user space

#### **Synopsis**

user\_ulong:long(addr:long)

#### **Arguments**

addr the user space address to retrieve the unsigned long from

#### **Description**

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

## function::user\_ulong\_warn

function::user\_ulong\_warn — Retrieves an unsigned long value stored in user space

## **Synopsis**

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

#### **Arguments**

addr the user space address to retrieve the unsigned long from

#### **Description**

Returns the unsigned 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 unsigned long depends on the architecture of the current user space task (for those architectures that support both 64/32 bit compat tasks).

## function::user\_ushort

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

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.

# **Chapter 26. 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\_char

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\_int

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\_long

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\_pointer

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).

# function::set\_kernel\_short

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\_string

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

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

n 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).

# Chapter 27. Guru tapsets

Functions to deliberately interfere with the system's behavior, in order to inject faults or improve observability. All the functions in this tapset require the use of guru mode (-g).

# function::mdelay

function::mdelay — millisecond delay

#### **Synopsis**

mdelay(ms:long)

## **Arguments**

ms Number of milliseconds to delay.

#### **Description**

This function inserts a multi-millisecond busy-delay into a probe handler. It requires guru mode.

# function::panic

function::panic — trigger a panic

#### **Synopsis**

panic(msg:string)

#### **Arguments**

msg message to pass to kernel's panic function

## **Description**

This function triggers an immediate panic of the running kernel with a user-specified panic message. It requires guru mode.

# function::raise

function::raise — raise a signal in the current thread

#### **Synopsis**

raise(signo:long)

#### **Arguments**

signo signal number

#### **Description**

This function calls the kernel send\_sig routine on the current thread, with the given raw unchecked signal number. It may raise an error if send\_sig failed. It requires guru mode.

# function::udelay

function::udelay — microsecond delay

#### **Synopsis**

udelay(us:long)

## **Arguments**

us Number of microseconds to delay.

#### **Description**

This function inserts a multi-microsecond busy-delay into a probe handler. It requires guru mode.

# Chapter 28. 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::isdigit

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::isinstr

function::isinstr — Returns whether a string is a substring of another string

## **Synopsis**

```
isinstr:long(s1:string,s2:string)
```

#### **Arguments**

- \$1 string to search in
- s2 substring to find

#### **Description**

This function returns 1 if string \$1 contains \$2, otherwise zero.

# function::str\_replace

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**

#### **Description**

This function returns the given string with substrings replaced.

# function::string\_quoted

function::string\_quoted — Quotes a given string

#### **Synopsis**

string\_quoted:string(str:string)

## **Arguments**

str The kernel address to retrieve the string from

#### **Description**

Returns the quoted string version of the given string, with characters where any ASCII characters that are not printable are replaced by the corresponding escape sequence in the returned string. Note that the string will be surrounded by double quotes.

# function::stringat

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. Reports an error if pos is out of bounds.

# function::strlen

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::strtol

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::substr

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 given string at the given start position with the given length (or smaller if the length of the original string is less than start + length, or length is bigger than MAXSTRINGLEN).

# function::text\_str

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

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::tokenize

function::tokenize — Return the next non-empty token in a string

#### **Synopsis**

- 1) tokenize:string(delim:string)
- 2) tokenize:string(input:string,delim:string)

#### **Arguments**

delim set of characters that delimit the tokens

input string to tokenize. If empty, returns the next non-empty token in the string passed in the

previous call to tokenize.

## **Description**

1) This function 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 empty when no more tokens are available.

2) 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-empty, it returns the first token. If the input string is empty, 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 empty when no more tokens are available.

# Chapter 29. 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.

# function::ansi\_clear\_screen

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.

# function::ansi\_cursor\_hide

function::ansi\_cursor\_hide — Hides the cursor.

# **Synopsis**

ansi\_cursor\_hide()

# **Arguments**

None

# **Description**

Sends ansi code for hiding the cursor.

# function::ansi\_cursor\_move

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.

# function::ansi\_cursor\_restore

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 ansi\_cursor\_save.

# function::ansi\_cursor\_save

function::ansi\_cursor\_save — Saves the cursor position.

# **Synopsis**

ansi\_cursor\_save()

## **Arguments**

None

# **Description**

Sends ansi code for saving the current cursor position.

# function::ansi\_cursor\_show

function::ansi\_cursor\_show — Shows the cursor.

# **Synopsis**

ansi\_cursor\_show()

## **Arguments**

None

# **Description**

Sends ansi code for showing the cursor.

# function::ansi\_new\_line

function::ansi\_new\_line — Move cursor to new line.

# **Synopsis**

ansi\_new\_line()

# **Arguments**

None

# **Description**

Sends ansi code new line.

# function::ansi\_reset\_color

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.

# function::ansi\_set\_color

function::ansi\_set\_color — Set the ansi Select Graphic Rendition mode.

#### **Synopsis**

- 1) ansi\_set\_color(fg:long)
- 2) ansi\_set\_color(fg:long,bg:long)
- 3) ansi\_set\_color(fg:long,bg:long,attr:long)

#### **Arguments**

fg Foreground color to set.

bg Background color to set.

attr Color attribute to set.

#### **Description**

- 1) 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).
- 2) 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).
- 3) 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).

# function::indent

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.

# function::indent\_depth

function::indent\_depth — returns the global nested-depth

#### **Synopsis**

indent\_depth:long(delta:long)

#### **Arguments**

delta the amount of depth added/removed for each call

#### **Description**

This function returns a number for appropriate indentation, similar to indent. Call it with a small positive or matching negative delta. Unlike the thread\_indent\_depth function, the indent does not track individual indent values on a per thread basis.

