

host1 login: SysRq : Trigger a crashdump
 Sending IPI to other cpus...
 Partition configured for 8 cpus.
 Starting Linux PPC64 #1 SMP Sun May 2 05:13:19 EDT 2010

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ppc64_pft_size           = 0x1f
physicalMemorySize       = 0x12000000
ppc64_caches.dcache_line_size = 0x80
ppc64_caches.icache_line_size = 0x80
htab_address             = 0x0000000000000000
htab_hash_mask           = 0xffffffff
physical_start           = 0x20000000
-----
```

Linux version 2.6.18-194.3.1.el5kdump (mockbuild@ppc-009.build.bos.redhat.com) 0

[boot]0012 Setup Arch

EEH: PCI Enhanced I/O Error Handling Enabled

PPC64 nvram contains 15360 bytes

[boot]0015 Setup Done

Built 2 zonelists. Total pages: 4608

Kernel command line: root=/dev/vg_main/lv_root ro console=hvc0 rhgb quiet irqpo

scan-log-dump not implemented on this system

Mounting proc filesystem

Mounting sysfs filesystem

Creating /dev

Creating initial device nodes

Loading scsi_mod.ko module

Loading sd_mod.ko module

Loading libata.ko module

Loading ipr.ko module

ipr 0000:c0:01:0: FFFE: Soft device bus error recovered by the IOA

Loading scsi_transport_fc.ko module

Loading lpfc.ko module

Loading jbd.ko module

Loading ext3.ko module

Loading raid1.ko module

Loading dm-mod.ko module

Loading dm-log.ko module

Loading dm-mirror.ko module

Loading dm-zero.ko module

Loading dm-snapshot.ko module

Loading crypto_api.ko module

Loading xfrm_nalgo.ko module

Loading ipv6.ko module

Loading bonding.ko module

Waiting for required block device discovery

Waiting for sdb...Found

Waiting for sda...Found

Creating Block Devices

Creating block device ram0

Creating block device ram1

Creating block device ram10

Creating block device ram11

Creating block device ram12

Creating block device ram13

Creating block device ram14