	Appendix: List of	events which Linux Kernel State	e Tracer records on IA32						Conveight	(C) Hitachi, Ltd., 2002, All rights	, magamyad
Event type [hex]	Categoly	Mnemonic	Description	on of events	where to hook	filename	data recorded as "log_arg1"	data recorded as "log_arg2"	data recorded as "log_arg3"	data recorded as "log_arg4"	remarks
01		PROCESS_CONTEXTSWITC	Process context switching		schedule()	./kernel/sched.c	address of the task_struct	address of the task_struct	prev. process state (value after	prev. process count (value before	from log_arg3, log_arg4, can determain
02	Process	PROCESS_WAKEUP	ÿ		try_to_wake_up()		of "prev" value of "p" in the function	of "next" synchronous	switch)	switch)	why processes were switched
03	management	PROCESS_SIGSEND	sending signal creating a kernel thread		send_sig_info()	./kernel/signal.c	value of "sig" in the function value of "fn" in the function	value of "t" in the function pointer to argument of kernel thread (ar	pointer to info (info)		
04 10			hardware	entrance	kernel_thread() do_IRQ()	./arch/i386/kernel/process.c ./arch/i386/kernel/irg.c	value of "irq" in the function	interrupt status (status)	y, may		
12	Interrupts	INT_TASKLETHI_ENTRY INT_TASKLET_ENTRY	aaftuura	entrance	tasklet_hi_action()	./kernel/softirq.c	value of "t->func" in the function				
14 16	· ·	INT_HASKLET_ENTRY INT_BH_ENTRY	software	entrance entrance	tasklet_action() bh action()		value of "t->func" in the function value of "nr" in the function	address of action (bh_base)			
20			de		error_code	./arch/i386/kernel/entry.S	handler address (edi) the number of this exception				
	Exceptions		int3 overflow					error code (esi)			
			bounds						exception occurred address (eip)		
			invalid_op double fault								
			coprocessor_segment_overrun								
			invalid_TSS segment_not_present								
			stack_segment								
			alignment_check coprocessor error								
			simd_coprocessor_error								
			debug general_protection								
			page_fault								
			machine_check sprious interrupt bug								
			device_not_available		device_not_available					\exists	
			nmi device not available		nmi device_not_available		handler address			- 	
21			nmi	exit	nmi		the number of this exception				
			exceptions other than above two		error_code		handler address (edi)				recording arguments of system calls is
30	System calls	SYSCALL_ENTRY	entrance		beginning of system_call()	./arch/i386/kernel/entry.S	the number of this system call				optional feature
31 40		SYSCALL_EXIT FS DEVRW	exit device IO	creation of request for device	ending of system_call() II rw block()	./arch/i386/kernel/entry.S ./drivers/block/ll rw blk.c	the number of this system call buffer (bh)	errno READ/WRITE (rw)	num of blocks to transfer (nr)		
41	Filesystems	FS_DEVEND	uovide iO	completion of request for device	end_buffer_io_sync()	./fs/buffer.c	buffer (bh)	uptodate (IW)	am or blooks to transier (III)		
42 50		FS_BUFBUSY MEM_SWAPOUT	swap out	buffer busy wait exit	wait_on_buffer() try_to_swap_out()	./fs/buffer.c ./mm/vmscan.c	buffer (bh) pointer to page swapped out (page)				
51		MEM_SWAPIN	swap in	exit	do_swap_page()	./mm/memory.c	pointer to page swapped out (page)				
52		MEM_DO_NOPAGE MEM_DO_WPPAGE	mem_do_nopage	exit	do_no_page()	./mm/memory.c	pointer to page allocated (new_page) pointer to page (new page)				
