
Subject: [PATCH] iptables compat code error way & module refcounting fix

Posted by [Mishin Dmitry](#) on Mon, 30 Oct 2006 10:31:32 GMT

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This patch fixes bug in iptables modules refcounting on compat error way.

As we are getting modules in `check_compat_entry_size_and_hooks()`, in case of later error, we should put them all in `translate_compat_table()`, not in the `compat_copy_entry_from_user()` or `compat_copy_match_from_user()`, as it is now.

Signed-off-by: Dmitry Mishin <dim@openvz.org>

Acked-by: Vasily Averin <vvv@openvz.org>

Acked-by: Kirill Korotaev <dev@openvz.org>

```
ip_tables.c | 36 ++++++-----
1 file changed, 11 insertions(+), 25 deletions(-)
```

```
diff --git a/net/ipv4/netfilter/ip_tables.c b/net/ipv4/netfilter/ip_tables.c
```

```
index 4b90927..128ba23 100644
```

```
--- a/net/ipv4/netfilter/ip_tables.c
```

```
+++ b/net/ipv4/netfilter/ip_tables.c
```

```
@@ -1513,7 +1513,7 @@ cleanup_matches:
```

```
static inline int compat_copy_match_from_user(struct ipt_entry_match *m,
void **dstptr, compat_uint_t *size, const char *name,
- const struct ipt_ip *ip, unsigned int hookmask, int *i)
+ const struct ipt_ip *ip, unsigned int hookmask)
```

```
{
struct ipt_entry_match *dm;
struct ipt_match *match;
```

```
@@ -1526,22 +1526,13 @@ static inline int compat_copy_match_from
ret = xt_check_match(match, AF_INET, dm->u.match_size - sizeof(*dm),
name, hookmask, ip->proto,
ip->invflags & IPT_INV_PROTO);
```

```
- if (ret)
- goto err;
```

```
-
```

```
- if (m->u.kernel.match->checkentry
```

```
+ if (!ret && m->u.kernel.match->checkentry
```

```
&& !m->u.kernel.match->checkentry(name, ip, match, dm->data,
hookmask)) {
```

```
duprintf("ip_tables: check failed for `%s'.\n",
m->u.kernel.match->name);
```

```
ret = -EINVAL;
```

```
- goto err;
```

```
}
```

```
- (*i)++;
```

```

- return 0;
-
-err:
- module_put(m->u.kernel.match->me);
  return ret;
}

@@ -1553,19 +1544,18 @@ static int compat_copy_entry_from_user(s
  struct ipt_target *target;
  struct ipt_entry *de;
  unsigned int origsize;
- int ret, h, j;
+ int ret, h;

  ret = 0;
  origsize = *size;
  de = (struct ipt_entry *)*dstptr;
  memcpy(de, e, sizeof(struct ipt_entry));

- j = 0;
  *dstptr += sizeof(struct compat_ipt_entry);
  ret = IPT_MATCH_ITERATE(e, compat_copy_match_from_user, dstptr, size,
- name, &de->ip, de->comefrom, &j);
+ name, &de->ip, de->comefrom);
  if (ret)
- goto cleanup_matches;
+ goto err;
  de->target_offset = e->target_offset - (origsize - *size);
  t = ipt_get_target(e);
  target = t->u.kernel.target;
@@ -1599,12 +1589,7 @@ static int compat_copy_entry_from_user(s
  goto err;
}
ret = 0;
- return ret;
-
err:
- module_put(t->u.kernel.target->me);
-cleanup_matches:
- IPT_MATCH_ITERATE(e, cleanup_match, &j);
  return ret;
}

@@ -1618,7 +1603,7 @@ translate_compat_table(const char *name,
  unsigned int *hook_entries,
  unsigned int *underflows)
{
- unsigned int i;

```

```

+ unsigned int i, j;
  struct xt_table_info *newinfo, *info;
  void *pos, *entry0, *entry1;
  unsigned int size;
@@ -1636,21 +1621,21 @@ translate_compat_table(const char *name,
  }

  duprintf("translate_compat_table: size %u\n", info->size);
- i = 0;
+ j = 0;
  xt_compat_lock(AF_INET);
  /* Walk through entries, checking offsets. */
  ret = IPT_ENTRY_ITERATE(entry0, total_size,
    check_compat_entry_size_and_hooks,
    info, &size, entry0,
    entry0 + total_size,
-   hook_entries, underflows, &i, name);
+   hook_entries, underflows, &j, name);
  if (ret != 0)
    goto out_unlock;

  ret = -EINVAL;
- if (i != number) {
+ if (j != number) {
  duprintf("translate_compat_table: %u not %u entries\n",
-   i, number);
+   j, number);
  goto out_unlock;
  }

@@ -1709,6 +1694,7 @@ translate_compat_table(const char *name,
free_newinfo:
  xt_free_table_info(newinfo);
out:
+ IPT_ENTRY_ITERATE(entry0, total_size, cleanup_entry, &j);
  return ret;
out_unlock:
  xt_compat_unlock(AF_INET);

```
