

---

Subject: [PATCH 07/16] net: Make /proc/net per network namespace

Posted by [ebiederm](#) on Sat, 08 Sep 2007 21:20:36 GMT

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

---

This patch makes /proc/net per network namespace. It modifies the global variables `proc_net` and `proc_net_stat` to be per network namespace. The `proc_net` file helpers are modified to take a network namespace argument, and all of their callers are fixed to pass `&init_net` for that argument. This ensures that all of the /proc/net files are only visible and usable in the initial network namespace until the code behind them has been updated to be handle multiple network namespaces.

Making /proc/net per namespace is necessary as at least some files in /proc/net depend upon the set of network devices which is per network namespace, and even more files in /proc/net have contents that are relevant to a single network namespace.

Signed-off-by: Eric W. Biederman <[ebiederm@xmission.com](mailto:ebiederm@xmission.com)>

---

```
drivers/isdn/divert/divert_procfs.c      | 7 +-
drivers/isdn/hardware/eicon/diva_didd.c  | 5 +-
drivers/isdn/hysdn/hysdn_proconf.c      | 5 +-
drivers/net/bonding/bond_main.c          | 7 +-
drivers/net/hamradio/bpqether.c          | 5 +-
drivers/net/hamradio/scc.c               | 5 +-
drivers/net/hamradio/yam.c               | 5 +-
drivers/net/ibmveth.c                    | 7 +-
drivers/net/pppoe.c                       | 5 +-
drivers/net/pppol2tp.c                   | 5 +-
drivers/net/tokenring/lanstreamer.c      | 5 +-
drivers/net/tokenring/olympic.c          | 9 +-
drivers/net/wireless/hostap/hostap_main.c | 7 +-
drivers/net/wireless/strip.c             | 5 +-
fs/proc/Makefile                         | 1 +
fs/proc/internal.h                       | 5 +
fs/proc/proc_net.c                       | 192 +++++
fs/proc/root.c                           | 8 +-
include/linux/proc_fs.h                  | 44 +++-
include/net/net_namespace.h              | 5 +
net/802/tr.c                              | 3 +-
net/8021q/vlanproc.c                     | 5 +-
net/appletalk/atalk_proc.c               | 7 +-
net/atm/proc.c                            | 5 +-
net/ax25/af_ax25.c                       | 13 +-
net/core/dev.c                            | 19 +-
net/core/dev_mcast.c                     | 3 +-
net/core/neighbour.c                     | 3 +-
net/core/pktgen.c                        | 9 +-

```

```

net/core/sock.c | 3 +-
net/dccp/probe.c | 7 +-
net/decnet/af_decnet.c | 5 +-
net/decnet/dn_dev.c | 5 +-
net/decnet/dn_neigh.c | 5 +-
net/decnet/dn_route.c | 5 +-
net/ieee80211/ieee80211_module.c | 7 +-
net/ipv4/arp.c | 3 +-
net/ipv4/fib_hash.c | 5 +-
net/ipv4/fib_trie.c | 17 +-
net/ipv4/igmp.c | 5 +-
net/ipv4/ipconfig.c | 3 +-
net/ipv4/ipmr.c | 5 +-
net/ipv4/ipvs/ip_vs_app.c | 5 +-
net/ipv4/ipvs/ip_vs_conn.c | 5 +-
net/ipv4/ipvs/ip_vs_ctl.c | 9 +-
net/ipv4/ipvs/ip_vs_lblcr.c | 5 +-
net/ipv4/netfilter/ip_queue.c | 8 +-
net/ipv4/netfilter/ipt_CLUSTERIP.c | 3 +-
net/ipv4/netfilter/ipt_recent.c | 5 +-
.../netfilter/nf_conntrack_l3proto_ipv4_compat.c | 17 +-
net/ipv4/proc.c | 11 +-
net/ipv4/raw.c | 5 +-
net/ipv4/route.c | 7 +-
net/ipv4/tcp_ipv4.c | 5 +-
net/ipv4/tcp_probe.c | 7 +-
net/ipv4/udp.c | 5 +-
net/ipv6/addrconf.c | 7 +-
net/ipv6/anycast.c | 5 +-
net/ipv6/ip6_flowlabel.c | 5 +-
net/ipv6/mcast.c | 9 +-
net/ipv6/netfilter/ip6_queue.c | 7 +-
net/ipv6/proc.c | 17 +-
net/ipv6/raw.c | 5 +-
net/ipv6/route.c | 9 +-
net/ipx/ipx_proc.c | 7 +-
net/irda/irproc.c | 5 +-
net/key/af_key.c | 5 +-
net/lc/lc_proc.c | 7 +-
net/netfilter/core.c | 3 +-
net/netfilter/nf_conntrack_expect.c | 5 +-
net/netfilter/nf_conntrack_standalone.c | 13 +-
net/netfilter/x_tables.c | 17 +-
net/netfilter/xt_hashlimit.c | 11 +-
net/netlink/af_netlink.c | 3 +-
net/netrom/af_netrom.c | 13 +-
net/packet/af_packet.c | 5 +-
net/rose/af_rose.c | 17 +-

```

```

net/rxrpc/af_rxrpc.c          | 9 +-
net/sched/sch_api.c          | 3 +-
net/sctp/protocol.c          | 5 +-
net/sunrpc/stats.c           | 5 +-
net/unix/af_unix.c           | 5 +-
net/wanrouter/wanproc.c      | 7 +-
net/wireless/wext.c          | 3 +-
net/x25/x25_proc.c          | 7 +-
85 files changed, 534 insertions(+), 261 deletions(-)
create mode 100644 fs/proc/proc_net.c

```

```

diff --git a/drivers/isdn/divert/divert_procfs.c b/drivers/isdn/divert/divert_procfs.c
index 559a0d0..4fd4c46 100644

```

```

--- a/drivers/isdn/divert/divert_procfs.c
+++ b/drivers/isdn/divert/divert_procfs.c

```

```

@@ -17,6 +17,7 @@

```

```

#include <linux/fs.h>

```

```

#endif

```

```

#include <linux/isdnif.h>

```

```

+#include <net/net_namespace.h>

```

```

#include "isdn_divert.h"

```

```

@@ -284,12 +285,12 @@ divert_dev_init(void)

```

```

    init_waitqueue_head(&rd_queue);

```

```

#ifdef CONFIG_PROC_FS

```

```

- isdn_proc_entry = proc_mkdir("net/isdn", NULL);

```

```

+ isdn_proc_entry = proc_mkdir("isdn", init_net.proc_net);

```

```

    if (!isdn_proc_entry)

```

```

        return (-1);

```

```

    isdn_divert_entry = create_proc_entry("divert", S_IFREG | S_IRUGO, isdn_proc_entry);

```

```

    if (!isdn_divert_entry) {

```

```

- remove_proc_entry("net/isdn", NULL);

```

```

+ remove_proc_entry("isdn", init_net.proc_net);

```

```

    return (-1);

```

```

}

```

```

    isdn_divert_entry->proc_fops = &isdn_fops;

```

```

@@ -309,7 +310,7 @@ divert_dev_deinit(void)

```

```

#ifdef CONFIG_PROC_FS

```

```

    remove_proc_entry("divert", isdn_proc_entry);

```

```

- remove_proc_entry("net/isdn", NULL);

```

```

+ remove_proc_entry("isdn", init_net.proc_net);

```

```

#endif /* CONFIG_PROC_FS */

```

```

    return (0);

```

```

diff --git a/drivers/isdn/hardware/eicon/diva_didd.c b/drivers/isdn/hardware/eicon/diva_didd.c

```

```

index d755d90..993b14c 100644
--- a/drivers/isdn/hardware/eicon/diva_didd.c
+++ b/drivers/isdn/hardware/eicon/diva_didd.c
@@ -15,6 +15,7 @@
#include <linux/init.h>
#include <linux/kernel.h>
#include <linux/proc_fs.h>
+#include <net/net_namespace.h>

#include "platform.h"
#include "di_defs.h"
@@ -86,7 +87,7 @@ proc_read(char *page, char **start, off_t off, int count, int *eof,

static int DIVA_INIT_FUNCTION create_proc(void)
{
- proc_net_eicon = proc_mkdir("net/eicon", NULL);
+ proc_net_eicon = proc_mkdir("eicon", init_net.proc_net);

if (proc_net_eicon) {
if ((proc_didd =
@@ -102,7 +103,7 @@ static int DIVA_INIT_FUNCTION create_proc(void)
static void remove_proc(void)
{
remove_proc_entry(DRIVERLNAME, proc_net_eicon);
- remove_proc_entry("net/eicon", NULL);
+ remove_proc_entry("eicon", init_net.proc_net);
}

static int DIVA_INIT_FUNCTION divadidd_init(void)
diff --git a/drivers/isdn/hysdn/hysdn_proconf.c b/drivers/isdn/hysdn/hysdn_proconf.c
index dc477e0..27d890b 100644
--- a/drivers/isdn/hysdn/hysdn_proconf.c
+++ b/drivers/isdn/hysdn/hysdn_proconf.c
@@ -16,6 +16,7 @@
#include <linux/proc_fs.h>
#include <linux/pci.h>
#include <linux/smp_lock.h>
+#include <net/net_namespace.h>

#include "hysdn_defs.h"

@@ -392,7 +393,7 @@ hysdn_proconf_init(void)
hysdn_card *card;
unsigned char conf_name[20];

- hysdn_proc_entry = proc_mkdir(PROC_SUBDIR_NAME, proc_net);
+ hysdn_proc_entry = proc_mkdir(PROC_SUBDIR_NAME, init_net.proc_net);
if (!hysdn_proc_entry) {

```

```

    printk(KERN_ERR "HYSDN: unable to create hysdn subdir\n");
    return (-1);
@@ -437,5 +438,5 @@ hysdn_proconf_release(void)
    card = card->next; /* point to next card */
}

- remove_proc_entry(PROC_SUBDIR_NAME, proc_net);
+ remove_proc_entry(PROC_SUBDIR_NAME, init_net.proc_net);
}
diff --git a/drivers/net/bonding/bond_main.c b/drivers/net/bonding/bond_main.c
index 1afda32..5de648f 100644
--- a/drivers/net/bonding/bond_main.c
+++ b/drivers/net/bonding/bond_main.c
@@ -75,6 +75,7 @@
#include <linux/if_vlan.h>
#include <linux/if_bonding.h>
#include <net/route.h>
+#include <net/net_namespace.h>
#include "bonding.h"
#include "bond_3ad.h"
#include "bond_alb.h"
@@ -3144,7 +3145,7 @@ static void bond_create_proc_dir(void)
{
    int len = strlen(DRV_NAME);

- for (bond_proc_dir = proc_net->subdir; bond_proc_dir;
+ for (bond_proc_dir = init_net.proc_net->subdir; bond_proc_dir;
    bond_proc_dir = bond_proc_dir->next) {
    if ((bond_proc_dir->namelen == len) &&
        !memcmp(bond_proc_dir->name, DRV_NAME, len)) {
@@ -3153,7 +3154,7 @@ static void bond_create_proc_dir(void)
}

if (!bond_proc_dir) {
- bond_proc_dir = proc_mkdir(DRV_NAME, proc_net);
+ bond_proc_dir = proc_mkdir(DRV_NAME, init_net.proc_net);
    if (bond_proc_dir) {
        bond_proc_dir->owner = THIS_MODULE;
    } else {
@@ -3188,7 +3189,7 @@ static void bond_destroy_proc_dir(void)
    bond_proc_dir->owner = NULL;
}
} else {
- remove_proc_entry(DRV_NAME, proc_net);
+ remove_proc_entry(DRV_NAME, init_net.proc_net);
    bond_proc_dir = NULL;
}
}

```

```
diff --git a/drivers/net/hamradio/bpqether.c b/drivers/net/hamradio/bpqether.c
index cc0ee93..1699d42 100644
--- a/drivers/net/hamradio/bpqether.c
+++ b/drivers/net/hamradio/bpqether.c
@@ -83,6 +83,7 @@
```

```
#include <net/ip.h>
#include <net/arp.h>
+#include <net/net_namespace.h>
```

```
#include <linux/bpqether.h>
```

```
@@ -594,7 +595,7 @@ static int bpq_device_event(struct notifier_block *this,unsigned long
event, voi
```

```
static int __init bpq_init_driver(void)
{
#ifdef CONFIG_PROC_FS
- if (!proc_net_fops_create("bpqether", S_IRUGO, &bpq_info_fops)) {
+ if (!proc_net_fops_create(&init_net, "bpqether", S_IRUGO, &bpq_info_fops)) {
    printk(KERN_ERR
        "bpq: cannot create /proc/net/bpqether entry.\n");
    return -ENOENT;
```

```
@@ -618,7 +619,7 @@ static void __exit bpq_cleanup_driver(void)
```

```
    unregister_netdevice_notifier(&bpq_dev_notifier);
```

```
- proc_net_remove("bpqether");
+ proc_net_remove(&init_net, "bpqether");
```

```
    rtnl_lock();
    while (!list_empty(&bpq_devices)) {
diff --git a/drivers/net/hamradio/scc.c b/drivers/net/hamradio/scc.c
index 6fdaad5..39b3b82 100644
```

```
--- a/drivers/net/hamradio/scc.c
+++ b/drivers/net/hamradio/scc.c
@@ -174,6 +174,7 @@
```

```
#include <linux/seq_file.h>
#include <linux/bitops.h>
```

```
+#include <net/net_namespace.h>
#include <net/ax25.h>
```

```
#include <asm/irq.h>
```

```
@@ -2114,7 +2115,7 @@ static int __init scc_init_driver (void)
}
    rtnl_unlock();
```

```
- proc_net_fops_create("z8530drv", 0, &scc_net_seq_fops);
```

```

+ proc_net_fops_create(&init_net, "z8530drv", 0, &sccl_net_seq_fops);

    return 0;
}
@@ -2169,7 +2170,7 @@ static void __exit scc_cleanup_driver(void)
    if (Vector_Latch)
        release_region(Vector_Latch, 1);

- proc_net_remove("z8530drv");
+ proc_net_remove(&init_net, "z8530drv");
}

```

```

MODULE_AUTHOR("Joerg Reuter <jreuter@yaina.de>");
diff --git a/drivers/net/hamradio/yam.c b/drivers/net/hamradio/yam.c
index 467559d..401724d 100644
--- a/drivers/net/hamradio/yam.c
+++ b/drivers/net/hamradio/yam.c
@@ -65,6 +65,7 @@
#include <linux/kernel.h>
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
+#include <net/net_namespace.h>

```

```

#include <asm/uaccess.h>
#include <linux/init.h>
@@ -1142,7 +1143,7 @@ static int __init yam_init_driver(void)
    yam_timer.expires = jiffies + HZ / 100;
    add_timer(&yam_timer);

- proc_net_fops_create("yam", S_IRUGO, &yam_info_fops);
+ proc_net_fops_create(&init_net, "yam", S_IRUGO, &yam_info_fops);
    return 0;
    error:
    while (--i >= 0) {
@@ -1174,7 +1175,7 @@ static void __exit yam_cleanup_driver(void)
    kfree(p);
}

- proc_net_remove("yam");
+ proc_net_remove(&init_net, "yam");
}

```

```

/* ----- */
diff --git a/drivers/net/ibmveth.c b/drivers/net/ibmveth.c
index 996aaca..74ca22d 100644
--- a/drivers/net/ibmveth.c
+++ b/drivers/net/ibmveth.c
@@ -47,6 +47,7 @@

