

RC: piqa.nerapdrp.gov.in - HP iLO 2 Remote Console - Windows Internet Explorer  
https://10.16.248.130/... Certificate error

Refresh Terminal Svcs Ctrl+Alt+Del Alt Lock High Performance Mouse Local Cursor Default

```
Welcome to Red Hat Enterprise Linux Server
Starting udev: k10temp 0000:00:18.3: unreliable CPU thermal sensor: monitoring disabled
k10temp 0000:00:19.3: unreliable CPU thermal sensor: monitoring disabled
k10temp 0000:00:1a.3: unreliable CPU thermal sensor: monitoring disabled
k10temp 0000:00:1b.3: unreliable CPU thermal sensor: monitoring disabled
microcode: failed to load file amd-ucode/microcode_amd.bin [ OK ]
Setting hostname piqa.nerapdrp.gov.in: [ OK ]
Setting up Logical Volume Management: 8 logical volume(s) in volume group "vg_piqa" now active
  23 logical volume(s) in volume group "vg_pi" now active [ OK ]
Checking filesystems
/dev/mapper/vg_piqa-LogVol01: clean, 7180/655360 files, 161148/2621440 blocks
/dev/cciss/c0d0p1: clean, 39/64000 files, 68629/256000 blocks
/dev/mapper/vg_piqa-LogVol04: clean, 167/327680 files, 56167/1310720 blocks
/dev/mapper/vg_piqa-LogVol06: clean, 7356/983040 files, 208094/3932160 blocks
/dev/mapper/vg_piqa-LogVol85: clean, 128/196688 files, 54585/786432 blocks
/dev/mapper/vg_piqa-LogVol02: clean, 106925/655360 files, 743652/2621440 blocks
/dev/mapper/vg_piqa-LogVol03: clean, 7639/655360 files, 170028/2621440 blocks
/dev/mapper/vg_piqa-LogVol07: clean, 12/3276800 files, 3632448/131072000 blocks
/dev/mapper/vg_pi-lv_vmdisk: clean, 12/35258360 files, 3454288/141833472 blocks
[ OK ]
Remounting root filesystem in read-write mode: [ OK ]
Mounting local filesystems: [ OK ]
Enabling local filesystem quotas: [ OK ]
Enabling /etc/fstab swaps: [ OK ]
Entering non-interactive startup
Calling the system activity data collector (sadc):
Starting monitoring for VG vg_pi: 23 logical volume(s) in volume group "vg_pi" monitored [ OK ]
Starting monitoring for VG vg_piqa: 8 logical volume(s) in volume group "vg_piqa" monitored [ OK ]
Starting econfig service: [ OK ]
Starting multipathd daemon: [ OK ]
Bringing up loopback interface: [ OK ]
Bringing up interface bond0: [ OK ]
Bringing up interface br0: [ OK ]
[ OK ]
!!!
```

7:06 PM 11/28/2012

RC: piqa.nerapdrp.gov.in - HP iLO 2 Remote Console - Windows Internet Explorer  
https://10.16.248.130/drc2fram.htm?restart=0 Certificate error

```
Calling the system activity data collector (sadc):
Starting monitoring for VG vg_pi: 23 logical volume(s) in volume group "vg_pi" monitored [ OK ]
Starting monitoring for VG vg_piqa: 8 logical volume(s) in volume group "vg_piqa" monitored [ OK ]
Starting econfig service: [ OK ]
Starting multipathd daemon: [ OK ]
Bringing up loopback interface: [ OK ]
Bringing up interface bond0: [ OK ]
Bringing up interface br0: [ OK ]
Starting portreserve: [ OK ]
Starting system logger: [ OK ]
[Firmware Bug]: powernow-k8: No compatible ACPI _PSS objects found.
[Firmware Bug]: powernow-k8: Try again with latest BIOS.
Starting irqbalance: [ OK ]
Starting rpcbind: [ OK ]
Starting NFS statd: [ OK ]
Starting RPC idmapd: rport-3:8-5: blocked FC remote port time out: removing rport
  rport-4:8-5: blocked FC remote port time out: removing rport [ OK ]
Starting system message bus: [ OK ]
Starting Avahi daemon... [ OK ]
Starting cups: [ OK ]
Mounting other filesystems: [ OK ]
Starting HAL daemon: [ OK ]
Retrigger failed udev events [ OK ]
Loading autofs4: [ OK ]
Starting automount: [ OK ]
Starting smpd: [ OK ]
Starting sshd: [ OK ]
Starting xinetd: [ OK ]
Starting ntpd: [ OK ]
Starting postfix: [ OK ]
Starting abrt daemon: [ OK ]
Starting ksm: [ OK ]
Starting hpsmhd: [ OK ]
Starting ksmtuned: [ OK ]
Starting crond: [ OK ]
Starting process accounting: [ OK ]
  Using ProLiant High Performance
```

7:07 PM 11/28/2012

```
[root@pidev var] [OK]
```

Checking filesystems

/dev/mapper/vg\_pidev-LogVol01: Superblock last mount time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol01: clean, 6772/655360 files, 131586/2621440 blocks

/dev/vdal: Superblock last mount time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/vdal: Superblock last write time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/vdal: clean, 39/64000 files, 39932/256000 blocks

/dev/mapper/vg\_pidev-LogVol05: Superblock last mount time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol05: Superblock last write time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol05: clean, 167/327680 files, 56181/1310720 blocks

/dev/mapper/vg\_pidev-LogVol04: Superblock last mount time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol04: Superblock last write time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol04: clean, 196/983040 files, 109550/3932160 blocks

/dev/mapper/vg\_pidev-LogVol06: Superblock last mount time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol06: Superblock last write time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol02: Superblock last mount time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol02: Superblock last write time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.

/dev/mapper/vg\_pidev-LogVol02: clean, 102235/655360 files, 715806/2621440 blocks

/dev/mapper/vg\_pidev-LogVol03: Superblock last mount time is in the future.  
(by less than a day, probably due to the hardware clock being incorrect)  
y set) FIXED.