

RHCE BOOT CAMP

Kernel Features



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CERTIFIED
E N G I N E E R

IMPORTANT KERNEL DIRECTORIES

- `/boot` contains the `vmlinuz` and `initrd` required to boot the system
- `/proc` virtual file system for seeing “into” the kernel

/PROC/*

- The /proc folder contains copious amounts of information useful for troubleshooting. Some examples:
 - /proc/meminfo Memory utilization breakdown
 - /proc/devices Mapping major numbers to drivers
 - /proc/dma dma channel assignments
 - /proc/ioports io port assignments
 - See the manpage for proc for more information and descriptions

/PROC/*

- Also in the /proc folder is detailed information on every process on the system.
 - Details on process status, environment, commandline, and more can be obtained
- Read the proc manpage - tons of information available through /proc

SYSCTL

- `sysctl`: Get/set kernel parameters
 - `sysctl -w kernel.pid_max=65535`
 - `sysctl -a`
 - `sysctl -w vm.swappiness=100`
- Also, you can view/edit runtime values under `/proc/sys`
- To make changes permanent, edit `/etc/sysctl.conf`

LAB

1. Configure your server to have an open file limit of 524288 files.
2. Configure your server to refuse any ping requests.
3. Configure your server to forward ipv4 packets.
4. Make all of these changes persistent across reboots.

MODULAR

- The Linux kernel is modular, allowing functional blocks of software to be added and removed on the fly via the modules mechanism.
- Modules encompass functions such as:
 - Device drivers
 - Kernel features - firewalls, RAID, LVM
 - Filesystems

LSMOD

- `lsmod`: Prints all of the currently loaded modules

```
[root@dev1 ~]# lsmod
Module                Size  Used by
ipv6                  264608  20
binfmt_misc           14096   1
dm_multipath           21136   0
parport_pc            31724   0
lp                    16576   0
parport                42252   2 parport_pc,lp
usbcore               129724   1
ext3                  125968   1
jbd                    61928   1 ext3
raid10                 23808   0
raid456               119840   0
xor                    10512   1 raid456
raid1                  24064   0
raid0                  10752   0
multipath              11776   0
linear                 9088   0
dm_mirror              23016   0
dm_snapshot            18872   0
dm_mod                 55752   3 dm_multipath,dm_mirror,dm_snapshot
processor              26412   0
fuse                   42160   1
[root@dev1 ~]#
```


RMMOD

- `rmmmod`: Removes (unloads) a loaded modules
 - Can not unload a module that is a dependency of another module
 - Can not unload in-use modules

INSMOD

- `insmod`: Loads a module into the kernel.
 - Full pathname required
 - Does not handle dependencies automatically

MODPROBE

- modprobe: Intelligent module handler
 - Can load/unload modules
 - Automatically handles dependencies
 - Only need to specify name of module, not full path, when loading
- depmod: Rebuilds module dependency lists

SOFTWARE RAID

- Software RAID can all be configured, monitored, and modified with the mdadm command.
- To create a RAID array, you can run the following command:
 - `mdadm -C <RAID dev> -l <LEVEL> -n <# DISKS> <partitions>`
- To verify the RAID array, use either of the following commands:
 - `mdadm --detail <RAID device>`
 - `cat /proc/mdstat`

LAB

1. Create a RAID-5 array on your machine consisting of:
 - 4 partitions
 - each 512MiB in size
 - one of which should be reserved for use as a hot spare
2. Format this array with ext4 and mount it with support for user quotas so that it will persist across reboots.

LVM

- The Logical Volume Manager
 - Abstracts the physical hardware into logical drive spaces which can be dynamically grown/shrunk and span disparate physical devices
 - Simplifies hard drive management as it abstracts away the details of the underlying storage devices.
 - Adds a small amount of overhead to the VFS layer, slightly reducing performance.

LVM TERMINOLOGY

- **Physical Volume (pv)** A physical volume is simply the partition/RAID device for the LVM space.
- **Physical Extent (pe)** A physical extent is a chunk of disk space. Can be any size, but default to 4M.
- **Volume Group (vg)** A volume group is a collection of physical volumes.
- **Logical Volume (lv)** A logical volume is a grouping of physical extents from your physical volumes. This logical volume is where you can format a file system.

LVM BASIC IDEA

- To create a space suitable for `mkfs`, three steps must occur:
 - `pvccreate`: Create a physical volume
 - `vgcreate`: Create a volume group on PV
 - `lvcreate`: Create a logical volume on VG
- See also `pvdisplay`, `vgdisplay`, `lvdisplay`

PVCREATE

- Easiest of the LVM tools:
- `pvcreate /dev/sda4`

VGCREATE

- In basic form, you need to provide a name:
- `vgcreate VolGroup00 /dev/sda4`
- Note that `/dev/sda4` is actually a physical volume created with `pvccreate` - not just a device

LVCREATE

- `lvcreate -n myvol -L 10G VolGroup00`
- Creates a new logical volume called myvol, 10 gigs in size pulled from the VolGroup00 Volume Group.

RESIZING LV'S

- `vgextend <volume group name> <new PV path>`
 - Add a new physical volume to a volume group
- `lvextend {-l <+extents> | -L <+size>} <lv>`
 - Grow a logical volume
 - NOTE: Use the + to give the amount of additional space added, otherwise specify the total desired size to end up with.

RESIZING LV'S

- `resize2fs <logical volume>`
 - Once the lv has been extended, you will need to extend the file system
 - You can grow the file system while it is mounted, but before shrinking it must first be unmounted.
- `lvresize -r {-l <+extents>| -L <+size>} <lv>`
 - Resizes logical volume **and** filesystem at same time!

LAB

1. Add logical volume management on top of your raid array. Use a physical extent size of 32MB.
2. Use half the available space for a logical volume formatted with ext4 and mounted persistently across reboots.
3. Take a snapshot of this logical volume and check the file system for errors.
4. Assuming none are found, reset the counter for days and mounts until a check is forced on the original file system.
5. Copy some data onto the LV, then expand it and the filesystem by 50MB. `fsck`, then re-mount the filesystem and verify it's contents.
6. Now try shrinking the filesystem by 200MB.

SWAP SPACE

- Swap space allows the kernel to better manage limited system memory by copying segments of memory onto disk
 - Performance gains
 - “Expanded” memory space
- `mkswap` Create a new swap space for use by the kernel
- `swapon/swapoff` Enable/disable a swap area
- `/proc/swaps` Lists current swap areas

LAB

1. Add 500MB of swap space to your system using a device.
2. Add 500MB of swap space to your system using a swap file.


```
slideshow.end();
```