
Subject: [PATCH] small cleanup for fib rules
Posted by [den](#) on Fri, 14 Sep 2007 11:06:47 GMT
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This patch slightly cleanups FIB rules framework. rules_list as a pointer on struct fib_rules_ops is useless. It is always assigned with a static per/subsystem list in IPv4, IPv6 and DecNet.

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include/net/fib_rules.h | 2 +-
net/core/fib_rules.c | 22 ++++++-----
net/decnet/dn_rules.c | 13 +++++-----
net/ipv4/fib_rules.c | 16 +++++-----
net/ipv6/fib6_rules.c | 8 +----
5 files changed, 28 insertions(+), 33 deletions(-)

```
diff --git a/include/net/fib_rules.h b/include/net/fib_rules.h
index 83e41dd..017aebd 100644
--- a/include/net/fib_rules.h
+++ b/include/net/fib_rules.h
@@ -65,7 +65,7 @@ struct fib_rules_ops
```

```
int nlgroup;
const struct nla_policy *policy;
- struct list_head *rules_list;
+ struct list_head rules_list;
 struct module *owner;
};
```

```
diff --git a/net/core/fib_rules.c b/net/core/fib_rules.c
index 8c5474e..051ccaa1 100644
--- a/net/core/fib_rules.c
+++ b/net/core/fib_rules.c
@@ -82,7 +82,7 @@ static void cleanup_ops(struct fib_rules_ops *ops)
{
    struct fib_rule *rule, *tmp;

- list_for_each_entry_safe(rule, tmp, ops->rules_list, list) {
+ list_for_each_entry_safe(rule, tmp, &ops->rules_list, list) {
    list_del_rcu(&rule->list);
    fib_rule_put(rule);
}
@@ -137,7 +137,7 @@ int fib_rules_lookup(struct fib_rules_ops *ops, struct flowi *fl,
```

```

rcu_read_lock();

- list_for_each_entry_rcu(rule, ops->rules_list, list) {
+ list_for_each_entry_rcu(rule, &ops->rules_list, list) {
jumped:
    if (!fib_rule_match(rule, ops, fl, flags))
        continue;
@@ @ -268,7 +268,7 @@ static int fib_nl_newrule(struct sk_buff *skb, struct nlmsghdr* nh, void
*arg)
    if (rule->target <= rule->pref)
        goto errout_free;

- list_for_each_entry(r, ops->rules_list, list) {
+ list_for_each_entry(r, &ops->rules_list, list) {
    if (r->pref == rule->target) {
        rule->ctarget = r;
        break;
@@ @ -284,7 +284,7 @@ static int fib_nl_newrule(struct sk_buff *skb, struct nlmsghdr* nh, void
*arg)
    if (err < 0)
        goto errout_free;

- list_for_each_entry(r, ops->rules_list, list) {
+ list_for_each_entry(r, &ops->rules_list, list) {
    if (r->pref > rule->pref)
        break;
    last = r;
@@ @ -297,7 +297,7 @@ static int fib_nl_newrule(struct sk_buff *skb, struct nlmsghdr* nh, void
*arg)
    /* There are unresolved goto rules in the list, check if
     * any of them are pointing to this new rule.
    */
- list_for_each_entry(r, ops->rules_list, list) {
+ list_for_each_entry(r, &ops->rules_list, list) {
    if (r->action == FR_ACT_GOTO &&
        r->target == rule->pref) {
        BUG_ON(r->ctarget != NULL);
@@ @ -317,7 +317,7 @@ static int fib_nl_newrule(struct sk_buff *skb, struct nlmsghdr* nh, void
*arg)
    if (last)
        list_add_rcu(&rule->list, &last->list);
    else
- list_add_rcu(&rule->list, ops->rules_list);
+ list_add_rcu(&rule->list, &ops->rules_list);

    notify_rule_change(RTM_NEWRULE, rule, ops, nh, NETLINK_CB(skb).pid);
    flush_route_cache(ops);

```

```

@@ -356,7 +356,7 @@ static int fib_nl_delrule(struct sk_buff *skb, struct nlmsghdr* nlh, void
*arg)
    if (err < 0)
        goto errout;

- list_for_each_entry(rule, ops->rules_list, list) {
+ list_for_each_entry(rule, &ops->rules_list, list) {
    if (frh->action && (frh->action != rule->action))
        continue;

@@ -399,7 +399,7 @@ static int fib_nl_delrule(struct sk_buff *skb, struct nlmsghdr* nlh, void
*arg)
    * actually been added.
    */
    if (ops->nr_goto_rules > 0) {
- list_for_each_entry(tmp, ops->rules_list, list) {
+ list_for_each_entry(tmp, &ops->rules_list, list) {
        if (tmp->ctarget == rule) {
            rcu_assign_pointer(tmp->ctarget, NULL);
            ops->unresolved_rules++;
@@ -495,7 +495,7 @@ static int dump_rules(struct sk_buff *skb, struct netlink_callback *cb,
int idx = 0;
struct fib_rule *rule;

- list_for_each_entry(rule, ops->rules_list, list) {
+ list_for_each_entry(rule, &ops->rules_list, list) {
    if (idx < cb->args[1])
        goto skip;

@@ -602,12 +602,12 @@ static int fib_rules_event(struct notifier_block *this, unsigned long
event,
    switch (event) {
    case NETDEV_REGISTER:
        list_for_each_entry(ops, &rules_ops, list)
- attach_rules(ops->rules_list, dev);
+ attach_rules(&ops->rules_list, dev);
        break;

    case NETDEV_UNREGISTER:
        list_for_each_entry(ops, &rules_ops, list)
- detach_rules(ops->rules_list, dev);
+ detach_rules(&ops->rules_list, dev);
        break;
    }

