
Subject: Re: [PATCH 03/16] net: Basic network namespace infrastructure.
Posted by [paulmck](#) on Sun, 09 Sep 2007 00:33:08 GMT
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On Sat, Sep 08, 2007 at 03:15:34PM -0600, Eric W. Biederman wrote:

>
> This is the basic infrastructure needed to support network
> namespaces. This infrastructure is:
> - Registration functions to support initializing per network
> namespace data when a network namespaces is created or destroyed.
>
> - struct net. The network namespace data structure.
> This structure will grow as variables are made per network
> namespace but this is the minimal starting point.
>
> - Functions to grab a reference to the network namespace.
> I provide both get/put functions that keep a network namespace
> from being freed. And hold/release functions serve as weak references
> and will warn if their count is not zero when the data structure
> is freed. Useful for dealing with more complicated data structures
> like the ipv4 route cache.
>
> - A list of all of the network namespaces so we can iterate over them.
>
> - A slab for the network namespace data structure allowing leaks
> to be spotted.

If I understand this correctly, the only way to get to a namespace is
via `get_net_ns_by_pid()`, which contains the `rcu_read_lock()` that matches
the `rcu_barrier()` below.

So, is the `get_net()` in `sock_copy()` in this patch adding a reference to
an element that is guaranteed to already have at least one reference?
If not, how are we preventing `sock_copy()` from running concurrently with
`cleanup_net()`? Ah, I see -- in `sock_copy()` we are getting a reference
to the new struct sock that no one else can get a reference to, so OK.
Ditto for the `get_net()` in `sk_alloc()`.

But I still don't understand what is protecting the `get_net()` in
`dev_seq_open()`. Is there an existing reference? If so, how do we know
that it won't be removed just as we are trying to add our reference
(while at the same time `cleanup_net()` is running)? Ditto for the other
`_open()` operations in the same patch. And for `netlink_seq_open()`.

Enlightenment?

