29 June 2007

Printers, Print Spoolers and Printcap

You can print You can share a "network" printer

Printing occurs in two steps:

- 1) you send the file to the print daemon (print spooler) (lpd)
- 2) the print daemon prints it or sends it to a print daemon on another machine

Because Unix is designed for large systems, and a large system may have several printers, each printer on a machine is given a unique name. The printer on jaguar is named jaguar

The system default printer is called 1p.

A user can set their default printer using the environment variable PRINTER. Usually this would be setup in the user's .cshrc

setenv PRINTER jaguar (printenv displays your environment)

Commands for the User

Actions apply to the default printer unless you specify a printer using the -P option

1pr file_name - print the file (send the file to lpd). The file is queued (spooled) for printing.

The file will be printed when the printer is on and it reaches the front of the queue.

The queue is kept in a directory

lpr -Pcecs1 .cshrc

1pq - examine what is in the print queue Jobs are assigned an identification number for easy reference.

1prm - remove jobs from the print queue

Default: Removes all jobs you own.

Option: list the jobs by their identification number (found using 1pq)

1prm 231

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Print Spools

Situation:

Printing is slow, several jobs may be backed up. Unix does not make you wait for the print to complete.

Problem: if you return control to the user before the print completes; the user could remove the file to be printed.

Solution: Make a copy of the file to a special directory controlled by 1pd and then can 1pd print it later.

Default print spool directory: /var/spool/lpd default in the sense that it already exists

Second consideration: Have a separate spool directory for each printer. Helps keep straight what is going to each printer.

Line Printer Control

1pc status - status of all known printers,

root can use 1pc to control printers

lpc disable cecs1 - jobs can no longer be spooled to the specified printer. (enable)

stop - stop printing, you can still spool a job, if a job is
in progress it is completed (start)

kill – stop and restart the server start printing

reread - reread the configuration files

topq – send a job to the front of the queue

down - disable printing and queuing (up)

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Ports and Device Drivers

/dev supplies access to the device drivers that are found in the kernel.

Printers are often hung of the printer (parallel) port.

jaguar - jaguar: attached to the parallel port

A printer can be accessed over the serial port.

cheetah - cecs1: attached to the primary serial port
/dev/ttyS0.

/dev/lp0, /dev/lp1, /dev/lp2 the first, second and third PC printer ports

/dev/usb/lp0 the first usb printer.

The file appears/disappears with the presence/absence of the printer.

The printer may need to be started after being plugged in so it registers correctly with the usb drivers.

Protections and Permissions

rw-rw--- root daemon /dev/lp0 - technically the printer daemon and root can access the device, actually lpd runs with root privilidge, so rw----- will work.

print programs run with Set UID and Set GID.

rws--s--x root lp lpq

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Printcap

Printer capability database (/etc/printcap) controls printing

On jaguar:

```
lp|jaguar:lp=/dev/lp0:\
    :sd=/var/spool/lpd:\
    :tr=\f:
```

the printer is called jaguar or lp or lp — it is on the parallel port lp0 /var/spool/lp is the spool directory tr — do a form feed after the job

If you are using an old printer off the serial cable, you may need to know about the control lines and control commands.

A Remote Printer

```
cecs1|lp|cecs line printer:\
    :lp=:rm=cheetah.net.cecs.csulb.edu:\
    :rp=cecs1:sd=/var/spool/cecs1:
```

cecs1 or 1p — what we call the printer
1p — no device for this printer
rm — the printer is attached to this remote machine
rp — what the remote machine calls the printer
(need not be the same name we give it)
sd — the spool directory. We have one locally for those
files to be sent to the remote machine. The remote
machine will also have one for those files it has received.

Allowing Remote Printing

A machine must/may grant printer access to other machines.

File: /etc/hosts.lpd

File Contents: a list of remote machines authorized to spool jobs to our printers.

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CUPS

Common Unix Printing System

A good choice for a MS environment, problematic for a Linux lab.

Administration is through commands, not files.

Files are found in /etc/cups.

Do not edit them directly, they are modified by commands.

cupsd is the main server.

Commands talk to the server, the server writes the files.

cupsd also scans the LAN for other CUPS printers and shared MS printers.

cupsd can forward files to other print spoolers, including lpd.

CUPS configuration commands

lpadmin: basic printer administration

Core options (pick one): -p -d -x

-p configure (add) a printer.

lpadmin -p lj -v parallel:/dev/lp1 -m laserjet.ppd
A printer called 1j is now available.

It is attached to the parallel port and is a laserjet. ppd definition needs to be in ppds.dat or added to /etc/cupsd/ppd directory.

lpadmin -p cheetah -v lpd://134.139.248.17/lp
A printer called cheetah is now available on this machine.

This is a remote printer. This printer is attached to the machine 134.139.248.17, and which is running the 1pd protocol. On 134.139.248.17 the printer is called 1p.

-d sets the printer to be the default
lpadmin -d cheetah
The cheetah printer is the default for this machine.

-x deletes the printer

lpadmin -x cheetah

The cheetah printer is not available on this machine.

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CUPS configuration commands

accept: start accepting jobs to the specified printer

The jobs are accepted and spooled, they are not sent to the printer.

accept cheetah

Jobs to the cheetah printer are spooled.

The named printer has to be configured (available).

reject: stop accepting jobs to the specified printer

reject lj

Requests to print to the 1j printer are refused.

enable: print any jobs that are spooled for the specified printer

enable cheetah

Jobs spooled for the cheetah printer are sent to that printer (are printed).

disable: stop printing to the specified printer.

disable lj

Jobs spooled for the 1j printer are kept in the spool.

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