IRIX® Admin: Peripheral Devices

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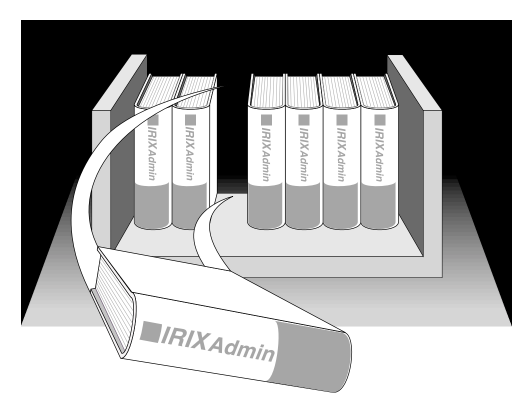
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IRIX Admin Manual Set



This guide is part of the *IRIX Admin* manual set, which is intended for administrators: those who are responsible for servers, multiple systems, and file structures outside the user's home directory and immediate working directories. If you maintain systems for others or if you require more information about IRIX than is available in the end-user manuals, these guides are for you. The *IRIX Admin* guides are available through the IRIS InSight online viewing system.

The set includes these volumes:

- IRIX Admin: Software Installation and Licensing—Explains how to install and license software that runs under IRIX, the Silicon Graphics implementation of the UNIX operating system. Contains instructions for performing miniroot and live installations using Inst, the command-line interface to the IRIX installation utility. Identifies the licensing products that control access to restricted applications running under IRIX and refers readers to licensing product documentation.
- IRIX Admin: System Configuration and Operation—Lists good general system
 administration practices and describes system administration tasks, including
 configuring the operating system; managing user accounts, user processes, and disk
 resources; interacting with the system while in the PROM monitor; and tuning
 system performance.
- *IRIX Admin: Disks and Filesystems*—Explains disk, filesystem, and logical volume concepts. Provides system administration procedures for SCSI disks, XFS and Extent File System (EFS) filesystems, XLVlogical volumes, and guaranteed-rate I/O.
- IRIX Admin: Networking and Mail—Describes how to plan, set up, use, and maintain the networking and mail systems, including discussions of sendmail, UUCP, SLIP, and PPP.
- *IRIX Admin: Backup, Security, and Accounting*—Describes how to back up and restore files, how to protect your system's and network's security, and how to track system usage on a per-user basis.
- *IRIX Admin: Peripheral Devices*—Describes how to set up and maintain the software for peripheral devices such as terminals, modems, printers, and CD-ROM and tape drives.
- IRIX Admin: Selected Reference Pages (not available in InSight)—Provides concise reference page (manual page) information on the use of commands that may be needed while the system is down. Generally, each reference page covers one command, although some reference pages cover several closely related commands. Reference pages are available online through the man(1) command.

About This Guide

This guide explains how to use the system-level IRIX utilities available with IRIS workstations and servers to set up and maintain peripheral devices, such as terminals, modems, printers, and CD-ROM and tape drives.

If you have a graphics workstation, you may find it convenient to use the System Manager, which is described in the *Personal System Administration Guide*. That guide should be your first resource for administering graphics workstations. The task managers available from the System Manager, which relate to topics covered in this document, are the Serial Device Manager for managing terminals and modems and the Printer Manager for managing printers.

Regardless of whether you use the System Manager or the IRIX command-line interface, the results are the same. The System Manager does not create any new files on your system, whereas applications such as IRIS WorkSpace do create new files.

If you do not have a graphics-capable monitor, this book and the other books in the *IRIX Admin* suite are your primary guides to system administration, because without graphics, you cannot use the System Manager. This guide does not describe the System Manager; it covers the traditional shell command approach to administering peripherals with the IRIX operating system. This guide also does not describe hardware cable connections. Refer to your *Owner's Guide* and device documentation for information on how to attach peripheral devices.

What This Guide Contains

IRIX Admin: Peripheral Devices contains the following chapters:

- Chapter 1, "Terminals and Modems," describes how to set up and maintain serial terminals and modems.
- Chapter 2, "Printers," provides instruction on the installation and maintenance of local and networked printers.
- Chapter 3, "CD-ROM, Floptical, and Floppy Disk Drives," describes the setup and maintenance of CD-ROM and floppy drives.
- Chapter 4, "Tape Drives," lists the steps to add, maintain, and use tape drives.
- Chapter 5, "Troubleshooting," provides general problem-solving information and check-out procedures. It also describes specific problems that can occur with peripheral devices and suggests solutions.
- Appendix A, "Error Messages," lists error messages, their meanings, and what to do about them.
- Appendix B, "Peripheral Device Files," contains a list of peripheral device files and directories that reside in the /dev directory.

Conventions Used in This Guide

These type conventions and symbols are used in this guide:

Italics

Executable names, filenames, IRIX commands, manual/book titles, new terms, program variables, tools, utilities, variable command-line arguments, and variables to be supplied by the user in examples, code, and syntax statements

Fixed-width type

Error messages, prompts, and on-screen text

Bold fixed-width type

User input, including keyboard keys (printing and nonprinting); literals supplied by the user in examples, code, and syntax statements (see also <>)

"" (Double quotation marks)

In text references to document section titles

() (Parentheses)

Follow IRIX commands—surround reference page section number

[] (Brackets)

Surround optional syntax statement arguments

<> (Angle brackets)

Surround nonprinting keyboard keys, for example, <Esc>, <Ctrl-D>

IRIX shell prompt for the superuser (root)

IRIX shell prompt for users other than superuser

Additional Resources

Following are additional resources that may be beneficial in providing information about the UNIX operating system and its administration.

Bach, M. *The Design of the UNIX Operating System*. Englewood Cliffs, N.J.: Prentice Hall, 1986.

Fiedler, D., and B. Hunter *UNIX System V Release 4 Administration*. Carmel, Ind.: Hayden Books, 1991.

Frisch, A., Essential System Administration. Sebastopol, Calif.: O'Reilly & Associates, 1991.

Gilly, D. UNIX in a Nutshell. Sebastopol, Calif.: O'Reilly & Associates, 1992.

Hunt, C. TCP/IP Network Administration. Sebastopol, Calif.: O'Reilly & Associates, 1992).

Leffler, S. *The Design and Implementation of the 4.3 BSD UNIX Operating System.* Menlo Park, Calif.: Addison Wesley, 1989.

Nemeth, E., G. Snyder, and S. Sebass *UNIX System Administration Handbook*. Englewood Cliffs, N.J.: Prentice Hall, 1989.

Thomas, R., *UNIX System Administration Guide for System V.* Englewood Cliffs, N.J.: Prentice Hall, 1989.

Todino, G., and T. O'Reilly *Managing UUCP and Usenet*. Sebastopol, Calif: O'Reilly & Associates, 1992.

Terminals and Modems

This chapter describes some of the software and hardware considerations for setting up terminals and modems. This information also applies to most generic serial devices. It does not cover specialized devices (such as the dial & button Box and the Spaceball). For information on these devices, contact Silicon Graphics.

Serial communication between users and serial devices, such as modems and terminals, is supported by the TTY subsystem. ("Dumb" serial printers are also connected using the TTY subsystem; they are covered in Chapter 2, "Printers.") This chapter tells you how to administer the TTY subsystem with respect to terminals and modems. It includes information about

- How the TTY subsystem works. See "About the TTY Subsystem" on page 1.
- Connecting an ASCII terminal. See "Installing an ASCII Terminal" on page 3.
- Connecting a modem. See "Installing a Modem" on page 9.
- Managing the TTY subsystem. See "Managing the TTY Subsystem" on page 18.
- Defining a serial interface. See "Defining the Serial Interface" on page 22.

In addition, always refer to any documentation accompanying a peripheral before connecting it to your system.

About the TTY Subsystem

A series of four processes—init(1M), getty(1M) or uugetty(1M), login(1), and either sh(1), csh(1), or ksh(1)—connect a user to the IRIX system. *init* is invoked as the last step in the boot procedure and is responsible for spawning general processes. It spawns a process for each serial line that a user may log in on, as defined by instructions in the file /etc/inittab. The getty or uugetty commands in /etc/inittab require a line argument, which is the name of a special file in the /dev directory. For a description of other arguments that may be used with getty and uugetty, see the getty(1M) and uugetty(1M) reference pages.

A user attempting to make a connection generates a signal that is routed by the hardware to the *getty* process (derived from "get a tty") for one of the TTY line files in */dev. getty* responds by sending an entry from the file */etc/gettydefs* down the line. The *gettydefs* entry used depends on the *<speed>* argument used with the *getty* command. (In the Synopsis of the getty(1M) reference page, the argument name is *<speed>*, but it is really a pointer to the *<label>* field of a *gettydefs* entry.) If no *<speed>* argument is provided, *getty* uses the first entry in *gettydefs*. Among the fields in the *gettydefs* entry is the login prompt (described in "Checking Line Settings Using IRIX Shell Commands" on page 19).

On receiving the login prompt, the user enters a login name. *getty* starts *login*, using the login name as an argument. *login* issues the prompt for a password, evaluates the user's response, and, if the password is acceptable, calls in the user's shell as listed in the */etc/passwd* entry for the login name. If no shell is named, */bin/sh* is furnished by default.

/bin/sh executes /etc/profile and then executes the user's .profile, if it exists. /bin/csh executes /etc/cshrc, .cshrc, and .login. The .profile, .cshrc, or .login file often contains stty commands that reset terminal options that differ from the defaults. The connection between the user and the IRIX system has now been made.

Terms

The following terms are used to describe serial devices and the TTY system:

TTY The near-classic abbreviation for teletypewriter. The term covers the

whole area of access between the IRIX system and peripheral serial devices, including the system console. It shows up in commands such as *getty* and *stty*, in the names of device special files such as */dev/ttyd1*, and

in the names of files such as /etc/gettydefs, which is used by getty.

TTY line The cable connecting the computer to the serial device.

port The connector on the computer where the TTY line attaches.

line settings A set of characteristics for data transmission over the line.

baud rate The speed at which data is transmitted over the line. A part of the line

settings.

mode The characteristics of the terminal interface and a part of the line

settings. The TTY line and the terminal must be working in the same mode before communication can take place. Described in termio(7).

hunt sequence A series of line settings such as different baud rates. During the login sequence, a user looking for a compatible connection to the computer can go from one setting to the next by sending a BREAK signal. Also referred to as a rotary.

terminal options

Settings that define the way a given terminal operates. Described in termio(7).

Installing an ASCII Terminal

This section describes the procedures for connecting and configuring an ASCII terminal. (Refer to the Serial Device Manager in your System Manager to accomplish many of the same tasks described in this section if you prefer to use a GUI to a command-line interface.)

The diagnostics terminal, or console, is the ASCII terminal connected to a serial port on the I/O panel of a server. It can be connected to any of these ports, depending on your system:

- The alternate console port on a graphics system
- The console port (labeled port 1 or port 2) on a nongraphics system
- Any of the four serial ports on larger systems such as the CHALLENGE M or Onyx

The messages produced by the power-on diagnostics appear on the screen of this terminal.

Configuring the Terminal Software

This section tells you how to configure IRIX software to use an ASCII terminal with your computer system.

During configuration, you need to

- Edit the file /etc/ttytype to associate the TTY port you have chosen with a file that describes your terminal settings. These terminal descriptor files reside in the directory /usr/lib/terminfo.
- Update the file /etc/inittab to allow a login to that port.

Note: The utilities described in this section are distributed as part of the *eoe.sw.terminfo* package. You must have installed this package on your system in order to use these utilities. See *IRIX Admin: Software Installation and Licensing* for information and specific instructions on installing this package.

The /usr/lib/terminfo directory contains files that describe different terminal models, their capabilities, and how they operate. For most ASCII terminal models, you do not need to edit this database.

Note: If your terminal is not in the database, or if it does not work properly after you have configured the software, you may need to write a terminal description. Refer to the optional *Topics in IRIX Programming* and the tset(1), stty(1), and terminfo(4) reference pages. Additionally, your terminal may support a compatible terminal mode (such as VT100). Check your terminal documentation for compatibility modes.

The directory /usr/lib/terminfo is divided into numeric and alphabetic subdirectories. Each subdirectory contains entries for terminals whose names begin with that character. For example, /usr/lib/terminfo/v contains the entry for the Visual 50. The entry name listed in the subdirectory is v50am.

To find the entry name for your terminal and to configure software for an ASCII terminal, follow these steps:

- 1. Log in as root or become the superuser by entering the *su* command.
- 2. To change directories to /usr/lib/terminfo, type
 - cd /usr/lib/terminfo

3. Find the entry name for your terminal. Issue the *fgrep* command with a string that you suspect could make up part of your terminal name.

```
ls -R | fgrep -i string
```

If this fails, examine the subdirectories of /usr/lib/terminfo, which contain all the terminal entries.

4. Once you find the terminal name as it appears in /usr/lib/terminfo, issue the infocmp command to determine the model name of your terminal. For example, for a Visual 50, issue this command:

```
infocmp -I v50am
```

You will see a display that begins with this line:

```
v50am \mid visual50 (v50 emulation) with automatic margins,
```

The data in the first field (v50am) is the model name of your terminal.

Note: If it looks as if there are many terminal names that could apply, use this sample shell script to help speed up the search. This example uses the string wy60* to help locate all the Wyse60 models. Substitute your own string, as appropriate.

```
sh
for i in wy60*
do
infocmp -I $i
done
```

If you choose an incorrect model name, you can change it later; the line still works, but screen-based commands do not display correctly.

