
Subject: [PATCH 5/4] Clean up capability.h and capability.c
Posted by [serge](#) on Thu, 24 Feb 2011 00:22:49 GMT

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Convert macros to functions to let type safety do its thing. Switch some functions from ints to more appropriate bool. Move all forward declarations together to top of the #ifdef __KERNEL__ section. Use kernel-doc format for comments.

Some macros couldn't be converted because they use functions from security.h which sometimes are extern and sometimes static inline, and we don't want to #include security.h in capability.h.

Also add a real current_user_ns function (and convert the existing macro to _current_user_ns() so we can use it in capability.h without #including cred.h.

Signed-off-by: Serge E. Hallyn <serge.hallyn@canonical.com>

```
include/linux/capability.h | 38 ++++++-----  
include/linux/cred.h      |  4 +-  
kernel/capability.c     | 20 +++++-----  
kernel/cred.c           |  5 +----  
4 files changed, 46 insertions(+), 21 deletions(-)
```

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

index bc0f262..688462f 100644

```
--- a/include/linux/capability.h  
+++ b/include/linux/capability.h  
@@ -368,6 +368,17 @@ struct cpu_vfs_cap_data {
```

```
#ifdef __KERNEL__
```

```
+struct dentry;  
+struct user_namespace;  
+  
+extern struct user_namespace init_user_ns;  
+  
+struct user_namespace *current_user_ns(void);  
+  
+extern const kernel_cap_t __cap_empty_set;  
+extern const kernel_cap_t __cap_full_set;  
+extern const kernel_cap_t __cap_init_eff_set;  
+  
/*  
 * Internal kernel functions only  
 */
```

```
@@ -530,10 +541,6 @@ static inline kernel_cap_t cap_raise_nfsd_set(const kernel_cap_t a,
```

```

    cap_intersect(permitted, __cap_nfsd_set));
}

-extern const kernel_cap_t __cap_empty_set;
-extern const kernel_cap_t __cap_full_set;
-extern const kernel_cap_t __cap_init_eff_set;
-
/***
 * has_capability - Determine if a task has a superior capability available
 * @t: The task in question
@@ -560,18 +567,25 @@ extern const kernel_cap_t __cap_init_eff_set;
 * Note that this does not set PF_SUPERPRIV on the task.
 */
#define has_capability_noaudit(t, cap) \
- (security_real_capable_noaudit((t), &init_user_ns, (cap)) == 0)
+     (security_real_capable_noaudit((t), &init_user_ns, (cap)) == 0)

-struct user_namespace;
-extern struct user_namespace init_user_ns;
-extern int capable(int cap);
-extern int ns_capable(struct user_namespace *ns, int cap);
-extern int task_ns_capable(struct task_struct *t, int cap);
+extern bool capable(int cap);
+extern bool ns_capable(struct user_namespace *ns, int cap);
+extern bool task_ns_capable(struct task_struct *t, int cap);

-#define nsown_capable(cap) (ns_capable(current_user_ns(), (cap)))
+/**
+ * nsown_capable - Check superior capability to one's own user_ns
+ * @cap: The capability in question
+ *
+ * Return true if the current task has the given superior capability
+ * targeted at its own user namespace.
+ */
+static inline bool nsown_capable(int cap)
+{
+    return ns_capable(current_user_ns(), cap);
+}

/* audit system wants to get cap info from files as well */
-struct dentry;
extern int get_vfs_caps_from_disk(const struct dentry *dentry, struct cpu_vfs_cap_data
*cpu_caps);

#endif /* __KERNEL__ */
diff --git a/include/linux/cred.h b/include/linux/cred.h
index 4aaeab3..9aeeb0b 100644
--- a/include/linux/cred.h

```

```

+++ b/include/linux/cred.h
@@ -354,9 +354,11 @@ static inline void put_cred(const struct cred *_cred)
#define current_fsgid() (current_cred_xxx(fsgid))
#define current_cap() (current_cred_xxx(cap_effective))
#define current_user() (current_cred_xxx(user))
#define current_user_ns() (current_cred_xxx(user)->user_ns)
+define _current_user_ns() (current_cred_xxx(user)->user_ns)
#define current_security() (current_cred_xxx(security))

+extern struct user_namespace *current_user_ns(void);
+
#define current_uid_gid(_uid, _gid) \
do { \
    const struct cred *__cred; \
diff --git a/kernel/capability.c b/kernel/capability.c
index 916658c..0a3d2c8 100644
--- a/kernel/capability.c
+++ b/kernel/capability.c
@@ -300,7 +300,7 @@ error:
 * This sets PF_SUPERPRIV on the task if the capability is available on the
 * assumption that it's about to be used.
 */
-int capable(int cap)
+bool capable(int cap)
{
    return ns_capable(&init_user_ns, cap);
}
@@ -317,7 +317,7 @@ EXPORT_SYMBOL(capable);
 * This sets PF_SUPERPRIV on the task if the capability is available on the
 * assumption that it's about to be used.
 */
-int ns_capable(struct user_namespace *ns, int cap)
+bool ns_capable(struct user_namespace *ns, int cap)
{
    if (unlikely(!cap_valid(cap))) {
        printk(KERN_CRIT "capable() called with invalid cap=%u\n", cap);
@@ -326,17 +326,21 @@ int ns_capable(struct user_namespace *ns, int cap)

    if (security_capable(ns, current_cred(), cap) == 0) {
        current->flags |= PF_SUPERPRIV;
-    return 1;
+    return true;
    }
-    return 0;
+    return false;
}
EXPORT_SYMBOL(ns_capable);

```

```

/*
- * does current have capability 'cap' to the user namespace of task
- * 't'. Return true if it does, false otherwise.
+*/
+ * task_ns_capable - Determine whether current task has a superior
+ * capability targeted at a specific task's user namespace.
+ * @t: The task whose user namespace is targeted.
+ * @cap: The capability in question.
+ *
+ * Return true if it does, false otherwise.
 */
-int task_ns_capable(struct task_struct *t, int cap)
+bool task_ns_capable(struct task_struct *t, int cap)
{
    return ns_capable(task_cred_xxx(t, user)->user_ns, cap);
}
diff --git a/kernel/cred.c b/kernel/cred.c
index 3a9d6dd..e447fa2 100644
--- a/kernel/cred.c
+++ b/kernel/cred.c
@@@ -741,6 +741,11 @@ int set_create_files_as(struct cred *new, struct inode *inode)
}
EXPORT_SYMBOL(set_create_files_as);

+struct user_namespace *current_user_ns(void)
+{
+    return _current_user_ns();
+}
+
#endif CONFIG_DEBUG_CREDENTIALS

bool creds_are_invalid(const struct cred *cred)
--
```

1.7.0.4

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