
Subject: [PATCH] [NETFILTER] ipt_SAME: add compat conversion functions
Posted by khorenko on Tue, 13 Nov 2007 12:40:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

[NETFILTER]: ipt_SAME: add compat conversion functions

ipt_SAME should have the compat function cause its entry structure (ipt_same_info) contains a pointer between data filled/checked in both kernel and userspace.

Signed-off-by: Konstantin Khorenko <khorenko@sw.ru>

Thank you,
Konstantin Khorenko

SWsoft Virtuozzo/OpenVZ Linux kernel team

```
--- ./net/ipv4/netfilter/ipt_SAME.c.SAME 2007-11-06 13:55:16.000000000 +0300
+++ ./net/ipv4/netfilter/ipt_SAME.c 2007-11-09 16:50:38.000000000 +0300
@@ -152,6 +152,47 @@ same_target(struct sk_buff *skb,
    return nf_nat_setup_info(ct, &newrange, hooknum);
}

+ifdef CONFIG_COMPAT
+struct compat_ipt_same_info
+{
+    unsigned char info;
+    u_int32_t rangesize;
+    u_int32_t ipnum;
+    compat_uptr_t iparray;
+
+/* hangs off end. */
+    struct nf_nat_range range[IPT_SAME_MAX_RANGE];
+};
+
+static void compat_from_user(void *dst, void *src)
+{
+    const struct compat_ipt_same_info *cl = src;
+    struct ipt_same_info l = {
+        .info = cl->info,
+        .rangesize = cl->rangesize,
+        .ipnum = 0,
+        .iparray = NULL,
+    };
+
+    memcpy(l.range, cl->range, sizeof(l.range));
+    memcpy(dst, &l, sizeof(l));
```

```

+}
+
+static int compat_to_user(void __user *dst, void *src)
+{
+ const struct ipt_same_info *l = src;
+ struct compat_ipt_same_info cl = {
+ .info = l->info,
+ .rangesize = l->rangesize,
+ .ipnum = 0,
+ .iparray = (compat_uptr_t)NULL,
+ };
+
+ memcpy(cl.range, l->range, sizeof(cl.range));
+ return copy_to_user(dst, &cl, sizeof(cl)) ? -EFAULT : 0;
+}
+#endif /* CONFIG_COMPAT */
+
static struct xt_target same_reg __read_mostly = {
.name = "SAME",
.family = AF_INET,
@@ -161,6 +202,11 @@ static struct xt_target same_reg __read_
.hooks = (1 << NF_IP_PRE_ROUTING | 1 << NF_IP_POST_ROUTING),
.checkentry = same_check,
.destroy = same_destroy,
+#ifdef CONFIG_COMPAT
+.compatsize = sizeof(struct compat_ipt_same_info),
+.compat_from_user = compat_from_user,
+.compat_to_user = compat_to_user,
+#endif
.me = THIS_MODULE,
};

```