```

```

#include <linux/mm.h>
#include <linux/ethtool.h>
#include <linux/proc_fs.h>
+#include <net/net_namespace.h>
#include <asm/semaphore.h>
#include <asm/hvcall.h>
#include <asm/atomic.h>
@@ -97,7 +98,7 @@ static void ibmveth_rxq_harvest_buffer(struct ibmveth_adapter *adapter);
static struct kobj_type ktype_veth_pool;

#ifdef CONFIG_PROC_FS
-#define IBMVETH_PROC_DIR "net/ibmveth"
+#define IBMVETH_PROC_DIR "ibmveth"
static struct proc_dir_entry *ibmveth_proc_dir;
#endif

@@ -1091,7 +1092,7 @@ static int __devexit ibmveth_remove(struct vio_dev *dev)
#ifdef CONFIG_PROC_FS
static void ibmveth_proc_register_driver(void)
{
- ibmveth_proc_dir = proc_mkdir(IBMVETH_PROC_DIR, NULL);
+ ibmveth_proc_dir = proc_mkdir(IBMVETH_PROC_DIR, init_net.proc_net);
if (ibmveth_proc_dir) {
SET_MODULE_OWNER(ibmveth_proc_dir);
}
@@ -1099,7 +1100,7 @@ static void ibmveth_proc_register_driver(void)

static void ibmveth_proc_unregister_driver(void)
{
- remove_proc_entry(IBMVETH_PROC_DIR, NULL);
+ remove_proc_entry(IBMVETH_PROC_DIR, init_net.proc_net);
}

static void *ibmveth_seq_start(struct seq_file *seq, loff_t *pos)
diff --git a/drivers/net/pppoe.c b/drivers/net/pppoe.c
index 68631a5..a9b6971 100644
--- a/drivers/net/pppoe.c
+++ b/drivers/net/pppoe.c
@@ -78,6 +78,7 @@
#include <linux/proc_fs.h>
#include <linux/seq_file.h>

+#include <net/net_namespace.h>
#include <net/sock.h>

#include <asm/uaccess.h>
@@ -1069,7 +1070,7 @@ static int __init pppoe_proc_init(void)
{

```

```

struct proc_dir_entry *p;

- p = create_proc_entry("net/pppoe", S_IRUGO, NULL);
+ p = create_proc_entry("pppoe", S_IRUGO, init_net.proc_net);
  if (!p)
    return -ENOMEM;

```

```

@@ -1140,7 +1141,7 @@ static void __exit pppoe_exit(void)
  dev_remove_pack(&pppoe_ptype);
  dev_remove_pack(&pppoe_d_ptype);
  unregister_netdevice_notifier(&pppoe_notifier);
- remove_proc_entry("net/pppoe", NULL);
+ remove_proc_entry("pppoe", init_net.proc_net);
  proto_unregister(&pppoe_sk_proto);
}

```

```

diff --git a/drivers/net/pppol2tp.c b/drivers/net/pppol2tp.c
index 266e8b3..c12e0a8 100644

```

```

--- a/drivers/net/pppol2tp.c
+++ b/drivers/net/pppol2tp.c
@@ -91,6 +91,7 @@
#include <linux/hash.h>
#include <linux/sort.h>
#include <linux/proc_fs.h>
+#include <net/net_namespace.h>
#include <net/dst.h>
#include <net/ip.h>
#include <net/udp.h>
@@ -2456,7 +2457,7 @@ static int __init pppol2tp_init(void)
  goto out_unregister_pppol2tp_proto;

#ifdef CONFIG_PROC_FS
- pppol2tp_proc = create_proc_entry("pppol2tp", 0, proc_net);
+ pppol2tp_proc = create_proc_entry("pppol2tp", 0, init_net.proc_net);
  if (!pppol2tp_proc) {
    err = -ENOMEM;
    goto out_unregister_pppox_proto;
@@ -2481,7 +2482,7 @@ static void __exit pppol2tp_exit(void)
  unregister_pppox_proto(PX_PROTO_OL2TP);

#ifdef CONFIG_PROC_FS
- remove_proc_entry("pppol2tp", proc_net);
+ remove_proc_entry("pppol2tp", init_net.proc_net);
#endif
  proto_unregister(&pppol2tp_sk_proto);
}

```

```

diff --git a/drivers/net/tokenring/lanstreamer.c b/drivers/net/tokenring/lanstreamer.c
index 5d849c0..fc44955 100644

```

```

--- a/drivers/net/tokenring/lanstreamer.c
+++ b/drivers/net/tokenring/lanstreamer.c
@@ -123,6 +123,7 @@
#include <linux/bitops.h>
#include <linux/jiffies.h>

+#include <net/net_namespace.h>
#include <net/checksum.h>

#include <asm/io.h>
@@ -250,7 +251,7 @@ static int __devinit streamer_init_one(struct pci_dev *pdev,
#if STREAMER_NETWORK_MONITOR
#ifdef CONFIG_PROC_FS
if (!dev_streamer)
- create_proc_read_entry("net/streamer_tr", 0, 0,
+ create_proc_read_entry("streamer_tr", 0, init_net.proc_net,
streamer_proc_info, NULL);
streamer_priv->next = dev_streamer;
dev_streamer = streamer_priv;
@@ -423,7 +424,7 @@ static void __devexit streamer_remove_one(struct pci_dev *pdev)
}
}
if (!dev_streamer)
- remove_proc_entry("net/streamer_tr", NULL);
+ remove_proc_entry("streamer_tr", init_net.proc_net);
}
#endif
#endif

```

```

diff --git a/drivers/net/tokenring/olympic.c b/drivers/net/tokenring/olympic.c
index 09b3cfb..c323101 100644

```

```

--- a/drivers/net/tokenring/olympic.c
+++ b/drivers/net/tokenring/olympic.c
@@ -102,6 +102,7 @@
#include <linux/jiffies.h>

#include <net/checksum.h>
+#include <net/net_namespace.h>

#include <asm/io.h>
#include <asm/system.h>
@@ -268,9 +269,9 @@ static int __devinit olympic_probe(struct pci_dev *pdev, const struct
pci_device
printf("Olympic: %s registered as: %s\n",olympic_priv->olympic_card_name,dev->name);
if (olympic_priv->olympic_network_monitor) { /* Must go after register_netdev as we need the
device name */
char proc_name[20] ;
- strcpy(proc_name,"net/olympic_") ;
+ strcpy(proc_name,"olympic_") ;

```

```

    strcat(proc_name,dev->name) ;
- create_proc_read_entry(proc_name,0,NULL,olympic_proc_info,(void *)dev) ;
+ create_proc_read_entry(proc_name,0,init_net.proc_net,olympic_proc_info,(void *)dev) ;
    printk("Olympic: Network Monitor information: /proc/%s\n",proc_name);
}
return 0 ;
@@ -1752,9 +1753,9 @@ static void __devexit olympic_remove_one(struct pci_dev *pdev)

```

```

    if (olympic_priv->olympic_network_monitor) {
        char proc_name[20] ;
- strcpy(proc_name,"net/olympic_") ;
+ strcpy(proc_name,"olympic_") ;
        strcat(proc_name,dev->name) ;
- remove_proc_entry(proc_name,NULL);
+ remove_proc_entry(proc_name,init_net.proc_net);
    }
    unregister_netdev(dev) ;
    iounmap(olympic_priv->olympic_mmio) ;

```

diff --git a/drivers/net/wireless/hostap/hostap\_main.c b/drivers/net/wireless/hostap/hostap\_main.c  
index 446de51..9a470e8 100644

--- a/drivers/net/wireless/hostap/hostap\_main.c

+++ b/drivers/net/wireless/hostap/hostap\_main.c

@@ -24,6 +24,7 @@

#include <linux/rtnetlink.h>

#include <linux/wireless.h>

#include <linux/etherdevice.h>

+#include <net/net\_namespace.h>

#include <net/iw\_handler.h>

#include <net/ieee80211.h>

#include <net/ieee80211\_crypt.h>

@@ -1093,8 +1094,8 @@ struct proc\_dir\_entry \*hostap\_proc;

```

static int __init hostap_init(void)

```

```

{
- if (proc_net != NULL) {
- hostap_proc = proc_mkdir("hostap", proc_net);
+ if (init_net.proc_net != NULL) {
+ hostap_proc = proc_mkdir("hostap", init_net.proc_net);
    if (!hostap_proc)
        printk(KERN_WARNING "Failed to mkdir "
            "/proc/net/hostap\n");

```

@@ -1109,7 +1110,7 @@ static void \_\_exit hostap\_exit(void)

```

{
    if (hostap_proc != NULL) {
        hostap_proc = NULL;
- remove_proc_entry("hostap", proc_net);
+ remove_proc_entry("hostap", init_net.proc_net);
    }
}

```

```

}

diff --git a/drivers/net/wireless/strip.c b/drivers/net/wireless/strip.c
index ef32a5c..edb214e 100644
--- a/drivers/net/wireless/strip.c
+++ b/drivers/net/wireless/strip.c
@@ -107,6 +107,7 @@ static const char StripVersion[] = "1.3A-STUART.CHESHIRE";
#include <linux/serialP.h>
#include <linux/rcupdate.h>
#include <net/arp.h>
+#include <net/net_namespace.h>

#include <linux/ip.h>
#include <linux/tcp.h>
@@ -278,7 +278,7 @@ static int __init strip_init_driver(void)
/*
 * Register the status file with /proc
 */
- proc_net_fops_create("strip", S_IFREG | S_IRUGO, &strip_seq_fops);
+ proc_net_fops_create(&init_net, "strip", S_IFREG | S_IRUGO, &strip_seq_fops);

return status;
}
@@ -280,7 +280,7 @@ static void __exit strip_exit_driver(void)
}

/* Unregister with the /proc/net file here. */
- proc_net_remove("strip");
+ proc_net_remove(&init_net, "strip");

if ((i = tty_unregister_ldisc(N_STRIP)))
    printk(KERN_ERR "STRIP: can't unregister line discipline (err = %d)\n", i);
diff --git a/fs/proc/Makefile b/fs/proc/Makefile
index bce38e3..ebaba02 100644
--- a/fs/proc/Makefile
+++ b/fs/proc/Makefile
@@ -11,6 +11,7 @@ proc-y      += inode.o root.o base.o generic.o array.o \
    proc_tty.o proc_misc.o

proc-$(CONFIG_PROC_SYSCTL) += proc_sysctl.o
+proc-$(CONFIG_NET) += proc_net.o
proc-$(CONFIG_PROC_KCORE) += kcore.o
proc-$(CONFIG_PROC_VMCORE) += vmcore.o
proc-$(CONFIG_PROC_DEVICETREE) += proc_devtree.o
diff --git a/fs/proc/internal.h b/fs/proc/internal.h
index b215c35..1820eb2 100644
--- a/fs/proc/internal.h
+++ b/fs/proc/internal.h

```

```

@@ -16,6 +16,11 @@ extern int proc_sys_init(void);
#else
static inline void proc_sys_init(void) { }
#endif
+#ifdef CONFIG_NET
+extern int proc_net_init(void);
+#else
+static inline int proc_net_init(void) { return 0; }
+#endif

struct vmalloc_info {
    unsigned long used;
diff --git a/fs/proc/proc_net.c b/fs/proc/proc_net.c
new file mode 100644
index 0000000..45dde2f
--- /dev/null
+++ b/fs/proc/proc_net.c
@@ -0,0 +1,192 @@
+/*
+ * linux/fs/proc/net.c
+ *
+ * Copyright (C) 2007
+ *
+ * Author: Eric Biederman <ebiederm@xmission.com>
+ *
+ * proc net directory handling functions
+ */
+
+#include <asm/uaccess.h>
+
+#include <linux/errno.h>
+#include <linux/time.h>
+#include <linux/proc_fs.h>
+#include <linux/stat.h>
+#include <linux/init.h>
+#include <linux/sched.h>
+#include <linux/module.h>
+#include <linux/bitops.h>
+#include <linux/smp_lock.h>
+#include <linux/mount.h>
+#include <linux/nsproxy.h>
+#include <net/net_namespace.h>
+
+#include "internal.h"
+
+struct proc_dir_entry *proc_net_create(struct net *net,
+ const char *name, mode_t mode, get_info_t *get_info)

```

```

+{
+ return create_proc_info_entry(name,mode, net->proc_net, get_info);
+}
+
+struct proc_dir_entry *proc_net_fops_create(struct net *net,
+ const char *name, mode_t mode, const struct file_operations *fops)
+{
+ struct proc_dir_entry *res;
+
+ res = create_proc_entry(name, mode, net->proc_net);
+ if (res)
+ res->proc_fops = fops;
+ return res;
+}
+
+void proc_net_remove(struct net *net, const char *name)
+{
+ remove_proc_entry(name, net->proc_net);
+}
+
+
+static struct proc_dir_entry *proc_net_shadow;
+
+static struct dentry *proc_net_shadow_dentry(struct dentry *parent,
+ struct proc_dir_entry *de)
+{
+ struct dentry *shadow = NULL;
+ struct inode *inode;
+ if (!de)
+ goto out;
+ de_get(de);
+ inode = proc_get_inode(parent->d_inode->i_sb, de->low_ino, de);
+ if (!inode)
+ goto out_de_put;
+ shadow = d_alloc_name(parent, de->name);
+ if (!shadow)
+ goto out_iput;
+ shadow->d_op = parent->d_op; /* proc_dentry_operations */
+ d_instantiate(shadow, inode);
+out:
+ return shadow;
+out_iput:
+ iput(inode);
+out_de_put:
+ de_put(de);
+ goto out;
+}
+

```

```

+static void *proc_net_follow_link(struct dentry *parent, struct nameidata *nd)
+{
+ struct net *net = current->nsproxy->net_ns;
+ struct dentry *shadow;
+ shadow = proc_net_shadow_dentry(parent, net->proc_net);
+ if (!shadow)
+ return ERR_PTR(-ENOENT);
+
+ dput(nd->dentry);
+ /* My dentry count is 1 and that should be enough as the
+ * shadow dentry is thrown away immediately.
+ */
+ nd->dentry = shadow;
+ return NULL;
+}
+
+static struct dentry *proc_net_lookup(struct inode *dir, struct dentry *dentry,
+ struct nameidata *nd)
+{
+ struct net *net = current->nsproxy->net_ns;
+ struct dentry *shadow;
+
+ shadow = proc_net_shadow_dentry(nd->dentry, net->proc_net);
+ if (!shadow)
+ return ERR_PTR(-ENOENT);
+
+ dput(nd->dentry);
+ nd->dentry = shadow;
+
+ return shadow->d_inode->i_op->lookup(shadow->d_inode, dentry, nd);
+}
+
+static int proc_net_setattr(struct dentry *dentry, struct iattr *iattr)
+{
+ struct net *net = current->nsproxy->net_ns;
+ struct dentry *shadow;
+ int ret;
+
+ shadow = proc_net_shadow_dentry(dentry->d_parent, net->proc_net);
+ if (!shadow)
+ return -ENOENT;
+ ret = shadow->d_inode->i_op->setattr(shadow, iattr);
+ dput(shadow);
+ return ret;
+}
+
+static const struct file_operations proc_net_dir_operations = {
+ .read = generic_read_dir,

```

```

+};
+
+static struct inode_operations proc_net_dir_inode_operations = {
+ .follow_link = proc_net_follow_link,
+ .lookup = proc_net_lookup,
+ .setattr = proc_net_setattr,
+};
+
+static int proc_net_ns_init(struct net *net)
+{
+ struct proc_dir_entry *root, *netd, *net_statd;
+ int err;
+
+ err = -ENOMEM;
+ root = kzalloc(sizeof(*root), GFP_KERNEL);
+ if (!root)
+ goto out;
+
+ err = -EEXIST;
+ netd = proc_mkdir("net", root);
+ if (!netd)
+ goto free_root;
+
+ err = -EEXIST;
+ net_statd = proc_mkdir("stat", netd);
+ if (!net_statd)
+ goto free_net;
+
+ root->data = net;
+ netd->data = net;
+ net_statd->data = net;
+
+ net->proc_net_root = root;
+ net->proc_net = netd;
+ net->proc_net_stat = net_statd;
+ err = 0;
+
+out:
+ return err;
+free_net:
+ remove_proc_entry("net", root);
+free_root:
+ kfree(root);
+ goto out;
+}
+
+static void proc_net_ns_exit(struct net *net)
+{

