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Subject: [PATCH] An attempt to have an unlimitedly extendable sys\_clone

Posted by [Pavel Emelianov](#) on Tue, 15 Jan 2008 12:50:58 GMT

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We have one bit in the clone\_flags left, so we won't be able to create more namespaces after we make it busy. Besides, for checkpoint/restart jobs we might want to create tasks with pre-defined pids (virtual of course). What else might be required from clone() - nobody knows.

This is an attempt to create a extendable API for clone.

I use the last bit in the clone\_flags for CLONE\_NEWCLONE. When set it will denote that the child\_tidptr is not a pointer on the tid storage, but the pointer on the struct long\_clone\_struct which currently looks like this:

```
struct long_clone_arg {  
    int size;  
};
```

When we want to add a new argument for clone we just put it \*at the end of this structure\* and adjust the size.

The binary compatibility with older long\_clone\_arg-s is facilitated with the clone\_arg\_has() macro.

Sure, we lose the ability to clone tasks with extended argument and the CLONE\_CHILD\_SETTID/CLEAR\_TID, but do we really need this?

The same thing is about to be done for unshare - we can add the second argument for it and iff the CLONE\_NEWCLONE is specified - try to use it. Binary compatibility with the old ushare will be kept.

The new argument is pulled up to the create\_new\_namespaces so that later we can easily use it w/o sending additional patches.

This is a final, but a pre-review patch for sys\_clone() that I plan to send to Andrew before we go on developing new namespaces.

Made against 2.6.24-rc5-mm1.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

---

```

diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h
index 0e66b57..e01de56 100644
--- a/include/linux/nsproxy.h
+++ b/include/linux/nsproxy.h
@@@ -62,7 +62,8 @@ static inline struct nsproxy *task_nsproxy(struct task_struct *tsk)
    return rcu_dereference(tsk->nsproxy);
}

-int copy_namespaces(unsigned long flags, struct task_struct *tsk);
+int copy_namespaces(unsigned long flags, struct task_struct *tsk,
+ struct long_clone_arg *carg);
void exit_task_namespaces(struct task_struct *tsk);
void switch_task_namespaces(struct task_struct *tsk, struct nsproxy *new);
void free_nsproxy(struct nsproxy *ns);
diff --git a/include/linux/sched.h b/include/linux/sched.h
index e4d2a82..585a2b4 100644
--- a/include/linux/sched.h
+++ b/include/linux/sched.h
@@@ -27,6 +27,23 @@
#define CLONE_NEWUSER 0x10000000 /* New user namespace */
#define CLONE_NEWPID 0x20000000 /* New pid namespace */
#define CLONE_NEWWNET 0x40000000 /* New network namespace */
+#define CLONE_NEWCLONE 0x80000000 /* Has an long_clone_arg */
+
+/*
+ * If the CLONE_NEWCLONE argument is specified, then the
+ * child_tidptr is expected to point to the struct long_clone_arg.
+ *
+ * This structure has a variable size, which is to be recorded
+ * in the size member. All other members a to be put after this.
+ * Never ... No. Always add new members only at its tail.
+ *
+ * The clone_arg_has() macro is responsible for checking whether
+ * the given arg has the desired member.
+ */
+
+struct long_clone_arg {
+ int size;
+};

/*
 * Scheduling policies
@@@ -40,6 +57,11 @@
#endif __KERNEL__

+#define clone_arg_has(arg, member) ({ \

```

```

+ struct long_clone_arg *__carg = arg; \
+ (__carg->size >= offsetof(struct long_clone_arg, member) + \
+ sizeof(__carg->member)); \
+
struct sched_param {
    int sched_priority;
};

diff --git a/kernel/fork.c b/kernel/fork.c
index 8b558b7..f5895fc 100644
--- a/kernel/fork.c
+++ b/kernel/fork.c
@@ -967,6 +967,29 @@ static void rt_mutex_init_task(struct task_struct *p)
#endif
}

+static struct long_clone_arg *get_long_clone_arg(int __user *child_tidptr)
+{
+ int size;
+ struct long_clone_arg *carg;
+
+ if (get_user(size, child_tidptr))
+     return ERR_PTR(-EFAULT);
+
+ if (size > sizeof(struct long_clone_arg))
+     return ERR_PTR(-EINVAL);
+
+ carg = kzalloc(sizeof(struct long_clone_arg), GFP_KERNEL);
+ if (carg == NULL)
+     return ERR_PTR(-ENOMEM);
+
+ if (copy_from_user(carg, child_tidptr, size)) {
+     kfree(carg);
+     return ERR_PTR(-EFAULT);
+ }
+
+ return carg;
+}
+
/*
 * This creates a new process as a copy of the old one,
 * but does not actually start it yet.
@@ -985,6 +1008,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
int retval;
struct task_struct *p;
int cgroup_callbacks_done = 0;
+ struct long_clone_arg *carg = NULL;

if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))

```

```

    return ERR_PTR(-EINVAL);
@@ -1004,6 +1028,11 @@ static struct task_struct *copy_process(unsigned long clone_flags,
    if ((clone_flags & CLONE_SIGHAND) && !(clone_flags & CLONE_VM))
        return ERR_PTR(-EINVAL);

+ if ((clone_flags & CLONE_NEWCLONE) &&
+   (clone_flags & (CLONE_CHILD_SETTID | 
+     CLONE_CHILD_CLEARTID)))
+   return ERR_PTR(-EINVAL);
+
    retval = security_task_create(clone_flags);
    if (retval)
        goto fork_out;
@@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned long clone_flags,
    /* Perform scheduler related setup. Assign this task to a CPU. */
    sched_fork(p, clone_flags);

+ if (clone_flags & CLONE_NEWCLONE) {
+   carg = get_long_clone_arg(child_tidptr);
+   retval = PTR_ERR(carg);
+   if (IS_ERR(carg))
+     goto bad_fork_cleanup_policy;
+ }
+
    if ((retval = security_task_alloc(p)))
-   goto bad_fork_cleanup_policy;
+   goto bad_fork_cleanup_carg;
    if ((retval = audit_alloc(p)))
        goto bad_fork_cleanup_security;
    /* copy all the process information */
@@ -1151,7 +1187,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
    goto bad_fork_cleanup_signal;
    if ((retval = copy_keys(clone_flags, p)))
        goto bad_fork_cleanup_mm;
-   if ((retval = copy_namespaces(clone_flags, p)))
+   if ((retval = copy_namespaces(clone_flags, p, carg)))
        goto bad_fork_cleanup_keys;
    retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
    if (retval)
@@ -1345,6 +1381,8 @@ bad_fork_cleanup_audit:
    audit_free(p);
bad_fork_cleanup_security:
    security_task_free(p);
+bad_fork_cleanup_carg:
+kfree(carg);
bad_fork_cleanup_policy:
#endif CONFIG_NUMA
    mpol_free(p->mempolicy);

```

```

diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
index f5d332c..b955196 100644
--- a/kernel/nsproxy.c
+++ b/kernel/nsproxy.c
@@ -48,7 +48,8 @@ static inline struct nsproxy *clone_nsproxy(struct nsproxy *orig)
 * leave it to the caller to do proper locking and attach it to task.
 */
static struct nsproxy *create_new_namespaces(unsigned long flags,
- struct task_struct *tsk, struct fs_struct *new_fs)
+ struct task_struct *tsk, struct fs_struct *new_fs,
+ struct long_clone_arg *carg)
{
    struct nsproxy *new_nsp;
    int err;
@@ -119,7 +120,8 @@ out_ns:
 * called from clone. This now handles copy for nsproxy and all
 * namespaces therein.
 */
-int copy_namespaces(unsigned long flags, struct task_struct *tsk)
+int copy_namespaces(unsigned long flags, struct task_struct *tsk,
+ struct long_clone_arg *carg)
{
    struct nsproxy *old_ns = tsk->nsproxy;
    struct nsproxy *new_ns;
@@ -131,7 +133,8 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
    get_nsproxy(old_ns);

    if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |
- CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET)))
+ CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET |
+ CLONE_NEWCLONE)))
        return 0;

    if (!capable(CAP_SYS_ADMIN)) {
@@ -139,7 +142,7 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
        goto out;
    }

- new_ns = create_new_namespaces(flags, tsk, tsk->fs);
+ new_ns = create_new_namespaces(flags, tsk, tsk->fs, carg);
    if (IS_ERR(new_ns)) {
        err = PTR_ERR(new_ns);
        goto out;
@@ -191,7 +194,7 @@ int unshare_nsproxy_namespaces(unsigned long unshare_flags,
    return -EPERM;

    *new_nsp = create_new_namespaces(unshare_flags, current,
- new_fs ? new_fs : current->fs);

```

```
+ new_fs ? new_fs : current->fs, NULL);
if (IS_ERR(*new_nsp)) {
    err = PTR_ERR(*new_nsp);
    goto out;
```

---

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone

Posted by [Cedric Le Goater](#) on Tue, 15 Jan 2008 13:38:06 GMT

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---

Pavel Emelyanov wrote:

```
> We have one bit in the clone_flags left, so we won't be
> able to create more namespaces after we make it busy.
> Besides, for checkpoint/restart jobs we might want to
> create tasks with pre-defined pids (virtual of course).
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> I use the last bit in the clone_flags for CLONE_NEWCLONE.
> When set it will denote that the child_tidptr is not a
> pointer on the tid storage, but the pointer on the struct
> long_clone_struct which currently looks like this:
>
> struct long_clone_arg {
>     int size;
> };
>
> When we want to add a new argument for clone we just put
> it *at the end of this structure* and adjust the size.
> The binary compatibility with older long_clone_arg-s is
> facilitated with the clone_arg_has() macro.
```

hmm, I wonder how lkml@ will react to this. do we have similar apis in the kernel ?

```
> Sure, we lose the ability to clone tasks with extended
> argument and the CLONE_CHILD_SETTID/CLEAR_TID, but do we
> really need this?
```

not in the extended clone flag version. I think.

```
> The same thing is about to be done for unshare - we can
> add the second argument for it and iff the CLONE_NEWCLONE
```

> is specified - try to use it. Binary compatibility with  
> the old ushare will be kept.  
>  
> The new argument is pulled up to the create\_new\_namespaces  
> so that later we can easily use it w/o sending additional  
> patches.  
>  
> This is a final, but a pre-review patch for sys\_clone()  
> that I plan to send to Andrew before we go on developing  
> new namespaces.  
>  
> Made against 2.6.24-rc5-mm1.

The patch looks good and I compiled it and booted on x64 and x86\_64.

I think we should add the unshare support before sending to andrew and also add an extended flag array to show how it will be used. I have a mq\_namespace patchset pending we could use for that and send all together ?

C.

> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
>  
> ---  
>  
> diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h  
> index 0e66b57..e01de56 100644  
> --- a/include/linux/nsproxy.h  
> +++ b/include/linux/nsproxy.h  
> @@ -62,7 +62,8 @@ static inline struct nsproxy \*task\_nsproxy(struct task\_struct \*tsk)  
>   return rcu\_dereference(tsk->nsproxy);  
> }  
>  
> -int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk);  
> +int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk,  
> +  struct long\_clone\_arg \*carg);  
> void exit\_task\_namespaces(struct task\_struct \*tsk);  
> void switch\_task\_namespaces(struct task\_struct \*tsk, struct nsproxy \*new);  
> void free\_nsproxy(struct nsproxy \*ns);  
> diff --git a/include/linux/sched.h b/include/linux/sched.h  
> index e4d2a82..585a2b4 100644  
> --- a/include/linux/sched.h  
> +++ b/include/linux/sched.h  
> @@ -27,6 +27,23 @@  
> #define CLONE\_NEWUSER 0x10000000 /\* New user namespace \*/  
> #define CLONE\_NEWPID 0x20000000 /\* New pid namespace \*/

```

> #define CLONE_NEWWNET 0x40000000 /* New network namespace */
> +#define CLONE_NEWCLOSE 0x80000000 /* Has an long_clone_arg */
> +
> +/*
> + * If the CLONE_NEWCLOSE argument is specified, then the
> + * child_tidptr is expected to point to the struct long_clone_arg.
> + *
> + * This structure has a variable size, which is to be recorded
> + * in the size member. All other members a to be put after this.
> + * Never ... No. Always add new members only at its tail.
> + *
> + * The clone_arg_has() macro is responsible for checking whether
> + * the given arg has the desired member.
> + */
> +
> +struct long_clone_arg {
> + int size;
> +};
>
> /*
> * Scheduling policies
> @@ -40,6 +57,11 @@
>
> #ifdef __KERNEL__
>
> +#define clone_arg_has(arg, member) ({ \
> + struct long_clone_arg *__carg = arg; \
> + (__carg->size >= offsetof(struct long_clone_arg, member) + \
> + sizeof(__carg->member)); })
> +
> struct sched_param {
> int sched_priority;
> };
> diff --git a/kernel/fork.c b/kernel/fork.c
> index 8b558b7..f5895fc 100644
> --- a/kernel/fork.c
> +++ b/kernel/fork.c
> @@ -967,6 +967,29 @@ static void rt_mutex_init_task(struct task_struct *p)
> #endif
> }
>
> +static struct long_clone_arg *get_long_clone_arg(int __user *child_tidptr)
> +{
> + int size;
> + struct long_clone_arg *carg;
> +
> + if (get_user(size, child_tidptr))
> + return ERR_PTR(-EFAULT);

```

```

> +
> + if (size > sizeof(struct long_clone_arg))
> + return ERR_PTR(-EINVAL);
> +
> + carg = kzalloc(sizeof(struct long_clone_arg), GFP_KERNEL);
> + if (carg == NULL)
> + return ERR_PTR(-ENOMEM);
> +
> + if (copy_from_user(carg, child_tidptr, size)) {
> + kfree(carg);
> + return ERR_PTR(-EFAULT);
> +
> +
> + return carg;
> +
> +
> /* This creates a new process as a copy of the old one,
> * but does not actually start it yet.
> @@ -985,6 +1008,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> int retval;
> struct task_struct *p;
> int cgroup_callbacks_done = 0;
> + struct long_clone_arg *carg = NULL;
>
> if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))
> return ERR_PTR(-EINVAL);
> @@ -1004,6 +1028,11 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> if ((clone_flags & CLONE_SIGHAND) && !(clone_flags & CLONE_VM))
> return ERR_PTR(-EINVAL);
>
> + if ((clone_flags & CLONE_NEWCLONE) &&
> + (clone_flags & (CLONE_CHILD_SETTID |
> + CLONE_CHILD_CLEARTID)))
> + return ERR_PTR(-EINVAL);
> +
> retval = security_task_create(clone_flags);
> if (retval)
> goto fork_out;
> @@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> /* Perform scheduler related setup. Assign this task to a CPU. */
> sched_fork(p, clone_flags);
>
> + if (clone_flags & CLONE_NEWCLONE) {
> + carg = get_long_clone_arg(child_tidptr);
> + retval = PTR_ERR(carg);
> + if (IS_ERR(carg))
> + goto bad_fork_cleanup_policy;

```

```

> +
> +
>   if ((retval = security_task_alloc(p)))
> -   goto bad_fork_cleanup_policy;
> +   goto bad_fork_cleanup_carg;
>   if ((retval = audit_alloc(p)))
>     goto bad_fork_cleanup_security;
>   /* copy all the process information */
> @@ -1151,7 +1187,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
>     goto bad_fork_cleanup_signal;
>   if ((retval = copy_keys(clone_flags, p)))
>     goto bad_fork_cleanup_mm;
> - if ((retval = copy_namespaces(clone_flags, p)))
> + if ((retval = copy_namespaces(clone_flags, p, carg)))
>   goto bad_fork_cleanup_keys;
>   retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
>   if (retval)
> @@ -1345,6 +1381,8 @@ bad_fork_cleanup_audit:
>   audit_free(p);
>   bad_fork_cleanup_security:
>   security_task_free(p);
> +bad_fork_cleanup_carg:
> + kfree(carg);
>   bad_fork_cleanup_policy:
> #ifdef CONFIG_NUMA
>   mpol_free(p->mempolicy);
> diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
> index f5d332c..b955196 100644
> --- a/kernel/nsproxy.c
> +++ b/kernel/nsproxy.c
> @@ -48,7 +48,8 @@ static inline struct nsproxy *clone_nsproxy(struct nsproxy *orig)
>   * leave it to the caller to do proper locking and attach it to task.
>   */
>   static struct nsproxy *create_new_namespaces(unsigned long flags,
> -   struct task_struct *tsk, struct fs_struct *new_fs)
> +   struct task_struct *tsk, struct fs_struct *new_fs,
> +   struct long_clone_arg *carg)
> {
>   struct nsproxy *new_nsp;
>   int err;
> @@ -119,7 +120,8 @@ out_ns:
>   * called from clone. This now handles copy for nsproxy and all
>   * namespaces therein.
>   */
> -int copy_namespaces(unsigned long flags, struct task_struct *tsk)
> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,
> +   struct long_clone_arg *carg)
> {

```

```

> struct nsproxy *old_ns = tsk->nsproxy;
> struct nsproxy *new_ns;
> @@ -131,7 +133,8 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
> get_nsproxy(old_ns);
>
> if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |
> - CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWNET)))
> + CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWNET |
> + CLONE_NEWCLONE)))
> return 0;
>
> if (!capable(CAP_SYS_ADMIN)) {
> @@ -139,7 +142,7 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
> goto out;
> }
>
> - new_ns = create_new_namespaces(flags, tsk, tsk->fs);
> + new_ns = create_new_namespaces(flags, tsk, tsk->fs, carg);
> if (IS_ERR(new_ns)) {
> err = PTR_ERR(new_ns);
> goto out;
> @@ -191,7 +194,7 @@ int unshare_nsproxy_namespaces(unsigned long unshare_flags,
> return -EPERM;
>
> *new_nsp = create_new_namespaces(unshare_flags, current,
> - new_fs ? new_fs : current->fs);
> + new_fs ? new_fs : current->fs, NULL);
> if (IS_ERR(*new_nsp)) {
> err = PTR_ERR(*new_nsp);
> goto out;

```

---

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
 Posted by [Cedric Le Goater](#) on Tue, 15 Jan 2008 13:52:02 GMT

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---

```

> @@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> /* Perform scheduler related setup. Assign this task to a CPU. */
> sched_fork(p, clone_flags);
>
> + if (clone_flags & CLONE_NEWCLONE) {
> + carg = get_long_clone_arg(child_tidptr);
> + retval = PTR_ERR(carg);

```

```
> + if (IS_ERR(carg))
> +     goto bad_fork_cleanup_policy;
> +
> +
```

it's probably better do to :

```
carg = get_long_clone_arg(child_tidptr);
if (IS_ERR(carg)) {
    retval = PTR_ERR(carg);
    goto bad_fork_cleanup_policy;
}
```

C.

---

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Daniel Hokka Zakrisso](#) on Tue, 15 Jan 2008 14:34:41 GMT

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Pavel Emelyanov wrote:

```
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> Made against 2.6.24-rc5-mm1.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
>  
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> @@ -62,7 +62,8 @@ static inline struct nsproxy \*task\_nsproxy(struct  
> task\_struct \*tsk)  
> return rcu\_dereference(tsk->nsproxy);  
> }  
>  
> -int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk);  
> +int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk,  
> + struct long\_clone\_arg \*carg);  
> void exit\_task\_namespaces(struct task\_struct \*tsk);  
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> \*new);  
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> +

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> +*/
> +
> +struct long_clone_arg {
> + int size;
> +};
>
> /*
> * Scheduling policies
> @@ -40,6 +57,11 @@
>
> #ifdef __KERNEL__
>
> +#define clone_arg_has(arg, member) ({ \
> + struct long_clone_arg *__carg = arg; \
> + (__carg->size >= offsetof(struct long_clone_arg, member) + \
> + sizeof(__carg->member)); })
> +
> struct sched_param {
> int sched_priority;
> };
> diff --git a/kernel/fork.c b/kernel/fork.c
> index 8b558b7..f5895fc 100644
> --- a/kernel/fork.c
> +++ b/kernel/fork.c
> @@ -967,6 +967,29 @@ static void rt_mutex_init_task(struct task_struct *p)
> #endif
> }
>
> +static struct long_clone_arg *get_long_clone_arg(int __user
> *child_tidptr)
> +{
> + int size;
> + struct long_clone_arg *carg;
> +
> + if (get_user(size, child_tidptr))
> + return ERR_PTR(-EFAULT);
> +
> + if (size > sizeof(struct long_clone_arg))

```

```
> + return ERR_PTR(-EINVAL);
```

This means that software built against a newer kernel won't work on an older one. Surely that's not intended?

```
> + carg = kzalloc(sizeof(struct long_clone_arg), GFP_KERNEL);
> + if (carg == NULL)
> +     return ERR_PTR(-ENOMEM);
> +
> + if (copy_from_user(carg, child_tidptr, size)) {
> +     kfree(carg);
> +     return ERR_PTR(-EFAULT);
> +
> + }
> +
> + return carg;
> +
> +
> /* This creates a new process as a copy of the old one,
> * but does not actually start it yet.
> @@ -985,6 +1008,7 @@ static struct task_struct *copy_process(unsigned long
> clone_flags,
> int retval;
> struct task_struct *p;
> int cgroup_callbacks_done = 0;
> + struct long_clone_arg *carg = NULL;
>
> if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))
>     return ERR_PTR(-EINVAL);
> @@ -1004,6 +1028,11 @@ static struct task_struct *copy_process(unsigned
> long clone_flags,
> if ((clone_flags & CLONE_SIGHAND) && !(clone_flags & CLONE_VM))
>     return ERR_PTR(-EINVAL);
>
> + if ((clone_flags & CLONE_NEWCLONE) &&
> +     (clone_flags & (CLONE_CHILD_SETTID |
> +         CLONE_CHILD_CLEARTID)))
> +     return ERR_PTR(-EINVAL);
> +
>     retval = security_task_create(clone_flags);
>     if (retval)
>         goto fork_out;
> @@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned
> long clone_flags,
> /* Perform scheduler related setup. Assign this task to a CPU. */
> sched_fork(p, clone_flags);
>
> + if (clone_flags & CLONE_NEWCLONE) {
```

```

> + carg = get_long_clone_arg(child_tidptr);
> + retval = PTR_ERR(carg);
> + if (IS_ERR(carg))
> +     goto bad_fork_cleanup_policy;
> +
> +
>     if ((retval = security_task_alloc(p)))
> -     goto bad_fork_cleanup_policy;
> +     goto bad_fork_cleanup_carg;
>     if ((retval = audit_alloc(p)))
>         goto bad_fork_cleanup_security;
>     /* copy all the process information */
> @@ -1151,7 +1187,7 @@ static struct task_struct *copy_process(unsigned
> long clone_flags,
>     goto bad_fork_cleanup_signal;
>     if ((retval = copy_keys(clone_flags, p)))
>         goto bad_fork_cleanup_mm;
> -     if ((retval = copy_namespaces(clone_flags, p)))
> +     if ((retval = copy_namespaces(clone_flags, p, carg)))
>         goto bad_fork_cleanup_keys;
>     retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
>     if (retval)
> @@ -1345,6 +1381,8 @@ bad_fork_cleanup_audit:
>     audit_free(p);
>     bad_fork_cleanup_security:
>     security_task_free(p);
> +bad_fork_cleanup_carg:
> +    kfree(carg);
>     bad_fork_cleanup_policy:
> #ifdef CONFIG_NUMA
>     mpol_free(p->mempolicy);
> diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
> index f5d332c..b955196 100644
> --- a/kernel/nsproxy.c
> +++ b/kernel/nsproxy.c
> @@ -48,7 +48,8 @@ static inline struct nsproxy *clone_nsproxy(struct
> nsproxy *orig)
>     * leave it to the caller to do proper locking and attach it to task.
>     */
>     static struct nsproxy *create_new_namespaces(unsigned long flags,
> -     struct task_struct *tsk, struct fs_struct *new_fs)
> +     struct task_struct *tsk, struct fs_struct *new_fs,
> +     struct long_clone_arg *carg)
>     {
>     struct nsproxy *new_nsp;
>     int err;
> @@ -119,7 +120,8 @@ out_ns:
>     * called from clone. This now handles copy for nsproxy and all

