
Subject: [PATCH 3/3] netns netfilter: create per-netns /proc/net/*_tables_*

Posted by [Alexey Dobriyan](#) on Fri, 25 Jan 2008 16:45:29 GMT

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```
include/linux/netfilter/x_tables.h |  4 +---  
net/ipv4/netfilter/arp_tables.c  | 21 ++++++-----  
net/ipv4/netfilter/ip_tables.c  | 21 ++++++-----  
net/ipv6/netfilter/ip6_tables.c | 22 ++++++-----  
net/netfilter/x_tables.c       | 20 ++++++-----  
5 files changed, 67 insertions(+), 21 deletions(-)
```

```
--- a/include/linux/netfilter/x_tables.h  
+++ b/include/linux/netfilter/x_tables.h  
@@ -357,8 +357,8 @@ extern struct xt_table *xt_find_table_lock(struct net *net, int af,  
    const char *name);  
extern void xt_table_unlock(struct xt_table *t);
```

```
-extern int xt_proto_init(int af);  
-extern void xt_proto_fini(int af);  
+extern int xt_proto_init(struct net *net, int af);  
+extern void xt_proto_fini(struct net *net, int af);
```

```
extern struct xt_table_info *xt_alloc_table_info(unsigned int size);  
extern void xt_free_table_info(struct xt_table_info *info);
```

```
--- a/net/ipv4/netfilter/arp_tables.c  
+++ b/net/ipv4/netfilter/arp_tables.c  
@@ -1822,11 +1822,26 @@ static struct nf_sockopt_ops arpt_sockopts = {  
    .owner = THIS_MODULE,  
};
```

```
+static int __net_init arp_tables_net_init(struct net *net)  
{  
+    return xt_proto_init(net, NF_ARP);  
}  
+  
+static void __net_exit arp_tables_net_exit(struct net *net)  
{  
+    xt_proto_fini(net, NF_ARP);  
}  
+  
+static struct pernet_operations arp_tables_net_ops = {  
+    .init = arp_tables_net_init,  
+    .exit = arp_tables_net_exit,  
+};  
+
```

```

static int __init arp_tables_init(void)
{
    int ret;

    - ret = xt_proto_init(NF_ARP);
    + ret = register_pernet_subsys(&arp_tables_net_ops);
    if (ret < 0)
        goto err1;

@@ -1851,7 +1866,7 @@ err4:
err3:
    xt_unregister_target(&arpt_standard_target);
err2:
    - xt_proto_fini(NF_ARP);
    + unregister_pernet_subsys(&arp_tables_net_ops);
err1:
    return ret;
}
@@ -1861,7 +1876,7 @@ static void __exit arp_tables_fini(void)
    nf_unregister_sockopt(&arpt_sockopts);
    xt_unregister_target(&arpt_error_target);
    xt_unregister_target(&arpt_standard_target);
    - xt_proto_fini(NF_ARP);
    + unregister_pernet_subsys(&arp_tables_net_ops);
}

EXPORT_SYMBOL(arpt_register_table);
--- a/net/ipv4/netfilter/ip_tables.c
+++ b/net/ipv4/netfilter/ip_tables.c
@@ -2211,11 +2211,26 @@ static struct xt_match icmp_matchstruct __read_mostly = {
    .family = AF_INET,
};

+static int __net_init ip_tables_net_init(struct net *net)
+{
+    return xt_proto_init(net, AF_INET);
+
+    +
+static void __net_exit ip_tables_net_exit(struct net *net)
+{
+    xt_proto_fini(net, AF_INET);
+
+    +
+static struct pernet_operations ip_tables_net_ops = {
+    .init = ip_tables_net_init,
+    .exit = ip_tables_net_exit,
+};
+

```

```

static int __init ip_tables_init(void)
{
    int ret;

    - ret = xt_proto_init(AF_INET);
    + ret = register_pernet_subsys(&ip_tables_net_ops);
    if (ret < 0)
        goto err1;

@@ -2245,7 +2260,7 @@ err4:
err3:
    xt_unregister_target(&ipt_standard_target);
err2:
    - xt_proto_fini(AF_INET);
    + unregister_pernet_subsys(&ip_tables_net_ops);
err1:
    return ret;
}
@@ -2258,7 +2273,7 @@ static void __exit ip_tables_fini(void)
    xt_unregister_target(&ipt_error_target);
    xt_unregister_target(&ipt_standard_target);

    - xt_proto_fini(AF_INET);
    + unregister_pernet_subsys(&ip_tables_net_ops);
}

EXPORT_SYMBOL(ipt_register_table);
--- a/net/ipv6/netfilter/ip6_tables.c
+++ b/net/ipv6/netfilter/ip6_tables.c
@@ -2235,11 +2235,26 @@ static struct xt_match icmp6_matchstruct __read_mostly = {
    .family = AF_INET6,
};

