```
Creating block device ram15
Creating block device ram2
Creating block device ram3
Creating block device ram4
Creating block device ram5
Creating block device ram6
Creating block device ram7
Creating block device ram8
Creating block device ram9
Creating block device sda
Creating block device sdb
Making device-mapper control node
md: md0: raid array is not clean -- starting background reconstruction
mdadm: /dev/md0 has been started with 2 drives.
Scanning logical volumes
  Reading all physical volumes. This may take a while...
  Found volume group "vg main" using metadata type lvm2
Activating logical volumes
  5 logical volume(s) in volume group "vg main" now active
Attempting to enter user-space to capture vmcore
Creating root device.
Checking root filesystem.
fsck 1.38 (30-Jun-2005)
fsck: WARNING: couldn't open /etc/fstab: No such file or directory
e2fsck 1.38 (30-Jun-2005)
fsck.ext3: while determining whether /dev/vg_main/lv_root is mounted.
/dev/vg_main/lv_root: recovering journal
/dev/vg_main/lv_root: clean, 115195/4194304 files, 1314895/4194304 blocks
Mounting root filesystem.
Trying mount -t ext3 /dev/vg main/lv root /sysroot
Using ext3 on root filesystem
Switching to new root and running init.
INIT: version 2.86 booting
Welcome to Red Hat Enterprise Linux Server
Setting clock (utc): Thu Jun 10 18:40:33 GMT 2010 [ OK 1
Starting udev: [ OK ]
Loading default keymap (us): [ OK ]
Setting hostname host1: [ OK ]
Setting up Logical Volume Management: 5 logical volume(s) in volume group "vge
  OK ]
Mounting local filesystems: mount: unknown filesystem type 'gpfs'
mount: unknown filesystem type 'gpfs'
[FAILED]
Enabling local filesystem quotas: [ OK ]
Enabling /etc/fstab swaps: [ OK ]
INIT: Entering runlevel: 3
Entering non-interactive startup
Starting monitoring for VG vg_main: 5 logical volume(s) in volume group "vg_md
[ OK ]
Starting sysstat: Calling the system activity data collector (sadc):
  OK 1
Checking for hardware changes [ OK ]
Applying ip6tables firewall rules: [ OK ]
Applying iptables firewall rules: [ OK ]
Loading additional iptables modules: ip conntrack netbios ns [ OK ]
Bringing up loopback interface: [ OK ]
```