```

```
> * namespaces therein.  
> */  
> -int copy_namespaces(unsigned long flags, struct task_struct *tsk)  
> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,  
> + struct long_clone_arg *carg)  
> {  
>     struct nsproxy *old_ns = tsk->nsproxy;  
>     struct nsproxy *new_ns;  
>     @@ -131,7 +133,8 @@ int copy_namespaces(unsigned long flags, struct  
> task_struct *tsk)  
>     get_nsproxy(old_ns);  
>  
>     if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |  
> - CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET)))  
> + CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET |  
> + CLONE_NEWCLONE)))  
>     return 0;  
>  
>     if (!capable(CAP_SYS_ADMIN)) {  
>     @@ -139,7 +142,7 @@ int copy_namespaces(unsigned long flags, struct  
> task_struct *tsk)  
>     goto out;  
>     }  
>  
> - new_ns = create_new_namespaces(flags, tsk, tsk->fs);  
> + new_ns = create_new_namespaces(flags, tsk, tsk->fs, carg);  
>     if (IS_ERR(new_ns)) {  
>         err = PTR_ERR(new_ns);  
>         goto out;  
>     @@ -191,7 +194,7 @@ int unshare_nsproxy_namespaces(unsigned long  
> unshare_flags,  
>     return -EPERM;  
>  
>     *new_nsp = create_new_namespaces(unshare_flags, current,  
> - new_fs ? new_fs : current->fs);  
> + new_fs ? new_fs : current->fs, NULL);  
>     if (IS_ERR(*new_nsp)) {  
>         err = PTR_ERR(*new_nsp);  
>         goto out;  
  
--
```

Daniel Hokka Zakrisson

---

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

---

Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Cedric Le Goater](#) on Tue, 15 Jan 2008 14:48:13 GMT

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---

Cedric Le Goater wrote:

> Pavel Emelyanov wrote:

>> We have one bit in the clone\_flags left, so we won't be  
>> able to create more namespaces after we make it busy.  
>> Besides, for checkpoint/restart jobs we might want to  
>> create tasks with pre-defined pids (virtual of course).  
>> What else might be required from clone() - nobody knows.  
>>  
>> This is an attempt to create a extendable API for clone.  
>>  
>> I use the last bit in the clone\_flags for CLONE\_NEWCLOSE.  
>> When set it will denote that the child\_tidptr is not a  
>> pointer on the tid storage, but the pointer on the struct  
>> long\_clone\_struct which currently looks like this:  
>>  
>> struct long\_clone\_arg {  
>> int size;  
>> };  
>>  
>> When we want to add a new argument for clone we just put  
>> it \*at the end of this structure\* and adjust the size.  
>> The binary compatibility with older long\_clone\_arg-s is  
>> facilitated with the clone\_arg\_has() macro.  
>  
> hmm, I wonder how lkml@ will react to this. do we have  
> similar apis in the kernel ?  
>  
>> Sure, we lose the ability to clone tasks with extended  
>> argument and the CLONE\_CHILD\_SETTID/CLEAR\_TID, but do we  
>> really need this?  
>  
> not in the extended clone flag version. I think.  
>  
>> The same thing is about to be done for unshare - we can  
>> add the second argument for it and iff the CLONE\_NEWCLOSE  
>> is specified - try to use it. Binary compatibility with  
>> the old ushare will be kept.  
>>  
>> The new argument is pulled up to the create\_new\_namespaces  
>> so that later we can easily use it w/o sending additional  
>> patches.  
>>  
>> This is a final, but a pre-review patch for sys\_clone()  
>> that I plan to send to Andrew before we go on developing  
>> new namespaces.

```
>>
>> Made against 2.6.24-rc5-mm1.
>
> The patch looks good and I compiled it and booted on x64 and
> x86_64.
>
> I think we should add the unshare support before sending to
> andrew and also add an extended flag array to show how it will
> be used. I have a mq_namespace patchset pending we could use
> for that and send all together ?
```

Here's the unshare part if you want to fold that with your patch.

Thanks,

C.

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

```
---
include/linux/nsproxy.h |  2 ++
include/linux/syscalls.h|  2 ++
kernel/fork.c          | 19 ++++++=====
kernel/nsproxy.c        |  7 +++++-
4 files changed, 21 insertions(+), 9 deletions(-)
```

Index: 2.6.24-rc5-mm1/include/linux/nsproxy.h

```
=====
--- 2.6.24-rc5-mm1.orig/include/linux/nsproxy.h
+++ 2.6.24-rc5-mm1/include/linux/nsproxy.h
@@ -68,7 +68,7 @@ void exit_task_namespaces(struct task_st
void switch_task_namespaces(struct task_struct *tsk, struct nsproxy *new);
void free_nsproxy(struct nsproxy *ns);
int unshare_nsproxy_namespaces(unsigned long, struct nsproxy **,
-    struct fs_struct *);
+    struct fs_struct *, struct long_clone_arg *carg);
```

```
static inline void put_nsproxy(struct nsproxy *ns)
{
```

Index: 2.6.24-rc5-mm1/include/linux/syscalls.h

```
=====
--- 2.6.24-rc5-mm1.orig/include/linux/syscalls.h
+++ 2.6.24-rc5-mm1/include/linux/syscalls.h
@@ -585,7 +585,7 @@ asmlinkage long compat_sys_newfstatat(un
int flag);
asmlinkage long compat_sys_openat(unsigned int dfd, const char __user *filename,
int flags, int mode);
-asmlinkage long sys_unshare(unsigned long unshare_flags);
```

```

+asmlinkage long sys_unshare(unsigned long unshare_flags, int __user *flagptr);

asmlinkage long sys_splice(int fd_in, loff_t __user *off_in,
                           int fd_out, loff_t __user *off_out,
Index: 2.6.24-rc5-mm1/kernel/fork.c
=====
--- 2.6.24-rc5-mm1.orig/kernel/fork.c
+++ 2.6.24-rc5-mm1/kernel/fork.c
@@ -1700,7 +1700,7 @@ static int unshare_semundo(unsigned long
 * constructed. Here we are modifying the current, active,
 * task_struct.
 */
-asmlinkage long sys_unshare(unsigned long unshare_flags)
+asmlinkage long sys_unshare(unsigned long unshare_flags, int __user *flagptr)
{
    int err = 0;
    struct fs_struct *fs, *new_fs = NULL;
@@ -1709,6 +1709,7 @@ asmlinkage long sys_unshare(unsigned lon
    struct files_struct *fd, *new_fd = NULL;
    struct sem_undo_list *new_ulist = NULL;
    struct nsproxy *new_nsproxy = NULL;
+   struct long_clone_arg *carg = NULL;

    check_unshare_flags(&unshare_flags);

@@ -1717,11 +1718,19 @@ asmlinkage long sys_unshare(unsigned lon
    if (unshare_flags & ~(CLONE_THREAD|CLONE_FS|CLONE_NEWNS|CLONE_SIGHAND|
                         CLONE_VM|CLONE_FILES|CLONE_SYSVSEM|
                         CLONE_NEWUTS|CLONE_NEWIPC|CLONE_NEWUSER|
-                         CLONE_NEWWNET))
+                         CLONE_NEWWNET|CLONE_NEWCLONE))
        goto bad_unshare_out;

+   if (unshare_flags & CLONE_NEWCLONE) {
+       carg = get_long_clone_arg(flagptr);
+       if (IS_ERR(carg)) {
+           err = PTR_ERR(carg);
+           goto bad_unshare_out;
+       }
+   }
+
    if ((err = unshare_thread(unshare_flags)))
-       goto bad_unshare_out;
+       goto bad_unshare_cleanup_carg;
    if ((err = unshare_fs(unshare_flags, &new_fs)))
       goto bad_unshare_cleanup_thread;
    if ((err = unshare_sighand(unshare_flags, &new_sigh)))
@@ -1733,7 +1742,7 @@ asmlinkage long sys_unshare(unsigned lon

```

```

if ((err = unshare_semundo(unshare_flags, &new_ulist)))
    goto bad_unshare_cleanup_fd;
if ((err = unshare_nsproxy_namespaces(unshare_flags, &new_nsproxy,
-           new_fs)))
+           new_fs, carg)))
    goto bad_unshare_cleanup_semundo;

    if (new_fs || new_mm || new_fd || new_ulist || new_nsproxy) {
@@ -1791,6 +1800,8 @@ bad_unshare_cleanup_fs:
    put_fs_struct(new_fs);

bad_unshare_cleanup_thread:
+bad_unshare_cleanup_carg:
+    kfree(carg);
bad_unshare_out:
    return err;
}

Index: 2.6.24-rc5-mm1/kernel/nsproxy.c
=====
--- 2.6.24-rc5-mm1.orig/kernel/nsproxy.c
+++ 2.6.24-rc5-mm1/kernel/nsproxy.c
@@ -182,19 +182,20 @@ void free_nsproxy(struct nsproxy *ns)
 * On success, returns the new nsproxy.
 */
int unshare_nsproxy_namespaces(unsigned long unshare_flags,
-       struct nsproxy **new_nsp, struct fs_struct *new_fs)
+       struct nsproxy **new_nsp, struct fs_struct *new_fs,
+       struct long_clone_arg *carg)
{
    int err = 0;

    if (!(unshare_flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |
-                           CLONE_NEWUSER | CLONE_NEWWNET)))
+                           CLONE_NEWUSER | CLONE_NEWWNET | CLONE_NEWCLONE)))
        return 0;

    if (!capable(CAP_SYS_ADMIN))
        return -EPERM;

    *new_nsp = create_new_namespaces(unshare_flags, current,
-                                     new_fs ? new_fs : current->fs, NULL);
+                                     new_fs ? new_fs : current->fs, carg);
    if (IS_ERR(*new_nsp)) {
        err = PTR_ERR(*new_nsp);
        goto out;

```

---

Containers mailing list  
Containers@lists.linux-foundation.org

Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Oren Laadan](#) on Tue, 15 Jan 2008 15:17:21 GMT

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---

Pavel Emelyanov wrote:

> We have one bit in the clone\_flags left, so we won't be  
> able to create more namespaces after we make it busy.  
> Besides, for checkpoint/restart jobs we might want to  
> create tasks with pre-defined pids (virtual of course).  
> What else might be required from clone() - nobody knows.  
>  
> This is an attempt to create a extendable API for clone.  
>  
> I use the last bit in the clone\_flags for CLONE\_NEWCLOSE.

how about "CLONE\_EXTEND" ?

> When set it will denote that the child\_tidptr is not a  
> pointer on the tid storage, but the pointer on the struct  
> long\_clone\_struct which currently looks like this:  
>  
> struct long\_clone\_arg {  
> int size;  
> };

how about "ext\_clone\_arg" ?

(both suggestion make the use more explicit and are more  
consistent with each other; but definitely a nit ...)

>  
> When we want to add a new argument for clone we just put  
> it \*at the end of this structure\* and adjust the size.  
> The binary compatibility with older long\_clone\_arg-s is  
> facilitated with the clone\_arg\_has() macro.

Since the same kernel version (maj/min) can be compiled with  
different config options, need to ensure that not only are  
args added at the end, but also without #if/#ifdef around  
them.

That also means, that if a feature isn't compile (but the  
size argument remains larger because of fields required for  
other arguments, a user program currently has no way to  
figure out what's available and supported by the kernel.

(see also comment below about the code).

>  
> Sure, we lose the ability to clone tasks with extended  
> argument and the CLONE\_CHILD\_SETTID/CLEAR\_TID, but do we  
> really need this?

not necessarily. the relevant field can be added (even already now) inside long\_clone\_arg, e.g. child\_tidptr; so if the extra bit is set, \_and\_ ....CLEAR\_TID is set, the pointer is found inside the extra struct.

in other words we don't give up the functionality.

