

1.107.2

Manage printers and print queues

Weight 1

Linux Professional Institute Certification — 102

Geoff Robertson <ge@ffrey.com>

Nick Urbanik <nicku@nicku.org>

2005 July

Description of Objective

Candidates should be able to manage print queues and user print jobs. This objective includes monitoring print server and user print queues and troubleshooting general printing problems.

Key files, terms, and utilities include:

```
/etc/printcap
lpc
lpq
lprm
lpr
lp
```

– General Linux 2 – Manage Printers & Print Queues [2mm] (Linux Professional Institute Certification)[1mm]

1

¹Copyright © 2002 Geoffrey Robertson. 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.

```
.~.      Slides for a talk by Andrew Eager
/V\      geoffrey robertson
// \\\   geoffrey@zip.com.au
@._.@
```

\$Id: gl2.107.2.slides.tex,v 1.2 2003/08/20 14:00:22 geoffr Exp \$

Manage printers & print queues

1.107.2 Manage printers & print queues

1.107.3 Print files

1.107.4 Install & configure local & remote printers

Manage printers & print queues

Candidates should be able to manage print queues and user print jobs. This objective includes monitoring print server and user print queues and troubleshooting general printing problems.

Manage printers & print queues

lpc Printing control

lpq Display Print queue

lprm Job removal

lpr Job submission

/etc/printcap - Configuration file

Printing-HOWTO

Printing-Usage-HOWTO

LPC - Printer Control

- LPC Is used to control a printer or print job
- Can be run interactively.
- Usage is:
lpc [command [argument]]

LPC - Printer Control

Example 1 - Non Interactive:

```
# lpc status
Printer          Printing Spooling Jobs  Server Subserver
lp@Node4         enabled  enabled   0    none   none
```

Example 2 - Interactive

```
# lpc
lpc> status
Printer          Printing Spooling Jobs  Server Subserver
lp@Node4         enabled  enabled   0    none   none
lpc> quit
```

LPC Commands

For a complete list of commands, use the command `lpc help`. Some of the more important commands to know are:

abort - Immediately terminate active spool & disable printing

disable - Stop spooling for this printer

enable - Start spooling for this printer

down - Disable spooling & printing

up - Enable spooling & printing

stop - Stop printing after current job is complete

start - Enable spooling & start printing

quit - Exit from interactive mode

help - Show all commands

LPQ - Display Printer Queue

- Every print job is assigned a *job-id*
- You need the job-id to remove or reorder a job in the queue
- `lpq` shows the job-id along with information about the job.

Usage is:

```
# lpq [-P printer] [Job-id]
```

LPQ - Example

Example - Show all jobs on default Queue

```
# lpq
Printer: lp@Node4 'lp0' (dest HPLjet@node10.aes)
Queue: 2 printable jobs
Server: pid 27354 active
Unspooler: pid 27356 active
Status: waiting for subserver to exit at 12:22:58.553
Rank  Owner/ID          Class Job Files ....
1     root@Node4+353    A     353 /etc/hosts ....
2     root@Node4+357    A     357 /etc/ntp.conf ....
Printer: HPLjet@Node10 'lp0' (printing disabled ...
```

LPRM - Remove job(s) from Queue

- `lprm` is used to remove jobs from a queue
- jobs can be removed by:
 - by job-id (use `lpq` to find out)
 - by user

Usage is:

```
# lprm [-P printer] [Job-id ...] [user ...]
```

LPRM - Example

Example - Remove all jobs owned by root

```
# lprm root
Printer lp@Node4:
  checking perms 'root@Node4+353'
  dequeued 'root@Node4+353'
  checking perms 'root@Node4+357'
  dequeued 'root@Node4+357'
Printer HPLjet@Node10:
# lpq
```

License Of This Document

Copyright (C) 2005 Nick Urbanik <nicku@nicku.org>

You can redistribute modified or unmodified copies 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.