

---

Subject: [PATCH] namespaces: update some function names

Posted by [serue](#) on Wed, 21 Feb 2007 16:58:56 GMT

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

---

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

Subject: [PATCH] namespaces: update some function names

The {get,exit}\_task\_namespaces do not grab references to the individual namespaces, only to the nsproxy. Reflect that in the function names.

Not so important right now, but when pid\_ns gets pulled out of nsproxy (eventually into struct pid\_nr) the current naming is wrong.

Signed-off-by: Serge E. Hallyn <serue@us.ibm.com>

---

```
include/linux/nsproxy.h | 4 +++-
kernel/exit.c           | 6 +++---
kernel/fork.c           | 2 +-
kernel/nsproxy.c        | 2 +-
4 files changed, 7 insertions(+), 7 deletions(-)
```

```
3a423064ce33e801d4e63f6b4198958cdaf68e19
diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h
index 0b9f0dc..b9d9aae 100644
```

```
--- a/include/linux/nsproxy.h
+++ b/include/linux/nsproxy.h
@@ -33,7 +33,7 @@ extern struct nsproxy init_nsproxy;
```

```
struct nsproxy *dup_namespaces(struct nsproxy *orig);
int copy_namespaces(int flags, struct task_struct *tsk);
-void get_task_namespaces(struct task_struct *tsk);
+void get_task_nsproxy(struct task_struct *tsk);
void free_nsproxy(struct nsproxy *ns);
```

```
static inline void put_nsproxy(struct nsproxy *ns)
@@ -43,7 +43,7 @@ static inline void put_nsproxy(struct ns
}
}
```

```
-static inline void exit_task_namespaces(struct task_struct *p)
+static inline void put_task_nsproxy(struct task_struct *p)
```

```
{
    struct nsproxy *ns = p->nsproxy;
    if (ns) {
diff --git a/kernel/exit.c b/kernel/exit.c
index bc71fdf..98f08cf 100644
```

```

--- a/kernel/exit.c
+++ b/kernel/exit.c
@@ -395,9 +395,9 @@ void daemonize(const char *name, ...)
    current->fs = fs;
    atomic_inc(&fs->count);

- exit_task_namespaces(current);
+ put_task_nsproxy(current);
    current->nsproxy = init_task.nsproxy;
- get_task_namespaces(current);
+ get_task_nsproxy(current);

    exit_files(current);
    current->files = init_task.files;
@@ -937,7 +937,7 @@ fastcall NORET_TYPE void do_exit(long co

    tsk->exit_code = code;
    proc_exit_connector(tsk);
- exit_task_namespaces(tsk);
+ put_task_nsproxy(tsk);
    exit_notify(tsk);
#ifdef CONFIG_NUMA
    mpol_free(tsk->mempolicy);
diff --git a/kernel/fork.c b/kernel/fork.c
index 80284eb..b8b76e5 100644
--- a/kernel/fork.c
+++ b/kernel/fork.c
@@ -1267,7 +1267,7 @@ static struct task_struct *copy_process(
    return p;

bad_fork_cleanup_namespaces:
- exit_task_namespaces(p);
+ put_task_nsproxy(p);
bad_fork_cleanup_keys:
    exit_keys(p);
bad_fork_cleanup_mm:
diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
index f5b9ee6..31fa63a 100644
--- a/kernel/nsproxy.c
+++ b/kernel/nsproxy.c
@@ -28,7 +28,7 @@ static inline void get_nsproxy(struct ns
    atomic_inc(&ns->count);
}

-void get_task_namespaces(struct task_struct *tsk)
+void get_task_nsproxy(struct task_struct *tsk)
{
    struct nsproxy *ns = tsk->nsproxy;

```

if (ns) {

--

1.1.6

---

Containers mailing list

Containers@lists.osdl.org

<https://lists.osdl.org/mailman/listinfo/containers>

---

---

Subject: Re: [PATCH] namespaces: update some function names

Posted by [dev](#) on Wed, 21 Feb 2007 17:21:10 GMT

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

---

Acked-By: Kirill Korotaev <[dev@openvz.org](mailto:dev@openvz.org)>

> From: Serge E. Hallyn <[serue@us.ibm.com](mailto:serue@us.ibm.com)>

> Subject: [PATCH] namespaces: update some function names

>

> The {get,exit}\_task\_namespaces do not grab references to the individual  
> namespaces, only to the nsproxy. Reflect that in the function names.

