RYAN A. CHAPMAN & 🔰 🛗 in 8

LATEST POST BROWSE POSTS

LINUX SYSTEM CALL TABLE FOR X86 64

PUBLISHED THU, NOV 29, 2012

Linux 4.7 (pulled from github.com/torvalds/linux on Jul 20 2016), x86_64

Note: 64-bit x86 uses syscall instead of interrupt 0x80. The result value will be in %rax

To find the implementation of a system call, grep the kernel tree for SYSCALL_DEFINE.\? (syscall,

For example, to find the read system call:

The results show that the implementation is in fs/read_write.c and that it takes 3 arguments (thus SYSCALL_DEFINE3).

Linux Cross Reference is another good tool for finding information about system calls.

Refer to the syscall numbers in arch/x86/entry/syscalls/syscall_64.tbl to determine if the table below is out of date

By the way, the system call numbers are different for 32-bit x86. A system call table for i386 (32-bit) can be found at http://docs.cs.up.ac.za/programming/asm/derick_tut/syscalls.html

Information on the order of registers can be found on page 124 of the x86_64 ABI paper at http://www.x86-64.org/documentation/abi.pdf

%rax	System call	%rdi	%rsi	%rdx	%r10	%r8
0	sys_read	unsigned int fd	char *buf	size_t count		
1	sys_write	unsigned int fd	const char *buf	size_t count		
2	sys_open	const char *filename	int flags	int mode		
3	sys_close	unsigned int fd				
4	sys_stat	const char *filename	struct stat *statbuf			
5	sys_fstat	unsigned int fd	struct stat *statbuf			
6	sys_lstat	fconst char *filename	struct stat *statbuf			
7	sys_poll	struct poll_fd *ufds	unsigned int nfds	long timeout_msecs		

8	sys_lseek	unsigned int fd	off_t offset	unsigned int origin		
9	sys_mmap	unsigned long addr	unsigned long len	unsigned long prot	unsigned long flags	unsigne fd
10	sys_mprotect	unsigned long start	size_t len	unsigned long prot		
11	sys_munmap	unsigned long addr	size_t len			
12	sys_brk	unsigned long brk				
13	sys_rt_sigaction	int sig	const struct sigaction *act	struct sigaction *oact	size_t sigsetsize	
14	sys_rt_sigprocmask	int how	sigset_t *nset	sigset_t *oset	size_t sigsetsize	
15	sys_rt_sigreturn	unsigned long _unused				
16	sys_ioctl	unsigned int fd	unsigned int cmd	unsigned long arg		
17	sys_pread64	unsigned long fd	char *buf	size_t count	loff_t pos	
18	sys_pwrite64	unsigned int fd	const char *buf	size_t count	loff_t pos	
19	sys_readv	unsigned long fd	const struct iovec *vec	unsigned long vlen		
20	sys_writev	unsigned long fd	const struct iovec *vec	unsigned long vlen		
21	sys_access	const char *filename	int mode			
22	sys_pipe	int *filedes				
23	sys_select	int n	fd_set *inp	fd_set *outp	fd_set*exp	struct ti *tvp
24	sys_sched_yield					
25	sys_mremap	unsigned long addr	unsigned long old_len	unsigned long new_len	unsigned long flags	unsigne new_ad
26	sys_msync	unsigned long start	size_t len	int flags		
27	sys_mincore	unsigned long start	size_t len	unsigned char *vec		
28	sys_madvise	unsigned long start	size_t len_in	int behavior		
29	sys_shmget	key_t key	size_t size	int shmflg		
30	sys_shmat	int shmid	char *shmaddr	int shmflg		
31	sys_shmctl	int shmid	int cmd	struct shmid_ds *buf		
32	sys_dup	unsigned int fildes				
33	sys_dup2	unsigned int oldfd	unsigned int newfd			
34	sys_pause					