```

```

+ remove_proc_entry("stat", net->proc_net);
+ remove_proc_entry("net", net->proc_net_root);
+ kfree(net->proc_net_root);
+}
+
+struct pernet_operations proc_net_ns_ops = {
+ .init = proc_net_ns_init,
+ .exit = proc_net_ns_exit,
+};
+
+int proc_net_init(void)
+{
+ proc_net_shadow = proc_mkdir("net", NULL);
+ proc_net_shadow->proc_iops = &proc_net_dir_inode_operations;
+ proc_net_shadow->proc_fops = &proc_net_dir_operations;
+
+ return register_pernet_subsys(&proc_net_ns_ops);
+}
diff --git a/fs/proc/root.c b/fs/proc/root.c
index 41f1703..cf30466 100644
--- a/fs/proc/root.c
+++ b/fs/proc/root.c
@@ -21,7 +21,7 @@

#include "internal.h"

-struct proc_dir_entry *proc_net, *proc_net_stat, *proc_bus, *proc_root_fs, *proc_root_driver;
+struct proc_dir_entry *proc_bus, *proc_root_fs, *proc_root_driver;

static int proc_get_sb(struct file_system_type *fs_type,
    int flags, const char *dev_name, void *data, struct vfsmount *mnt)
@@ -61,8 +61,8 @@ void __init proc_root_init(void)
    return;
}
proc_misc_init();
- proc_net = proc_mkdir("net", NULL);
- proc_net_stat = proc_mkdir("net/stat", NULL);
+
+ proc_net_init();

#ifdef CONFIG_SYSVIPC
    proc_mkdir("sysvipc", NULL);
@@ -159,7 +159,5 @@ EXPORT_SYMBOL(create_proc_entry);
EXPORT_SYMBOL(remove_proc_entry);
EXPORT_SYMBOL(proc_root);
EXPORT_SYMBOL(proc_root_fs);
-EXPORT_SYMBOL(proc_net);
-EXPORT_SYMBOL(proc_net_stat);

```

```

EXPORT_SYMBOL(proc_bus);
EXPORT_SYMBOL(proc_root_driver);
diff --git a/include/linux/proc_fs.h b/include/linux/proc_fs.h
index cd13a78..5964670 100644
--- a/include/linux/proc_fs.h
+++ b/include/linux/proc_fs.h
@@ -7,6 +7,7 @@
#include <linux/magic.h>
#include <asm/atomic.h>

+struct net;
struct completion;

/*
@@ -97,8 +98,6 @@ struct vmcore {

extern struct proc_dir_entry proc_root;
extern struct proc_dir_entry *proc_root_fs;
-extern struct proc_dir_entry *proc_net;
-extern struct proc_dir_entry *proc_net_stat;
extern struct proc_dir_entry *proc_bus;
extern struct proc_dir_entry *proc_root_driver;
extern struct proc_dir_entry *proc_root_kcore;
@@ -192,36 +191,21 @@ static inline struct proc_dir_entry *create_proc_info_entry(const char
*name,
if (res) res->get_info=get_info;
return res;
}
-
-static inline struct proc_dir_entry *proc_net_create(const char *name,
- mode_t mode, get_info_t *get_info)
- {
- return create_proc_info_entry(name,mode,proc_net,get_info);
- }

-static inline struct proc_dir_entry *proc_net_fops_create(const char *name,
- mode_t mode, const struct file_operations *fops)
- {
- struct proc_dir_entry *res = create_proc_entry(name, mode, proc_net);
- if (res)
- res->proc_fops = fops;
- return res;
- }
-
-static inline void proc_net_remove(const char *name)
- {
- remove_proc_entry(name,proc_net);
- }

```

```

+extern struct proc_dir_entry *proc_net_create(struct net *net,
+ const char *name, mode_t mode, get_info_t *get_info);
+extern struct proc_dir_entry *proc_net_fops_create(struct net *net,
+ const char *name, mode_t mode, const struct file_operations *fops);
+extern void proc_net_remove(struct net *net, const char *name);

#else

#define proc_root_driver NULL
-#define proc_net NULL
#define proc_bus NULL

-#define proc_net_fops_create(name, mode, fops) ({ (void)(mode), NULL; })
-#define proc_net_create(name, mode, info) ({ (void)(mode), NULL; })
-static inline void proc_net_remove(const char *name) {}
+#define proc_net_fops_create(net, name, mode, fops) ({ (void)(mode), NULL; })
+#define proc_net_create(net, name, mode, info) ({ (void)(mode), NULL; })
+static inline void proc_net_remove(struct net *net, const char *name) {}

static inline void proc_flush_task(struct task_struct *task) { }

@@ -281,6 +265,16 @@ static inline struct proc_dir_entry *PDE(const struct inode *inode)
return PROC_I(inode)->pde;
}

+static inline struct net *PDE_NET(struct proc_dir_entry *pde)
+{
+ return pde->parent->data;
+}
+
+static inline struct net *PROC_NET(const struct inode *inode)
+{
+ return PDE_NET(PDE(inode));
+}
+
struct proc_maps_private {
struct pid *pid;
struct task_struct *task;
diff --git a/include/net/net_namespace.h b/include/net/net_namespace.h
index 6344b77..5472476 100644
--- a/include/net/net_namespace.h
+++ b/include/net/net_namespace.h
@@ -8,6 +8,7 @@
#include <linux/workqueue.h>
#include <linux/list.h>

+struct proc_dir_entry;
struct net {

```

```

atomic_t count; /* To decided when the network
 * namespace should be freed.
@@ -17,6 +18,10 @@ struct net {
 */
struct list_head list; /* list of network namespaces */
struct work_struct work; /* work struct for freeing */
+
+ struct proc_dir_entry *proc_net;
+ struct proc_dir_entry *proc_net_stat;
+ struct proc_dir_entry *proc_net_root;
};

extern struct net init_net;
diff --git a/net/802/tr.c b/net/802/tr.c
index e56e61a..032c31e 100644
--- a/net/802/tr.c
+++ b/net/802/tr.c
@@ -36,6 +36,7 @@
#include <linux/seq_file.h>
#include <linux/init.h>
#include <net/arp.h>
+#include <net/net_namespace.h>

static void tr_add_rif_info(struct trh_hdr *trh, struct net_device *dev);
static void rif_check_expire(unsigned long dummy);
@@ -639,7 +640,7 @@ static int __init rif_init(void)
rif_timer.function = rif_check_expire;
add_timer(&rif_timer);

- proc_net_fops_create("tr_rif", S_IRUGO, &rif_seq_fops);
+ proc_net_fops_create(&init_net, "tr_rif", S_IRUGO, &rif_seq_fops);
return 0;
}

diff --git a/net/8021q/vlanproc.c b/net/8021q/vlanproc.c
index bd08aa0..ac80e6b 100644
--- a/net/8021q/vlanproc.c
+++ b/net/8021q/vlanproc.c
@@ -33,6 +33,7 @@
#include <linux/fs.h>
#include <linux/netdevice.h>
#include <linux/if_vlan.h>
+#include <net/net_namespace.h>
#include "vlanproc.h"
#include "vlan.h"

@@ -143,7 +144,7 @@ void vlan_proc_cleanup(void)
remove_proc_entry(name_conf, proc_vlan_dir);

```

```

    if (proc_vlan_dir)
-   proc_net_remove(name_root);
+   proc_net_remove(&init_net, name_root);

/* Dynamically added entries should be cleaned up as their vlan_device
 * is removed, so we should not have to take care of it here...
@@ -156,7 +157,7 @@ void vlan_proc_cleanup(void)

int __init vlan_proc_init(void)
{
-   proc_vlan_dir = proc_mkdir(name_root, proc_net);
+   proc_vlan_dir = proc_mkdir(name_root, init_net.proc_net);
    if (proc_vlan_dir) {
        proc_vlan_conf = create_proc_entry(name_conf,
            S_IFREG|S_IRUSR|S_IWUSR,
diff --git a/net/appletalk/atalk_proc.c b/net/appletalk/atalk_proc.c
index 87a582c..05d9652 100644
--- a/net/appletalk/atalk_proc.c
+++ b/net/appletalk/atalk_proc.c
@@ -11,6 +11,7 @@
#include <linux/init.h>
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <linux/atalk.h>

@@ -271,7 +272,7 @@ int __init atalk_proc_init(void)
    struct proc_dir_entry *p;
    int rc = -ENOMEM;

-   atalk_proc_dir = proc_mkdir("atalk", proc_net);
+   atalk_proc_dir = proc_mkdir("atalk", init_net.proc_net);
    if (!atalk_proc_dir)
        goto out;
    atalk_proc_dir->owner = THIS_MODULE;
@@ -306,7 +307,7 @@ out_socket:
out_route:
    remove_proc_entry("interface", atalk_proc_dir);
out_interface:
-   remove_proc_entry("atalk", proc_net);
+   remove_proc_entry("atalk", init_net.proc_net);
    goto out;
}

@@ -316,5 +317,5 @@ void __exit atalk_proc_exit(void)
    remove_proc_entry("route", atalk_proc_dir);

```

```

    remove_proc_entry("socket", atalk_proc_dir);
    remove_proc_entry("arp", atalk_proc_dir);
- remove_proc_entry("atalk", proc_net);
+ remove_proc_entry("atalk", init_net.proc_net);
}
diff --git a/net/atm/proc.c b/net/atm/proc.c
index 99fc1fe..3a6be64 100644
--- a/net/atm/proc.c
+++ b/net/atm/proc.c
@@ -22,6 +22,7 @@
#include <linux/netdevice.h>
#include <linux/atmclip.h>
#include <linux/init.h> /* for __init */
+#include <net/net_namespace.h>
#include <net/atmclip.h>
#include <asm/uaccess.h>
#include <asm/atomic.h>
@@ -475,7 +476,7 @@ static void atm_proc_dirs_remove(void)
    if (e->dirent)
        remove_proc_entry(e->name, atm_proc_root);
}
- remove_proc_entry("net/atm", NULL);
+ remove_proc_entry("atm", init_net.proc_net);
}

int __init atm_proc_init(void)
@@ -483,7 +484,7 @@ int __init atm_proc_init(void)
    static struct atm_proc_entry *e;
    int ret;

- atm_proc_root = proc_mkdir("net/atm", NULL);
+ atm_proc_root = proc_mkdir("atm", init_net.proc_net);
    if (!atm_proc_root)
        goto err_out;
    for (e = atm_proc_ents; e->name; e++) {
diff --git a/net/ax25/af_ax25.c b/net/ax25/af_ax25.c
index dae2a42..1d71f85 100644
--- a/net/ax25/af_ax25.c
+++ b/net/ax25/af_ax25.c
@@ -44,6 +44,7 @@
#include <linux/sysctl.h>
#include <linux/init.h>
#include <linux/spinlock.h>
+#include <net/net_namespace.h>
#include <net/tcp_states.h>
#include <net/ip.h>
#include <net/arp.h>
@@ -1998,9 +1999,9 @@ static int __init ax25_init(void)

```

```

register_netdevice_notifier(&ax25_dev_notifier);
ax25_register_sysctl();

- proc_net_fops_create("ax25_route", S_IRUGO, &ax25_route_fops);
- proc_net_fops_create("ax25", S_IRUGO, &ax25_info_fops);
- proc_net_fops_create("ax25_calls", S_IRUGO, &ax25_uid_fops);
+ proc_net_fops_create(&init_net, "ax25_route", S_IRUGO, &ax25_route_fops);
+ proc_net_fops_create(&init_net, "ax25", S_IRUGO, &ax25_info_fops);
+ proc_net_fops_create(&init_net, "ax25_calls", S_IRUGO, &ax25_uid_fops);
out:
return rc;
}
@@ -2014,9 +2015,9 @@ MODULE_ALIAS_NETPROTO(PF_AX25);

static void __exit ax25_exit(void)
{
- proc_net_remove("ax25_route");
- proc_net_remove("ax25");
- proc_net_remove("ax25_calls");
+ proc_net_remove(&init_net, "ax25_route");
+ proc_net_remove(&init_net, "ax25");
+ proc_net_remove(&init_net, "ax25_calls");
ax25_rt_free();
ax25_uid_free();
ax25_dev_free();
diff --git a/net/core/dev.c b/net/core/dev.c
index 7d19a48..2ade518 100644
--- a/net/core/dev.c
+++ b/net/core/dev.c
@@ -92,6 +92,7 @@
#include <linux/etherdevice.h>
#include <linux/notifier.h>
#include <linux/skbuff.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <linux/rtnetlink.h>
#include <linux/proc_fs.h>
@@ -2538,24 +2539,24 @@ static int __init dev_proc_init(void)
{
int rc = -ENOMEM;

- if (!proc_net_fops_create("dev", S_IRUGO, &dev_seq_fops))
+ if (!proc_net_fops_create(&init_net, "dev", S_IRUGO, &dev_seq_fops))
goto out;
- if (!proc_net_fops_create("softnet_stat", S_IRUGO, &softnet_seq_fops))
+ if (!proc_net_fops_create(&init_net, "softnet_stat", S_IRUGO, &softnet_seq_fops))
goto out_dev;
- if (!proc_net_fops_create("ptype", S_IRUGO, &ptype_seq_fops))

```

```

- goto out_dev2;
+ if (!proc_net_fops_create(&init_net, "ptype", S_IRUGO, &ptype_seq_fops))
+ goto out_softnet;

    if (wext_proc_init())
- goto out_softnet;
+ goto out_ptype;
    rc = 0;
out:
    return rc;
+out_ptype:
+ proc_net_remove(&init_net, "ptype");
out_softnet:
- proc_net_remove("ptype");
-out_dev2:
- proc_net_remove("softnet_stat");
+ proc_net_remove(&init_net, "softnet_stat");
out_dev:
- proc_net_remove("dev");
+ proc_net_remove(&init_net, "dev");
    goto out;
}
#else
diff --git a/net/core/dev_mcast.c b/net/core/dev_mcast.c
index 20330c5..8e069fc 100644
--- a/net/core/dev_mcast.c
+++ b/net/core/dev_mcast.c
@@ -41,6 +41,7 @@
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
#include <linux/init.h>
+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/route.h>
#include <linux/skbuff.h>
@@ -254,7 +255,7 @@ static const struct file_operations dev_mc_seq_fops = {

void __init dev_mcast_init(void)
{
- proc_net_fops_create("dev_mcast", 0, &dev_mc_seq_fops);
+ proc_net_fops_create(&init_net, "dev_mcast", 0, &dev_mc_seq_fops);
}

EXPORT_SYMBOL(dev_mc_add);
diff --git a/net/core/neighbour.c b/net/core/neighbour.c
index ecd43c4..5f25f4f 100644
--- a/net/core/neighbour.c
+++ b/net/core/neighbour.c

```

```

@@ -25,6 +25,7 @@
#include <linux/sysctl.h>
#endif
#include <linux/times.h>
+#include <net/net_namespace.h>
#include <net/neighbour.h>
#include <net/dst.h>
#include <net/sock.h>
@@ -1350,7 +1351,7 @@ void neigh_table_init_no_netlink(struct neigh_table *tbl)
    panic("cannot create neighbour cache statistics");

#ifdef CONFIG_PROC_FS
- tbl->pde = create_proc_entry(tbl->id, 0, proc_net_stat);
+ tbl->pde = create_proc_entry(tbl->id, 0, init_net.proc_net_stat);
    if (!tbl->pde)
        panic("cannot create neighbour proc dir entry");
    tbl->pde->proc_fops = &neigh_stat_seq_fops;
diff --git a/net/core/pktgen.c b/net/core/pktgen.c
index 6fa1821..fa15cc7 100644
--- a/net/core/pktgen.c
+++ b/net/core/pktgen.c
@@ -149,6 +149,7 @@
#include <linux/wait.h>
#include <linux/etherdevice.h>
#include <linux/kthread.h>
+#include <net/net_namespace.h>
#include <net/checksum.h>
#include <net/ipv6.h>
#include <net/addrconf.h>
@@ -3801,7 +3802,7 @@ static int __init pg_init(void)

    printk(KERN_INFO "%s", version);

- pg_proc_dir = proc_mkdir(PG_PROC_DIR, proc_net);
+ pg_proc_dir = proc_mkdir(PG_PROC_DIR, init_net.proc_net);
    if (!pg_proc_dir)
        return -ENODEV;
    pg_proc_dir->owner = THIS_MODULE;
@@ -3810,7 +3811,7 @@ static int __init pg_init(void)
    if (pe == NULL) {
        printk(KERN_ERR "pktgen: ERROR: cannot create %s "
            "procfs entry.\n", PGCTRL);
- proc_net_remove(PG_PROC_DIR);
+ proc_net_remove(&init_net, PG_PROC_DIR);
        return -EINVAL;
    }

@@ -3834,7 +3835,7 @@ static int __init pg_init(void)

