
Subject: [RFC][PATCH] rename 'struct pid'
Posted by [Dave Hansen](#) on Tue, 10 Apr 2007 23:20:14 GMT
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I've been hacking quite a bit on the pidspace code. I've run into a bug or two, and had a heck of a time debugging it. Other than my inferior puny monkey brain, I'm directing some of the blame squarely in the direction of the 'struct pid'.

We have pid_t, pid_ns, struct pid and pid_link, at _least_. Seeing code like `get_pid(pid->pid_ns->pid_type[PIDTYPE_PID])` is mind-numbing to say the least. It makes it really hard to comprehend, and even harder to debug.

We honestly have a lot of code like this:

```
pid = pid_nr(filp->f_owner.pid);
```

WTF? It's getting a pid from a pid? Huh? :)

It makes sense when you go look at the structures, but sitting in the middle of a function and when you can't see all of the struct declarations can be really sketchy.

So, I propose that we rename the one structure that seems to be the focus of the problem: 'struct pid'. Fundamentally, it is a 'process identifier': it helps the kernel to identify processes. However, as I noted, 'pid' is a wee bit overloaded.

In addition to "identifying" processes, this structure acts as an indirection or handle to them. So, I propose we call these things 'struct task_ref'. Just reading some of the code that I've modified in here makes me feel like this is the right way.

Compare the two sentences below:

Oh, I have a task_ref? What kind is it? Oh, it's a pgid reference because I have REFTYPE_PGID.

Oh, I have a pid? What kind is it? Oh, it's a pid because I have PIDTYPE_PID.

Which makes more sense?

So, this still needs some work converting some of the function names, but it compiles as-is. Any ideas for better names?

Signed-off-by: Dave Hansen <hansendc@us.ibm.com>

```
lxc-dave/drivers/char/keyboard.c      | 10 +-
lxc-dave/drivers/char/n_r3964.c       | 32 +++---
lxc-dave/drivers/char/tty_io.c        | 66 ++++++-----
lxc-dave/drivers/char/vt.c            | 2
lxc-dave/drivers/char/vt_ioctl.c      | 16 +--
lxc-dave/drivers/net/tun.c            | 2
lxc-dave/drivers/s390/char/fs3270.c   | 4
lxc-dave/drivers/usb/core/devio.c     | 12 +-
lxc-dave/drivers/usb/core/inode.c     | 2
lxc-dave/drivers/usb/core/usb.h       | 2
lxc-dave/files                        | 42 -----
lxc-dave/fs/autofs/autofs_i.h         | 2
lxc-dave/fs/autofs/inode.c            | 4
lxc-dave/fs/autofs/root.c             | 2
lxc-dave/fs/compat.c                  | 4
lxc-dave/fs/dnotify.c                  | 2
lxc-dave/fs/exec.c                     | 8 -
lxc-dave/fs/fcntl.c                   | 63 ++++++-----
lxc-dave/fs/file_table.c              | 2
lxc-dave/fs/ioprio.c                  | 17 +--
lxc-dave/fs/locks.c                   | 2
lxc-dave/fs/ncpfs/inode.c              | 20 ++--
lxc-dave/fs/proc/array.c               | 2
lxc-dave/fs/proc/base.c                | 52 ++++++-----
lxc-dave/fs/proc/inode.c               | 4
lxc-dave/fs/proc/internal.h            | 6 -
lxc-dave/fs/proc/root.c                | 4
lxc-dave/fs/proc/task_mmu.c            | 4
lxc-dave/fs/proc/task_nommu.c          | 5 -
lxc-dave/fs/smbfs/inode.c              | 8 -
lxc-dave/fs/smbfs/proc.c               | 4
lxc-dave/fs/smbfs/smbiod.c             | 10 +-
lxc-dave/include/linux/console_struct.h | 2
lxc-dave/include/linux/fs.h            | 8 +
lxc-dave/include/linux/init_task.h     | 22 ++--
lxc-dave/include/linux/kernel.h        | 4
lxc-dave/include/linux/mmzone.h        | 2
lxc-dave/include/linux/n_r3964.h       | 2
lxc-dave/include/linux/ncp_mount.h     | 2
lxc-dave/include/linux/pid.h           | 104 ++++++-----
lxc-dave/include/linux/proc_fs.h       | 4
lxc-dave/include/linux/sched.h         | 42 +++++-----
lxc-dave/include/linux/smb_fs_sb.h     | 2
lxc-dave/include/linux/tty.h           | 4
```

```

lxc-dave/include/linux/vt_kern.h      |  2
lxc-dave/init/main.c                  |  2
lxc-dave/ipc/mqueue.c                  |  8 -
lxc-dave/kernel/capability.c           |  8 -
lxc-dave/kernel/cpuset.c               | 10 +-
lxc-dave/kernel/exit.c                 | 38 ++++----
lxc-dave/kernel/fork.c                  | 23 +++-
lxc-dave/kernel/futex.c                 |  2
lxc-dave/kernel/pid.c                  | 152 ++++++-----
lxc-dave/kernel/rtmutex-debug.c        |  1
lxc-dave/kernel/signal.c                | 26 +++-
lxc-dave/kernel/sys.c                   | 28 +++-
lxc-dave/kernel/sysctl.c                | 10 +-
lxc-dave/mm/mempolicy.c                 |  3
lxc-dave/mm/migrate.c                   |  2
59 files changed, 453 insertions(+), 475 deletions(-)

```

```

diff -puN include/linux/pid.h~rename-struct-pid include/linux/pid.h
--- lxc/include/linux/pid.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/pid.h 2007-04-10 16:18:30.000000000 -0700
@@ -3,23 +3,24 @@

```

```
#include <linux/rcupdate.h>
```

```

-enum pid_type
+enum task_ref_type
{
- PIDTYPE_PID,
- PIDTYPE_PGID,
- PIDTYPE_SID,
- PIDTYPE_MAX
+ REFTYPE_PID,
+ REFTYPE_PGID,
+ REFTYPE_SID,
+ REFTYPE_MAX
};

```

```

/*
- * What is struct pid?
+ * What is struct task_ref?
*
- * A struct pid is the kernel's internal notion of a process identifier.
- * It refers to individual tasks, process groups, and sessions. While
- * there are processes attached to it the struct pid lives in a hash
- * table, so it and then the processes that it refers to can be found
- * quickly from the numeric pid value. The attached processes may be
- * quickly accessed by following pointers from struct pid.
+ * A 'struct task_ref' is the kernel's internal notion of a process

```

```

+ * identifier. It refers to individual tasks, process groups, and
+ * sessions. While there are processes attached to it the
+ * 'struct task_ref' lives in a hash table, so it and then the
+ * processes that it refers to can be found quickly from the numeric
+ * pid value. The attached processes may be quickly accessed by
+ * following pointers from struct task_ref.
*
* Storing pid_t values in the kernel and referring to them later has a
* problem. The process originally with that pid may have exited and the
@@ -31,89 +32,98 @@ enum pid_type
* the now useless task_struct is still kept. A task_struct plus a
* stack consumes around 10K of low kernel memory. More precisely
* this is THREAD_SIZE + sizeof(struct task_struct). By comparison
- * a struct pid is about 64 bytes.
+ * a struct task_ref is about 64 bytes.
*
- * Holding a reference to struct pid solves both of these problems.
+ * Holding a reference to struct task_ref solves both of these problems.
* It is small so holding a reference does not consume a lot of
- * resources, and since a new struct pid is allocated when the numeric pid
+ * resources, and since a new struct task_ref is allocated when the numeric pid
* value is reused (when pids wrap around) we don't mistakenly refer to new
* processes.
*/

```

```

-struct pid
+struct task_ref
{
    atomic_t count;
    /* Try to keep pid_chain in the same cacheline as nr for find_pid */
- int nr;
+ int pid;
    struct hlist_node pid_chain;
- /* lists of tasks that use this pid */
- struct hlist_head tasks[PIDTYPE_MAX];
+ /*
+ * lists of tasks that use this pid.
+ * For instance, ->tasks[REFTYPE_SID]
+ * has all tasks with a session id of
+ * the number in ->pid.
+ */
+ struct hlist_head tasks[REFTYPE_MAX];
    struct rcu_head rcu;
};

-extern struct pid init_struct_pid;
+extern struct task_ref init_task_ref;

```

```

struct pid_link
{
    struct hlist_node node;
- struct pid *pid;
+ struct task_ref *tref;
};

-static inline struct pid *get_pid(struct pid *pid)
+static inline struct task_ref *get_pid(struct task_ref *tref)
{
- if (pid)
- atomic_inc(&pid->count);
- return pid;
+ if (tref)
+ atomic_inc(&tref->count);
+ return tref;
}

-extern void FASTCALL(put_pid(struct pid *pid));
-extern struct task_struct *FASTCALL(pid_task(struct pid *pid, enum pid_type));
-extern struct task_struct *FASTCALL(get_pid_task(struct pid *pid,
- enum pid_type));
+extern void FASTCALL(put_task_ref(struct task_ref *tref));
+extern struct task_struct *FASTCALL(pid_task(struct task_ref *tref,
+ enum task_ref_type));
+extern struct task_struct *FASTCALL(get_pid_task(struct task_ref *tref,
+ enum task_ref_type));

-extern struct pid *get_task_pid(struct task_struct *task, enum pid_type type);
+extern struct task_ref *get_task_ref(struct task_struct *task,
+ enum task_ref_type type);

/*
 * attach_pid() and detach_pid() must be called with the tasklist_lock
 * write-held.
 */
-extern int FASTCALL(attach_pid(struct task_struct *task,
- enum pid_type type, struct pid *pid));
-extern void FASTCALL(detach_pid(struct task_struct *task, enum pid_type));
-extern void FASTCALL(transfer_pid(struct task_struct *old,
- struct task_struct *new, enum pid_type));
+extern int FASTCALL(attach_task_ref(struct task_struct *task,
+ enum task_ref_type type,
+ struct task_ref *tref));
+extern void FASTCALL(detach_task_ref(struct task_struct *task, enum task_ref_type));
+extern void FASTCALL(transfer_task_ref(struct task_struct *old,
+ struct task_struct *new,
+ enum task_ref_type));

```

```

/*
 * look up a PID in the hash table. Must be called with the tasklist_lock
 * or rcu_read_lock() held.
 */
-extern struct pid *FASTCALL(find_pid(int nr));
+extern struct task_ref *FASTCALL(find_task(int nr));

/*
 * Lookup a PID in the hash table, and return with it's count elevated.
 */
-extern struct pid *find_get_pid(int nr);
-extern struct pid *find_ge_pid(int nr);
+extern struct task_ref *find_get_pid(int nr);
+extern struct task_ref *find_ge_pid(int nr);

-extern struct pid *alloc_pid(void);
-extern void FASTCALL(free_pid(struct pid *pid));
+extern struct task_ref *alloc_task_ref(void);
+extern void FASTCALL(free_task_ref(struct task_ref *tref));

-static inline pid_t pid_nr(struct pid *pid)
+static inline pid_t tref_to_pid(struct task_ref *tref)
{
    pid_t nr = 0;
- if (pid)
-   nr = pid->nr;
+ if (tref)
+   nr = tref->pid;
    return nr;
}

-#define do_each_pid_task(pid, type, task) \
+#define do_each_referenced_task(tref, type, task) \
do { \
    struct hlist_node *pos___; \
- if (pid != NULL) \
+ if (tref != NULL) \
    hlist_for_each_entry_rcu((task), pos___, \
-   &pid->tasks[type], pids[type].node) {
+   &tref->tasks[type], pids[type].node) {

-#define while_each_pid_task(pid, type, task) \
+#define while_each_referenced_task(tref, type, task) \
} \
} while (0)

diff -puN include/linux/console_struct.h~rename-struct-pid include/linux/console_struct.h

```

```

--- lxc/include/linux/console_struct.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/console_struct.h 2007-04-10 16:18:30.000000000 -0700
@@ -56,7 +56,7 @@ struct vc_data {
    struct tty_struct *vc_tty; /* TTY we are attached to */
    /* data for manual vt switching */
    struct vt_mode vt_mode;
- struct pid *vt_pid;
+ struct task_ref *vt_tref;
    int vt_newvt;
    wait_queue_head_t paste_wait;
    /* mode flags */
diff -puN include/linux/fs.h~rename-struct-pid include/linux/fs.h
--- lxc/include/linux/fs.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/fs.h 2007-04-10 16:18:30.000000000 -0700
@@ -687,8 +687,9 @@ extern struct block_device *I_BDEV(struct

struct fown_struct {
    rwlock_t lock; /* protects pid, uid, euid fields */
- struct pid *pid; /* pid or -pgrp where SIGIO should be sent */
- enum pid_type pid_type; /* Kind of process group SIGIO should be sent to */
+ struct task_ref *tref; /* pid or -pgrp where SIGIO should be sent */
+ enum task_ref_type task_ref_type;
+ /* Kind of process group SIGIO should be sent to */
    uid_t uid, euid; /* uid/euid of process setting the owner */
    int signum; /* posix.1b rt signal to be delivered on IO */
};
@@ -925,7 +926,8 @@ extern void kill_fasync(struct fasync_st
/* only for net: no internal synchronization */
extern void __kill_fasync(struct fasync_struct *, int, int);

-extern int __f_setown(struct file *filp, struct pid *, enum pid_type, int force);
+extern int __f_setown(struct file *filp, struct task_ref *,
+ enum task_ref_type, int force);
extern int f_setown(struct file *filp, unsigned long arg, int force);
extern void f_delown(struct file *filp);
extern pid_t f_getown(struct file *filp);
diff -puN include/linux/init_task.h~rename-struct-pid include/linux/init_task.h
--- lxc/include/linux/init_task.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/init_task.h 2007-04-10 16:18:30.000000000 -0700
@@ -89,15 +89,15 @@ extern struct nsproxy init_nsproxy;

extern struct group_info init_groups;

-#define INIT_STRUCT_PID { \
+#define INIT_TASK_REF { \
    .count = ATOMIC_INIT(1), \
- .nr = 0, \
- /* Don't put this struct pid in pid_hash */ \