>  
> The same thing is about to be done for unshare - we can  
> add the second argument for it and iff the CLONE\_NEWCLONE  
> is specified - try to use it. Binary compatibility with  
> the old ushare will be kept.  
>  
> The new argument is pulled up to the create\_new\_namespaces  
> so that later we can easily use it w/o sending additional  
> patches.  
>  
> This is a final, but a pre-review patch for sys\_clone()  
> that I plan to send to Andrew before we go on developing  
> new namespaces.  
>  
> Made against 2.6.24-rc5-mm1.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
>  
> ---  
>  
> diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h  
> index 0e66b57..e01de56 100644  
> --- a/include/linux/nsproxy.h  
> +++ b/include/linux/nsproxy.h  
> @@ -62,7 +62,8 @@ static inline struct nsproxy \*task\_nsproxy(struct task\_struct \*tsk)  
> return rcu\_dereference(tsk->nsproxy);  
> }  
>  
> -int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk);  
> +int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk,  
> + struct long\_clone\_arg \*carg);  
> void exit\_task\_namespaces(struct task\_struct \*tsk);  
> void switch\_task\_namespaces(struct task\_struct \*tsk, struct nsproxy \*new);  
> void free\_nsproxy(struct nsproxy \*ns);

```

> diff --git a/include/linux/sched.h b/include/linux/sched.h
> index e4d2a82..585a2b4 100644
> --- a/include/linux/sched.h
> +++ b/include/linux/sched.h
> @@ -27,6 +27,23 @@
> #define CLONE_NEWUSER 0x10000000 /* New user namespace */
> #define CLONE_NEWPID 0x20000000 /* New pid namespace */
> #define CLONE_NEWNET 0x40000000 /* New network namespace */
> +#define CLONE_NEWCLONE 0x80000000 /* Has an long_clone_arg */
> +
> +/*
> + * If the CLONE_NEWCLONE argument is specified, then the
> + * child_tidptr is expected to point to the struct long_clone_arg.
> + *
> + * This structure has a variable size, which is to be recorded
> + * in the size member. All other members a to be put after this.
> + * Never ... No. Always add new members only at its tail.
> + *
> + * The clone_arg_has() macro is responsible for checking whether
> + * the given arg has the desired member.
> +*/
> +
> +struct long_clone_arg {
> + int size;
> +};
>
> /*
> * Scheduling policies
> @@ -40,6 +57,11 @@
>
> #ifdef __KERNEL__
>
> +#define clone_arg_has(arg, member) ({ \
> + struct long_clone_arg *__carg = arg; \
> + (__carg->size >= offsetof(struct long_clone_arg, member) + \
> + sizeof(__carg->member)); })
> +
> struct sched_param {
> int sched_priority;
> };
> diff --git a/kernel/fork.c b/kernel/fork.c
> index 8b558b7..f5895fc 100644
> --- a/kernel/fork.c
> +++ b/kernel/fork.c
> @@ -967,6 +967,29 @@ static void rt_mutex_init_task(struct task_struct *p)
> #endif
> }
>
```

```

> +static struct long_clone_arg *get_long_clone_arg(int __user *child_tidptr)
> +{
> + int size;
> + struct long_clone_arg *carg;
> +
> + if (get_user(size, child_tidptr))
> + return ERR_PTR(-EFAULT);
> +
> + if (size > sizeof(struct long_clone_arg))
> + return ERR_PTR(-EINVAL);

```

what about:

```

if (size < sizeof(int))
    return ERR_PTR(-EINVAL);

```

I wonder how a caller could figure out what \_is\_ supported by the kernel on which it is running - that is, what is the "perfect" value for the "size" field (and whether that is necessary ?)

For instance, the kernel could "put\_user(sizeof(...), child\_tidptr)" if the original size given by the caller is 0.

```

> +
> + carg = kzalloc(sizeof(struct long_clone_arg), GFP_KERNEL);
> + if (carg == NULL)
> + return ERR_PTR(-ENOMEM);
> +
> + if (copy_from_user(carg, child_tidptr, size)) {
> + kfree(carg);
> + return ERR_PTR(-EFAULT);
> +
> +
> + return carg;
> +
> +
> +
> /* 
> * This creates a new process as a copy of the old one,
> * but does not actually start it yet.
> @@ -985,6 +1008,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> int retval;
> struct task_struct *p;
> int cgroup_callbacks_done = 0;
> + struct long_clone_arg *carg = NULL;
>
> if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))
> return ERR_PTR(-EINVAL);
> @@ -1004,6 +1028,11 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> if ((clone_flags & CLONE_SIGHAND) && !(clone_flags & CLONE_VM))
> return ERR_PTR(-EINVAL);

```

```

>
> + if ((clone_flags & CLONE_NEWCLONE) &&
> + (clone_flags & (CLONE_CHILD_SETTID | 
> + CLONE_CHILD_CLEARTID)))
> + return ERR_PTR(-EINVAL);
> +
>     retval = security_task_create(clone_flags);
>     if (retval)
>         goto fork_out;
> @@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> /* Perform scheduler related setup. Assign this task to a CPU. */
>     sched_fork(p, clone_flags);
>
> + if (clone_flags & CLONE_NEWCLONE) {
> +     carg = get_long_clone_arg(child_tidptr);
> +     retval = PTR_ERR(carg);
> +     if (IS_ERR(carg))
> +         goto bad_fork_cleanup_policy;
> + }
> +
>     if ((retval = security_task_alloc(p)))
> -     goto bad_fork_cleanup_policy;
> +     goto bad_fork_cleanup_carg;
>     if ((retval = audit_alloc(p)))
>         goto bad_fork_cleanup_security;
>     /* copy all the process information */
> @@ -1151,7 +1187,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
>     goto bad_fork_cleanup_signal;
>     if ((retval = copy_keys(clone_flags, p)))
>         goto bad_fork_cleanup_mm;
> -     if ((retval = copy_namespaces(clone_flags, p)))
> +     if ((retval = copy_namespaces(clone_flags, p, carg)))
>         goto bad_fork_cleanup_keys;
>     retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
>     if (retval)
> @@ -1345,6 +1381,8 @@ bad_fork_cleanup_audit:
>     audit_free(p);
>     bad_fork_cleanup_security:
>     security_task_free(p);
> +bad_fork_cleanup_carg:
> +    kfree(carg);
>     bad_fork_cleanup_policy:
> #ifdef CONFIG_NUMA
>     mpol_free(p->mempolicy);
> diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
> index f5d332c..b955196 100644
> --- a/kernel/nsproxy.c
> +++ b/kernel/nsproxy.c

```

```

> @@ -48,7 +48,8 @@ static inline struct nsproxy *clone_nsproxy(struct nsproxy *orig)
>   * leave it to the caller to do proper locking and attach it to task.
>   */
> static struct nsproxy *create_new_namespaces(unsigned long flags,
> -  struct task_struct *tsk, struct fs_struct *new_fs)
> +  struct task_struct *tsk, struct fs_struct *new_fs,
> +  struct long_clone_arg *carg)
> {
>   struct nsproxy *new_nsp;
>   int err;
> @@ -119,7 +120,8 @@ out_ns:
>   * called from clone. This now handles copy for nsproxy and all
>   * namespaces therein.
>   */
> -int copy_namespaces(unsigned long flags, struct task_struct *tsk)
> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,
> +  struct long_clone_arg *carg)
> {
>   struct nsproxy *old_ns = tsk->nsproxy;
>   struct nsproxy *new_ns;
> @@ -131,7 +133,8 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>   get_nsproxy(old_ns);
>
>   if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIIPC |
> -  CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET)))
> +  CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET |
> +  CLONE_NEWCLONE)))
>   return 0;
>
>   if (!capable(CAP_SYS_ADMIN)) {
> @@ -139,7 +142,7 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>   goto out;
>   }
>
> - new_ns = create_new_namespaces(flags, tsk, tsk->fs);
> + new_ns = create_new_namespaces(flags, tsk, tsk->fs, carg);
>   if (IS_ERR(new_ns)) {
>     err = PTR_ERR(new_ns);
>     goto out;
> @@ -191,7 +194,7 @@ int unshare_nsproxy_namespaces(unsigned long unshare_flags,
>   return -EPERM;
>
>   *new_nsp = create_new_namespaces(unshare_flags, current,
> -  new_fs ? new_fs : current->fs);
> +  new_fs ? new_fs : current->fs, NULL);
>   if (IS_ERR(*new_nsp)) {
>     err = PTR_ERR(*new_nsp);
>     goto out;

```

---

Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Cedric Le Goater](#) on Tue, 15 Jan 2008 15:56:39 GMT  
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---

Oren Laadan wrote:

>  
> Pavel Emelyanov wrote:  
>> We have one bit in the clone\_flags left, so we won't be  
>> able to create more namespaces after we make it busy.  
>> Besides, for checkpoint/restart jobs we might want to  
>> create tasks with pre-defined pids (virtual of course).  
>> What else might be required from clone() - nobody knows.  
>>  
>> This is an attempt to create a extendable API for clone.  
>>  
>> I use the last bit in the clone\_flags for CLONE\_NEWCLONE.  
>  
> how about "CLONE\_EXTEND" ?  
>  
>> When set it will denote that the child\_tidptr is not a  
>> pointer on the tid storage, but the pointer on the struct  
>> long\_clone\_struct which currently looks like this:  
>>  
>> struct long\_clone\_arg {  
>> int size;  
>> };  
>  
> how about "ext\_clone\_arg" ?  
>  
> (both suggestion make the use more explicit and are more  
> consistent with each other; but definitely a nit ...)

yeah I agree. The naming can be improved but let's just wait  
for the patch to be sent on lkml@. I'm sure we will have  
plenty of feedback.

however, the last clone flag name should be consistent with the  
structure name. CLONE\_NEWCLONE is not.

C.

---

Containers mailing list

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Dave Hansen](#) on Tue, 15 Jan 2008 17:54:20 GMT

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On Tue, 2008-01-15 at 15:50 +0300, Pavel Emelyanov wrote:

```
> +static struct long_clone_arg *get_long_clone_arg(int __user
> *child_tidptr)
> +{
> +    int size;
> +    struct long_clone_arg *carg;
> +
> +    if (get_user(size, child_tidptr))
> +        return ERR_PTR(-EFAULT);
> +
> +    if (size > sizeof(struct long_clone_arg))
> +        return ERR_PTR(-EINVAL);
```

This little bit means that any newer app (with a large  
long\_clone\_arg->size) trying to run on an older kernel (with a smaller  
struct) would simply fail to run clone(). Perhaps it shouldn't be so  
generic as to allow anything in the struct and should stick to bits.  
That way, we can actually go look to see whether there are any \_unknown  
bits set just like we do now with clone flags.

The more I think about this, the more nervous I get about it. It is  
really neat, but has a bit of the stink of ioctl()s on it. I'd  
personally rather see a new system call.

But, this seems like a good Linus question. Want to keep us on cc, but  
run it by him (and the rest of LKML)?

-- Dave

---

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [serue](#) on Tue, 15 Jan 2008 21:32:04 GMT

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Quoting Pavel Emelyanov (xemul@openvz.org):

> We have one bit in the clone\_flags left, so we won't be  
> able to create more namespaces after we make it busy.  
> Besides, for checkpoint/restart jobs we might want to  
> create tasks with pre-defined pids (virtual of course).  
> What else might be required from clone() - nobody knows.  
>  
> This is an attempt to create a extendable API for clone.  
>  
> I use the last bit in the clone\_flags for CLONE\_NEWCLONE.  
> When set it will denote that the child\_tidptr is not a  
> pointer on the tid storage, but the pointer on the struct  
> long\_clone\_struct which currently looks like this:  
>  
> struct long\_clone\_arg {  
> int size;  
> };  
>  
> When we want to add a new argument for clone we just put  
> it \*at the end of this structure\* and adjust the size.  
> The binary compatibility with older long\_clone\_arg-s is  
> facilitated with the clone\_arg\_has() macro.  
>  
> Sure, we lose the ability to clone tasks with extended  
> argument and the CLONE\_CHILD\_SETTID/CLEAR\_TID, but do we  
> really need this?  
>  
> The same thing is about to be done for unshare - we can  
> add the second argument for it and iff the CLONE\_NEWCLONE  
> is specified - try to use it. Binary compatibility with  
> the old ushare will be kept.  
>  
> The new argument is pulled up to the create\_new\_namespaces  
> so that later we can easily use it w/o sending additional  
> patches.  
>  
> This is a final, but a pre-review patch for sys\_clone()  
> that I plan to send to Andrew before we go on developing  
> new namespaces.  
>  
> Made against 2.6.24-rc5-mm1.

