

---

Subject: [PATCH] bluetooth rfcomm: Convert to kthread API.

Posted by [ebiederm](#) on Thu, 19 Apr 2007 06:55:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

From: Eric W. Biederman <[ebiederm@xmission.com](mailto:ebiederm@xmission.com)> - unquoted

This patch starts krfcommd using kthread\_run instead of a combination of kernel\_thread and daemonize making the code slightly simpler and more maintainable.

Cc: Marcel Holtmann <[marcel@holtmann.org](mailto:marcel@holtmann.org)>

Signed-off-by: Eric W. Biederman <[ebiederm@xmission.com](mailto: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");

--

1.5.0.g53756

---

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

---