```

```

+ .pid = 0, \
+ /* Don't put this task_ref in pid_hash */ \
  .pid_chain = { .next = NULL, .pprev = NULL }, \
  .tasks = { \
- { .first = &init_task.pids[PIDTYPE_PID].node }, \
- { .first = &init_task.pids[PIDTYPE_PGID].node }, \
- { .first = &init_task.pids[PIDTYPE_SID].node }, \
+ { .first = &init_task.pids[REFTYPE_PID].node }, \
+ { .first = &init_task.pids[REFTYPE_PGID].node }, \
+ { .first = &init_task.pids[REFTYPE_SID].node }, \
  }, \
  .rcu = RCU_HEAD_INIT, \
}
@@ -106,9 +106,9 @@ extern struct group_info init_groups;
{ \
  .node = { \
    .next = NULL, \
-   .pprev = &init_struct_pid.tasks[type].first, \
+   .pprev = &init_task_ref.tasks[type].first, \
  }, \
- .pid = &init_struct_pid, \
+ .tref = &init_task_ref, \
}

/*
@@ -162,9 +162,9 @@ extern struct group_info init_groups;
  .fs_excl = ATOMIC_INIT(0), \
  .pi_lock = SPIN_LOCK_UNLOCKED, \
  .pids = { \
- [PIDTYPE_PID] = INIT_PID_LINK(PIDTYPE_PID), \
- [PIDTYPE_PGID] = INIT_PID_LINK(PIDTYPE_PGID), \
- [PIDTYPE_SID] = INIT_PID_LINK(PIDTYPE_SID), \
+ [REFTYPE_PID] = INIT_PID_LINK(REFTYPE_PID), \
+ [REFTYPE_PGID] = INIT_PID_LINK(REFTYPE_PGID), \
+ [REFTYPE_SID] = INIT_PID_LINK(REFTYPE_SID), \
  }, \
  INIT_TRACE_IRQFLAGS \
  INIT_LOCKDEP \
diff -puN include/linux/kernel.h~rename-struct-pid include/linux/kernel.h
--- lxc/include/linux/kernel.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/kernel.h 2007-04-10 16:18:30.000000000 -0700
@@ -135,8 +135,8 @@ extern unsigned long long memparse(char
extern int core_kernel_text(unsigned long addr);
extern int __kernel_text_address(unsigned long addr);
extern int kernel_text_address(unsigned long addr);
-struct pid;
-extern struct pid *session_of_pgrp(struct pid *pgrp);
+struct tref;

```



```

+extern struct task_ref *session_of_pgrp(struct task_ref *pgrp);

extern void dump_thread(struct pt_regs *regs, struct user *dump);

diff -puN include/linux/mmzone.h~rename-struct-pid include/linux/mmzone.h
--- lxc/include/linux/mmzone.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/mmzone.h 2007-04-10 16:18:30.000000000 -0700
@@ -619,7 +619,7 @@ int sysctl_min_slab_ratio_sysctl_handler
#ifdef CONFIG_NEED_MULTIPLE_NODES

extern struct pglst_data contig_page_data;
#define NODE_DATA(nid) (&contig_page_data)
#define NODE_DATA(nid) ({ (void)nid; &contig_page_data; })
#define NODE_MEM_MAP(nid) mem_map
#define MAX_NODES_SHIFT 1

diff -puN include/linux/ncp_mount.h~rename-struct-pid include/linux/ncp_mount.h
--- lxc/include/linux/ncp_mount.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/ncp_mount.h 2007-04-10 16:18:30.000000000 -0700
@@ -75,7 +75,7 @@ struct ncp_mount_data_kernel {
    unsigned int    int_flags; /* internal flags */
#define NCP_IMOUNT_LOGGEDIN_POSSIBLE 0x0001
    __kernel_uid32_t mounted_uid; /* Who may umount() this filesystem? */
- struct pid      *wdog_pid; /* Who cares for our watchdog packets? */
+ struct task_ref *wdog_tref; /* Who cares for our watchdog packets? */
    unsigned int    ncp_fd; /* The socket to the ncp port */
    unsigned int    time_out; /* How long should I wait after
        sending a NCP request? */

diff -puN include/linux/n_r3964.h~rename-struct-pid include/linux/n_r3964.h
--- lxc/include/linux/n_r3964.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/n_r3964.h 2007-04-10 16:18:30.000000000 -0700
@@ -116,7 +116,7 @@ struct r3964_message;

struct r3964_client_info {
    spinlock_t    lock;
- struct pid      *pid;
+ struct task_ref *tref;
    unsigned int   sig_flags;

    struct r3964_client_info *next;

diff -puN include/linux/proc_fs.h~rename-struct-pid include/linux/proc_fs.h
--- lxc/include/linux/proc_fs.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/proc_fs.h 2007-04-10 16:18:30.000000000 -0700
@@ -265,7 +265,7 @@ union proc_op {
};

struct proc_inode {
- struct pid *pid;

```

```

+ struct task_ref *tref;
  int fd;
  union proc_op op;
  struct proc_dir_entry *pde;
@@ -283,7 +283,7 @@ static inline struct proc_dir_entry *PDE
}

struct proc_maps_private {
- struct pid *pid;
+ struct task_ref *tref;
  struct task_struct *task;
#ifdef CONFIG_MMU
  struct vm_area_struct *tail_vma;
diff -puN include/linux/sched.h~rename-struct-pid include/linux/sched.h
--- lxc/include/linux/sched.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/sched.h 2007-04-10 16:18:30.000000000 -0700
@@ -449,7 +449,7 @@ struct signal_struct {

  /* job control IDs */
  pid_t pgrp;
- struct pid *tty_old_pgrp;
+ struct task_ref *tty_old_pgrp;

  union {
    pid_t session __deprecated;
@@ -906,7 +906,7 @@ struct task_struct {
  struct task_struct *group_leader; /* threadgroup leader */

  /* PID/PID hash table linkage. */
- struct pid_link pids[PIDTYPE_MAX];
+ struct pid_link pids[REFTYPE_MAX];
  struct list_head thread_group;

  struct completion *vfork_done; /* for vfork() */
@@ -1116,24 +1116,24 @@ static inline void set_signal_session(st
  sig->__session = session;
}

-static inline struct pid *task_pid(struct task_struct *task)
+static inline struct task_ref *task_pid(struct task_struct *task)
{
- return task->pids[PIDTYPE_PID].pid;
+ return task->pids[REFTYPE_PID].tref;
}

-static inline struct pid *task_tgid(struct task_struct *task)
+static inline struct task_ref *task_tgid(struct task_struct *task)
{

```

```

- return task->group_leader->pids[PIDTYPE_PID].pid;
+ return task->group_leader->pids[REFTYPE_PID].tref;
}

-static inline struct pid *task_pgrp(struct task_struct *task)
+static inline struct task_ref *task_pgrp(struct task_struct *task)
{
- return task->group_leader->pids[PIDTYPE_PGID].pid;
+ return task->group_leader->pids[REFTYPE_PGID].tref;
}

-static inline struct pid *task_session(struct task_struct *task)
+static inline struct task_ref *task_session(struct task_struct *task)
{
- return task->group_leader->pids[PIDTYPE_SID].pid;
+ return task->group_leader->pids[REFTYPE_SID].tref;
}

/**
@@ -1146,7 +1146,7 @@ static inline struct pid *task_session(s
 */
static inline int pid_alive(struct task_struct *p)
{
- return p->pids[PIDTYPE_PID].pid != NULL;
+ return p->pids[REFTYPE_PID].tref != NULL;
}

/**
@@ -1160,7 +1160,7 @@ static inline int is_init(struct task_st
return tsk->pid == 1;
}

-extern struct pid *cad_pid;
+extern struct task_ref *cad_tref;

extern void free_task(struct task_struct *tsk);
#define get_task_struct(tsk) do { atomic_inc(&(tsk)->usage); } while(0)
@@ -1307,8 +1307,8 @@ extern struct task_struct init_task;

extern struct mm_struct init_mm;

-#define find_task_by_pid(nr) find_task_by_pid_type(PIDTYPE_PID, nr)
-extern struct task_struct *find_task_by_pid_type(int type, int pid);
+#define find_task_by_pid(nr) find_task_by_ref_type(REFTYPE_PID, nr)
+extern struct task_struct *find_task_by_ref_type(int type, int pid);
extern void __set_special_pids(pid_t session, pid_t pgrp);

/* per-UID process charging. */

```

```

@@ -1365,12 +1365,12 @@ extern int send_sig_info(int, struct sig
extern int send_group_sig_info(int, struct siginfo *, struct task_struct *);
extern int force_sigsegv(int, struct task_struct *);
extern int force_sig_info(int, struct siginfo *, struct task_struct *);
-extern int __kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp);
-extern int kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp);
-extern int kill_pid_info(int sig, struct siginfo *info, struct pid *pid);
-extern int kill_pid_info_as_uid(int, struct siginfo *, struct pid *, uid_t, uid_t, u32);
-extern int kill_pgrp(struct pid *pid, int sig, int priv);
-extern int kill_pid(struct pid *pid, int sig, int priv);
+extern int __kill_pgrp_info(int sig, struct siginfo *info, struct task_ref *pgrp);
+extern int kill_pgrp_info(int sig, struct siginfo *info, struct task_ref *pgrp);
+extern int kill_pid_info(int sig, struct siginfo *info, struct task_ref *pid);
+extern int kill_pid_info_as_uid(int, struct siginfo *, struct task_ref *, uid_t, uid_t, u32);
+extern int kill_pgrp(struct task_ref *tref, int sig, int priv);
+extern int kill_pid(struct task_ref *tref, int sig, int priv);
extern int kill_proc_info(int, struct siginfo *, pid_t);
extern void do_notify_parent(struct task_struct *, int);
extern void do_notify_parent_cldstop(struct task_struct *, int);
@@ -1388,7 +1388,7 @@ extern int do_sigaltstack(const stack_t

```

```

static inline int kill_cad_pid(int sig, int priv)
{
- return kill_pid(cad_pid, sig, priv);
+ return kill_pid(cad_tref, sig, priv);
}

```

```

/* These can be the second arg to send_sig_info/send_group_sig_info. */
diff -puN include/linux/smb_fs_sb.h~rename-struct-pid include/linux/smb_fs_sb.h
--- lxc/include/linux/smb_fs_sb.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/smb_fs_sb.h 2007-04-10 16:18:30.000000000 -0700

```

```

@@ -55,7 +55,7 @@ struct smb_sb_info {
* generation is incremented.
*/

```

```

unsigned int generation;
- struct pid *conn_pid;
+ struct task_ref *conn_tref;
struct smb_conn_opt opt;
wait_queue_head_t conn_wq;
int conn_complete;

```

```

diff -puN include/linux/tty.h~rename-struct-pid include/linux/tty.h
--- lxc/include/linux/tty.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/tty.h 2007-04-10 16:18:30.000000000 -0700

```

```

@@ -197,8 +197,8 @@ struct tty_struct {
struct mutex termios_mutex;
struct ktermios *termios, *termios_locked;
char name[64];
- struct pid *pgrp;

```

```

- struct pid *session;
+ struct task_ref *pgrp;
+ struct task_ref *session;
  unsigned long flags;
  int count;
  struct winsize winsize;
diff -puN include/linux/vt_kern.h~rename-struct-pid include/linux/vt_kern.h
--- lxc/include/linux/vt_kern.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/include/linux/vt_kern.h 2007-04-10 16:18:30.000000000 -0700
@@ -87,7 +87,7 @@ extern char vt_dont_switch;

struct vt_spawn_console {
  spinlock_t lock;
- struct pid *pid;
+ struct task_ref *tref;
  int sig;
};
extern struct vt_spawn_console vt_spawn_con;
diff -puN drivers/char/keyboard.c~rename-struct-pid drivers/char/keyboard.c
--- lxc/drivers/char/keyboard.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/char/keyboard.c 2007-04-10 16:18:30.000000000 -0700
@@ -110,7 +110,7 @@ static struct kbd_struct *kbd = kbd_tabl

struct vt_spawn_console vt_spawn_con = {
  .lock = SPIN_LOCK_UNLOCKED,
- .pid = NULL,
+ .tref = NULL,
  .sig = 0,
};

@@ -559,10 +559,10 @@ static void fn_compose(struct vc_data *v
static void fn_spawn_con(struct vc_data *vc)
{
  spin_lock(&vt_spawn_con.lock);
- if (vt_spawn_con.pid)
- if (kill_pid(vt_spawn_con.pid, vt_spawn_con.sig, 1)) {
- put_pid(vt_spawn_con.pid);
- vt_spawn_con.pid = NULL;
+ if (vt_spawn_con.tref)
+ if (kill_pid(vt_spawn_con.tref, vt_spawn_con.sig, 1)) {
+ put_task_ref(vt_spawn_con.tref);
+ vt_spawn_con.tref = NULL;
  }
  spin_unlock(&vt_spawn_con.lock);
}
diff -puN drivers/char/n_r3964.c~rename-struct-pid drivers/char/n_r3964.c
--- lxc/drivers/char/n_r3964.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/char/n_r3964.c 2007-04-10 16:18:30.000000000 -0700

```

```

@@ -119,8 +119,8 @@ static void transmit_block(struct r3964_
static void receive_char(struct r3964_info *pInfo, const unsigned char c);
static void receive_error(struct r3964_info *pInfo, const char flag);
static void on_timeout(unsigned long priv);
-static int enable_signals(struct r3964_info *pInfo, struct pid *pid, int arg);
-static int read_telegram(struct r3964_info *pInfo, struct pid *pid,
+static int enable_signals(struct r3964_info *pInfo, struct task_ref *tref, int arg);
+static int read_telegram(struct r3964_info *pInfo, struct task_ref *tref,
    unsigned char __user * buf);
static void add_msg(struct r3964_client_info *pClient, int msg_id, int arg,
    int error_code, struct r3964_block_header *pBlock);
@@ -745,19 +745,19 @@ static void on_timeout(unsigned long pri
}

```

```

static struct r3964_client_info *findClient(struct r3964_info *pInfo,
- struct pid *pid)
+ struct task_ref *tref)
{
    struct r3964_client_info *pClient;

    for (pClient = pInfo->firstClient; pClient; pClient = pClient->next) {
- if (pClient->pid == pid) {
+ if (pClient->tref == tref) {
        return pClient;
    }
}
return NULL;
}

```

```

-static int enable_signals(struct r3964_info *pInfo, struct pid *pid, int arg)
+static int enable_signals(struct r3964_info *pInfo, struct task_ref *tref, int arg)
{
    struct r3964_client_info *pClient;
    struct r3964_client_info **ppClient;
@@ -769,9 +769,9 @@ static int enable_signals(struct r3964_i
    ppClient = &(*ppClient)->next) {
    pClient = *ppClient;

- if (pClient->pid == pid) {
+ if (pClient->tref == tref) {
    TRACE_PS("removing client %d from client list",
- pid_nr(pid));
+ tref_to_pid(tref));
    *ppClient = pClient->next;
    while (pClient->msg_count) {
        pMsg = remove_msg(pInfo, pClient);
@@ -781,7 +781,7 @@ static int enable_signals(struct r3964_i
        "kfree %p", pMsg);
}