35	sys_nanosleep	struct timespec *rqtp	struct timespec *rmtp			
36	sys_getitimer	int which	struct itimerval *value			
37	sys_alarm	unsigned int seconds				
38	sys_setitimer	int which	struct itimerval *value	struct itimerval *ovalue		
39	sys_getpid					
40	sys_sendfile	int out_fd	int in_fd	off_t *offset	size_t count	
41	sys_socket	int family	int type	int protocol		
42	sys_connect	int fd	struct sockaddr *uservaddr	int addrlen		
43	sys_accept	int fd	struct sockaddr *upeer_sockaddr	int *upeer_addrlen		
44	sys_sendto	int fd	void *buff	size_t len	unsigned flags	struct s *addr
45	sys_recvfrom	int fd	void *ubuf	size_t size	unsigned flags	struct s *addr
46	sys_sendmsg	int fd	struct msghdr *msg	unsigned flags		
47	sys_recvmsg	int fd	struct msghdr *msg	unsigned int flags		
48	sys_shutdown	int fd	int how			
49	sys_bind	int fd	struct sokaddr *umyaddr	int addrlen		
50	sys_listen	int fd	int backlog			
51	sys_getsockname	int fd	struct sockaddr *usockaddr	int *usockaddr_len		
52	sys_getpeername	int fd	struct sockaddr *usockaddr	int *usockaddr_len		
53	sys_socketpair	int family	int type	int protocol	int *usockvec	
54	sys_setsockopt	int fd	int level	int optname	char *optval	int optle
55	sys_getsockopt	int fd	int level	int optname	char *optval	int *opt
56	sys_clone	unsigned long clone_flags	unsigned long newsp	void *parent_tid	void *child_tid	unsigne
57	sys_fork					
58	sys_vfork					
59	sys_execve	const char *filename	const char *const argv[]	const char *const envp[]		
60	sys_exit	int error_code				
61	sys_wait4	pid_t upid	int *stat_addr	int options	struct rusage *ru	
62	sys_kill	pid_t pid	int sig			

63	sys_uname	struct old_utsname				
		*name				
64	sys_semget	key_t key	int nsems	int semflg		
65	sys_semop	int semid	struct sembuf *tsops	unsigned nsops		
66	sys_semctl	int semid	int semnum	int cmd	union semun arg	
67	sys_shmdt	char *shmaddr				
68	sys_msgget	key_t key	int msgflg			
69	sys_msgsnd	int msqid	struct msgbuf *msgp	size_t msgsz	int msgflg	
70	sys_msgrcv	int msqid	struct msgbuf *msgp	size_t msgsz	long msgtyp	int msg
71	sys_msgctl	int msqid	int cmd	struct msqid_ds *buf		
72	sys_fcntl	unsigned int fd	unsigned int cmd	unsigned long arg		
73	sys_flock	unsigned int fd	unsigned int cmd			
74	sys_fsync	unsigned int fd				
75	sys_fdatasync	unsigned int fd				
76	sys_truncate	const char *path	long length			
77	sys_ftruncate	unsigned int fd	unsigned long length			
78	sys_getdents	unsigned int fd	struct linux_dirent *dirent	unsigned int count		
79	sys_getcwd	char *buf	unsigned long size			
80	sys_chdir	const char *filename				
81	sys_fchdir	unsigned int fd				
82	sys_rename	const char *oldname	const char *newname			
83	sys_mkdir	const char *pathname	int mode			
84	sys_rmdir	const char *pathname				
85	sys_creat	const char *pathname	int mode			
86	sys_link	const char *oldname	const char *newname			
87	sys_unlink	const char *pathname				
88	sys_symlink	const char *oldname	const char *newname			
89	sys_readlink	const char *path	char *buf	int bufsiz		