If we're going to go this route, the patch does look correct to me.

>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Reviewed-by: Serge Hallyn <serue@us.ibm.com>

```
>
> ---
>
> diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h
> index 0e66b57..e01de56 100644
> --- a/include/linux/nsproxy.h
> +++ b/include/linux/nsproxy.h
> @@ -62,7 +62,8 @@ static inline struct nsproxy *task_nsproxy(struct task_struct *tsk)
>  	return rcu_dereference(tsk->nsproxy);
> }
>
> -int copy_namespaces(unsigned long flags, struct task_struct *tsk);
> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,
> + struct long_clone_arg *carg);
> void exit_task_namespaces(struct task_struct *tsk);
> void switch_task_namespaces(struct task_struct *tsk, struct nsproxy *new);
> void free_nsproxy(struct nsproxy *ns);
> diff --git a/include/linux/sched.h b/include/linux/sched.h
> index e4d2a82..585a2b4 100644
> --- a/include/linux/sched.h
> +++ b/include/linux/sched.h
> @@ -27,6 +27,23 @@
> #define CLONE_NEWUSER 0x10000000 /* New user namespace */
> #define CLONE_NEWPID 0x20000000 /* New pid namespace */
> #define CLONE_NEWWNET 0x40000000 /* New network namespace */
> +#define CLONE_NEWCLONE 0x80000000 /* Has an long_clone_arg */
> +
> +/*
> + * If the CLONE_NEWCLONE argument is specified, then the
> + * child_tidptr is expected to point to the struct long_clone_arg.
> + *
> + * This structure has a variable size, which is to be recorded
> + * in the size member. All other members a to be put after this.
> + * Never ... No. Always add new members only at its tail.
> + *
> + * The clone_arg_has() macro is responsible for checking whether
> + * the given arg has the desired member.
> + */
> +
> +struct long_clone_arg {
> + int size;
> +};
>
> /*
> * Scheduling policies
> @@ -40,6 +57,11 @@
```

```

>
> #ifdef __KERNEL__
>
> +#define clone_arg_has(arg, member) ({ \
> + struct long_clone_arg *__carg = arg; \
> + (__carg->size >= offsetof(struct long_clone_arg, member) + \
> + sizeof(__carg->member)); })
> +
> struct sched_param {
> int sched_priority;
> };
> diff --git a/kernel/fork.c b/kernel/fork.c
> index 8b558b7..f5895fc 100644
> --- a/kernel/fork.c
> +++ b/kernel/fork.c
> @@ -967,6 +967,29 @@ static void rt_mutex_init_task(struct task_struct *p)
> #endif
> }
>
> +static struct long_clone_arg *get_long_clone_arg(int __user *child_tidptr)
> +{
> + int size;
> + struct long_clone_arg *carg;
> +
> + if (get_user(size, child_tidptr))
> + return ERR_PTR(-EFAULT);
> +
> + if (size > sizeof(struct long_clone_arg))
> + return ERR_PTR(-EINVAL);
> +
> + carg = kzalloc(sizeof(struct long_clone_arg), GFP_KERNEL);
> + if (carg == NULL)
> + return ERR_PTR(-ENOMEM);
> +
> + if (copy_from_user(carg, child_tidptr, size)) {
> + kfree(carg);
> + return ERR_PTR(-EFAULT);
> + }
> +
> + return carg;
> +}
> +
> /*
> * This creates a new process as a copy of the old one,
> * but does not actually start it yet.
> @@ -985,6 +1008,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> int retval;
> struct task_struct *p;

```

```

> int cgroup_callbacks_done = 0;
> + struct long_clone_arg *carg = NULL;
>
> if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))
>   return ERR_PTR(-EINVAL);
> @@ -1004,6 +1028,11 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> if ((clone_flags & CLONE_SIGHAND) && !(clone_flags & CLONE_VM))
>   return ERR_PTR(-EINVAL);
>
> + if ((clone_flags & CLONE_NEWCLONE) &&
> + (clone_flags & (CLONE_CHILD_SETTID |
> + CLONE_CHILD_CLEARTID)))
> + return ERR_PTR(-EINVAL);
> +
>   retval = security_task_create(clone_flags);
>   if (retval)
>     goto fork_out;
> @@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned long clone_flags,
> /* Perform scheduler related setup. Assign this task to a CPU. */
> sched_fork(p, clone_flags);
>
> + if (clone_flags & CLONE_NEWCLONE) {
> + carg = get_long_clone_arg(child_tidptr);
> + retval = PTR_ERR(carg);
> + if (IS_ERR(carg))
> +   goto bad_fork_cleanup_policy;
> +
> + if ((retval = security_task_alloc(p)))
> - goto bad_fork_cleanup_policy;
> + goto bad_fork_cleanup_carg;
> + if ((retval = audit_alloc(p)))
>   goto bad_fork_cleanup_security;
> /* copy all the process information */
> @@ -1151,7 +1187,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
>   goto bad_fork_cleanup_signal;
>   if ((retval = copy_keys(clone_flags, p)))
>     goto bad_fork_cleanup_mm;
> - if ((retval = copy_namespaces(clone_flags, p)))
> + if ((retval = copy_namespaces(clone_flags, p, carg)))
>     goto bad_fork_cleanup_keys;
>   retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
>   if (retval)
> @@ -1345,6 +1381,8 @@ bad_fork_cleanup_audit:
>   audit_free(p);
>   bad_fork_cleanup_security:
>   security_task_free(p);
> +bad_fork_cleanup_carg:

```

```

> + kfree(carg);
> bad_fork_cleanup_policy:
> #ifdef CONFIG_NUMA
> mpol_free(p->mempolicy);
> diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
> index f5d332c..b955196 100644
> --- a/kernel/nsproxy.c
> +++ b/kernel/nsproxy.c
> @@ -48,7 +48,8 @@ static inline struct nsproxy *clone_nsproxy(struct nsproxy *orig)
> * leave it to the caller to do proper locking and attach it to task.
> */
> static struct nsproxy *create_new_namespaces(unsigned long flags,
> - struct task_struct *tsk, struct fs_struct *new_fs)
> + struct task_struct *tsk, struct fs_struct *new_fs,
> + struct long_clone_arg *carg)
> {
>     struct nsproxy *new_nsp;
>     int err;
> @@ -119,7 +120,8 @@ out_ns:
>     * called from clone. This now handles copy for nsproxy and all
>     * namespaces therein.
> */
> -int copy_namespaces(unsigned long flags, struct task_struct *tsk)
> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,
> + struct long_clone_arg *carg)
> {
>     struct nsproxy *old_ns = tsk->nsproxy;
>     struct nsproxy *new_ns;
> @@ -131,7 +133,8 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>     get_nsproxy(old_ns);
>
>     if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |
> - CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET)))
> + CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET |
> + CLONE_NEWCLONE)))
>     return 0;
>
>     if (!capable(CAP_SYS_ADMIN)) {
> @@ -139,7 +142,7 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>     goto out;
> }
>
> - new_ns = create_new_namespaces(flags, tsk, tsk->fs);
> + new_ns = create_new_namespaces(flags, tsk, tsk->fs, carg);
>     if (IS_ERR(new_ns)) {
>         err = PTR_ERR(new_ns);
>         goto out;
> @@ -191,7 +194,7 @@ int unshare_nsproxy_namespaces(unsigned long unshare_flags,

```

```
>     return -EPERM;
>
>     *new_nsp = create_new_namespaces(unshare_flags, current,
> -     new_fs ? new_fs : current->fs);
> +     new_fs ? new_fs : current->fs, NULL);
>     if (IS_ERR(*new_nsp)) {
>         err = PTR_ERR(*new_nsp);
>     goto out;
```

---

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [serue](#) on Tue, 15 Jan 2008 21:40:18 GMT

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---

Quoting Cedric Le Goater (clg@fr.ibm.com):

> Cedric Le Goater wrote:  
> > Pavel Emelyanov wrote:  
> >> We have one bit in the clone\_flags left, so we won't be  
> >> able to create more namespaces after we make it busy.  
> >> Besides, for checkpoint/restart jobs we might want to  
> >> create tasks with pre-defined pids (virtual of course).  
> >> What else might be required from clone() - nobody knows.  
> >>  
> >> This is an attempt to create a extendable API for clone.  
> >>  
> >> I use the last bit in the clone\_flags for CLONE\_NEWCLONE.  
> >> When set it will denote that the child\_tidptr is not a  
> >> pointer on the tid storage, but the pointer on the struct  
> >> long\_clone\_struct which currently looks like this:  
> >>  
> >> struct long\_clone\_arg {  
> >> int size;  
> >> };  
> >>  
> >> When we want to add a new argument for clone we just put  
> >> it \*at the end of this structure\* and adjust the size.  
> >> The binary compatibility with older long\_clone\_arg-s is  
> >> facilitated with the clone\_arg\_has() macro.  
> >  
> > hmm, I wonder how lkml@ will react to this. do we have  
> > similar apis in the kernel ?  
> >  
> >> Sure, we lose the ability to clone tasks with extended  
> >> argument and the CLONE\_CHILD\_SETTID/CLEAR\_TID, but do we

> >> really need this?  
>  
> > not in the extended clone flag version. I think.  
>  
> >> The same thing is about to be done for unshare - we can  
> >> add the second argument for it and iff the CLONE\_NEWCLOSE  
> >> is specified - try to use it. Binary compatibility with  
> >> the old ushare will be kept.  
>  
> >> The new argument is pulled up to the create\_new\_namespaces  
> >> so that later we can easily use it w/o sending additional  
> >> patches.  
>  
> >> This is a final, but a pre-review patch for sys\_clone()  
> >> that I plan to send to Andrew before we go on developing  
> >> new namespaces.  
>  
> >> Made against 2.6.24-rc5-mm1.  
>  
> > The patch looks good and I compiled it and booted on x64 and  
> > x86\_64.  
>  
> > I think we should add the unshare support before sending to  
> > andrew and also add an extended flag array to show how it will  
> > be used. I have a mq\_namespace patchset pending we could use  
> > for that and send all together ?  
>  
> Here's the unshare part if you want to fold that with your patch.  
>  
> Thanks,  
>  
> C.  
>  
> Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>  
> ---  
> include/linux/nsproxy.h | 2 +-  
> include/linux/syscalls.h | 2 +-  
> kernel/fork.c | 19 ++++++-----  
> kernel/nsproxy.c | 7 +----  
> 4 files changed, 21 insertions(+), 9 deletions(-)  
>  
> Index: 2.6.24-rc5-mm1/include/linux/nsproxy.h  
> ======  
> --- 2.6.24-rc5-mm1.orig/include/linux/nsproxy.h  
> +++ 2.6.24-rc5-mm1/include/linux/nsproxy.h  
> @@ -68,7 +68,7 @@ void exit\_task\_namespaces(struct task\_st  
> void switch\_task\_namespaces(struct task\_struct \*tsk, struct nsproxy \*new);  
> void free\_nsproxy(struct nsproxy \*ns);

```

> int unshare_nsproxy_namespaces(unsigned long, struct nsproxy **,
> -      struct fs_struct *);
> +      struct fs_struct *, struct long_clone_arg *carg);
>
> static inline void put_nsproxy(struct nsproxy *ns)
> {
> Index: 2.6.24-rc5-mm1/include/linux/syscalls.h
> =====
> --- 2.6.24-rc5-mm1.orig/include/linux/syscalls.h
> +++ 2.6.24-rc5-mm1/include/linux/syscalls.h
> @@ -585,7 +585,7 @@ asmlinkage long compat_sys_newfstatat(un
>                               int flag);
> asmlinkage long compat_sys_openat(unsigned int dfd, const char __user *filename,
>                               int flags, int mode);
> -asmlinkage long sys_unshare(unsigned long unshare_flags);
> +asmlinkage long sys_unshare(unsigned long unshare_flags, int __user *flagptr);

