

Posted by [Dave Hansen](#) on Fri, 26 Jan 2007 22:42:10 GMT

We use `proc_mnt` as a shortcut to find a superblock on which to go killing `/proc` inodes. This will break if we ever have more than one `/proc` superblock. So, use the superblock list to go find each of the `/proc` sb's and kill inodes on each superblock.

...

Page 1 of 2 ---- Generated from [OpenVZ Forum](#)

```
+ procfs = get_fs_type("proc");
+ if (!procfs)
+ return;
+
+ spin_lock(&sb_lock);
+ list_for_each(l, &procfs->fs_supers) {
+ struct super_block *sb;
+ sb = list_entry(l, struct super_block, s_instances);
+ proc_kill_inodes_sb(de, sb);
+ }
+ spin_unlock(&sb_lock);
+}
+
static struct proc_dir_entry *proc_create(struct proc_dir_entry **parent,
    const char *name,
    mode_t mode,
```

—

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>