5. Edit /etc/ttytype and enter the model name.

This file associates the model name with the port where the terminal is connected. In the line that contains the port you are using, replace v50am with the model name of your terminal.

An /etc/ttytype might look like this example:

```
iris-ansi systty
?v50am
         ttyd1
?v50am
         ttyd2
?v50am
         ttyd3
?v50am
         ttyd4
?v50am
         ttyd5
?v50am
         ttyd6
?v50am
         ttyd7
?v50am
         ttyd8
?v50am
          ttyd9
?v50am
          ttyd10
?v50am
          ttyd11
?v50am
          ttyd12
```

The optional question mark (?) at the beginning of a line in /etc/ttytype causes tset to display the model name as supplied (for example, v50am here) and prompts for the model name you are currently using. If you are not using the model name as provided, type in the name that you are using; otherwise, press <Enter> to accept the default. This provides an easy way to switch terminal settings if you use more than one type of terminal.

tset is normally called in your login startup script (.login or .profile). tset commands use information from /etc/ttytype and /usr/lib/terminfo to initialize the terminal. These files also provide information on setting environment variables so that editors and other programs know how to communicate with the terminal. See tset(1) for detailed information.

6. Edit /etc/inittab so that you can log in. /etc/inittab provides information about how the computer ports behave. This sample is from an /etc/inittab file:

```
t1:23:respawn:/etc/getty -s console ttyd1 co_9600 # port 1
t2:23:off:/etc/getty -N ttyd2 co_9600 # port 2
t3:23:off:/etc/getty -N ttyd3 co_9600 # port 3
t4:23:off:/etc/getty -N ttyd4 co_9600 # port 4
```

Here are two sample entries, with an explanation of each field in the entries:

t1:23:respawn:/etc/getty -s console ttyd1 co_9600

t2:23:off:/etc/getty -N ttyd2 co_9600

t1 t2 uniquely identifies the entry.

defines the *init* run level in which this entry is to be processed. A 23

means this entry is to be processed in run levels two and three. Refer

to init(1M) for more information about run levels.

off means do not perform the action on the process field of *init*.

respawn means start the program in the process field of *init* and restart it

every time the process terminates. See inittab(4) for a description of

all possible actions.

/etc/getty -s console ttyd1 co_9600

runs the *getty* process on the port labeled 1 at the baud rate and with the options specified in the *co_9600* entry in the */etc/gettydefs* file. The **-s console** option instructs *getty* that the login shell generated is a system console and therefore receives system error messages.

/etc/getty -N ttyd2 co_9600

runs the *getty* process on the port labeled 2 at the baud rate and with the options specified in the *co_9600* entry in the */etc/gettydefs* file. The **-N** option instructs *getty* to honor the presence of the */etc/nologin* file, which does not allow remote logins over the network.

text following this symbol is a comment to the end of line.

To enable you to log in to the terminal connected to the port labeled 2, find this line:

```
t2:23:off:/etc/getty -N ttyd2 co_9600
```

Change it to

```
t2:23:respawn:/etc/getty -N ttyd2 co_9600
```

7. If you do not plan to run the terminal at 9,600 baud, replace co_9600 in /etc/inittab with the correct entry name from /etc/gettydefs.

/etc/inittab refers to /etc/gettydefs for information about the terminal line settings. In the example from /etc/inittab above, co_9600 refers to the name of an entry in /etc/gettydefs; it defines a 9,600 baud console setting.

To see what entries are defined in /etc/gettydefs, examine the file or see "Checking Line Settings Using IRIX Shell Commands" on page 19. To make a new entry, see "Creating and Testing Line Settings" on page 20.

8. Inform *init* of the change to /etc/inittab and start a getty process for the port: telinit q

9. Power on the terminal. The workstation sends a login prompt to the terminal screen. Press <Enter> if the login prompt does not appear.

Note: If the default line speed set in /etc/inittab is incorrect, the prompt may be garbled or may not appear. Choose another line speed.

Setting Terminal Options

The TTY system described thus far establishes a basic style of communication between the user's terminal and the IRIX operating system. Once a user has successfully logged in, he or she may prefer terminal options other than the default set.

The *stty* command controls terminal options. Many users add an *stty* command to their *.profile* or *.login* file so that the options they want are automatically set as part of the login process. Here is an example of a simple *stty* command:

```
stty cr0 nl0 echoe -tabs erase '^H'
```

The options in the example and their meanings are

cr0 nl0 No delay for carriage return or newline. Delays are not used on a video

display terminal but are necessary on some printing terminals to allow

time for the mechanical parts of the equipment to move.

echoe Erases characters as you backspace.

-tabs Expands tabs to spaces when printing.

erase '^H' Changes the character-delete character to a ctrl-H. The default

character-delete character is the pound sign (#). Most terminals transmit a ctrl-H when the <Backspace> key is pressed. Specifying this option

makes <Backspace> delete the character that was just typed.

Refer to the stty(1) reference page for a full list of *stty* options.

Installing a Modem

This section describes how to install a modem onto a serial port. It describes how to set up the hardware and software to support a UUCP modem connection. (Refer to the Serial Device Manager in the System Manager for a GUI-based approach to the tasks discussed in this section.)

Topics in this section are

- "Before You Begin" on page 10 provides a list of prerequisites.
- "Setting Up the Modem Software" on page 11 describes the software configuration procedure.
- "Dialing Out to Another Modem" on page 18 describes use of the *cu* utility to connect to another modem.

Silicon Graphics is compatible with most industry-standard modems. This section uses the US Robotics Sportster and Telebit modems as examples for the installation procedure. If you are using another type of modem, substitute its information where applicable.

You can use the standard system software to set up a modem for three different modes:

- As a dial-in modem—other users can call your modem to log in to your system.
- As a dial-out modem—you can use the modem to call a remote modem to log in to the system where the remote modem is connected.
- As a dial-in/dial-out modem—other users can call your modem, and you can call other modems.

If you want to set up your modem for a SLIP or PPP connection, complete the modem configuration steps in the chapter and then refer to the SLIP or PPP configuration procedures in *IRIX Admin: Networking and Mail*.

Before You Begin

There are a few prerequisites you should be aware of before installing the modem. Review the following points before installing the modem.

• Choose a modem configuration script. Silicon Graphics provides a set of predefined configuration scripts for many popular modems to help with your modem installation. These scripts describe the correct jumper settings for your modem and contain the expected AT commands and values for your modem to operate correctly. If your modem is not listed, you can use the *fix-hayes* script as a template and customize it to your modem's specifications.

Table 1-1 shows the modem types and their configuration scripts.

Table 1-1 Modem Configuration Scripts

Modem	Configuration Script
Telebit T2500, T1600, QBlazer, T3000, and WorldBlazer	fix-telebit
ZyXEL U-1496	fix-zyxel
Intel 14.4ex	fix-intel
DSI 9624 models	fix-dsi
US Robotics (also called USR)	fix-usr
Hayes ACCURA (also called Hayes14)	fix-hayes

• Check that the UUCP software is installed. The *eoe.sw.uucp* subsystem must be installed on your system. It is shipped with your IRIX system software distribution, but it is not installed by default. You can determine whether *eoe.sw.uucp* is installed by using the command

versions | grep uucp

Check the *versions* output for the following line:

I eoe.sw.uucp uucp utilities

If the line above is not present, *eoe.sw.uucp* is not installed. See *IRIX Admin: Software Installation and Licensing* for instructions on installing a subsystem and install *eoe.sw.uucp*.

- Check the baud rate of the modem. The installation procedure examples assume you are using a 28,800- or 14,400-baud modem. Be sure to substitute your modem baud rate where applicable.
- Check your serial port interface speed. The interface speed is the maximum speed of your computer's serial port, generally 38,400 or 115,200 bps. Check your system *Owner's Guide* to be sure. Use the maximum speed common to both modem and computer.
- If your modem supports hardware flow control (RTS/CTS), be sure to use it to disable support for software flow control (XON/XOFF).
- Determine how you want to use your modem: dial-in only, dial-out only, or dial-in/dial-out.



Warning: Be sure you are not violating a site security policy by installing a modem on your system. If your system is networked to other systems, access to your system by modem provides a potential point of unauthorized access to the entire network.

Setting Up the Modem Software

The major tasks for setting up the modem software are similar, no matter how you choose to use your modem.

Table 1-2 provides an overview of the major tasks for each of the three usage modes. An "x" in the table denotes that the task is performed.

Table 1-2 Overview of Modem Software Setup

Task	Dial-In Only	Dial-Out Only	Dial-In/ Dial-Out
Turn off the port in /etc/inittab	х	х	х
Execute <i>telinit q</i> to reinitialize the port	x	x	х
Run fix-modem configuration script	x	x	x
Edit Devices file		x	x

 Table 1-2 (continued)
 Overview of Modem Software Setup

Task	Dial-In Only	Dial-Out Only	Dial-In/ Dial-Out
Chown device to uucp		x	х
Update action field in /etc/inittab	x		X

Modem Software Setup, All Modes

The installation procedure in this section is used to start the software setup for the three usage modes. Follow the procedure until you reach the section that is specific for the usage mode you have chosen. Then continue with that section. For example, if you are configuring your modem for dial-in only, complete the procedures in this section and the "Dial-In Mode" section.

- 1. Log in as root.
- 2. Edit /etc/inittab to turn off the port you will be using for your modem so that you can configure it correctly.

Find the line for the port. The line begins with t*portnumber*, where *portnumber* is the number of a serial port. For example, if you connected your modem to port 2, look for a line similar to the following:

```
t2:23:respawn:/etc/getty -N ttyd2 co_9600 #port 2
```

Change respawn to **off**. This tells the system not to restart the /etc/getty program when it exits. If it is already off, continue to the next step. The line should look like this when you are finished:

```
t2:23:off:/etc/getty -N ttyd2 co_9600 #port 2
```

- 3. Write and exit the /etc/inittab file.
- 4. Inform *init* about the change to *inittab* with the following command:

telinit q

5. Run the modem configuration script for your modem type (see Table 1-1). Select the appropriate argument for its usage mode from Table 1-3 for the port you are configuring.

Table 1-3 Determining the Usage Mode for Modem Configuration

Dial-In	Dial-Out	Dial-In/Dial-Out
-i	-0	-io

Note: Be sure to view the entire configuration script for information and command arguments specific to your modem type before running the script.

For example, if you want to configure a US Robotics Sportster modem for dial-in/dial-out connected to port 2, use the *fix-usr* command and specify a dial-in/dial-out argument (-io) and the port number to which the modem is connected. For example, enter the command

```
/etc/uucp/fix-usr -io 2
```

You can also specify the optional modem model type and the modem speed using the command

```
/etc/uucp/fix-usr -io -m SPORT -s 38400 2
```

As another example, to configure a Telebit modem for dial-in only mode, use the *fix-telebit* command and specify a dial-in modem (-i), the model of the modem (tb+, t1000, t1600, t2500) and its speed, and the port number to which the modem is connected

In this example, if a T2500 modem is connected to port 2 at 19,200 baud, dial-in only, enter the following command:

```
/etc/uucp/fix-telebit -i -m t2500 -s 19200 2
```

- If you are configuring a dial-out modem, continue with the section, "Dial-Out Mode" on page 14.
- If you are configuring a dial-in modem, continue with the section, "Dial-In Mode" on page 15.
- If you are configuring a dial-in/dial-out modem, continue with the section, "Dial-Out Mode" on page 14, followed by "Dial-In Mode" on page 15.

Dial-Out Mode

This section describes additional steps for configuring dial-out only and dial-in/dial-out modems. Be sure you have completed the steps in "Modem Software Setup, All Modes" on page 12 before starting the setup in this section.

You turn on dial-out modem software by editing the /etc/uucp/Devices file. You also have to change ownership of the port to UUCP.

1. Edit the /etc/uucp/Devices file to specify the port to which the modem is connected and to set the correct baud rate for the modem. Also, add a direct line for use in debugging problems. The lines have the following forms:

```
ACU ttynportnumber null baud 212 \times dialer Direct ttydportnumber – baud direct
```

- If your modem runs at 2,400 baud or lower, the *n* field should be **m**.
- If it runs faster than 2,400 baud and supports hardware flow control, the n field should be f.
- All other cases can use **d**.

The value for *portnumber* is the number of the serial port to which the modem is connected. The *baud* variable is the baud rate at which the modem runs. The *dialer* variable is the model tag, as listed in the first field of the */etc/uucp/Dialers* file.

Note: If your modem type is not listed in the *Dialers* file, you may want to obtain the most up-to-date version of the *Dialers* file. It is available online from Silicon Graphics with the *ftp* utility.

For example, for a US Robotics modem connected to serial port 2 that can accept and send data at 38,400 baud (using RTS/CTS hardware flow control), add the following lines to the *Devices* file:

```
ACU ttyf2 null 38400 212 x usr
Direct ttyd2 - 38400 direct
Direct ttyf2 - 38400 direct
```

For a Telebit modem connected to serial port 2 and running at 19,200 baud, add the following lines:

```
ACU ttyf2 null 19200 212 x telebit
Direct ttyd2 - 19200 direct
Direct ttyf2 - 19200 direct
```

Save and exit the *Devices* file.

2. Change the ownership of the device files. For example, if you are using serial port 2, give the following command (substituting the appropriate *tty* device as determined above):

```
chown uucp /dev/tty[dfm]2
```

• If you are configuring your modem for dial-in/dial-out mode, continue with the section "Dial-In Mode" below.

When you have finished the above process, try to dial out through the modem to verify the dial-out setup, as described in "Dialing Out to Another Modem" on page 18. For more information on dialer options, see the file /etc/uucp/Dialers.