# function::thread\_indent

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. The timestamp is as per provided by the \_\_indent\_timestamp function, which by default measures microseconds.

# function::thread\_indent\_depth

 $function:: thread\_indent\_depth --- returns \ the \ nested-depth \ of \ the \ current \ task$ 

#### **Synopsis**

thread\_indent\_depth:long(delta:long)

#### **Arguments**

delta the amount of depth added/removed for each call

#### **Description**

This function returns an integer equal to the nested function-call depth starting from the outermost initial level. This function is useful for saving space (consumed by whitespace) in traces with long nested function calls. Use this function in a similar fashion to thread\_indent, i.e., in call-probe, use thread\_indent\_depth(1) and in return-probe, use thread\_indent\_depth(-1)

# **Chapter 30. 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.cache\_add\_mod

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\_nss

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\_add\_src

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\_clean

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\_get

# **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.pass0

probe::stap.pass0 — Starting stap pass0 (parsing command line arguments)

# **Synopsis**

stap.pass0

#### **Values**

session the systemtap\_session variable s

# **Description**

pass0 fires after command line arguments have been parsed.

# probe::stap.pass0.end

probe::stap.pass0.end — Finished stap pass0 (parsing command line arguments)

# **Synopsis**

stap.pass0.end

#### **Values**

session the systemtap\_session variable s

# **Description**

pass0.end fires just before the gettimeofday call for pass1.

# probe::stap.pass1.end

probe::stap.pass1.end — Finished stap pass1 (parsing scripts)

# **Synopsis**

stap.pass1.end

#### **Values**

session the systemtap\_session variable s

# **Description**

pass 1.end fires just before the jump to cleanup if  $s.last\_pass = 1$ .

# probe::stap.pass1a

probe::stap.pass1a — Starting stap pass1 (parsing user script)

# **Synopsis**

stap.passla

#### **Values**

session the systemtap\_session variable s

# **Description**

pass1a fires just after the call to gettimeofday, before the user script is parsed.

# probe::stap.pass1b

probe::stap.pass1b — Starting stap pass1 (parsing library scripts)

# **Synopsis**

stap.pass1b

#### **Values**

session the systemtap\_session variable s

# **Description**

pass1b fires just before the library scripts are parsed.

# probe::stap.pass2

probe::stap.pass2 — Starting stap pass2 (elaboration)

# **Synopsis**

stap.pass2

#### **Values**

session the systemtap\_session variable s

# **Description**

pass2 fires just after the call to gettimeofday, just before the call to semantic\_pass.

# probe::stap.pass2.end

probe::stap.pass2.end — Finished stap pass2 (elaboration)

# **Synopsis**

stap.pass2.end

#### **Values**

session the systemtap\_session variable s

# **Description**

pass2.end fires just before the jump to cleanup if s.last\_pass = 2

# probe::stap.pass3

probe::stap.pass3 — Starting stap pass3 (translation to C)

# **Synopsis**

stap.pass3

#### **Values**

session the systemtap\_session variable s

# **Description**

pass3 fires just after the call to gettimeofday, just before the call to translate\_pass.

# probe::stap.pass3.end

probe::stap.pass3.end — Finished stap pass3 (translation to C)

# **Synopsis**

stap.pass3.end

#### **Values**

session the systemtap\_session variable s

# **Description**

pass3.end fires just before the jump to cleanup if s.last\_pass = 3

# probe::stap.pass4

probe::stap.pass4 — Starting stap pass4 (compile C code into kernel module)

# **Synopsis**

stap.pass4

#### **Values**

session the systemtap\_session variable s

# **Description**

pass4 fires just after the call to gettimeofday, just before the call to compile\_pass.

# probe::stap.pass4.end

probe::stap.pass4.end — Finished stap pass4 (compile C code into kernel module)

# **Synopsis**

stap.pass4.end

#### **Values**

session the systemtap\_session variable s

# **Description**

pass4.end fires just before the jump to cleanup if s.last\_pass = 4

# probe::stap.pass5

probe::stap.pass5 — Starting stap pass5 (running the instrumentation)

# **Synopsis**

stap.pass5

#### **Values**

session the systemtap\_session variable s

# **Description**

pass5 fires just after the call to gettimeofday, just before the call to run\_pass.

# probe::stap.pass5.end

probe::stap.pass5.end — Finished stap pass5 (running the instrumentation)

# **Synopsis**

stap.pass5.end

#### **Values**

session the systemtap\_session variable s

# **Description**

pass5.end fires just before the cleanup label

# probe::stap.pass6

probe::stap.pass6 — Starting stap pass6 (cleanup)

# **Synopsis**

stap.pass6

#### **Values**

session the systemtap\_session variable s

# **Description**

pass6 fires just after the cleanup label, essentially the same spot as pass5.end

# probe::stap.pass6.end

probe::stap.pass6.end — Finished stap pass6 (cleanup)

# **Synopsis**

stap.pass6.end

#### **Values**

session the systemtap\_session variable s

# **Description**

pass6.end fires just before main's return.

# probe::stap.system

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.return

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

### **Description**

Fires just before the return of the stap\_system function, after waitpid.

# probe::stap.system.spawn

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::stapio.receive\_control\_message

 $probe::stapio.receive\_control\_message — Received \ a \ control \ message$ 

### **Synopsis**

stapio.receive\_control\_message

#### **Values**

len 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 just after a message was received and before it's processed.