```

Hmm, why not properly call this a struct long\_clone\_arg \_\_user \*flagptr here?

```

>
> asmlinkage long sys_splice(int fd_in, loff_t __user *off_in,
>                            int fd_out, loff_t __user *off_out,
> Index: 2.6.24-rc5-mm1/kernel/fork.c
> =====
> --- 2.6.24-rc5-mm1.orig/kernel/fork.c
> +++ 2.6.24-rc5-mm1/kernel/fork.c
> @@ -1700,7 +1700,7 @@ static int unshare_semundo(unsigned long
> * constructed. Here we are modifying the current, active,
> * task_struct.
> */
> -asmlinkage long sys_unshare(unsigned long unshare_flags)
> +asmlinkage long sys_unshare(unsigned long unshare_flags, int __user *flagptr)
> {
>     int err = 0;
>     struct fs_struct *fs, *new_fs = NULL;
> @@ -1709,6 +1709,7 @@ asmlinkage long sys_unshare(unsigned lon
>     struct files_struct *fd, *new_fd = NULL;
>     struct sem_undo_list *new_ulist = NULL;
>     struct nsproxy *new_nsproxy = NULL;
> +    struct long_clone_arg *carg = NULL;
>
>     check_unshare_flags(&unshare_flags);
>
> @@ -1717,11 +1718,19 @@ asmlinkage long sys_unshare(unsigned lon
>     if (unshare_flags & ~(CLONE_THREAD|CLONE_FS|CLONE_NEWNS|CLONE_SIGHAND|
>           CLONE_VM|CLONE_FILES|CLONE_SYSVSEM|
>           CLONE_NEWUTS|CLONE_NEWIPC|CLONE_NEWUSER|
```

```

> -          CLONE_NEWWNET))
> +
>         CLONE_NEWWNET|CLONE_NEWCLOSE))
>         goto bad_unshare_out;
>
> +     if (unshare_flags & CLONE_NEWCLOSE) {
> +         carg = get_long_clone_arg(flagptr);
> +         if (IS_ERR(carg)) {
> +             err = PTR_ERR(carg);
> +             goto bad_unshare_out;
> +         }
> +     }
> +
>     if ((err = unshare_thread(unshare_flags)))
> -         goto bad_unshare_out;
> +         goto bad_unshare_cleanup_carg;
>     if ((err = unshare_fs(unshare_flags, &new_fs)))
>         goto bad_unshare_cleanup_thread;
>     if ((err = unshare_sighand(unshare_flags, &new_sigh)))
> @@ -1733,7 +1742,7 @@ asmlinkage long sys_unshare(unsigned lon
>     if ((err = unshare_semundo(unshare_flags, &new_ulist)))
>         goto bad_unshare_cleanup_fd;
>     if ((err = unshare_nsproxy_namespaces(unshare_flags, &new_nsproxy,
> -             new_fs)))
> +             new_fs, carg)))
>     goto bad_unshare_cleanup_semundo;
>
>     if (new_fs || new_mm || new_fd || new_ulist || new_nsproxy) {
> @@ -1791,6 +1800,8 @@ bad_unshare_cleanup_fs:
>         put_fs_struct(new_fs);
>
> bad_unshare_cleanup_thread:
> +bad_unshare_cleanup_carg:
> +    kfree(carg);
> bad_unshare_out:
>     return err;
> }
> Index: 2.6.24-rc5-mm1/kernel/nsproxy.c
> =====
> --- 2.6.24-rc5-mm1.orig/kernel/nsproxy.c
> +++ 2.6.24-rc5-mm1/kernel/nsproxy.c
> @@ -182,19 +182,20 @@ void free_nsproxy(struct nsproxy *ns)
> * On success, returns the new nsproxy.
> */
> int unshare_nsproxy_namespaces(unsigned long unshare_flags,
> -        struct nsproxy **new_nsp, struct fs_struct *new_fs)
> +        struct nsproxy **new_nsp, struct fs_struct *new_fs,
> +        struct long_clone_arg *carg)
> {

```

```
>     int err = 0;
>
>     if (!(unshare_flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |
> -             CLONE_NEWUSER | CLONE_NEWWNET)))
> +             CLONE_NEWUSER | CLONE_NEWWNET | CLONE_NEWCLONE)))
>         return 0;
>
>     if (!capable(CAP_SYS_ADMIN))
>         return -EPERM;
>
>     *new_nsp = create_new_namespaces(unshare_flags, current,
> -             new_fs ? new_fs : current->fs, NULL);
> +             new_fs ? new_fs : current->fs, carg);
>     if (IS_ERR(*new_nsp)) {
>         err = PTR_ERR(*new_nsp);
>     goto out;
```

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone

Posted by [serue](#) on Tue, 15 Jan 2008 21:46:31 GMT

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---

Quoting Daniel Hokka Zakrisson (daniel@hozac.com):

> Pavel Emelyanov wrote:

>> We have one bit in the clone\_flags left, so we won't be  
>> able to create more namespaces after we make it busy.  
>> Besides, for checkpoint/restart jobs we might want to  
>> create tasks with pre-defined pids (virtual of course).  
>> What else might be required from clone() - nobody knows.

>>

>> This is an attempt to create a extendable API for clone.

>>

>> I use the last bit in the clone\_flags for CLONE\_NEWCLONE.  
>> When set it will denote that the child\_tidptr is not a  
>> pointer on the tid storage, but the pointer on the struct  
>> long\_clone\_struct which currently looks like this:

>>

>> struct long\_clone\_arg {  
>> int size;  
>> };

>>

>> When we want to add a new argument for clone we just put  
>> it \*at the end of this structure\* and adjust the size.  
>> The binary compatibility with older long\_clone\_arg-s is

>> facilitated with the clone\_arg\_has() macro.  
>>  
>> Sure, we lose the ability to clone tasks with extended  
>> argument and the CLONE\_CHILD\_SETTID/CLEARTID, but do we  
>> really need this?  
>>  
>> The same thing is about to be done for unshare - we can  
>> add the second argument for it and iff the CLONE\_NEWCLONE  
>> is specified - try to use it. Binary compatibility with  
>> the old ushare will be kept.  
>>  
>> The new argument is pulled up to the create\_new\_namespaces  
>> so that later we can easily use it w/o sending additional  
>> patches.  
>>  
>> This is a final, but a pre-review patch for sys\_clone()  
>> that I plan to send to Andrew before we go on developing  
>> new namespaces.  
>>  
>> Made against 2.6.24-rc5-mm1.  
>>  
>> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
>>  
>> ---  
>>  
>> diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h  
>> index 0e66b57..e01de56 100644  
>> --- a/include/linux/nsproxy.h  
>> +++ b/include/linux/nsproxy.h  
>> @@ -62,7 +62,8 @@ static inline struct nsproxy \*task\_nsproxy(struct  
>> task\_struct \*tsk)  
>> return rcu\_dereference(tsk->nsproxy);  
>> }  
>>  
>> -int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk);  
>> +int copy\_namespaces(unsigned long flags, struct task\_struct \*tsk,  
>> + struct long\_clone\_arg \*carg);  
>> void exit\_task\_namespaces(struct task\_struct \*tsk);  
>> void switch\_task\_namespaces(struct task\_struct \*tsk, struct nsproxy  
>> \*new);  
>> void free\_nsproxy(struct nsproxy \*ns);  
>> diff --git a/include/linux/sched.h b/include/linux/sched.h  
>> index e4d2a82..585a2b4 100644  
>> --- a/include/linux/sched.h  
>> +++ b/include/linux/sched.h  
>> @@ -27,6 +27,23 @@  
>> #define CLONE\_NEWUSER 0x10000000 /\* New user namespace \*/  
>> #define CLONE\_NEWPID 0x20000000 /\* New pid namespace \*/

```

>> #define CLONE_NEWNET 0x40000000 /* New network namespace */
>> +#define CLONE_NEWCLOSE 0x80000000 /* Has an long_clone_arg */
>> +
>> +/*
>> + * If the CLONE_NEWCLOSE argument is specified, then the
>> + * child_tidptr is expected to point to the struct long_clone_arg.
>> + *
>> + * This structure has a variable size, which is to be recorded
>> + * in the size member. All other members a to be put after this.
>> + * Never ... No. Always add new members only at its tail.
>> + *
>> + * The clone_arg_has() macro is responsible for checking whether
>> + * the given arg has the desired member.
>> + */
>> +
>> +struct long_clone_arg {
>> + int size;
>> +};
>>
>> /*
>> * Scheduling policies
>> @@ -40,6 +57,11 @@
>>
>> #ifdef __KERNEL__
>>
>> +#define clone_arg_has(arg, member) ({ \
>> + struct long_clone_arg *__carg = arg; \
>> + (__carg->size >= offsetof(struct long_clone_arg, member) + \
>> + sizeof(__carg->member)); })
>> +
>> struct sched_param {
>> int sched_priority;
>> };
>> diff --git a/kernel/fork.c b/kernel/fork.c
>> index 8b558b7..f5895fc 100644
>> --- a/kernel/fork.c
>> +++ b/kernel/fork.c
>> @@ -967,6 +967,29 @@ static void rt_mutex_init_task(struct task_struct *p)
>> #endif
>> }
>>
>> +static struct long_clone_arg *get_long_clone_arg(int __user
>> *child_tidptr)
>> +{
>> + int size;
>> + struct long_clone_arg *carg;
>> +
>> + if (get_user(size, child_tidptr))

```

```

> > + return ERR_PTR(-EFAULT);
> > +
> > + if (size > sizeof(struct long_clone_arg))
> > + return ERR_PTR(-EINVAL);
>
> This means that software built against a newer kernel won't work on an
> older one. Surely that's not intended?