```

```

    }
}
- put_pid(pClient->pid);
+ put_task_ref(pClient->tref);
  kfree(pClient);
  TRACE_M("enable_signals - kfree %p", pClient);
  return 0;
@@ -789,7 +789,7 @@ static int enable_signals(struct r3964_i
}
return -EINVAL;
} else {
- pClient = findClient(pInfo, pid);
+ pClient = findClient(pInfo, tref);
  if (pClient) {
    /* update signal options */
    pClient->sig_flags = arg;
@@ -801,10 +801,10 @@ static int enable_signals(struct r3964_i
  if (pClient == NULL)
    return -ENOMEM;

- TRACE_PS("add client %d to client list", pid_nr(pid));
+ TRACE_PS("add client %d to client list", tref_to_pid(tref));
  spin_lock_init(&pClient->lock);
  pClient->sig_flags = arg;
- pClient->pid = get_pid(pid);
+ pClient->tref = get_pid(tref);
  pClient->next = pInfo->firstClient;
  pClient->first_msg = NULL;
  pClient->last_msg = NULL;
@@ -817,7 +817,7 @@ static int enable_signals(struct r3964_i
  return 0;
}

-static int read_telegram(struct r3964_info *pInfo, struct pid *pid,
+static int read_telegram(struct r3964_info *pInfo, struct task_ref *tref,
  unsigned char __user * buf)
{
  struct r3964_client_info *pClient;
@@ -827,7 +827,7 @@ static int read_telegram(struct r3964_in
  return -EINVAL;
}

- pClient = findClient(pInfo, pid);
+ pClient = findClient(pInfo, tref);
  if (pClient == NULL) {
    return -EINVAL;
  }
@@ -899,7 +899,7 @@ queue_the_message:

```

```

}
/* Send SIGIO signal to client process: */
if (pClient->sig_flags & R3964_USE_SIGIO) {
- kill_pid(pClient->pid, SIGIO, 1);
+ kill_pid(pClient->tref, SIGIO, 1);
}
}

@@ -933,7 +933,7 @@ static void remove_client_block(struct r
{
struct r3964_block_header *block;

- TRACE_PS("remove_client_block PID %d", pid_nr(pClient->pid));
+ TRACE_PS("remove_client_block PID %d", tref_to_pid(pClient->tref));

block = pClient->next_block_to_read;
if (block) {
@@ -1037,7 +1037,7 @@ static void r3964_close(struct tty_struct
TRACE_M("r3964_close - msg kfree %p", pMsg);
}
}
- put_pid(pClient->pid);
+ put_task_ref(pClient->tref);
kfree(pClient);
TRACE_M("r3964_close - client kfree %p", pClient);
pClient = pNext;
diff -puN drivers/char/tty_io.c~rename-struct-pid drivers/char/tty_io.c
--- lxc/drivers/char/tty_io.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/char/tty_io.c 2007-04-10 16:18:30.000000000 -0700
@@ -1355,7 +1355,7 @@ static void do_tty_hangup(struct work_st

read_lock(&tasklist_lock);
if (tty->session) {
- do_each_pid_task(tty->session, PIDTYPE_SID, p) {
+ do_each_referenced_task(tty->session, REFTYPE_SID, p) {
spin_lock_irq(&p->sigand->siglock);
if (p->signal->tty == tty)
p->signal->tty = NULL;
@@ -1365,17 +1365,17 @@ static void do_tty_hangup(struct work_st
}
__group_send_sig_info(SIGHUP, SEND_SIG_PRIV, p);
__group_send_sig_info(SIGCONT, SEND_SIG_PRIV, p);
- put_pid(p->signal->tty_old_pgrp); /* A noop */
+ put_task_ref(p->signal->tty_old_pgrp); /* A noop */
if (tty->pgrp)
p->signal->tty_old_pgrp = get_pid(tty->pgrp);
spin_unlock_irq(&p->sigand->siglock);
- } while_each_pid_task(tty->session, PIDTYPE_SID, p);

```



```

+ } while_each_referenced_task(tty->session, REFTYPE_SID, p);
}
read_unlock(&tasklist_lock);

tty->flags = 0;
- put_pid(tty->session);
- put_pid(tty->pgrp);
+ put_task_ref(tty->session);
+ put_task_ref(tty->pgrp);
tty->session = NULL;
tty->pgrp = NULL;
tty->ctrl_status = 0;
@@ -1462,12 +1462,12 @@ int tty_hung_up_p(struct file * filp)

EXPORT_SYMBOL(tty_hung_up_p);

-static void session_clear_tty(struct pid *session)
+static void session_clear_tty(struct task_ref *session)
{
struct task_struct *p;
- do_each_pid_task(session, PIDTYPE_SID, p) {
+ do_each_referenced_task(session, REFTYPE_SID, p) {
proc_clear_tty(p);
- } while_each_pid_task(session, PIDTYPE_SID, p);
+ } while_each_referenced_task(session, REFTYPE_SID, p);
}

/**
@@ -1497,7 +1497,7 @@ static void session_clear_tty(struct pid
void disassociate_ctty(int on_exit)
{
struct tty_struct *tty;
- struct pid *tty_pgrp = NULL;
+ struct task_ref *tty_pgrp = NULL;

lock_kernel();

@@ -1510,7 +1510,7 @@ void disassociate_ctty(int on_exit)
if (on_exit && tty->driver->type != TTY_DRIVER_TYPE_PTY)
tty_vhangup(tty);
} else if (on_exit) {
- struct pid *old_pgrp;
+ struct task_ref *old_pgrp;
spin_lock_irq(&current->sigand->siglock);
old_pgrp = current->signal->tty_old_pgrp;
current->signal->tty_old_pgrp = NULL;
@@ -1518,7 +1518,7 @@ void disassociate_ctty(int on_exit)
if (old_pgrp) {

```

```

    kill_pgrp(old_pgrp, SIGHUP, on_exit);
    kill_pgrp(old_pgrp, SIGCONT, on_exit);
-   put_pid(old_pgrp);
+   put_task_ref(old_pgrp);
}
mutex_unlock(&tty_mutex);
unlock_kernel();
@@ -1528,11 +1528,11 @@ void disassociate_ctty(int on_exit)
    kill_pgrp(tty_pgrp, SIGHUP, on_exit);
    if (!on_exit)
        kill_pgrp(tty_pgrp, SIGCONT, on_exit);
-   put_pid(tty_pgrp);
+   put_task_ref(tty_pgrp);
}

    spin_lock_irq(&current->sighand->siglock);
-   put_pid(current->signal->tty_old_pgrp);
+   put_task_ref(current->signal->tty_old_pgrp);
    current->signal->tty_old_pgrp = NULL;
    spin_unlock_irq(&current->sighand->siglock);

@@ -1540,8 +1540,8 @@ void disassociate_ctty(int on_exit)
/* It is possible that do_tty_hangup has free'd this tty */
tty = get_current_tty();
if (tty) {
-   put_pid(tty->session);
-   put_pid(tty->pgrp);
+   put_task_ref(tty->session);
+   put_task_ref(tty->pgrp);
    tty->session = NULL;
    tty->pgrp = NULL;
} else {
@@ -2757,18 +2757,18 @@ static int tty_fasync(int fd, struct fil
return retval;

if (on) {
-   enum pid_type type;
-   struct pid *pid;
+   enum task_ref_type type;
+   struct task_ref *tref;
    if (!waitqueue_active(&tty->read_wait))
        tty->minimum_to_wake = 1;
    if (tty->pgrp) {
-   pid = tty->pgrp;
-   type = PIDTYPE_PGID;
+   tref = tty->pgrp;
+   type = REFTYPE_PGID;
    } else {

```

```

- pid = task_pid(current);
- type = PIDTYPE_PID;
+ tref = task_pid(current);
+ type = REFTYPE_PID;
}
- retval = __f_setown(filp, pid, type, 0);
+ retval = __f_setown(filp, tref, type, 0);
  if (retval)
    return retval;
  } else {
@@ -3014,7 +3014,7 @@ static int tiocgppgrp(struct tty_struct *
  */
  if (tty == real_tty && current->signal->tty != real_tty)
    return -ENOTTY;
- return put_user(pid_nr(real_tty->pgrp), p);
+ return put_user(tref_to_pid(real_tty->pgrp), p);
}

/**
@@ -3031,7 +3031,7 @@ static int tiocgppgrp(struct tty_struct *

static int tiocspgrp(struct tty_struct *tty, struct tty_struct *real_tty, pid_t __user *p)
{
- struct pid *pgrp;
+ struct task_ref *pgrp;
  pid_t pgrp_nr;
  int retval = tty_check_change(real_tty);

@@ -3048,7 +3048,7 @@ static int tiocspgrp(struct tty_struct *
  if (pgrp_nr < 0)
    return -EINVAL;
  rcu_read_lock();
- pgrp = find_pid(pgrp_nr);
+ pgrp = find_task(pgrp_nr);
  retval = -ESRCH;
  if (!pgrp)
    goto out_unlock;
@@ -3056,7 +3056,7 @@ static int tiocspgrp(struct tty_struct *
  if (session_of_pgrp(pgrp) != task_session(current))
    goto out_unlock;
  retval = 0;
- put_pid(real_tty->pgrp);
+ put_task_ref(real_tty->pgrp);
  real_tty->pgrp = get_pid(pgrp);
out_unlock:
  rcu_read_unlock();
@@ -3085,7 +3085,7 @@ static int tiocgsid(struct tty_struct *t
  return -ENOTTY;

```

```

if (!real_tty->session)
    return -ENOTTY;
- return put_user(pid_nr(real_tty->session), p);
+ return put_user(tref_to_pid(real_tty->session), p);
}

/**
@@ -3383,7 +3383,7 @@ void __do_SAK(struct tty_struct *tty)
    tty_hangup(tty);
#else
    struct task_struct *g, *p;
- struct pid *session;
+ struct task_ref *session;
    int i;
    struct file *filp;
    struct fdtable *fdt;
@@ -3399,12 +3399,12 @@ void __do_SAK(struct tty_struct *tty)

    read_lock(&tasklist_lock);
    /* Kill the entire session */
- do_each_pid_task(session, PIDTYPE_SID, p) {
+ do_each_referenced_task(session, REFTYPE_SID, p) {
    printk(KERN_NOTICE "SAK: killed process %d"
           " (%s): process_session(p)==tty->session\n",
           p->pid, p->comm);
    send_sig(SIGKILL, p, 1);
- } while_each_pid_task(session, PIDTYPE_SID, p);
+ } while_each_referenced_task(session, REFTYPE_SID, p);
    /* Now kill any processes that happen to have the
     * tty open.
     */
@@ -3849,12 +3849,12 @@ static void __proc_set_tty(struct task_s
{
    if (tty) {
        /* We should not have a session or pgrp to here but.... */
- put_pid(tty->session);
- put_pid(tty->pgrp);
+ put_task_ref(tty->session);
+ put_task_ref(tty->pgrp);
        tty->session = get_pid(task_session(tsk));
        tty->pgrp = get_pid(task_pgrp(tsk));
    }
- put_pid(tsk->signal->tty_old_pgrp);
+ put_task_ref(tsk->signal->tty_old_pgrp);
    tsk->signal->tty = tty;
    tsk->signal->tty_old_pgrp = NULL;
}
diff -puN drivers/char/vt.c~rename-struct-pid drivers/char/vt.c

```

```

--- lxc/drivers/char/vt.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/char/vt.c 2007-04-10 16:18:30.000000000 -0700
@@ -903,7 +903,7 @@ void vc_deallocate(unsigned int currcons
    if (vc_cons_allocated(currcons)) {
        struct vc_data *vc = vc_cons[currcons].d;
        vc->vc_sw->con_deinit(vc);
-   put_pid(vc->vt_pid);
+   put_task_ref(vc->vt_tref);
        module_put(vc->vc_sw->owner);
        if (vc->vc_kmalloced)
            kfree(vc->vc_screenbuf);
diff -puN drivers/char/vt_ioctl.c~rename-struct-pid drivers/char/vt_ioctl.c
--- lxc/drivers/char/vt_ioctl.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/char/vt_ioctl.c 2007-04-10 16:18:30.000000000 -0700
@@ -651,8 +651,8 @@ int vt_ioctl(struct tty_struct *tty, str
    return -EINVAL;

    spin_lock_irq(&vt_spawn_con.lock);
-   put_pid(vt_spawn_con.pid);
-   vt_spawn_con.pid = get_pid(task_pid(current));
+   put_task_ref(vt_spawn_con.tref);
+   vt_spawn_con.tref = get_pid(task_pid(current));
    vt_spawn_con.sig = arg;
    spin_unlock_irq(&vt_spawn_con.lock);
    return 0;
@@ -672,8 +672,8 @@ int vt_ioctl(struct tty_struct *tty, str
    vc->vt_mode = tmp;
    /* the frsig is ignored, so we set it to 0 */
    vc->vt_mode.frsig = 0;
-   put_pid(vc->vt_pid);
-   vc->vt_pid = get_pid(task_pid(current));
+   put_task_ref(vc->vt_tref);
+   vc->vt_tref = get_pid(task_pid(current));
    /* no switch is required -- saw@shade.msu.ru */
    vc->vt_newvt = -1;
    release_console_sem();
@@ -1076,8 +1076,8 @@ void reset_vc(struct vc_data *vc)
    vc->vt_mode.relsig = 0;
    vc->vt_mode.acqsig = 0;
    vc->vt_mode.frsig = 0;
-   put_pid(vc->vt_pid);
-   vc->vt_pid = NULL;
+   put_task_ref(vc->vt_tref);
+   vc->vt_tref = NULL;
    vc->vt_newvt = -1;
    if (!in_interrupt()) /* Via keyboard.c:SAK() - akpm */
        reset_palette(vc);
@@ -1150,7 +1150,7 @@ static void complete_change_console(stru

```

```

* tell us if the process has gone or something else
* is awry
*/
- if (kill_pid(vc->vt_pid, vc->vt_mode.acqsig, 1) != 0) {
+ if (kill_pid(vc->vt_tref, vc->vt_mode.acqsig, 1) != 0) {
/*
* The controlling process has died, so we revert back to
* normal operation. In this case, we'll also change back
@@ -1210,7 +1210,7 @@ void change_console(struct vc_data *new_
* tell us if the process has gone or something else
* is awry
*/
- if (kill_pid(vc->vt_pid, vc->vt_mode.relsig, 1) == 0) {
+ if (kill_pid(vc->vt_tref, vc->vt_mode.relsig, 1) == 0) {
/*
* It worked. Mark the vt to switch to and
* return. The process needs to send us a
diff -puN drivers/net/tun.c~rename-struct-pid drivers/net/tun.c
--- lxc/drivers/net/tun.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/net/tun.c 2007-04-10 16:18:30.000000000 -0700
@@ -713,7 +713,7 @@ static int tun_chr_fasync(int fd, struct
return ret;

if (on) {
- ret = __f_setown(file, task_pid(current), PIDTYPE_PID, 0);
+ ret = __f_setown(file, task_pid(current), REFTYPE_PID, 0);
if (ret)
return ret;
tun->flags |= TUN_FASYNC;
diff -puN drivers/s390/char/fs3270.c~rename-struct-pid drivers/s390/char/fs3270.c
--- lxc/drivers/s390/char/fs3270.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/s390/char/fs3270.c 2007-04-10 16:18:30.000000000 -0700
@@ -27,7 +27,7 @@ static struct raw3270_fn fs3270_fn;

struct fs3270 {
struct raw3270_view view;
- struct pid *fs_pid; /* Pid of controlling program. */
+ struct task_ref *fs_tref; /* Pid of controlling program. */
int read_command; /* ccw command to use for reads. */
int write_command; /* ccw command to use for writes. */
int attention; /* Got attention. */
@@ -484,7 +484,7 @@ fs3270_close(struct inode *inode, struct
fp = filp->private_data;
filp->private_data = NULL;
if (fp) {
- put_pid(fp->fs_pid);
+ put_task_ref(fp->fs_tref);
fp->fs_pid = NULL;