# probe::staprun.insert\_module

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

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

probe::staprun.send\_control\_message — Sending a control message

### **Synopsis**

staprun.send\_control\_message

#### **Values**

len the length (in bytes) of the data blob

 $type \hspace{0.5cm} type \hspace{0.5cm} of \hspace{0.5cm} message \hspace{0.5cm} being \hspace{0.5cm} send; \hspace{0.5cm} defined \hspace{0.5cm} in \hspace{0.5cm} runtime/transport/transport\_msgs.h$ 

data a ptr to a binary blob of data sent as the control message

# **Description**

Fires at the beginning of the send\_request function.

# **Chapter 31. Network File Storage Tapsets**

This family of probe points is used to probe network file storage functions and operations.

# function::nfsderror

function::nfsderror — Convert nfsd error number into string

# **Synopsis**

nfsderror:string(err:long)

### **Arguments**

err errnum

# **Description**

This function returns a string for the error number passed into the function.

# probe::nfs.aop.readpage

probe::nfs.aop.readpage — NFS client synchronously reading a page

### **Synopsis**

nfs.aop.readpage

#### **Values**

offset within mapping, can used a page identifier and position identifier in the page\_index page frame file flags i\_flag sb\_flag super block flags device identifier dev i size file length in bytes rsize read size (in bytes) number of pages to be read in this execution size inode number ino the address of page \_\_page file file argument

### **Description**

Read the page over, only fires when a previous async read operation failed

# probe::nfs.aop.readpages

probe::nfs.aop.readpages — NFS client reading multiple pages

### **Synopsis**

nfs.aop.readpages

#### **Values**

devdevice identifierrpagesread size (in pages)nr\_pagesnumber of pages attempted to read in this executioninoinode numbersizenumber of pages attempted to read in this executionfilefilp argument

# **Description**

rsize

Fires when in readahead way, read several pages once

read size (in bytes)

# probe::nfs.aop.release\_page

probe::nfs.aop.release\_page — NFS client releasing page

### **Synopsis**

nfs.aop.release\_page

#### **Values**

\_\_page the address of page

size release pages

ino inode number

dev device identifier

page\_index offset within mapping, can used a page identifier and position identifier in the

# **Description**

Fires when do a release operation on NFS.

page frame

# probe::nfs.aop.set\_page\_dirty

probe::nfs.aop.set\_page\_dirty — NFS client marking page as dirty

### **Synopsis**

```
nfs.aop.set_page_dirty
```

#### **Values**

page\_flag page flags

\_\_page the address of page

# **Description**

This probe attaches to the generic \_\_set\_page\_dirty\_nobuffers function. Thus, this probe is going to fire on many other file systems in addition to the NFS client.

# probe::nfs.aop.write\_begin

probe::nfs.aop.write\_begin — NFS client begin to write data

### **Synopsis**

nfs.aop.write\_begin

#### **Values**

to end address of this write operation

offset start address of this write operation

ino inode number

size write bytes

\_\_page the address of page

page\_index offset within mapping, can used a page identifier and position identifier in the

page frame

dev device identifier

### **Description**

Occurs when write operation occurs on nfs. It prepare a page for writing, look for a request corresponding to the page. If there is one, and it belongs to another file, it flush it out before it tries to copy anything into the page. Also do the same if it finds a request from an existing dropped page

# probe::nfs.aop.write\_end

probe::nfs.aop.write\_end — NFS client complete writing data

### **Synopsis**

nfs.aop.write\_end

#### **Values**

i\_flag file flags

dev device identifier

sb\_flag super block flags

page\_index offset within mapping, can used a page identifier and position identifier in the

page frame

size write bytes

offset start address of this write operation

to end address of this write operation

inode number

\_\_page the address of page

i\_size file length in bytes

### **Description**

Fires when do a write operation on nfs, often after prepare\_write

Update and possibly write a cached page of an NFS file.

# probe::nfs.aop.writepage

probe::nfs.aop.writepage - NFS client writing a mapped page to the NFS server

### **Synopsis**

nfs.aop.writepage

#### **Values**

sb\_flag super block flags

dev device identifier

i\_flag file flags

for\_reclaim a flag of writeback\_control, indicates if it's invoked from the page allocator

page\_index offset within mapping, can used a page identifier and position identifier in the

page frame

i\_state inode state flags

for\_kupdate a flag of writeback\_control, indicates if it's a kupdate writeback

ino inode number

wsize write size

size number of pages to be written in this execution

\_\_page the address of page

i\_size file length in bytes

# **Description**

The priority of wb is decided by the flags for\_reclaim and for\_kupdate.

# probe::nfs.aop.writepages

probe::nfs.aop.writepages — NFS client writing several dirty pages to the NFS server

### **Synopsis**

nfs.aop.writepages

#### **Values**

for\_reclaim a flag of writeback\_control, indicates if it's invoked from the page allocator

nr\_to\_write number of pages attempted to be written in this execution

dev device identifier

for\_kupdate a flag of writeback\_control, indicates if it's a kupdate writeback

wpages write size (in pages)

size number of pages attempted to be written in this execution

wsize write size

ino inode number

### **Description**

The priority of wb is decided by the flags for\_reclaim and for\_kupdate.

