Subject: + attach_pid-with-struct-pid-parameter.patch added to -mm tree Posted by Andrew Morton on Thu, 11 Jan 2007 21:13:09 GMT

View Forum Message <> Reply to Message

```
The patch titled attach_pid() with struct pid parameter has been added to the -mm tree. Its filename is attach_pid-with-struct-pid-parameter.patch
```

*** Remember to use Documentation/SubmitChecklist when testing your code ***

See http://www.zip.com.au/~akpm/linux/patches/stuff/added-to-mm.txt to find out what to do about this

Subject: attach_pid() with struct pid parameter

From: Sukadev Bhattiprolu <sukadev@us.ibm.com>

Implement a new version of attach_pid() with a struct pid parameter and wrap find_attach_pid() around it. attach_pid() would also be used in subsequent container patches.

```
Signed-off-by: Sukadev Bhattiprolu <sukadev@us.ibm.com>
Cc: Cedric Le Goater <clq@fr.ibm.com>
Cc: Dave Hansen <haveblue@us.ibm.com>
Cc: Serge Hallyn <serue@us.ibm.com>
Cc: <containers@lists.osdl.org>
Signed-off-by: Andrew Morton <akpm@osdl.org>
kernel/pid.c
                 7 +++----
2 files changed, 20 insertions(+), 15 deletions(-)
diff -puN include/linux/pid.h~attach_pid-with-struct-pid-parameter include/linux/pid.h
--- a/include/linux/pid.h~attach_pid-with-struct-pid-parameter
+++ a/include/linux/pid.h
@ @ -72,17 +72,6 @ @ extern struct task struct *FASTCALL(get
extern struct pid *get task pid(struct task struct *task, enum pid type type);
/*
- * find_attach_pid() and detach_pid() must be called with the tasklist_lock
- * write-held.
- */
-extern int FASTCALL(find_attach_pid(struct task_struct *task,
   enum pid_type type, int nr));
```

-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));
-/*
 * look up a PID in the hash table. Must be called with the tasklist lock
 * or rcu_read_lock() held.
 */
@ @ -94,6 +83,23 @ @ extern struct pid *FASTCALL(find_pid(int
extern struct pid *find get pid(int nr);
extern struct pid *find ge pid(int nr);
+/*
+ * attach_pid(), find_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));
+static inline int find attach pid(struct task struct *task, enum pid type type,
   int nr)
+{
+ return attach pid(task, type, find pid(nr));
+}
+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 struct pid *alloc pid(void);
extern void FASTCALL(free_pid(struct pid *pid));
diff -puN kernel/pid.c~attach_pid-with-struct-pid-parameter kernel/pid.c
--- a/kernel/pid.c~attach_pid-with-struct-pid-parameter
+++ a/kernel/pid.c
@ @ -247,14 +247,13 @ @ struct pid * fastcall find_pid(int nr)
EXPORT_SYMBOL_GPL(find_pid);
-int fastcall find_attach_pid(struct task_struct *task, enum pid_type type,
+int fastcall attach pid(struct task struct *task, enum pid type type,
   struct pid *pid)
 struct pid_link *link;
- struct pid *pid;
 link = &task->pids[type];
- link->pid = pid = find pid(nr);
```

```
+ link->pid = pid;
hlist_add_head_rcu(&link->node, &pid->tasks[type]);
return 0;
--
Patches currently in -mm which might be from sukadev@us.ibm.com are
rename-attach_pid-to-find_attach_pid.patch
attach_pid-with-struct-pid-parameter.patch

Containers mailing list
Containers@lists.osdl.org
https://lists.osdl.org/mailman/listinfo/containers
```

Subject: Re: + attach_pid-with-struct-pid-parameter.patch added to -mm tree Posted by ebiederm on Thu, 11 Jan 2007 21:48:11 GMT View Forum Message <> Reply to Message

akpm@osdl.org writes:

I guess these two patches work. But it sure looks like the long way around as a way of changing the argument to attach_pid.

As incremental step couldn't we just have changed the callers to: attach_pid(task, type, find_pid(nr)).

Not that I think changing all of the callers to actually pass in the correct

struct pid is going to be much of a problem.

It just seems like a whole lot of unnecessary thrash to change them all to find_attach_pid and then back to attach_pid.

Eric

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers