
Subject: [PATCH 1/4] user namespaces: add ns to user_struct

Posted by [serue](#) on Mon, 28 Jan 2008 19:09:20 GMT

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Subject: [PATCH 1/4] user namespaces: add ns to user_struct

Add the user_namespace to user_struct.

Use ns to make sure we get right user with uid_hash_find().

Move /sys/kernel/uids/<uid> under
/sys/kernel/uids/<user_ns_address/<uid>

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

```
fs/dquot.c      |  2 ++
fs/ioprio.c    |  2 ++
include/linux/sched.h |  3 ++
include/linux/types.h | 10 ++++++
include/linux/user_namespace.h |  3 ++
kernel/user.c   | 79 ++++++++++++++++++++++++++++++++
kernel/user_namespace.c | 14 ++++++-
security/keys/process_keys.c |  8 +--
8 files changed, 106 insertions(+), 15 deletions(-)
```

```
diff --git a/fs/dquot.c b/fs/dquot.c
index 9c7feb6..f413094 100644
--- a/fs/dquot.c
+++ b/fs/dquot.c
@@ -960,7 +960,7 @@ static void send_warning(const struct dquot *dquot, const char warntype)
    MINOR(dquot->dq_sb->s_dev));
if (ret)
    goto attr_err_out;
- ret = nla_put_u64(skb, QUOTA_NL_A CAUSED_ID, current->user->uid);
+ ret = nla_put_u64(skb, QUOTA_NL_A CAUSED_ID, current->user->uid.uid);
if (ret)
    goto attr_err_out;
    genlmsg_end(skb, msg_head);
diff --git a/fs/ioprio.c b/fs/ioprio.c
index e4e01bc..2ec1430 100644
--- a/fs/ioprio.c
+++ b/fs/ioprio.c
@@ -214,7 +214,7 @@ asmlinkage long sys_ioprio_get(int which, int who)
    break;
```

```

do_each_thread(g, p) {
- if (p->uid != user->uid)
+ if (!task_user_equiv(p, user))
    continue;
    tmpio = get_task_ioprio(p);
    if (tmpio < 0)
diff --git a/include/linux/sched.h b/include/linux/sched.h
index 198659b..1206486 100644
--- a/include/linux/sched.h
+++ b/include/linux/sched.h
@@ -584,7 +584,7 @@ struct user_struct {

/* Hash table maintenance information */
struct hlist_node uidhash_node;
- uid_t uid;
+ struct k_uid_t uid;

#ifndef CONFIG_FAIR_USER_SCHED
struct task_group *tg;
@@ -1634,6 +1634,7 @@ static inline struct user_struct *get_uid(struct user_struct *u)
extern void free_uid(struct user_struct *);
extern void switch_uid(struct user_struct *);
extern void release_uids(struct user_namespace *ns);
+extern int task_user_equiv(struct task_struct *tsk, struct user_struct *u);

#include <asm/current.h>

diff --git a/include/linux/types.h b/include/linux/types.h
index f4f8d19..a6a130e 100644
--- a/include/linux/types.h
+++ b/include/linux/types.h
@@ -37,6 +37,16 @@ typedef __kernel_gid32_t gid_t;
typedef __kernel_uid16_t      uid16_t;
typedef __kernel_gid16_t      gid16_t;

+struct k_uid_t {
+ uid_t uid;
+ struct user_namespace *ns;
+};
+
+struct k_gid_t {
+ gid_t gid;
+ struct user_namespace *ns;
+};
+
typedef unsigned long uintptr_t;

#ifndef CONFIG_UID16

```

```

diff --git a/include/linux/user_namespace.h b/include/linux/user_namespace.h
index b5f41d4..bb5e88a 100644
--- a/include/linux/user_namespace.h
+++ b/include/linux/user_namespace.h
@@ -12,6 +12,9 @@
 struct user_namespace {
 struct kref kref;
 struct hlist_head uidhash_table[UIDHASH_SZ];
+#if defined(CONFIG_FAIR_USER_SCHED) && defined(CONFIG_SYSFS)
+ struct kobject kobject;
+#endif
 struct user_struct *root_user;
};

diff --git a/kernel/user.c b/kernel/user.c
index 7d7900c..73dc8db 100644
--- a/kernel/user.c
+++ b/kernel/user.c
@@ -53,6 +53,10 @@ struct user_struct root_user = {
 .files = ATOMIC_INIT(0),
 .sigpending = ATOMIC_INIT(0),
 .locked_shm = 0,
+ .uid = {
+ .uid = 0,
+ .ns = &init_user_ns,
+ },
 #ifdef CONFIG_KEYS
 .uid_keyring = &root_user_keyring,
 .session_keyring = &root_session_keyring,
@@ -75,13 +79,30 @@ static void uid_hash_remove(struct user_struct *up)
 hlist_del_init(&up->uidhash_node);
}

-static struct user_struct *uid_hash_find(uid_t uid, struct hlist_head *hashent)
+int k_uid_equiv(struct k_uid_t a, struct k_uid_t b)
+{
+ if (a.uid == b.uid && a.ns == b.ns)
+ return 1;
+ return 0;
+}
+
+int task_user_equiv(struct task_struct *tsk, struct user_struct *u)
+{
+ if (tsk->uid != u->uid.uid)
+ return 0;
+ if (tsk->nsproxy->user_ns != u->uid.ns)
+ return 0;
+ return 1;

