
Subject: PATCH -mm] fix create_new_namespaces() return value
Posted by [Cedric Le Goater](#) on Mon, 11 Jun 2007 14:12:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

The following patch modifies create_new_namespaces() to also use the errors returned by the copy_*_ns routines and not to systematically return ENOMEM.

Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>

Cc: Serge E. Hallyn <serue@us.ibm.com>

Cc: Badari Pulavarty <pbadari@us.ibm.com>

Cc: Pavel Emelianov <xemul@openvz.org>

Cc: Herbert Poetzl <herbert@13thfloor.at>

Cc: Eric W. Biederman <ebiederm@xmission.com>

kernel/nsproxy.c | 23 ++++++-----

1 file changed, 17 insertions(+), 6 deletions(-)

Index: 2.6.22-rc4-mm2/kernel/nsproxy.c

=====

--- 2.6.22-rc4-mm2.orig/kernel/nsproxy.c

+++ 2.6.22-rc4-mm2/kernel/nsproxy.c

@@ -58,30 +58,41 @@ static struct nsproxy *create_new_namesp

 struct fs_struct *new_fs)

{

 struct nsproxy *new_nsp;

+ int err;

 new_nsp = clone_nsproxy(tsk->nsproxy);

 if (!new_nsp)

 return ERR_PTR(-ENOMEM);

 new_nsp->mnt_ns = copy_mnt_ns(flags, tsk->nsproxy->mnt_ns, new_fs);

- if (IS_ERR(new_nsp->mnt_ns))

+ if (IS_ERR(new_nsp->mnt_ns)) {

+ err = PTR_ERR(new_nsp->mnt_ns);

 goto out_ns;

+ }

 new_nsp->uts_ns = copy_utsname(flags, tsk->nsproxy->uts_ns);

- if (IS_ERR(new_nsp->uts_ns))

+ if (IS_ERR(new_nsp->uts_ns)) {

+ err = PTR_ERR(new_nsp->uts_ns);

 goto out_uts;

+ }

 new_nsp->ipc_ns = copy_ipcs(flags, tsk->nsproxy->ipc_ns);

- if (IS_ERR(new_nsp->ipc_ns))

```

+ if (IS_ERR(new_nsp->ipc_ns)) {
+   err = PTR_ERR(new_nsp->ipc_ns);
   goto out_ipc;
+ }

  new_nsp->pid_ns = copy_pid_ns(flags, tsk->nsproxy->pid_ns);
- if (IS_ERR(new_nsp->pid_ns))
+ if (IS_ERR(new_nsp->pid_ns)) {
+   err = PTR_ERR(new_nsp->pid_ns);
   goto out_pid;
+ }

  new_nsp->user_ns = copy_user_ns(flags, tsk->nsproxy->user_ns);
- if (IS_ERR(new_nsp->user_ns))
+ if (IS_ERR(new_nsp->user_ns)) {
+   err = PTR_ERR(new_nsp->user_ns);
   goto out_user;
+ }

return new_nsp;

@@ -99,7 +110,7 @@ out_uts:
  put_mnt_ns(new_nsp->mnt_ns);
out_ns:
  kfree(new_nsp);
- return ERR_PTR(-ENOMEM);
+ return ERR_PTR(err);
}

/*

```

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