```

Well the idea would be that if userspace knows about 64 additional bits but is only asking for bit 3, it would pass

```
{
size=sizeof(int)+sizeof(__u32),
u32_1 = 000...000100,
}
```

rather than

```
{
size=sizeof(int)+2*sizeof(__u32_),
u32_1 = 000...000100,
u32_2 = 000...000000,
}
```

And, of course, if it should set a bit in u32\_2, then the kernel which only knows about 32 additional bits doesn't support the requested feature and should in fact return -EINVAL.

```

> > + carg = kzalloc(sizeof(struct long_clone_arg), GFP_KERNEL);
> > + if (carg == NULL)
> > + return ERR_PTR(-ENOMEM);
> > +
> > + if (copy_from_user(carg, child_tidptr, size)) {
> > + kfree(carg);
> > + return ERR_PTR(-EFAULT);
> > +
> > +
> > + return carg;
> > +
> > +
> > /*
> > * This creates a new process as a copy of the old one,
> > * but does not actually start it yet.
> > @@ -985,6 +1008,7 @@ static struct task_struct *copy_process(unsigned long
> > clone_flags,
> > int retval;
> > struct task_struct *p;
> > int cgroup_callbacks_done = 0;

```

```

>> + struct long_clone_arg *carg = NULL;
>>
>> if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))
>>   return ERR_PTR(-EINVAL);
>> @@ -1004,6 +1028,11 @@ static struct task_struct *copy_process(unsigned
>> long clone_flags,
>> if ((clone_flags & CLONE_SIGHAND) && !(clone_flags & CLONE_VM))
>>   return ERR_PTR(-EINVAL);
>>
>> + if ((clone_flags & CLONE_NEWCLONE) &&
>> + (clone_flags & (CLONE_CHILD_SETTID |
>> + CLONE_CHILD_CLEARTID)))
>> + return ERR_PTR(-EINVAL);
>> +
>>   retval = security_task_create(clone_flags);
>> if (retval)
>>   goto fork_out;
>> @@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned
>> long clone_flags,
>> /* Perform scheduler related setup. Assign this task to a CPU. */
>> sched_fork(p, clone_flags);
>>
>> + if (clone_flags & CLONE_NEWCLONE) {
>> + carg = get_long_clone_arg(child_tidptr);
>> + retval = PTR_ERR(carg);
>> + if (IS_ERR(carg))
>> +   goto bad_fork_cleanup_policy;
>> +
>> +
>>   if ((retval = security_task_alloc(p)))
>> - goto bad_fork_cleanup_policy;
>> + goto bad_fork_cleanup_carg;
>>   if ((retval = audit_alloc(p)))
>>     goto bad_fork_cleanup_security;
>>   /* copy all the process information */
>> @@ -1151,7 +1187,7 @@ static struct task_struct *copy_process(unsigned
>> long clone_flags,
>>   goto bad_fork_cleanup_signal;
>>   if ((retval = copy_keys(clone_flags, p)))
>>     goto bad_fork_cleanup_mm;
>> - if ((retval = copy_namespaces(clone_flags, p)))
>> + if ((retval = copy_namespaces(clone_flags, p, carg)))
>>     goto bad_fork_cleanup_keys;
>>   retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
>>   if (retval)
>> @@ -1345,6 +1381,8 @@ bad_fork_cleanup_audit:
>>   audit_free(p);
>>   bad_fork_cleanup_security;

```

```

>> security_task_free(p);
>> +bad_fork_cleanup_carg:
>> + kfree(carg);
>> bad_fork_cleanup_policy:
>> #ifdef CONFIG_NUMA
>> mpol_free(p->mempolicy);
>> diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
>> index f5d332c..b955196 100644
>> --- a/kernel/nsproxy.c
>> +++ b/kernel/nsproxy.c
>> @@ -48,7 +48,8 @@ static inline struct nsproxy *clone_nsproxy(struct
>> nsproxy *orig)
>> * leave it to the caller to do proper locking and attach it to task.
>> */
>> static struct nsproxy *create_new_namespaces(unsigned long flags,
>> - struct task_struct *tsk, struct fs_struct *new_fs)
>> + struct task_struct *tsk, struct fs_struct *new_fs,
>> + struct long_clone_arg *carg)
>> {
>>     struct nsproxy *new_nsp;
>>     int err;
>> @@ -119,7 +120,8 @@ out_ns:
>>     * called from clone. This now handles copy for nsproxy and all
>>     * namespaces therein.
>> */
>> -int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,
>> + struct long_clone_arg *carg)
>> {
>>     struct nsproxy *old_ns = tsk->nsproxy;
>>     struct nsproxy *new_ns;
>> @@ -131,7 +133,8 @@ int copy_namespaces(unsigned long flags, struct
>> task_struct *tsk)
>>     get_nsproxy(old_ns);
>>
>>     if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |
>> - CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET)))
>> + CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWWNET |
>> + CLONE_NEWCLONE)))
>>     return 0;
>>
>>     if (!capable(CAP_SYS_ADMIN)) {
>> @@ -139,7 +142,7 @@ int copy_namespaces(unsigned long flags, struct
>> task_struct *tsk)
>>     goto out;
>> }
>>
>> - new_ns = create_new_namespaces(flags, tsk, tsk->fs);

```

```
>> + new_ns = create_new_namespaces(flags, tsk, tsk->fs, carg);
>> if (IS_ERR(new_ns)) {
>>   err = PTR_ERR(new_ns);
>>   goto out;
>> @@ -191,7 +194,7 @@ int unshare_nsproxy_namespaces(unsigned long
>> unshare_flags,
>>   return -EPERM;
>>
>>   *new_nsp = create_new_namespaces(unshare_flags, current,
>> -   new_fs ? new_fs : current->fs);
>> +   new_fs ? new_fs : current->fs, NULL);
>>   if (IS_ERR(*new_nsp)) {
>>     err = PTR_ERR(*new_nsp);
>>     goto out;
>
> --
> Daniel Hokka Zakrisson
```

---

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

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Pavel Emelianov](#) on Wed, 16 Jan 2008 07:26:36 GMT

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---

[snip]

```
>> +static struct long_clone_arg *get_long_clone_arg(int __user
>> *child_tidptr)
>> +{
>> + int size;
>> + struct long_clone_arg *carg;
>> +
>> + if (get_user(size, child_tidptr))
>> + return ERR_PTR(-EFAULT);
>> +
>> + if (size > sizeof(struct long_clone_arg))
>> + return ERR_PTR(-EINVAL);
>
> This means that software built against a newer kernel won't work on an
> older one. Surely that's not intended?
```

It is intended. If I ask an old kernel to clone the mq namespace, but it doesn't support such, that I'd better like to get an -EINVAL error rather than be silently held in an old global namespace.

[snip]

---

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Containers@lists.linux-foundation.org  
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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by Pavel Emelianov on Wed, 16 Jan 2008 07:37:16 GMT

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Oren Laadan wrote:

>  
> Pavel Emelyanov wrote:  
>> We have one bit in the clone\_flags left, so we won't be  
>> able to create more namespaces after we make it busy.  
>> Besides, for checkpoint/restart jobs we might want to  
>> create tasks with pre-defined pids (virtual of course).  
>> What else might be required from clone() - nobody knows.  
>>  
>> This is an attempt to create a extendable API for clone.  
>>  
>> I use the last bit in the clone\_flags for CLONE\_NEWCLONE.  
>  
> how about "CLONE\_EXTEND" ?

I don't mind. The names I selected are not perfect. Better ones are always welcome.

>> When set it will denote that the child\_tidptr is not a  
>> pointer on the tid storage, but the pointer on the struct  
>> long\_clone\_struct which currently looks like this:  
>>  
>> struct long\_clone\_arg {  
>> int size;  
>> };  
>  
> how about "ext\_clone\_arg" ?  
>  
> (both suggestion make the use more explicit and are more  
> consistent with each other; but definitely a nit ...)

"Extended" sounds good, thanks.

>> When we want to add a new argument for clone we just put  
>> it \*at the end of this structure\* and adjust the size.  
>> The binary compatibility with older long\_clone\_arg-s is  
>> facilitated with the clone\_arg\_has() macro.

>  
> Since the same kernel version (maj/min) can be compiled with  
> different config options, need to ensure that not only are  
> args added at the end, but also without #if/#ifdef around  
> them.

Sure, but since this struct is declared outside the  
#ifdef \_\_KERNEL\_\_ then the internal ifdefs will look  
strange. But I will mention this in comment.

> That also means, that if a feature isn't compile (but the  
> size argument remains larger because of fields required for  
> other arguments, a user program currently has no way to  
> figure out what's available and supported by the kernel.  
> (see also comment below about the code).  
>  
>> Sure, we lose the ability to clone tasks with extended  
>> argument and the CLONE\_CHILD\_SETTID/CLEARID, but do we  
>> really need this?  
>  
> not necessarily. the relevant field can be added (even  
> already now) inside long\_clone\_arg, e.g. child\_tidptr;  
> so if the extra bit is set, \_and\_ ....CLEARID is set,  
> the pointer is found inside the extra struct.  
>  
> in other words we don't give up the functionality.  
>  
>> The same thing is about to be done for unshare - we can  
>> add the second argument for it and iff the CLONE\_NEWCLONE  
>> is specified - try to use it. Binary compatibility with  
>> the old ushare will be kept.  
>>  
>> The new argument is pulled up to the create\_new\_namespaces  
>> so that later we can easily use it w/o sending additional  
>> patches.  
>>  
>> This is a final, but a pre-review patch for sys\_clone()  
>> that I plan to send to Andrew before we go on developing  
>> new namespaces.  
>>  
>> Made against 2.6.24-rc5-mm1.  
>>  
>> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
>>  
>> ---  
>>  
>> diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h  
>> index 0e66b57..e01de56 100644

```

>> --- a/include/linux/nsproxy.h
>> +++ b/include/linux/nsproxy.h
>> @@ @ -62,7 +62,8 @@ static inline struct nsproxy *task_nsproxy(struct task_struct *tsk)
>>   return rcu_dereference(tsk->nsproxy);
>> }
>>
>> -int copy_namespaces(unsigned long flags, struct task_struct *tsk);
>> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,
>> + struct long_clone_arg *carg);
>> void exit_task_namespaces(struct task_struct *tsk);
>> void switch_task_namespaces(struct task_struct *tsk, struct nsproxy *new);
>> void free_nsproxy(struct nsproxy *ns);
>> diff --git a/include/linux/sched.h b/include/linux/sched.h
>> index e4d2a82..585a2b4 100644
>> --- a/include/linux/sched.h
>> +++ b/include/linux/sched.h
>> @@ @ -27,6 +27,23 @@
>> #define CLONE_NEWUSER 0x10000000 /* New user namespace */
>> #define CLONE_NEWPID 0x20000000 /* New pid namespace */
>> #define CLONE_NEWWNET 0x40000000 /* New network namespace */
>> +#define CLONE_NEWCLONE 0x80000000 /* Has an long_clone_arg */
>> +
>> +/*
>> + * If the CLONE_NEWCLONE argument is specified, then the
>> + * child_tidptr is expected to point to the struct long_clone_arg.
>> + *
>> + * This structure has a variable size, which is to be recorded
>> + * in the size member. All other members a to be put after this.
>> + * Never ... No. Always add new members only at its tail.
>> + *
>> + * The clone_arg_has() macro is responsible for checking whether
>> + * the given arg has the desired member.
>> + */
>> +
>> +struct long_clone_arg {
>> + int size;
>> +};
>>
>> /*
>> * Scheduling policies
>> @@ @ -40,6 +57,11 @@
>>
>> #ifdef __KERNEL__
>>
>> +#define clone_arg_has(arg, member) ({ \
>> + struct long_clone_arg *__carg = arg; \
>> + (__carg->size >= offsetof(struct long_clone_arg, member) + \
>> + sizeof(__carg->member)); })

```

```

>> +
>> struct sched_param {
>>   int sched_priority;
>> };
>> diff --git a/kernel/fork.c b/kernel/fork.c
>> index 8b558b7..f5895fc 100644
>> --- a/kernel/fork.c
>> +++ b/kernel/fork.c
>> @@ -967,6 +967,29 @@ static void rt_mutex_init_task(struct task_struct *p)
>> #endif
>> }
>>
>> +static struct long_clone_arg *get_long_clone_arg(int __user *child_tidptr)
>> +{
>> + int size;
>> + struct long_clone_arg *carg;
>> +
>> + if (get_user(size, child_tidptr))
>> + return ERR_PTR(-EFAULT);
>> +
>> + if (size > sizeof(struct long_clone_arg))
>> + return ERR_PTR(-EINVAL);
>
> what about:
> if (size < sizeof(int))
> return ERR_PTR(-EINVAL);

```

Hm... Makes sense.

> I wonder how a caller could figure out what \_is\_ supported by the  
 > kernel on which it is running - that is, what is the "perfect" value  
 > for the "size" field (and whether that is necessary ?)  
 > For instance, the kernel could "put\_user(sizeof(...), child\_tidptr)"  
 > if the original size given by the caller is 0.

You mean use the clone to get what the kernel support? I don't think this is good.