```

```

+}
+
+static struct user_struct *uid_hash_find(struct k_uid_t uid,
+  struct hlist_head *hashent)
{
    struct user_struct *user;
    struct hlist_node *h;

    hlist_for_each_entry(user, h, hashent, uidhash_node) {
        - if (user->uid == uid) {
        + if (k_uid_equiv(user->uid, uid)) {
            atomic_inc(&user->__count);
            return user;
        }
@@ -190,7 +211,8 @@ static int uids_user_create(struct user_struct *up)

    memset(kobj, 0, sizeof(struct kobject));
    kobj->kset = uids_kset;
    - error = kobject_init_and_add(kobj, &uids_ktype, NULL, "%d", up->uid);
    + error = kobject_init_and_add(kobj, &uids_ktype, &up->uid.ns->kobject,
    +     "%d", up->uid.uid);
    if (error) {
        kobject_put(kobj);
        goto done;
@@ -201,6 +223,9 @@ done:
    return error;
}

+int register_user_ns_kobj(struct user_namespace *ns);
+void unregister_user_ns_kobj(struct user_namespace *ns);
+
/* create these entries in sysfs:
 * "/sys/kernel/uids" directory
 * "/sys/kernel/uids/0" directory (for root user)
@@ -208,10 +233,16 @@ done:
 */
int __init uids_sysfs_init(void)
{
+ int error;
+
    uids_kset = kset_create_and_add("uids", NULL, kernel_kobj);
    if (!uids_kset)
        return -ENOMEM;

+ error = register_user_ns_kobj(&init_user_ns);
+ if (error)
+     return error;
+

```

```

return uids_user_create(&root_user);
}

@@ -269,6 +300,30 @@ static inline void free_user(struct user_struct *up, unsigned long flags)
    schedule_work(&up->work);
}

+int register_user_ns_kobj(struct user_namespace *ns)
+{
+ struct kobject *obj = &ns->kobject;
+ int error;
+
+ obj->kset = uids_kset;
+
+ error = kobject_init_and_add(obj, &uids_ktype, &uids_kset->kobj,
+     "%lx", (unsigned long)ns);
+ if (error)
+ return error;
+
+ kobject_uevent(obj, KOBJ_ADD);
+
+ return 0;
+}
+
+void unregister_user_ns_kobj(struct user_namespace *ns)
+{
+ struct kobject *obj = &ns->kobject;
+ kobject_uevent(obj, KOBJ_REMOVE);
+ kobject_del(obj);
+}
+
#else /* CONFIG_FAIR_USER_SCHED && CONFIG_SYSFS */

int uids_sysfs_init(void) { return 0; }
@@ -290,6 +345,8 @@ static inline void free_user(struct user_struct *up, unsigned long flags)
    kmem_cache_free(uid_cachep, up);
}

+int register_user_ns_kobj(struct user_namespace *ns) { return 0; }
+void unregister_user_ns_kobj(struct user_namespace *ns) {}
#endif

/*
@@ -303,9 +360,12 @@ struct user_struct *find_user(uid_t uid)
    struct user_struct *ret;
    unsigned long flags;
    struct user_namespace *ns = current->nsproxy->user_ns;
+ struct k_uid_t kuid;

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+ kuid.ns = current->nsproxy->user_ns;
+ kuid.uid = uid;
spin_lock_irqsave(&uidhash_lock, flags);
- ret = uid_hash_find(uid, uidhashentry(ns, uid));
+ ret = uid_hash_find(kuid, uidhashentry(ns, uid));
spin_unlock_irqrestore(&uidhash_lock, flags);
return ret;
}
@@ -328,6 +388,10 @@ struct user_struct * alloc_uid(struct user_namespace *ns, uid_t uid)
{
struct hlist_head *hashent = uidhashentry(ns, uid);
struct user_struct *up, *new;
+ struct k_uid_t kuid;
+
+ kuid.ns = ns;
+ kuid.uid = uid;

/* Make uid_hash_find() + uids_user_create() + uid_hash_insert()
 * atomic.
@@ -335,7 +399,7 @@ struct user_struct * alloc_uid(struct user_namespace *ns, uid_t uid)
uids_mutex_lock();

spin_lock_irq(&uidhash_lock);
- up = uid_hash_find(uid, hashent);
+ up = uid_hash_find(kuid, hashent);
spin_unlock_irq(&uidhash_lock);

if (!up) {
@@ -343,7 +407,8 @@ struct user_struct * alloc_uid(struct user_namespace *ns, uid_t uid)
    if (!new)
        goto out_unlock;

- new->uid = uid;
+ new->uid.uid = uid;
+ new->uid.ns = ns;
atomic_set(&new->__count, 1);
atomic_set(&new->processes, 0);
atomic_set(&new->files, 0);
@@ -371,7 +436,7 @@ struct user_struct * alloc_uid(struct user_namespace *ns, uid_t uid)
    * on adding the same user already..
 */
spin_lock_irq(&uidhash_lock);
- up = uid_hash_find(uid, hashent);
+ up = uid_hash_find(kuid, hashent);
if (up) {
    /* This case is not possible when CONFIG_FAIR_USER_SCHED
     * is defined, since we serialize alloc_uid() using