```

```

raw3270_reset(&fp->view);
raw3270_put_view(&fp->view);
diff -puN drivers/usb/core/devio.c~rename-struct-pid drivers/usb/core/devio.c
--- lxc/drivers/usb/core/devio.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/usb/core/devio.c 2007-04-10 16:18:30.000000000 -0700
@@ -64,7 +64,7 @@ DEFINE_MUTEX(usbfs_mutex);
struct async {
    struct list_head asynclist;
    struct dev_state *ps;
- struct pid *pid;
+ struct task_ref *tref;
    uid_t uid, euid;
    unsigned int signr;
    unsigned int ifnum;
@@ -224,7 +224,7 @@ static struct async *alloc_async(unsigned

static void free_async(struct async *as)
{
- put_pid(as->pid);
+ put_task_ref(as->tref);
    kfree(as->urb->transfer_buffer);
    kfree(as->urb->setup_packet);
    usb_free_urb(as->urb);
@@ -317,7 +317,7 @@ static void async_completed(struct urb *
    sinfo.si_errno = as->urb->status;
    sinfo.si_code = SI_ASYNCIO;
    sinfo.si_addr = as->userurb;
- kill_pid_info_as_uid(as->signr, &sinfo, as->pid, as->uid,
+ kill_pid_info_as_uid(as->signr, &sinfo, as->tref, as->uid,
    as->euid, as->secid);
}
    snoop(&urb->dev->dev, "urb complete\n");
@@ -580,7 +580,7 @@ static int usbdev_open(struct inode *ino
    INIT_LIST_HEAD(&ps->async_completed);
    init_waitqueue_head(&ps->wait);
    ps->discsignr = 0;
- ps->disc_pid = get_pid(task_pid(current));
+ ps->disc_tref = get_pid(task_pid(current));
    ps->disc_uid = current->uid;
    ps->disc_euid = current->euid;
    ps->disccontext = NULL;
@@ -618,7 +618,7 @@ static int usbdev_release(struct inode *
    usb_autosuspend_device(dev);
    usb_unlock_device(dev);
    usb_put_dev(dev);
- put_pid(ps->disc_pid);
+ put_task_ref(ps->disc_tref);
    kfree(ps);

```

```

return 0;
}
@@ -1074,7 +1074,7 @@ static int proc_do_submiturb(struct dev_
    as->userbuffer = NULL;
    as->signr = uurb->signr;
    as->ifnum = ifnum;
- as->pid = get_pid(task_pid(current));
+ as->tref = get_pid(task_pid(current));
    as->uid = current->uid;
    as->euid = current->euid;
    security_task_getsecid(current, &as->secid);
diff -puN drivers/usb/core/inode.c~rename-struct-pid drivers/usb/core/inode.c
--- lxc/drivers/usb/core/inode.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/usb/core/inode.c 2007-04-10 16:18:30.000000000 -0700
@@ -698,7 +698,7 @@ static void usbfs_remove_device(struct u
    sinfo.si_errno = EPIPE;
    sinfo.si_code = SI_ASYNCIO;
    sinfo.si_addr = ds->discontext;
- kill_pid_info_as_uid(ds->discsignr, &sinfo, ds->disc_pid, ds->disc_uid, ds->disc_euid,
ds->secid);
+ kill_pid_info_as_uid(ds->discsignr, &sinfo, ds->disc_tref, ds->disc_uid, ds->disc_euid,
ds->secid);
    }
}
}
diff -puN drivers/usb/core/usb.h~rename-struct-pid drivers/usb/core/usb.h
--- lxc/drivers/usb/core/usb.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/drivers/usb/core/usb.h 2007-04-10 16:18:30.000000000 -0700
@@ -135,7 +135,7 @@ struct dev_state {
    struct list_head async_completed;
    wait_queue_head_t wait; /* wake up if a request completed */
    unsigned int discsignr;
- struct pid *disc_pid;
+ struct task_ref *disc_tref;
    uid_t disc_uid, disc_euid;
    void __user *discontext;
    unsigned long ifclaimed;
diff -puN files~rename-struct-pid files
--- lxc/files~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/files 2007-04-10 16:18:30.000000000 -0700
@@ -1,38 +1,4 @@
-drivers/net/tun.c tun_chr_fasync 716 ret = __f_setown(file, task_pid(current), PIDTYPE_PID, 0);
-fs/dnotify.c fcntl_dirnotify 95 error = __f_setown(filp, task_pid(current), PIDTYPE_PID, 0);
-fs/fcntl.c f_setown 286 type = PIDTYPE_PID;
-fs/fcntl.c f_setown 288 type = PIDTYPE_PGID;
-fs/fcntl.c f_delown 301 f_modown(filp, NULL, PIDTYPE_PID, 0, 0, 1);
-fs/fcntl.c f_getown 309 if (filp->f_owner.task_ref_type == PIDTYPE_PGID)
-fs/ioprio.c sys_ioprio_set 105 do_each_pid_task(pgrp, PIDTYPE_PGID, p) {

```



```

-fs/ioprio.c sys_ioprio_set 109 } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
-fs/ioprio.c sys_ioprio_get 192 do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
-fs/ioprio.c sys_ioprio_get 200 } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
-fs/locks.c fcntl_setlease 1517 error = __f_setown(filp, task_pid(current), PIDTYPE_PID, 0);
-fs/proc/base.c proc_loginuid_write 815 if (current != pid_task(proc_pid(inode), PIDTYPE_PID))
-fs/proc/base.c proc_pid_make_inode 1096 ei->pid = get_task_pid(task, PIDTYPE_PID);
-fs/proc/base.c pid_getattr 1125 task = pid_task(proc_pid(inode), PIDTYPE_PID);
-fs/proc/base.c pid_delete_dentry 1182 return
!proc_pid(dentry->d_inode)->tasks[PIDTYPE_PID].first;
-fs/proc/base.c proc_base_instantiate 1919 ei->pid = get_task_pid(task, PIDTYPE_PID);
-fs/proc/base.c next_tgid 2228 task = pid_task(pid, PIDTYPE_PID);
-fs/proc/internal.h get_proc_task 69 return get_pid_task(proc_pid(inode), PIDTYPE_PID);
-fs/proc/task_mmu.c m_start 396 priv->task = get_pid_task(priv->pid, PIDTYPE_PID);
-fs/proc/task_nommu.c m_start 163 priv->task = get_pid_task(priv->pid, PIDTYPE_PID);
-kernel/capability.c cap_set_pg 105 do_each_pid_task(pgrp, PIDTYPE_PGID, g) {
-kernel/capability.c cap_set_pg 118 } while_each_pid_task(pgrp, PIDTYPE_PGID, g);
-kernel/cpuset.c proc_cpuset_show 2553 tsk = get_pid_task(pid, PIDTYPE_PID);
-kernel/futex.c futex_fd 2082 err = __f_setown(filp, task_pid(current), PIDTYPE_PID, 1);
-kernel/pid.c alloc_pid 222 for (type = 0; type < PIDTYPE_MAX; ++type)
-kernel/pid.c detach_pid 279 for (tmp = PIDTYPE_MAX; --tmp >= 0; )
-kernel/signal.c __kill_pgrp_info 1234 do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
-kernel/signal.c __kill_pgrp_info 1238 } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
-kernel/signal.c kill_pid_info 1262 p = pid_task(pid, PIDTYPE_PID);
-kernel/signal.c kill_pid_info_as_uid 1294 p = pid_task(pid, PIDTYPE_PID);
-kernel/sys.c sys_setpriority 687 do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
-kernel/sys.c sys_setpriority 689 } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
-kernel/sys.c sys_getpriority 747 do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
-kernel/sys.c sys_getpriority 751 } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
-kernel/sys.c sys_setpgid 1477 find_task_by_pid_type(PIDTYPE_PGID, pgid);
-kernel/sys.c sys_setpgid 1488 detach_pid(p, PIDTYPE_PGID);
-kernel/sys.c sys_setpgid 1490 attach_pid(p, PIDTYPE_PGID, find_pid(pgid));
-kernel/sys.c sys_setsid 1574 if (session > 1 && find_task_by_pid_type(PIDTYPE_PGID,
session))
+include/linux/sched.h <global> 1311 extern struct task_struct *find_task_by_tref_type(int type, int
pid);
+include/linux/sched.h find_task_by_tref 1310 #define find_task_by_tref(nr)
find_task_by_tref_type(REFTYPE_PID, nr)
+kernel/sys.c sys_setpgid 1477 find_task_by_tref_type(REFTYPE_PGID, pgid);
+kernel/sys.c sys_setsid 1574 if (session > 1 && find_task_by_tref_type(REFTYPE_PGID,
session))
diff -puN fs/autofs/autofs_i.h~rename-struct-pid fs/autofs/autofs_i.h
--- lxc/fs/autofs/autofs_i.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/autofs/autofs_i.h 2007-04-10 16:18:30.000000000 -0700
@@ -101,7 +101,7 @@ struct autofs_symlink {
struct autofs_sb_info {
u32 magic;
struct file *pipe;
- struct pid *oz_pgrp;

```

```

+ struct task_ref *oz_pgrp;
  int catatonic;
  struct super_block *sb;
  unsigned long exp_timeout;
diff -puN fs/autofs/inode.c~rename-struct-pid fs/autofs/inode.c
--- lxc/fs/autofs/inode.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/autofs/inode.c 2007-04-10 16:18:30.000000000 -0700
@@ -37,7 +37,7 @@ void autofs_kill_sb(struct super_block *
  if (!sbi->catatonic)
    autofs_catatonic_mode(sbi); /* Free wait queues, close pipe */

- put_pid(sbi->oz_pgrp);
+ put_task_ref(sbi->oz_pgrp);

  autofs_hash_nuke(sbi);
  for (n = 0; n < AUTOFS_MAX_SYMLINKS; n++) {
@@ -216,7 +216,7 @@ fail_fput:
  printk("autofs: pipe file descriptor does not contain proper ops\n");
  fput(pipe);
fail_put_pid:
- put_pid(sbi->oz_pgrp);
+ put_task_ref(sbi->oz_pgrp);
fail_dput:
  dput(root);
  goto fail_free;
diff -puN fs/autofs/root.c~rename-struct-pid fs/autofs/root.c
--- lxc/fs/autofs/root.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/autofs/root.c 2007-04-10 16:18:30.000000000 -0700
@@ -214,7 +214,7 @@ static struct dentry *autofs_root_lookup

  oz_mode = autofs_oz_mode(sbi);
  DPRINTK(("autofs_lookup: pid = %u, pgrp = %u, catatonic = %d, "
- "oz_mode = %d\n", pid_nr(task_pid(current)),
+ "oz_mode = %d\n", tref_to_pid(task_pid(current)),
  process_group(current), sbi->catatonic,
  oz_mode));

diff -puN fs/compat.c~rename-struct-pid fs/compat.c
--- lxc/fs/compat.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/compat.c 2007-04-10 16:18:30.000000000 -0700
@@ -738,7 +738,7 @@ static void *do_ncp_super_data_conv(void
  n->gid = c_n->gid;
  n->uid = c_n->uid;
  memmove (n->mounted_vol, c_n->mounted_vol, (sizeof (c_n->mounted_vol) + 3 * sizeof
(unsigned int)));
- n->wdog_pid = c_n->wdog_pid;
+ n->wdog_tref = c_n->wdog_tref;
  n->mounted_uid = c_n->mounted_uid;

```

```

} else if (version == 4) {
    struct compat_ncp_mount_data_v4 *c_n = raw_data;
@@ -751,7 +751,7 @@ static void *do_ncp_super_data_conv(void
    n->retry_count = c_n->retry_count;
    n->time_out = c_n->time_out;
    n->ncp_fd = c_n->ncp_fd;
- n->wdog_pid = c_n->wdog_pid;
+ n->wdog_tref = c_n->wdog_tref;
    n->mounted_uid = c_n->mounted_uid;
    n->flags = c_n->flags;
} else if (version != 5) {
diff -puN fs/dnotify.c~rename-struct-pid fs/dnotify.c
--- lxc/fs/dnotify.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/dnotify.c 2007-04-10 16:18:30.000000000 -0700
@@ -92,7 +92,7 @@ int fcntl_dirnotify(int fd, struct file
    prev = &odn->dn_next;
}

- error = __f_setown(filp, task_pid(current), PIDTYPE_PID, 0);
+ error = __f_setown(filp, task_pid(current), REFTYPE_PID, 0);
    if (error)
        goto out_free;

diff -puN fs/exec.c~rename-struct-pid fs/exec.c
--- lxc/fs/exec.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/exec.c 2007-04-10 16:18:30.000000000 -0700
@@ -708,11 +708,11 @@ static int de_thread(struct task_struct
    * Note: The old leader also uses this pid until release_task
    *       is called. Odd but simple and correct.
    */
- detach_pid(tsk, PIDTYPE_PID);
+ detach_task_ref(tsk, REFTYPE_PID);
    tsk->pid = leader->pid;
- attach_pid(tsk, PIDTYPE_PID, find_pid(tsk->pid));
- transfer_pid(leader, tsk, PIDTYPE_PGID);
- transfer_pid(leader, tsk, PIDTYPE_SID);
+ attach_task_ref(tsk, REFTYPE_PID, find_task(tsk->pid));
+ transfer_task_ref(leader, tsk, REFTYPE_PGID);
+ transfer_task_ref(leader, tsk, REFTYPE_SID);
    list_replace_rcu(&leader->tasks, &tsk->tasks);

    tsk->group_leader = tsk;
diff -puN fs/fcntl.c~rename-struct-pid fs/fcntl.c
--- lxc/fs/fcntl.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/fcntl.c 2007-04-10 16:18:30.000000000 -0700
@@ -249,21 +249,22 @@ static int setfl(int fd, struct file * f
    return error;
}