# probe::nfs.fop.aio\_read

probe::nfs.fop.aio\_read — NFS client aio\_read file operation

### **Synopsis**

nfs.fop.aio\_read

#### **Values**

attrtimeo how long the cached information is assumed to be valid. We need to revalidate

the cached attrs for this inode if jiffies - read\_cache\_jiffies > attrtimeo.

buf the address of buf in user space

cache\_valid cache related bit mask flag

pos current position of file

cache\_time when we started read-caching this inode

parent\_name parent dir name

dev device identifier

file\_name file name

count read bytes

ino inode number

# probe::nfs.fop.aio\_write

probe::nfs.fop.aio\_write — NFS client aio\_write file operation

# **Synopsis**

nfs.fop.aio\_write

#### **Values**

file\_name file name

ino inode number

count read bytes

buf the address of buf in user space

parent\_name parent dir name

dev device identifier

pos offset of the file

# probe::nfs.fop.check\_flags

probe::nfs.fop.check\_flags — NFS client checking flag operation

# **Synopsis**

nfs.fop.check\_flags

#### **Values**

flag file flag

# probe::nfs.fop.flush

probe::nfs.fop.flush — NFS client flush file operation

# **Synopsis**

nfs.fop.flush

#### **Values**

ndirty number of dirty page

dev device identifier

mode file mode

ino inode number

# probe::nfs.fop.fsync

probe::nfs.fop.fsync — NFS client fsync operation

# **Synopsis**

nfs.fop.fsync

#### **Values**

ndirty number of dirty pages

dev device identifier

ino inode number

# probe::nfs.fop.llseek

probe::nfs.fop.llseek — NFS client llseek operation

# **Synopsis**

nfs.fop.llseek

#### **Values**

whence\_str symbolic string representation of the position to seek from

offset the offset of the file will be repositioned

inode number

dev device identifier

whence the position to seek from

# probe::nfs.fop.lock

probe::nfs.fop.lock — NFS client file lock operation

# **Synopsis**

nfs.fop.lock

#### **Values**

ino inode number

fl\_start starting offset of locked region

cmd cmd arguments

 $fl\_flag$  lock flags

dev device identifier

fl\_end ending offset of locked region

f1\_type lock type

i\_mode file type and access rights

# probe::nfs.fop.mmap

probe::nfs.fop.mmap — NFS client mmap operation

### **Synopsis**

nfs.fop.mmap

#### **Values**

ino inode number

vm\_flag vm flags

vm\_end the first byte after end address within vm\_mm

file\_name file name

cache\_time when we started read-caching this inode

dev device identifier

parent\_name parent dir name

vm\_start start address within vm\_mm

cache\_valid cache related bit mask flag

attrtimeo how long the cached information is assumed to be valid. We need to revalidate

the cached attrs for this inode if jiffies - read\_cache\_jiffies > attrtimeo.

buf the address of buf in user space

# probe::nfs.fop.open

probe::nfs.fop.open — NFS client file open operation

# **Synopsis**

nfs.fop.open

#### **Values**

dev device identifier

ino inode number

i\_size file length in bytes

flag file flag

file\_name file name

# probe::nfs.fop.read

probe::nfs.fop.read — NFS client read operation

# **Synopsis**

nfs.fop.read

#### **Values**

devname block device name

# **Description**

SystemTap uses the vfs.do\_sync\_read probe to implement this probe and as a result will get operations other than the NFS client read operations.

# probe::nfs.fop.read\_iter

probe::nfs.fop.read\_iter — NFS client read\_iter file operation

### **Synopsis**

nfs.fop.read\_iter

#### **Values**

attrtimeo how long the cached information is assumed to be valid. We need to revalidate

the cached attrs for this inode if jiffies - read\_cache\_jiffies > attrtimeo.

cache\_valid cache related bit mask flag

pos current position of file

cache\_time when we started read-caching this inode

dev device identifier

parent\_name parent dir name

file\_name file name

count read bytes

ino inode number

# probe::nfs.fop.release

probe::nfs.fop.release — NFS client release page operation

# **Synopsis**

nfs.fop.release

#### **Values**

dev device identifier

mode file mode

ino inode number

# probe::nfs.fop.sendfile

probe::nfs.fop.sendfile — NFS client send file operation

## **Synopsis**

nfs.fop.sendfile

#### **Values**

cache\_valid cache related bit mask flag

attrtimeo how long the cached information is assumed to be valid. We need to revalidate

the cached attrs for this inode if jiffies - read\_cache\_jiffies > attrtimeo.

dev device identifier

cache\_time when we started read-caching this inode

ppos current position of file

ino inode number

count read bytes

# probe::nfs.fop.write

probe::nfs.fop.write — NFS client write operation

## **Synopsis**

nfs.fop.write

### **Values**

devname block device name

## **Description**

SystemTap uses the vfs.do\_sync\_write probe to implement this probe and as a result will get operations other than the NFS client write operations.

# probe::nfs.fop.write\_iter

probe::nfs.fop.write\_iter — NFS client write\_iter file operation

## **Synopsis**

nfs.fop.write\_iter

### **Values**

file\_name file name

ino inode number

count read bytes

parent\_name parent dir name

dev device identifier

pos offset of the file

# probe::nfs.proc.commit

probe::nfs.proc.commit — NFS client committing data on server

### **Synopsis**

nfs.proc.commit

#### **Values**

bitmask1 V4 bitmask representing the set of attributes supported on this filesystem

prot transfer protocol

bitmask0 V4 bitmask representing the set of attributes supported on this filesystem

size read bytes in this execution

offset the file offset

server\_ip IP address of server

version NFS version

### **Description**

All the nfs.proc.commit kernel functions were removed in kernel commit 200baa in December 2006, so these probes do not exist on Linux 2.6.21 and newer kernels.

