
Subject: [net-2.6.24][NETNS][patch 0/1] fix allnoconfig compilation erro
Posted by [Daniel Lezcano](#) on Thu, 13 Sep 2007 06:01:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

fixes a compilation issue when allnoconfig is used.
- init_net is unresolved.

--

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: [net-2.6.24][NETNS][patch 1/1] fix allnoconfig compilation error
Posted by [Daniel Lezcano](#) on Thu, 13 Sep 2007 06:01:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

From: Daniel Lezcano <dlezcano@fr.ibm.com>

When CONFIG_NET=no, init_net is unresolved because net_namespace.c
is not compiled and the include pull init_net definition.

This problem was very similar with the ipc namespace where the kernel
can be compiled with SYSV ipc out.

This patch fix that defining a macro which simply remove init_net
initialization from nsproxy namespace aggregator.

Compiled and booted on qemu-i386 with CONFIG_NET=no and CONFIG_NET=yes.

Signed-off-by: Daniel Lezcano <dlezcano@fr.ibm.com>
Acked-by: "Eric W. Biederman" <ebiederm@xmission.com>

```
include/linux/init_task.h | 2 +-
include/net/net_namespace.h | 7 ++++++
2 files changed, 8 insertions(+), 1 deletion(-)
```

Index: net-2.6.24/include/linux/init_task.h

```
=====
--- net-2.6.24.orig/include/linux/init_task.h
+++ net-2.6.24/include/linux/init_task.h
@@ -79,7 +79,7 @@ extern struct nsproxy init_nsproxy;
 .nslock = __SPIN_LOCK_UNLOCKED(nsproxy.nslock), \
 .uts_ns = &init_uts_ns, \
 .mnt_ns = NULL, \
-.net_ns = &init_net, \
+.net_ns = INIT_NET_NS(net_ns) \
 \
```

```
INIT_IPC_NS(ipc_ns)    \
.user_ns = &init_user_ns,  \
}
Index: net-2.6.24/include/net/net_namespace.h
=====
--- net-2.6.24.orig/include/net/net_namespace.h
+++ net-2.6.24/include/net/net_namespace.h
@@ -28,7 +28,14 @@ struct net {
    struct hlist_head *dev_index_head;
};

+ifdef CONFIG_NET
+/* Init's network namespace */
extern struct net init_net;
#define INIT_NET_NS(net_ns) .net_ns = &init_net,
#else
#define INIT_NET_NS(net_ns)
#endif
+
extern struct list_head net_namespace_list;

extern void __put_net(struct net *net);

--
```

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: Re: [net-2.6.24][NETNS][patch 1/1] fix allnoconfig compilation error
Posted by [davem](#) on Thu, 13 Sep 2007 07:17:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

From: dlezcano@fr.ibm.com
Date: Thu, 13 Sep 2007 08:01:52 +0200

> From: Daniel Lezcano <dlezcano@fr.ibm.com>
>
> When CONFIG_NET=no, init_net is unresolved because net_namespace.c
> is not compiled and the include pull init_net definition.
>
> This problem was very similar with the ipc namespace where the kernel
> can be compiled with SYSV ipc out.
>
> This patch fix that defining a macro which simply remove init_net
> initialization from nsproxy namespace aggregator.
>

> Compiled and booted on qemu-i386 with CONFIG_NET=no and CONFIG_NET=yes.
>
> Signed-off-by: Daniel Lezcano <dlezcano@fr.ibm.com>
> Acked-by: "Eric W. Biederman" <ebiederm@xmission.com>

Applied to net-2.6.24, thanks.

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