```

```

    "all threads\n");
    unregister_netdevice_notifier(&pktgen_notifier_block);
    remove_proc_entry(PGCTRL, pg_proc_dir);
-   proc_net_remove(PG_PROC_DIR);
+   proc_net_remove(&init_net, PG_PROC_DIR);
    return -ENODEV;
}

```

```
@@ -3861,7 +3862,7 @@ static void __exit pg_cleanup(void)
```

```

/* Clean up proc file system */
    remove_proc_entry(PGCTRL, pg_proc_dir);
-   proc_net_remove(PG_PROC_DIR);
+   proc_net_remove(&init_net, PG_PROC_DIR);
}

```

```

module_init(pg_init);
diff --git a/net/core/sock.c b/net/core/sock.c
index cfed7d4..3d16a4b 100644

```

```
--- a/net/core/sock.c
```

```
+++ b/net/core/sock.c
```

```
@@ -119,6 +119,7 @@
```

```
#include <linux/netdevice.h>
```

```
#include <net/protocol.h>
```

```
#include <linux/skbuff.h>
```

```
+#include <net/net_namespace.h>
```

```
#include <net/request_sock.h>
```

```
#include <net/sock.h>
```

```
#include <net/xfrm.h>
```

```
@@ -1963,7 +1964,7 @@ static const struct file_operations proto_seq_fops = {
```

```
static int __init proto_init(void)
```

```

{
    /* register /proc/net/protocols */
-   return proc_net_fops_create("protocols", S_IRUGO, &proto_seq_fops) == NULL ? -ENOBUFFS :
0;
+   return proc_net_fops_create(&init_net, "protocols", S_IRUGO, &proto_seq_fops) == NULL ?
-ENOBUFFS : 0;
}

```

```

subsys_initcall(proto_init);
diff --git a/net/dccp/probe.c b/net/dccp/probe.c
index bae10b0..7053bb8 100644

```

```
--- a/net/dccp/probe.c
```

```
+++ b/net/dccp/probe.c
```

```
@@ -30,6 +30,7 @@
```

```
#include <linux/module.h>
```

```
#include <linux/kfifo.h>
```

```
#include <linux/vmalloc.h>
```

```

+#include <net/net_namespace.h>

#include "dccp.h"
#include "ccid.h"
@@ -168,7 +169,7 @@ static __init int dccpprobe_init(void)
    if (IS_ERR(dccpw.fifo))
        return PTR_ERR(dccpw.fifo);

- if (!proc_net_fops_create(procname, S_IRUSR, &dccpprobe_fops))
+ if (!proc_net_fops_create(&init_net, procname, S_IRUSR, &dccpprobe_fops))
    goto err0;

    ret = register_jprobe(&dccp_send_probe);
@@ -178,7 +179,7 @@ static __init int dccpprobe_init(void)
    pr_info("DCCP watch registered (port=%d)\n", port);
    return 0;
err1:
- proc_net_remove(procname);
+ proc_net_remove(&init_net, procname);
err0:
    kfifo_free(dccpw.fifo);
    return ret;
@@ -188,7 +189,7 @@ module_init(dccpprobe_init);
static __exit void dccpprobe_exit(void)
{
    kfifo_free(dccpw.fifo);
- proc_net_remove(procname);
+ proc_net_remove(&init_net, procname);
    unregister_jprobe(&dccp_send_probe);

}
diff --git a/net/dechnet/af_dechnet.c b/net/dechnet/af_dechnet.c
index ed76d4a..625d595 100644
--- a/net/dechnet/af_dechnet.c
+++ b/net/dechnet/af_dechnet.c
@@ -128,6 +128,7 @@ Version 0.0.6 2.1.110 07-aug-98 Eduardo Marcelo Serrat
#include <linux/stat.h>
#include <linux/init.h>
#include <linux/poll.h>
+#include <net/net_namespace.h>
#include <net/ neighbour.h>
#include <net/dst.h>
#include <net/fib_rules.h>
@@ -2399,7 +2400,7 @@ static int __init dechnet_init(void)
    dev_add_pack(&dn_dix_packet_type);
    register_netdevice_notifier(&dn_dev_notifier);

- proc_net_fops_create("dechnet", S_IRUGO, &dn_socket_seq_fops);

```

```

+ proc_net_fops_create(&init_net, "decnet", S_IRUGO, &dn_socket_seq_fops);
  dn_register_sysctl();
out:
  return rc;
@@ -2428,7 +2429,7 @@ static void __exit decnet_exit(void)
  dn_neigh_cleanup();
  dn_fib_cleanup();

- proc_net_remove("decnet");
+ proc_net_remove(&init_net, "decnet");

  proto_unregister(&dn_proto);
}
diff --git a/net/decnet/dn_dev.c b/net/decnet/dn_dev.c
index fa6604f..04f12e2 100644
--- a/net/decnet/dn_dev.c
+++ b/net/decnet/dn_dev.c
@@ -42,6 +42,7 @@
#include <linux/notifier.h>
#include <asm/uaccess.h>
#include <asm/system.h>
+#include <net/net_namespace.h>
#include <net/neighbour.h>
#include <net/dst.h>
#include <net/flow.h>
@@ -1462,7 +1463,7 @@ void __init dn_dev_init(void)
  rtnl_register(PF_DECnet, RTM_DELADDR, dn_nl_deladdr, NULL);
  rtnl_register(PF_DECnet, RTM_GETADDR, NULL, dn_nl_dump_ifaddr);

- proc_net_fops_create("decnet_dev", S_IRUGO, &dn_dev_seq_fops);
+ proc_net_fops_create(&init_net, "decnet_dev", S_IRUGO, &dn_dev_seq_fops);

#ifdef CONFIG_SYSCTL
{
@@ -1483,7 +1484,7 @@ void __exit dn_dev_cleanup(void)
}
#endif /* CONFIG_SYSCTL */

- proc_net_remove("decnet_dev");
+ proc_net_remove(&init_net, "decnet_dev");

  dn_dev_devices_off();
}
diff --git a/net/decnet/dn_neigh.c b/net/decnet/dn_neigh.c
index 174d8a7..a424a8d 100644
--- a/net/decnet/dn_neigh.c
+++ b/net/decnet/dn_neigh.c
@@ -38,6 +38,7 @@

```

```

#include <linux/rcupdate.h>
#include <linux/jhash.h>
#include <asm/atomic.h>
+#include <net/net_namespace.h>
#include <net/neighbour.h>
#include <net/dst.h>
#include <net/flow.h>
@@ -611,11 +612,11 @@ static const struct file_operations dn_neigh_seq_fops = {
void __init dn_neigh_init(void)
{
    neigh_table_init(&dn_neigh_table);
- proc_net_fops_create("decnet_neigh", S_IRUGO, &dn_neigh_seq_fops);
+ proc_net_fops_create(&init_net, "decnet_neigh", S_IRUGO, &dn_neigh_seq_fops);
}

void __exit dn_neigh_cleanup(void)
{
- proc_net_remove("decnet_neigh");
+ proc_net_remove(&init_net, "decnet_neigh");
    neigh_table_clear(&dn_neigh_table);
}
diff --git a/net/decnet/dn_route.c b/net/decnet/dn_route.c
index a4a6209..4cfea95 100644
--- a/net/decnet/dn_route.c
+++ b/net/decnet/dn_route.c
@@ -77,6 +77,7 @@
#include <linux/rcupdate.h>
#include <linux/times.h>
#include <asm/errno.h>
+#include <net/net_namespace.h>
#include <net/netlink.h>
#include <net/neighbour.h>
#include <net/dst.h>
@@ -1814,7 +1815,7 @@ void __init dn_route_init(void)

    dn_dst_ops.gc_thresh = (dn_rt_hash_mask + 1);

- proc_net_fops_create("decnet_cache", S_IRUGO, &dn_rt_cache_seq_fops);
+ proc_net_fops_create(&init_net, "decnet_cache", S_IRUGO, &dn_rt_cache_seq_fops);

#ifdef CONFIG_DECNET_ROUTER
    rtnl_register(PF_DECnet, RTM_GETROUTE, dn_cache_getroute, dn_fib_dump);
@@ -1829,6 +1830,6 @@ void __exit dn_route_cleanup(void)
    del_timer(&dn_route_timer);
    dn_run_flush(0);

- proc_net_remove("decnet_cache");
+ proc_net_remove(&init_net, "decnet_cache");

```

```

}

diff --git a/net/ieee80211/ieee80211_module.c b/net/ieee80211/ieee80211_module.c
index 17ad278..69cb6aa 100644
--- a/net/ieee80211/ieee80211_module.c
+++ b/net/ieee80211/ieee80211_module.c
@@ -47,6 +47,7 @@
#include <linux/wireless.h>
#include <linux/etherdevice.h>
#include <asm/uaccess.h>
+#include <net/net_namespace.h>
#include <net/arp.h>

#include <net/ieee80211.h>
@@ -264,7 +265,7 @@ static int __init ieee80211_init(void)
    struct proc_dir_entry *e;

    ieee80211_debug_level = debug;
- ieee80211_proc = proc_mkdir(DRV_NAME, proc_net);
+ ieee80211_proc = proc_mkdir(DRV_NAME, init_net.proc_net);
    if (ieee80211_proc == NULL) {
        IEEE80211_ERROR("Unable to create " DRV_NAME
            " proc directory\n");
@@ -273,7 +274,7 @@ static int __init ieee80211_init(void)
    e = create_proc_entry("debug_level", S_IFREG | S_IRUGO | S_IWUSR,
        ieee80211_proc);
    if (!e) {
- remove_proc_entry(DRV_NAME, proc_net);
+ remove_proc_entry(DRV_NAME, init_net.proc_net);
        ieee80211_proc = NULL;
        return -EIO;
    }
@@ -293,7 +294,7 @@ static void __exit ieee80211_exit(void)
#ifdef CONFIG_IEEE80211_DEBUG
    if (ieee80211_proc) {
        remove_proc_entry("debug_level", ieee80211_proc);
- remove_proc_entry(DRV_NAME, proc_net);
+ remove_proc_entry(DRV_NAME, init_net.proc_net);
        ieee80211_proc = NULL;
    }
#endif /* CONFIG_IEEE80211_DEBUG */
diff --git a/net/ipv4/arp.c b/net/ipv4/arp.c
index 9ab9d53..78dd344 100644
--- a/net/ipv4/arp.c
+++ b/net/ipv4/arp.c
@@ -103,6 +103,7 @@
#include <linux/sysctl.h>
#endif

```

```

+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/icmp.h>
#include <net/route.h>
@@ -1400,7 +1401,7 @@ static const struct file_operations arp_seq_fops = {

static int __init arp_proc_init(void)
{
- if (!proc_net_fops_create("arp", S_IRUGO, &arp_seq_fops))
+ if (!proc_net_fops_create(&init_net, "arp", S_IRUGO, &arp_seq_fops))
    return -ENOMEM;
    return 0;
}
diff --git a/net/ipv4/fib_hash.c b/net/ipv4/fib_hash.c
index 9ad1d9f..9fafbee 100644
--- a/net/ipv4/fib_hash.c
+++ b/net/ipv4/fib_hash.c
@@ -35,6 +35,7 @@
#include <linux/netlink.h>
#include <linux/init.h>

+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/protocol.h>
#include <net/route.h>
@@ -1068,13 +1069,13 @@ static const struct file_operations fib_seq_fops = {

int __init fib_proc_init(void)
{
- if (!proc_net_fops_create("route", S_IRUGO, &fib_seq_fops))
+ if (!proc_net_fops_create(&init_net, "route", S_IRUGO, &fib_seq_fops))
    return -ENOMEM;
    return 0;
}

void __init fib_proc_exit(void)
{
- proc_net_remove("route");
+ proc_net_remove(&init_net, "route");
}
#endif /* CONFIG_PROC_FS */
diff --git a/net/ipv4/fib_trie.c b/net/ipv4/fib_trie.c
index 52b2891..be34bd5 100644
--- a/net/ipv4/fib_trie.c
+++ b/net/ipv4/fib_trie.c
@@ -73,6 +73,7 @@
#include <linux/netlink.h>

```

```

#include <linux/init.h>
#include <linux/list.h>
+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/protocol.h>
#include <net/route.h>
@@ -2530,30 +2531,30 @@ static const struct file_operations fib_route_fops = {

int __init fib_proc_init(void)
{
- if (!proc_net_fops_create("fib_tribe", S_IRUGO, &fib_tribe_fops))
+ if (!proc_net_fops_create(&init_net, "fib_tribe", S_IRUGO, &fib_tribe_fops))
    goto out1;

- if (!proc_net_fops_create("fib_tribestat", S_IRUGO, &fib_tribestat_fops))
+ if (!proc_net_fops_create(&init_net, "fib_tribestat", S_IRUGO, &fib_tribestat_fops))
    goto out2;

- if (!proc_net_fops_create("route", S_IRUGO, &fib_route_fops))
+ if (!proc_net_fops_create(&init_net, "route", S_IRUGO, &fib_route_fops))
    goto out3;

    return 0;

out3:
- proc_net_remove("fib_tribestat");
+ proc_net_remove(&init_net, "fib_tribestat");
out2:
- proc_net_remove("fib_tribe");
+ proc_net_remove(&init_net, "fib_tribe");
out1:
    return -ENOMEM;
}

void __init fib_proc_exit(void)
{
- proc_net_remove("fib_tribe");
- proc_net_remove("fib_tribestat");
- proc_net_remove("route");
+ proc_net_remove(&init_net, "fib_tribe");
+ proc_net_remove(&init_net, "fib_tribestat");
+ proc_net_remove(&init_net, "route");
}

#endif /* CONFIG_PROC_FS */
diff --git a/net/ipv4/igmp.c b/net/ipv4/igmp.c
index a646409..d78599a 100644
--- a/net/ipv4/igmp.c

```

```

+++ b/net/ipv4/igmp.c
@@ -91,6 +91,7 @@
#include <linux/rtnetlink.h>
#include <linux/times.h>

+#include <net/net_namespace.h>
#include <net/arp.h>
#include <net/ip.h>
#include <net/protocol.h>
@@ -2613,8 +2614,8 @@ static const struct file_operations igmp_mcf_seq_fops = {

int __init igmp_mc_proc_init(void)
{
- proc_net_fops_create("igmp", S_IRUGO, &igmp_mc_seq_fops);
- proc_net_fops_create("mcfilter", S_IRUGO, &igmp_mcf_seq_fops);
+ proc_net_fops_create(&init_net, "igmp", S_IRUGO, &igmp_mc_seq_fops);
+ proc_net_fops_create(&init_net, "mcfilter", S_IRUGO, &igmp_mcf_seq_fops);
return 0;
}
#endif
diff --git a/net/ipv4/ipconfig.c b/net/ipv4/ipconfig.c
index c5b2470..5ae4849 100644
--- a/net/ipv4/ipconfig.c
+++ b/net/ipv4/ipconfig.c
@@ -55,6 +55,7 @@
#include <linux/root_dev.h>
#include <linux/delay.h>
#include <linux/nfs_fs.h>
+#include <net/net_namespace.h>
#include <net/arp.h>
#include <net/ip.h>
#include <net/ipconfig.h>
@@ -1253,7 +1254,7 @@ static int __init ip_auto_config(void)
__be32 addr;

#ifdef CONFIG_PROC_FS
- proc_net_fops_create("pnp", S_IRUGO, &pnp_seq_fops);
+ proc_net_fops_create(&init_net, "pnp", S_IRUGO, &pnp_seq_fops);
#endif /* CONFIG_PROC_FS */

if (!lic_enable)
diff --git a/net/ipv4/ipmr.c b/net/ipv4/ipmr.c
index 7003cc1..35683e1 100644
--- a/net/ipv4/ipmr.c
+++ b/net/ipv4/ipmr.c
@@ -49,6 +49,7 @@
#include <linux/mroute.h>
#include <linux/init.h>