Fires when client writes the buffered data to disk. The buffered data is asynchronously written by client earlier. The commit function works in sync way. This probe point does not exist in NFSv2.

# probe::nfs.proc.commit\_done

probe::nfs.proc.commit\_done — NFS client response to a commit RPC task

### **Synopsis**

nfs.proc.commit\_done

### **Values**

version NFS version

timestamp V4 timestamp, which is used for lease renewal

server\_ip IP address of server

valid fattr->valid, indicates which fields are valid

status result of last operation

prot transfer protocol

count number of bytes committed

### **Description**

Fires when a reply to a commit RPC task is received or some commit operation error occur (timeout or socket shutdown).

# probe::nfs.proc.commit\_setup

probe::nfs.proc.commit\_setup — NFS client setting up a commit RPC task

### **Synopsis**

nfs.proc.commit\_setup

#### **Values**

count bytes in this commit

bitmask1 V4 bitmask representing the set of attributes supported on this filesystem

prot transfer protocol

size bytes in this commit

bitmask0 V4 bitmask representing the set of attributes supported on this filesystem

offset the file offset

server\_ip IP address of server

version NFS version

### **Description**

The commit\_setup function is used to setup a commit RPC task. Is is not doing the actual commit operation. It does not exist in NFSv2.

# probe::nfs.proc.create

 $probe::nfs.proc.create -- NFS\ client\ creating\ file\ on\ server$ 

## **Synopsis**

nfs.proc.create

### **Values**

filelen length of file name

flag indicates create mode (only for NFSv3 and NFSv4)

filename file name

prot transfer protocol

fh file handle of parent dir

version NFS version (the function is used for all NFS version)

server\_ip IP address of server

# probe::nfs.proc.handle\_exception

probe::nfs.proc.handle\_exception — NFS client handling an NFSv4 exception

## **Synopsis**

nfs.proc.handle\_exception

### **Values**

errorcode

indicates the type of error

## **Description**

This is the error handling routine for processes for NFSv4.

# probe::nfs.proc.lookup

probe::nfs.proc.lookup — NFS client opens/searches a file on server

## **Synopsis**

nfs.proc.lookup

### **Values**

server_ip	IP address of server
name_len	the length of file name
filename	the name of file which client opens/searches on server
bitmask0	V4 bitmask representing the set of attributes supported on this filesystem
version	NFS version
bitmask1	V4 bitmask representing the set of attributes supported on this filesystem
prot	transfer protocol

# probe::nfs.proc.open

probe::nfs.proc.open — NFS client allocates file read/write context information

## **Synopsis**

nfs.proc.open

### **Values**

version NFS version (the function is used for all NFS version)

server\_ip IP address of server

prot transfer protocol

flag file flag

filename file name

mode file mode

## **Description**

Allocate file read/write context information

# probe::nfs.proc.read

probe::nfs.proc.read — NFS client synchronously reads file from server

### **Synopsis**

nfs.proc.read

### **Values**

flags used to set task->tk\_flags in rpc\_init\_task function

server\_ip IP address of server

version NFS version

count read bytes in this execution

offset the file offset

prot transfer protocol

## **Description**

All the nfs.proc.read kernel functions were removed in kernel commit 8e0969 in December 2006, so these probes do not exist on Linux 2.6.21 and newer kernels.

# probe::nfs.proc.read\_done

probe::nfs.proc.read\_done — NFS client response to a read RPC task

### **Synopsis**

nfs.proc.read\_done

### **Values**

version NFS version

timestamp V4 timestamp, which is used for lease renewal

server\_ip IP address of server

status result of last operation

prot transfer protocol

count number of bytes read

## **Description**

Fires when a reply to a read RPC task is received or some read error occurs (timeout or socket shutdown).

# probe::nfs.proc.read\_setup

probe::nfs.proc.read\_setup — NFS client setting up a read RPC task

### **Synopsis**

nfs.proc.read\_setup

### **Values**

count read bytes in this execution

prot transfer protocol

size read bytes in this execution

offset the file offset

server\_ip IP address of server

version NFS version

## **Description**

The read\_setup function is used to setup a read RPC task. It is not doing the actual read operation.

# probe::nfs.proc.release

probe::nfs.proc.release — NFS client releases file read/write context information

## **Synopsis**

nfs.proc.release

### **Values**

filename file name
mode file mode
flag file flag

prot transfer protocol

version NFS version (the function is used for all NFS version)

server\_ip IP address of server

## **Description**

Release file read/write context information

# probe::nfs.proc.remove

probe::nfs.proc.remove — NFS client removes a file on server

## **Synopsis**

nfs.proc.remove

### **Values**

server\_ip IP address of server

fh file handle of parent dir

version NFS version (the function is used for all NFS version)

filename filename

filelen length of file name

prot transfer protocol

# probe::nfs.proc.rename

probe::nfs.proc.rename — NFS client renames a file on server

### **Synopsis**

nfs.proc.rename

### **Values**

version NFS version (the function is used for all NFS version)

server\_ip IP address of server

new\_fh file handle of new parent dir

old\_fh file handle of old parent dir

old\_name old file name

new\_filelen length of new file name

new\_name new file name

old\_filelen length of old file name

prot transfer protocol

# probe::nfs.proc.rename\_done

probe::nfs.proc.rename\_done — NFS client response to a rename RPC task

### **Synopsis**

nfs.proc.rename\_done

### **Values**

server\_ip IP address of server

timestamp V4 timestamp, which is used for lease renewal

version NFS version

old\_fh file handle of old parent dir

new\_fh file handle of new parent dir

status result of last operation

prot transfer protocol

## **Description**

Fires when a reply to a rename RPC task is received or some rename error occurs (timeout or socket shutdown).