Dial-In Mode

Be sure you have completed the steps in "Modem Software Setup, All Modes" on page 12. For dial-in/dial-out mode, be sure you have also completed the steps in "Dial-Out Mode" on page 14.

Complete the configuration by editing the file /etc/inittab. Perform the following steps:

1. Edit the file /etc/inittab again so that the system recognizes that the port is used for the modem (as opposed to a terminal). This editing also sets the interface speed on the port and enables user logins through the port.

Find the line for the port to which the modem is connected. The line begins with tportnumber, where portnumber is the number of a serial port. For example, if you connected your modem to port 2, look for a line similar to the following:

```
t2:23:off:/etc/getty -N ttyd2 co_9600 #port 2
```

Make the following changes to this line:

- Change off to respawn.
- Change /etc/getty to /usr/lib/uucp/uugetty.

• Add the dial-in -i option with the modem model argument. Pick the modem model variable from Table 1-4 (or check the /etc/uucp/Dialers file for additional variables):

Table 1-4 The inittab File Dial-In Options by Modem Type

Modem Type	-i Argument
Telebit T2500, T1600, QBlazer, T3000, and WorldBlazer	telebitin,conn
ZyXEL U-1496	zyin,conn
Intel 14.4ex	intelin,conn
DSI 9624 models	dsiin,conn
US Robotics (also called USR)	usrin,conn
Hayes ACCURA (also called Hayes14)	hayesin,conn

- Change ttyd2 to ttyf2.
- Change co_9600 to dx_115200. (This is the serial port interface speed. It lets the modem answer and connect at the maximum and slower baud rates.) This should be the highest possible speed for the serial port that your system supports. Refer to your *Owner's Guide* for your serial port's maximum interface speed.
- Change the comment at the end of the line to note that this port is now used for a modem; include its phone number for reference.

For example, if you connected a US Robotics modem to serial port 2, and found a line similar to this line in /etc/inittab

```
t2:23:off:/etc/getty -N ttyd2 co_9600 #port 2
```

you would change it to read

 $\label{eq:conn} \texttt{t2:23:respawn:/usr/lib/uucp/uugetty -Nt60 -iusrin,conn ttyf2} \\ \texttt{dx_38400} \;\; \texttt{\#Modem} \;\; 555-2345$

If you are setting up a Telebit modem to serial port 2, and found a line similar to this one

```
t2:23:off:/etc/getty -N ttyd2 co_9600 #port 2
you would change it to read
t2:23:respawn:/usr/lib/uucp/uugetty -Nt60 -itelebitin,conn ttyf2
dx 19200 #Modem 555-3456
```

- 2. Write and exit the /etc/inittab file.
- 3. Inform *init* about the change to /etc/inittab with the following command: telinit q

To test the dial-in setup, have someone try to dial in to the system through this modem.

To dial out through the modem to verify the dial-out setup, continue with the section "Dialing Out to Another Modem."

Timing Out a Dial-In Connection

There is no standard way to configure the system to time out dial-in connections after a set amount of time. One way to accomplish this, however, is by using a shell for the dial-in account that supports time-outs after a specified period (for example, *tcsh*).



Warning: You should not change root's shell to *lusr/bin/tcsh* if *lusr* is a separate filesystem because it may not be mounted in single-user mode.

Note: The *tcsh* timeout does not work for dial-in connections that use PPP, SLIP, or UUCP.

Alternatively, you could write a script that determines the length of time a user is logged in and acts accordingly (refer to last(1), grep(1), and who(1) for more information).

Dialing Out to Another Modem

The *cu* utility dials your modem. Before you attempt to dial out, make sure your local modem is connected to both your system and a working telephone line. Also, make sure the modem is turned on. The *cu* syntax to dial the number 1-800-555-1234 is

cu 18005551234

Refer to the cu(1C) reference page for complete information on *cu*. If everything is working, you should hear the modem dialing and after a short time you should see the following message on your console:

Connected

- If no login prompt is displayed, press **<Enter>** once.
- If a prompt is displayed, continue and log in to the remote system.
- To disconnect, press the <Enter> key, the tilde key (~), a period (.), and the <Enter> key again.
- If you cannot connect, refer to the troubleshooting tips in "Troubleshooting Your Modem Setup" in Chapter 5.

Managing the TTY Subsystem

This section covers the following topics:

- "Checking Line Settings Using IRIX Shell Commands" on page 19
- "Creating and Testing Line Settings" on page 20
- "Modifying Line Characteristics" on page 20

Checking Line Settings Using IRIX Shell Commands

The /etc/gettydefs file contains information used by the getty command to establish the speed and terminal settings for a line. The general format of the gettydefs file is

label# initial-flags # final-flags #login-prompt #next-label

The following example shows a few lines from a *gettydefs* file:

```
CO_9600# B9600 CLOCAL # B9600 SANE TAB3 CLOCAL #\r\n\n$HOSTNAME login: #co_4800 CO_4800# B4800 CLOCAL # B4800 SANE TAB3 CLOCAL #\r\n\n$HOSTNAME login: #co_2400 CO_2400# B2400 CLOCAL # B2400 SANE TAB3 CLOCAL #\r\n\n$HOSTNAME login: #co_1200 CO_1200# B1200 CLOCAL # B1200 SANE TAB3 CLOCAL #\r\n\n$HOSTNAME login: #co_300 CO_300# B300 CLOCAL # B300 SANE TAB3 CLOCAL #\r\n\n$HOSTNAME login: #co_9600 dx_115200# B115200 # B115200 SANE TAB3 HUPCL #\r\n\n$HOSTNAME login: #dx_115200 dx_57600# B57600 # B57600 SANE TAB3 HUPCL #\r\n\n$HOSTNAME login: #dx_57600 dx_38400# B38400 # B38400 SANE TAB3 HUPCL #\r\n\n$HOSTNAME login: #dx_38400 dx_19200# B19200 # B19200 SANE TAB3 HUPCL #\r\n\n$HOSTNAME login: #dx_19200 dx_9600# B9600 # B9600 SANE TAB3 HUPCL #\r\n\n$HOSTNAME login: #dx_19200
```

The entries beginning with dx are typically used for terminals or modems; those beginning with du are typically used for low-speed modems. See gettydefs(4) for more information on the fields of each entry.

These entries form a single rotary hunt sequence; the last field on each line is the label of the next line. The next label field for the last line shown points back to the first line in the sequence. The object of the hunt sequence is to link a range of line speeds. If you see garbage characters instead of a clear login prompt, press the <Esc> key to force getty to step to the next entry in the sequence. The hunt continues until the baud rate of the line matches the speed of the user's terminal.

The flag fields shown have the following meanings:

B300-B115200 The baud rate of the line. Note that not all systems support rates greater

than 38,400. Refer to your Owner's Guide to find the maximum

supported baud rate for your system.

HUPCL Hang up on close.

SANE A composite flag that stands for a set of normal line characteristics.

IXANY Allow any character to restart output. If this flag is not specified, only

DC1 <ctrl-q> restarts output.

TAB3 Send tabs to the terminal as spaces.

For a description of all *getty* flags, see termio(7).

Creating and Testing Line Settings

Create new entries for the *gettydefs* file by following the example shown in "Checking Line Settings Using IRIX Shell Commands." Each entry in the file is followed by a blank line. After editing the file, run the command

/etc/getty -c /etc/gettydefs

This causes *getty* to scan the file and print the results on your terminal. Any unrecognized modes or improperly constructed entries are reported.

Modifying Line Characteristics

You can modify TTY line characteristics using an IRIX editor, such as *vi*, to edit /etc/inittab.

The /etc/inittab file contains configuration instructions for the /etc/init command. The general format of a line entry in the /etc/inittab file is as follows:

identification:level:action:process

The four colon-separated fields are as follows:

identification A unique one- or two-character identifier for the line entry.

level The run-level(s) in which the entry is to be performed.

action How /etc/init treats the process field (refer to the inittab(4) reference page

for complete information).

process The shell command to be executed.

/etc/inittab contains several entries that spawn getty processes. The following example is a selection of such entries from a sample /etc/inittab:

```
t1:23:respawn:/etc/getty -s console ttyd1 co_9600
t2:23:respawn:/etc/getty ttyd2 co_9600
```

There are at least three things you might want to do to an *inittab* entry for a TTY line:

- Change the action. Two actions that apply to TTY lines are respawn and off (see the inittab(4) reference page for complete information on this field).
- Add or change arguments to /etc/getty in the process field. A frequently used argument is -tnn. This tells getty to hang up if nothing is received within nn seconds. It is good practice to use the -t argument on dialup lines.
- Add or change comments. Comments begin after a pound sign and continue to the end of the line.

Defining the Serial Interface

Consult your system *Owner's Guide* for complete information on your system's serial ports. There are two types of serial interface equipment available: *Data Terminal Equipment (DTE)* and *Data Communications Equipment (DCE)*. The primary difference between DTE and DCE is the use of several pins on the connector. For example, DTE devices output on pin 2 and input on pin 3. DCE devices output on pin 3 and input on pin 2. You can connect a DTE interface directly to a DCE interface.

To connect either a DCE to a DCE or a DTE to a DTE, use a *null modem* cable. A null modem cable allows equipment interfaces of the same type to be connected by swapping the appropriate input and output pins.

Silicon Graphics provides three special files that determine the signals that are used on each port. The special files beginning with *ttyd* are used for devices such as terminals; *ttymX* files are used for modems that do not use hardware flow control; and *ttyfX* files are used for devices that can use hardware flow control on the RTS and CTS pins.

Printers

Under IRIX, printer services are implemented by *lp*, the line printer utility. This utility supports a spooling service that manages print requests and a user interface to control the print service.

The easiest way for you to install and maintain a printer using IRIX is to use the graphic System Manager, which is described in the *Personal System Administration Guide*. The System Manager's Printer Manager can perform many of the tasks managed with the command-line interface in this chapter. If you have a nongraphics workstation or server, or prefer the comand-line interface, use this chapter for instructions on how to administer your printing system.

Note: In this chapter, the terms *workstation* and *server* are used interchangeably, because the interface described here between both kinds of systems is identical.

This chapter covers the following topics:

- Introduction to the *lp* spooling system. See "Understanding the lp Spooler" on page 24.
- The *lp* commands categorized by general users and administrators. See "Command Interface to lp" on page 26.
- Maintaining the *lp* system. Describes tasks such as adding and removing local and network printers, changing default printers, and clearing log files. See "Managing the lp System" on page 35.
- The BSD *lpr* software. See "Configuring the BSD lpr Spooler System" on page 42.

For troubleshooting and error messages, refer to

- "Troubleshooting Your Printing System" on page 68.
- "Troubleshooting the BSD lpr Spooling System" on page 71.
- "lp Error Messages" on page 79.

Understanding the Ip Spooler

The line printer (lp) spooling utility is software that manages the print spooling system. Spooling is a technique that temporarily stores data until it is ready to be processed (in this case, by your printer). For lp spooling, a file (or group of files) to be printed is stored in a queue until a printer becomes available, as shown in Figure 2-1. When the printer is available, the next file in the queue is printed.

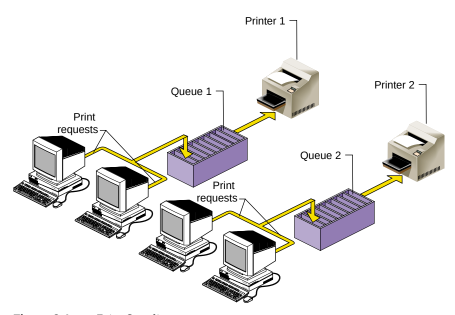


Figure 2-1 Print Spooling

lp spooling allows background printing; users can use their workstations while their print jobs await the printer. With lp spooling, printers can be shared among many users. The flow of printing is regulated by the lp spooling utility.

The user interface to lp is a series of user and administrator commands that permit control of individual print jobs and management of printer resources.

Terms

Throughout this chapter, these terms represent important concepts in the *lp* spooling system:

printer A logical name that points to an interface file, which represents a

physical device, that is, the actual printer.

class The name given to an ordered list of one or more printers. A printer may

be assigned to more than one class but need not be a member of any class. Figure 2-2 shows printers divided into two classes: one for

black-and-white printers and one for color printers.

destination The place an *lp* request is sent to await printing. The destination may be

a specific printer or a class of printers. An output request sent to a specific printer is printed only by that printer; a request sent to a class of printers is printed by the first available printer in its class. Default destinations are initially set up but can later be modified, as needed.

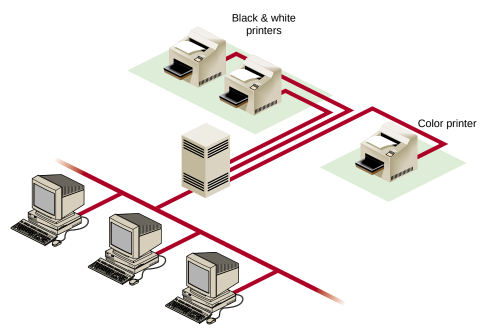


Figure 2-2 Printer Classes

Command Interface to Ip

The command interface to *lp* consists of a set of commands for users sending their jobs to the printer and a set of administrator commands for managing printer resources.

The *lp* spooling utility allows

- Grouping printers together into logical classes to maximize throughput. (These printers need not be the same type.)
- Configuring your system to spool to a class of printers.
- Queueing print requests (jobs) so they can be processed by the next available printer.
- Canceling a print request so that an unnecessary job is not printed.
- Starting and stopping *lp* from processing print requests.
- Changing printer configurations.
- Reporting the status of the *lp* scheduler.
- Restarting any printing that was not completed if the system was powered down.
- Moving print requests and queues from one printer or class of printers to another.