```

```

#include <linux/if_ether.h>
+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/protocol.h>
#include <linux/skbuff.h>
@@ -1922,7 +1923,7 @@ void __init ip_mr_init(void)
    ipmr_expire_timer.function=ipmr_expire_process;
    register_netdevice_notifier(&ip_mr_notifier);
#ifdef CONFIG_PROC_FS
- proc_net_fops_create("ip_mr_vif", 0, &ipmr_vif_fops);
- proc_net_fops_create("ip_mr_cache", 0, &ipmr_mfc_fops);
+ proc_net_fops_create(&init_net, "ip_mr_vif", 0, &ipmr_vif_fops);
+ proc_net_fops_create(&init_net, "ip_mr_cache", 0, &ipmr_mfc_fops);
#endif
}
diff --git a/net/ipv4/ipvs/ip_vs_app.c b/net/ipv4/ipvs/ip_vs_app.c
index 8d6901d..341474e 100644
--- a/net/ipv4/ipvs/ip_vs_app.c
+++ b/net/ipv4/ipvs/ip_vs_app.c
@@ -25,6 +25,7 @@
#include <linux/skbuff.h>
#include <linux/in.h>
#include <linux/ip.h>
+#include <net/net_namespace.h>
#include <net/protocol.h>
#include <net/tcp.h>
#include <asm/system.h>
@@ -616,12 +617,12 @@ int ip_vs_skb_replace(struct sk_buff *skb, gfp_t pri,
int ip_vs_app_init(void)
{
    /* we will replace it with proc_net_ipvs_create() soon */
- proc_net_fops_create("ip_vs_app", 0, &ip_vs_app_fops);
+ proc_net_fops_create(&init_net, "ip_vs_app", 0, &ip_vs_app_fops);
    return 0;
}

void ip_vs_app_cleanup(void)
{
- proc_net_remove("ip_vs_app");
+ proc_net_remove(&init_net, "ip_vs_app");
}
diff --git a/net/ipv4/ipvs/ip_vs_conn.c b/net/ipv4/ipvs/ip_vs_conn.c
index d612a6a..4b702f7 100644
--- a/net/ipv4/ipvs/ip_vs_conn.c
+++ b/net/ipv4/ipvs/ip_vs_conn.c
@@ -35,6 +35,7 @@
#include <linux/jhash.h>

```

```

#include <linux/random.h>

+#include <net/net_namespace.h>
#include <net/ip_vs.h>

@@ -922,7 +923,7 @@ int ip_vs_conn_init(void)
    rwlock_init(&__ip_vs_conntbl_lock_array[idx].l);
}

- proc_net_fops_create("ip_vs_conn", 0, &ip_vs_conn_fops);
+ proc_net_fops_create(&init_net, "ip_vs_conn", 0, &ip_vs_conn_fops);

/* calculate the random value for connection hash */
get_random_bytes(&ip_vs_conn_rnd, sizeof(ip_vs_conn_rnd));
@@ -938,6 +939,6 @@ void ip_vs_conn_cleanup(void)

/* Release the empty cache */
kmem_cache_destroy(ip_vs_conn_cachep);
- proc_net_remove("ip_vs_conn");
+ proc_net_remove(&init_net, "ip_vs_conn");
vfree(ip_vs_conn_tab);
}
diff --git a/net/ipv4/ipvs/ip_vs_ctl.c b/net/ipv4/ipvs/ip_vs_ctl.c
index 902fd57..a5f2703 100644
--- a/net/ipv4/ipvs/ip_vs_ctl.c
+++ b/net/ipv4/ipvs/ip_vs_ctl.c
@@ -35,6 +35,7 @@
#include <linux/netfilter_ipv4.h>
#include <linux/mutex.h>

+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/route.h>
#include <net/sock.h>
@@ -2355,8 +2356,8 @@ int ip_vs_control_init(void)
    return ret;
}

- proc_net_fops_create("ip_vs", 0, &ip_vs_info_fops);
- proc_net_fops_create("ip_vs_stats",0, &ip_vs_stats_fops);
+ proc_net_fops_create(&init_net, "ip_vs", 0, &ip_vs_info_fops);
+ proc_net_fops_create(&init_net, "ip_vs_stats",0, &ip_vs_stats_fops);

sysctl_header = register_sysctl_table(vs_root_table);

@@ -2389,8 +2390,8 @@ void ip_vs_control_cleanup(void)
    cancel_work_sync(&defense_work.work);

```

```

ip_vs_kill_estimator(&ip_vs_stats);
unregister_sysctl_table(sysctl_header);
- proc_net_remove("ip_vs_stats");
- proc_net_remove("ip_vs");
+ proc_net_remove(&init_net, "ip_vs_stats");
+ proc_net_remove(&init_net, "ip_vs");
  nf_unregister_sockopt(&ip_vs_sockopts);
  LeaveFunction(2);
}
diff --git a/net/ipv4/ipvs/ip_vs_lblcr.c b/net/ipv4/ipvs/ip_vs_lblcr.c
index 6225aca..6a1fec4 100644
--- a/net/ipv4/ipvs/ip_vs_lblcr.c
+++ b/net/ipv4/ipvs/ip_vs_lblcr.c
@@ -50,6 +50,7 @@
#include <linux/sysctl.h>
/* for proc_net_create/proc_net_remove */
#include <linux/proc_fs.h>
+#include <net/net_namespace.h>

#include <net/ip_vs.h>

@@ -843,7 +844,7 @@ static int __init ip_vs_lblcr_init(void)
  INIT_LIST_HEAD(&ip_vs_lblcr_scheduler.n_list);
  sysctl_header = register_sysctl_table(lblcr_root_table);
#ifdef CONFIG_IP_VS_LBLCR_DEBUG
- proc_net_create("ip_vs_lblcr", 0, ip_vs_lblcr_getinfo);
+ proc_net_create(&init_net, "ip_vs_lblcr", 0, ip_vs_lblcr_getinfo);
#endif
  return register_ip_vs_scheduler(&ip_vs_lblcr_scheduler);
}
@@ -852,7 +853,7 @@ static int __init ip_vs_lblcr_init(void)
static void __exit ip_vs_lblcr_cleanup(void)
{
#ifdef CONFIG_IP_VS_LBLCR_DEBUG
- proc_net_remove("ip_vs_lblcr");
+ proc_net_remove(&init_net, "ip_vs_lblcr");
#endif
  unregister_sysctl_table(sysctl_header);
  unregister_ip_vs_scheduler(&ip_vs_lblcr_scheduler);
diff --git a/net/ipv4/netfilter/ip_queue.c b/net/ipv4/netfilter/ip_queue.c
index 702d94d..cb5e61a 100644
--- a/net/ipv4/netfilter/ip_queue.c
+++ b/net/ipv4/netfilter/ip_queue.c
@@ -24,6 +24,7 @@
#include <linux/proc_fs.h>
#include <linux/security.h>
#include <linux/mutex.h>
+#include <net/net_namespace.h>

```

```

#include <net/sock.h>
#include <net/route.h>

@@ -674,7 +675,7 @@ static int __init ip_queue_init(void)
    goto cleanup_netlink_notifier;
}

- proc = proc_net_create(IPQ_PROC_FS_NAME, 0, ipq_get_info);
+ proc = proc_net_create(&init_net, IPQ_PROC_FS_NAME, 0, ipq_get_info);
    if (proc)
        proc->owner = THIS_MODULE;
    else {
@@ -695,8 +696,7 @@ static int __init ip_queue_init(void)
cleanup_sysctl:
    unregister_sysctl_table(ipq_sysctl_header);
    unregister_netdevice_notifier(&ipq_dev_notifier);
- proc_net_remove(IPQ_PROC_FS_NAME);
-
+ proc_net_remove(&init_net, IPQ_PROC_FS_NAME);
cleanup_ipqnl:
    sock_release(ipqnl->sk_socket);
    mutex_lock(&ipqnl_mutex);
@@ -715,7 +715,7 @@ static void __exit ip_queue_fini(void)

    unregister_sysctl_table(ipq_sysctl_header);
    unregister_netdevice_notifier(&ipq_dev_notifier);
- proc_net_remove(IPQ_PROC_FS_NAME);
+ proc_net_remove(&init_net, IPQ_PROC_FS_NAME);

    sock_release(ipqnl->sk_socket);
    mutex_lock(&ipqnl_mutex);
diff --git a/net/ipv4/netfilter/ipt_CLUSTERIP.c b/net/ipv4/netfilter/ipt_CLUSTERIP.c
index 69bd362..50fc9e0 100644
--- a/net/ipv4/netfilter/ipt_CLUSTERIP.c
+++ b/net/ipv4/netfilter/ipt_CLUSTERIP.c
@@ -25,6 +25,7 @@
#include <linux/netfilter_ipv4/ip_tables.h>
#include <linux/netfilter_ipv4/ipt_CLUSTERIP.h>
#include <net/netfilter/nf_conntrack.h>
+#include <net/net_namespace.h>
#include <net/checksum.h>

#define CLUSTERIP_VERSION "0.8"
@@ -726,7 +727,7 @@ static int __init ipt_clusterip_init(void)
    goto cleanup_target;

#ifdef CONFIG_PROC_FS
- clusterip_procdir = proc_mkdir("ipt_CLUSTERIP", proc_net);

```

```

+ clusterip_procdir = proc_mkdir("ipt_CLUSTERIP", init_net.proc_net);
  if (!clusterip_procdir) {
    printk(KERN_ERR "CLUSTERIP: Unable to proc dir entry\n");
    ret = -ENOMEM;
diff --git a/net/ipv4/netfilter/ipt_recent.c b/net/ipv4/netfilter/ipt_recent.c
index 6d0c0f7..db2a798 100644
--- a/net/ipv4/netfilter/ipt_recent.c
+++ b/net/ipv4/netfilter/ipt_recent.c
@@ -24,6 +24,7 @@
#include <linux/bitops.h>
#include <linux/skbuff.h>
#include <linux/inet.h>
+#include <net/net_namespace.h>

#include <linux/netfilter/x_tables.h>
#include <linux/netfilter_ipv4/ipt_recent.h>
@@ -487,7 +488,7 @@ static int __init ipt_recent_init(void)
#ifdef CONFIG_PROC_FS
  if (err)
    return err;
- proc_dir = proc_mkdir("ipt_recent", proc_net);
+ proc_dir = proc_mkdir("ipt_recent", init_net.proc_net);
  if (proc_dir == NULL) {
    xt_unregister_match(&recent_match);
    err = -ENOMEM;
@@ -501,7 +502,7 @@ static void __exit ipt_recent_exit(void)
  BUG_ON(!list_empty(&tables));
  xt_unregister_match(&recent_match);
#ifdef CONFIG_PROC_FS
- remove_proc_entry("ipt_recent", proc_net);
+ remove_proc_entry("ipt_recent", init_net.proc_net);
#endif
}

diff --git a/net/ipv4/netfilter/nf_conntrack_l3proto_ipv4_compat.c
b/net/ipv4/netfilter/nf_conntrack_l3proto_ipv4_compat.c
index b3dd5de..a5ae2ea 100644
--- a/net/ipv4/netfilter/nf_conntrack_l3proto_ipv4_compat.c
+++ b/net/ipv4/netfilter/nf_conntrack_l3proto_ipv4_compat.c
@@ -11,6 +11,7 @@
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
#include <linux/percpu.h>
+#include <net/net_namespace.h>

#include <linux/netfilter.h>
#include <net/netfilter/nf_conntrack_core.h>
@@ -408,16 +409,16 @@ int __init nf_conntrack_ipv4_compat_init(void)

```

```

{
    struct proc_dir_entry *proc, *proc_exp, *proc_stat;

- proc = proc_net_fops_create("ip_contrack", 0440, &ct_file_ops);
+ proc = proc_net_fops_create(&init_net, "ip_contrack", 0440, &ct_file_ops);
    if (!proc)
        goto err1;

- proc_exp = proc_net_fops_create("ip_contrack_expect", 0440,
+ proc_exp = proc_net_fops_create(&init_net, "ip_contrack_expect", 0440,
        &ip_exp_file_ops);
    if (!proc_exp)
        goto err2;

- proc_stat = create_proc_entry("ip_contrack", S_IRUGO, proc_net_stat);
+ proc_stat = create_proc_entry("ip_contrack", S_IRUGO, init_net.proc_net_stat);
    if (!proc_stat)
        goto err3;

@@ -427,16 +428,16 @@ int __init nf_contrack_ipv4_compat_init(void)
    return 0;

```

```

err3:
- proc_net_remove("ip_contrack_expect");
+ proc_net_remove(&init_net, "ip_contrack_expect");
err2:
- proc_net_remove("ip_contrack");
+ proc_net_remove(&init_net, "ip_contrack");
err1:
    return -ENOMEM;
}

```

```

void __exit nf_contrack_ipv4_compat_fini(void)
{
- remove_proc_entry("ip_contrack", proc_net_stat);
- proc_net_remove("ip_contrack_expect");
- proc_net_remove("ip_contrack");
+ remove_proc_entry("ip_contrack", init_net.proc_net_stat);
+ proc_net_remove(&init_net, "ip_contrack_expect");
+ proc_net_remove(&init_net, "ip_contrack");
}

```

```
diff --git a/net/ipv4/proc.c b/net/ipv4/proc.c
```

```
index 986d1c8..95a8f8f 100644
```

```
--- a/net/ipv4/proc.c
```

```
+++ b/net/ipv4/proc.c
```

```
@@ -34,6 +34,7 @@
```

```
* 2 of the License, or (at your option) any later version.
```

```
*/
```

```

#include <linux/types.h>
+#include <net/net_namespace.h>
#include <net/icmp.h>
#include <net/protocol.h>
#include <net/tcp.h>
@@ -383,20 +384,20 @@ int __init ip_misc_proc_init(void)
{
    int rc = 0;

- if (!proc_net_fops_create("netstat", S_IRUGO, &netstat_seq_fops))
+ if (!proc_net_fops_create(&init_net, "netstat", S_IRUGO, &netstat_seq_fops))
    goto out_netstat;

- if (!proc_net_fops_create("snmp", S_IRUGO, &snmp_seq_fops))
+ if (!proc_net_fops_create(&init_net, "snmp", S_IRUGO, &snmp_seq_fops))
    goto out_snmp;

- if (!proc_net_fops_create("sockstat", S_IRUGO, &sockstat_seq_fops))
+ if (!proc_net_fops_create(&init_net, "sockstat", S_IRUGO, &sockstat_seq_fops))
    goto out_sockstat;
out:
    return rc;
out_sockstat:
- proc_net_remove("snmp");
+ proc_net_remove(&init_net, "snmp");
out_snmp:
- proc_net_remove("netstat");
+ proc_net_remove(&init_net, "netstat");
out_netstat:
    rc = -ENOMEM;
    goto out;
diff --git a/net/ipv4/raw.c b/net/ipv4/raw.c
index c6d7152..216e01b 100644
--- a/net/ipv4/raw.c
+++ b/net/ipv4/raw.c
@@ -59,6 +59,7 @@
#include <linux/in_route.h>
#include <linux/route.h>
#include <linux/skbuff.h>
+#include <net/net_namespace.h>
#include <net/dst.h>
#include <net/sock.h>
#include <linux/gfp.h>
@@ -928,13 +929,13 @@ static const struct file_operations raw_seq_fops = {

int __init raw_proc_init(void)
{
- if (!proc_net_fops_create("raw", S_IRUGO, &raw_seq_fops))