```

```

-static void f_modown(struct file *filp, struct pid *pid, enum pid_type type,
-      uid_t uid, uid_t euid, int force)
+static void f_modown(struct file *filp, struct task_ref *tref,
+  enum task_ref_type type,
+  uid_t uid, uid_t euid, int force)
{
  write_lock_irq(&filp->f_owner.lock);
- if (force || !filp->f_owner.pid) {
-   put_pid(filp->f_owner.pid);
-   filp->f_owner.pid = get_pid(pid);
-   filp->f_owner.pid_type = type;
+ if (force || !filp->f_owner.tref) {
+   put_task_ref(filp->f_owner.tref);
+   filp->f_owner.tref = get_pid(tref);
+   filp->f_owner.task_ref_type = type;
  filp->f_owner.uid = uid;
  filp->f_owner.euid = euid;
}
write_unlock_irq(&filp->f_owner.lock);
}

-int __f_setown(struct file *filp, struct pid *pid, enum pid_type type,
+int __f_setown(struct file *filp, struct task_ref *tref, enum task_ref_type type,
  int force)
{
  int err;
@@ -272,25 +273,25 @@ int __f_setown(struct file *filp, struct
  if (err)
    return err;

- f_modown(filp, pid, type, current->uid, current->euid, force);
+ f_modown(filp, tref, type, current->uid, current->euid, force);
  return 0;
}
EXPORT_SYMBOL(__f_setown);

int f_setown(struct file *filp, unsigned long arg, int force)
{
- enum pid_type type;
- struct pid *pid;
+ enum task_ref_type type;
+ struct task_ref *tref;
  int who = arg;
  int result;
- type = PIDTYPE_PID;
+ type = REFTYPE_PID;
  if (who < 0) {

```

```

- type = PIDTYPE_PGID;
+ type = REFTYPE_PGID;
  who = -who;
}
rcu_read_lock();
- pid = find_pid(who);
- result = __f_setown(filp, pid, type, force);
+ tref = find_task(who);
+ result = __f_setown(filp, tref, type, force);
rcu_read_unlock();
return result;
}
@@ -298,15 +299,15 @@ EXPORT_SYMBOL(f_setown);

```

```

void f_delown(struct file *filp)
{
- f_modown(filp, NULL, PIDTYPE_PID, 0, 0, 1);
+ f_modown(filp, NULL, REFTYPE_PID, 0, 0, 1);
}

```

```

pid_t f_getown(struct file *filp)
{
pid_t pid;
read_lock(&filp->f_owner.lock);
- pid = pid_nr(filp->f_owner.pid);
- if (filp->f_owner.pid_type == PIDTYPE_PGID)
+ pid = tref_to_pid(filp->f_owner.tref);
+ if (filp->f_owner.task_ref_type == REFTYPE_PGID)
pid = -pid;
read_unlock(&filp->f_owner.lock);
return pid;

```

```

@@ -501,19 +502,19 @@ static void send_sigio_to_task(struct ta
void send_sigio(struct fown_struct *fown, int fd, int band)

```

```

{
struct task_struct *p;
- enum pid_type type;
- struct pid *pid;
+ enum task_ref_type type;
+ struct task_ref *tref;

read_lock(&fown->lock);
- type = fown->pid_type;
- pid = fown->pid;
- if (!pid)
+ type = fown->task_ref_type;
+ tref = fown->tref;
+ if (!tref)
goto out_unlock_fown;

```

```

    read_lock(&tasklist_lock);
- do_each_pid_task(pid, type, p) {
+ do_each_referenced_task(tref, type, p) {
    send_sigio_to_task(p, fown, fd, band);
- } while_each_pid_task(pid, type, p);
+ } while_each_referenced_task(tref, type, p);
    read_unlock(&tasklist_lock);
    out_unlock_fown:
    read_unlock(&fown->lock);
@@ -529,22 +530,22 @@ static void send_sigurg_to_task(struct t
int send_sigurg(struct fown_struct *fown)
{
    struct task_struct *p;
- enum pid_type type;
- struct pid *pid;
+ enum task_ref_type type;
+ struct task_ref *tref;
    int ret = 0;

    read_lock(&fown->lock);
- type = fown->pid_type;
- pid = fown->pid;
- if (!pid)
+ type = fown->task_ref_type;
+ tref = fown->tref;
+ if (!tref)
    goto out_unlock_fown;

    ret = 1;

    read_lock(&tasklist_lock);
- do_each_pid_task(pid, type, p) {
+ do_each_referenced_task(tref, type, p) {
    send_sigurg_to_task(p, fown);
- } while_each_pid_task(pid, type, p);
+ } while_each_referenced_task(tref, type, p);
    read_unlock(&tasklist_lock);
    out_unlock_fown:
    read_unlock(&fown->lock);
diff -puN fs/file_table.c~rename-struct-pid fs/file_table.c
--- lxc/fs/file_table.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/file_table.c 2007-04-10 16:18:30.000000000 -0700
@@ -175,7 +175,7 @@ void fastcall __fput(struct file *file)
    fops_put(file->f_op);
    if (file->f_mode & FMODE_WRITE)
        put_write_access(inode);
- put_pid(file->f_owner.pid);

```

```

+ put_task_ref(file->f_owner.tref);
  file_kill(file);
  file->f_path.dentry = NULL;
  file->f_path.mnt = NULL;
diff -puN fs/ioprio.c~rename-struct-pid fs/ioprio.c
--- lxc/fs/ioprio.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/ioprio.c 2007-04-10 16:18:30.000000000 -0700
@@ -60,7 +60,7 @@ asmlinkage long sys_ioprio_set(int which
  int data = IOPRIO_PRIO_DATA(ioprio);
  struct task_struct *p, *g;
  struct user_struct *user;
- struct pid *pgrp;
+ struct task_ref *pgrp;
  int ret;

  switch (class) {
@@ -101,12 +101,12 @@ asmlinkage long sys_ioprio_set(int which
  if (!who)
    pgrp = task_pgrp(current);
  else
-   pgrp = find_pid(who);
- do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
+   pgrp = find_task(who);
+ do_each_referenced_task(pgrp, REFTYPE_PGID, p) {
    ret = set_task_ioprio(p, ioprio);
    if (ret)
      break;
- } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, p);
    break;
  case IOPRIO_WHO_USER:
    if (!who)
@@ -170,7 +170,7 @@ asmlinkage long sys_ioprio_get(int which
  {
    struct task_struct *g, *p;
    struct user_struct *user;
- struct pid *pgrp;
+ struct task_ref *pgrp;
    int ret = -ESRCH;
    int tmpio;

@@ -188,8 +188,8 @@ asmlinkage long sys_ioprio_get(int which
  if (!who)
    pgrp = task_pgrp(current);
  else
-   pgrp = find_pid(who);
- do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
+   pgrp = find_task(who);

```

```

+ do_each_referenced_task(pgrp, REFTYPE_PGID, p) {
    tmpio = get_task_ioprio(p);
    if (tmpio < 0)
        continue;
@@ -197,7 +197,7 @@ asmlinkage long sys_ioprio_get(int which
    ret = tmpio;
    else
        ret = ioprio_best(ret, tmpio);
- } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, p);
    break;
    case IOPRIO_WHO_USER:
        if (!who)
@@ -230,4 +230,3 @@ asmlinkage long sys_ioprio_get(int which
        read_unlock(&tasklist_lock);
    return ret;
}
-
diff -puN fs/locks.c~rename-struct-pid fs/locks.c
--- lxc/fs/locks.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/locks.c 2007-04-10 16:18:30.000000000 -0700
@@ -1514,7 +1514,7 @@ int fcntl_setlease(unsigned int fd, stru
    goto out_unlock;
}

- error = __f_setown(filp, task_pid(current), PIDTYPE_PID, 0);
+ error = __f_setown(filp, task_pid(current), REFTYPE_PID, 0);
out_unlock:
    unlock_kernel();
    return error;
diff -puN fs/ncpfs/inode.c~rename-struct-pid fs/ncpfs/inode.c
--- lxc/fs/ncpfs/inode.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/ncpfs/inode.c 2007-04-10 16:18:30.000000000 -0700
@@ -332,7 +332,7 @@ static int ncp_parse_options(struct ncp_
    data->flags = 0;
    data->int_flags = 0;
    data->mounted_uid = 0;
- data->wdog_pid = NULL;
+ data->wdog_tref = NULL;
    data->ncp_fd = ~0;
    data->time_out = 10;
    data->retry_count = 20;
@@ -373,7 +373,7 @@ static int ncp_parse_options(struct ncp_
    data->flags = optint;
    break;
    case 'w':
- data->wdog_pid = find_get_pid(optint);
+ data->wdog_tref = find_get_pid(optint);

```



```

    break;
    case 'n':
        data->ncp_fd = optint;
@@ -394,8 +394,8 @@ static int ncp_parse_options(struct ncp_
    }
    return 0;
err:
- put_pid(data->wdog_pid);
- data->wdog_pid = NULL;
+ put_task_ref(data->wdog_tref);
+ data->wdog_tref = NULL;
    return ret;
}

@@ -414,7 +414,7 @@ static int ncp_fill_super(struct super_b
#endif
    struct ncp_entry_info finfo;

- data.wdog_pid = NULL;
+ data.wdog_tref = NULL;
    server = kzalloc(sizeof(struct ncp_server), GFP_KERNEL);
    if (!server)
        return -ENOMEM;
@@ -431,7 +431,7 @@ static int ncp_fill_super(struct super_b
    data.flags = md->flags;
    data.int_flags = NCP_IMOUNT_LOGGEDIN_POSSIBLE;
    data.mounted_uid = md->mounted_uid;
- data.wdog_pid = find_get_pid(md->wdog_pid);
+ data.wdog_tref = find_get_pid(md->wdog_pid);
    data.ncp_fd = md->ncp_fd;
    data.time_out = md->time_out;
    data.retry_count = md->retry_count;
@@ -451,7 +451,7 @@ static int ncp_fill_super(struct super_b
    data.flags = md->flags;
    data.int_flags = 0;
    data.mounted_uid = md->mounted_uid;
- data.wdog_pid = find_get_pid(md->wdog_pid);
+ data.wdog_tref = find_get_pid(md->wdog_pid);
    data.ncp_fd = md->ncp_fd;
    data.time_out = md->time_out;
    data.retry_count = md->retry_count;
@@ -695,7 +695,7 @@ out_fput:
    */
    fput(ncp_filp);
out:
- put_pid(data.wdog_pid);
+ put_task_ref(data.wdog_tref);
    sb->s_fs_info = NULL;

```

```

kfree(server);
return error;
@@ -728,8 +728,8 @@ static void ncp_put_super(struct super_b
    if (server->info_filp)
        fput(server->info_filp);
    fput(server->ncp_filp);
- kill_pid(server->m.wdog_pid, SIGTERM, 1);
- put_pid(server->m.wdog_pid);
+ kill_pid(server->m.wdog_tref, SIGTERM, 1);
+ put_task_ref(server->m.wdog_tref);

kfree(server->priv.data);
kfree(server->auth.object_name);
diff -puN fs/proc/array.c~rename-struct-pid fs/proc/array.c
--- lxc/fs/proc/array.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/proc/array.c 2007-04-10 16:18:30.000000000 -0700
@@ -355,7 +355,7 @@ static int do_task_stat(struct task_stru
    struct signal_struct *sig = task->signal;

    if (sig->tty) {
- tty_pgrp = pid_nr(sig->tty->pgrp);
+ tty_pgrp = tref_to_pid(sig->tty->pgrp);
    tty_nr = new_encode_dev(tty_devnum(sig->tty));
    }

diff -puN fs/proc/base.c~rename-struct-pid fs/proc/base.c
--- lxc/fs/proc/base.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/proc/base.c 2007-04-10 16:18:30.000000000 -0700
@@ -812,7 +812,7 @@ static ssize_t proc_loginuid_write(struc
    if (!capable(CAP_AUDIT_CONTROL))
        return -EPERM;

- if (current != pid_task(proc_pid(inode), PIDTYPE_PID))
+ if (current != pid_task(proc_task_ref(inode), REFTYPE_PID))
    return -EPERM;

    if (count >= PAGE_SIZE)
@@ -1093,8 +1093,8 @@ static struct inode *proc_pid_make_inode
/*
 * grab the reference to task.
 */
- ei->pid = get_task_pid(task, PIDTYPE_PID);
- if (!ei->pid)
+ ei->tref = get_task_ref(task, REFTYPE_PID);
+ if (!ei->tref)
    goto out_unlock;

inode->i_uid = 0;

```

```

@@ -1122,7 +1122,7 @@ static int pid_getattr(struct vfsmount *
    rcu_read_lock();
    stat->uid = 0;
    stat->gid = 0;
- task = pid_task(proc_pid(inode), PIDTYPE_PID);
+ task = pid_task(proc_task_ref(inode), REFTYPE_PID);
    if (task) {
        if ((inode->i_mode == (S_IFDIR|S_IRUGO|S_IXUGO)) ||
            task_dumpable(task)) {
@@ -1179,7 +1179,7 @@ static int pid_delete_dentry(struct dent
    * If so, then don't put the dentry on the lru list,
    * kill it immediately.
    */
- return !proc_pid(dentry->d_inode)->tasks[PIDTYPE_PID].first;
+ return !proc_task_ref(dentry->d_inode)->tasks[REFTYPE_PID].first;
}

static struct dentry_operations pid_dentry_operations =
@@ -1537,7 +1537,7 @@ static int proc_fd_permission(struct ino
    rv = generic_permission(inode, mask, NULL);
    if (rv == 0)
        return 0;
- if (task_pid(current) == proc_pid(inode))
+ if (task_pid(current) == proc_task_ref(inode))
    rv = 0;
    return rv;
}
@@ -1603,7 +1603,7 @@ static const struct inode_operations pro
};

-static struct dentry *proc_pident_instantiate(struct inode *dir,
+static struct dentry *proc_task_refent_instantiate(struct inode *dir,
    struct dentry *dentry, struct task_struct *task, const void *ptr)
{
    const struct pid_entry *p = ptr;
@@ -1633,7 +1633,7 @@ out:
    return error;
}

-static struct dentry *proc_pident_lookup(struct inode *dir,
+static struct dentry *proc_task_refent_lookup(struct inode *dir,
    struct dentry *dentry,
    const struct pid_entry *ents,
    unsigned int nents)
@@ -1663,21 +1663,21 @@ static struct dentry *proc_pident_lookup
    if (p > last)
        goto out;

