

---

Subject: [PATCH][NETNS] Don't memset() netns to zero manually  
Posted by [Pavel Emelianov](#) on Tue, 09 Oct 2007 11:48:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

The newly created net namespace is set to 0 with memset()  
in setup\_net(). The setup\_net() is also called for the  
init\_net\_ns(), which is zeroed naturally as a global var.

So remove this memset and allocate new nets with the  
kmem\_cache\_zalloc().

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

---

```
diff --git a/net/core/net_namespace.c b/net/core/net_namespace.c
index 0e0ca6d..6f71db8 100644
--- a/net/core/net_namespace.c
+++ b/net/core/net_namespace.c
@@ -24,7 +24,7 @@ EXPORT_SYMBOL_GPL(init_net);

static struct net *net_alloc(void)
{
- return kmem_cache_alloc(net_cachep, GFP_KERNEL);
+ return kmem_cache_zalloc(net_cachep, GFP_KERNEL);
}

static void net_free(struct net *net)
@@ -90,7 +90,6 @@ static int setup_net(struct net *net)
    struct pernet_operations *ops;
    int error;

- memset(net, 0, sizeof(struct net));
- atomic_set(&net->count, 1);
- atomic_set(&net->use_count, 0);
```

---