```

```

+ if (!proc_net_fops_create(&init_net, "raw", S_IRUGO, &raw_seq_fops))
    return -ENOMEM;
    return 0;
}

void __init raw_proc_exit(void)
{
- proc_net_remove("raw");
+ proc_net_remove(&init_net, "raw");
}
#endif /* CONFIG_PROC_FS */
diff --git a/net/ipv4/route.c b/net/ipv4/route.c
index c7ca94b..efd2a92 100644
--- a/net/ipv4/route.c
+++ b/net/ipv4/route.c
@@ -91,6 +91,7 @@
#include <linux/jhash.h>
#include <linux/rcupdate.h>
#include <linux/times.h>
+#include <net/net_namespace.h>
#include <net/protocol.h>
#include <net/ip.h>
#include <net/route.h>
@@ -3011,15 +3012,15 @@ int __init ip_rt_init(void)
#ifdef CONFIG_PROC_FS
{
    struct proc_dir_entry *rtstat_pde = NULL; /* keep gcc happy */
- if (!proc_net_fops_create("rt_cache", S_IRUGO, &rt_cache_seq_fops) ||
+ if (!proc_net_fops_create(&init_net, "rt_cache", S_IRUGO, &rt_cache_seq_fops) ||
        !(rtstat_pde = create_proc_entry("rt_cache", S_IRUGO,
-         proc_net_stat))) {
+         init_net.proc_net_stat))) {
    return -ENOMEM;
}
rtstat_pde->proc_fops = &rt_cpu_seq_fops;
}
#endif CONFIG_NET_CLS_ROUTE
- create_proc_read_entry("rt_acct", 0, proc_net, ip_rt_acct_read, NULL);
+ create_proc_read_entry("rt_acct", 0, init_net.proc_net, ip_rt_acct_read, NULL);
#endif
#endif
#ifdef CONFIG_XFRM
diff --git a/net/ipv4/tcp_ipv4.c b/net/ipv4/tcp_ipv4.c
index 9c94627..7fed0a6 100644
--- a/net/ipv4/tcp_ipv4.c
+++ b/net/ipv4/tcp_ipv4.c
@@ -62,6 +62,7 @@
#include <linux/init.h>

```

```

#include <linux/times.h>

+#include <net/net_namespace.h>
#include <net/icmp.h>
#include <net/inet_hashtables.h>
#include <net/tcp.h>
@@ -2250,7 +2251,7 @@ int tcp_proc_register(struct tcp_seq_afinfo *afinfo)
    afinfo->seq_fops->llseek = seq_llseek;
    afinfo->seq_fops->release = seq_release_private;

- p = proc_net_fops_create(afinfo->name, S_IRUGO, afinfo->seq_fops);
+ p = proc_net_fops_create(&init_net, afinfo->name, S_IRUGO, afinfo->seq_fops);
    if (p)
        p->data = afinfo;
    else
@@ -2262,7 +2263,7 @@ void tcp_proc_unregister(struct tcp_seq_afinfo *afinfo)
{
    if (!afinfo)
        return;
- proc_net_remove(afinfo->name);
+ proc_net_remove(&init_net, afinfo->name);
    memset(afinfo->seq_fops, 0, sizeof(*afinfo->seq_fops));
}

diff --git a/net/ipv4/tcp_probe.c b/net/ipv4/tcp_probe.c
index b76398d..87dd5bf 100644
--- a/net/ipv4/tcp_probe.c
+++ b/net/ipv4/tcp_probe.c
@@ -26,6 +26,7 @@
#include <linux/module.h>
#include <linux/ktime.h>
#include <linux/time.h>
+#include <net/net_namespace.h>

#include <net/tcp.h>

@@ -228,7 +229,7 @@ static __init int tcpprobe_init(void)
    if (!tcp_probe.log)
        goto err0;

- if (!proc_net_fops_create(procname, S_IRUSR, &tcpprobe_fops))
+ if (!proc_net_fops_create(&init_net, procname, S_IRUSR, &tcpprobe_fops))
    goto err0;

    ret = register_jprobe(&tcp_jprobe);
@@ -238,7 +239,7 @@ static __init int tcpprobe_init(void)
    pr_info("TCP probe registered (port=%d)\n", port);
    return 0;

```

```

err1:
- proc_net_remove(procname);
+ proc_net_remove(&init_net, procname);
err0:
kfree(tcp_probe.log);
return ret;
@@ -247,7 +248,7 @@ module_init(tcpprobe_init);

```

```

static __exit void tcpprobe_exit(void)
{
- proc_net_remove(procname);
+ proc_net_remove(&init_net, procname);
unregister_jprobe(&tcp_jprobe);
kfree(tcp_probe.log);
}

```

```

diff --git a/net/ipv4/udp.c b/net/ipv4/udp.c
index 4beeea8..c0c695a 100644

```

```

--- a/net/ipv4/udp.c

```

```

+++ b/net/ipv4/udp.c

```

```

@@ -98,6 +98,7 @@

```

```

#include <linux/skbuff.h>
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
+#include <net/net_namespace.h>
#include <net/icmp.h>
#include <net/route.h>
#include <net/checksum.h>

```

```

@@ -1566,7 +1567,7 @@ int udp_proc_register(struct udp_seq_afinfo *afinfo)
afinfo->seq_fops->llseek = seq_llseek;
afinfo->seq_fops->release = seq_release_private;

```

```

- p = proc_net_fops_create(afinfo->name, S_IRUGO, afinfo->seq_fops);
+ p = proc_net_fops_create(&init_net, afinfo->name, S_IRUGO, afinfo->seq_fops);
if (p)
p->data = afinfo;
else

```

```

@@ -1578,7 +1579,7 @@ void udp_proc_unregister(struct udp_seq_afinfo *afinfo)

```

```

{
if (!afinfo)
return;
- proc_net_remove(afinfo->name);
+ proc_net_remove(&init_net, afinfo->name);
memset(afinfo->seq_fops, 0, sizeof(*afinfo->seq_fops));
}

```

```

diff --git a/net/ipv6/addrconf.c b/net/ipv6/addrconf.c

```

```

index 91ef3be..5e62ee5 100644

```

```

--- a/net/ipv6/addrconf.c

```

```

+++ b/net/ipv6/addrconf.c
@@ -62,6 +62,7 @@
#include <linux/notifier.h>
#include <linux/string.h>

+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/snmp.h>

@@ -2827,14 +2828,14 @@ static const struct file_operations if6_fops = {

int __init if6_proc_init(void)
{
- if (!proc_net_fops_create("if_inet6", S_IRUGO, &if6_fops))
+ if (!proc_net_fops_create(&init_net, "if_inet6", S_IRUGO, &if6_fops))
    return -ENOMEM;
    return 0;
}

void if6_proc_exit(void)
{
- proc_net_remove("if_inet6");
+ proc_net_remove(&init_net, "if_inet6");
}
#endif /* CONFIG_PROC_FS */

@@ -4293,6 +4294,6 @@ void __exit addrconf_cleanup(void)
    rtnl_unlock();

#ifdef CONFIG_PROC_FS
- proc_net_remove("if_inet6");
+ proc_net_remove(&init_net, "if_inet6");
#endif
}
diff --git a/net/ipv6/anycast.c b/net/ipv6/anycast.c
index b8c533f..0bd6654 100644
--- a/net/ipv6/anycast.c
+++ b/net/ipv6/anycast.c
@@ -30,6 +30,7 @@
#include <linux/proc_fs.h>
#include <linux/seq_file.h>

+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/snmp.h>

@@ -578,7 +579,7 @@ static const struct file_operations ac6_seq_fops = {

```

```

int __init ac6_proc_init(void)
{
- if (!proc_net_fops_create("anycast6", S_IRUGO, &ac6_seq_fops))
+ if (!proc_net_fops_create(&init_net, "anycast6", S_IRUGO, &ac6_seq_fops))
  return -ENOMEM;

```

```

  return 0;
@@ -586,7 +587,7 @@ int __init ac6_proc_init(void)

```

```

void ac6_proc_exit(void)
{
- proc_net_remove("anycast6");
+ proc_net_remove(&init_net, "anycast6");
}
#endif

```

```

diff --git a/net/ipv6/ip6_flowlabel.c b/net/ipv6/ip6_flowlabel.c
index 413a4eb..1791399 100644

```

```

--- a/net/ipv6/ip6_flowlabel.c
+++ b/net/ipv6/ip6_flowlabel.c

```

```

@@ -21,6 +21,7 @@
#include <linux/proc_fs.h>
#include <linux/seq_file.h>

```

```

+#include <net/net_namespace.h>
#include <net/sock.h>

```

```

#include <net/ipv6.h>
@@ -690,7 +691,7 @@ static const struct file_operations ip6fl_seq_fops = {
void ip6_flowlabel_init(void)
{
#ifdef CONFIG_PROC_FS
- proc_net_fops_create("ip6_flowlabel", S_IRUGO, &ip6fl_seq_fops);
+ proc_net_fops_create(&init_net, "ip6_flowlabel", S_IRUGO, &ip6fl_seq_fops);
#endif
}

```

```

@@ -698,6 +699,6 @@ void ip6_flowlabel_cleanup(void)
{
  del_timer(&ip6_fl_gc_timer);
#ifdef CONFIG_PROC_FS
- proc_net_remove("ip6_flowlabel");
+ proc_net_remove(&init_net, "ip6_flowlabel");
#endif
}

```

```

diff --git a/net/ipv6/mcast.c b/net/ipv6/mcast.c
index ae98818..a41d5a0 100644
--- a/net/ipv6/mcast.c

```

```

+++ b/net/ipv6/mcast.c
@@ -49,6 +49,7 @@
#include <linux/netfilter.h>
#include <linux/netfilter_ipv6.h>

+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/snmp.h>

@@ -2658,8 +2659,8 @@ int __init igmp6_init(struct net_proto_family *ops)
    np->hop_limit = 1;

#ifdef CONFIG_PROC_FS
- proc_net_fops_create("igmp6", S_IRUGO, &igmp6_mc_seq_fops);
- proc_net_fops_create("mcfilter6", S_IRUGO, &igmp6_mcf_seq_fops);
+ proc_net_fops_create(&init_net, "igmp6", S_IRUGO, &igmp6_mc_seq_fops);
+ proc_net_fops_create(&init_net, "mcfilter6", S_IRUGO, &igmp6_mcf_seq_fops);
#endif

    return 0;
@@ -2671,7 +2672,7 @@ void igmp6_cleanup(void)
    igmp6_socket = NULL; /* for safety */

#ifdef CONFIG_PROC_FS
- proc_net_remove("mcfilter6");
- proc_net_remove("igmp6");
+ proc_net_remove(&init_net, "mcfilter6");
+ proc_net_remove(&init_net, "igmp6");
#endif
}
diff --git a/net/ipv6/netfilter/ip6_queue.c b/net/ipv6/netfilter/ip6_queue.c
index 0004db3..dfc58fb 100644
--- a/net/ipv6/netfilter/ip6_queue.c
+++ b/net/ipv6/netfilter/ip6_queue.c
@@ -24,6 +24,7 @@
#include <linux/sysctl.h>
#include <linux/proc_fs.h>
#include <linux/mutex.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/ipv6.h>
#include <net/ip6_route.h>
@@ -664,7 +665,7 @@ static int __init ip6_queue_init(void)
    goto cleanup_netlink_notifier;
}

- proc = proc_net_create(IPQ_PROC_FS_NAME, 0, ipq_get_info);
+ proc = proc_net_create(&init_net, IPQ_PROC_FS_NAME, 0, ipq_get_info);

```

```

if (proc)
    proc->owner = THIS_MODULE;
else {
@@ -685,7 +686,7 @@ static int __init ip6_queue_init(void)
cleanup_sysctl:
    unregister_sysctl_table(ipq_sysctl_header);
    unregister_netdevice_notifier(&ipq_dev_notifier);
- proc_net_remove(IPQ_PROC_FS_NAME);
+ proc_net_remove(&init_net, IPQ_PROC_FS_NAME);

cleanup_ipqnl:
    sock_release(ipqnl->sk_socket);
@@ -705,7 +706,7 @@ static void __exit ip6_queue_fini(void)

    unregister_sysctl_table(ipq_sysctl_header);
    unregister_netdevice_notifier(&ipq_dev_notifier);
- proc_net_remove(IPQ_PROC_FS_NAME);
+ proc_net_remove(&init_net, IPQ_PROC_FS_NAME);

    sock_release(ipqnl->sk_socket);
    mutex_lock(&ipqnl_mutex);
diff --git a/net/ipv6/proc.c b/net/ipv6/proc.c
index 920dc9c..a712a22 100644
--- a/net/ipv6/proc.c
+++ b/net/ipv6/proc.c
@@ -23,6 +23,7 @@
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
#include <linux/stddef.h>
+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/sock.h>
#include <net/tcp.h>
@@ -231,22 +232,22 @@ int __init ipv6_misc_proc_init(void)
{
    int rc = 0;

- if (!proc_net_fops_create("snmp6", S_IRUGO, &snmp6_seq_fops))
+ if (!proc_net_fops_create(&init_net, "snmp6", S_IRUGO, &snmp6_seq_fops))
    goto proc_snmp6_fail;

- proc_net_devsnmp6 = proc_mkdir("dev_snmp6", proc_net);
+ proc_net_devsnmp6 = proc_mkdir("dev_snmp6", init_net.proc_net);
    if (!proc_net_devsnmp6)
        goto proc_dev_snmp6_fail;

- if (!proc_net_fops_create("sockstat6", S_IRUGO, &sockstat6_seq_fops))
+ if (!proc_net_fops_create(&init_net, "sockstat6", S_IRUGO, &sockstat6_seq_fops))

```

```

    goto proc_sockstat6_fail;
out:
    return rc;

proc_sockstat6_fail:
- proc_net_remove("dev_snmp6");
+ proc_net_remove(&init_net, "dev_snmp6");
proc_dev_snmp6_fail:
- proc_net_remove("snmp6");
+ proc_net_remove(&init_net, "snmp6");
proc_snmp6_fail:
    rc = -ENOMEM;
    goto out;
@@ -254,8 +255,8 @@ proc_snmp6_fail:

```

```

void ipv6_misc_proc_exit(void)
{
- proc_net_remove("sockstat6");
- proc_net_remove("dev_snmp6");
- proc_net_remove("snmp6");
+ proc_net_remove(&init_net, "sockstat6");
+ proc_net_remove(&init_net, "dev_snmp6");
+ proc_net_remove(&init_net, "snmp6");
}