```

```

- error = proc_pident_instantiate(dir, dentry, task, p);
+ error = proc_task_refent_instantiate(dir, dentry, task, p);
out:
  put_task_struct(task);
out_no_task:
  return error;
}

-static int proc_pident_fill_cache(struct file *filp, void *dirent,
+static int proc_task_refent_fill_cache(struct file *filp, void *dirent,
  filldir_t filldir, struct task_struct *task, const struct pid_entry *p)
{
  return proc_fill_cache(filp, dirent, filldir, p->name, p->len,
-  proc_pident_instantiate, task, p);
+  proc_task_refent_instantiate, task, p);
}

-static int proc_pident_readdir(struct file *filp,
+static int proc_task_refent_readdir(struct file *filp,
  void *dirent, filldir_t filldir,
  const struct pid_entry *ents, unsigned int nents)
{
@@ -1721,7 +1721,7 @@ static int proc_pident_readdir(struct fi
  p = ents + i;
  last = &ents[nents - 1];
  while (p <= last) {
-  if (proc_pident_fill_cache(filp, dirent, filldir, task, p) < 0)
+  if (proc_task_refent_fill_cache(filp, dirent, filldir, task, p) < 0)
    goto out;
  filp->f_pos++;
  p++;
@@ -1813,7 +1813,7 @@ static const struct pid_entry attr_dir_s
static int proc_attr_dir_readdir(struct file * filp,
  void * dirent, filldir_t filldir)
{
- return proc_pident_readdir(filp,dirent,filldir,
+ return proc_task_refent_readdir(filp,dirent,filldir,
  attr_dir_stuff,ARRAY_SIZE(attr_dir_stuff));
}

@@ -1825,7 +1825,7 @@ static const struct file_operations proc
static struct dentry *proc_attr_dir_lookup(struct inode *dir,
  struct dentry *dentry, struct nameidata *nd)
{
- return proc_pident_lookup(dir, dentry,
+ return proc_task_refent_lookup(dir, dentry,
  attr_dir_stuff, ARRAY_SIZE(attr_dir_stuff));
}

```

```

}

@@ -1916,8 +1916,8 @@ static struct dentry *proc_base_instanti
/*
 * grab the reference to the task.
 */
- ei->pid = get_task_pid(task, PIDTYPE_PID);
- if (!ei->pid)
+ ei->tref = get_task_ref(task, REFTYPE_PID);
+ if (!ei->tref)
    goto out_iput;

inode->i_uid = 0;
@@ -2065,7 +2065,7 @@ static const struct pid_entry tgid_base_
static int proc_tgid_base_readdir(struct file * filp,
    void * dirent, filldir_t filldir)
{
- return proc_pident_readdir(filp,dirent,filldir,
+ return proc_task_refent_readdir(filp,dirent,filldir,
    tgid_base_stuff,ARRAY_SIZE(tgid_base_stuff));
}

@@ -2075,7 +2075,7 @@ static const struct file_operations proc
};

static struct dentry *proc_tgid_base_lookup(struct inode *dir, struct dentry *dentry, struct
nameidata *nd){
- return proc_pident_lookup(dir, dentry,
+ return proc_task_refent_lookup(dir, dentry,
    tgid_base_stuff, ARRAY_SIZE(tgid_base_stuff));
}

@@ -2217,15 +2217,15 @@ out:
static struct task_struct *next_tgid(unsigned int tgid)
{
    struct task_struct *task;
- struct pid *pid;
+ struct task_ref *tref;

    rcu_read_lock();
retry:
    task = NULL;
- pid = find_ge_pid(tgid);
- if (pid) {
-     tgid = pid->nr + 1;
-     task = pid_task(pid, PIDTYPE_PID);
+ tref = find_ge_pid(tgid);
+ if (tref) {

```

```

+ tgid = tref->pid + 1;
+ task = pid_task(tref, REFTYPE_PID);
  /* What we to know is if the pid we have find is the
   * pid of a thread_group_leader. Testing for task
   * being a thread_group_leader is the obvious thing
@@ -2345,12 +2345,12 @@ static const struct pid_entry tid_base_s
static int proc_tid_base_readdir(struct file * filp,
    void * dirent, filldir_t filldir)
{
- return proc_pident_readdir(filp,dirent,filldir,
+ return proc_task_refent_readdir(filp,dirent,filldir,
    tid_base_stuff,ARRAY_SIZE(tid_base_stuff));
}

static struct dentry *proc_tid_base_lookup(struct inode *dir, struct dentry *dentry, struct
nameidata *nd){
- return proc_pident_lookup(dir, dentry,
+ return proc_task_refent_lookup(dir, dentry,
    tid_base_stuff, ARRAY_SIZE(tid_base_stuff));
}

diff -puN fs/proc/inode.c~rename-struct-pid fs/proc/inode.c
--- lxc/fs/proc/inode.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/proc/inode.c 2007-04-10 16:18:30.000000000 -0700
@@ -62,7 +62,7 @@ static void proc_delete_inode(struct ino
truncate_inode_pages(&inode->i_data, 0);

/* Stop tracking associated processes */
- put_pid(PROC_I(inode)->pid);
+ put_task_ref(PROC_I(inode)->tref);

/* Let go of any associated proc directory entry */
de = PROC_I(inode)->pde;
@@ -91,7 +91,7 @@ static struct inode *proc_alloc_inode(st
ei = (struct proc_inode *)kmem_cache_alloc(proc_inode_cachep, GFP_KERNEL);
if (!ei)
return NULL;
- ei->pid = NULL;
+ ei->tref= NULL;
ei->fd = 0;
ei->op.proc_get_link = NULL;
ei->pde = NULL;
diff -puN fs/proc/internal.h~rename-struct-pid fs/proc/internal.h
--- lxc/fs/proc/internal.h~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/proc/internal.h 2007-04-10 16:18:30.000000000 -0700
@@ -59,14 +59,14 @@ void free_proc_entry(struct proc_dir_ent

int proc_init_inodecache(void);

```

```

-static inline struct pid *proc_pid(struct inode *inode)
+static inline struct task_ref *proc_task_ref(struct inode *inode)
{
- return PROC_I(inode)->pid;
+ return PROC_I(inode)->tref;
}

static inline struct task_struct *get_proc_task(struct inode *inode)
{
- return get_pid_task(proc_pid(inode), PIDTYPE_PID);
+ return get_pid_task(proc_task_ref(inode), REFTYPE_PID);
}

static inline int proc_fd(struct inode *inode)
diff -puN fs/proc/root.c~rename-struct-pid fs/proc/root.c
--- lxc/fs/proc/root.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/proc/root.c 2007-04-10 16:18:30.000000000 -0700
@@ -34,8 +34,8 @@ static int proc_get_sb(struct file_syste
 */
struct proc_inode *ei;
ei = PROC_I(proc_mnt->mnt_sb->s_root->d_inode);
- if (!ei->pid)
- ei->pid = find_get_pid(1);
+ if (!ei->tref)
+ ei->tref = find_get_pid(1);
}
return get_sb_single(fs_type, flags, data, proc_fill_super, mnt);
}
diff -puN fs/proc/task_mmu.c~rename-struct-pid fs/proc/task_mmu.c
--- lxc/fs/proc/task_mmu.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/proc/task_mmu.c 2007-04-10 16:18:30.000000000 -0700
@@ -393,7 +393,7 @@ static void *m_start(struct seq_file *m,
if (last_addr == -1UL)
return NULL;

- priv->task = get_pid_task(priv->pid, PIDTYPE_PID);
+ priv->task = get_pid_task(priv->tref, REFTYPE_PID);
if (!priv->task)
return NULL;

@@ -489,7 +489,7 @@ static int do_maps_open(struct inode *in
int ret = -ENOMEM;
priv = kzalloc(sizeof(*priv), GFP_KERNEL);
if (priv) {
- priv->pid = proc_pid(inode);
+ priv->tref = proc_task_ref(inode);
ret = seq_open(file, ops);

```

```

if (!ret) {
    struct seq_file *m = file->private_data;
diff -puN fs/proc/task_nommu.c~rename-struct-pid fs/proc/task_nommu.c
--- lxc/fs/proc/task_nommu.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/proc/task_nommu.c 2007-04-10 16:18:30.000000000 -0700
@@ -160,7 +160,7 @@ static void *m_start(struct seq_file *m,
    loff_t n = *pos;

    /* pin the task and mm whilst we play with them */
- priv->task = get_pid_task(priv->pid, PIDTYPE_PID);
+ priv->task = get_pid_task(priv->pid, REFTYPE_PID);
    if (!priv->task)
        return NULL;

@@ -214,7 +214,7 @@ static int maps_open(struct inode *inode

    priv = kzalloc(sizeof(*priv), GFP_KERNEL);
    if (priv) {
- priv->pid = proc_pid(inode);
+ priv->pid = proc_task_ref(inode);
        ret = seq_open(file, &proc_pid_maps_ops);
        if (!ret) {
            struct seq_file *m = file->private_data;
@@ -232,4 +232,3 @@ const struct file_operations proc_maps_o
    .llseek = seq_llseek,
    .release = seq_release_private,
};
-
diff -puN fs/smbfs/inode.c~rename-struct-pid fs/smbfs/inode.c
--- lxc/fs/smbfs/inode.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/smbfs/inode.c 2007-04-10 16:18:30.000000000 -0700
@@ -481,14 +481,14 @@ smb_put_super(struct super_block *sb)

    smb_close_socket(server);

- if (server->conn_pid)
- kill_pid(server->conn_pid, SIGTERM, 1);
+ if (server->conn_tref)
+ kill_pid(server->conn_tref, SIGTERM, 1);

    kfree(server->ops);
    smb_unload_nls(server);
    sb->s_fs_info = NULL;
    smb_unlock_server(server);
- put_pid(server->conn_pid);
+ put_task_ref(server->conn_tref);
    kfree(server);
}

```



```

@@ -538,7 +538,7 @@ static int smb_fill_super(struct super_b
  INIT_LIST_HEAD(&server->xmitq);
  INIT_LIST_HEAD(&server->recvq);
  server->conn_error = 0;
- server->conn_pid = NULL;
+ server->conn_tref = NULL;
  server->state = CONN_INVALID; /* no connection yet */
  server->generation = 0;

```

```

diff -puN fs/smbfs/proc.c~rename-struct-pid fs/smbfs/proc.c
--- lxc/fs/smbfs/proc.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/smbfs/proc.c 2007-04-10 16:18:30.000000000 -0700
@@ -877,7 +877,7 @@ smb_newconn(struct smb_sb_info *server,
  goto out_putf;

```

```

  server->sock_file = filp;
- server->conn_pid = get_pid(task_pid(current));
+ server->conn_tref = get_pid(task_pid(current));
  server->opt = *opt;
  server->generation += 1;
  server->state = CONN_VALID;
@@ -972,7 +972,7 @@ smb_newconn(struct smb_sb_info *server,

```

```

  VERBOSE("protocol=%d, max_xmit=%d, pid=%d capabilities=0x%x\n",
  server->opt.protocol, server->opt.max_xmit,
- pid_nr(server->conn_pid), server->opt.capabilities);
+ tref_to_pid(server->conn_tgid), server->opt.capabilities);

```

```

/* FIXME: this really should be done by smbmount. */

```

```

if (server->opt.max_xmit > SMB_MAX_PACKET_SIZE) {

```

```

diff -puN fs/smbfs/smbiod.c~rename-struct-pid fs/smbfs/smbiod.c
--- lxc/fs/smbfs/smbiod.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/fs/smbfs/smbiod.c 2007-04-10 16:18:30.000000000 -0700
@@ -151,7 +151,7 @@ int smbiod_retry(struct smb_sb_info *ser
{

```

```

  struct list_head *head;
  struct smb_request *req;
- struct pid *pid = get_pid(server->conn_pid);
+ struct task_ref *tref = get_pid(server->conn_tref);
  int result = 0;

```

```

  VERBOSE("state: %d\n", server->state);

```

```

@@ -206,7 +206,7 @@ int smbiod_retry(struct smb_sb_info *ser

```

```

  smb_close_socket(server);

```

```

- if (pid == 0) {

```

```

+ if (tref == 0) {
  /* FIXME: this is fatal, umount? */
  printk(KERN_ERR "smb_retry: no connection process\n");
  server->state = CONN_RETRIED;
@@ -221,18 +221,18 @@ int smbiod_retry(struct smb_sb_info *ser
/*
  * Note: use the "priv" flag, as a user process may need to reconnect.
  */
- result = kill_pid(pid, SIGUSR1, 1);
+ result = kill_pid(tref, SIGUSR1, 1);
  if (result) {
    /* FIXME: this is most likely fatal, umount? */
    printk(KERN_ERR "smb_retry: signal failed [%d]\n", result);
    goto out;
  }
- VERBOSE("signalled pid %d\n", pid);
+ VERBOSE("signalled task reference %p\n", tref);

  /* FIXME: The retried requests should perhaps get a "time boost". */

```

out:

```

- put_pid(pid);
+ put_task_ref(tref);
  return result;
}

```

```

diff -puN init/main.c~rename-struct-pid init/main.c
--- lxc/init/main.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/init/main.c 2007-04-10 16:18:30.000000000 -0700
@@ -801,7 +801,7 @@ static int __init kernel_init(void * unu
  init_pid_ns.child_reaper = current;

```

```

  __set_special_pids(1, 1);
- cad_pid = task_pid(current);
+ cad_tref = task_pid(current);

```

```

  smp_prepare_cpus(max_cpus);

```

```

diff -puN ipc/mqueue.c~rename-struct-pid ipc/mqueue.c
--- lxc/ipc/mqueue.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/ipc/mqueue.c 2007-04-10 16:18:30.000000000 -0700
@@ -73,7 +73,7 @@ struct mqueue_inode_info {
  struct mq_attr attr;

```

```

  struct sigevent notify;
- struct pid* notify_owner;
+ struct task_ref* notify_owner;
  struct user_struct *user; /* user who created, for accounting */

```

```

struct sock *notify_sock;
struct sk_buff *notify_cookie;
@@ -338,7 +338,7 @@ static ssize_t mqueue_read_file(struct f
    (info->notify_owner &&
     info->notify.sigev_notify == SIGEV_SIGNAL) ?
    info->notify.sigev_signo : 0,
-   pid_nr(info->notify_owner));
+   tref_to_pid(info->notify_owner));
    spin_unlock(&info->lock);
    buffer[sizeof(buffer)-1] = '\0';
    slen = strlen(buffer)+1;
@@ -528,7 +528,7 @@ static void __do_notify(struct mqueue_in
    break;
}
/* after notification unregisters process */
-   put_pid(info->notify_owner);
+   put_task_ref(info->notify_owner);
    info->notify_owner = NULL;
}
wake_up(&info->wait_q);
@@ -572,7 +572,7 @@ static void remove_notification(struct m
    set_cookie(info->notify_cookie, NOTIFY_REMOVED);
    netlink_sendskb(info->notify_sock, info->notify_cookie, 0);
}
-   put_pid(info->notify_owner);
+   put_task_ref(info->notify_owner);
    info->notify_owner = NULL;
}

```

diff -puN kernel/capability.c~rename-struct-pid kernel/capability.c

--- lxc/kernel/capability.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700

+++ lxc-dave/kernel/capability.c 2007-04-10 16:18:30.000000000 -0700

```

@@ -99,10 +99,10 @@ static inline int cap_set_pg(int pgrp_nr
    struct task_struct *g, *target;
    int ret = -EPERM;
    int found = 0;
-   struct pid *pgrp;
+   struct task_ref *pgrp;

-   pgrp = find_pid(pgrp_nr);
-   do_each_pid_task(pgrp, PIDTYPE_PGID, g) {
+   pgrp = find_task(pgrp_nr);
+   do_each_referenced_task(pgrp, REFTYPE_PGID, g) {
        target = g;
        while_each_thread(g, target) {
            if (!security_capset_check(target, effective,
@@ -115,7 +115,7 @@ static inline int cap_set_pg(int pgrp_nr
    }
}