# probe::nfs.proc.rename\_setup

probe::nfs.proc.rename\_setup — NFS client setting up a rename RPC task

### **Synopsis**

nfs.proc.rename\_setup

### **Values**

prot transfer protocol

version NFS version

file handle of parent dir

server\_ip IP address of server

## **Description**

The rename\_setup function is used to setup a rename RPC task. Is is not doing the actual rename operation.

## probe::nfs.proc.write

probe::nfs.proc.write — NFS client synchronously writes file to server

### **Synopsis**

nfs.proc.write

#### **Values**

prot transfer protocol

bitmask1 V4 bitmask representing the set of attributes supported on this filesystem

bitmask0 V4 bitmask representing the set of attributes supported on this filesystem

size read bytes in this execution

flags used to set task->tk\_flags in rpc\_init\_task function

offset the file offset

version NFS version

server\_ip IP address of server

### **Description**

All the nfs.proc.write kernel functions were removed in kernel commit 200baa in December 2006, so these probes do not exist on Linux 2.6.21 and newer kernels.

# probe::nfs.proc.write\_done

probe::nfs.proc.write\_done — NFS client response to a write RPC task

## **Synopsis**

nfs.proc.write\_done

### **Values**

status result of last operation

prot transfer protocol

count number of bytes written

server\_ip IP address of server

valid fattr->valid, indicates which fields are valid

timestamp V4 timestamp, which is used for lease renewal

version NFS version

## **Description**

Fires when a reply to a write RPC task is received or some write error occurs (timeout or socket shutdown).

# probe::nfs.proc.write\_setup

probe::nfs.proc.write\_setup — NFS client setting up a write RPC task

### **Synopsis**

nfs.proc.write\_setup

#### **Values**

version NFS version

server\_ip IP address of server

how used to set args.stable. The stable value could be:

NFS\_UNSTABLE,NFS\_DATA\_SYNC,NFS\_FILE\_SYNC (in

nfs.proc3.write\_setup and nfs.proc4.write\_setup)

offset the file offset

size bytes written in this execution

bitmask0 V4 bitmask representing the set of attributes supported on this filesystem

count bytes written in this execution

prot transfer protocol

bitmask1 V4 bitmask representing the set of attributes supported on this filesystem

### **Description**

The write\_setup function is used to setup a write RPC task. It is not doing the actual write operation.

# probe::nfsd.close

probe::nfsd.close — NFS server closing a file for client

## **Synopsis**

nfsd.close

### **Values**

filename file name

## **Description**

This probe point does not exist in kernels starting with 4.2.

# probe::nfsd.commit

probe::nfsd.commit — NFS server committing all pending writes to stable storage

## **Synopsis**

nfsd.commit

### **Values**

size read bytes

count read bytes

flag indicates whether this execution is a sync operation

offset the offset of file

file handle (the first part is the length of the file handle)

# probe::nfsd.create

probe::nfsd.create — NFS server creating a file(regular,dir,device,fifo) for client

### **Synopsis**

nfsd.create

### **Values**

iap\_valid Attribute flags

type file type(regular,dir,device,fifo ...)

filename filename

file handle (the first part is the length of the file handle)

filelen the length of file name

iap\_mode file access mode

## **Description**

Sometimes nfsd will call nfsd\_create\_v3 instead of this this probe point.

## probe::nfsd.createv3

probe::nfsd.createv3 — NFS server creating a regular file or set file attributes for client

### **Synopsis**

nfsd.createv3

#### **Values**

iap valid Attribute flags create mode .The possible values could be: NFS3\_CREATE\_EXCLUSIVE, createmode NFS3\_CREATE\_UNCHECKED, or NFS3\_CREATE\_GUARDED filename file name client\_ip the ip address of client verifier file attributes (atime,mtime,mode). It's used to reset file attributes for CREATE\_EXCLUSIVE iap\_mode file access mode filelen the length of file name fh file handle (the first part is the length of the file handle)

### **Description**

truncp

This probepoints is only called by nfsd3\_proc\_create and nfsd4\_open when op\_claim\_type is NFS4\_OPEN\_CLAIM\_NULL.

trunp arguments, indicates if the file shouldbe truncate

# probe::nfsd.dispatch

probe::nfsd.dispatch — NFS server receives an operation from client

## **Synopsis**

nfsd.dispatch

### **Values**

prog program number

proto transfer protocol

proc procedure number

version nfs version

xid transmission id

# probe::nfsd.lookup

probe::nfsd.lookup — NFS server opening or searching file for a file for client

## **Synopsis**

nfsd.lookup

### **Values**

file handle of parent dir(the first part is the length of the file handle)

filelen the length of file name

filename file name

# probe::nfsd.open

probe::nfsd.open — NFS server opening a file for client

## **Synopsis**

nfsd.open

### **Values**

fh file handle (the first part is the length of the file handle)

access indicates the type of open (read/write/commit/readdir...)

type type of file (regular file or dir)

