

# 1.105.1

## Manage/Query kernel and kernel modules at runtime

### Weight 4

Linux Professional Institute Certification — 102

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

This document Licensed under GPL—see section 8

2005 July

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Outline

Context  
Objectives  
Documentation  
Kernel Modules  
Utilities  
    uname

lsmod  
    modprobe  
    modinfo  
    /etc/modules.conf  
Low level commands  
License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

/etc/modules.conf

Low level commands

License

# Topic 105 Kernel [7]

Where we are up to

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

## 1.105.1 Manage/Query kernel and kernel modules at runtime [4]

### 1.105.2 Reconfigure, build, and install a custom kernel and kernel [3]

# Description of Objective

## 1.105.1 Manage/Query kernel and kernel modules at runtime

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Candidates should be able to manage and/or query a kernel and kernel loadable modules. This objective includes using command-line utilities to get information about the currently running kernel and kernel modules. It also includes manually loading and unloading modules as appropriate. It also includes being able to determine when modules can be unloaded and what parameters a module accepts. Candidates should be able to configure the system to load modules by names other than their file name.

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Key files, terms, and utilities include:

## 1.105.1 Manage/Query kernel and kernel modules at runtime

`/lib/modules/kernel-version/modules.dep`

— the file built by `depmod` showing which module depends on what other modules

`/etc/modules.conf` & `/etc/conf.modules` — configuration file for `modprobe`

`depmod` — determines module dependencies and rebuilds `modules.dep`

`insmod` — low level command to insert a module into running kernel

`lsmod` — list modules loaded into kernel

`rmmod` — low level command to remove a module from kernel

`modinfo` — shows details about a particular module

`modprobe` — the tool for inserting and removing modules into/from the running kernel

# Manage/Query Kernel and kernel modules at runtime

Resources of interest

- ▶ `<linux-source>/Documentation/`

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

**Documentation**

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Kernel Module Basics

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

- ▶ Kernel modules are chunks of kernel code which can get loaded and unloaded at runtime.
- ▶ Some modules depend on code in other modules.
- ▶ Good for shipping pre-built kernels – but not loading all available code; good for changing between conflicting modules (eg. OSS and ALSA), etc.

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Outline

Context  
Objectives  
Documentation  
Kernel Modules  
**Utilities**  
    uname

**lsmod**  
    modprobe  
    modinfo  
    /etc/modules.conf  
Low level commands  
License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

    uname

    lsmod

    modprobe

    modinfo

    /etc/modules.conf

Low level commands

License



# uname – Who the kernel thinks it is

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Modules are stored in

```
/lib/modules/$(uname -r)/kernel/
```

- a print all information
- s kernel name (“Linux”)
- n “node name” (hostname)
- r kernel release (“2.4.20-3-686”)
- v kernel version (compile time)
- m machine hardware name (“i686”)
- o operating system (“GNU/Linux”)

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

lsmod

modprobe

modinfo

/etc/modules.conf

Low level commands

License

# Outline

Context  
Objectives  
Documentation  
Kernel Modules  
**Utilities**  
    uname

**lsmod**  
    modprobe  
    modinfo  
    /etc/modules.conf  
Low level commands  
License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

    uname

**lsmod**

    modprobe

    modinfo

    /etc/modules.conf

Low level commands

License

# lsmod – Currently loaded modules

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

**lsmod** uses `/proc/modules` to show you which kernel modules are currently loaded.

Module	Size	Used by
bsd_comp	5888	1
ppp_async	10624	1
ppp_generic	29072	6 bsd_comp, ppp_async
slhc	7040	1 ppp_generic
ipv6	230624	10
ds	14596	0
pcmcia_core	62688	1 ds
irda	174400	0
parport_pc	34088	1
lp	10560	0
parport	40552	2 parport_pc, lp

[Context](#)

[Objectives](#)

[Documentation](#)

[Kernel Modules](#)

[Utilities](#)

[uname](#)

**lsmod**

[modprobe](#)

[modinfo](#)

[/etc/modules.conf](#)

[Low level commands](#)

[License](#)

# Outline

Context  
Objectives  
Documentation  
Kernel Modules  
**Utilities**  
    uname