```

```

diff --git a/kernel/user_namespace.c b/kernel/user_namespace.c
index 4c90062..7dc6cc7 100644
--- a/kernel/user_namespace.c
+++ b/kernel/user_namespace.c
@@ -10,6 +10,9 @@
#include <linux/nsproxy.h>
#include <linux/user_namespace.h>

+int register_user_ns_kobj(struct user_namespace *ns);
+void unregister_user_ns_kobj(struct user_namespace *ns);
+
/*
 * Clone a new ns copying an original user ns, setting refcount to 1
 * @old_ns: namespace to clone
@@ -19,12 +22,16 @@ static struct user_namespace *clone_user_ns(struct user_namespace
*old_ns)
{
    struct user_namespace *ns;
    struct user_struct *new_user;
- int n;
+ int n, err;

    ns = kmalloc(sizeof(struct user_namespace), GFP_KERNEL);
    if (!ns)
        return ERR_PTR(-ENOMEM);

+ err = register_user_ns_kobj(ns);
+ if (err)
+     goto out_free_ns;
+
    kref_init(&ns->kref);

    for (n = 0; n < UIDHASH_SZ; ++n)
@@ -47,6 +54,10 @@ static struct user_namespace *clone_user_ns(struct user_namespace
*old_ns)

    switch_uid(new_user);
    return ns;
+
+out_free_ns:
+    kfree(ns);
+    return ERR_PTR(err);
}

struct user_namespace * copy_user_ns(int flags, struct user_namespace *old_ns)
@@ -71,5 +82,6 @@ void free_user_ns(struct kref *kref)

    ns = container_of(kref, struct user_namespace, kref);

```

```

release_uids(ns);
+ unregister_user_ns_kobj(ns);
  kfree(ns);
}
diff --git a/security/keys/process_keys.c b/security/keys/process_keys.c
index c886a2b..0343a52 100644
--- a/security/keys/process_keys.c
+++ b/security/keys/process_keys.c
@@ -75,9 +75,9 @@ int alloc_uid_keyring(struct user_struct *user,
int ret;

/* concoct a default session keyring */
- sprintf(buf, "_uid_ses.%u", user->uid);
+ sprintf(buf, "_uid_ses.%u", user->uid.uid);

- session_keyring = keyring_alloc(buf, user->uid, (gid_t)-1, ctx,
+ session_keyring = keyring_alloc(buf, user->uid.uid, (gid_t)-1, ctx,
    KEY_ALLOC_IN_QUOTA, NULL);
if (IS_ERR(session_keyring)) {
    ret = PTR_ERR(session_keyring);
@@ -86,9 +86,9 @@ int alloc_uid_keyring(struct user_struct *user,

/* and a UID specific keyring, pointed to by the default session
 * keyring */
- sprintf(buf, "_uid.%u", user->uid);
+ sprintf(buf, "_uid.%u", user->uid.uid);

- uid_keyring = keyring_alloc(buf, user->uid, (gid_t)-1, ctx,
+ uid_keyring = keyring_alloc(buf, user->uid.uid, (gid_t)-1, ctx,
    KEY_ALLOC_IN_QUOTA, session_keyring);
if (IS_ERR(uid_keyring)) {
    key_put(session_keyring);
--
```

1.5.1

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