```
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): Wed Jun 9 19:39:47 GMT 2010 [ OK ]
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 ]
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 ]
Bringing up interface bond0: /etc/sysconfig/network-scripts/ifup-eth: line 122t
```