User Command Summary

The commands described in this section allow users on workstations and across the network to access the printing facilities. Users should use the *lp* and *cancel* commands most frequently, the *lpstat* command occasionally, and the *enable* and *disable* commands infrequently, if ever. No special privileges are necessary to use these commands.

This section describes the five basic *lp* commands.

lp Routes jobs to a destination and places them in a queue. The destination

may be either a single printer or a class of printers.

cancel Cancels spooled print requests.

lpstat Reports the status of the *lp* spooling system.

lp: Send a Print Job to a Printer

The *lp* command routes a print job request to a destination where it is placed in a queue to await printing. The destination may be a single printer or a class of printers. If you do not specify a destination, the request is routed to the default destination. For information on how to set the default printer destination, see "Changing the Default Printer Destination" on page 40.

The form of the *lp* command is

```
lp [options] filename...
```

Every time an *lp* request is made, a request ID is assigned to the job and a record of the request is sent to you. The request ID has this form:

destination-segnum

destination is the printer or class of printers to which the job has been routed. *seqnum* is an arbitrary sequence number assigned to the job by the *lp* system.

lp has three options that are particularly useful: **-n**, **-d**, and **-c**.

• Use **-n** to print more than one copy of a document:

```
lp -nnumber
```

number is the number of copies to print. Note that there is no space between **-n** and *number*.

• Use **-d** to specify a printer or class of printers other than the default printer (assuming your system has more than one printer defined):

```
lp -ddestination filename...
```

• Use -c (for *copy*) to send a copy of the file to the printer. This ensures that edits you make to your files after you have issued a print request do not show up in the printed output:

```
lp -c filename...
```

You can combine these command options in any order. For a complete list of lp options, see the lp(1) reference page. Example 2-1 and Example 2-2 show some uses of the lp command.

Example 2-1 Simple *lp* Print Requests

```
lp myfile
lp < myfile
cat myfile | lp</pre>
```

To request a printout, you can use the *lp* command several different ways. The entries in Example 2-1 perform identical functions, sending a simple print request to the default printer.

Example 2-2 Complex *lp* Print Request

```
lp -n3 -dfoo -c myfile
```

The entry in Example 2-2 prints three copies on printer *foo* and creates a copy of the file for the printer to process, ensuring that if changes are made to the file after the print request, the original file is printed.

cancel: Remove a Print Request

The *cancel* command removes a job from the queue. You can cancel a job either before or after it starts printing.

Any user can cancel any other user's job. If you cancel another user's print request, mail is sent to that user. Once you cancel a job, you can request that it be printed again only with the *lp* command:

```
cancel printer-name
cancel request-ID ...
```

Using the *printer-name* cancels the job currently being printed. Using the *request-ID* cancels the specified job(s) whether or not it is currently being printed, as shown in Example 2-3.

Example 2-3 Using the *cancel* Command

```
cancel myprinter
request "myprinter-16" cancelled
cancel myprinter-17
request "myprinter-17" cancelled
```

Issuing a *cancel* command does not work when the job is being printed on a remote printer. To cancel a print job on a remote printer, log in to the remote system and issue the *cancel* command.

Ipstat: Report Ip Status

The *lpstat* command reports the status of various aspects of the *lp* system. To check *lp* status, type

lpstat [options]

Use the **-t** option to display a complete report on the status of the *lp* system.

For a complete list of options, see the lpstat(1) reference page.

Example 2-4 shows a sample *lpstat* -t command and its result:

Example 2-4 Using the *lpstat* Command

lpstat -t

```
scheduler is running
system default destination: myprinter
members of class foo:
myprinter
device for myprinter: /dev/plp
myprinter accepting requests since Jul 31 21:40
foo accepting requests since Jul 30 12:23
printer myprinter now printing foo-18
enabled since Aug 5 15:34
foo-18 mylogin 3156 Aug 7 17:11 on myprinter
```

Administrator Command Summary

This section summarizes the administrative commands that control the lp system. To execute administrative commands, you must be logged in as either root (that is, the superuser) or lp. Inexperienced users should not use the lp administrative commands.

lpschedStarts the lp schedulerlpshutStops the lp scheduler

disable Prevents a printer from printing jobs that are in the queue

enable Allows a printer to print jobs in the queue

reject Prevents jobs from queueing at a particular destination

accept Permits job requests to queue at a particular destination

lpmove Moves job requests from one destination to another

lpadmin Configures the *lp* system

Ipsched: Start the Ip Scheduler

The *lpsched* command starts the *lp* scheduler, the background daemon responsible for scheduling *lp* requests. *lp* prints jobs only when the scheduler is running on that system. *lpsched* is executed automatically each time the computer is booted.

Every time *lpsched* is executed, it creates a file called *SCHEDLOCK* in */var/spool/lp*. When the scheduler is stopped under normal conditions, *SCHEDLOCK* is automatically removed. As long as this file exists, the system does not allow another *lp* scheduler process to run. If the scheduler stops abnormally (for example, if the system shuts down abnormally), you must remove *SCHEDLOCK* before you use the *lpsched* command.

To start the *lp* scheduler, type

/usr/lib/lpsched

There is no response from the system to acknowledge the *lpsched* command; to verify that the scheduler is running, use *lpstat*.

You can disable *lpsched* from starting at boot time using chkconfig(1M). The command

```
chkconfig lp off
```

prevents *lpsched* from running at system startup. To enable *lpsched* at system startup, enter

chkconfig lp on

Ipshut: Stop the Ip Scheduler

The *lpshut* command stops the *lp* scheduler and ends all printing activity. All requests that are being printed when you issue the *lpshut* command are reprinted in their entirety when the scheduler is restarted.

To stop the *lp* scheduler, type

/usr/lib/lpshut

disable: Stop Printer From Processing Requests

The *disable* command prevents the printer from printing jobs in the queue. Possible reasons for disabling the printer include malfunctioning hardware, paper jams, running out of paper, or end-of-day shutdowns. If a printer is busy at the time it is disabled, the request it was printing is reprinted in its entirety when you reenable the printer.

You can send job requests to a printer that has been disabled. The jobs are put in the queue but are not printed until the printer is enabled.

To *disable* a printer, type

```
disable [-c] [-r"reason"] printer(s)
```

- Use the -c option to cancel the request currently being printed and disable the
 printer. This is useful if the current request causes the printer to behave abnormally.
- Use the -r option to tell other users why you disabled a printer. reason is a character string and must be enclosed in double quotation marks (" "). This string is displayed to anyone trying to use the disabled printer or to anyone issuing the lpstat command.

enable: Allow Printer to Process Requests

The *enable* command permits a printer that has been disabled to begin printing jobs from the queue. Example 2-5 shows how to use the *enable* command. To *enable* a printer, type **enable** *printer*...

```
Example 2-5 Using the enable Command disable -r"paper jam" myprinter printer "myprinter" now disabled enable myprinter printer "myprinter" now enabled
```

reject: Prevent Print Requests

The *reject* command stops *lp* from routing requests to a destination queue. For example, if a printer has been removed for repairs, or has received too many requests, you may wish to prevent new jobs from being queued at that destination.

If the printer is enabled, all requests that are in the queue when you issue the *reject* command are printed.

```
The reject command takes the form

/usr/lib/reject [-r"reason"] destination
```

Use the **-r** option to tell other users why print requests are being rejected. *reason* is a character string and is enclosed in double quotation marks (" "). This string is reported to anyone trying to use *lp* to send requests to the specified destination.

accept: Allow Print Requests

Example 2-6

The *accept* command allows job requests to be placed in a queue at the named printer(s) or class(es) of printer(s). As shown in Example 2-6, *accept* allows a printer to receive job requests and *reject* disables printing:

```
/usr/lib/accept myprinter
destination "myprinter" now accepting requests
/usr/lib/reject -r"printer broken" myprinter
destination "myprinter" is no longer accepting requests
```

Using the accept and reject Commands

Ipmove: Move a Request to Another Printer

The *lpmove* command moves print requests from one destination to another. For example, if you have a printer removed for repairs, you may want to move all jobs pending on the queue to a destination with a working printer. You may also use *lpmove* to move specific requests from one destination to another but only after you have halted the scheduler with the *lpshut* command. *lpmove* automatically rejects job requests rerouted to a destination without a printer. The *lpmove* command takes two forms:

```
/usr/lib/lpmove dest1 dest2
/usr/lib/lpmove request(s) destination
```

dest1, *dest2*, and *destination* are printers or classes of printers. *request* is a specific request ID.

In the first form of the command, all requests are moved from *dest*1 to *dest*2. After the move, the printer or printers at *dest*1 does not accept requests until you issue an *accept* command. All rerouted requests are renamed *dest*2-*nnn*, where *nnn* is a new sequence number in the queue for destination *dest*2. In the second form, which you can issue only after you stop the scheduler, the rerouted requests are renamed *destination-nnn*. When you restart the scheduler, the original destinations still accept new requests. Example 2-7 demonstrates the use of the *lpmove* and *lpshut* commands.

Example 2-7 Using the *lpmove* and *lpshut* Commands

/usr/lib/lpmove myprinter yourprinter

lpshut

/usr/lib/lpmove foo-19 foo-20 yourprinter
total of 2 requests moved to yourprinter

Ipadmin: Configure Printers

The *lpadmin* command has two primary uses:

- Adding new printers to the system
- Changing printer classes and destinations

Unlike most IRIX commands, *lpadmin* requires an option. The *lpadmin* command takes three forms:

```
lpadmin -ddestination
lpadmin -xdestination
lpadmin -pprinter [options]
```

- Use the **-d** option to set the system default destination. The *destination* must already be installed when you issue the command.
- Use the **-x** option to remove the specified *destination* from the *lp* system.

You cannot remove a destination (printer or class) if it has pending requests; you must first either remove all requests with the *cancel* command or move them to other destinations with *lpmove*.

Removing the last remaining member of a class deletes that class from *lp*. Removal of a class, however, does not imply the removal of printers assigned to that class.

Note: The *rmprinter* command can also be used to remove a printer. See "Removing a Printer" on page 40.

• Use the **-p** option to reassign printers to different classes. This option has two options of its own. With these options, the *lpadmin* command takes the form

```
lpadmin -pprinter [-cclass]
```

- Use the -c option to assign a printer to the specified class.
- Use the **-r** option to remove a *printer* from the specified *class*.

The **-p** option does not work while the scheduler is running.

In Example 2-8, the first entry shuts down the lp scheduler. The second entry removes the printer myprinter from the lp spooling system. The printer myprinter is then removed from the foo class and assigned to the boo class with the third entry.

Example 2-8 Using the *lpadmin* Command

```
/usr/lib/lpshut
/usr/lib/lpadmin -xmyprinter
/usr/lib/lpadmin -pmyprinter -rfoo -cboo
```

For a complete list of options, see the lpadmin(1M) reference page.

Managing the Ip System

This section contains procedures for adding a printer, removing a printer, changing your default printer, clearing printer *log* files, and printing over a network.

Adding a Printer

To send print requests to your printer, you must first add your printer by registering it with the lp spooler. The procedures for adding a printer with lp vary. The procedures are divided into the following groups, depending on the type of printer and how it is used:

- Parallel and serial printers on the local system; see "Adding Parallel and Serial Printers" on page 36.
- SCSI printers; see "Adding a SCSI Printer" on page 37.
- Printers connected to remote print server systems; see "Adding a Network Print Server" on page 38.

Note: The utilities described in this section, *mkcentpr*, *mkscrialpr*, *mkscsipr*, and *mknetpr*, should be used whenever possible. For a list of supported printers, see the directory /var/spool/lp/model. Additionally, these utilities list the printers they support when they are executed.

Adding Parallel and Serial Printers

Silicon Graphics systems are equipped with at least one parallel and one serial port. Both ports are on the back of the workstation and are clearly labeled.

The special file /dev/plp is the interface to the parallel printer port. Some larger servers have multiple parallel ports.

If you have more than one parallel port on your system, the device files that refer to the ports are named according to the board slot in which the CPU board is installed. For example, if you have an IO4 board in slot 2 and another in slot 4, the device files for the parallel ports are /dev/plp2 and /dev/plp4. One of these devices (the parallel port attached to the board designated as the primary board) is linked to the default /dev/plp.

Normally, /dev/plp is directly accessed only by a print spooling mechanism such as the lp subsystem. The special file /dev/plp may only be opened for writing one process at a time. However, several processes may open the device in read-only mode to find out the printer status. A printer reset is issued whenever the device file is opened for writing. For a complete description of the parallel printer interface, see the plp(7) reference page.

Parallel and serial printers are installed with a similar procedure but to different ports. Your printer hardware documentation should detail the cabling requirements for the printer's interface. Connect the printer interface cable to your printer and to the appropriate port on the back of your workstation.

To register printers connected directly to your computer via a parallel or serial port, follow these steps:

- 1. Become the superuser with the *su* command.
- 2. Stop the print spooler. Type

/usr/lib/lpshut

- 3. Choose one of the following commands, depending on the type of port your printer is attached to:
 - Assuming you have a printer attached to the parallel port, use the *mkcentpr* utility to install the printer in the *lp* system. Type

mkcentpr

The *mkcentpr* utility is an interactive script that prompts you for all necessary information about your printer and then automatically registers it. You should be prepared to specify the device file for the parallel port (/dev/plp unless you have multiple CPU boards installed) and other specific information. Consult the mkcentpr(1M) reference page for complete information about *mkcentpr* syntax.

