
Subject: [PATCH 2/4] pid: Make next_pidmap static again
Posted by [ebiederm](#) on Wed, 12 Dec 2007 13:50:49 GMT

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Now that we are using kill_pid_ns_info in zap_pid_ns_processes
the only user of next_pidmap is pid.c so we can make
next_pidmap static.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

```
include/linux/pid.h |  1 -  
kernel/pid.c       |  2 +-  
2 files changed, 1 insertions(+), 2 deletions(-)
```

```
diff --git a/include/linux/pid.h b/include/linux/pid.h  
index e409cc5..b18c15c 100644  
--- a/include/linux/pid.h  
+++ b/include/linux/pid.h  
@@ -118,7 +118,6 @@ extern struct pid *find_pid(int nr);  
 */  
extern struct pid *find_get_pid(int nr);  
extern struct pid *find_ge_pid(int nr, struct pid_namespace *);  
-int next_pidmap(struct pid_namespace *pid_ns, int last);  
  
extern struct pid *alloc_pid(struct pid_namespace *ns);  
extern void FASTCALL(free_pid(struct pid *pid));  
diff --git a/kernel/pid.c b/kernel/pid.c  
index 294fc28..5a1f0d0 100644  
--- a/kernel/pid.c  
+++ b/kernel/pid.c  
@@ -180,7 +180,7 @@ static int alloc_pidmap(struct pid_namespace *pid_ns)  
    return -1;  
}  
  
-int next_pidmap(struct pid_namespace *pid_ns, int last)  
+static int next_pidmap(struct pid_namespace *pid_ns, int last)  
{  
    int offset;  
    struct pidmap *map, *end;  
--  
1.5.3.rc6.17.g1911
```

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

Subject: [PATCH 3/4] Fix the indentation in cap_set_all to use tabs.
Posted by [ebiederm](#) on Wed, 12 Dec 2007 13:52:18 GMT

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So my next patch is readable...

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

kernel/capability.c | 34 ++++++-----
1 files changed, 17 insertions(+), 17 deletions(-)

```
diff --git a/kernel/capability.c b/kernel/capability.c
index 39e8193..652a2c5 100644
--- a/kernel/capability.c
+++ b/kernel/capability.c
@@ -198,24 +198,24 @@ static inline int cap_set_all(kernel_cap_t *effective,
    kernel_cap_t *inheritable,
    kernel_cap_t *permitted)
{
- struct task_struct *g, *target;
- int ret = -EPERM;
- int found = 0;
-
- do_each_thread(g, target) {
-     if (target == current || is_container_init(target->group_leader))
-         continue;
-     found = 1;
-     if (security_capset_check(target, effective, inheritable,
+ struct task_struct *g, *target;
+ int ret = -EPERM;
+ int found = 0;
+
+ do_each_thread(g, target) {
+ if (target == current || is_container_init(target->group_leader))
+ continue;
+ found = 1;
+ if (security_capset_check(target, effective, inheritable,
    permitted))
-     continue;
-     ret = 0;
-     security_capset_set(target, effective, inheritable, permitted);
- } while_each_thread(g, target);
-
- if (!found)
-     ret = 0;
- return ret;
+ continue;
+ ret = 0;
+ security_capset_set(target, effective, inheritable, permitted);
```

```
+ } while_each_thread(g, target);
+
+ if (!found)
+ ret = 0;
+ return ret;
}
```

```
/**
```

```
--
```

```
1.5.3.rc6.17.g1911
```

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