>

> Not so important right now, but when pid\_ns gets pulled out of nsproxy  
> (eventually into struct pid\_nr) the current naming is wrong.

>

> Signed-off-by: Serge E. Hallyn <[serue@us.ibm.com](mailto:serue@us.ibm.com)>

>

> ---

>

> include/linux/nsproxy.h | 4 +++

> kernel/exit.c | 6 +++--

> kernel/fork.c | 2 +-

> kernel/nsproxy.c | 2 +-

> 4 files changed, 7 insertions(+), 7 deletions(-)

>

> 3a423064ce33e801d4e63f6b4198958cdaf68e19

> diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h

> index 0b9f0dc..b9d9aae 100644

> --- a/include/linux/nsproxy.h

> +++ b/include/linux/nsproxy.h

> @@ -33,7 +33,7 @@ extern struct nsproxy init\_nsproxy;

>

> struct nsproxy \*dup\_namespaces(struct nsproxy \*orig);

> int copy\_namespaces(int flags, struct task\_struct \*tsk);

> -void get\_task\_namespaces(struct task\_struct \*tsk);

> +void get\_task\_nsproxy(struct task\_struct \*tsk);

> void free\_nsproxy(struct nsproxy \*ns);

>

> static inline void put\_nsproxy(struct nsproxy \*ns)

```

> @@ -43,7 +43,7 @@ static inline void put_nsproxy(struct ns
> }
> }
>
> -static inline void exit_task_namespaces(struct task_struct *p)
> +static inline void put_task_nsproxy(struct task_struct *p)
> {
>     struct nsproxy *ns = p->nsproxy;
>     if (ns) {
> diff --git a/kernel/exit.c b/kernel/exit.c
> index bc71fdf..98f08cf 100644
> --- a/kernel/exit.c
> +++ b/kernel/exit.c
> @@ -395,9 +395,9 @@ void daemonize(const char *name, ...)
>     current->fs = fs;
>     atomic_inc(&fs->count);
>
> - exit_task_namespaces(current);
> + put_task_nsproxy(current);
>     current->nsproxy = init_task.nsproxy;
> - get_task_namespaces(current);
> + get_task_nsproxy(current);
>
>     exit_files(current);
>     current->files = init_task.files;
> @@ -937,7 +937,7 @@ fastcall NORET_TYPE void do_exit(long co
>
>     tsk->exit_code = code;
>     proc_exit_connector(tsk);
> - exit_task_namespaces(tsk);
> + put_task_nsproxy(tsk);
>     exit_notify(tsk);
> #ifdef CONFIG_NUMA
>     mpol_free(tsk->mempolicy);
> diff --git a/kernel/fork.c b/kernel/fork.c
> index 80284eb..b8b76e5 100644
> --- a/kernel/fork.c
> +++ b/kernel/fork.c
> @@ -1267,7 +1267,7 @@ static struct task_struct *copy_process(
>     return p;
>
>
> bad_fork_cleanup_namespaces:
> - exit_task_namespaces(p);
> + put_task_nsproxy(p);
> bad_fork_cleanup_keys:
>     exit_keys(p);
> bad_fork_cleanup_mm:
> diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c

```

```
> index f5b9ee6..31fa63a 100644
> --- a/kernel/nsproxy.c
> +++ b/kernel/nsproxy.c
> @@ -28,7 +28,7 @@ static inline void get_nsproxy(struct ns
> atomic_inc(&ns->count);
> }
>
> -void get_task_namespaces(struct task_struct *tsk)
> +void get_task_nsproxy(struct task_struct *tsk)
> {
> struct nsproxy *ns = tsk->nsproxy;
> if (ns) {
```

---

Containers mailing list

Containers@lists.osdl.org

<https://lists.osdl.org/mailman/listinfo/containers>

---