+static int __net_init ip6_tables_net_init(struct net *net)
+{
+    return xt_proto_init(net, AF_INET6);
+
+    +
+static void __net_exit ip6_tables_net_exit(struct net *net)
+{
+    xt_proto_fini(net, AF_INET6);
+
+    +
+static struct pernet_operations ip6_tables_net_ops = {
+    .init = ip6_tables_net_init,
+    .exit = ip6_tables_net_exit,
+};
+

```

```

static int __init ip6_tables_init(void)
{
    int ret;

    - ret = xt_proto_init(AF_INET6);
    + ret = register_pernet_subsys(&ip6_tables_net_ops);
    if (ret < 0)
        goto err1;

@@ -2269,7 +2284,7 @@ err4:
err3:
    xt_unregister_target(&ip6t_standard_target);
err2:
    - xt_proto_fini(AF_INET6);
    + unregister_pernet_subsys(&ip6_tables_net_ops);
err1:
    return ret;
}
@@ -2281,7 +2296,8 @@ static void __exit ip6_tables_fini(void)
    xt_unregister_match(&icmp6_matchstruct);
    xt_unregister_target(&ip6t_error_target);
    xt_unregister_target(&ip6t_standard_target);
    - xt_proto_fini(AF_INET6);
    +
    + unregister_pernet_subsys(&ip6_tables_net_ops);
}

/*
--- a/net/netfilter/x_tables.c
+++ b/net/netfilter/x_tables.c
@@ -928,7 +928,7 @@ static const struct file_operations xt_target_ops = {

#endif /* CONFIG_PROC_FS */

-int xt_proto_init(int af)
+int xt_proto_init(struct net *net, int af)
{
#ifdef CONFIG_PROC_FS
    char buf[XT_FUNCTION_MAXNAMELEN];
@@ -942,7 +942,7 @@ int xt_proto_init(int af)
#endif /* CONFIG_PROC_FS */
    strlcpy(buf, xt_prefix[af], sizeof(buf));
    strlcat(buf, FORMAT_TABLES, sizeof(buf));
    - proc = proc_net_fops_create(&init_net, buf, 0440, &xt_table_ops);
    + proc = proc_net_fops_create(net, buf, 0440, &xt_table_ops);
    if (!proc)
        goto out;
    proc->data = (void *)(unsigned long)af;

```

```

@@ -950,14 +950,14 @@ int xt_proto_init(int af)

strlcpy(buf, xt_prefix[af], sizeof(buf));
strlcat(buf, FORMAT_MATCHES, sizeof(buf));
- proc = proc_net_fops_create(&init_net, buf, 0440, &xt_match_ops);
+ proc = proc_net_fops_create(net, buf, 0440, &xt_match_ops);
if (!proc)
    goto out_remove_tables;
proc->data = (void *)(unsigned long)af;

strlcpy(buf, xt_prefix[af], sizeof(buf));
strlcat(buf, FORMAT_TARGETS, sizeof(buf));
- proc = proc_net_fops_create(&init_net, buf, 0440, &xt_target_ops);
+ proc = proc_net_fops_create(net, buf, 0440, &xt_target_ops);
if (!proc)
    goto out_remove_matches;
proc->data = (void *)(unsigned long)af;
@@ -969,34 +969,34 @@ int xt_proto_init(int af)

out_remove_matches:
strlcpy(buf, xt_prefix[af], sizeof(buf));
strlcat(buf, FORMAT_TABLES, sizeof(buf));
- proc_net_remove(&init_net, buf);
+ proc_net_remove(net, buf);

out_remove_tables:
strlcpy(buf, xt_prefix[af], sizeof(buf));
strlcat(buf, FORMAT_TABLES, sizeof(buf));
- proc_net_remove(&init_net, buf);
+ proc_net_remove(net, buf);
out:
return -1;
#endif
}
EXPORT_SYMBOL_GPL(xt_proto_init);

-void xt_proto_fini(int af)
+void xt_proto_fini(struct net *net, int af)
{
#ifdef CONFIG_PROC_FS
char buf[XT_FUNCTION_MAXNAMELEN];

strlcpy(buf, xt_prefix[af], sizeof(buf));
strlcat(buf, FORMAT_TABLES, sizeof(buf));
- proc_net_remove(&init_net, buf);
+ proc_net_remove(net, buf);

strlcpy(buf, xt_prefix[af], sizeof(buf));
strlcat(buf, FORMAT_TARGETS, sizeof(buf));

```

```
- proc_net_remove(&init_net, buf);
+ proc_net_remove(net, buf);

strlcpy(buf, xt_prefix[af], sizeof(buf));
strlcat(buf, FORMAT_MATCHES, sizeof(buf));
- proc_net_remove(&init_net, buf);
+ proc_net_remove(net, buf);
#endif /*CONFIG_PROC_FS*/
}
EXPORT_SYMBOL_GPL(xt_proto_fini);
```