• Assuming you have a printer attached to the serial port, use the *mkserialpr* utility to install the printer in the *lp* system. Type

mkserialpr

The *mkserialpr* command is similar to *mkcentpr* except that it is used for the serial port. Consult the mkserialpr(1M) reference page for complete information about *mkserialpr* syntax.

4. To set up the printer as the default printer, type the following command and substitute the printer name by which the printer is known to its users for the *printer-name*:

/usr/lib/lpadmin -dprinter-name

Your printer is now registered with the *lp* system and is ready for printing.

Adding a SCSI Printer

SCSI printers are supported by Impressario. If you have Impressario installed on a nongraphics system, use the *mkscsipr* command supplied with Impressario to register the printer. Consult the mkscsipr(1M) reference page for complete information about *mkscsipr* syntax.

Adding a Network Print Server

Network print servers allow several users to use the same printer, thus avoiding the expense of having a printer attached to each workstation. In a network, printers attached to remote systems are called print servers, remote systems with print servers attached are called print server systems, and the workstations accessing the print servers are called print clients, as shown in Figure 2-3.

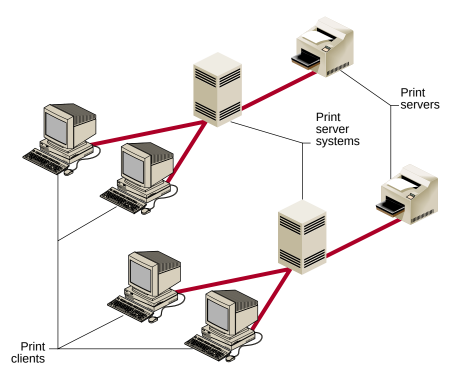


Figure 2-3 Print Clients, Print Server Systems, and Print Servers

Print servers must be configured on the print server system before remote clients can configure them successfully across the network.

To configure a print server for use across a network, follow these steps:

- 1. Log in as the superuser to the print server system (the system where the print server is physically attached).
- 2. Replace *client_name* in the command below with the hostname of the client that needs access to the print server. Type

```
addclient client name
```

addclient grants permission for the specified *client_name* to access print servers across the network.

Note: The *addclient* command allows anyone who has access to the *lp* account on the print client to have the privileges of the *lp* account on the print server system. This means that your *lp* system can be modified by the client system users.

If you want all remote workstations to be able to use print servers on the print server system, type

addclient -a

- 3. Both print client and print server systems must be able to communicate across the network. For additional information on network communications, see *IRIX Admin: Networking and Mail.*
- 4. On the print client, become superuser.
- 5. On the print client, add the print server to the *lp* spooler with the script *mknetpr*:

mknetpr

mknetpr then prompts you for name of the queue, hostname, and printer name. You should be prepared to supply this information. Refer to mknetpr(1M) for more information.

6. To set up this print server as the default printer, type this command on the print client, using the *printer-name* variable from the previous step:

/usr/lib/lpadmin -dprinter-name

Removing a Printer

Under some circumstances, you may want to remove one or more printers from the *lp* system. The *rmprinter* utility allows you to remove a specified printer. The *preset* utility allows you to reset your entire *lp* system to the way it was when you received your workstation from Silicon Graphics. To remove a specified printer, follow these steps:

- 1. Become the superuser.
- 2. Remove the printer by entering the command below. Replace *printer-name* with the name by which the printer is known to users accessing it:

```
rmprinter printer-name
```

Your printer is now removed from the *lp* system.

To remove all printers on your system, use the *preset* command.

Caution: Use *preset* with extreme care: it removes all printer configuration information.

- Become the superuser.
- 2. Type

preset

Your *lp* system is now completely reset and all printers are removed.

Changing the Default Printer Destination

The default printer destination for a system can be an individual printer or a printer class. You can set it by using the *lpadmin* command with the **-d** option. The system default must be set by the user. A destination must already exist on the *lp* system before you can designate it as the default destination. See "Adding a Printer" on page 35 for setting up a printer.

The *lp* command determines a request's destination by checking for a **-d** option on the command line, which, if present, takes precedence over any other established destination. If **-d** is not present, *lp* checks to see if the user's environment variable LPDEST is set. If LPDEST is set, it is used; if LPDEST is not set, then the request is routed to the default destination. Setting the environment variable LPDEST allows a user to have a default destination other than the system default.

Managing Printing on Print Server Systems

Remote printing on the print server system allows users to send print jobs over the network with the same commands that send jobs to a local printer. After the print client's *lp* spooler queues the print request, it is sent across the network to the remote print server system, where it is processed by that system's *lp* spooler. As a result of this, you cannot accurately determine the status of a remote print request by using the *lpstat* command on the local system.

This section covers two aspects of remote printing:

- "Checking Print Server Status" on page 41
- "Canceling Print Server Requests" on page 42

Checking Print Server Status

When you send a print request across the network to a print server, the local *lp* system always reports that the request is being printed, regardless of its actual status in the print server system's *lp* spooler. To check the true status, you must remotely access (using *rsh* or *rlogin*) the print server system that is processing the job. The remote *lp* scheduler changes the request ID of any job sent to it over the network to reflect the actual name of the print server and gives it a new sequence number corresponding to its place in the print server queue. To determine a specific job's status, use the *lpstat* command. Example 2-9 uses *rsh* to access the print server system:

Example 2-9 Checking the Print Server's *lp* Status

rsh hostname lpstat -t

hostname is the name of the print server system.

Canceling Print Server Requests

Once you know the remote print server status, you can use the *cancel* command on the print server system to cancel jobs on the print server's queue. You must cancel a remote print job from the print server once it has been sent over the network by the local lp system.

Example 2-10 uses *rsh* to access the print server system:

```
Example 2-10 Canceling Print Server Requests
```

```
rsh hostname cancel print-server-name
rsh hostname cancel request-ID
```

hostname is the name of the print server system. Using the *print-server-name* cancels the job currently being printed. Using the *request-ID* cancels the specified job whether or not it is currently being printed

Configuring the BSD Ipr Spooler System

The IRIX print spooler can accept print jobs from remote systems that use the BSD *lpr* protocol. This means the print spooler supports the *lpr* protocol used by many PCs and other non-IRIX systems and can act as a print server for those systems.

Silicon Graphics does supply the BSD *lpr* print spooler software, which can be installed and configured if you wish to use it on the IRIX system. Silicon Graphics does not support configuring the BSD *lpr* print spooler locally (you cannot have the printer physically connected to a Silicon Graphics system). For information about configuring a BSD *lpr* print spooler on another system, refer to any documentation describing the standard BSD operating system (see "Additional Resources" on page xvi). Print requests can be submitted to a BSD print server once it is configured.

The BSD *lpr* print spooler allows you to access print servers that are attached to other systems on the network. Be sure to check the other systems, or contact the system administrator, to verify the type of spooling system those systems are using. Generally speaking, if a system has an */etc/printcap* file configured, it is using the BSD *lpr* print spooling system.

Verify that the System Administrator of the BSD print server system includes your hostname in the print server system's /etc/hosts.equiv file and that your IP address and hostname appear in the print server system's /etc/hosts file. You must add the print server system's IP address and hostname to your system's /etc/hosts file.

If your files (documents) do not print once you have configured the BSD print spooler, see "Troubleshooting the BSD lpr Spooling System" on page 71. The troubleshooting section takes you to the point where you can see a copy of your document on the print server system. If the document disappears from the print server system's queue without printing, contact the System Administrator.

Verifying Installation of the BSD Ipr Subsystem

Enter the following command to verify that the BSD *lpr* print spooling system was properly installed:

```
versions -av | grep print.sw.bsdlpr
```

A sample output of this command looks like this:

```
I print.sw.bsdlpr 08/07/96 Berkeley 'lpr' Printer Spooler
```

The BSD spooler is not loaded by default. Check to see if the subsystem is installed. If it is not, refer to *IRIX Admin: Software Installation and Licensing* and your release notes. Most users must use the *inst* command to install this subsystem.

Use the *versions* command (*versions -av* | *grep print.sw.bsdlpr*) to verify that you have the entire subsystem loaded. Creating an */etc/printcap* file is not sufficient.

After you verify that the *print.sw.bsdlpr* subsystem is installed, edit the */etc/printcap* file to configure the *lpr* spooling system. There are no tools to perform this function, so you need to edit the file manually. The remainder of this subsection takes you through this process. Be sure that you format the entries correctly. The */etc/printcap* file expects information in a format similar to that in the */etc/termcap* file.

Configuring the printcap File

Before you begin editing the /etc/printcap file, log in to your system as root.

Note: The *printcap* file is sensitive to syntax errors. The name field must begin at the first character on a line. The print server names must be separated by pipe symbols (the vertical bar "|"). The name line must be terminated with a colon followed by a backslash (":\"). Make sure that there are no spaces, tabs, or any other character after the backslash.

The definition lines must begin with a tab character followed by a colon (:), followed by the field you are defining, followed by an equal sign. The definition line must end with a colon. See "printcap Examples."

One name and three definition fields must be defined. They are

пате	This field must contain all the names the print server can be accessed as. It should include <i>lp</i> because, by default, <i>lpr</i> looks for <i>lp</i> in the name field of the <i>/etc/printcap</i> file. The names are separated with pipe symbols.
:rm	Remote print server system name. This is the name of the system that has the print server physically connected to it.
:rp	Remote print server name. This is the name of the remote print server on the print server system that you are trying to access.
:sd	Spool directory. This is the name of your local spool directory. If you do not use the default directory /usr/spool/lpd, you must create the directory using the <i>mkdir</i> command.

printcap Examples

Following are two examples that can help you edit the <code>/etc/printcap</code> file. Example 2-11 shows how to configure the printer configuration file in two lines. Example 2-12 shows how to configure each option of the <code>printcap</code> file on a separate line. The examples are followed by explanations.

```
Example 2-11     printcap Example 1
lp|sleepy|sleepyprinter:\
    :lp=:\:rm=snowwhite.story.land:rp=doc:sd=/usr/spool/lpd:
```

Example 2-12 *printcap* Example 2

```
lp|sleepy|sleepyprinter:\
    :lp=:\
    :rm=snowwhite.story.land:\
    :rp=doc:\
    :sd=/usr/spool/lpd:
```

The examples show that the print server can be accessed by the names lp, sleepy, and sleepyprinter.

The print server system (where the print server is physically attached) is called snowwhite.story.land.

The name of the print server on the print server system is doc.

The local spool directory is called /usr/spool/lpd.

Using the Ipr Command to Print

Now that you have the */etc/printcap* file configured, make sure that the daemon is running. Enter the following command:

```
ps -ef | grep lpd
```

Your system should return something similar to

```
root 195 1 0 11:06:04 ? 0:00 /usr/etc/lpd
root 1293 753 2 13:20:39 ttyq6 0:00 grep lpd
```

The /usr/etc/lpd path at the end of the line indicates that the daemon is running. If only one line was returned (grep lpd), then start the lpd daemon by entering the following command:

```
/usr/etc/lpd
```

Now, if you type *ps -ef* | *grep lpd*, you should see two lines.

As shown in "printcap Examples" on page 44, the print server can be accessed by three names: lp, sleepy, and sleepyprinter. By default, the lpr command looks for the field lp in the /etc/printcap file. If this is not the first name in the name field, you need to do one of two things:

• Whenever you enter the *lpr* command you must use the **-P** option to specify a printer name other than *lp*.

```
lpr -Psleepyprinter filename
```

• Alternatively, in your shell you can set the environment variable PRINTER to the name of the print server you wish to use.

```
In the C shell:
setenv PRINTER sleepy
In the Bourne shell:
PRINTER=sleepy; export PRINTER
```

Now you can enter the command

lpr filename

After submitting your request to the print server, you can see if your job has made it to the print spooling queue by entering the following command:

lpq

Your system should return something similar to

lp is ready and printing
Rank Owner Job Files Total Size
1st nina 113 filename 851 bytes

CD-ROM, Floptical, and Floppy Disk Drives

This chapter discusses the software that accesses and uses CD-ROM, floptical, and floppy disk drives. It contains the following sections:

- "Floppy Disk and CD-ROM Filesystems" on page 47
- "Configuring Floppy Disk Drive Device Files" on page 49
- "Using Floppy Disk Drives" on page 51

If you prefer a GUI to the IRIX command-line interface, the Removable Media Manager (accessed from the System Manager) provides a graphic interface for performing many of the tasks described in this chapter.

Floppy Disk and CD-ROM Filesystems

IRIX allows you to mount and use filesystems on floppy disks, floptical disks, and CD-ROMs. You can use these filesystems on your own system, or you can export them via NFS for use on other systems (if you have NFS installed). See the ONC3/NFS Administrator's Guide for information on exporting filesystems.

The *mediad* daemon monitors the removable media devices on a system. When media is inserted, *mediad* scans the media for filesystems and mounts them. The operating instructions for these kinds of filesystems are similar and are covered in detail in the mediad(1M) reference page.

Note: Only one instance of *mediad* is allowed per system. That is, two invocations of *mediad* for the same device generate an error.

IRIX supports the following CD-ROM, floptical disk, and floppy disk filesystem formats:

- FAT (MS-DOS)
- HFS (Macintosh)
- EFS and XFS (IRIX filesystem)

- ISO 9660
- Photo CD
- High Sierra
- Music CD format

Refer to the mediad(1M) reference page for a complete list of devices supported by *mediad*, and refer to the filesystems(4) reference page for details concerning supported filesystems.

