
Subject: [PATCH 2/6] user namespace : add unshare

Posted by [serue](#) on Mon, 04 Jun 2007 19:40:42 GMT

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>From nobody Mon Sep 17 00:00:00 2001

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Date: Thu, 5 Apr 2007 13:00:47 -0400

Subject: [PATCH 2/6] user namespace : add unshare

Changelog: Fix !CONFIG_USER_NS clone with CLONE_NEWUSER so it returns -EINVAL rather than 0, so that userspace knows they didn't get a new user namespace.

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```
include/linux/sched.h      | 1 +
include/linux/user_namespace.h | 5 +++-
kernel/fork.c              | 2 +-
kernel/nsproxy.c           | 10 ++++++--
kernel/user_namespace.c     | 46 ++++++-----
5 files changed, 59 insertions(+), 5 deletions(-)
```

4ddd1e8f0539d843e998ea26d0c6c9cb751cbf3e

diff --git a/include/linux/sched.h b/include/linux/sched.h

index 259d0a5..ad19efa 100644

--- a/include/linux/sched.h

+++ b/include/linux/sched.h

@@ -26,6 +26,7 @@ #define CLONE_CHILD_SETTID 0x01000000 /*

#define CLONE_STOPPED 0x02000000 /* Start in stopped state */

#define CLONE_NEWUTS 0x04000000 /* New utsname group? */

#define CLONE_NEWIPC 0x08000000 /* New ipcns */

+#define CLONE_NEWUSER 0x10000000 /* New user namespace */

/*

* Scheduling policies

diff --git a/include/linux/user_namespace.h b/include/linux/user_namespace.h

index c2debd8..9044456 100644

--- a/include/linux/user_namespace.h

+++ b/include/linux/user_namespace.h

@@ -45,7 +45,10 @@ static inline struct user_namespace *get

```

static inline struct user_namespace *copy_user_ns(int flags,
    struct user_namespace *old_ns)
{
- return 0;
+ if (flags & CLONE_NEWUSER)
+ return ERR_PTR(-EINVAL);
+
+ return NULL;
}

static inline void put_user_ns(struct user_namespace *ns)
diff --git a/kernel/fork.c b/kernel/fork.c
index c20137e..123bc93 100644
--- a/kernel/fork.c
+++ b/kernel/fork.c
@@ -1581,7 +1581,7 @@ asmlinkage long sys_unshare(unsigned lon
    err = -EINVAL;
    if (unshare_flags & ~(CLONE_THREAD|CLONE_FS|CLONE_NEWNS|CLONE_SIGHAND|
        CLONE_VM|CLONE_FILES|CLONE_SYSVSEM|
-    CLONE_NEWUTS|CLONE_NEWIPC))
+    CLONE_NEWUTS|CLONE_NEWIPC|CLONE_NEWUSER))
        goto bad_unshare_out;

    if ((err = unshare_thread(unshare_flags)))
diff --git a/kernel/nsproxy.c b/kernel/nsproxy.c
index 1ea8a73..fb00706 100644
--- a/kernel/nsproxy.c
+++ b/kernel/nsproxy.c
@@ -121,7 +121,7 @@ int copy_namespaces(int flags, struct ta

    get_nsproxy(old_ns);

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

    if (!capable(CAP_SYS_ADMIN)) {
@@ -168,9 +168,15 @@ int unshare_nsproxy_namespaces(unsigned
    struct nsproxy *old_ns = current->nsproxy;
    int err = 0;

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

+ #ifndef CONFIG_USER_NS
+ if (unshare_flags & CLONE_NEWUSER)

```

```

+ return -EINVAL;
+ #endif
+
+ if (!capable(CAP_SYS_ADMIN))
+     return -EPERM;

diff --git a/kernel/user_namespace.c b/kernel/user_namespace.c
index 3d79642..89a27e8 100644
--- a/kernel/user_namespace.c
+++ b/kernel/user_namespace.c
@@ -21,6 +21,45 @@ EXPORT_SYMBOL_GPL(init_user_ns);

#ifdef CONFIG_USER_NS

+/*
+ * Clone a new ns copying an original user ns, setting refcount to 1
+ * @old_ns: namespace to clone
+ * Return NULL on error (failure to kmalloc), new ns otherwise
+ */
+static struct user_namespace *clone_user_ns(struct user_namespace *old_ns)
+{
+ struct user_namespace *ns;
+ struct user_struct *new_user;
+ int n;
+
+ ns = kmalloc(sizeof(struct user_namespace), GFP_KERNEL);
+ if (!ns)
+     return NULL;
+
+ kref_init(&ns->kref);
+
+ for (n = 0; n < UIDHASH_SZ; ++n)
+     INIT_LIST_HEAD(ns->uidhash_table + n);
+
+ /* Insert new root user. */
+ ns->root_user = alloc_uid(ns, 0);
+ if (!ns->root_user) {
+     kfree(ns);
+     return NULL;
+ }
+
+ /* Reset current->user with a new one */
+ new_user = alloc_uid(ns, current->uid);
+ if (!new_user) {
+     free_uid(ns->root_user);
+     kfree(ns);
+     return NULL;
+ }

```

```

+
+ switch_uid(new_user);
+ return ns;
+}
+
struct user_namespace * copy_user_ns(int flags, struct user_namespace *old_ns)
{
    struct user_namespace *new_ns;
@@ -28,7 +67,12 @@ struct user_namespace * copy_user_ns(int
    BUG_ON(!old_ns);
    get_user_ns(old_ns);

- new_ns = old_ns;
+ if (!(flags & CLONE_NEWUSER))
+     return old_ns;
+
+ new_ns = clone_user_ns(old_ns);
+
+ put_user_ns(old_ns);
    return new_ns;
}

```

--

1.3.2