What would the program need to find out what the kernel support at run-time? If we want to create some extra namespace and the kernel returns -EINVAL then there's no need to restart the syscall w/o asking it to clone this namespace. I think that once user needs some namespace it finds out which kernel version he needs and goes on.

```

>> +
>> + carg = kzalloc(sizeof(struct long_clone_arg), GFP_KERNEL);
>> + if (carg == NULL)

```

```

>> + return ERR_PTR(-ENOMEM);
>> +
>> + if (copy_from_user(carg, child_tidptr, size)) {
>> + kfree(carg);
>> + return ERR_PTR(-EFAULT);
>> +
>> +
>> + return carg;
>> +
>> /*
>> * This creates a new process as a copy of the old one,
>> * but does not actually start it yet.
>> @@ -985,6 +1008,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
>> int retval;
>> struct task_struct *p;
>> int cgroup_callbacks_done = 0;
>> + struct long_clone_arg *carg = NULL;
>>
>> if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))
>> return ERR_PTR(-EINVAL);
>> @@ -1004,6 +1028,11 @@ static struct task_struct *copy_process(unsigned long clone_flags,
>> if ((clone_flags & CLONE_SIGHAND) && !(clone_flags & CLONE_VM))
>> return ERR_PTR(-EINVAL);
>>
>> + if ((clone_flags & CLONE_NEWCLONE) &&
>> + (clone_flags & (CLONE_CHILD_SETTID |
>> + CLONE_CHILD_CLEARTID)))
>> + return ERR_PTR(-EINVAL);
>> +
>> retval = security_task_create(clone_flags);
>> if (retval)
>> goto fork_out;
>> @@ -1132,8 +1161,15 @@ static struct task_struct *copy_process(unsigned long clone_flags,
>> /* Perform scheduler related setup. Assign this task to a CPU. */
>> sched_fork(p, clone_flags);
>>
>> + if (clone_flags & CLONE_NEWCLONE) {
>> + carg = get_long_clone_arg(child_tidptr);
>> + retval = PTR_ERR(carg);
>> + if (IS_ERR(carg))
>> + goto bad_fork_cleanup_policy;
>> +
>> + if ((retval = security_task_alloc(p)))
>> - goto bad_fork_cleanup_policy;
>> + goto bad_fork_cleanup_carg;
>> + if ((retval = audit_alloc(p)))

```

```

>>     goto bad_fork_cleanup_security;
>> /* copy all the process information */
>> @@ -1151,7 +1187,7 @@ static struct task_struct *copy_process(unsigned long clone_flags,
>>     goto bad_fork_cleanup_signal;
>>     if ((retval = copy_keys(clone_flags, p)))
>>         goto bad_fork_cleanup_mm;
>> - if ((retval = copy_namespaces(clone_flags, p)))
>> + if ((retval = copy_namespaces(clone_flags, p, carg)))
>>     goto bad_fork_cleanup_keys;
>>     retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
>>     if (retval)
>> @@ -1345,6 +1381,8 @@ bad_fork_cleanup_audit:
>>     audit_free(p);
>>     bad_fork_cleanup_security:
>>     security_task_free(p);
>> +bad_fork_cleanup_carg:
>> + kfree(carg);
>>     bad_fork_cleanup_policy:
>> #ifdef CONFIG_NUMA
>>     mpol_free(p->mempolicy);
>> diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
>> index f5d332c..b955196 100644
>> --- a/kernel/nsproxy.c
>> +++ b/kernel/nsproxy.c
>> @@ -48,7 +48,8 @@ static inline struct nsproxy *clone_nsproxy(struct nsproxy *orig)
>>     * leave it to the caller to do proper locking and attach it to task.
>>     */
>>     static struct nsproxy *create_new_namespaces(unsigned long flags,
>> -     struct task_struct *tsk, struct fs_struct *new_fs)
>> +     struct task_struct *tsk, struct fs_struct *new_fs,
>> +     struct long_clone_arg *carg)
>>     {
>>     struct nsproxy *new_nsp;
>>     int err;
>> @@ -119,7 +120,8 @@ out_ns:
>>     * called from clone. This now handles copy for nsproxy and all
>>     * namespaces therein.
>>     */
>>     -int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>> +int copy_namespaces(unsigned long flags, struct task_struct *tsk,
>> +     struct long_clone_arg *carg)
>>     {
>>     struct nsproxy *old_ns = tsk->nsproxy;
>>     struct nsproxy *new_ns;
>> @@ -131,7 +133,8 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>>     get_nsproxy(old_ns);
>>
>>     if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC |

```

```
>> - CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWNET)))
>> + CLONE_NEWUSER | CLONE_NEWPID | CLONE_NEWNET |
>> + CLONE_NEWCLONE)))
>>   return 0;
>>
>>   if (!capable(CAP_SYS_ADMIN)) {
>> @@ -139,7 +142,7 @@ int copy_namespaces(unsigned long flags, struct task_struct *tsk)
>>     goto out;
>> }
>>
>> - new_ns = create_new_namespaces(flags, tsk, tsk->fs);
>> + new_ns = create_new_namespaces(flags, tsk, tsk->fs, carg);
>>   if (IS_ERR(new_ns)) {
>>     err = PTR_ERR(new_ns);
>>     goto out;
>> @@ -191,7 +194,7 @@ int unshare_nsproxy_namespaces(unsigned long unshare_flags,
>>   return -EPERM;
>>
>>   *new_nsp = create_new_namespaces(unshare_flags, current,
>> -   new_fs ? new_fs : current->fs);
>> +   new_fs ? new_fs : current->fs, NULL);
>>   if (IS_ERR(*new_nsp)) {
>>     err = PTR_ERR(*new_nsp);
>>     goto out;
>
```

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Pavel Emelianov](#) on Wed, 16 Jan 2008 07:39:56 GMT

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> Here's the unshare part if you want to fold that with your patch.

Thanks, Cedric. I'll pick that up.

> Thanks,

OK, thanks everyone, I'll try to cook the final patch today  
and send it to Andrew as an RFC.

> C.

Thanks,

Pavel

---

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<https://lists.linux-foundation.org/mailman/listinfo/containers>

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone

Posted by [Daniel Hokka Zakrisso](#) on Wed, 16 Jan 2008 07:58:51 GMT

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---

Pavel Emelyanov wrote:

> [snip]  
>  
>>> +static struct long\_clone\_arg \*get\_long\_clone\_arg(int \_\_user  
>>> \*child\_tidptr)  
>>> +{  
>>> + int size;  
>>> + struct long\_clone\_arg \*carg;  
>>> +  
>>> + if (get\_user(size, child\_tidptr))  
>>> + return ERR\_PTR(-EFAULT);  
>>> +  
>>> + if (size > sizeof(struct long\_clone\_arg))  
>>> + return ERR\_PTR(-EINVAL);  
>>

>> This means that software built against a newer kernel won't work on an  
older one. Surely that's not intended?

>  
> It is intended. If I ask an old kernel to clone the mq namespace, but  
> it doesn't support such, that I'd better like to get an -EINVAL error  
> rather than be silently held in an old global namespace.

That rules out using the struct for things like child\_tidptr, the desired  
pid for C/R, etc. I think the version Dave Hansen proposed would be  
better, or if it's really just for bits, use an array rather than a struct  
to make that obvious.

> [snip]

>

--

Daniel Hokka Zakrisson

---

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Daniel Hokka Zakrisso](#) on Wed, 16 Jan 2008 08:07:21 GMT

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I wrote:

> Pavel Emelyanov wrote:

>> [snip]

>>

>>> +static struct long\_clone\_arg \*get\_long\_clone\_arg(int \_\_user  
>>> \*child\_tidptr)

>>> +{

>>> + int size;

>>> + struct long\_clone\_arg \*carg;

>>> +

>>> + if (get\_user(size, child\_tidptr))

>>> + return ERR\_PTR(-EFAULT);

>>> +

>>> + if (size > sizeof(struct long\_clone\_arg))

>>> + return ERR\_PTR(-EINVAL);

>>

>> This means that software built against a newer kernel won't work on an  
>> older one. Surely that's not intended?

>>

>> It is intended. If I ask an old kernel to clone the mq namespace, but

>> it doesn't support such, that I'd better like to get an -EINVAL error

>> rather than be silently held in an old global namespace.

>

> That rules out using the struct for things like child\_tidptr, the desired

> pid for C/R, etc. I think the version Dave Hansen proposed would be

> better, or if it's really just for bits, use an array rather than a struct

> to make that obvious.

s/Dave Hansen/Oren Laadan/

Sorry, too early for me.

>> [snip]

>>

--

Daniel Hokka Zakrisson

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Pavel Emelianov](#) on Wed, 16 Jan 2008 08:09:06 GMT

Daniel Hokka Zakrisson wrote:

> Pavel Emelyanov wrote:

>> [snip]

>>

>>> +static struct long\_clone\_arg \*get\_long\_clone\_arg(int \_\_user

>>> \*child\_tidptr)

>>> +{

>>> + int size;

>>> + struct long\_clone\_arg \*carg;

>>> +

>>> + if (get\_user(size, child\_tidptr))  
>>> + return ERR\_PTR(-EFAULT);

>>> +

>>> + if (size > sizeof(struct long\_clone\_arg))

>>> + return ERR\_PTR(-EINVAL);

>> This means that software built against a newer kernel won't work on an

>> older one. Surely that's not intended?

>> It is intended. If I ask an old kernel to clone the mq namespace, but

>> it doesn't support such, that I'd better like to get an -EINVAL error

>> rather than be silently held in an old global namespace.

>

> That rules out using the struct for things like child\_tidptr, the desired

> pid for C/R, etc. I think the version Dave Hansen proposed would be

A new system call? Ok - what arguments should it take?

> better, or if it's really just for bits, use an array rather than a struct

> to make that obvious.

It's for anything you'd like to tell to clone(). In the nearest future - for  
more bits to clone new namespaces. In the far future - for pid to create the  
task with (for c/r jobs). In the the far-far future - for anything you will  
need then.

>> [snip]

>>

>

---

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Cedric Le Goater](#) on Wed, 16 Jan 2008 08:15:13 GMT

Pavel Emelyanov wrote:

>> Here's the unshare part if you want to fold that with your patch.

>

> Thanks, Cedric. I'll pick that up.

>

>> Thanks,

>

> OK, thanks everyone, I'll try to cook the final patch today

> and send it to Andrew as an RFC.

yes.

I'd changed the subject of the patch to something more explicit  
on what we're doing :

'use child\_tidptr to extend clone() flags'

we need feedback from the community on this clone extension ! :)

C.

---

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone

Posted by [Dave Hansen](#) on Wed, 16 Jan 2008 17:52:57 GMT

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On Wed, 2008-01-16 at 10:26 +0300, Pavel Emelyanov wrote:

>> This means that software built against a newer kernel won't work on an  
>> older one. Surely that's not intended?

>

> It is intended. If I ask an old kernel to clone the mq namespace, but  
> it doesn't support such, that I'd better like to get an -EINVAL error  
> rather than be silently held in an old global namespace.

There's at least one thing that this doesn't handle. Let's say we have  
a clone64(long, long) but that the kernel we're running is old and don't  
know about any valid flags in the second long, yet.

Somebody who knows about lots of new flags 10 years down the line passes  
clone(0x1234, 0x0) to the old kernel. That's OK, because the kernel  
knows about all of the flags that \*ARE\* set.

Your proposal is basically this:

```
clone(flags, {size, stuff});
```

and if the in-kernel size isn't exactly the same as the size passed in, it punts. It doesn't matter if anything in "stuff" was actually going to be used, or if the old kernel \*could\* have handled it, it just punts.

Honestly, I don't think it's that big of a deal, I just wish you'd acknowledge it. ;)

-- Dave

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Subject: Re: [PATCH] An attempt to have an unlimitedly extendable sys\_clone  
Posted by [Cedric Le Goater](#) on Mon, 21 Jan 2008 10:36:38 GMT

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Hello Pavel !

Pavel Emelyanov wrote:

>> Here's the unshare part if you want to fold that with your patch.

>

> Thanks, Cedric. I'll pick that up.

>

>> Thanks,

>

> OK, thanks everyone, I'll try to cook the final patch today

> and send it to Andrew as an RFC.

As Al said it, it's probably not the direction to follow to extend the clone flags :) But the problem being real, I think we need to insist.

First, we could simplify the API by using child\_tidptr to pass a 64bits array of flags. This would still be a brutal syscall argument hijack but we can't do better without a new syscall.

Next, we could send the same code using a new syscall.

I have time to work on that.

C.

---

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