**lsmod**  
    modprobe  
    modinfo  
    /etc/modules.conf  
Low level commands  
License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

    uname

    lsmod

**modprobe**

    modinfo

    /etc/modules.conf

Low level commands

License

# modprobe – Loading and removing modules

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

## Load a module and its dependencies:

```
$ sudo modprobe <modulename> [<module options>] ←
```

```
eg: $ sudo modprobe ftape ft_fdc_base=0x123 ←
```

## Unload a module if it's unused:

```
$ sudo modprobe -r <modulename> ←
```

```
eg: $ sudo modprobe -r ftape ←
```

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

lsmod

modprobe

modinfo

/etc/modules.conf

Low level commands

License

# Outline

Context  
Objectives  
Documentation  
Kernel Modules  
**Utilities**  
    uname

**lsmod**  
    modprobe  
    modinfo  
    /etc/modules.conf  
Low level commands  
License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

**Utilities**

    uname

    lsmod

    modprobe

**modinfo**

    /etc/modules.conf

Low level commands

License

# modinfo – Module options

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

[Context](#)

[Objectives](#)

[Documentation](#)

[Kernel Modules](#)

[Utilities](#)

[uname](#)

[lsmod](#)

[modprobe](#)

[modinfo](#)

[/etc/modules.conf](#)

[Low level commands](#)

[License](#)

“modinfo ftape” gives:

```
parm:      ft_fdc_base:Base address of FDC controller.
parm:      ft_fdc_irq:IRQ (interrupt channel) to use.
parm:      ft_fdc_dma:DMA channel to use.
parm:      ft_fdc_threshold:Threshold of the FDC Fifo.
```

```
:
```

```
author:    (c) 1993-1996 Bas Laarhoven (bas@vimec.nl), (c) 1995-1996 Kai Harrekiel
description: QIC-117 driver for QIC-40/80/3010/3020 floppy tape drives.
license:   GPL
```

# modprobe maintenance

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Configuration in `/etc/modules.conf` (aka  
`/etc/conf.modules`).

```
# bogus example
options ftape ft_fdc_base=0x123 fg_fdc_irq=5 ft_fdc_dma=1
alias char-major-27 ftape
```

**depmod** builds `modules.dep`, describing module dependencies.

[Context](#)

[Objectives](#)

[Documentation](#)

[Kernel Modules](#)

[Utilities](#)

[/etc/modules.conf](#)

[Level commands](#)

[License](#)



# Loading modules - low-level

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

**Low level commands**

License

Low level commands to actually insert or remove a module:

```
insmod <filename> <module options>  
rmmod <modulename>
```

You will probably never use these directly; use `modprobe` or `modprobe -r` instead.

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

lsmod

modprobe

modinfo

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

**Low level commands**

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

lsmod

modprobe

modinfo

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

**Low level commands**

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

lsmod

modprobe

modinfo

/etc/modules.conf

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

/etc/modules.conf

**Low level commands**

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

`uname`

`lsmod`

`modprobe`

`modinfo`

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

`uname`

`lsmod`

`modprobe`

`modinfo`

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

`uname`

`lsmod`

`modprobe`

`modinfo`

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

**lsmod**

modprobe

modinfo

/etc/modules.conf

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

/etc/modules.conf

**Low level commands**

License



# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

**lsmod**

modprobe

modinfo

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

**lsmod**

modprobe

modinfo

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

**Low level commands**

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

**lsmod**

modprobe

modinfo

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

**Low level commands**

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

**lsmod**

modprobe

modinfo

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# Topics Covered

Context

Objectives

Documentation

Kernel Modules

Utilities

uname

**lsmod**

modprobe

modinfo

`/etc/modules.conf`

Low level commands

License

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

Context

Objectives

Documentation

Kernel Modules

Utilities

`/etc/modules.conf`

Low level commands

License

# License Of This Document

1.105.1  
Manage/Query kernel  
and kernel modules at  
runtime  
Weight 4

Angus Lees

[Context](#)

[Objectives](#)

[Documentation](#)

[Kernel Modules](#)

[Utilities](#)

[/etc/modules.conf](#)

[Low level commands](#)

[License](#)

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.