1.106.1 Boot the system Weight 3

Linux Professional Institute Certification — 102

Angus Lees gus@inodes.org Nick Urbanik nicku@nicku.org

This document Licensed under GPL-see section 9

2005 July

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Proces

How BIOS finds boo loader

Boot Loaders

Chaining Boot Loaders

nesg

/etc/modules.con:

License Of Thi Document

Outline

Context
Objective
Boot Process
How BIOS finds boot loader
Boot Loaders
LILO

GRUB
Other boot loaders
Chaining Boot Loaders
dmesg
/etc/modules.conf
License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Conte

Objective

Boot Proc

low BIOS finds boo oader

Boot Loaders

Chaining Boot Load

mesq

/etc/modules.conf

Topic 106 Boot, Initialization, Shutdown and Runlevels [6] Where we are up to

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

_

How BIOS finds boo

Boot Loaders

Chaining Boot Load

esg

/etc/modules.con:

License Of Th

1.106.1 Boot the system [3]

1.106.2 Change runlevels and shutdown or reboot system [3]

Description of Objective 1.106.1 Boot the system

Candidates should be able to guide the system through the booting process. This includes giving commands to the boot loader and giving options to the kernel at boot time, and checking the events in the log files.

1.106.1 Boot the system Weight 3

Angus Lees

Conte

Objective

DUUL FIUCESS

loader

Boot Loaders

Chaining Boot Loaders

dmesg

/etc/modules.conf

Root Proc

How BIOS finds boo

Boot Loaders

Chaining Boot Loaders

nesg

/etc/modules.com

License Of This Document

dmesg — command to show kernel message ring buffer

/var/log/messages — main syslog file
/etc/conf.modules or /etc/modules.conf

— modprobe configuration file

LILO — older bootloader system, less used now

GRUB — newer, more flexible bootloader system

- Note that with Red Hat systems, 2.6 kernels use the file /etc/modprobe.conf, not /etc/modules.conf
- ► The name /etc/conf.modules has been out of favour for some years

Machine powers up, BIOS POST, spin up SCSI drives, etc

- BIOS boots boot loader
- (Boot loader may load its "second stage" from somewhere else)
 - e.g., grub loads /boot/grub/stage2
- Boot loader loads Linux kernel
- Linux kernel starts up, detects hardware, etc
- Linux kernel creates a ram disk with kernel modules from initrd image file
 - ▶ The drivers in the /boot/initrd.img file are often needed to access the hard disk.
- After loading the
- Linux kernel mounts /
- Linux kernel starts init(8)
- init(8) starts up rest of system



Finding the boot loader

1.106.1 Boot the system Weight 3

Angus Lees

Contex

Objective

Boot Proc

How BIOS finds boot loader

Boot Loaders

Chaining Boot Loaders

mesg

/etc/modules.com

- ► (i386-specific)
- BIOS boots Master Boot Record (MBR), located at the beginning of the disk.
- Usual DOS MBR looks for "active" partition and loads the boot loader found in that partition.
- You can either install your boot loader
 - in the MBR, replacing the DOS boot loader, or
 - use a DOS-compatible boot loader and install your boot loader in the active partition.

Outline

Context
Objective
Boot Process
How BIOS finds boot loade

Boot Loaders LILO GRUB

Other boot loaders Chaining Boot Loaders dmesg

/etc/modules.conf

License Of This Documer

1.106.1 Boot the system Weight 3

Angus Lees

Conte

Objective

Boot Process

low BIOS finds boo

Boot Loaders

LILO GRUB

Other boot loaders

iaining Boot Loa

lmesg

/etc/modules.conf

Boot Loaders HIO

- "Usual" i386 boot loader.
 - at least it was a few years ago.
- ▶ 1i1o(8) install command generates suitable assembly code and installs it into either the MBR or a partition. Configured through /etc/lilo.conf
- Remembers actual disk blocks of kernel and uses that to access the file directly (using BIOS disk routines).
- Because the calculations are done at install time. LILO can get confused by changes in disk configuration.

1.106.1 Boot the system Weight 3

Anaus Lees

HIO

Outline

Context Objective Boot Process How BIOS finds boot loade

Boot Loaders

GRUB

Chaining Boot Loaders
dmesg
/etc/modules.conf

1.106.1 Boot the system Weight 3

Angus Lees

Conte

Objective

Boot Process

low BIOS finds b

Boot Loaders

GRUB

GHUB

No delete Desert Consta

lmesa

/etc/modules conf

Boot Loaders GRUB

1.106.1 Boot the system Weight 3

Anaus Lees

GRUB

- The Grand United boot loader.
- Unlike LILO, GRUB understands some partition formats and reads files through "normal" means.
- GRUB has drivers for a number of different file systems
- depends on BIOS to be able to access the hard disk
- Reads the menu file /boot/grub/menu.lst directly from the hard disk
- No need to change MBR when install a new kernel

Outline

Context Objective Boot Process How BIOS finds boot loade

Boot Loaders

GRUB Other boot loaders

Chaining Boot Loaders

/etc/modules.conf

1.106.1 Boot the system Weight 3

Angus Lees

Conte

Objective

Boot Process

low BIOS finds boo

LILO

GRUB

Other boot loaders

Chaining Boot Loaders

lmesq

/etc/modules.conf

Boot loaders

isolinux, loadlin

- ► CDROMs often use isolinux as the bootloader
- loadlin allows booting Linux after having booted MSDOS.