CD-ROM Filesystems

mediad monitors CD-ROM drives, waiting for a CD-ROM to be inserted. When a CD-ROM is inserted, the filesystem it contains is mounted if the filesystem is in EFS, HFS, ISO 9660, or High Sierra format. When a CD-ROM containing a valid filesystem is inserted, it is automatically mounted on /CDROM (for the first CD-ROM drive) and /CDROM2, /CDROM3, and so on for additional drives.

Note that CD-ROM filesystems are always read-only. When you are finished using the filesystem, issue the *eject* command and *mediad* will attempt to unmount the filesystem. If the unmount is successful, it ejects the CD-ROM. When *mediad* is running, however, any user can unmount and eject a CD-ROM with the *eject* command.

Floppy Disk Filesystems

Note: In this chapter, the term *floppy disk drive* also applies to a floptical drive because both are configured and used in the same manner.

Filesystems on floppy disk drives are controlled by the *mediad* daemon. *mediad* scans the hardware inventory for devices it knows about and automatically begins monitoring them, waiting for a disk to be inserted. Floppy disk drives are mounted on */floppy* if the disk is in FAT (MS-DOS) or HFS (Macintosh) format. If you have more than one floppy disk drive, floppy disks in additional drives are automatically mounted on */floppy2*, */floppy3*, and so on.

To prevent *mediad* from monitoring a device, put a command like this in the file /etc/config/mediad.config:

ignore device /dev/scsi/sc0d4l0

For complete details, refer to the mediad(1M) reference page.

When you are through using the floppy disk, issue the eject command and *mediad* attempts to unmount the filesystem. If the unmount is successful, it ejects the floppy disk immediately.

Configuring Floppy Disk Drive Device Files

There are a number of SCSI floppy disk drives available for use with your system. To install a floppy disk drive on an IRIX system, follow the hardware documentation that is furnished with your drive to connect it to the computer.

If you are adding a floppy disk drive to a system that does not have one, the software configuration is taken care of automatically when the system boots. When the system boots, if *hinv* indicates that a floppy disk drive is installed but that there is no link to it through the */dev* special device files, the *MAKEDEV* program is automatically invoked to add the proper device files. For more information on the *MAKEDEV* program, refer to *IRIX Admin: Disks and Filesystems*.

If you are installing a floppy disk drive after your initial system installation, perform the following steps:

- 1. Install the hardware.
- 2. Log in as root (superuser) and enter these commands:

cd /dev

./MAKEDEV floppy

The *MAKEDEV* program creates the appropriate device nodes.

If you have removed a floppy disk drive and are installing one of a different type, follow these steps:

- 1. Install the hardware.
- 2. Log in as the superuser and enter these commands:

```
cd /dev/rdsk
rm fds*
./MAKEDEV floppy
```

The *MAKEDEV* program creates the appropriate device nodes according the SCSI controller, floppy disk drive number, and type of floppy disk drive. For example, a 3.5-inch floppy disk drive configured as drive 2 on SCSI controller 0 has the device node

```
/dev/rdsk/fds0d2.3.5
```

There are various options for the different kinds of floppy disk drives that are supported. For example, your device node could use any of the following options, depending on which option suits the hardware you are installing:

3.5	(720 KB, 3.5" floppy)
3.5hi	(1.44 MB, 3.5" floppy)
3.5.20m	(20.1 MB, floptical)
48	(360 KB, 5.25" floppy)
96	(720 KB, 5.25" floppy)
96hi	(1.2 MB, 5.25" floppy)

3. Use the following command to link your floppy disk drive device node with a convenient filename for access, typically /dev/floppy. Substitute the device node information for your type of floppy disk drive for the node name used here:

```
ln -s /dev/rdsk/fds0d2.3.5 /dev/floppy
```

Using Floppy Disk Drives

This section describes how to copy files to and retrieve files from floppy and floptical disks, regardless of whether the disk is in Macintosh, DOS, or IRIX filesystem format.

Note: The term *floppy disk* is used interchangeably with *floptical disk* in this section.

Using DOS and Macintosh Floppy Disks

The *mediad* daemon automatically determines the format of a floppy disk inserted in your drive and, if it is a DOS or Macintosh floppy disk, automatically mounts the filesystem on your default mount directory. Once the filesystem is mounted, you can use typical IRIX commands such as *cd*, *ls*, and *pwd* with it. See the mediad(1M) reference page for complete information.

Using a Floppy Disk Drive for IRIX File Transfer

You can use a floppy disk drive like a tape drive for IRIX file transfer. Use the standard tape archive commands to write files to the floppy disk if the disk is formatted. Use the *mkfp* command to format an unformatted floppy. See the mkfp(1M) reference page for additional information.

When you place files on a floppy disk, make a note on the disk label of the format or the exact command used to place the files on the floppy disk. This makes it easy for you (and others) to retrieve the files from the floppy disk. Also, whenever possible, change directories to the directory that contains the file and place the file on the floppy disk using a relative pathname, rather than specifying the absolute pathname.

Also be aware that using a floppy disk to transfer files to systems made by other manufacturers may mean that the same tools are not available on the receiving system. The *tar*, *cpio*, and *dd* tools are usually available on all UNIX systems.

In the following examples, the floppy disk drive device name is given as /dev/rdsk/fds0d3.3.5. Your actual device name may be different.

Floppy Disk File Transfer With tar

To place a copy of the file *transfer.file* on a floppy disk with the *tar* command, use the syntax

```
tar cvf /dev/rdsk/fds0d3.3.5 transfer.file
```

To retrieve the file, use the command

```
tar xvf /dev/rdsk/fds0d3.3.5 transfer.file
```

To retrieve all files from a tar floppy disk, use the command

```
tar xvf /dev/rdsk/fds0d3.3.5
```

or for high-density floppy disks

```
tar xvf /dev/rdsk/fds0d3.3.5hi
```

For complete information on *tar* and its options, see the tar(1) reference page.

Floppy Disk File Transfer With cpio

To copy files to floppy disk with cpio, use the command

```
ls transfer.file | cpio -oc > /dev/rdsk/fds0d3.3.5
```

To retrieve the file again, use the command

```
cat /dev/rdsk/fds0d3.3.5 | cpio -i
```

For complete information on *cpio* and its options, see the cpio(1) reference page.

Floppy Disk File Transfer With dd

This *dd* command copies a file to the floppy disk dd if=transfer.file of=/dev/rdsk/fds0d3.3.5 conv=sync

The following command extracts the same file

dd if=/dev/rdsk/fds0d3.3.5 of=transfer.file conv=sync

Note: *dd* works only with single files. You can use *tar* or *cpio* to create an archive file, though, and then use *dd* to transfer that archive. If you attempt to extract the file on another brand of workstation and experience an error, try adding the *conv=swab* statement to your extraction command line. For complete information on *dd*, see the dd(1) reference page.

Tape Drives

This chapter covers tape drives on your workstation or server. The cartridge tape device is used primarily for filesystem backups and data transfer. Use the System Manager's Removable Media Manager if you prefer a graphic interface to command-line interface to perform the tasks described in this chapter.

The following sections are contained in this chapter:

- "Adding a Tape Drive" on page 56
- "Half-Inch Tape Drives" on page 60
- "Eight-Millimeter and 4-mm Tape Drives" on page 61
- "QIC Tape Drives" on page 61
- "DLT Devices" on page 64
- "DAT Devices" on page 65

For information on backing up data onto tapes, see *IRIX Admin: Backup, Security, and Accounting*. If you are installing a tape drive, see the installation instructions furnished with the hardware.

Almost all workstations are configured with some sort of tape device for making backup copies of your files. Whether you maintain one system or a network of hundreds of workstations, you will eventually have to use and maintain some form of tape drive.

Adding a Tape Drive

To install a tape drive on an IRIX system, follow the hardware installation instructions that are furnished with your tape drive. Make sure you carefully follow any instructions regarding drive terminators.

If you are adding a tape drive to a system that does not have one, the software configuration is taken care of automatically when the system boots. When the system boots, if *hinv* indicates that a tape drive is installed but that there is no link to it through the *\delta\text{dev/tape}* file, the *MAKEDEV* program is automatically invoked to add the proper device nodes.

If you are installing a tape drive after your initial system installation, perform the following steps:

- 1. Install the hardware.
- 2. Log in as the superuser and enter these commands:

```
cd /dev
./MAKEDEV tape
```

The *MAKEDEV* program creates the appropriate device nodes.

If you have removed a tape drive and are installing one of a different type, follow these steps:

- 1. Install the hardware.
- 2. Log in as the superuser and enter these commands:

```
cd /dev
rm *tape
./MAKEDEV tape tapelinks
```

The *MAKEDEV* program creates the appropriate device nodes and links the correct node for the drive to */dev/tape*.

MAKEDEV Commands for Tape Drives

The MAKEDEV program supports these options for tape drives:

tape	Creates all the <i>tps</i> and <i>xmt</i> tape devices, then makes links to <i>tape</i> , <i>nrtape</i> , <i>tapens</i> , and <i>nrtapens</i> for the first tape drive found, if one exists. It first checks for <i>xmt</i> , then for SCSI in reverse target ID order.
qictape	Creates special files for 1/4-inch cartridge tape drives connected to an ISI QIC-O2 tape controller.
magtape	Creates special files for 1/2-inch tape drives connected to a Xylogics Model 772 tape controller.
links	Creates both disk and tape special files.
tps	Creates special files for SCSI tape drives. See tps(7M) for details.
tapelinks	Makes links only to <i>tape, nrtape, tapens,</i> and <i>nrtapens</i> . Examine the target <i>tapelinks</i> in the script <i>/dev/MAKEDEV</i> for more information.

Tape Capacities

Table 4-1 and Table 4-2 list the maximum tape capacities in megabytes (MB) for the tape formats IRIX supports. Note that these are maximum, not average, capacities.

Table 4-1 Cartridge Tape and DAT Capacities

Format	Capacity (max.)
QIC24	60 MB (only reads/writes QIC24)
QIC150	150 MB with 600XTD and 6150 tapes (reads QIC24, writes QIC120 and QIC150), 120 MB with 600A tapes (writes in QIC120 format), and 250 MB with 6250 tapes
DAT	1300 MB with 60-meter cartridge, 2,000 MB with 90-meter cartridge; uses the DDS (not DataDAT) format
8mm	2,093 MB with 112-meter (120 min.) P6 (US) cartridge, 2,279 MB with 122-meter (90 min.) P5 (European) cartridge

Note: Almost all DAT drives use DDS format. Eight-millimeter tapes are also available in P6 lengths of 15, 30, 60, and 90 minutes for the United States, and lengths of 15, 30, and 60 minutes for Europe; the P6 cartridge is for NTSC, and the P5 is for PAL. The drive must be jumpered to match the cartridge type. Refer to "DAT Audio and Video Storage" on page 65 for information on determining the amount of audio and video that can be stored on DAT media.

Table 4-2 shows maximum capacities for 9-track tapes. Note that 9-track tape capacities vary more than other types because of block-size and tape-length issues.

Table 4-2 9-Track Tape Capacities

BPI	BLKSZ	200-ft Length 6" Reel Size	600-ft Length 7" Reel Size	2,400-ft Length 10.5" Reel Size	3,600-ft Length 10.5" Reel Size
800	512	1	3	10	15
		8192	1.8	5.5	21
		64K	2	6	23
1,600	512	1.3	4	15	22
		8,192	3.5	11	41
		64K	4	12	45
6,250	512	3.2	10	37	56
		8,192	12	37	145
		64K	15	44	175

Note: The 3,600-foot tapes use thin tape (1.3 mm). BLKSZ indicates block size in bytes.

Making Tape Drive Links

For more information on making tape drive links, see the ln(1) and mknod(1M) reference pages.

If you suspect that the tape device has not been properly created or that the links between the low-level device name (for example, \(\frac{dev/mt}{tps0d3} \)) and the symbolic name (for example, \(\frac{dev}{tape} \)) are not correct, then you may want to log in as root and run the \(MAKEDEV \) script with the following command sequence:

```
cd /dev
rm *tape*
./MAKEDEV [links or device-type]
```

Device types can be

- tape links (to re-create all default tape links)
- tape (for all tape devices)
- qictape (for the older QIC-02 tape)
- tps (for Kennedy SCSI 1/2" tape)
- magtape (for Xylogics 1/2" tape)

Normally, the ./MAKEDEV tapelinks command is all you need to create links for the following default device names: nrtape, nrtapens, tape, tapens.

Half-Inch Tape Drives

The following sections offer information on the two most popular 1/2-inch tape drives used with Silicon Graphics systems. Refer to your device documentation for the most current information.

Switch Settings for the Kennedy 1/2-Inch SCSI Tape Drive

There are two DIP switch banks located on the rearmost board in the small cardcage at the rear of the Kennedy drive (see Figure 4-1 and Figure 4-2).

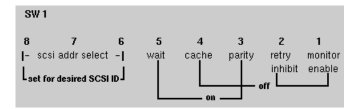


Figure 4-1 Kennedy Dipswitch Bank 1

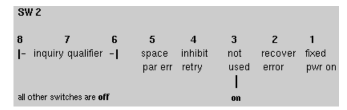


Figure 4-2 Kennedy Dipswitch Bank 2

Note: This applies to only two of the four SCSI controller boards. The other two, including the current versions, are configured from the front panel.

Eight-Millimeter and 4-mm Tape Drives

This section provides useful information for administrators of 8- and 4-millimeter tape drives. The drives described in this section are the Exabyte 8-mm and Sony Metal MP 120 (PG-120MP). They are available from Exabyte (303) 442-4333 and from Silicon Graphics.

Exabyte 8-mm Cartridge Tape Media Specifications

Table 4-3 lists the various cartridge sizes and tape lengths available for the Exabyte 8-mm tape drive.