90	sys_chmod	const char *filename	mode_t mode			
91	sys_fchmod	unsigned int fd	mode_t mode			
92	sys_chown	const char *filename	uid_t user	gid_t group		
93	sys_fchown	unsigned int fd	uid_t user	gid_t group		
94	sys_lchown	const char *filename	uid_t user	gid_t group		
95	sys_umask	int mask				
96	sys_gettimeofday	struct timeval *tv	struct timezone *tz			
97	sys_getrlimit	unsigned int resource	struct rlimit *rlim			
98	sys_getrusage	int who	struct rusage *ru			
99	sys_sysinfo	struct sysinfo *info				
100	sys_times	struct tms *tbuf				
101	sys_ptrace	long request	long pid	unsigned long addr	unsigned long data	
102	sys_getuid					
103	sys_syslog	int type	char *buf	int len		
104	sys_getgid					
105	sys_setuid	uid_t uid				
106	sys_setgid	gid_t gid				
107	sys_geteuid					
108	sys_getegid					
109	sys_setpgid	pid_t pid	pid_t pgid			
110	sys_getppid					
111	sys_getpgrp					
112	sys_setsid					
113	sys_setreuid	uid_t ruid	uid_t euid			
114	sys_setregid	gid_t rgid	gid_t egid			
115	sys_getgroups	int gidsetsize	gid_t *grouplist			
116	sys_setgroups	int gidsetsize	gid_t *grouplist			
117	sys_setresuid	uid_t *ruid	uid_t *euid	uid_t *suid		
118	sys_getresuid	uid_t *ruid	uid_t *euid	uid_t *suid		
119	sys_setresgid	gid_t rgid	gid_t egid	gid_t sgid		
120	sys_getresgid	gid_t *rgid	gid_t *egid	gid_t *sgid		
121	sys_getpgid	pid_t pid				
122	sys_setfsuid	uid_t uid				

123	sys_setfsgid	gid_t gid				
124	sys_getsid	pid_t pid				
125	sys_capget	cap_user_header_t header	cap_user_data_t dataptr			
126	sys_capset	cap_user_header_t header	const cap_user_data_t data			
127	sys_rt_sigpending	sigset_t *set	size_t sigsetsize			
128	sys_rt_sigtimedwait	const sigset_t *uthese	siginfo_t *uinfo	const struct timespec *uts	size_t sigsetsize	
129	sys_rt_sigqueueinfo	pid_t pid	int sig	siginfo_t *uinfo		
130	sys_rt_sigsuspend	sigset_t *unewset	size_t sigsetsize			
131	sys_sigaltstack	const stack_t *uss	stack_t *uoss			
132	sys_utime	char *filename	struct utimbuf *times			
133	sys_mknod	const char *filename	umode_t mode	unsigned dev		
134	sys_uselib	NOT IMPLEMENTED				
135	sys_personality	unsigned int personality				
136	sys_ustat	unsigned dev	struct ustat *ubuf			
137	sys_statfs	const char *pathname	struct statfs *buf			
138	sys_fstatfs	unsigned int fd	struct statfs *buf			
139	sys_sysfs	int option	unsigned long arg1	unsigned long arg2		
140	sys_getpriority	int which	int who			
141	sys_setpriority	int which	int who	int niceval		
142	sys_sched_setparam	pid_t pid	struct sched_param *param			
143	sys_sched_getparam	pid_t pid	struct sched_param *param			
144	sys_sched_setscheduler	pid_t pid	int policy	struct sched_param *param		
145	sys_sched_getscheduler	pid_t pid				
146	sys_sched_get_priority_max	int policy				
147	sys_sched_get_priority_min	int policy				
148	sys_sched_rr_get_interval	pid_t pid	struct timespec *interval			
149	sys_mlock	unsigned long start	size_t len			

		unsigned long				
150	sys_munlock	start	size_t len			
151	sys_mlockall	int flags				
152	sys_munlockall					
153	sys_vhangup					
154	sys_modify_ldt	int func	void *ptr	unsigned long bytecount		
155	sys_pivot_root	const char *new_root	const char *put_old			
156	sys_sysctl	struct sysctl_args *args				
157	sys_prctl	int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	
158	sys_arch_prctl	struct task_struct *task	int code	unsigned long *addr		
159	sys_adjtimex	struct timex *txc_p				
160	sys_setrlimit	unsigned int resource	struct rlimit *rlim			
161	sys_chroot	const char *filename				
162	sys_sync					
163	sys_acct	const char *name				
164	sys_settimeofday	struct timeval *tv	struct timezone *tz			
165	sys_mount	char *dev_name	char *dir_name	char *type	unsigned long flags	void *d
166	sys_umount2	const char *target	int flags			
167	sys_swapon	const char *specialfile	int swap_flags			
168	sys_swapoff	const char *specialfile				
169	sys_reboot	int magic1	int magic2	unsigned int cmd	void *arg	
170	sys_sethostname	char *name	int len			
171	sys_setdomainname	char *name	int len			
172	sys_iopl	unsigned int level	struct pt_regs *regs			
173	sys_ioperm	unsigned long from	unsigned long num	int turn_on		
174	sys_create_module	REMOVED IN Linux 2.6				
175	sys_init_module	void *umod	unsigned long len	const char *uargs		
176	sys_delete_module	const chat *name_user	unsigned int flags			