```

```

    found = 1;
}
- } while_each_pid_task(pgrp, PIDTYPE_PGID, g);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, g);

if (!found)
    ret = 0;
diff -puN kernel/cpuset.c~rename-struct-pid kernel/cpuset.c
--- lxc/kernel/cpuset.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/cpuset.c 2007-04-10 16:18:30.000000000 -0700
@@ -2538,7 +2538,7 @@ void __cpuset_memory_pressure_bump(void)
 */
static int proc_cpuset_show(struct seq_file *m, void *v)
{
- struct pid *pid;
+ struct task_ref *tref;
  struct task_struct *tsk;
  char *buf;
  int retval;
@@ -2549,8 +2549,8 @@ static int proc_cpuset_show(struct seq_f
  goto out;

  retval = -ESRCH;
- pid = m->private;
- tsk = get_pid_task(pid, PIDTYPE_PID);
+ tref = m->private;
+ tsk = get_pid_task(tref, REFTYPE_PID);
  if (!tsk)
    goto out_free;

@@ -2573,8 +2573,8 @@ out:

static int cpuset_open(struct inode *inode, struct file *file)
{
- struct pid *pid = PROC_I(inode)->pid;
- return single_open(file, proc_cpuset_show, pid);
+ struct task_ref *tref = PROC_I(inode)->tref;
+ return single_open(file, proc_cpuset_show, tref);
}

const struct file_operations proc_cpuset_operations = {
diff -puN kernel/exit.c~rename-struct-pid kernel/exit.c
--- lxc/kernel/exit.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/exit.c 2007-04-10 16:18:30.000000000 -0700
@@ -57,10 +57,10 @@ static void exit_mm(struct task_struct *
static void __unhash_process(struct task_struct *p)
{
  nr_threads--;

```

```

- detach_pid(p, PIDTYPE_PID);
+ detach_task_ref(p, REFTYPE_PID);
  if (thread_group_leader(p)) {
- detach_pid(p, PIDTYPE_PGID);
- detach_pid(p, PIDTYPE_SID);
+ detach_task_ref(p, REFTYPE_PGID);
+ detach_task_ref(p, REFTYPE_SID);

  list_del_rcu(&p->tasks);
  __get_cpu_var(process_counts)--;
@@ -212,14 +212,14 @@ repeat:
*
* The caller must hold rcu lock or the tasklist lock.
*/
-struct pid *session_of_pgrp(struct pid *pgrp)
+struct task_ref *session_of_pgrp(struct task_ref *pgrp)
{
  struct task_struct *p;
- struct pid *sid = NULL;
+ struct task_ref *sid = NULL;

- p = pid_task(pgrp, PIDTYPE_PGID);
+ p = pid_task(pgrp, REFTYPE_PGID);
  if (p == NULL)
- p = pid_task(pgrp, PIDTYPE_PID);
+ p = pid_task(pgrp, REFTYPE_PID);
  if (p != NULL)
    sid = task_session(p);

@@ -234,12 +234,12 @@ struct pid *session_of_pgrp(struct pid *
*
* "I ask you, have you ever known what it is to be an orphan?"
*/
-static int will_become_orphaned_pgrp(struct pid *pgrp, struct task_struct *ignored_task)
+static int will_become_orphaned_pgrp(struct task_ref *pgrp, struct task_struct *ignored_task)
{
  struct task_struct *p;
  int ret = 1;

- do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
+ do_each_referenced_task(pgrp, REFTYPE_PGID, p) {
  if (p == ignored_task
      || p->exit_state
      || is_init(p->parent))
@@ -249,7 +249,7 @@ static int will_become_orphaned_pgrp(str
  ret = 0;
  break;
}

```

```

- } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, p);
  return ret; /* (sighing) "Often!" */
}

@@ -264,17 +264,17 @@ int is_current_pgrp_orphaned(void)
  return retval;
}

-static int has_stopped_jobs(struct pid *pgrp)
+static int has_stopped_jobs(struct task_ref *pgrp)
{
  int retval = 0;
  struct task_struct *p;

- do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
+ do_each_referenced_task(pgrp, REFTYPE_PGID, p) {
  if (p->state != TASK_STOPPED)
    continue;
  retval = 1;
  break;
- } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, p);
  return retval;
}

@@ -320,14 +320,14 @@ void __set_special_pids(pid_t session, p
  struct task_struct *curr = current->group_leader;

  if (process_session(curr) != session) {
- detach_pid(curr, PIDTYPE_SID);
+ detach_task_ref(curr, REFTYPE_SID);
  set_signal_session(curr->signal, session);
- attach_pid(curr, PIDTYPE_SID, find_pid(session));
+ attach_task_ref(curr, REFTYPE_SID, find_task(session));
  }
  if (process_group(curr) != pgrp) {
- detach_pid(curr, PIDTYPE_PGID);
+ detach_task_ref(curr, REFTYPE_PGID);
  curr->signal->pgrp = pgrp;
- attach_pid(curr, PIDTYPE_PGID, find_pid(pgrp));
+ attach_task_ref(curr, REFTYPE_PGID, find_task(pgrp));
  }
}

@@ -651,7 +651,7 @@ reparent_thread(struct task_struct *p, s
  */
  if ((task_pgrp(p) != task_pgrp(father)) &&

```

```

    (task_session(p) == task_session(father))) {
- struct pid *pgrp = task_pgrp(p);
+ struct task_ref *pgrp = task_pgrp(p);

    if (will_become_orphaned_pgrp(pgrp, NULL) &&
        has_stopped_jobs(pgrp)) {
@@ -697,7 +697,7 @@ static void exit_notify(struct task_stru
{
    int state;
    struct task_struct *t;
- struct pid *pgrp;
+ struct task_ref *pgrp;
    int no reap;
    void *cookie;

diff -puN kernel/fork.c~rename-struct-pid kernel/fork.c
--- lxc/kernel/fork.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/fork.c 2007-04-10 16:18:30.000000000 -0700
@@ -956,7 +956,7 @@ static struct task_struct *copy_process(
    unsigned long stack_size,
    int __user *parent_tidptr,
    int __user *child_tidptr,
- struct pid *pid)
+ struct task_ref *tref)
{
    int retval;
    struct task_struct *p = NULL;
@@ -1023,7 +1023,7 @@ static struct task_struct *copy_process(
    p->did_exec = 0;
    delayacct_tsk_init(p); /* Must remain after dup_task_struct() */
    copy_flags(clone_flags, p);
- p->pid = pid_nr(pid);
+ p->pid = tref_to_pid(tref);

    INIT_LIST_HEAD(&p->children);
    INIT_LIST_HEAD(&p->sibling);
@@ -1245,13 +1245,13 @@ static struct task_struct *copy_process(
    p->signal->tty = current->signal->tty;
    p->signal->pgrp = process_group(current);
    set_signal_session(p->signal, process_session(current));
- attach_pid(p, PIDTYPE_PGID, task_pgrp(current));
- attach_pid(p, PIDTYPE_SID, task_session(current));
+ attach_task_ref(p, REFTYPE_PGID, task_pgrp(current));
+ attach_task_ref(p, REFTYPE_SID, task_session(current));

    list_add_tail_rcu(&p->tasks, &init_task.tasks);
    __get_cpu_var(process_counts)++;
}

```

```

- attach_pid(p, PIDTYPE_PID, pid);
+ attach_task_ref(p, REFTYPE_PID, tref);
  nr_threads++;
}

@@ -1323,7 +1323,7 @@ struct task_struct * __cpuinit fork_idle
  struct pt_regs regs;

  task = copy_process(CLONE_VM, 0, idle_regs(&regs), 0, NULL, NULL,
- &init_struct_pid);
+ &init_task_ref);
  if (!IS_ERR(task))
    init_idle(task, cpu);

@@ -1344,14 +1344,15 @@ long do_fork(unsigned long clone_flags,
  int __user *child_tidptr)
{
  struct task_struct *p;
- struct pid *pid = alloc_pid();
+ struct task_ref *tref = alloc_task_ref();
  long nr;

- if (!pid)
+ if (!tref)
    return -EAGAIN;
- nr = pid->nr;
+ nr = tref->pid;

- p = copy_process(clone_flags, stack_start, regs, stack_size, parent_tidptr, child_tidptr, pid);
+ p = copy_process(clone_flags, stack_start, regs, stack_size,
+ parent_tidptr, child_tidptr, tref);
/*
 * Do this prior waking up the new thread - the thread pointer
 * might get invalid after that point, if the thread exits quickly.
@@ -1393,7 +1394,7 @@ long do_fork(unsigned long clone_flags,
  tracehook_report_vfork_done(p, nr);
}
} else {
- free_pid(pid);
+ free_task_ref(tref);
  nr = PTR_ERR(p);
}
return nr;
diff -puN kernel/futex.c~rename-struct-pid kernel/futex.c
--- lxc/kernel/futex.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/futex.c 2007-04-10 16:18:30.000000000 -0700
@@ -2079,7 +2079,7 @@ static int futex_fd(u32 __user *uaddr, i
  filp->f_mapping = filp->f_path.dentry->d_inode->i_mapping;

```



```

if (signal) {
- err = __f_setown(filp, task_pid(current), PIDTYPE_PID, 1);
+ err = __f_setown(filp, task_pid(current), REFTYPE_PID, 1);
  if (err < 0) {
    goto error;
  }
}
diff -puN kernel/pid.c~rename-struct-pid kernel/pid.c
--- lxc/kernel/pid.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/pid.c 2007-04-10 16:18:30.000000000 -0700
@@ -32,8 +32,8 @@
#define pid_hashfn(nr) hash_long((unsigned long)nr, pidhash_shift)
static struct hlist_head *pid_hash;
static int pidhash_shift;
-static struct kmem_cache *pid_cachep;
-struct pid init_struct_pid = INIT_STRUCT_PID;
+static struct kmem_cache *task_ref_cachep;
+struct task_ref init_task_ref = INIT_TASK_REF;

int pid_max = PID_MAX_DEFAULT;

@@ -174,130 +174,131 @@ static int next_pidmap(struct pid_namesp
return -1;
}

-fastcall void put_pid(struct pid *pid)
+fastcall void put_task_ref(struct task_ref *tref)
{
- if (!pid)
+ if (!tref)
  return;
- if ((atomic_read(&pid->count) == 1) ||
-     atomic_dec_and_test(&pid->count))
- kmem_cache_free(pid_cachep, pid);
+ if ((atomic_read(&tref->count) == 1) ||
+     atomic_dec_and_test(&tref->count))
+ kmem_cache_free(task_ref_cachep, tref);
}
-EXPORT_SYMBOL_GPL(put_pid);
+EXPORT_SYMBOL_GPL(put_task_ref);

-static void delayed_put_pid(struct rcu_head *rhp)
+static void delayed_put_task_ref(struct rcu_head *rhp)
{
- struct pid *pid = container_of(rhp, struct pid, rcu);
- put_pid(pid);
+ struct task_ref *tref = container_of(rhp, struct task_ref, rcu);
+ put_task_ref(tref);
}

```

```

}

-fastcall void free_pid(struct pid *pid)
+fastcall void free_task_ref(struct task_ref *tref)
{
/* We can be called with write_lock_irq(&tasklist_lock) held */
unsigned long flags;

spin_lock_irqsave(&pidmap_lock, flags);
- hlist_del_rcu(&pid->pid_chain);
+ hlist_del_rcu(&tref->pid_chain);
spin_unlock_irqrestore(&pidmap_lock, flags);

- free_pidmap(&init_pid_ns, pid->nr);
- call_rcu(&pid->rcu, delayed_put_pid);
+ free_pidmap(&init_pid_ns, tref->pid);
+ call_rcu(&tref->rcu, delayed_put_task_ref);
}

-struct pid *alloc_pid(void)
+struct task_ref *alloc_task_ref(void)
{
- struct pid *pid;
- enum pid_type type;
+ struct task_ref *tref;
+ enum task_ref_type type;
int nr = -1;

- pid = kmem_cache_alloc(pid_cachep, GFP_KERNEL);
- if (!pid)
+ tref = kmem_cache_alloc(task_ref_cachep, GFP_KERNEL);
+ if (!tref)
goto out;

nr = alloc_pidmap(current->nsproxy->pid_ns);
if (nr < 0)
goto out_free;

- atomic_set(&pid->count, 1);
- pid->nr = nr;
- for (type = 0; type < PIDTYPE_MAX; ++type)
- INIT_HLIST_HEAD(&pid->tasks[type]);
+ atomic_set(&tref->count, 1);
+ tref->pid = nr;
+ for (type = 0; type < REFTYPE_MAX; ++type)
+ INIT_HLIST_HEAD(&tref->tasks[type]);

spin_lock_irq(&pidmap_lock);

```

```
- hlist_add_head_rcu(&pid->pid_chain, &pid_hash[pid_hashfn(pid->nr)]);
+ hlist_add_head_rcu(&tref->pid_chain, &pid_hash[pid_hashfn(tref->pid)]);
  spin_unlock_irq(&pidmap_lock);
```

out:

```
- return pid;
+ return tref;
```

out_free:

```
- kmem_cache_free(pid_cachep, pid);
- pid = NULL;
+ kmem_cache_free(task_ref_cachep, tref);
+ tref = NULL;
  goto out;
}
```

```
-struct pid * fastcall find_pid(int nr)
+struct task_ref * fastcall find_task(int nr)
```

```
{
  struct hlist_node *elem;
- struct pid *pid;
+ struct task_ref *tref;

- hlist_for_each_entry_rcu(pid, elem,
+ hlist_for_each_entry_rcu(tref, elem,
    &pid_hash[pid_hashfn(nr)], pid_chain) {
- if (pid->nr == nr)
-   return pid;
+ if (tref->pid == nr)
+   return tref;
  }
  return NULL;
}
-EXPORT_SYMBOL_GPL(find_pid);
+EXPORT_SYMBOL_GPL(find_task);
```