# probe::nfsd.proc.commit

probe::nfsd.proc.commit — NFS server performing a commit operation for client

### **Synopsis**

nfsd.proc.commit

### **Values**

file handle (the first part is the length of the file handle)

gid requester's group id

proto transfer protocol

uid requester's user id

offset the offset of file

version nfs version

count read bytes

size read bytes

# probe::nfsd.proc.create

probe::nfsd.proc.create — NFS server creating a file for client

## **Synopsis**

nfsd.proc.create

### **Values**

proto transfer protocol

filelen length of file name

gid requester's group id

file handle (the first part is the length of the file handle)

uid requester's user id

filename file name

version nfs version

# probe::nfsd.proc.lookup

probe::nfsd.proc.lookup — NFS server opening or searching for a file for client

## **Synopsis**

nfsd.proc.lookup

### **Values**

uid requester's user id

proto transfer protocol

gid requester's group id

filelen the length of file name

file handle of parent dir (the first part is the length of the file handle)

version nfs version

filename file name

# probe::nfsd.proc.read

probe::nfsd.proc.read — NFS server reading file for client

### **Synopsis**

nfsd.proc.read

### **Values**

version nfs version

offset the offset of file

uid requester's user id

gid requester's group id

file handle (the first part is the length of the file handle)

vec struct kvec, includes buf address in kernel address and length of each buffer

proto transfer protocol

size read bytes

count read bytes

vlen read blocks

# probe::nfsd.proc.remove

probe::nfsd.proc.remove — NFS server removing a file for client

## **Synopsis**

nfsd.proc.remove

### **Values**

uid requester's user id

proto transfer protocol

gid requester's group id

file handle (the first part is the length of the file handle)

filelen length of file name

version nfs version

filename file name

# probe::nfsd.proc.rename

probe::nfsd.proc.rename — NFS Server renaming a file for client

## **Synopsis**

nfsd.proc.rename

### **Values**

tfh file handler of new path

filename old file name

tlen length of new file name

uid requester's user id

gid requester's group id

fh file handler of old path

flen length of old file name

tname new file name

# probe::nfsd.proc.write

probe::nfsd.proc.write — NFS server writing data to file for client

### **Synopsis**

nfsd.proc.write

### **Values**

count read bytes

vlen read blocks

stable argp->stable

size read bytes

uid requester's user id

proto transfer protocol

vec struct kvec, includes buf address in kernel address and length of each buffer

gid requester's group id

file handle (the first part is the length of the file handle)

offset the offset of file

version nfs version

# probe::nfsd.read

probe::nfsd.read — NFS server reading data from a file for client

## **Synopsis**

nfsd.read

### **Values**

file argument file, indicates if the file has been opened.

vec struct kvec, includes buf address in kernel address and length of each buffer

file handle (the first part is the length of the file handle)

offset the offset of file

count read bytes

vlen read blocks

size read bytes

# probe::nfsd.rename

probe::nfsd.rename — NFS server renaming a file for client

# **Synopsis**

nfsd.rename

#### **Values**

flen length of old file name

tname new file name

fh file handler of old path

tfh file handler of new path

tlen length of new file name

filename old file name

# probe::nfsd.unlink

probe::nfsd.unlink — NFS server removing a file or a directory for client

# **Synopsis**

nfsd.unlink

#### **Values**

type file type (file or dir)

filename file name

filelen the length of file name

file handle (the first part is the length of the file handle)

# probe::nfsd.write

probe::nfsd.write — NFS server writing data to a file for client

# **Synopsis**

nfsd.write

#### **Values**

size read bytes

vlen read blocks

count read bytes

offset the offset of file

file handle (the first part is the length of the file handle)

vec struct kvec, includes buf address in kernel address and length of each buffer

file argument file, indicates if the file has been opened.

# **Chapter 32. Speculation**

This family of functions provides the ability to speculative record information and then at a later point in the SystemTap script either commit the information or discard it.

# function::commit

function::commit — Write out all output related to a speculation buffer

# **Synopsis**

commit(id:long)

# **Arguments**

id of the buffer to store the information in

# **Description**

Output all the output for *id* in the order that it was entered into the speculative buffer by speculative.

# function::discard

function::discard — Discard all output related to a speculation buffer

# **Synopsis**

discard(id:long)

# **Arguments**

id of the buffer to store the information in

# function::speculate

function::speculate — Store a string for possible output later

# **Synopsis**

speculate(id:long,output:string)

# **Arguments**

id buffer id to store the information in

output string to write out when commit occurs

# **Description**

Add a string to the speculaive buffer for id.

# function::speculation

function::speculation — Allocate a new id for speculative output

# **Synopsis**

speculation:long()

# **Arguments**

None

## **Description**

The speculation function is called when a new speculation buffer is needed. It returns an id for the speculative output. There can be multiple threads being speculated on concurrently. This id is used by other speculation functions to keep the threads separate.

# **Chapter 33. JSON Tapset**

This family of probe points, functions, and macros is used to output data in JSON format. It contains the following probe points, functions, and macros:

# function::json\_add\_array

function::json\_add\_array — Add an array

# **Synopsis**

json\_add\_array:long(name:string,description:string)

## **Arguments**

name The name of the array.

description Array description. An empty string can be used.

## **Description**

This function adds a array, setting up everything needed. Arrays contain other metrics, added with json\_add\_array\_numeric\_metric or json\_add\_array\_string\_metric.

# function::json\_add\_array\_numeric\_metric

function::json\_add\_array\_numeric\_metric — Add a numeric metric to an array

# **Synopsis**

json\_add\_array\_numeric\_metric:long(array\_name:string,metric\_name:string,metric

#### **Arguments**

array\_name The name of the array the numeric metric should be added to.

metric\_name The name of the numeric metric.

metric\_description Metric description. An empty string can be used.

metric\_units Metic units. An empty string can be used.

