

---

**Subject:** Beginners question: NFS client in VPS  
Posted by [noe2](#) on Fri, 03 Mar 2006 10:52:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

I'm just making my first steps with openVZ and I'm wondering if it's possible to have an NFS client running inside a VPS ?

If yes : Can anyone please give me some hints on how to enable it ? Currently my VPS do not list nfs in /proc/filesystems.

If not : Why not ?

I'm currently running 2.6.8-022stab070-smp on x86\_64 with NFS enabled in the kernel (as module). The module is loaded on the hardware host.

Regards,  
Norbert

---

---

**Subject:** Re: Beginners question: NFS client in VPS  
Posted by [dev](#) on Fri, 03 Mar 2006 15:38:09 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

There are 2 possible ways to achieve this:

1. mount NFS in host system, and then bind mount it to required VPS. This is the preferable way of doing things. And this is why NFS is disabled in VPS by default.
  2. you can mark nfs\_fs\_type as FS\_VIRTUALIZED, and NFS will be available in VPSs. But it is not a recommended way since NFS is not virtualized fully yet.
- 

---

**Subject:** Re: Beginners question: NFS client in VPS  
Posted by [youp](#) on Fri, 03 Mar 2006 22:14:53 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

how to change nfs\_fs\_type as FS\_VIRTUALIZED ?

thanks

---

Subject: Re: Beginners question: NFS client in VPS

Posted by [dev](#) on Sat, 04 Mar 2006 09:12:52 GMT

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

---

apply this patch. it should help.

```
--- linux-2.6.8-022stab064/fs/nfs/inode.c.nonfs 2006-02-10 15:21:25.822784424 +0300
+++ linux-2.6.8-022stab064/fs/nfs/inode.c 2006-02-10 15:25:29.587726520 +0300
@@ -1399,7 +1399,8 @@ static struct file_system_type nfs_fs_ty
    .name = "nfs",
    .get_sb = nfs_get_sb,
    .kill_sb = nfs_kill_super,
-   .fs_flags = FS_ODD_RENAME|FS_REVAL_DOT|FS_BINARY_MOUNTDATA,
+   .fs_flags = FS_ODD_RENAME|FS_REVAL_DOT|
+   FS_BINARY_MOUNTDATA|FS_VIRTUALIZED,
};

#ifndef CONFIG_NFS_V4
--- linux-2.6.8-022stab064/net/sunrpc/rpc_pipe.c.nonfs 2006-02-10 15:20:28.040568656 +0300
+++ linux-2.6.8-022stab064/net/sunrpc/rpc_pipe.c 2006-02-10 14:25:48.000000000 +0300
@@ -804,6 +804,7 @@ static struct file_system_type rpc_pipe_
    .name = "rpc_pipefs",
    .get_sb = rpc_get_sb,
    .kill_sb = kill_litter_super,
+   .fs_flags = FS_VIRTUALIZED,
};

static void
--- linux-2.6.8-022stab064/kernel/exit.c.nonfs 2006-02-10 15:21:55.098333864 +0300
+++ linux-2.6.8-022stab064/kernel/exit.c 2006-02-10 15:19:53.045888656 +0300
@@ -271,9 +271,6 @@ void __set_special_pids(pid_t session, p
{
    struct task_struct *curr = current;

-   WARN_ON(is_virtual_pid(pggrp));
-   WARN_ON(is_virtual_pid(session));
-
-   if (curr->signal->session != session) {
-       detach_pid(curr, PIDTYPE_SID);
-       curr->signal->session = session;
--- linux-2.6.8-022stab064/arch/i386/kernel/process.c.nonfs 2006-02-10 15:23:36.306947816
+0300
+++ linux-2.6.8-022stab064/arch/i386/kernel/process.c 2006-02-10 15:29:36.513188144 +0300
@@ -276,13 +276,6 @@ int kernel_thread(int (*fn)(void *), voi
{
    struct pt_regs regs;

-   /* Don't allow kernel_thread() inside VE */
-   if (!ve_is_super(get_exec_env())) {
```

```
- printk("kernel_thread call inside VE\n");
- dump_stack();
- return -EPERM;
- }

-
memset(&regs, 0, sizeof(regs));

regs.ebx = (unsigned long) fn;
--- ./arch/x86_64/kernel/process.c.xxxx 2006-01-23 20:25:04.000000000 +0300
+++ ./arch/x86_64/kernel/process.c 2006-02-10 15:30:13.000000000 +0300
@@ @ -719,12 +719,6 @@ long do_fork_kthread(unsigned long clone
    int __user *parent_tidptr,
    int __user *child_tidptr)
{
- if (ve_is_super(get_exec_env()))
- return do_fork(clone_flags, stack_start, regs, stack_size,
-   parent_tidptr, child_tidptr);
-
- /* Don't allow kernel_thread() inside VE */
- printk("kernel_thread call inside VE\n");
- dump_stack();
- return -EPERM;
+ return do_fork(clone_flags, stack_start, regs, stack_size,
+   parent_tidptr, child_tidptr);
}
```

---