
Subject: [PATCH] sas_scsi_host: Convert to use the kthread API

Posted by [ebiederm](#) on Thu, 19 Apr 2007 06:55:33 GMT

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

From: Eric W. Biederman <ebiederm@xmission.com> - unquoted

This patch modifies the sas scsi host thread startup
to use kthread_run not kernel_thread and deamonize.
kthread_run is slightly simpler and more maintainable.

Cc: Darrick J. Wong <djwong@us.ibm.com>
Cc: James Bottomley <James.Bottomley@SteelEye.com>
Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

drivers/scsi/libsas/sas_scsi_host.c | 11 ++++++-----
1 files changed, 6 insertions(+), 5 deletions(-)

```
diff --git a/drivers/scsi/libsas/sas_scsi_host.c b/drivers/scsi/libsas/sas_scsi_host.c
index 46ba3a7..7a38ac5 100644
--- a/drivers/scsi/libsas/sas_scsi_host.c
+++ b/drivers/scsi/libsas/sas_scsi_host.c
@@ -40,6 +40,7 @@ 
 #include <linux/blkdev.h>
 #include <linux/scatterlist.h>
 #include <linux/freezer.h>
+#include <linux/kthread.h>

 /* ----- SCSI Host glue ----- */

@@ -870,7 +871,6 @@ static int sas_queue_thread(void *_sas_ha)
 struct sas_ha_struct *sas_ha = _sas_ha;
 struct scsi_core *core = &sas_ha->core;

- daemonize("sas_queue_%d", core->shost->host_no);
 current->flags |= PF_NOFREEZE;

 complete(&queue_th_comp);
@@ -891,19 +891,20 @@ static int sas_queue_thread(void *_sas_ha)

int sas_init_queue(struct sas_ha_struct *sas_ha)
{
- int res;
 struct scsi_core *core = &sas_ha->core;
+ struct task_struct *task;

 spin_lock_init(&core->task_queue_lock);
 core->task_queue_size = 0;
 INIT_LIST_HEAD(&core->task_queue);
```

```
init_MUTEX_LOCKED(&core->queue_thread_sema);

- res = kernel_thread(sas_queue_thread, sas_ha, 0);
- if (res >= 0)
+ task = kthread_run(sas_queue_thread, sas_ha,
+     "sas_queue_%d", core->shost->host_no);
+ if (!IS_ERR(task))
    wait_for_completion(&queue_th_comp);

- return res < 0 ? res : 0;
+ return IS_ERR(task) ? PTR_ERR(task) : 0;
}

void sas_shutdown_queue(struct sas_ha_struct *sas_ha)
--
```

1.5.0.g53756

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