/*

```
- * attach_pid() must be called with the tasklist_lock write-held.
+ * attach_task_ref() must be called with the tasklist_lock write-held.
*/
```

```
-int fastcall attach_pid(struct task_struct *task, enum pid_type type,
- struct pid *pid)
+int fastcall attach_task_ref(struct task_struct *task, enum task_ref_type type,
+ struct task_ref *tref)
{
  struct pid_link *link;

  link = &task->pids[type];
```

```

- link->pid = pid;
- hlist_add_head_rcu(&link->node, &pid->tasks[type]);
+ link->tref = tref;
+ hlist_add_head_rcu(&link->node, &tref->tasks[type]);

    return 0;
}

-void fastcall detach_pid(struct task_struct *task, enum pid_type type)
+void fastcall detach_task_ref(struct task_struct *task, enum task_ref_type type)
{
    struct pid_link *link;
- struct pid *pid;
+ struct task_ref *tref;
    int tmp;

    link = &task->pids[type];
- pid = link->pid;
+ tref = link->tref;

    hlist_del_rcu(&link->node);
- link->pid = NULL;
+ link->tref = NULL;

- for (tmp = PIDTYPE_MAX; --tmp >= 0; )
- if (!hlist_empty(&pid->tasks[tmp]))
+ for (tmp = REFTYPE_MAX; --tmp >= 0; )
+ if (!hlist_empty(&tref->tasks[tmp]))
    return;

- free_pid(pid);
+ free_task_ref(tref);
}

-/* transfer_pid is an optimization of attach_pid(new), detach_pid(old) */
-void fastcall transfer_pid(struct task_struct *old, struct task_struct *new,
-    enum pid_type type)
+/* transfer_task_ref is an optimization of attach_pid(new), detach_pid(old) */
+void fastcall transfer_task_ref(struct task_struct *old,
+    struct task_struct *new,
+    enum task_ref_type type)
{
- new->pids[type].pid = old->pids[type].pid;
+ new->pids[type].tref = old->pids[type].tref;
    hlist_replace_rcu(&old->pids[type].node, &new->pids[type].node);
- old->pids[type].pid = NULL;
+ old->pids[type].tref = NULL;
}

```

```

-struct task_struct * fastcall pid_task(struct pid *pid, enum pid_type type)
+struct task_struct * fastcall pid_task(struct task_ref *tref, enum task_ref_type type)
{
    struct task_struct *result = NULL;
- if (pid) {
+ if (tref) {
    struct hlist_node *first;
- first = rcu_dereference(pid->tasks[type].first);
+ first = rcu_dereference(tref->tasks[type].first);
    if (first)
        result = hlist_entry(first, struct task_struct, pids[(type)].node);
}
@@ -307,61 +308,61 @@ struct task_struct * fastcall pid_task(s
/*
 * Must be called under rcu_read_lock() or with tasklist_lock read-held.
 */
-struct task_struct *find_task_by_pid_type(int type, int nr)
+struct task_struct *find_task_by_ref_type(int type, int nr)
{
- return pid_task(find_pid(nr), type);
+ return pid_task(find_task(nr), type);
}

-EXPORT_SYMBOL(find_task_by_pid_type);
+EXPORT_SYMBOL(find_task_by_ref_type);

-struct pid *get_task_pid(struct task_struct *task, enum pid_type type)
+struct task_ref *get_task_ref(struct task_struct *task, enum task_ref_type type)
{
- struct pid *pid;
+ struct task_ref *tref;
    rcu_read_lock();
- pid = get_pid(task->pids[type].pid);
+ tref = get_pid(task->pids[type].tref);
    rcu_read_unlock();
- return pid;
+ return tref;
}

-struct task_struct *fastcall get_pid_task(struct pid *pid, enum pid_type type)
+struct task_struct *fastcall get_pid_task(struct task_ref *tref, enum task_ref_type type)
{
    struct task_struct *result;
    rcu_read_lock();
- result = pid_task(pid, type);
+ result = pid_task(tref, type);
    if (result)

```

```

    get_task_struct(result);
    rcu_read_unlock();
    return result;
}

-struct pid *find_get_pid(pid_t nr)
+struct task_ref *find_get_pid(pid_t nr)
{
- struct pid *pid;
+ struct task_ref *tref;

    rcu_read_lock();
- pid = get_pid(find_pid(nr));
+ tref = get_pid(find_task(nr));
    rcu_read_unlock();

- return pid;
+ return tref;
}

/*
 * Used by proc to find the first pid that is greater then or equal to nr.
 *
- * If there is a pid at nr this function is exactly the same as find_pid.
+ * If there is a pid at nr this function is exactly the same as find_task.
 */
-struct pid *find_ge_pid(int nr)
+struct task_ref *find_ge_pid(int nr)
{
- struct pid *pid;
+ struct task_ref *tref;

    do {
- pid = find_pid(nr);
- if (pid)
+ tref = find_task(nr);
+ if (tref)
        break;
        nr = next_pidmap(current->nsproxy->pid_ns, nr);
    } while (nr > 0);

- return pid;
+ return tref;
}
EXPORT_SYMBOL_GPL(find_get_pid);

@@ -412,7 +413,8 @@ void __init pidmap_init(void)
    set_bit(0, init_pid_ns.pidmap[0].page);

```

```

atomic_dec(&init_pid_ns.pidmap[0].nr_free);

- pid_cachep = kmem_cache_create("pid", sizeof(struct pid),
-   __alignof__(struct pid),
+ task_ref_cachep = kmem_cache_create("task_ref",
+   sizeof(struct task_ref),
+   __alignof__(struct task_ref),
+   SLAB_PANIC, NULL, NULL);
}
diff -puN kernel/rtmutex-debug.c~rename-struct-pid kernel/rtmutex-debug.c
--- lxc/kernel/rtmutex-debug.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/rtmutex-debug.c 2007-04-10 16:18:30.000000000 -0700
@@ -238,4 +238,3 @@ rt_mutex_deadlock_account_lock(struct rt
void rt_mutex_deadlock_account_unlock(struct task_struct *task)
{
}
-
diff -puN kernel/signal.c~rename-struct-pid kernel/signal.c
--- lxc/kernel/signal.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/signal.c 2007-04-10 16:18:30.000000000 -0700
@@ -1224,22 +1224,22 @@ int group_send_sig_info(int sig, struct
* control characters do (^C, ^Z etc)
*/

-int __kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp)
+int __kill_pgrp_info(int sig, struct siginfo *info, struct task_ref *pgrp)
{
struct task_struct *p = NULL;
int retval, success;

success = 0;
retval = -ESRCH;
- do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
+ do_each_referenced_task(pgrp, REFTYPE_PGID, p) {
int err = group_send_sig_info(sig, info, p);
success |= !err;
retval = err;
- } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, p);
return success ? 0 : retval;
}

-int kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp)
+int kill_pgrp_info(int sig, struct siginfo *info, struct task_ref *pgrp)
{
int retval;

@@ -1250,7 +1250,7 @@ int kill_pgrp_info(int sig, struct sigin

```

```

return retval;
}

-int kill_pid_info(int sig, struct siginfo *info, struct pid *pid)
+int kill_pid_info(int sig, struct siginfo *info, struct task_ref *pid)
{
    int error;
    struct task_struct *p;
@@ -1259,7 +1259,7 @@ int kill_pid_info(int sig, struct siginf
    if (unlikely(sig_needs_tasklist(sig)))
        read_lock(&tasklist_lock);

- p = pid_task(pid, PIDTYPE_PID);
+ p = pid_task(pid, REFTYPE_PID);
    error = -ESRCH;
    if (p)
        error = group_send_sig_info(sig, info, p);
@@ -1275,13 +1275,13 @@ kill_proc_info(int sig, struct siginfo *
{
    int error;
    rcu_read_lock();
- error = kill_pid_info(sig, info, find_pid(pid));
+ error = kill_pid_info(sig, info, find_task(pid));
    rcu_read_unlock();
    return error;
}

/* like kill_pid_info(), but doesn't use uid/euid of "current" */
-int kill_pid_info_as_uid(int sig, struct siginfo *info, struct pid *pid,
+int kill_pid_info_as_uid(int sig, struct siginfo *info, struct task_ref *pid,
    uid_t uid, uid_t euid, u32 secid)
{
    int ret = -EINVAL;
@@ -1291,7 +1291,7 @@ int kill_pid_info_as_uid(int sig, struct
    return ret;

    read_lock(&tasklist_lock);
- p = pid_task(pid, PIDTYPE_PID);
+ p = pid_task(pid, REFTYPE_PID);
    if (!p) {
        ret = -ESRCH;
        goto out_unlock;
@@ -1346,9 +1346,9 @@ static int kill_something_info(int sig,
    read_unlock(&tasklist_lock);
    ret = count ? retval : -ESRCH;
    } else if (pid < 0) {
- ret = kill_pgrp_info(sig, info, find_pid(-pid));
+ ret = kill_pgrp_info(sig, info, find_task(-pid));
}

```



```

} else {
- ret = kill_pid_info(sig, info, find_pid(pid));
+ ret = kill_pid_info(sig, info, find_task(pid));
}
rcu_read_unlock();
return ret;
@@ -1437,13 +1437,13 @@ force_sigsegv(int sig, struct task_struct
return 0;
}

-int kill_pgrp(struct pid *pid, int sig, int priv)
+int kill_pgrp(struct task_ref *pid, int sig, int priv)
{
return kill_pgrp_info(sig, __si_special(priv), pid);
}
EXPORT_SYMBOL(kill_pgrp);

-int kill_pid(struct pid *pid, int sig, int priv)
+int kill_pid(struct task_ref *pid, int sig, int priv)
{
return kill_pid_info(sig, __si_special(priv), pid);
}
diff -puN kernel/sys.c~rename-struct-pid kernel/sys.c
--- lxc/kernel/sys.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/sys.c 2007-04-10 16:18:30.000000000 -0700
@@ -93,8 +93,8 @@ EXPORT_SYMBOL(fs_overflowgid);
*/

int C_A_D = 1;
-struct pid *cad_pid;
-EXPORT_SYMBOL(cad_pid);
+struct task_ref *cad_tref;
+EXPORT_SYMBOL(cad_tref);

/*
* Notifier list for kernel code which wants to be called
@@ -657,7 +657,7 @@ asmlinkage long sys_setpriority(int which
struct task_struct *g, *p;
struct user_struct *user;
int error = -EINVAL;
- struct pid *pgrp;
+ struct task_ref *pgrp;

if (which > 2 || which < 0)
goto out;
@@ -681,12 +681,12 @@ asmlinkage long sys_setpriority(int which
break;
case PRIO_PGRP:

```

```

if (who)
- pgrp = find_pid(who);
+ pgrp = find_task(who);
else
pgrp = task_pgrp(current);
- do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
+ do_each_referenced_task(pgrp, REFTYPE_PGID, p) {
error = set_one_prio(p, niceval, error);
- } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, p);
break;
case PRIO_USER:
user = current->user;
@@ -721,7 +721,7 @@ asmlinkage long sys_getpriority(int which
struct task_struct *g, *p;
struct user_struct *user;
long niceval, retval = -ESRCH;
- struct pid *pgrp;
+ struct task_ref *pgrp;

if (which > 2 || which < 0)
return -EINVAL;
@@ -741,14 +741,14 @@ asmlinkage long sys_getpriority(int which
break;
case PRIO_PGRP:
if (who)
- pgrp = find_pid(who);
+ pgrp = find_task(who);
else
pgrp = task_pgrp(current);
- do_each_pid_task(pgrp, PIDTYPE_PGID, p) {
+ do_each_referenced_task(pgrp, REFTYPE_PGID, p) {
niceval = 20 - task_nice(p);
if (niceval > retval)
retval = niceval;
- } while_each_pid_task(pgrp, PIDTYPE_PGID, p);
+ } while_each_referenced_task(pgrp, REFTYPE_PGID, p);
break;
case PRIO_USER:
user = current->user;
@@ -1474,7 +1474,7 @@ asmlinkage long sys_setpgid(pid_t pid, p

if (pgid != pid) {
struct task_struct *g =
- find_task_by_pid_type(PIDTYPE_PGID, pgid);
+ find_task_by_ref_type(REFTYPE_PGID, pgid);

if (!g || task_session(g) != task_session(group_leader))

```

```

goto out;
@@ -1485,9 +1485,9 @@ asmlinkage long sys_setpgid(pid_t pid, p
goto out;

if (process_group(p) != pgid) {
- detach_pid(p, PIDTYPE_PGID);
+ detach_task_ref(p, REFTYPE_PGID);
  p->signal->pgrp = pgid;
- attach_pid(p, PIDTYPE_PGID, find_pid(pgid));
+ attach_task_ref(p, REFTYPE_PGID, find_task(pgid));
}

err = 0;
@@ -1571,7 +1571,7 @@ asmlinkage long sys_setsid(void)
 * session id and so the check will always fail and make it so
 * init cannot successfully call setsid.
 */
- if (session > 1 && find_task_by_pid_type(PIDTYPE_PGID, session))
+ if (session > 1 && find_task_by_ref_type(REFTYPE_PGID, session))
  goto out;

group_leader->signal->leader = 1;
diff -puN kernel/sysctl.c~rename-struct-pid kernel/sysctl.c
--- lxc/kernel/sysctl.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/kernel/sysctl.c 2007-04-10 16:18:30.000000000 -0700
@@ -2127,22 +2127,22 @@ int proc_dointvec_ms_jiffies(ctl_table *
static int proc_do_cad_pid(ctl_table *table, int write, struct file *filp,
void __user *buffer, size_t *lenp, loff_t *ppos)
{
- struct pid *new_pid;
+ struct task_ref *new_tref;
  pid_t tmp;
  int r;

- tmp = pid_nr(cad_pid);
+ tmp = tref_to_pid(cad_tref);

  r = __do_proc_dointvec(&tmp, table, write, filp, buffer,
lenp, ppos, NULL, NULL);
  if (r || !write)
    return r;

- new_pid = find_get_pid(tmp);
- if (!new_pid)
+ new_tref = find_get_pid(tmp);
+ if (!new_tref)
  return -ESRCH;

```

```
- put_pid(xchg(&cad_pid, new_pid));
+ put_task_ref(xchg(&cad_tref, new_tref));
  return 0;
}
```

```
diff -puN mm/mempolicy.c~rename-struct-pid mm/mempolicy.c
--- lxc/mm/mempolicy.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/mm/mempolicy.c 2007-04-10 16:18:30.000000000 -0700
@@ -923,7 +923,7 @@ asmlinkage long sys_migrate_pages(pid_t
```

```
/* Find the mm_struct */
read_lock(&tasklist_lock);
- task = pid ? find_task_by_pid(pid) : current;
+ task = pid ? find_task_by_ref(pid) : current;
if (!task) {
  read_unlock(&tasklist_lock);
  return -ESRCH;
@@ -1909,4 +1909,3 @@ out:
  m->version = (vma != priv->tail_vma) ? vma->vm_start : 0;
  return 0;
}
```

```
diff -puN mm/migrate.c~rename-struct-pid mm/migrate.c
--- lxc/mm/migrate.c~rename-struct-pid 2007-04-10 16:18:30.000000000 -0700
+++ lxc-dave/mm/migrate.c 2007-04-10 16:18:30.000000000 -0700
@@ -887,7 +887,7 @@ asmlinkage long sys_move_pages(pid_t pid
```

```
/* Find the mm_struct */
read_lock(&tasklist_lock);
- task = pid ? find_task_by_pid(pid) : current;
+ task = pid ? find_task_by_ref(pid) : current;
if (!task) {
  read_unlock(&tasklist_lock);
  return -ESRCH;
}
```

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
