
Subject: [PATCH v5 09/10] IPC: message queue copy feature introduced
Posted by Stanislav Kinsbursky on Wed, 19 Sep 2012 16:06:15 GMT
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This patch is required for checkpoint/restore in userspace.

IOW, c/r requires some way to get all pending IPC messages without deleting them from the queue (checkpoint can fail and in this case tasks will be resumed, so queue have to be valid).

To achieve this, new operation flag MSG_COPY for sys_msgrcv() system call was introduced. If this flag was specified, then mtype is interpreted as number of the message to copy.

If MSG_COPY is set, then kernel will allocate dummy message with passed size, and then use new copy_msg() helper function to copy desired message (instead of unlinking it from the queue).

Notes:

1) Return -ENOSYS if MSG_COPY is specified, but CONFIG_CHECKPOINT_RESTORE is not set.

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```
include/linux/msg.h |  1 +
ipc/msg.c          | 50 ++++++=====
ipc/msgutil.c      | 38 ++++++=====
ipc/util.h         |  1 +
4 files changed, 88 insertions(+), 2 deletions(-)
```

```
diff --git a/include/linux/msg.h b/include/linux/msg.h
```

```
index 9411b76..4ca337f 100644
```

```
--- a/include/linux/msg.h
```

```
+++ b/include/linux/msg.h
```

```
@@ -11,6 +11,7 @@
```

```
/* msgrcv options */
```

```
#define MSG_NOERROR    010000 /* no error if message is too big */
```

```
#define MSG_EXCEPT    020000 /* recv any msg except of specified type. */
```

```
+#define MSG_COPY      040000 /* copy (not remove) all queue messages */
```

```
/* Obsolete, used only for backwards compatibility and libc5 compiles */
```

```
struct msqid_ds {
```

```
diff --git a/ipc/msg.c b/ipc/msg.c
```

```
index d8168a7..0984f07 100644
```

```
--- a/ipc/msg.c
```

```
+++ b/ipc/msg.c
```

```
@@ -785,19 +785,48 @@ long do_msgrcv(int msqid, void __user *buf, size_t bufsz, long msgtyp,
```

```
    struct msg_msg *msg;
```

```
    int mode;
```

```
    struct ipc_namespace *ns;
```

```
+#ifdef CONFIG_CHECKPOINT_RESTORE
```

```

+ struct msg_msg *copy = NULL;
+ unsigned long copy_number = 0;
+/#endif

if (msqid < 0 || (long) bufsz < 0)
    return -EINVAL;
+ if (msgflg & MSG_COPY) {
+/#ifdef CONFIG_CHECKPOINT_RESTORE
+
+ if (msgflg & MSG_COPY) {
+     copy_number = msgtyp;
+     msgtyp = 0;
+ }
+
+ /*
+ * Create dummy message to copy real message to.
+ */
+ copy = load_msg(buf, bufsz);
+ if (IS_ERR(copy))
+     return PTR_ERR(copy);
+ copy->m_ts = bufsz;
+/#else
+     return -ENOSYS;
+/#endif
+
mode = convert_mode(&msgtyp, msgflg);
ns = current->nsproxy->ipc_ns;

msq = msg_lock_check(ns, msqid);
- if (IS_ERR(msq))
+ if (IS_ERR(msq)) {
+/#ifdef CONFIG_CHECKPOINT_RESTORE
+     if (msgflg & MSG_COPY)
+         free_msg(copy);
+/#endif
return PTR_ERR(msq);
+
for (;;) {
    struct msg_receiver msr_d;
    struct list_head *tmp;
+ long msg_counter = 0;

    msg = ERR_PTR(-EACCES);
    if (ipcperms(ns, &msq->q_perm, S_IRUGO))
@@ -817,10 +846,18 @@ long do_msgrcv(int msqid, void __user *buf, size_t bufsz, long msgtyp,
        walk_msg->m_type != 1) {
    msg = walk_msg;

```

```

msgtyp = walk_msg->m_type - 1;
+#ifdef CONFIG_CHECKPOINT_RESTORE
+ } else if (msgflg & MSG_COPY) {
+   if (copy_number == msg_counter) {
+     msg = copy_msg(walk_msg, copy);
+     break;
+   }
+#endif
} else {
  msg = walk_msg;
  break;
}
+ msg_counter++;
}
tmp = tmp->next;
}
@@ -833,6 +870,10 @@ long do_msgrcv(int msqid, void __user *buf, size_t bufsz, long msgtyp,
  msg = ERR_PTR(-E2BIG);
  goto out_unlock;
}
+#ifdef CONFIG_CHECKPOINT_RESTORE
+ if (msgflg & MSG_COPY)
+   goto out_unlock;
+#endif
list_del(&msg->m_list);
msq->q_qnum--;
msq->q_rtime = get_seconds();
@@ -916,8 +957,13 @@ out_unlock:
  break;
}
}
- if (IS_ERR(msg))
+ if (IS_ERR(msg)) {
+#ifdef CONFIG_CHECKPOINT_RESTORE
+ if (msgflg & MSG_COPY)
+   free_msg(copy);
+#endif
  return PTR_ERR(msg);
+ }

bufsz = msg_handler(buf, msg, bufsz);
free_msg(msg);
diff --git a/ipc/msgutil.c b/ipc/msgutil.c
index 26143d3..b281f5c 100644
--- a/ipc/msgutil.c
+++ b/ipc/msgutil.c
@@ -100,7 +100,45 @@ out_err:
  free_msg(msg);

```

```

    return ERR_PTR(err);
}

+ifdef CONFIG_CHECKPOINT_RESTORE
+struct msg_msg *copy_msg(struct msg_msg *src, struct msg_msg *dst)
+{
+ struct msg_msgseg *dst_pseg, *src_pseg;
+ int len = src->m_ts;
+ int alen;
+
+ BUG_ON(dst == NULL);
+ if (src->m_ts > dst->m_ts)
+     return ERR_PTR(-EINVAL);
+
+ alen = len;
+ if (alen > DATALEN_MSG)
+     alen = DATALEN_MSG;
+
+ dst->next = NULL;
+ dst->security = NULL;

+ memcpy(dst + 1, src + 1, alen);
+
+ len -= alen;
+ dst_pseg = dst->next;
+ src_pseg = src->next;
+ while (len > 0) {
+     alen = len;
+     if (alen > DATALEN_SEG)
+         alen = DATALEN_SEG;
+     memcpy(dst_pseg + 1, src_pseg + 1, alen);
+     dst_pseg = dst_pseg->next;
+     len -= alen;
+     src_pseg = src_pseg->next;
+ }
+
+ dst->m_type = src->m_type;
+ dst->m_ts = src->m_ts;
+
+ return dst;
+}
+endif
int store_msg(void __user *dest, struct msg_msg *msg, int len)
{
    int alen;
diff --git a/ipc/util.h b/ipc/util.h
index b48016d..953339f 100644
--- a/ipc/util.h
+++ b/ipc/util.h

```

```
@@ -142,6 +142,7 @@ int ipc_parse_version (int *cmd);

extern void free_msg(struct msg_msg *msg);
extern struct msg_msg *load_msg(const void __user *src, int len);
+extern struct msg_msg *copy_msg(struct msg_msg *src, struct msg_msg *dst);
extern int store_msg(void __user *dest, struct msg_msg *msg, int len);

extern void recompute_msgmni(struct ipc_namespace *);
```