Thanx, Paul

```

> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
> ---
> include/net/net_namespace.h | 68 ++++++++
> net/core/Makefile           | 2 +-
> net/core/net_namespace.c    | 292 +++++++++++++++++++++++++++++++++++++
> 3 files changed, 361 insertions(+), 1 deletions(-)
> create mode 100644 include/net/net_namespace.h
> create mode 100644 net/core/net_namespace.c
>
> diff --git a/include/net/net_namespace.h b/include/net/net_namespace.h
> new file mode 100644
> index 0000000..6344b77
> --- /dev/null
> +++ b/include/net/net_namespace.h
> @@ -0,0 +1,68 @@
> +/*
> + * Operations on the network namespace
> + */
> +
> + #ifndef __NET_NET_NAMESPACE_H
> + #define __NET_NET_NAMESPACE_H
> +
> + #include <asm/atomic.h>
> + #include <linux/workqueue.h>
> + #include <linux/list.h>
> +
> + struct net {
> +     atomic_t count; /* To decided when the network
> +      * namespace should be freed.
> +      */
> +     atomic_t use_count; /* To track references we
> +      * destroy on demand
> +      */
> +     struct list_head list; /* list of network namespaces */
> +     struct work_struct work; /* work struct for freeing */
> + };
> +
> + extern struct net init_net;
> + extern struct list_head net_namespace_list;
> +
> + extern void __put_net(struct net *net);
> +
> + static inline struct net *get_net(struct net *net)
> + {
> +     atomic_inc(&net->count);
> +     return net;
> + }
> +
> + static inline void put_net(struct net *net)

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> +{
> + if (atomic_dec_and_test(&net->count))
> + __put_net(net);
> +}
> +
> +static inline struct net *hold_net(struct net *net)
> +{
> + atomic_inc(&net->use_count);
> + return net;
> +}
> +
> +static inline void release_net(struct net *net)
> +{
> + atomic_dec(&net->use_count);
> +}
> +
> +extern void net_lock(void);
> +extern void net_unlock(void);
> +
> +#define for_each_net(VAR) \
> + list_for_each_entry(VAR, &net_namespace_list, list)
> +
> +
> +struct pernet_operations {
> + struct list_head list;
> + int (*init)(struct net *net);
> + void (*exit)(struct net *net);
> +};
> +
> +extern int register_pernet_subsys(struct pernet_operations *);
> +extern void unregister_pernet_subsys(struct pernet_operations *);
> +extern int register_pernet_device(struct pernet_operations *);
> +extern void unregister_pernet_device(struct pernet_operations *);
> +
> +#endif /* __NET_NET_NAMESPACE_H */
> diff --git a/net/core/Makefile b/net/core/Makefile
> index 4751613..ea9b3f3 100644
> --- a/net/core/Makefile
> +++ b/net/core/Makefile
> @@ -3,7 +3,7 @@
> #
>
> obj-y := sock.o request_sock.o skbuff.o iovector.o datagram.o stream.o scm.o \
> - gen_stats.o gen_estimator.o
> + gen_stats.o gen_estimator.o net_namespace.o
>
> obj-$(CONFIG_SYSCTL) += sysctl_net_core.o
>

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> diff --git a/net/core/net_namespace.c b/net/core/net_namespace.c
> new file mode 100644
> index 0000000..f259a9b
> --- /dev/null
> +++ b/net/core/net_namespace.c
> @@ -0,0 +1,292 @@
> +#include <linux/workqueue.h>
> +#include <linux/rtnetlink.h>
> +#include <linux/cache.h>
> +#include <linux/slab.h>
> +#include <linux/list.h>
> +#include <linux/delay.h>
> +#include <net/net_namespace.h>
> +
> +/*
> + * Our network namespace constructor/destructor lists
> + */
> +
> +static LIST_HEAD(pernet_list);
> +static struct list_head *first_device = &pernet_list;
> +static DEFINE_MUTEX(net_mutex);
> +
> +static DEFINE_MUTEX(net_list_mutex);
> +LIST_HEAD(net_namespace_list);
> +
> +static struct kmem_cache *net_cachep;
> +
> +struct net init_net;
> +EXPORT_SYMBOL_GPL(init_net);
> +
> +void net_lock(void)
> +{
> + mutex_lock(&net_list_mutex);
> +}
> +
> +void net_unlock(void)
> +{
> + mutex_unlock(&net_list_mutex);
> +}
> +
> +static struct net *net_alloc(void)
> +{
> + return kmem_cache_alloc(net_cachep, GFP_KERNEL);
> +}
> +
> +static void net_free(struct net *net)
> +{
> + if (!net)

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> + return;
> +
> + if (unlikely(atomic_read(&net->use_count) != 0)) {
> +     printk(KERN_EMERG "network namespace not free! Usage: %d\n",
> +         atomic_read(&net->use_count));
> +     return;
> + }
> +
> + kmem_cache_free(net_cachep, net);
> +}
> +
> +static void cleanup_net(struct work_struct *work)
> +{
> +    struct pernet_operations *ops;
> +    struct list_head *ptr;
> +    struct net *net;
> +
> +    net = container_of(work, struct net, work);
> +
> +    mutex_lock(&net_mutex);
> +
> +    /* Don't let anyone else find us. */
> +    net_lock();
> +    list_del(&net->list);
> +    net_unlock();
> +
> +    /* Run all of the network namespace exit methods */
> +    list_for_each_prev(ptr, &pernet_list) {
> +        ops = list_entry(ptr, struct pernet_operations, list);
> +        if (ops->exit)
> +            ops->exit(net);
> +    }
> +
> +    mutex_unlock(&net_mutex);
> +
> +    /* Ensure there are no outstanding rcu callbacks using this
> +     * network namespace.
> +     */
> +    rcu_barrier();
> +
> +    /* Finally it is safe to free my network namespace structure */
> +    net_free(net);
> +}
> +
> +
> +void __put_net(struct net *net)
> +{
> +    /* Cleanup the network namespace in process context */

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> + INIT_WORK(&net->work, cleanup_net);
> + schedule_work(&net->work);
> +}
> +EXPORT_SYMBOL_GPL(__put_net);
> +
> +/*
> + * setup_net runs the initializers for the network namespace object.
> + */
> +static int setup_net(struct net *net)
> +{
> + /* Must be called with net_mutex held */
> + struct pernet_operations *ops;
> + struct list_head *ptr;
> + int error;
> +
> + memset(net, 0, sizeof(struct net));
> + atomic_set(&net->count, 1);
> + atomic_set(&net->use_count, 0);
> +
> + error = 0;
> + list_for_each(ptr, &pernet_list) {
> + ops = list_entry(ptr, struct pernet_operations, list);
> + if (ops->init) {
> + error = ops->init(net);
> + if (error < 0)
> + goto out_undo;
> + }
> + }
> +out:
> + return error;
> +out_undo:
> + /* Walk through the list backwards calling the exit functions
> + * for the pernet modules whose init functions did not fail.
> + */
> + for (ptr = ptr->prev; ptr != &pernet_list; ptr = ptr->prev) {
> + ops = list_entry(ptr, struct pernet_operations, list);
> + if (ops->exit)
> + ops->exit(net);
> + }
> + goto out;
> +}
> +
> +static int __init net_ns_init(void)
> +{
> + int err;
> +
> + printk(KERN_INFO "net_namespace: %zd bytes\n", sizeof(struct net));
> + net_cachep = kmem_cache_create("net_namespace", sizeof(struct net),