```

```
diff --git a/net/ipv6/raw.c b/net/ipv6/raw.c
```

```
index e27383d..20c1a76 100644
```

```
--- a/net/ipv6/raw.c
```

```
+++ b/net/ipv6/raw.c
```

```
@@ -35,6 +35,7 @@
```

```
#include <asm/uaccess.h>
```

```
#include <asm/ioctls.h>
```

```
+#include <net/net_namespace.h>
```

```
#include <net/ip.h>
```

```
#include <net/sock.h>
```

```
#include <net/snmp.h>
```

```
@@ -1316,13 +1317,13 @@ static const struct file_operations raw6_seq_fops = {
```

```
int __init raw6_proc_init(void)
```

```
{
```

```
- if (!proc_net_fops_create("raw6", S_IRUGO, &raw6_seq_fops))
```

```
+ if (!proc_net_fops_create(&init_net, "raw6", S_IRUGO, &raw6_seq_fops))
```

```
    return -ENOMEM;
```

```
    return 0;
```

```
}
```

```
void raw6_proc_exit(void)
```

```

{
- proc_net_remove("raw6");
+ proc_net_remove(&init_net, "raw6");
}
#endif /* CONFIG_PROC_FS */
diff --git a/net/ipv6/route.c b/net/ipv6/route.c
index 55ea80f..f4f0c34 100644
--- a/net/ipv6/route.c
+++ b/net/ipv6/route.c
@@ -44,6 +44,7 @@
#include <linux/seq_file.h>
#endif

+#include <net/net_namespace.h>
#include <net/snmp.h>
#include <net/ipv6.h>
#include <net/ip6_fib.h>
@@ -2561,11 +2562,11 @@ void __init ip6_route_init(void)

    fib6_init();
#ifdef CONFIG_PROC_FS
- p = proc_net_create("ipv6_route", 0, rt6_proc_info);
+ p = proc_net_create(&init_net, "ipv6_route", 0, rt6_proc_info);
    if (p)
        p->owner = THIS_MODULE;

- proc_net_fops_create("rt6_stats", S_IRUGO, &rt6_stats_seq_fops);
+ proc_net_fops_create(&init_net, "rt6_stats", S_IRUGO, &rt6_stats_seq_fops);
#endif
#ifdef CONFIG_XFRM
    xfrm6_init();
@@ -2585,8 +2586,8 @@ void ip6_route_cleanup(void)
    fib6_rules_cleanup();
#endif
#ifdef CONFIG_PROC_FS
- proc_net_remove("ipv6_route");
- proc_net_remove("rt6_stats");
+ proc_net_remove(&init_net, "ipv6_route");
+ proc_net_remove(&init_net, "rt6_stats");
#endif
#ifdef CONFIG_XFRM
    xfrm6_fini();
diff --git a/net/ipx/ipx_proc.c b/net/ipx/ipx_proc.c
index 4226e71..d483a00 100644
--- a/net/ipx/ipx_proc.c
+++ b/net/ipx/ipx_proc.c
@@ -9,6 +9,7 @@
#include <linux/proc_fs.h>

```

```

#include <linux/spinlock.h>
#include <linux/seq_file.h>
+#include <net/net_namespace.h>
#include <net/tcp_states.h>
#include <net/ipx.h>

@@ -353,7 +354,7 @@ int __init ipx_proc_init(void)
    struct proc_dir_entry *p;
    int rc = -ENOMEM;

- ipx_proc_dir = proc_mkdir("ipx", proc_net);
+ ipx_proc_dir = proc_mkdir("ipx", init_net.proc_net);

    if (!ipx_proc_dir)
        goto out;
@@ -381,7 +382,7 @@ out_socket:
out_route:
    remove_proc_entry("interface", ipx_proc_dir);
out_interface:
- remove_proc_entry("ipx", proc_net);
+ remove_proc_entry("ipx", init_net.proc_net);
    goto out;
}

@@ -390,7 +391,7 @@ void __exit ipx_proc_exit(void)
    remove_proc_entry("interface", ipx_proc_dir);
    remove_proc_entry("route", ipx_proc_dir);
    remove_proc_entry("socket", ipx_proc_dir);
- remove_proc_entry("ipx", proc_net);
+ remove_proc_entry("ipx", init_net.proc_net);
}

#else /* CONFIG_PROC_FS */
diff --git a/net/irda/irproc.c b/net/irda/irproc.c
index 181cb51..cae24fb 100644
--- a/net/irda/irproc.c
+++ b/net/irda/irproc.c
@@ -28,6 +28,7 @@
#include <linux/seq_file.h>
#include <linux/module.h>
#include <linux/init.h>
+#include <net/net_namespace.h>

#include <net/irda/irda.h>
#include <net/irda/irlap.h>
@@ -66,7 +67,7 @@ void __init irda_proc_register(void)
    int i;
    struct proc_dir_entry *d;

```

```

- proc_irda = proc_mkdir("irda", proc_net);
+ proc_irda = proc_mkdir("irda", init_net.proc_net);
  if (proc_irda == NULL)
    return;
  proc_irda->owner = THIS_MODULE;
@@ -92,7 +93,7 @@ void irda_proc_unregister(void)
  for (i=0; i<ARRAY_SIZE(irda_dirs); i++)
    remove_proc_entry(irda_dirs[i].name, proc_irda);

- remove_proc_entry("irda", proc_net);
+ remove_proc_entry("irda", init_net.proc_net);
  proc_irda = NULL;
}
}
diff --git a/net/key/af_key.c b/net/key/af_key.c
index 17b2a69..c1a9583 100644
--- a/net/key/af_key.c
+++ b/net/key/af_key.c
@@ -26,6 +26,7 @@
#include <linux/in6.h>
#include <linux/proc_fs.h>
#include <linux/init.h>
+#include <net/net_namespace.h>
#include <net/xfrm.h>
#include <linux/audit.h>

@@ -3777,7 +3778,7 @@ static struct xfrm_mgr pfkeyv2_mgr =
static void __exit ipsec_pfkey_exit(void)
{
  xfrm_unregister_km(&pfkeyv2_mgr);
- remove_proc_entry("net/pfkey", NULL);
+ remove_proc_entry("pfkey", init_net.proc_net);
  sock_unregister(PF_KEY);
  proto_unregister(&key_proto);
}
@@ -3794,7 +3795,7 @@ static int __init ipsec_pfkey_init(void)
  goto out_unregister_key_proto;
#ifdef CONFIG_PROC_FS
  err = -ENOMEM;
- if (create_proc_read_entry("net/pfkey", 0, NULL, pfkey_read_proc, NULL) == NULL)
+ if (create_proc_read_entry("pfkey", 0, init_net.proc_net, pfkey_read_proc, NULL) == NULL)
  goto out_sock_unregister;
#endif
  err = xfrm_register_km(&pfkeyv2_mgr);
diff --git a/net/lc/lc_proc.c b/net/lc/lc_proc.c
index 49be6c9..4865d82 100644
--- a/net/lc/lc_proc.c

```

```

+++ b/net/llc/llc_proc.c
@@ -17,6 +17,7 @@
#include <linux/proc_fs.h>
#include <linux/errno.h>
#include <linux/seq_file.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/llc.h>
#include <net/llc_c_ac.h>
@@ -231,7 +232,7 @@ int __init llc_proc_init(void)
int rc = -ENOMEM;
struct proc_dir_entry *p;

- llc_proc_dir = proc_mkdir("llc", proc_net);
+ llc_proc_dir = proc_mkdir("llc", init_net.proc_net);
if (!llc_proc_dir)
goto out;
llc_proc_dir->owner = THIS_MODULE;
@@ -254,7 +255,7 @@ out:
out_core:
remove_proc_entry("socket", llc_proc_dir);
out_socket:
- remove_proc_entry("llc", proc_net);
+ remove_proc_entry("llc", init_net.proc_net);
goto out;
}

@@ -262,5 +263,5 @@ void llc_proc_exit(void)
{
remove_proc_entry("socket", llc_proc_dir);
remove_proc_entry("core", llc_proc_dir);
- remove_proc_entry("llc", proc_net);
+ remove_proc_entry("llc", init_net.proc_net);
}
diff --git a/net/netfilter/core.c b/net/netfilter/core.c
index 381a77c..a523fa4 100644
--- a/net/netfilter/core.c
+++ b/net/netfilter/core.c
@@ -19,6 +19,7 @@
#include <linux/inetdevice.h>
#include <linux/proc_fs.h>
#include <linux/mutex.h>
+#include <net/net_namespace.h>
#include <net/sock.h>

#include "nf_internals.h"
@@ -293,7 +294,7 @@ void __init netfilter_init(void)
}

```

```

#ifdef CONFIG_PROC_FS
- proc_net_netfilter = proc_mkdir("netfilter", proc_net);
+ proc_net_netfilter = proc_mkdir("netfilter", init_net.proc_net);
  if (!proc_net_netfilter)
    panic("cannot create netfilter proc entry");
#endif
diff --git a/net/netfilter/nf_conntrack_expect.c b/net/netfilter/nf_conntrack_expect.c
index 3ac64e2..8a3e3af 100644
--- a/net/netfilter/nf_conntrack_expect.c
+++ b/net/netfilter/nf_conntrack_expect.c
@@ -20,6 +20,7 @@
#include <linux/percpu.h>
#include <linux/kernel.h>
#include <linux/jhash.h>
+#include <net/net_namespace.h>

#include <net/netfilter/nf_conntrack.h>
#include <net/netfilter/nf_conntrack_core.h>
@@ -505,7 +506,7 @@ static int __init exp_proc_init(void)
#ifdef CONFIG_PROC_FS
  struct proc_dir_entry *proc;

- proc = proc_net_fops_create("nf_conntrack_expect", 0440, &exp_file_ops);
+ proc = proc_net_fops_create(&init_net, "nf_conntrack_expect", 0440, &exp_file_ops);
  if (!proc)
    return -ENOMEM;
#endif /* CONFIG_PROC_FS */
@@ -515,7 +516,7 @@ static int __init exp_proc_init(void)
static void exp_proc_remove(void)
{
#ifdef CONFIG_PROC_FS
- proc_net_remove("nf_conntrack_expect");
+ proc_net_remove(&init_net, "nf_conntrack_expect");
#endif /* CONFIG_PROC_FS */
}

diff --git a/net/netfilter/nf_conntrack_standalone.c b/net/netfilter/nf_conntrack_standalone.c
index a4ce5e8..2a19c5f 100644
--- a/net/netfilter/nf_conntrack_standalone.c
+++ b/net/netfilter/nf_conntrack_standalone.c
@@ -14,6 +14,7 @@
#include <linux/seq_file.h>
#include <linux/percpu.h>
#include <linux/netdevice.h>
+#include <net/net_namespace.h>
#ifdef CONFIG_SYSCTL
#include <linux/sysctl.h>

```

```

#endif
@@ -420,10 +421,10 @@ static int __init nf_contrack_standalone_init(void)
    return ret;

#ifdef CONFIG_PROC_FS
- proc = proc_net_fops_create("nf_contrack", 0440, &ct_file_ops);
+ proc = proc_net_fops_create(&init_net, "nf_contrack", 0440, &ct_file_ops);
  if (!proc) goto cleanup_init;

- proc_stat = create_proc_entry("nf_contrack", S_IRUGO, proc_net_stat);
+ proc_stat = create_proc_entry("nf_contrack", S_IRUGO, init_net.proc_net_stat);
  if (!proc_stat)
    goto cleanup_proc;

@@ -444,9 +445,9 @@ static int __init nf_contrack_standalone_init(void)
    cleanup_proc_stat;
#endif
#ifdef CONFIG_PROC_FS
- remove_proc_entry("nf_contrack", proc_net_stat);
+ remove_proc_entry("nf_contrack", init_net.proc_net_stat);
  cleanup_proc;
- proc_net_remove("nf_contrack");
+ proc_net_remove(&init_net, "nf_contrack");
  cleanup_init;
#endif /* CONFIG_PROC_FS */
  nf_contrack_cleanup();
@@ -459,8 +460,8 @@ static void __exit nf_contrack_standalone_fini(void)
  unregister_sysctl_table(nf_ct_sysctl_header);
#endif
#ifdef CONFIG_PROC_FS
- remove_proc_entry("nf_contrack", proc_net_stat);
- proc_net_remove("nf_contrack");
+ remove_proc_entry("nf_contrack", init_net.proc_net_stat);
+ proc_net_remove(&init_net, "nf_contrack");
#endif /* CONFIG_PROC_FS */
  nf_contrack_cleanup();
}
diff --git a/net/netfilter/x_tables.c b/net/netfilter/x_tables.c
index cc2baa6..d9a3bde 100644
--- a/net/netfilter/x_tables.c
+++ b/net/netfilter/x_tables.c
@@ -22,6 +22,7 @@
#include <linux/vmalloc.h>
#include <linux/mutex.h>
#include <linux/mm.h>
+#include <net/net_namespace.h>

#include <linux/netfilter/x_tables.h>

```

```

#include <linux/netfilter_arp.h>
@@ -795,7 +796,7 @@ int xt_proto_init(int af)
#ifdef CONFIG_PROC_FS
    strcpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_TABLES, sizeof(buf));
- proc = proc_net_fops_create(buf, 0440, &xt_file_ops);
+ proc = proc_net_fops_create(&init_net, buf, 0440, &xt_file_ops);
    if (!proc)
        goto out;
    proc->data = (void *) ((unsigned long) af | (TABLE << 16));
@@ -803,14 +804,14 @@ int xt_proto_init(int af)

    strcpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_MATCHES, sizeof(buf));
- proc = proc_net_fops_create(buf, 0440, &xt_file_ops);
+ proc = proc_net_fops_create(&init_net, buf, 0440, &xt_file_ops);
    if (!proc)
        goto out_remove_tables;
    proc->data = (void *) ((unsigned long) af | (MATCH << 16));

    strcpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_TARGETS, sizeof(buf));
- proc = proc_net_fops_create(buf, 0440, &xt_file_ops);
+ proc = proc_net_fops_create(&init_net, buf, 0440, &xt_file_ops);
    if (!proc)
        goto out_remove_matches;
    proc->data = (void *) ((unsigned long) af | (TARGET << 16));
@@ -822,12 +823,12 @@ int xt_proto_init(int af)
out_remove_matches:
    strcpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_MATCHES, sizeof(buf));
- proc_net_remove(buf);
+ proc_net_remove(&init_net, buf);

out_remove_tables:
    strcpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_TABLES, sizeof(buf));
- proc_net_remove(buf);
+ proc_net_remove(&init_net, buf);
out:
    return -1;
#endif
@@ -841,15 +842,15 @@ void xt_proto_fini(int af)

    strcpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_TABLES, sizeof(buf));
- proc_net_remove(buf);
+ proc_net_remove(&init_net, buf);

```

```

    strncpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_TARGETS, sizeof(buf));
- proc_net_remove(buf);
+ proc_net_remove(&init_net, buf);

    strncpy(buf, xt_prefix[af], sizeof(buf));
    strcat(buf, FORMAT_MATCHES, sizeof(buf));
- proc_net_remove(buf);
+ proc_net_remove(&init_net, buf);
#endif /*CONFIG_PROC_FS*/
}
EXPORT_SYMBOL_GPL(xt_proto_fini);
diff --git a/net/netfilter/xt_hashlimit.c b/net/netfilter/xt_hashlimit.c
index bd45f9d..1910367 100644
--- a/net/netfilter/xt_hashlimit.c
+++ b/net/netfilter/xt_hashlimit.c
@@ -21,6 +21,7 @@
#include <linux/in.h>
#include <linux/ip.h>
#include <linux/ipv6.h>
+#include <net/net_namespace.h>

#include <linux/netfilter/x_tables.h>
#include <linux/netfilter_ipv4/ip_tables.h>
@@ -743,13 +744,13 @@ static int __init xt_hashlimit_init(void)
    printk(KERN_ERR "xt_hashlimit: unable to create slab cache\n");
    goto err2;
}
- hashlimit_procdir4 = proc_mkdir("ipt_hashlimit", proc_net);
+ hashlimit_procdir4 = proc_mkdir("ipt_hashlimit", init_net.proc_net);
if (!hashlimit_procdir4) {
    printk(KERN_ERR "xt_hashlimit: unable to create proc dir "
           "entry\n");
    goto err3;
}
- hashlimit_procdir6 = proc_mkdir("ip6t_hashlimit", proc_net);
+ hashlimit_procdir6 = proc_mkdir("ip6t_hashlimit", init_net.proc_net);
if (!hashlimit_procdir6) {
    printk(KERN_ERR "xt_hashlimit: unable to create proc dir "
           "entry\n");
@@ -757,7 +758,7 @@ static int __init xt_hashlimit_init(void)
}
return 0;
err4:
- remove_proc_entry("ipt_hashlimit", proc_net);
+ remove_proc_entry("ipt_hashlimit", init_net.proc_net);
err3:

