Subject: Re: VE Fails to start with dmesg error "err=-11". 64bit el5 patch. Posted by rickb on Wed, 13 Aug 2008 08:22:32 GMT

View Forum Message <> Reply to Message

Hi, seems like the code is failing kzalloc here:

```
Quote: err = -ENOMEM;
  ve = kzalloc(sizeof(struct ve_struct), GFP_KERNEL);
  if (ve == NULL)
       goto err_struct;
and jumping to:

Quote:err_struct:
  printk(KERN_INFO "CT: %d: failer to start with err=%d\n", veid, err);
  return err;
```

strace output from the failing "vzctl start <veid>" command is below: http://208.77.101.170/str.txt

I booted off el5 patched with patch-53.1.19.el5.028stab053.14-combined and the system does not exhibit either problem I reported (ioacct accounting or velimit). Due to this I will not be able to test any patches, but I am working on getting a development 64bit node up to test should you release one.

Rick