

---

Subject: [PATCH] Isolate the UTS namespace's domainname and hostname back  
Posted by [Pavel Emelianov](#) on Wed, 21 Nov 2007 11:06:35 GMT

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

---

The commit

commit 7d69a1f4a72b18876c99c697692b78339d491568

Author: Cedric Le Goater <clg@fr.ibm.com>

Date: Sun Jul 15 23:40:58 2007 -0700

remove CONFIG\_UTS\_NS and CONFIG\_IPC\_NS

accidentally removed the code, that prevented the uts->hostname  
and uts->domainname values from being overwritten from another  
namespace. In other words, setting hostname/domainname via sysfs  
(echo xxx > /proc/sys/kernel/(host|domain)name) cased the new  
value to be set in init UTS namespace only.

Return the isolation back.

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

---

```
diff --git a/kernel/utsname_sysctl.c b/kernel/utsname_sysctl.c
index c76c064..fe3a56c 100644
--- a/kernel/utsname_sysctl.c
+++ b/kernel/utsname_sysctl.c
@@ -18,6 +18,10 @@
 static void *get_uts(ctl_table *table, int write)
 {
     char *which = table->data;
+    struct uts_namespace *uts_ns;
+
+    uts_ns = current->nsproxy->uts_ns;
+    which = (which - (char *)&init_uts_ns) + (char *)uts_ns;

     if (!write)
         down_read(&uts_sem);
```

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

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

---