Table 4-3 Exabyte 8-mm Cartridge Tape Specifications

Cartridge Size	Tape Length	Formatted Capacity
256	15 m	291 MB
512	28 m	583 MB
1,024	54 m	1,166 MB
1,536	80 m	1,750 MB
2,048	106 m	2,332 MB

QIC Tape Drives

This section provides information useful to administrators of systems with 1/4-inch cartridge (QIC) tape drives.

The following terms are defined for QIC tapes:

QIC	Quarter-inch cartridge.
QIC-02	Host interface standard.
QIC11	Recording format. Used on Sun Workstations with 60-MB drives. Cannot be read on Silicon Graphics systems.
QIC24	Recording format: 9 tracks with a typical track width of .0135 inch. Density is 8,000 bpi. Typical capacity is 60 MB with 6.6 MB per track.

QIC120 Recording format: 15 tracks with a typical track width of .0065 inch.

Density is 10,000 bpi (NRZI Recording Mode). Typical capacity is 120

MB, with approximately 8+ MB per track.

QIC150 Recording format used on current Silicon Graphics drives. Uses 18 tracks.

Note: It is important to use actual QIC designations here because many low-density drives can write (and read) in both QIC24 and QIC11. Typically, none of the QIC150 drives can read QIC11.

QIC150 drives can write in both QIC150 (using DC6150 or DC600XTD; the name changed to the first) and QIC120, if the tape is a 600A-style tape. Typically, QIC150 drives cannot write to QIC24.

Also note that the word *format* is misleading; there is no formatting on QIC tapes (some variants do require formatting, but Silicon Graphics does not support them). Format actually refers to the pattern of data blocks. Tapes have a cartridge type, and they are written in the correct format for that type. The type is determined by the hole pattern in the tape (preceding Beginning Of Tape, or BOT). Further, tapes written on QIC150 drives have a reference burst (magnetic pattern) written at the beginning of the drive.

When you first try to read a tape written on a QIC24 drive on a QIC150 drive you will often hear a noise caused by the drive switching modes and trying different possibilities to determine how the tape was written, because it does not see both a QIC150 cartridge and the reference burst. Physically, the noise you hear is the serve motor stepping the read/write head over each track.

The difference between a QIC150 and QIC120 (600A) cartridge is that the QIC150 has tighter mechanical tolerances. About the only visible difference is that the pinch roller (next to the rubber drive roller) in the QIC150 has a guide slot milled into it, and the 600A does not.

The following tables show read/write compatibility for low-density and high-density QIC tape drives with differing patterns of data blocks (formats).

 Table 4-4
 Low-Density QIC Tape Drive Compatibility

Tapes	Read	Write
LD tapes formatted in LDF	Yes	Yes
LD tapes formatted in HDF	Process not recommended	Process not recommended
HD tapes formatted in LDF	Yes	Yes
HD tapes formatted in LDF assuming LDF is QIC24	Yes	Yes
HD tapes formatted in HDF	No	Yes (rewrite to LDF)

 Table 4-5
 High-Density QIC Tape Drive Compatibility

Tapes	Read	Write
HD tapes formatted in LDF	Yes	No
LD tapes formatted in HDF	Process not recommended	Process not recommended
HD Tapes formatted in LDF	Yes	Yes
HD tapes formatted in LDF assuming LDF is QIC24	Yes	No
HD tapes formatted in HDF	Yes	Yes

Regarding read/write activity for a low-density tape formatted in high density, it is not recommended and it is not even possible if the tape is a QIC24 (DC300XL or DC450XL). If the tape is a QIC120 (DC600A), read/write does work correctly, and there is no reason to recommend against it.

Refer to your tape drive documentation for more information.

DLT Devices

Table 4-6 presents the maximum capacities for four DLT devices with three different media types. All the values represent maximum capacities when written in non-compressed mode.

Table 4-6 DLT Media Storage Capacity

	DLT 2000	DLT 2000XT	DLT 4000	DLT 7000
Compact III	10 GB	10 GB	10 GB	10 GB
Compact IIIXT	n/aª	15 GB	n/a	15 GB
Compact IV	n/a	n/a	20 GB	20/35 GB

a. n/a = not allowed or not supported

For all supported cases except one, there is a unique density/format for a particular device-media pair. In these cases, the density is automatically selected based upon the media capacity. The one exception is the DLT 7000 loaded with Compact IV media. In this case you may choose between the native DLT 7000 density of 35 GB or the native DLT4000 density of 20 GB.

Note that when Compact III or Compact III XT media is loaded into a DLT 7000, the drive drops to the lower, native density for that media.

To select compression, specify the device name ending in "c", for example, \(\frac{dev/mt/tps3d2.4000c} \) for DLT 4000 with compression. (Refer to tps(7M) for tape device naming conventions.)

DAT Devices

This section describes how to use the *dump* command with DAT media, and discusses audio and video storage capacities of DAT media.

Using dump With DAT Tapes

The *dump* command backs up all files in a filesystem, or files changed after a certain date, to magnetic tape or files.

If you are using the *dump* command to perform an incremental filesystem dump with a DAT tape drive, reduce the 4-mm tape-length parameter by 40 percent for the 60-meter DAT tape, and leave as is for the 90-meter tape (2.0 gigabytes). Trim an additional 5 or 10 percent if you want to be conservative.

DAT Audio and Video Storage

This section presents formulas and examples you can use to help determine audio and video storage capacities for your DAT tape.

To calculate audio storage capacity, use the following formula:

 $(sample rate) \times (sample size) \times (channels) \div (bits per byte) = data rate$

For example,

 $(44100 \text{ Hz}) \times (16 \text{ bit unsigned}) \times (2 \text{ for stereo}) \div (8 \text{ bits per byte}) = 176400 \text{ bytes/sec} = 10.6 \text{ MB/min}$

For video and movie storage, use this formula:

(bits per pixel) \times (pixels per frame) \times (frame rate) \div (bits per byte) = data rate

For example,

 $(16 \text{ bit YCrCb}) \times (640 \times 480 \text{ NTSC-ready frame}) \times (30 \text{ fps}) \div (8 \text{ bits per byte}) = 18.4 \text{ MB/sec}$

The examples given assume high-quality media; your rates may be less depending on the quality of media you use. You should see about two minutes of music per meter of DAT tape. With video, a 1300 MB DAT stores about 60 seconds of uncompressed video (8-bit CCIR601 4:2:2 frames) and about 144 minutes of MPEG-1 movie (audio and video). Most popular video or movie compression software algorithms fall somewhere between uncompressed video and MPEG-1 (QuickTime, AVI, and so on.) Refer to manufacturer and standards documentation for the latest information.

Note: IRIX supports playback of audio from DAT but does not support playback of video from DAT. You cannot, for example, store an MPEG movie on DAT and then play the movie using the DAT drive.

Troubleshooting

This chapter discusses some troubleshooting tips for problems arising with peripheral devices. It contains the following sections:

- "Troubleshooting Your Modem Setup" on page 67
- "Troubleshooting Your Printing System" on page 68
- "Troubleshooting Inaccessible Tape Drives" on page 75

Troubleshooting Your Modem Setup

If there are any problems with the *cu* dial-out process, you may want to use the **-d** option to *cu* to instruct the system to print diagnostic messages to your system console and the **-l** option to connect directly to the modem (if you added the "Direct" statement in the *Devices* file).

To test the modem connection on port 2, type

cu -d -lttyd2

- The Connected message should display on the console. Type AT and the OK message should display. If not, the modem is not correctly configured or there is a problem with the cable.
- If Connected does not display, check the debugging messages to determine where the connection failed.

Additionally, double-check that all your hardware connections are secure and that you are using a Silicon Graphics modem cable or one made to the specifications described in your *Owner's Guide*.

Troubleshooting Your Printing System

If you send a print request to a printer with *lp* and do not receive any output, use the checklists below to make sure your system is ready for printing. These lists supplement the troubleshooting information in the manufacturer's hardware manual.

Hardware Troubleshooting Checklist

Use the following list of questions to determine whether your printer hardware is working as designed:

• Is the printer turned on?

Printers do not always indicate clearly whether they are turned on. Make sure the printer is plugged into the power socket and the power switch is on.

Does the printer have paper?

Frequently, printers run out of paper in a high-volume situation.

Is there a paper jam?

Make sure the entire paper pathway is clear of sheets or fragments of paper. Refer to your printer hardware documentation before attempting to put any unusual paper or other media through your printer.

Is the printer set to the correct baud?

Be sure the baud rate of the printer matches that of the serial port.

• Is the serial cable attached correctly?

Often, reseating the serial cable where it connects to the printer restores correct operation.

Is the correct cable being used?

The use of the pins in serial cables varies somewhat in different applications. Cables designed for specific hardware may or may not function correctly with different hardware. Check your system *Owner's Guide* and the documentation supplied with your printer and cable to determine whether the cable is correct for your hardware.

Software Troubleshooting Checklist

The lp scheduler is the program in charge of spooling your files to the printer, and it is invoked whenever you use the lp print command. The scheduler can be in a number of states, and each printer registered with lp can be in a number of states as well.

To check on the complete status of the *lp* system, type

lpstat -t

This gives you a complete description of the status of *lp*. You may also want to examine the contents of the file */var/spool/lp/log*. Use the information you find to answer the following questions:

• Is your printer registered with *lp*?

If you do not see the name of your printer in the list of information produced by *lpstat*, then you must register your printer with *lp*.

• Is the printer enabled?

If your printer is not enabled, the *lpstat* listing contains this line:

```
printer yourprinter disabled since...
```

To enable the printer, type

```
enable yourprinter
```

lp sometimes disables a printer automatically if it is unable to send a file to a print server, so a disabled printer often indicates a hardware problem, such as a host that is not communicating with the network.

Is the printer accepting requests?

If the printer is not accepting requests, the *lpstat* listing contains this line:

```
yourprinter not accepting requests since...
```

You must use the *accept* command for that printer destination. Become the superuser (with su) and type

/usr/lib/accept yourprinter

• Is the *lp* scheduler running?

If the scheduler is not running, the *lpstat* listing contains the message

```
scheduler is not running
```

To restart the *lp* scheduler, become superuser (with *su*) and type

/usr/lib/lpsched

Did you specify the right printer?

If your system has more than one printer, and you wish to send a job to a printer other than the default, remember to use the **-d** option:

lp -dotherprinter

Troubleshooting Network Printers

If you are having trouble with a printer you are accessing over a network, check the status of the *lp* scheduler on your workstation or the print server's host system.

Emergency Measures

If none of the above procedures work, there are several "last resort" procedures:

 Stop the *lp* scheduler and then restart it. As root, type the following sequence of commands:

```
/usr/lib/lpshut
```

Then kill any jobs running as *lp*. You can identify these processes with the command

```
ps -fu lp
```

Then type the command

/usr/lib/lpsched

- 2. Remove the offending printer destination from the *lp* scheduler and then register it again. Before you can do this you must either cancel any print requests going to the printer or move them to another print destination (if you have more than one).
- 3. As an absolute last resort, remove all printers from the *lp* system, reboot the computer, and register them all once again.

Troubleshooting the BSD Ipr Spooling System

If your print request does not make it to the queue, then

- Check for error messages.
- Double-check the command that you entered.
- Try submitting the /etc/group file to the queue.

The file you submitted may not be in the proper format for the print server to print your request.

If your print request makes it to the queue and never gets to the print server, then

- Do you have the print server system's IP address and hostname in the /etc/hosts file?
- Does the print server system name match the name in the /etc/hosts file? Do they match the hostname of the print server system?
- Did you get this error message? Waiting for remote queue to be enabled.

This message usually means that your hostname is not in the print server system's /etc/hosts.equiv file. If your print request disappears from the queue and does not print, or prints incorrect information, then

1. Become root and enter the commands:

```
/usr/etc/lpc stop lp (or your printer name)
lpr /etc/group
cd /usr/spool/lpd (or your spool directory)
ls -1
```

Your system should return something similar to

```
-rw-rw---- 1 root lp 69 Aug 23 14:02 cfA117tls
-rw-rw---- 1 root lp 227 Aug 23 14:02 dfA117tls
-rwxr---- 1 root lp 0 Aug 23 14:01 lock
-rw-rw-r-- 1 root lp 25 Aug 23 14:46 status
```

2. Check the contents of the control file with the following command:

cat cfA117tls

Your system should return something similar to

```
Htls H the hostname that sent the print request
Proot P the person who sent the request
Jgroup J the jobname
Ctls C class/hostname
Lroot L the person who sent the request
fdfAll7tls f name of the file to print
UdfAll7tls U name of the file to remove after printing
N/etc/group N the original file name
```

3. Check the copy of the print file.

It is recommended that you use the *more* command just in case your test file is not as short as the */etc/group* file. The *df* file should look exactly like the file you attempted to print. In this case, the file *dfA117tls* should be exactly the same as the */etc/group* file.

more dfA117tls

The system should return something similar to

```
sys::0:root,bin,sys,adm
root::0:root
daemon::1:root,daemon
bin::2:root,bin,daemon
adm::3:root,adm,daemon
mail::4:root
uucp::5:uucp
rje::8:rje,shqer
lp::9:
nuucp::10:nuucp
user::20:
other::995:
demos:*:997:
guest:*:998:
```

Now that you have verified that the request is properly spooling on the local system, check the print server system. You may need to contact the System Administrator of the print server system first; you need the root password. Once you enter the *stop* command on that system, no print requests are printed. Instead, they remain in the queue. Make sure that there are no requests in the queue that are currently printing.

