
Subject: + explicitly-set-pgid-and-sid-of-init-process.patch added to -mm tree
Posted by [akpm](#) on Thu, 15 Mar 2007 19:54:37 GMT

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

The patch titled

Explicitly set pgid and sid of init process
has been added to the -mm tree. Its filename is
explicitly-set-pgid-and-sid-of-init-process.patch

*** Remember to use Documentation/SubmitChecklist when testing your code ***

See <http://www.zip.com.au/~akpm/linux/patches/stuff/added-to-mm.txt> to find
out what to do about this

Subject: Explicitly set pgid and sid of init process
From: Sukadev Bhattiprolu <sukadev@us.ibm.com>

Explicitly set pgid and sid of init process to 1.

Signed-off-by: Sukadev Bhattiprolu <sukadev@us.ibm.com>
Cc: Cedric Le Goater <cld@fr.ibm.com>
Cc: Dave Hansen <haveblue@us.ibm.com>
Cc: Serge Hallyn <serue@us.ibm.com>
Cc: Eric Biederman <ebiederm@xmission.com>
Cc: Herbert Poetzl <herbert@13thfloor.at>
Cc: <containers@lists.osdl.org>
Acked-by: Eric W. Biederman <ebiederm@xmission.com>
Signed-off-by: Andrew Morton <akpm@linux-foundation.org>

init/main.c | 1 +
1 file changed, 1 insertion(+)

```
diff -puN init/main.c~explicitly-set-pgid-and-sid-of-init-process init/main.c
--- a/init/main.c~explicitly-set-pgid-and-sid-of-init-process
+++ a/init/main.c
@@ -783,6 +783,7 @@ static int __init init(void * unused)
 */
init_pid_ns.child_reaper = current;

+ __set_special_pids(1, 1);
cad_pid = task_pid(current);

smp_prepare_cpus(max_cpus);
```

—
Patches currently in -mm which might be from sukadev@us.ibm.com are

attach_pid-with-struct-pid-parameter.patch
statically-initialize-struct-pid-for-swapper.patch
explicitly-set-pgid-and-sid-of-init-process.patch
use-struct-pid-parameter-in-copy_process.patch
remove-the-likelypid-check-in-copy_process.patch
use-task_pgrp-task_session-in-copy_process.patch
kill-unused-session-and-group-values-in-rocket-driver.patch
fix-some-coding-style-errors-in-autofs.patch
replace-pid_t-in-autofs-with-struct-pid-reference.patch

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>