```

```

kmem_cache_destroy(hashlimit_cachep);
err2:
@@ -769,8 +770,8 @@ err1:

static void __exit xt_hashlimit_fini(void)
{
- remove_proc_entry("ipt_hashlimit", proc_net);
- remove_proc_entry("ip6t_hashlimit", proc_net);
+ remove_proc_entry("ipt_hashlimit", init_net.proc_net);
+ remove_proc_entry("ip6t_hashlimit", init_net.proc_net);
  kmem_cache_destroy(hashlimit_cachep);
  xt_unregister_matches(xt_hashlimit, ARRAY_SIZE(xt_hashlimit));
}
diff --git a/net/netlink/af_netlink.c b/net/netlink/af_netlink.c
index a78d962..3982f13 100644
--- a/net/netlink/af_netlink.c
+++ b/net/netlink/af_netlink.c
@@ -57,6 +57,7 @@
#include <linux/selinux.h>
#include <linux/mutex.h>

+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/scm.h>
#include <net/netlink.h>
@@ -1927,7 +1928,7 @@ static int __init netlink_proto_init(void)

  sock_register(&netlink_family_ops);
#ifdef CONFIG_PROC_FS
- proc_net_fops_create("netlink", 0, &netlink_seq_fops);
+ proc_net_fops_create(&init_net, "netlink", 0, &netlink_seq_fops);
#endif
  /* The netlink device handler may be needed early. */
  rtnetlink_init();
diff --git a/net/netrom/af_netrom.c b/net/netrom/af_netrom.c
index dc92732..15c8a92 100644
--- a/net/netrom/af_netrom.c
+++ b/net/netrom/af_netrom.c
@@ -27,6 +27,7 @@
#include <linux/netdevice.h>
#include <linux/if_arp.h>
#include <linux/skbuff.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <asm/uaccess.h>
#include <asm/system.h>
@@ -1447,9 +1448,9 @@ static int __init nr_proto_init(void)

```

```

nr_loopback_init();

- proc_net_fops_create("nr", S_IRUGO, &nr_info_fops);
- proc_net_fops_create("nr_neigh", S_IRUGO, &nr_neigh_fops);
- proc_net_fops_create("nr_nodes", S_IRUGO, &nr_nodes_fops);
+ proc_net_fops_create(&init_net, "nr", S_IRUGO, &nr_info_fops);
+ proc_net_fops_create(&init_net, "nr_neigh", S_IRUGO, &nr_neigh_fops);
+ proc_net_fops_create(&init_net, "nr_nodes", S_IRUGO, &nr_nodes_fops);
out:
return rc;
fail:
@@ -1477,9 +1478,9 @@ static void __exit nr_exit(void)
{
int i;

- proc_net_remove("nr");
- proc_net_remove("nr_neigh");
- proc_net_remove("nr_nodes");
+ proc_net_remove(&init_net, "nr");
+ proc_net_remove(&init_net, "nr_neigh");
+ proc_net_remove(&init_net, "nr_nodes");
nr_loopback_clear();

nr_rt_free();
diff --git a/net/packet/af_packet.c b/net/packet/af_packet.c
index 1322d62..1eecbd7 100644
--- a/net/packet/af_packet.c
+++ b/net/packet/af_packet.c
@@ -61,6 +61,7 @@
#include <linux/wireless.h>
#include <linux/kernel.h>
#include <linux/kmod.h>
+#include <net/net_namespace.h>
#include <net/ip.h>
#include <net/protocol.h>
#include <linux/skbuff.h>
@@ -1952,7 +1953,7 @@ static const struct file_operations packet_seq_fops = {

static void __exit packet_exit(void)
{
- proc_net_remove("packet");
+ proc_net_remove(&init_net, "packet");
unregister_netdevice_notifier(&packet_netdev_notifier);
sock_unregister(PF_PACKET);
proto_unregister(&packet_proto);
@@ -1967,7 +1968,7 @@ static int __init packet_init(void)

sock_register(&packet_family_ops);

```

```

    register_netdevice_notifier(&packet_netdev_notifier);
- proc_net_fops_create("packet", 0, &packet_seq_fops);
+ proc_net_fops_create(&init_net, "packet", 0, &packet_seq_fops);
out:
    return rc;
}
diff --git a/net/rose/af_rose.c b/net/rose/af_rose.c
index 976c3cc..48319f7 100644
--- a/net/rose/af_rose.c
+++ b/net/rose/af_rose.c
@@ -26,6 +26,7 @@
#include <linux/sockios.h>
#include <linux/net.h>
#include <linux/stat.h>
+#include <net/net_namespace.h>
#include <net/ax25.h>
#include <linux/inet.h>
#include <linux/netdevice.h>
@@ -1576,10 +1577,10 @@ static int __init rose_proto_init(void)

    rose_add_loopback_neigh();

- proc_net_fops_create("rose", S_IRUGO, &rose_info_fops);
- proc_net_fops_create("rose_neigh", S_IRUGO, &rose_neigh_fops);
- proc_net_fops_create("rose_nodes", S_IRUGO, &rose_nodes_fops);
- proc_net_fops_create("rose_routes", S_IRUGO, &rose_routes_fops);
+ proc_net_fops_create(&init_net, "rose", S_IRUGO, &rose_info_fops);
+ proc_net_fops_create(&init_net, "rose_neigh", S_IRUGO, &rose_neigh_fops);
+ proc_net_fops_create(&init_net, "rose_nodes", S_IRUGO, &rose_nodes_fops);
+ proc_net_fops_create(&init_net, "rose_routes", S_IRUGO, &rose_routes_fops);
out:
    return rc;
fail:
@@ -1606,10 +1607,10 @@ static void __exit rose_exit(void)
{
    int i;

- proc_net_remove("rose");
- proc_net_remove("rose_neigh");
- proc_net_remove("rose_nodes");
- proc_net_remove("rose_routes");
+ proc_net_remove(&init_net, "rose");
+ proc_net_remove(&init_net, "rose_neigh");
+ proc_net_remove(&init_net, "rose_nodes");
+ proc_net_remove(&init_net, "rose_routes");
    rose_loopback_clear();

    rose_rt_free();

```

```

diff --git a/net/rxrpc/af_rxrpc.c b/net/rxrpc/af_rxrpc.c
index c58fa0d..122d55d 100644
--- a/net/rxrpc/af_rxrpc.c
+++ b/net/rxrpc/af_rxrpc.c
@@ -14,6 +14,7 @@
#include <linux/skbuff.h>
#include <linux/poll.h>
#include <linux/proc_fs.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/af_rxrpc.h>
#include "ar-internal.h"
@@ -829,8 +830,8 @@ static int __init af_rxrpc_init(void)
}

#ifdef CONFIG_PROC_FS
- proc_net_fops_create("rxrpc_calls", 0, &rxrpc_call_seq_fops);
- proc_net_fops_create("rxrpc_conns", 0, &rxrpc_connection_seq_fops);
+ proc_net_fops_create(&init_net, "rxrpc_calls", 0, &rxrpc_call_seq_fops);
+ proc_net_fops_create(&init_net, "rxrpc_conns", 0, &rxrpc_connection_seq_fops);
#endif
return 0;

```

```

@@ -868,8 +869,8 @@ static void __exit af_rxrpc_exit(void)

```

```

    _debug("flush scheduled work");
    flush_workqueue(rxrpc_workqueue);
- proc_net_remove("rxrpc_conns");
- proc_net_remove("rxrpc_calls");
+ proc_net_remove(&init_net, "rxrpc_conns");
+ proc_net_remove(&init_net, "rxrpc_calls");
    destroy_workqueue(rxrpc_workqueue);
    kmem_cache_destroy(rxrpc_call_jar);
    _leave("");

```

```

diff --git a/net/sched/sch_api.c b/net/sched/sch_api.c
index dee0d5f..efc383c 100644
--- a/net/sched/sch_api.c
+++ b/net/sched/sch_api.c
@@ -28,6 +28,7 @@
#include <linux/list.h>
#include <linux/hrtimer.h>

+#include <net/net_namespace.h>
#include <net/netlink.h>
#include <net/pkt_sched.h>

@@ -1251,7 +1252,7 @@ static int __init pktsched_init(void)
{

```

```

register_qdisc(&pfifo_qdisc_ops);
register_qdisc(&bfifo_qdisc_ops);
- proc_net_fops_create("psched", 0, &psched_fops);
+ proc_net_fops_create(&init_net, "psched", 0, &psched_fops);

```

```

rtnl_register(PF_UNSPEC, RTM_NEWQDISC, tc_modify_qdisc, NULL);
rtnl_register(PF_UNSPEC, RTM_DELQDISC, tc_get_qdisc, NULL);

```

```
diff --git a/net/sctp/protocol.c b/net/sctp/protocol.c
```

```
index a746ebf..a015454 100644
```

```
--- a/net/sctp/protocol.c
```

```
+++ b/net/sctp/protocol.c
```

```
@@ -52,6 +52,7 @@
```

```
#include <linux/inetdevice.h>
```

```
#include <linux/seq_file.h>
```

```
#include <linux/bootmem.h>
```

```
+#include <net/net_namespace.h>
```

```
#include <net/protocol.h>
```

```
#include <net/ip.h>
```

```
#include <net/ipv6.h>
```

```
@@ -98,7 +99,7 @@ static __init int sctp_proc_init(void)
```

```
{
```

```
if (!proc_net_sctp) {
```

```
struct proc_dir_entry *ent;
```

```
- ent = proc_mkdir("net/sctp", NULL);
```

```
+ ent = proc_mkdir("sctp", init_net.proc_net);
```

```
if (ent) {
```

```
ent->owner = THIS_MODULE;
```

```
proc_net_sctp = ent;
```

```
@@ -131,7 +132,7 @@ static void sctp_proc_exit(void)
```

```
{
```

```
if (proc_net_sctp) {
```

```
proc_net_sctp = NULL;
```

```
- remove_proc_entry("net/sctp", NULL);
```

```
+ remove_proc_entry("sctp", init_net.proc_net);
```

```
}
```

```
}
```

```
diff --git a/net/sunrpc/stats.c b/net/sunrpc/stats.c
```

```
index 74ba7d4..4d4f373 100644
```

```
--- a/net/sunrpc/stats.c
```

```
+++ b/net/sunrpc/stats.c
```

```
@@ -21,6 +21,7 @@
```

```
#include <linux/sunrpc/clnt.h>
```

```
#include <linux/sunrpc/svcsock.h>
```

```
#include <linux/sunrpc/metrics.h>
```

```
+#include <net/net_namespace.h>
```

```
#define RPCDBG_FACILITY RPCDBG_MISC
```

```

@@ -265,7 +266,7 @@ rpc_proc_init(void)
    dprintk("RPC:    registering /proc/net/rpc\n");
    if (!proc_net_rpc) {
        struct proc_dir_entry *ent;
-   ent = proc_mkdir("rpc", proc_net);
+   ent = proc_mkdir("rpc", init_net.proc_net);
        if (ent) {
            ent->owner = THIS_MODULE;
            proc_net_rpc = ent;
@@ -279,7 +280,7 @@ rpc_proc_exit(void)
    dprintk("RPC:    unregistering /proc/net/rpc\n");
    if (proc_net_rpc) {
        proc_net_rpc = NULL;
-   remove_proc_entry("net/rpc", NULL);
+   remove_proc_entry("rpc", init_net.proc_net);
    }
}

```

```

diff --git a/net/unix/af_unix.c b/net/unix/af_unix.c
index a05c342..2386090 100644

```

```

--- a/net/unix/af_unix.c
+++ b/net/unix/af_unix.c
@@ -103,6 +103,7 @@
#include <asm/uaccess.h>
#include <linux/skbuff.h>
#include <linux/netdevice.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/tcp_states.h>
#include <net/af_unix.h>
@@ -2135,7 +2136,7 @@ static int __init af_unix_init(void)

    sock_register(&unix_family_ops);
#ifdef CONFIG_PROC_FS
-   proc_net_fops_create("unix", 0, &unix_seq_fops);
+   proc_net_fops_create(&init_net, "unix", 0, &unix_seq_fops);
#endif
    unix_sysctl_register();
out:
@@ -2146,7 +2147,7 @@ static void __exit af_unix_exit(void)
{
    sock_unregister(PF_UNIX);
    unix_sysctl_unregister();
-   proc_net_remove("unix");
+   proc_net_remove(&init_net, "unix");
    proto_unregister(&unix_proto);
}

```

```

diff --git a/net/wanrouter/wanproc.c b/net/wanrouter/wanproc.c
index 236e7ea..f2e54c3 100644
--- a/net/wanrouter/wanproc.c
+++ b/net/wanrouter/wanproc.c
@@ -29,6 +29,7 @@
#include <linux/seq_file.h>
#include <linux/smp_lock.h>

+#include <net/net_namespace.h>
#include <asm/io.h>

#define PROC_STATS_FORMAT "%30s: %12lu\n"
@@ -287,7 +288,7 @@ static const struct file_operations wandev_fops = {
int __init wanrouter_proc_init(void)
{
    struct proc_dir_entry *p;
-   proc_router = proc_mkdir(ROUTER_NAME, proc_net);
+   proc_router = proc_mkdir(ROUTER_NAME, init_net.proc_net);
    if (!proc_router)
        goto fail;

@@ -303,7 +304,7 @@ int __init wanrouter_proc_init(void)
fail_stat:
    remove_proc_entry("config", proc_router);
fail_config:
-   remove_proc_entry(ROUTER_NAME, proc_net);
+   remove_proc_entry(ROUTER_NAME, init_net.proc_net);
fail:
    return -ENOMEM;
}
@@ -316,7 +317,7 @@ void wanrouter_proc_cleanup(void)
{
    remove_proc_entry("config", proc_router);
    remove_proc_entry("status", proc_router);
-   remove_proc_entry(ROUTER_NAME, proc_net);
+   remove_proc_entry(ROUTER_NAME, init_net.proc_net);
}

/*
diff --git a/net/wireless/wext.c b/net/wireless/wext.c
index debf519..b8069af 100644
--- a/net/wireless/wext.c
+++ b/net/wireless/wext.c
@@ -93,6 +93,7 @@
#include <linux/if_arp.h> /* ARPHRD_ETHER */
#include <linux/etherdevice.h> /* compare_ether_addr */
#include <linux/interrupt.h>

```

```

+#include <net/net_namespace.h>

#include <linux/wireless.h> /* Pretty obvious */
#include <net/iw_handler.h> /* New driver API */
@@ -686,7 +687,7 @@ static const struct file_operations wireless_seq_fops = {
int __init wext_proc_init(void)
{
/* Create /proc/net/wireless entry */
- if (!proc_net_fops_create("wireless", S_IRUGO, &wireless_seq_fops))
+ if (!proc_net_fops_create(&init_net, "wireless", S_IRUGO, &wireless_seq_fops))
return -ENOMEM;

return 0;
diff --git a/net/x25/x25_proc.c b/net/x25/x25_proc.c
index 7405b9c..7d55e50 100644
--- a/net/x25/x25_proc.c
+++ b/net/x25/x25_proc.c
@@ -20,6 +20,7 @@
#include <linux/init.h>
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
+#include <net/net_namespace.h>
#include <net/sock.h>
#include <net/x25.h>

@@ -301,7 +302,7 @@ int __init x25_proc_init(void)
struct proc_dir_entry *p;
int rc = -ENOMEM;

- x25_proc_dir = proc_mkdir("x25", proc_net);
+ x25_proc_dir = proc_mkdir("x25", init_net.proc_net);
if (!x25_proc_dir)
goto out;

@@ -328,7 +329,7 @@ out_forward:
out_socket:
remove_proc_entry("route", x25_proc_dir);
out_route:
- remove_proc_entry("x25", proc_net);
+ remove_proc_entry("x25", init_net.proc_net);
goto out;
}

@@ -337,7 +338,7 @@ void __exit x25_proc_exit(void)
remove_proc_entry("forward", x25_proc_dir);
remove_proc_entry("route", x25_proc_dir);
remove_proc_entry("socket", x25_proc_dir);
- remove_proc_entry("x25", proc_net);

```

```
+ remove_proc_entry("x25", init_net.proc_net);  
}
```

```
#else /* CONFIG_PROC_FS */
```

```
--
```

```
1.5.3.rc6.17.g1911
```

---

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>

---