1.106.1 Boot the system Weight 3

Angus Lees

Conte

Objective

Boot Proces

How BIOS finds boot pader

ILO

Other boot loaders

Chaining Boot Loaders

dmesq

/etc/modules.conf

Chaining Boot loaders

1.106.1 Boot the system Weight 3

Angus Lees

Contex

Objective

Boot Process

How BIOS finds boo

Boot Loaders

Chaining Boot Loaders

esg

/etc/modules.com

- One bootloader can load another bootloader
- This is how GRUB or LILO start Windows
 - Windows has its own bootloader at the start of its partition
 - ▶ We tell GRUB or LILO to "chainload" that boot loader
- It is often useful to have one GRUB bootloader start another bootloader
 - For example, if you have several distributions on one disk, have one's GRUB install its stage1 into the MBR
 - Other distributions install GRUB at start of their partition
 - The first GRUB chainloads the other GRUBs
 - Keeps maintenance local within each distribution

Snarfing kernel output

1.106.1 Boot the system Weight 3

Anaus Lees

Contex

Objective

Boot Process

iader

Boot Loader

Chaining Boot Loaders

mesg

/etc/modules.con

- dmesg(8) gives you the last 16k of kernel messages.
- ► This is written to /var/log/dmesg to refer to after syslog starts up
- syslog gathers messages from many daemons as well as the kernel, and sends them to /var/log/messages

/etc/modules.conf

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

loader

Boot Loaders

Chaining Boot Loaders

lmesg

/etc/modules.conf

- Configuration for modprobe(8)
- ► AKA /etc/modules.conf, or with the 2.6 kernel on Red Hat/Fedora systems, /etc/modprobe.conf
 - Used to be called /etc/conf.modules till people realised that seems back to front
- Gives kernel module options, module aliases and a few more exotic options (like module pre/post load commands).

Boot the system Weight 3 Anaus Lees

1.106.1

/etc/modules.conf

Context

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

oot Process

low BIOS finds boo

Boot Loaders

Chaining Boot Lo

.

esg

/etc/modules.conf

icense Of This

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUB

Other boot loader

Chaining Boot Loader

dmeso

/etc/modules.conf

License Of This Document

Boot the system Weight 3 Angus Lees

1.106.1

Angus Lees

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUE

Other boot loader

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

Context

Objective

Boot Process

ow BIOS finds I

Boot Loader

Chaining Boot

/etc/modules.conf

Li----- Of This

4□ + 4□ + 4□ + 4□ + 4□ +

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUE

Other boot loader

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

low BIOS finds boo pader

Boot Loaders

haining Boot Load

esg

/etc/modules.conf

license Or This Document

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUI

Other boot loader

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

low BIOS finds boo pader

Boot Loaders

Chaining Boot L

nesg

/etc/modules.conf

License Of This Document

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders LILO

GRUE

Other boot loader

Chaining Boot Loaders

dmesg

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

low BIOS finds boo ader

Boot Loaders

Chaining Boot

mesq

/etc/modules.conf

License Of This
Document

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders LILO GRUB

Other boot loader

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

low BIOS finds boo pader

Boot Loaders

Chaining Boot Lo

nesg

/etc/modules.conf

icense Of This
Occument

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUB

Other boot loaders

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

low BIOS finds bo

Boot Loaders

Chaining Boot Lo

mesg

/etc/modules.conf

icense Of This
Occument

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUB

Other boot loaders

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

ow BIOS finds bo

Boot Loaders

Chaining Boot Lo

....

/etc/modules.conf

icense Of This locument

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUB

Other boot loaders

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Process

ow BIOS finds bo

Boot Loaders

haining Boot Loa

nesg

/etc/modules.conf

icense Of This
Occument

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO

GRUB

Other boot loaders

Chaining Boot Loaders

dmesq

/etc/modules.conf

License Of This Document

1.106.1 Boot the system Weight 3

Angus Lees

Context

Objective

Boot Proces

low BIOS finds b

Boot Loaders

haining Boot L

nesg

/etc/modules.conf

icense Of This
Occument

Boot the system Weight 3 Angus Lees

1.106.1

Context

Objective

Boot Process

ow BIOS finds bo

Boot Loaders

haining Boot Load

esg

/etc/modules.conf

License Of This

Context

Objective

Boot Process

How BIOS finds boot loader

Boot Loaders

LILO GRUB

Other boot loaders

Chaining Boot Loaders

dmesg

/etc/modules.conf

License Of This Document

License Of This Document

1.106.1 Boot the system Weight 3

Anaus Lees

ontext

Objective

Boot Process

loader

Boot Loaders

Chaining Boot Loader

....

License Of This

Document

Copyright © 2005, 2003 Angus Lees <gus@inodes.org> and Nick Urbanik <nicku@nicku.org>.

Permission is granted to make and distribute verbatim copies or modified versions of this document provided that this copyright notice and this permission notice are preserved on all copies under the terms of the GNU General Public License as published by the Free Software Foundation—either version 2 of the License or (at your option) any later version.