# **Description**

This function adds a numeric metric to an array, setting up everything needed.

# function::json\_add\_array\_string\_metric

function::json\_add\_array\_string\_metric — Add a string metric to an array

# **Synopsis**

json\_add\_array\_string\_metric:long(array\_name:string,metric\_name:string,metric\_

# **Arguments**

array\_name The name of the array the string metric should be added to.

metric\_name The name of the string metric.

metric\_description Metric description. An empty string can be used.

## **Description**

This function adds a string metric to an array, setting up everything needed.

# function::json\_add\_numeric\_metric

function::json\_add\_numeric\_metric — Add a numeric metric

# **Synopsis**

json\_add\_numeric\_metric:long(name:string,description:string,units:string)

# **Arguments**

name The name of the numeric metric.

description Metric description. An empty string can be used.

units Metic units. An empty string can be used.

## **Description**

This function adds a numeric metric, setting up everything needed.

# function::json\_add\_string\_metric

function::json\_add\_string\_metric — Add a string metric

# **Synopsis**

json\_add\_string\_metric:long(name:string,description:string)

# **Arguments**

name The name of the string metric.

description Metric description. An empty string can be used.

# **Description**

This function adds a string metric, setting up everything needed.

# function::json\_set\_prefix

function::json\_set\_prefix — Set the metric prefix.

# **Synopsis**

json\_set\_prefix:long(prefix:string)

## **Arguments**

prefix The prefix name to be used.

# **Description**

This function sets the "prefix", which is the name of the base of the metric hierarchy. Calling this function is optional, by default the name of the systemtap module is used.

# macro::json\_output\_array\_numeric\_value

macro::json\_output\_array\_numeric\_value — Output a numeric value for metric in an array.

# **Synopsis**

@json\_output\_array\_numeric\_value(array\_name,array\_index,metric\_name,value)

#### **Arguments**

array\_name The name of the array.

array\_index The array index (as a string) indicating where to store the numeric value.

metric\_name The name of the numeric metric.

value The numeric value to output.

#### **Description**

The json\_output\_array\_numeric\_value macro is designed to be called from the 'json\_data' probe in the user's script to output a metric's numeric value that is in an array. This metric should have been added with json\_add\_array\_numeric\_metric.

# macro::json\_output\_array\_string\_value

macro::json\_output\_array\_string\_value — Output a string value for metric in an array.

# **Synopsis**

@json\_output\_array\_string\_value(array\_name,array\_index,metric\_name,value)

### **Arguments**

array\_name The name of the array.

array\_index The array index (as a string) indicating where to store the string value.

metric\_name The name of the string metric.

value The string value to output.

#### **Description**

The json\_output\_array\_string\_value macro is designed to be called from the 'json\_data' probe in the user's script to output a metric's string value that is in an array. This metric should have been added with json\_add\_array\_string\_metric.

# macro::json\_output\_data\_end

 $macro::json\_output\_data\_end --- End \ the \ json \ output.$ 

# **Synopsis**

@json\_output\_data\_end()

## **Arguments**

None

# **Description**

The json\_output\_data\_end macro is designed to be called from the 'json\_data' probe from the user's script. It marks the end of the JSON output.

# macro::json\_output\_data\_start

 $macro::json\_output\_data\_start --- Start \ the \ json \ output.$ 

# **Synopsis**

@json\_output\_data\_start()

## **Arguments**

None

# **Description**

The json\_output\_data\_start macro is designed to be called from the 'json\_data' probe from the user's script. It marks the start of the JSON output.

# macro::json\_output\_numeric\_value

macro::json\_output\_numeric\_value — Output a numeric value.

# **Synopsis**

@json\_output\_numeric\_value(name,value)

# **Arguments**

name The name of the numeric metric.

value The numeric value to output.

## **Description**

The json\_output\_numeric\_value macro is designed to be called from the 'json\_data' probe in the user's script to output a metric's numeric value. This metric should have been added with json\_add\_numeric\_metric.

# macro::json\_output\_string\_value

macro::json\_output\_string\_value — Output a string value.

# **Synopsis**

@json\_output\_string\_value(name,value)

#### **Arguments**

name The name of the string metric.

value The string value to output.

## **Description**

The json\_output\_string\_value macro is designed to be called from the 'json\_data' probe in the user's script to output a metric's string value. This metric should have been added with json\_add\_string\_metric.

# probe::json\_data

probe::json\_data — Fires whenever JSON data is wanted by a reader.

# **Synopsis**

json\_data

#### **Values**

None

#### Context

This probe fires when the JSON data is about to be read. This probe must gather up data and then call the following macros to output the data in JSON format. First,  $json\_output\_data\_start()$  must be called. That call is followed by one or more of the following (one call for each data item):  $json\_output\_string\_value()$ ,  $json\_output\_numeric\_value()$ ,  $json\_output\_array\_string\_value()$ , and  $json\_output\_array\_numeric\_value()$ . Finally  $json\_output\_data\_end()$  must be called.

# **Chapter 34. Output file switching Tapset**

Utility function to allow switching of output files.

# function::switch\_file

function::switch\_file — switch to the next output file

# **Synopsis**

switch\_file()

# **Arguments**

None

# **Description**

This function sends a signal to the stapio process, commanding it to rotate to the next output file when output is sent to file(s).