

---

Subject: Re: VE on GFS/GFS2

Posted by [khorenko](#) on Mon, 10 Nov 2008 07:59:11 GMT

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

---

Hi Frank,

surely gfs will be fixed in future releases.

For now please, use older kernel with working gfs module or you can fix gfs in the current kernel by yourself and recompile the kernel.

The fix is extremely easy:

```
--- old/fs/gfs/proc.c 2008-10-24 12:52:30.000000000 +0400
+++ new/fs/gfs/proc.c 2008-10-24 12:53:43.000000000 +0400
@@ -474,7 +474,7 @@ gfs_proc_init(void)
     spin_lock_init(&gfs_proc_margs_lock);
     spin_lock_init(&gfs_req_lock);

- pde = create_proc_entry("src/fs/gfs", S_IFREG | 0600, NULL);
+ pde = create_proc_entry("fs/gfs", S_IFREG | 0600, NULL);
     if (!pde)
         return -ENOMEM;

@@ -494,6 +494,6 @@ gfs_proc_uninit(void)
{
    if (gfs_proc_margs)
        kfree(gfs_proc_margs);
- remove_proc_entry("src/fs/gfs", NULL);
+ remove_proc_entry("fs/gfs", NULL);
}
```

Hope this helps.

--

Konstantin

---