
Subject: [PATCH 1/5] netns netfilter: change xt_table_register() return value convention

Posted by [Alexey Dobriyan](#) on Mon, 21 Jan 2008 14:52:05 GMT

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Switch from 0/-E to ptr/PTR_ERR convention.

Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>

```
include/linux/netfilter/x_tables.h | 6 +++---
net/ipv4/netfilter/arp_tables.c   | 7 ++++---
net/ipv4/netfilter/ip_tables.c   | 7 ++++---
net/ipv6/netfilter/ip6_tables.c  | 7 ++++---
net/netfilter/x_tables.c         | 15 ++++++++-----
5 files changed, 23 insertions(+), 19 deletions(-)
```

--- a/include/linux/netfilter/x_tables.h

+++ b/include/linux/netfilter/x_tables.h

@@ -335,9 +335,9 @@ extern int xt_check_target(const struct xt_target *target, unsigned short family

unsigned int size, const char *table, unsigned int hook,
unsigned short proto, int inv_proto);

-extern int xt_register_table(struct xt_table *table,

- struct xt_table_info *bootstrap,

- struct xt_table_info *newinfo);

+extern struct xt_table *xt_register_table(struct xt_table *table,

+ struct xt_table_info *bootstrap,

+ struct xt_table_info *newinfo);

extern void *xt_unregister_table(struct xt_table *table);

extern struct xt_table_info *xt_replace_table(struct xt_table *table,

--- a/net/ipv4/netfilter/arp_tables.c

+++ b/net/ipv4/netfilter/arp_tables.c

@@ -1727,6 +1727,7 @@ int arpt_register_table(struct arpt_table *table,

struct xt_table_info bootstrap

= { 0, 0, 0, { 0 }, { 0 }, { } };

void *loc_cpu_entry;

+ struct xt_table *new_table;

newinfo = xt_alloc_table_info(repl->size);

if (!newinfo) {

@@ -1750,10 +1751,10 @@ int arpt_register_table(struct arpt_table *table,

return ret;

}

- ret = xt_register_table(table, &bootstrap, newinfo);

```

- if (ret != 0) {
+ new_table = xt_register_table(table, &bootstrap, newinfo);
+ if (IS_ERR(new_table)) {
    xt_free_table_info(newinfo);
- return ret;
+ return PTR_ERR(new_table);
}

return 0;
--- a/net/ipv4/netfilter/ip_tables.c
+++ b/net/ipv4/netfilter/ip_tables.c
@@ -2055,6 +2055,7 @@ int ipt_register_table(struct xt_table *table, const struct ipt_replace
*repl)
    struct xt_table_info bootstrap
        = { 0, 0, 0, { 0 }, { 0 }, { } };
    void *loc_cpu_entry;
+ struct xt_table *new_table;

    newinfo = xt_alloc_table_info(repl->size);
    if (!newinfo)
@@ -2074,10 +2075,10 @@ int ipt_register_table(struct xt_table *table, const struct ipt_replace
*repl)
    return ret;
}

- ret = xt_register_table(table, &bootstrap, newinfo);
- if (ret != 0) {
+ new_table = xt_register_table(table, &bootstrap, newinfo);
+ if (IS_ERR(new_table)) {
    xt_free_table_info(newinfo);
- return ret;
+ return PTR_ERR(new_table);
}

return 0;
--- a/net/ipv6/netfilter/ip6_tables.c
+++ b/net/ipv6/netfilter/ip6_tables.c
@@ -2081,6 +2081,7 @@ int ip6t_register_table(struct xt_table *table, const struct ip6t_replace
*repl)
    struct xt_table_info bootstrap
        = { 0, 0, 0, { 0 }, { 0 }, { } };
    void *loc_cpu_entry;
+ struct xt_table *new_table;

    newinfo = xt_alloc_table_info(repl->size);
    if (!newinfo)
@@ -2100,10 +2101,10 @@ int ip6t_register_table(struct xt_table *table, const struct
ip6t_replace *repl)

```

```

    return ret;
}

- ret = xt_register_table(table, &bootstrap, newinfo);
- if (ret != 0) {
+ new_table = xt_register_table(table, &bootstrap, newinfo);
+ if (IS_ERR(new_table)) {
    xt_free_table_info(newinfo);
- return ret;
+ return PTR_ERR(new_table);
}

    return 0;
--- a/net/netfilter/x_tables.c
+++ b/net/netfilter/x_tables.c
@@ -660,9 +660,9 @@ xt_replace_table(struct xt_table *table,
}
EXPORT_SYMBOL_GPL(xt_replace_table);

-int xt_register_table(struct xt_table *table,
-    struct xt_table_info *bootstrap,
-    struct xt_table_info *newinfo)
+struct xt_table *xt_register_table(struct xt_table *table,
+    struct xt_table_info *bootstrap,
+    struct xt_table_info *newinfo)
{
    int ret;
    struct xt_table_info *private;
@@ -670,7 +670,7 @@ int xt_register_table(struct xt_table *table,

    ret = mutex_lock_interruptible(&xt[table->af].mutex);
    if (ret != 0)
- return ret;
+ goto out;

    /* Don't autoload: we'd eat our tail... */
    list_for_each_entry(t, &xt[table->af].tables, list) {
@@ -693,11 +693,13 @@ int xt_register_table(struct xt_table *table,
    private->initial_entries = private->number;

    list_add(&table->list, &xt[table->af].tables);
+ mutex_unlock(&xt[table->af].mutex);
+ return table;

- ret = 0;
    unlock:
    mutex_unlock(&xt[table->af].mutex);
- return ret;

```

```
+out:
+ return ERR_PTR(ret);
}
EXPORT_SYMBOL_GPL(xt_register_table);
```

Subject: Re: [PATCH 1/5] netns netfilter: change xt_table_register() return value convention

Posted by [Patrick McHardy](#) on Tue, 22 Jan 2008 16:49:38 GMT

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Alexey Dobriyan wrote:

> Switch from 0/-E to ptr/PTR_ERR convention.

Applied.