177	sys_get_kernel_syms	REMOVED IN Linux 2.6				
178	sys_query_module	REMOVED IN Linux 2.6				
179	sys_quotactl	unsigned int cmd	const char *special	qid_t id	void *addr	
180	sys_nfsservctl	NOT IMPLEMENTED				
181	sys_getpmsg	NOT IMPLEMENTED				
182	sys_putpmsg	NOT IMPLEMENTED				
183	sys_afs_syscall	NOT IMPLEMENTED				
184	sys_tuxcall	NOT IMPLEMENTED				
185	sys_security	NOT IMPLEMENTED				
186	sys_gettid					
187	sys_readahead	int fd	loff_t offset	size_t count		
188	sys_setxattr	const char *pathname	const char *name	const void *value	size_t size	int flags
189	sys_lsetxattr	const char *pathname	const char *name	const void *value	size_t size	int flags
190	sys_fsetxattr	int fd	const char *name	const void *value	size_t size	int flags
191	sys_getxattr	const char *pathname	const char *name	void *value	size_t size	
192	sys_lgetxattr	const char *pathname	const char *name	void *value	size_t size	
193	sys_fgetxattr	int fd	const har *name	void *value	size_t size	
194	sys_listxattr	const char *pathname	char *list	size_t size		
195	sys_llistxattr	const char *pathname	char *list	size_t size		
196	sys_flistxattr	int fd	char *list	size_t size		
197	sys_removexattr	const char *pathname	const char *name			
198	sys_lremovexattr	const char *pathname	const char *name			
199	sys_fremovexattr	int fd	const char *name			
200	sys_tkill	pid_t pid	ing sig			
201	sys_time	time_t *tloc				
202	sys_futex	u32 *uaddr	int op	u32 val	struct timespec *utime	u32 *ua
203	sys_sched_setaffinity	pid_t pid	unsigned int len	unsigned long		

				*user_mask_ptr		
204	sys_sched_getaffinity	pid_t pid	unsigned int len	unsigned long *user_mask_ptr		
205	sys_set_thread_area	NOT IMPLEMENTED. Use arch_prctl				
206	sys_io_setup	unsigned nr_events	aio_context_t *ctxp			
207	sys_io_destroy	aio_context_t ctx				
208	sys_io_getevents	aio_context_t ctx_id	long min_nr	long nr	struct io_event *events	
209	sys_io_submit	aio_context_t ctx_id	long nr	struct iocb **iocbpp		
210	sys_io_cancel	aio_context_t ctx_id	struct iocb *iocb	struct io_event *result		
211	sys_get_thread_area	NOT IMPLEMENTED. Use arch_prctl				
212	sys_lookup_dcookie	u64 cookie64	long buf	long len		
213	sys_epoll_create	int size				
214	sys_epoll_ctl_old	NOT IMPLEMENTED				
215	sys_epoll_wait_old	NOT IMPLEMENTED				
216	sys_remap_file_pages	unsigned long start	unsigned long size	unsigned long prot	unsigned long pgoff	unsigne flags
217	sys_getdents64	unsigned int fd	struct linux_dirent64 *dirent	unsigned int count		
218	sys_set_tid_address	int *tidptr				
219	sys_restart_syscall					
220	sys_semtimedop	int semid	struct sembuf *tsops	unsigned nsops	const struct timespec *timeout	
221	sys_fadvise64	int fd	loff_t offset	size_t len	int advice	
222	sys_timer_create	const clockid_t which_clock	struct sigevent *timer_event_spec	timer_t *created_timer_id		
223	sys_timer_settime	timer_t timer_id	int flags	const struct itimerspec *new_setting	struct itimerspec *old_setting	
224	sys_timer_gettime	timer_t timer_id	struct itimerspec *setting			
225	sys_timer_getoverrun	timer_t timer_id				
226	sys_timer_delete	timer_t timer_id				
227	sys_clock_settime	const clockid_t which_clock	const struct timespec *tp			