```

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> + SMP_CACHE_BYTES,
> + SLAB_PANIC, NULL);
> + mutex_lock(&net_mutex);
> + err = setup_net(&init_net);
> +
> + net_lock();
> + list_add_tail(&init_net.list, &net_namespace_list);
> + net_unlock();
> +
> + mutex_unlock(&net_mutex);
> + if (err)
> + panic("Could not setup the initial network namespace");
> +
> + return 0;
> +}
> +
> +pure_initcall(net_ns_init);
> +
> +static int register_pernet_operations(struct list_head *list,
> + struct pernet_operations *ops)
> +{
> + struct net *net, *undo_net;
> + int error;
> +
> + error = 0;
> + list_add_tail(&ops->list, list);
> + for_each_net(net) {
> + if (ops->init) {
> + error = ops->init(net);
> + if (error)
> + goto out_undo;
> + }
> + }
> +out:
> + return error;
> +
> +out_undo:
> + /* If I have an error cleanup all namespaces I initialized */
> + list_del(&ops->list);
> + for_each_net(undo_net) {
> + if (undo_net == net)
> + goto undone;
> + if (ops->exit)
> + ops->exit(undo_net);
> + }
> +undone:
> + goto out;
> +}

```

```

> +
> +static void unregister_pernet_operations(struct pernet_operations *ops)
> +{
> + struct net *net;
> +
> + list_del(&ops->list);
> + for_each_net(net)
> + if (ops->exit)
> + ops->exit(net);
> +}
> +
> +/**
> + *   register_pernet_subsys - register a network namespace subsystem
> + * @ops: pernet operations structure for the subsystem
> + *
> + * Register a subsystem which has init and exit functions
> + * that are called when network namespaces are created and
> + * destroyed respectively.
> + *
> + * When registered all network namespace init functions are
> + * called for every existing network namespace. Allowing kernel
> + * modules to have a race free view of the set of network namespaces.
> + *
> + * When a new network namespace is created all of the init
> + * methods are called in the order in which they were registered.
> + *
> + * When a network namespace is destroyed all of the exit methods
> + * are called in the reverse of the order with which they were
> + * registered.
> + */
> +int register_pernet_subsys(struct pernet_operations *ops)
> +{
> + int error;
> + mutex_lock(&net_mutex);
> + error = register_pernet_operations(first_device, ops);
> + mutex_unlock(&net_mutex);
> + return error;
> +}
> +EXPORT_SYMBOL_GPL(register_pernet_subsys);
> +
> +/**
> + *   unregister_pernet_subsys - unregister a network namespace subsystem
> + * @ops: pernet operations structure to manipulate
> + *
> + * Remove the pernet operations structure from the list to be
> + * used when network namespaces are created or destroyed. In
> + * addition run the exit method for all existing network
> + * namespaces.

```



```

> + */
> +void unregister_pernet_subsys(struct pernet_operations *module)
> +{
> + mutex_lock(&net_mutex);
> + unregister_pernet_operations(module);
> + mutex_unlock(&net_mutex);
> +}
> +EXPORT_SYMBOL_GPL(unregister_pernet_subsys);
> +
> +/**
> + *   register_pernet_device - register a network namespace device
> + * @ops: pernet operations structure for the subsystem
> + *
> + * Register a device which has init and exit functions
> + * that are called when network namespaces are created and
> + * destroyed respectively.
> + *
> + * When registered all network namespace init functions are
> + * called for every existing network namespace. Allowing kernel
> + * modules to have a race free view of the set of network namespaces.
> + *
> + * When a new network namespace is created all of the init
> + * methods are called in the order in which they were registered.
> + *
> + * When a network namespace is destroyed all of the exit methods
> + * are called in the reverse of the order with which they were
> + * registered.
> + */
> +int register_pernet_device(struct pernet_operations *ops)
> +{
> + int error;
> + mutex_lock(&net_mutex);
> + error = register_pernet_operations(&pernet_list, ops);
> + if (!error && (first_device == &pernet_list))
> + first_device = &ops->list;
> + mutex_unlock(&net_mutex);
> + return error;
> +}
> +EXPORT_SYMBOL_GPL(register_pernet_device);
> +
> +/**
> + *   unregister_pernet_device - unregister a network namespace netdevice
> + * @ops: pernet operations structure to manipulate
> + *
> + * Remove the pernet operations structure from the list to be
> + * used when network namespaces are created or destroyed. In
> + * addition run the exit method for all existing network
> + * namespaces.

```

```
> + */
> +void unregister_pernet_device(struct pernet_operations *ops)
> +{
> + mutex_lock(&net_mutex);
> + if (&ops->list == first_device)
> + first_device = first_device->next;
> + unregister_pernet_operations(ops);
> + mutex_unlock(&net_mutex);
> +}
> +EXPORT_SYMBOL_GPL(unregister_pernet_device);
> --
> 1.5.3.rc6.17.g1911
>
> -
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