

---

Subject: [PATCH 1/5] ipc: wrap new sysctls for CRIU inside  
CONFIG\_CHECKPOINT\_RESTORE

Posted by [Stanislav Kinsbursky](#) on Fri, 26 Oct 2012 11:05:57 GMT

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

---

This patch set wraps "msg\_next\_id", "sem\_next\_id" and "shm\_next\_id" inside  
CONFIG\_CHECKPOINT\_RESTORE macro.

Signed-off-by: Stanislav Kinsbursky <[skinsbursky@parallels.com](mailto:skinsbursky@parallels.com)>

---

ipc/ipc\_sysctl.c | 4 +++++

1 files changed, 4 insertions(+), 0 deletions(-)

diff --git a/ipc/ipc\_sysctl.c b/ipc/ipc\_sysctl.c

index d06d77a..130dfec 100644

--- a/ipc/ipc\_sysctl.c

+++ b/ipc/ipc\_sysctl.c

@@ -158,7 +158,9 @@ static int proc\_ipcauto\_dointvec\_minmax(ctl\_table \*table, int write,

static int zero;

static int one = 1;

+#ifdef CONFIG\_CHECKPOINT\_RESTORE

static int int\_max = INT\_MAX;

+#endif

static struct ctl\_table ipc\_kern\_table[] = {

{

@@ -228,6 +230,7 @@ static struct ctl\_table ipc\_kern\_table[] = {

.extra1 = &zero,

.extra2 = &one,

},

+#ifdef CONFIG\_CHECKPOINT\_RESTORE

{

.procname = "sem\_next\_id",

.data = &init\_ipc\_ns.ids[IPC\_SEM\_IDS].next\_id,

@@ -255,6 +258,7 @@ static struct ctl\_table ipc\_kern\_table[] = {

.extra1 = &zero,

.extra2 = &int\_max,

},

+#endif

{

};

---