228	sys_clock_gettime	const clockid_t which_clock	struct timespec *tp			
229	sys_clock_getres	const clockid_t which_clock	struct timespec *tp			
230	sys_clock_nanosleep	const clockid_t which_clock	int flags	const struct timespec *rqtp	struct timespec *rmtp	
231	sys_exit_group	int error_code				
232	sys_epoll_wait	int epfd	struct epoll_event *events	int maxevents	int timeout	
233	sys_epoll_ctl	int epfd	int op	int fd	struct epoll_event *event	
234	sys_tgkill	pid_t tgid	pid_t pid	int sig		
235	sys_utimes	char *filename	struct timeval *utimes			
236	sys_vserver	NOT IMPLEMENTED				
237	sys_mbind	unsigned long start	unsigned long len	unsigned long mode	unsigned long *nmask	unsigne maxnoc
238	sys_set_mempolicy	int mode	unsigned long *nmask	unsigned long maxnode		
239	sys_get_mempolicy	int *policy	unsigned long *nmask	unsigned long maxnode	unsigned long addr	unsigne flags
240	sys_mq_open	const char *u_name	int oflag	mode_t mode	struct mq_attr *u_attr	
241	sys_mq_unlink	const char *u_name				
242	sys_mq_timedsend	mqd_t mqdes	const char *u_msg_ptr	size_t msg_len	unsigned int msg_prio	const st timespe *u_abs_
243	sys_mq_timedreceive	mqd_t mqdes	char *u_msg_ptr	size_t msg_len	unsigned int *u_msg_prio	const st timespe *u_abs_
244	sys_mq_notify	mqd_t mqdes	const struct sigevent *u_notification			
245	sys_mq_getsetattr	mqd_t mqdes	const struct mq_attr *u_mqstat	struct mq_attr *u_omqstat		
246	sys_kexec_load	unsigned long entry	unsigned long nr_segments	struct kexec_segment *segments	unsigned long flags	
247	sys_waitid	int which	pid_t upid	struct siginfo *infop	int options	struct rı *ru
248	sys_add_key	const char *_type	const char *_description	const void *_payload	size_t plen	
249	sys_request_key	const char *_type	const char *_description	const char *_callout_info	key_serial_t destringid	

250	sys_keyctl	int option	unsigned long arg2	unsigned long arg3	unsigned long arg4	unsigne arg5
251	sys_ioprio_set	int which	int who	int ioprio		
252	sys_ioprio_get	int which	int who			
253	sys_inotify_init					
254	sys_inotify_add_watch	int fd	const char *pathname	u32 mask		
255	sys_inotify_rm_watch	int fd	s32 wd			
256	sys_migrate_pages	pid_t pid	unsigned long maxnode	const unsigned long *old_nodes	const unsigned long *new_nodes	
257	sys_openat	int dfd	const char *filename	int flags	int mode	
258	sys_mkdirat	int dfd	const char *pathname	int mode		
259	sys_mknodat	int dfd	const char *filename	int mode	unsigned dev	
260	sys_fchownat	int dfd	const char *filename	uid_t user	gid_t group	int flag
261	sys_futimesat	int dfd	const char *filename	struct timeval *utimes		
262	sys_newfstatat	int dfd	const char *filename	struct stat *statbuf	int flag	
263	sys_unlinkat	int dfd	const char *pathname	int flag		
264	sys_renameat	int oldfd	const char *oldname	int newfd	const char *newname	
265	sys_linkat	int oldfd	const char *oldname	int newfd	const char *newname	int flags
266	sys_symlinkat	const char *oldname	int newfd	const char *newname		
267	sys_readlinkat	int dfd	const char *pathname	char *buf	int bufsiz	
268	sys_fchmodat	int dfd	const char *filename	mode_t mode		
269	sys_faccessat	int dfd	const char *filename	int mode		
270	sys_pselect6	int n	fd_set *inp	fd_set *outp	fd_set *exp	struct ti *tsp
271	sys_ppoll	struct pollfd *ufds	unsigned int nfds	struct timespec *tsp	const sigset_t *sigmask	size_t si
272	sys_unshare	unsigned long unshare_flags				
273	sys_set_robust_list	struct robust_list_head *head	size_t len			