53 54	1	MEM_WAIT_PAGE	mem_do_wppage mem_wait_page	entrance	do_wp_page() wait_on_page()	./mm/memory.c ./mm/filemap.c	pointer to page (new page)				
55		MEM_GET_FREEPAGE MEM_GET_ZEROPAGE	mem_get_freepage	exit exit	get_free_page()	./mm/page_alloc.c	pointer to page (paddr)	type of page (gfp_mask)	the number of page (order) call address	call address	
56 57	Memory	MEM_FREEPAGE	mem_get_zeropage mem_freepage	entrance	get_zeroed_page() free_pages()	./mm/page_alloc.c ./mm/page_alloc.c	pointer to page (address) pointer to (addr)	type of page (gfp_mask) the number of page (order)	call address		
58	Management	MEM_VMALLOC	mem_vmalloc	exit	vmalloc()	./mm/vmalloc.h	address (addr)	size	call address		
59 5a	_	MEM_VFREE MEM CACHE CREATE	mem_vfree mem cache create	entrance exit	vfree() kmem cache create()	./mm/vmalloc.c ./mm/slab.c	address (addr) name	size	cachep		
5b		MEM_CACHE_ALLOC	mem_cache_alloc	exit	kmem_cache_alloc()	./mm/slab.c	cachep	flags	objp	call address	
<u>5c</u> 5d		MEM_MALLOC MEM CACHE FREE	mem_malloc mem cache free	exit entrance	kmalloc() kmem cache free()	./mm/slab.c ./mm/slab.c	cachep	flags objp	objp call address	call address	
5e		MEM_FREE	mem_free	entrance	kfree()	./mm/slab.c	objp	call address			
60 61		NET_PKTSEND NET_PKTSENDI	sending packets interrupt on sending packets	entrance entrance	dev_queue_xmit() net tx action()	./net/core/dev.c ./net/core/dev.c	skb h				
62	Networking	NET_PKTRECV	receiving packets	entrance	netif_rx()	./net/core/dev.c	skb				
63 64		NET_PKTRECVI NET_SOCKETIF	interrupt on receiving packets socket()	entrance entrance	net_rx_action() sys_socketcall	./net/core/dev.c ./net/socket.c	n call	args		+	exit is recorded as exit of system call.
70		SYSV_IPC_SEMOP	1/		sys_semop()	P 1	semid	tsops	nsops		,
71 72	-	SYSV_IPC_SEMGET SYSV_IPC_SEMCTL			sys_semget() sys_semctl()	./ipc/sem.c	semid	semnum	cmd	argument for the function	
73]	SYSV_IPC_MSGSEND			sys_msgsend()		msqid	msgp	msgsz	msgflg	
74 75	SysV IPC	SYSV_IPC_MSGRCV SYSV_IPC_MSGGET	IPC functions	entrance	sys_msgrcv() sys_msgget()	./ipc/msg.c	msqid/msgflg key	msgp msgflg	msgsz	msgtyp	
76]	SYSV_IPC_MSGCTL			sys_msgctl()		msqid	cmd	buf		
77 78	_	SYSV_IPC_SHMAT SYSV_IPC_SHMDT			sys_shmat() sys_shmdt()	r	shmid shmaddr	shmaddr	shmflg	raddr	
79		SYSV_IPC_SHMGET			sys_shmget()	./ipc/shm.c	key	size	shmflg		
7a 80		SYSV_IPC_SHMCTL LK_SPINLOCK		lock	sys_shmctl() spin_lock()		shmid address where it was called	lock	Dai		inline
81		LK_SPINTRYLOCK	spin lock	try lock (exit) unlock	spin_trylock() spin_unlock()		address where it was called address where it was called	lock lock	return value		inline inline
82 83	7	LK_SPINUNLOCK LK_WRLOCK		write lock	write_lock()	/includo/gem i206/oninted/ h	address where it was called	rwlock			inline
84	Locks	LK_WRTRYLOCK LK WRUNLOCK	road/write look	write try lock (exit) write unlock	write_trylock()	./include/asm-i386/spinlock.h	address where it was called address where it was called	rwlock rwlock	return value		inline define
85 86	<u> </u>	LK_RDLOCK	read/write lock	read lock	write_unlock() read_lock()		address where it was called	rwlock			inline
87		LK_RDUNLOCK	run timer list	read unlock	read_unlock() run_timer_list()		address where it was called function address(fn)	rwlock argument for the function(data)			define
a0 a1	<u> </u>	TIMER_RUN TIMER_ADD	add to timer list		add_timer()	₫	pointer to timer list (timer)	unexpired term (timer->expires)	function address (timer->function)	argument for the function (timer-	<u> </u>
