



about summary refs log tree commit diff stats

log msg search

author Zhengchao Shao <shaozhengchao@huawei.com> 2022-11-02 10:06:10 +0800
committer Greg Kroah-Hartman <gregkh@linuxfoundation.org> 2022-11-10 17:57:52 +0100
commit 381453770f731f0f43616a1cd4c759b7807a1517 (patch)
tree d7c2b3417ce01eb76b533dd19c47014af3c528ae
parent b49f6b2f21f543d4dc88fb7b1ec2adccb822f27c (diff)
download linux-381453770f731f0f43616a1cd4c759b7807a1517.tar.gz

diff options

context: 3
space: include
mode: unified

ipv6: fix WARNING in ip6_route_net_exit_late()

[Upstream commit 768b3c745fe5789f2430bdab02f35a9ad1148d97]

During the initialization of ip6_route_net_init_late(), if file ipv6_route or rt6_stats fails to be created, the initialization is successful by default. Therefore, the ipv6_route or rt6_stats file doesn't be found during the remove in ip6_route_net_exit_late(). It will cause WRNING.

The following is the stack information:

name 'rt6_stats'

WARNING: CPU: 0 PID: 9 at fs/proc/generic.c:712 remove_proc_entry+0x389/0x460

Modules linked in:

Workqueue: netns cleanup_net

RIP: 0010:remove_proc_entry+0x389/0x460

PKRU: 55555554

Call Trace:

<TASK>

ops_exit_list+0xb0/0x170

cleanup_net+0x4ea/0xb00

process_one_work+0x9bf/0x1710

worker_thread+0x665/0x1080

kthread+0x2e4/0x3a0

ret_from_fork+0x1f/0x30

</TASK>

Fixes: cdb1876192db ("[NETNS][IPV6] route6 - create route6 proc files for the namespace")

Signed-off-by: Zhengchao Shao <shaozhengchao@huawei.com>

Reviewed-by: Eric Dumazet <edumazet@google.com>

Link: <https://lore.kernel.org/r/20221102020610.351330-1-shaozhengchao@huawei.com>

Signed-off-by: Jakub Kicinski <kuba@kernel.org>

Signed-off-by: Sasha Levin <sashal@kernel.org>

Diffstat

-rw-r--r-- net/ipv6/route.c 14

1 files changed, 10 insertions, 4 deletions

```
diff --git a/net/ipv6/route.c b/net/ipv6/route.c
index 00732ee6bbd8ab..badfe69396387f 100644
--- a/net/ipv6/route.c
+++ b/net/ipv6/route.c
@@ -6359,10 +6359,16 @@ static void __net_exit ip6_route_net_exit(struct net *net)
```

```
static int __net_init ip6_route_net_init_late(struct net *net)
{
#ifdef CONFIG_PROC_FS
-    proc_create_net("ipv6_route", 0, net->proc_net, &ipv6_route_seq_ops,
-                    sizeof(struct ipv6_route_iter));
-    proc_create_net_single("rt6_stats", 0444, net->proc_net,
-                          rt6_stats_seq_show, NULL);
+    if (!proc_create_net("ipv6_route", 0, net->proc_net,
+                        &ipv6_route_seq_ops,
+                        sizeof(struct ipv6_route_iter)))
+        return -ENOMEM;
+
+    if (!proc_create_net_single("rt6_stats", 0444, net->proc_net,
+                               rt6_stats_seq_show, NULL)) {
+        remove_proc_entry("ipv6_route", net->proc_net);
+        return -ENOMEM;
+    }
#endif
    return 0;
}
```

generated by cgit 1.2.3-korg (git 2.43.0) at 2025-05-01 17:07:19 +0000