274	sys_get_robust_list	int pid	struct robust_list_head **head_ptr	size_t *len_ptr		
275	sys_splice	int fd_in	loff_t *off_in	int fd_out	loff_t *off_out	size_t le
276	sys_tee	int fdin	int fdout	size_t len	unsigned int flags	
277	sys_sync_file_range	long fd	loff_t offset	loff_t bytes	long flags	
278	sys_vmsplice	int fd	const struct iovec	unsigned long nr_segs	unsigned int flags	
279	sys_move_pages	pid_t pid	unsigned long nr_pages	const void **pages	const int *nodes	int *sta
280	sys_utimensat	int dfd	const char *filename	struct timespec *utimes	int flags	
281	sys_epoll_pwait	int epfd	struct epoll_event *events	int maxevents	int timeout	const si *sigma:
282	sys_signalfd	int ufd	sigset_t *user_mask	size_t sizemask		
283	sys_timerfd_create	int clockid	int flags			
284	sys_eventfd	unsigned int count				
285	sys_fallocate	long fd	long mode	loff_t offset	loff_t len	
286	sys_timerfd_settime	int ufd	int flags	const struct itimerspec *utmr	struct itimerspec *otmr	
287	sys_timerfd_gettime	int ufd	struct itimerspec *otmr			
288	sys_accept4	int fd	struct sockaddr *upeer_sockaddr	int *upeer_addrlen	int flags	
289	sys_signalfd4	int ufd	sigset_t *user_mask	size_t sizemask	int flags	
290	sys_eventfd2	unsigned int count	int flags			
291	sys_epoll_create1	int flags				
292	sys_dup3	unsigned int oldfd	unsigned int newfd	int flags		
293	sys_pipe2	int *filedes	int flags			
294	sys_inotify_init1	int flags				
295	sys_preadv	unsigned long fd	const struct iovec	unsigned long vlen	unsigned long pos_l	unsigne pos_h
296	sys_pwritev	unsigned long fd	const struct iovec *vec	unsigned long vlen	unsigned long pos_l	unsigne pos_h
297	sys_rt_tgsigqueueinfo	pid_t tgid	pid_t pid	int sig	siginfo_t *uinfo	
298	sys_perf_event_open	struct perf_event_attr *attr_uptr	pid_t pid	int cpu	int group_fd	unsigne flags

