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Subject: [PATCH 2.6.24-rc3-mm1] IPC: consolidate sem\_exit\_ns(), msg\_exit\_ns and shm\_exit\_ns()

Posted by [Pierre Peiffer](#) on Fri, 23 Nov 2007 16:52:50 GMT

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sem\_exit\_ns(), msg\_exit\_ns() and shm\_exit\_ns() are all called when an ipc\_namespace is released to free all ipcs of each type.

But in fact, they do the same thing: they loop around all ipcs to free them individually by calling a specific routine.

This patch proposes to consolidate this by introducing a common function, free\_ipcs(), that do the job. The specific routine to call on each individual ipcs is passed as parameter. For this, these ipc-specific 'free' routines are reworked to take a generic 'struct ipc\_perm' as parameter.

Signed-off-by: Pierre Peiffer <pierre.peiffer@bull.net>

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```
include/linux/ipc_namespace.h |  5 +++++
ipc/msg.c                  | 28 +++++-----
ipc/namespace.c             | 30 ++++++=====
ipc/sem.c                  | 27 +++++-----
ipc/shm.c                  | 27 +++++-----
5 files changed, 50 insertions(+), 67 deletions(-)
```

Index: b/IPC/msg.c

---

```
--- a/IPC/msg.c
+++ b/IPC/msg.c
@@ -72,7 +72,7 @@ struct msg_sender {
#define msg_unlock(msq) ipc_unlock(&(msq)->q_perm)
#define msg_buildid(id, seq) ipc_buildid(id, seq)

-static void freeque(struct ipc_namespace *, struct msg_queue *);
+static void freeque(struct ipc_namespace *, struct kern_ipc_perm *);
 static int newque(struct ipc_namespace *, struct ipc_params *);
 #ifdef CONFIG_PROC_FS
 static int sysvipc_msg_proc_show(struct seq_file *s, void *it);
@@ -91,26 +91,7 @@ void msg_init_ns(struct ipc_namespace *n
 #ifdef CONFIG_IPC_NS
 void msg_exit_ns(struct ipc_namespace *ns)
 {
- struct msg_queue *msq;
- struct kern_ipc_perm *perm;
- int next_id;
- int total, in_use;
-
- down_write(&msg_ids(ns).rw_mutex);
-
```

```

- in_use = msg_ids(ns).in_use;
-
- for (total = 0, next_id = 0; total < in_use; next_id++) {
- perm = idr_find(&msg_ids(ns).ipcs_idr, next_id);
- if (perm == NULL)
- continue;
- ipc_lock_by_ptr(perm);
- msq = container_of(perm, struct msg_queue, q_perm);
- freeque(ns, msq);
- total++;
- }
-
- up_write(&msg_ids(ns).rw_mutex);
+ free_ipcs(ns, &msg_ids(ns), freeque);
}
#endif

@@ -274,9 +255,10 @@ static void expunge_all(struct msg_queue
 * msg_ids.rw_mutex (writer) and the spinlock for this message queue are held
 * before freeque() is called. msg_ids.rw_mutex remains locked on exit.
 */
-static void freeque(struct ipc_namespace *ns, struct msg_queue *msq)
+static void freeque(struct ipc_namespace *ns, struct kern_ipc_perm *ipcp)
{
    struct list_head *tmp;
+ struct msg_queue *msq = container_of(ipcp, struct msg_queue, q_perm);

    expunge_all(msq, -EIDRM);
    ss_wakeup(&msq->q_senders, 1);
@@ -582,7 +564,7 @@ asmlinkage long sys_msgctl(int msqid, in
    break;
}
case IPC_RMID:
- freeque(ns, msq);
+ freeque(ns, &msq->q_perm);
    break;
}
err = 0;
Index: b/ipc/namespace.c
=====
--- a/ipc/namespace.c
+++ b/ipc/namespace.c
@@ -44,6 +44,36 @@ struct ipc_namespace *copy_ipcs(unsigned
    return new_ns;
}

+/*
+ * free_ipcs - free all ipcs of one type

```

```

+ * @ns: the namespace to remove the ipcs from
+ * @ids: the table of ipcs to free
+ * @free: the function called to free each individual ipc
+ *
+ * Called for each kind of ipc when an ipc_namespace exits.
+ */
+void free_ipcs(struct ipc_namespace *ns, struct ipc_ids *ids,
+    void (*free)(struct ipc_namespace *, struct kern_ipc_perm *));
+{
+ struct kern_ipc_perm *perm;
+ int next_id;
+ int total, in_use;
+
+ down_write(&ids->rw_mutex);
+
+ in_use = ids->in_use;
+
+ for (total = 0, next_id = 0; total < in_use; next_id++) {
+ perm = idr_find(&ids->ipcs_idr, next_id);
+ if (perm == NULL)
+ continue;
+ ipc_lock_by_ptr(perm);
+ free(ns, perm);
+ total++;
+ }
+ up_write(&ids->rw_mutex);
+}
+
void free_ipc_ns(struct kref *kref)
{
    struct ipc_namespace *ns;
Index: b/ipc/sem.c
=====
--- a/ipc/sem.c
+++ b/ipc/sem.c
@@ -94,7 +94,7 @@
#define sem_buildid(id, seq) ipc_buildid(id, seq)

static int newary(struct ipc_namespace *, struct ipc_params *);
-static void freeary(struct ipc_namespace *, struct sem_array *);
+static void freeary(struct ipc_namespace *, struct kern_ipc_perm *);
#endif CONFIG_PROC_FS
static int sysvipc_sem_proc_show(struct seq_file *s, void *it);
#endif
@@ -129,25 +129,7 @@ void sem_init_ns(struct ipc_namespace *n
#endif CONFIG_IPC_NS
void sem_exit_ns(struct ipc_namespace *ns)
{

```

