
Subject: Re: Re: [PATCH] bluetooth rfcomm: Convert to kthread API.
Posted by [Cedric Le Goater](#) on Fri, 20 Apr 2007 15:20:16 GMT
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Andrew Morton wrote:

```
> On Thu, 19 Apr 2007 01:58:54 -0600
> "Eric W. Biederman" <ebiederm@xmission.com> wrote:
>
>> From: Eric W. Biederman <ebiederm@xmission.com>
>>
>> This patch starts krfcommd using kthread_run instead of a combination
>> of kernel_thread and daemonize making the code slightly simpler
>> and more maintainable.
>
> gargh, the more I look at these things, the more I agree with Christoph.
>
>> Cc: Marcel Holtmann <marcel@holtmann.org>
>> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
>> ---
>> net/bluetooth/rfcomm/core.c | 4 ++--
>> 1 files changed, 2 insertions(+), 2 deletions(-)
>>
>> diff --git a/net/bluetooth/rfcomm/core.c b/net/bluetooth/rfcomm/core.c
>> index 34f993a..baaad49 100644
>> --- a/net/bluetooth/rfcomm/core.c
>> +++ b/net/bluetooth/rfcomm/core.c
>> @@ -38,6 +38,7 @@
>> #include <linux/net.h>
>> #include <linux/mutex.h>
>> #include <linux/freezer.h>
>> +#include <linux/kthread.h>
>>
>> #include <net/sock.h>
>> #include <asm/uaccess.h>
>> @@ -1938,7 +1939,6 @@ static int rfcomm_run(void *unused)
>>
>> atomic_inc(&running);
>>
>> - daemonize("krfcommd");
>> set_user_nice(current, -10);
>>
>> BT_DBG("");
>> @@ -2058,7 +2058,7 @@ static int __init rfcomm_init(void)
>>
>> hci_register_cb(&rfcomm_cb);
>>
>> - kernel_thread(rfcomm_run, NULL, CLONE_KERNEL);
>> + kthread_run(rfcomm_run, NULL, "krfcommd");
```

```
>>
>> if (class_create_file(bt_class, &class_attr_rfcomm_dlc) < 0)
>>   BT_ERR("Failed to create RFCOMM info file");
>
> We should remove the file-wide `terminate' and `running' and switch the
> thread management over to kthread_run(), kthread_stop() and
> kthread_should_stop().
```

here's an old refreshed one using kthread_stop() and fixing the racy wakeup.

C.

Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>

```
---
net/bluetooth/rfcomm/core.c | 61 ++++++-----
1 file changed, 21 insertions(+), 40 deletions(-)

Index: 2.6.21-rc6-mm1/net/bluetooth/rfcomm/core.c
=====
--- 2.6.21-rc6-mm1.orig/net/bluetooth/rfcomm/core.c
+++ 2.6.21-rc6-mm1/net/bluetooth/rfcomm/core.c
@@ -38,6 +38,7 @@
#include <linux/net.h>
#include <linux/mutex.h>
#include <linux/freezer.h>
+#include <linux/kthread.h>

#include <net/sock.h>
#include <asm/uaccess.h>
@@ -68,7 +69,6 @@ static DEFINE_MUTEX(rfcomm_mutex);
static unsigned long rfcomm_event;

static LIST_HEAD(session_list);
-static atomic_t terminate, running;

static int rfcomm_send_frame(struct rfcomm_session *s, u8 *data, int len);
static int rfcomm_send_sabm(struct rfcomm_session *s, u8 dlc);
@@ -1847,28 +1847,6 @@ static inline void rfcomm_process_sessio
    rfcomm_unlock();
}

-static void rfcomm_worker(void)
-{
-   BT_DBG("");
-}
```

```

- while (!atomic_read(&terminate)) {
-   try_to_freeze();
-
-   if (!test_bit(RFCOMM_SCHED_WAKEUP, &rfcomm_event)) {
-       /* No pending events. Let's sleep.
-        * Incoming connections and data will wake us up. */
-       set_current_state(TASK_INTERRUPTIBLE);
-       schedule();
-   }
-
-   /* Process stuff */
-   clear_bit(RFCOMM_SCHED_WAKEUP, &rfcomm_event);
-   rfcomm_process_sessions();
- }
- set_current_state(TASK_RUNNING);
- return;
-}
-
static int rfcomm_add_listener(bdaddr_t *ba)
{
    struct sockaddr_l2 addr;
@@ -1934,22 +1912,29 @@ static void rfcomm_kill_listener(void)

static int rfcomm_run(void *unused)
{
- rfcomm_thread = current;
-
- atomic_inc(&running);
-
- daemonize("krfcommd");
    set_user_nice(current, -10);

    BT_DBG("");

    rfcomm_add_listener(BDADDR_ANY);

- rfcomm_worker();
+ while (!kthread_should_stop()) {
+   try_to_freeze();

- rfcomm_kill_listener();
+ rfcomm_kill_listener();
+   set_current_state(TASK_INTERRUPTIBLE);
+   if (!test_bit(RFCOMM_SCHED_WAKEUP, &rfcomm_event)) {
+       /* No pending events. Let's sleep.
+        * Incoming connections and data will wake us up. */
+       schedule();
+   }

```

```

- atomic_dec(&running);
+ /* Process stuff */
+ clear_bit(RFCOMM_SCHED_WAKEUP, &rftcomm_event);
+ rftcomm_process_sessions();
+ }
+ set_current_state(TASK_RUNNING);
+
+ rftcomm_kill_listener();
    return 0;
}

@@ -2058,7 +2043,9 @@ static int __init rftcomm_init(void)

    hci_register_cb(&rftcomm_cb);

- kernel_thread(rftcomm_run, NULL, CLONE_KERNEL);
+ rftcomm_thread = kthread_run(rftcomm_run, NULL, "krftcomm");
+ if (IS_ERR(rftcomm_thread))
+ return PTR_ERR(rftcomm_thread);

    if (class_create_file(bt_class, &class_attr_rftcomm_dlc) < 0)
        BT_ERR("Failed to create RFCOMM info file");
@@ -2080,14 +2067,8 @@ static void __exit rftcomm_exit(void)

    hci_unregister_cb(&rftcomm_cb);

- /* Terminate working thread.
-  * ie. Set terminate flag and wake it up */
- atomic_inc(&terminate);
- rftcomm_schedule(RFCOMM_SCHED_STATE);
-
- /* Wait until thread is running */
- while (atomic_read(&running))
- schedule();
+ /* Terminate working thread */
+ kthread_stop(rftcomm_thread);

#ifdef CONFIG_BT_RFCOMM_TTY
    rftcomm_cleanup_ttys();

```