299	sys_recvmmsg	int fd	struct msghdr *mmsg	unsigned int vlen	unsigned int flags	struct ti *timeoı
300	sys_fanotify_init	unsigned int flags	unsigned int event_f_flags			
301	sys_fanotify_mark	long fanotify_fd	long flags	u64 mask	long dfd	long pa
302	sys_prlimit64	pid_t pid	unsigned int resource	const struct rlimit64 *new_rlim	struct rlimit64 *old_rlim	
303	sys_name_to_handle_at	int dfd	const char *name	struct file_handle *handle	int *mnt_id	int flag
304	sys_open_by_handle_at	int dfd	const char *name	struct file_handle *handle	int *mnt_id	int flags
305	sys_clock_adjtime	clockid_t which_clock	struct timex *tx			
306	sys_syncfs	int fd				
307	sys_sendmmsg	int fd	struct mmsghdr *mmsg	unsigned int vlen	unsigned int flags	
308	sys_setns	int fd	int nstype			
309	sys_getcpu	unsigned *cpup	unsigned *nodep	struct getcpu_cache *unused		
310	sys_process_vm_readv	pid_t pid	const struct iovec	unsigned long liovcnt	const struct iovec *rvec	unsigne riovcnt
311	sys_process_vm_writev	pid_t pid	const struct iovec	unsigned long liovcnt	const struct iovcc *rvec	unsigne riovcnt
312	sys_kcmp	pid_t pid1	pid_t pid2	int type	unsigned long idx1	unsigne idx2
313	sys_finit_module	int fd	const char _user *uargs	int flags		
314	sys_sched_setattr	pid_t pid	struct sched_attr user *attr	unsigned int flags		
315	sys_sched_getattr	pid_t pid	struct sched_attr user *attr	unsigned int size	unsigned int flags	
316	sys_renameat2	int olddfd	const charuser *oldname	int newdfd	const char _user *newname	unsigne flags
317	sys_seccomp	unsigned int op	unsigned int flags	const char _user *uargs		
318	sys_getrandom	char _user *buf	size_t count	unsigned int flags		
319	sys_memfd_create	const charuser *uname_ptr	unsigned int flags			
320	sys_kexec_file_load	int kernel_fd	int initrd_fd	unsigned long cmdline_len	const char user *cmdline_ptr	unsigne flags
321	sys_bpf	int cmd	union bpf_attr *attr	unsigned int size		
322	stub_execveat	int dfd	const charuser *filename	const char _user *const _user *argv	const char user *const	int flags

					_user *envp	
323	userfaultfd	int flags				
324	membarrier	int cmd	int flags			
325	mlock2	unsigned long start	size_t len	int flags		
326	copy_file_range	int fd_in	loff_tuser *off_in	int fd_out	loff_tuser * off_out	size_t le
327	preadv2	unsigned long fd	const struct iovec _user *vec	unsigned long vlen	unsigned long pos_l	unsigne pos_h
328	pwritev2	unsigned long fd	const struct iovec _user *vec	unsigned long vlen	unsigned long pos_l	unsigne pos_h
329	pkey_mprotect					
330	pkey_alloc					
331	pkey_free					
332	statx					
333	io_pgetevents					
334	rseq					
335	pkey_mprotect					

y f 8

ALSO ON BLOG.RCHAPMAN.ORG

Transparently proxying any tcp connection	Troubleshooting EAP-TLS with freeradius ·	Bypassing snoopy logging · Ryan A	E
5 years ago • 12 comments	5 years ago • 5 comments	5 years ago • 1 comment	5
set service webproxy listen- address 10.18.11.5 commit save ## autogenerated	Ubuntu 14.04 (Linux 3.13.0-53), freeradius 2.1.12, wpa_supplicant	I came across the snoopy logging program today, which is a way for system	F C

9 Comn	nents blog.rcha	pman.org	Disqus' Privacy Pol	licy 1 Login -			
♥ Recor	mmend 12	weet f	Share	Sort by Best 🔻			
	Join the discussion						
	LOG IN WITH		OR SIGN UP WITH DISQUS ②				
	DOO	G Nar	me				
	Osqui • 4 years ago Superb!! Thanks a lot! I can't understand why this information is isn't more wide-spread 1 \land \lor • Reply • Share \gt						
	Keys → Osqui • a month ago probably because most programmers deal with high level languages.						
	Ryan Chapman Mod → Alexander C. • 10 months ago Good find, should be fixed now. Thanks for the heads up! ↑ ∨ • Reply • Share ›						
	José "JIXip" Luis • 2 years ago This is just great. I've been using it for a long time now. Thanks!!! V • Reply • Share >						
	Prabhu Pro • 2 years ago Bro, I have some doubts on assembly language.Can you please give me your email id to contact you • V • Reply • Share >						
	Prabhu Pro • 2 years ago						
	thanks bro A V • Reply • Share >						
	Бухаркин Сергей • 3 years ago Wow Thanks!						
	↑ ∨ • Reply • Share ›						
	Heinrich Hartmann • 4 years ago • edited Thx for writing this down! A V • Reply • Share >						
	Reply • S	mate,					

RYAN A. CHAPMAN ^

© 2016 / POWERED BY HUGO / BLOG SOURCE GHOSTWRITER THEME BY JOLLYGOODTHEMES / PORTED TO HUGO BY JBUB