```

```

diff --git a/net/decnet/dn_rules.c b/net/decnet/dn_rules.c
index 84ff3dd..4188d4a 100644
--- a/net/decnet/dn_rules.c

```

```

+++ b/net/decnet/dn_rules.c
@@ -57,8 +56,6 @@ static struct dn_fib_rule default_rule = {
 },
};

-static LIST_HEAD(dn_fib_rules);
-
int dn_fib_lookup(struct flowi *fip, struct dn_fib_res *res)
{
@@ -228,9 +225,9 @@ static u32 dn_fib_rule_default_pref(void)
    struct list_head *pos;
    struct fib_rule *rule;

- if (!list_empty(&dn_fib_rules)) {
- pos = dn_fib_rules.next;
- if (pos->next != &dn_fib_rules) {
+ if (!list_empty(&dn_fib_rules_ops.rules_list)) {
+ pos = dn_fib_rules_ops.rules_list.next;
+ if (pos->next != &dn_fib_rules_ops.rules_list) {
    rule = list_entry(pos->next, struct fib_rule, list);
    if (rule->pref)
        return rule->pref - 1;
@@ -258,13 +255,14 @@ static struct fib_rules_ops dn_fib_rules_ops = {
    .flush_cache = dn_fib_rule_flush_cache,
    .nlgroup = RTNLGRP_DECnet_RULE,
    .policy = dn_fib_rule_policy,
-   .rules_list = &dn_fib_rules,
+   .rules_list = LIST_HEAD_INIT(dn_fib_rules_ops.rules_list),
    .owner = THIS_MODULE,
};

void __init dn_fib_rules_init(void)
{
- list_add_tail(&default_rule.common.list, &dn_fib_rules);
+ list_add_tail(&default_rule.common.list,
+   &dn_fib_rules_ops.rules_list);
    fib_rules_register(&dn_fib_rules_ops);
}

diff --git a/net/ipv4/fib_rules.c b/net/ipv4/fib_rules.c
index 2a94784..f16839c 100644
--- a/net/ipv4/fib_rules.c
+++ b/net/ipv4/fib_rules.c
@@ -76,8 +76,6 @@ static struct fib4_rule local_rule = {
},
};

```

```

-static LIST_HEAD(fib4_rules);
-
#ifndef CONFIG_NET_CLS_ROUTE
u32 fib_rules_tclass(struct fib_result *res)
{
@@ -279,9 +277,9 @@ static u32 fib4_rule_default_pref(void)
struct list_head *pos;
struct fib_rule *rule;

- if (!list_empty(&fib4_rules)) {
- pos = fib4_rules.next;
- if (pos->next != &fib4_rules) {
+ if (!list_empty(&fib4_rules_ops.rules_list)) {
+ pos = fib4_rules_ops.rules_list.next;
+ if (pos->next != &fib4_rules_ops.rules_list) {
    rule = list_entry(pos->next, struct fib_rule, list);
    if (rule->pref)
      return rule->pref - 1;
@@ -317,15 +315,15 @@ static struct fib_rules_ops fib4_rules_ops = {
.f.flush_cache = fib4_rule_flush_cache,
.nlgroup = RTNLGRP_IPV4_RULE,
.policy = fib4_rule_policy,
-.rules_list = &fib4_rules,
+.rules_list = LIST_HEAD_INIT(fib4_rules_ops.rules_list),
.owner = THIS_MODULE,
};

void __init fib4_rules_init(void)
{
- list_add_tail(&local_rule.common.list, &fib4_rules);
- list_add_tail(&main_rule.common.list, &fib4_rules);
- list_add_tail(&default_rule.common.list, &fib4_rules);
+ list_add_tail(&local_rule.common.list, &fib4_rules_ops.rules_list);
+ list_add_tail(&main_rule.common.list, &fib4_rules_ops.rules_list);
+ list_add_tail(&default_rule.common.list, &fib4_rules_ops.rules_list);

  fib_rules_register(&fib4_rules_ops);
}
diff --git a/net/ipv6/fib6_rules.c b/net/ipv6/fib6_rules.c
index 53b3998..706622a 100644
--- a/net/ipv6/fib6_rules.c
+++ b/net/ipv6/fib6_rules.c
@@ -50,8 +50,6 @@ static struct fib6_rule local_rule = {
},
};

-static LIST_HEAD(fib6_rules);
-
```

```
struct dst_entry *fib6_rule_lookup(struct flowi *fl, int flags,
    pol_lookup_t lookup)
{
@@ -268,14 +266,14 @@ static struct fib_rules_ops fib6_rules_ops = {
    .nlmsg_payload = fib6_rule_nlmsg_payload,
    .nlgroup = RTNLGRP_IPV6_RULE,
    .policy = fib6_rule_policy,
-   .rules_list = &fib6_rules,
+   .rules_list = LIST_HEAD_INIT(fib6_rules_ops.rules_list),
    .owner = THIS_MODULE,
};

void __init fib6_rules_init(void)
{
-   list_add_tail(&local_rule.common.list, &fib6_rules);
-   list_add_tail(&main_rule.common.list, &fib6_rules);
+   list_add_tail(&local_rule.common.list, &fib6_rules_ops.rules_list);
+   list_add_tail(&main_rule.common.list, &fib6_rules_ops.rules_list);

    fib_rules_register(&fib6_rules_ops);
}
```