a2	Timer	TIMER_MOD	modify timer list		mod_timer() del timer()	./kernel/timer.c	pointer to timer list (timer) pointer to timer list (timer)	unexpired term (timer->expires) unexpired term (timer->expires)	function address (timer->function) function address (timer->function)		
a3 a4	<u>†</u>	TIMER_DEL TIMER_DEL_SYNC	delete from timer list delete from timer list with synchro	onous	del_timer_sync()		pointer to timer list (timer)	unexpired term (timer->expires)	function address (timer->function)		<u> </u>
b0	Oops	OOPS_PGFAULT OOPS_NMIWDOG	oops in page fault handler	just before the oops operation just before the oops operation	do_page_fault()	./arch/i386/mm/fault.c ./arch/i386/kernel/nmi.c	address where it was accessed address where it was running	address where exception occurred	exception error code	,	
b1			oops in nmi watchdog timer	Dagr perore the oobs oberation	nmi_watchdog_tick()OUT() or betweenOUT1() and			+			+
90		O_PORTIN	io commands	port output	OUT2() tail of IN()	./include/asm-i386/io.h	port address/byte width	value to output value to input	address where it was called address where it was called		inline inline
91 92	Others	O_PORTOUT O_PANIC	panic	port input	tall OIIN()	./kernel/panic.c	port address/byte width address of argument	address where it was called	audress where it was called		IIIIIII
93		O_PRINTK LKST_INIT	printk Progress of LKST initialization process		[lkst_init_stage[0-1]()	./kernel/printk.c ./driver/lkst/lkst.c	address of argument initialization status	address where it was called			
f00 f01	1		·				innanzation status	†			This event is embeded in LKST. User
	4	LKST_KERNEL_DUMP LKST_MSET_XCHG	kernel dump event LKST switches the masksets		lkst_dump_notify_handler() lkst_evhandlerprim_maskset_xchg_inlii	./driver/lkst/lkst.c	dump state old maskset ID	dump device new maskset ID	pointer to old maskset	poniter to new maskset	can't handle it. Recorded 2 times; before/after
f08 f10	_ _LKST	LKST_BUFF_SHIFT	LKS1 switches the masksets LKST shifts the buffers overrun occurred in the current buffer.		lkst_evhandlerprim_maskset_xcng_iniii lkst_evhandlerprim_buffer_shift_inline()		old buffer ID	new buffer ID	pointer to old maskset pointer to old buffer	pointer to new maskset	Recorded 2 times; before/after
f11	internal event				lket eybandlarnrim antru navto	/inlude/linux/lket private h	pointer to the huffer				Used for automatically shifting buffer.
f19		LKST_BUFF_OVFLOW LKST_SYNC_UID	Synchronization with UID		<pre>lkst_evhandlerprim_entry_next() sys_*uid(), set_user()</pre>	./inlude/linux/lkst_private.h ./kernel/timer.c, sys.c	pointer to the buffer UID	+	pointer to the process table		If masked, LKST stops it. for compensation of dropped log data
f1a		LKST_SYNC_GID LKST_SYNC_PGID	Synchronization with GID Synchronization with PGID		sys_*gid()	./kernel/timer.c, sys.c	GID PID	PGRP	pointer to the process table	assains lander #	for compensation of dropped log data
f1b f1c	†	LKST_SYNC_FGID LKST_SYNC_TID	Synchronization with TID		sys_*pgid(), sys_setsid() sys_gettid()	./kernel/sys.c ./kernel/timer.c, sys.c	TID(pid)	I OINF	pointer to the process table pointer to the process table	session leader flag	for compensation of dropped log data for compensation of dropped log data
f1c		LKST_SYNC_TID	Synchronization with TID		sys_gettid()	./kernel/timer.c, sys.c	IID(pid)		pointer to the process table		for compensation of