```

- struct sem_array *sma;
- struct kern_ipc_perm *perm;
- int next_id;
- int total, in_use;
-
- down_write(&sem_ids(ns).rw_mutex);
-
- in_use = sem_ids(ns).in_use;
-
- for (total = 0, next_id = 0; total < in_use; next_id++) {
- perm = idr_find(&sem_ids(ns).ipcs_idr, next_id);
- if (perm == NULL)
- continue;
- ipc_lock_by_ptr(perm);
- sma = container_of(perm, struct sem_array, sem_perm);
- freeary(ns, sma);
- total++;
- }
- up_write(&sem_ids(ns).rw_mutex);
+ free_ipcs(ns, &sem_ids(ns), freeary);
}
#endif

```

```

@@ -542,10 +524,11 @@ static int count_semzcnt (struct sem_arr
 * as a writer and the spinlock for this semaphore set hold. sem_ids.rw_mutex
 * remains locked on exit.
 */
-static void freeary(struct ipc_namespace *ns, struct sem_array *sma)
+static void freeary(struct ipc_namespace *ns, struct kern_ipc_perm *ipcp)
{
    struct sem_undo *un;
    struct sem_queue *q;
+ struct sem_array *sma = container_of(ipcp, struct sem_array, sem_perm);

    /* Invalidate the existing undo structures for this semaphore set.
     * (They will be freed without any further action in exit_sem())
@@ -926,7 +909,7 @@ static int semctl_down(struct ipc_namesp

switch(cmd){
case IPC_RMID:
- freeary(ns, sma);
+ freeary(ns, ipcp);
    err = 0;
    break;
case IPC_SET:
Index: b/ipc/shm.c
=====
--- a/ipc/shm.c

```

```

+++ b/ipc/shm.c
@@ -83,8 +83,11 @@ void shm_init_ns(struct ipc_namespace *n
 * Called with shm_ids.rw_mutex (writer) and the shp structure locked.
 * Only shm_ids.rw_mutex remains locked on exit.
 */
-static void do_shm_rmid(struct ipc_namespace *ns, struct shmid_kernel *shp)
+static void do_shm_rmid(struct ipc_namespace *ns, struct kern_ipc_perm *ipcp)
{
+ struct shmid_kernel *shp;
+ shp = container_of(ipcp, struct shmid_kernel, shm_perm);
+
 if (shp->shm_nattch){
 shp->shm_perm.mode |= SHM_DEST;
 /* Do not find it any more */
@@ -97,25 +100,7 @@ static void do_shm_rmid(struct ipc_names
#endif CONFIG_IPC_NS
void shm_exit_ns(struct ipc_namespace *ns)
{
- struct shmid_kernel *shp;
- struct kern_ipc_perm *perm;
- int next_id;
- int total, in_use;
-
- down_write(&shm_ids(ns).rw_mutex);
-
- in_use = shm_ids(ns).in_use;
-
- for (total = 0, next_id = 0; total < in_use; next_id++) {
- perm = idr_find(&shm_ids(ns).ipcs_idr, next_id);
- if (perm == NULL)
- continue;
- ipc_lock_by_ptr(perm);
- shp = container_of(perm, struct shmid_kernel, shm_perm);
- do_shm_rmid(ns, shp);
- total++;
- }
- up_write(&shm_ids(ns).rw_mutex);
+ free_ipcs(ns, &shm_ids(ns), do_shm_rmid);
}
#endif

@@ -832,7 +817,7 @@ asmlinkage long sys_shmctl (int shmid, i
if (err)
goto out_unlock_up;

- do_shm_rmid(ns, shp);
+ do_shm_rmid(ns, &shp->shm_perm);
up_write(&shm_ids(ns).rw_mutex);

```

```
    goto out;
}
Index: b/include/linux/ipc_namespace.h
=====
--- a/include/linux/ipc_namespace.h
+++ b/include/linux/ipc_namespace.h
@@ @ -43,7 +43,10 @@ extern struct ipc_namespace init_ipc_ns;
#ifndef CONFIG_SYSVIPC && defined(CONFIG_IPC_NS)
extern void free_ipc_ns(struct kref *kref);
extern struct ipc_namespace *copy_ipcs(unsigned long flags,
-   struct ipc_namespace *ns);
+   struct ipc_namespace *ns);
+extern void free_ipcs(struct ipc_namespace *ns, struct ipc_ids *ids,
+   void (*free)(struct ipc_namespace *,
+   struct kern_ipc_perm *));
static inline struct ipc_namespace *get_ipc_ns(struct ipc_namespace *ns)
{
```

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Containers mailing list  
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