4. On the print server system, log in as root and enter the command

```
/usr/etc/lpc stop lp
```

5. On the local system, enter the command

```
/usr/etc/lpc start lp
```

6. On the print server system, *cd* to the spool directory.

If you do not know where the spool directory is, use the *cat* or *more* command with the */etc/printcap* file to look at what is set in the *sd*: variable.

7. On the print server system (after step 6), enter the following command:

ls -1

The print server system should return something similar to

```
-rw-r---- 1 root 4 Aug 15 10:27 .seq
-rw-rw-r-- 1 root 69 Aug 23 14:02 cfAll7tls.csd.sgi.com
-rw-rw--- 1 root 227 Aug 23 14:02 dfAll7tls
-rwxr----- 1 root 0 Aug 23 14:01 lock
-rw-rw-r-- 1 root 25 Aug 23 14:46 status
```

8. Check the contents of the control file.

cat cfA117tls.csd.sgi.com

The print server system should return something similar to

```
Htls H the hostname that sent the print request
Proot P the person who sent the request
Jgroup J the jobname
Ctls C class/hostname
Lroot L the person who sent the request
fdfAll7tls f name of the file to print
UdfAll7tls U name of the file to remove after printing
N/etc/group N the original file name
```

9. Examine the *df** file by entering the following command:

more dfA117tls

The system should return something similar to

```
sys::0:root,bin,sys,adm
root::0:root
daemon::1:root,daemon
bin::2:root,bin,daemon
adm::3:root,adm,daemon
mail::4:root
uucp::5:uucp
rje::8:rje,shqer
lp::9:
nuucp::10:nuucp
user::20:
other::995:
demos:*:997:
guest:*:998:
```

The *df* file should look exactly like the file you attempted to print. In this case, the print server system's *dfA117tls* file should be exactly the same as the *dfA117tls* file that was on your system.

10. On the print server system, enter the following command:

/usr/etc/lpc start lp

Your file should now print on the printer. It should look exactly like the output of the *more* command. If it does not, then contact the System Administrator of the print server system.

Troubleshooting Inaccessible Tape Drives

Note: This section does not allow for customized installations and does not address complex multiple tape drive issues. Take care not to violate your maintenance agreements.

Checking the Hardware

Use the *hinv* command to see if the operating system recognized the tape drive at boot time. This is one of the most basic and critical tests to check hardware. (An output similar to the following is returned with the *hinv* command.)

```
Iris Audio Processor: version A2 revision 4.1.0
1 100 MHZ IP22 Processor
FPU: MIPS R4010 Floating Point Chip Revision: 0.0
CPU: MIPS R4000 Processor Chip Revision: 3.0
On-board serial ports: 2
On-board bi-directional parallel port
Data cache size: 8 Kbytes
Instruction cache size: 8 Kbytes
Secondary unified instruction/data cache size: 1 Mbyte
Main memory size: 64 Mbytes
Integral Ethernet: ec0, version 1
Integral SCSI controller 0: Version WD33C93B, revision D
CDROM: unit 4 on SCSI controller 0
Disk drive: unit 1 on SCSI controller 0
Graphics board: Indy 24-bit
Vino video: unit 0, revision 0, Indycam connected
```

If *hinv* does not report an attached tape drive, then your operating system cannot use the drive. You need to check the installation of the hardware. What you can do at this time depends on your maintenance support agreements.

Simple hardware checks are

- If the tape drive is an external unit, does it have power? Simply powering it on does not cause it to be seen by the computer. The system must be shut down, power cycled, then rebooted.
- During the boot phase, does the access light on the tape drive light up? If it does not flash at all, chances are the operating system is still not seeing the drive.
- Is the SCSI cabling and termination correct? If visual inspection shows nothing obvious, try resetting the connectors. Any movement of hardware or cabling must be done with the system powered off.

If none of the above causes *hinv* to report the tape drive, then the most likely problem is faulty hardware. Contact your support provider.

Checking the Software

If you are reasonably sure the tape drive is correctly installed on the computer, but your software does not seem to be able to use it, the tape device's SCSI address may have changed when other SCSI devices were added to your system.

The system assumes that if /dev/nrtape exists and appears to be a tape drive of some kind, then it does not need to remake the default tape drive links of /dev/tape, /dev/nrtape, and so on. It also assumes that the first tape drive that it finds is the main tape drive. It searches for devices starting at the highest SCSI ID numbers, so the tape device on SCSI ID 7 gets the default links before a tape device on SCSI ID 3.

The default tape drive for most commands is /dev/tape. If the tape drive installation proceeded correctly, you should have at least /dev/tape and /dev/nrtape special device files. You may have several others, depending on the type of tape drive.

The *mt* command can be used to confirm that */dev/tape* exists and that the tape drive is responding. Output similar to the following from the *mt status* command confirms that

```
Controller: SCSI
Device: ARCHIVE: Python 25601-XXX2.63
Status: 0x20262
Drive type: DAT
Media: READY, writable, at BOT
```

The following output means that you have another process accessing the drive right now:

```
/dev/nrtape: Device or resource busy
```

The following output appears when a special device file does not exist:

```
/dev/nrtape: No such file or directory
```

The output when a device file exists, but no hardware is responding at that address, is

```
/dev/nrtape: No such device
```

If the hardware appears to be present, but /dev/tape does not appear to be valid, confirm the file links. Take the device unit number from hinv output

```
Tape drive: unit 3 on SCSI controller 0: DAT
```

In this example the device unit number is 3 (this is likely to be different on your system). Use the following *ls* command to confirm that */dev/tape* is linked to the correct device (change the numeral 3 to the correct numeral for your drive):

ls -l /dev/tape /dev/mt/tps0d3*

```
crw-rw-rw- 2 root sys 23, 96 Sep 21 11:11 /dev/mt/tps0d3
crw-rw-rw-rw- 2 root sys 23, 97 Jun 20 05:55 /dev/mt/tps0d3nr
crw-rw-rw-rw- 2 root sys 23, 99 Jul 8 09:57 /dev/mt/tps0d3nrns
crw-rw-rw-rw- 2 root sys 23,103 Jun 20 05:55 /dev/mt/tps0d3nrnsv
crw-rw-rw-rw- 2 root sys 23,101 Jun 20 05:55 /dev/mt/tps0d3nrv
crw-rw-rw-rw- 2 root sys 23, 98 Jun 20 05:55 /dev/mt/tps0d3ns
crw-rw-rw-rw- 2 root sys 23,102 Jun 20 05:55 /dev/mt/tps0d3nsv
crw-rw-rw-rw- 1 root sys 23,102 Jun 20 05:55 /dev/mt/tps0d3v
```

The major and minor device numbers are the key here. They are the two numbers separated by a comma (23 and 102)

```
crw-rw-rw- 1 root sys 23,102 Jun 23 09:19 /dev/tape
```

Match these numbers with one of the lines from /dev/mt. In this example, it should match to

```
crw-rw-rw- 2 root sys 23,102 Jun 20 05:55 /dev/mt/tps0d3nsv
```

Compare the major and minor device numbers that are reported with /dev/tape and the ones reported for /dev/mt/tps0dX*. Is there a match? If not, remove /dev/tape and /dev/nrtape and run MAKEDEV as root from the /dev directory. Give the command

./MAKEDEV tapelinks

The *MAKEDEV* command can be verbose in describing what it is doing. Your output may differ in the number of devices made and the unit number. Once the *MAKEDEV* program has completed, go through these same checks again to be sure of success.

The *MAKEDEV* command does not let you choose which tape device to link to. You must make the links by hand if the *MAKEDEV* program does not default to the drive that you wish to use.

This covers the basic problems that administrators experience regarding missing tape drives. See the following reference pages for more information on the commands used in this section: mt(1), ls(1), hinv(1M). For more technical information about tapes, see mtio(7), tps(7M), or mt(1).

Troubleshooting Tape Read Errors

Often there is a quick and simple fix for an error message that is caused by a tape drive malfunction or the tape itself. Both recoverable and unrecoverable errors can be caused by something as basic as a dirty read/write head, a poorly tensioned tape, or a dropout, which is a physically bad spot on the tape. An EOT message can also mean that there is no data on the tape.

The following information covers some of the basic tape maintenance/performance functions that should be considered as factors that could either prevent future error conditions from occurring or act as aids in recovering from an existing error message:

- Be sure your read/write head is clean.
- Use the *hinv* command to determine which tape drive type is connected to your system.
- Use the *mt stat* command to verify the status of the tape drive and the media.
- Use the mt ret command before read or write operations.

Error Messages

This appendix provides a listing of error messages, categorized by device, that may display during setup or while operating a device.

Ip Error Messages

This section provides a description of the error messages that are associated with lp commands. The following variables are used in the error messages:

file(s) Indicates the file or files that are to be printed.dest Indicates the name of the destination printer.

printer-id Indicates the request identification number of the printout. For example,

myprinter-46 is the printer name followed by the request identification

number.

printer-name Indicates the name of the printer.

program-name Indicates the program name that was executed.user Indicates the user who requested the printout.

These messages can be found in the printer log files if you missed them on the system console. Following each message is an explanation of the probable cause of the error and the corrective action. If you cannot correct all the error conditions you encounter, call your service representative.

dest is an illegal destination name

The *dest* you used is not a valid destination name. Use the *lpstat -p* command to list valid destination names.

file is a directory

The filename you typed is a directory and cannot be printed.

xx is not a request ID or a printer

The argument you used with the *cancel* command is not a valid request identification number or a printer name. Use the *lpstat -t* command to view a list of all the printers and requests waiting to be printed.

xx is not a request

The request identification number you used with the *lpmove* command is not a valid request identification number. To find out which requests are valid, use the *lpstat -u* command.

xx not a request ID or a destination

You used an invalid request identification number or destination with the *lpstat* command. To find out what is valid, use the *lpstat* -t command.

dest not accepting requests since date

Requests to the printer that you are trying to use have been stopped by the *reject* command.

Can't access FIFO

The named pipe file /var/spool/lp/FIFO is incorrect. The mode should be 600 with the owner lp and the group lp.

lp Administrator not in password file

You must have an entry in the /etc/passwd file for lp, and you must belong to the group lp.

destination printer-name unknown

Use the *accept* command to enable the printer so that it can accept requests.

can't access file xx

The mode could be wrong on your directory or the file that you are trying to access.

can't create class xx-existing printer name

The class name you are trying to use has already been given to a printer. You need to use another name or remove the printer to use the class name.

can't create new acceptance status file

The mode may be wrong on the /var/spool/lp directory. It should be 755 with the owner lp and the group lp.

can't create new class file

The mode may be wrong on the /var/spool/lp directory. It should be 755 with the owner lp and the group lp.

can't create new interface program

The mode may be wrong on the /var/spool/lp/interface directory. It should be 755 with the owner lp and the group lp.

can't create new member file

The mode may be wrong on the /var/spool/lp/member directory. It should be 755 with the owner lp and the group lp.

can't create new printer status file

The mode may be wrong on the /var/spool/lp/pstatus file. It should be 644 with the owner lp and the group lp.

can't create new request directory

The mode may be wrong on the /var/spool/lp/request directory. It should be 755 with the owner lp and the group lp.

can't create printer-name—existing class name

The printer name you are trying to use has already been used as a class name. You need to assign another name to the printer.

can't create new output queue

The mode on the file /var/spool/lp/seqfile is incorrect. It should be 644, and the mode on the directory should be 755. The owner and the group should be lp.

can't create new sequence number file

The mode on the file /var/spool/lp/seqfile is incorrect. It should be 644, and the mode on the directory should be 755. The owner and the group should be lp.

can't create request file xx

The mode on the file /var/spool/lp/request/<printer-name>/<id> is incorrect. Printer-name is the name of the printer such as dqp10, and id is the request identification number. The mode of the file should be 444, and the mode of the directory should be 755. The owner and the group should be lp.

can't fork

Either you have several processes running and are not allowed to run any more, or the system has all the processes running that it can handle. You must rerun this command later.

can't lock acceptance status

The file /var/spool/lp/QSTATLOCK prevents more than one lp request from being taken at any one time. You must rerun this command later.

can't lock output queue

The file /var/spool/lp/QSTATLOCK prevents more than one lp request from being printed on a printer at a time. You must rerun this command later.

can't lock printer status

The temporary file /var/spool/lp/PSTATLOCK prevents more than one lp request from being printed on a printer at a time. You must rerun this command later.

can't lock sequence number file

The file /var/spool/lp/SEQLOCK prevents more than one lp request from getting the next printer-id (request identification) number at one time. You must rerun this command later.

can't move request printer-id

Printer-id is the request identification number that cannot be moved. You will probably have to change the modes on the files and directories in /var/spool/lp/request. Also, after you shut down the *lp* scheduler, you must manually move the request from the disabled printer directory to the new destination.

can't open class file

The *lp* program is trying to access the list of classes for printers. One reason it may not be able to open the class file is that the system might have the maximum number of files open that are allowed at any one time. You can correct this by typing the command at a later time.

can't open member file

The *lp* program is trying to access the list of members in the directory /var/spool/lp/member. The system could have the maximum number of files open that are allowed at any one time. You can correct this by typing the command at a later time.

can't open xx file in MEMBER directory

There are a number of reasons why file *xx* in the /var/spool/lp/member directory cannot be opened. The mode on the file could be incorrect; it should be 644. The system could have the maximum number of files open that are allowed at any time; you can correct this by typing the command at a later time.

can't open xx file in class directory

If file *xx* cannot be opened, it is possible that the mode on the file or directory is incorrect. The file mode should be 644, and the directory mode should be 755. Another possibility is that the system has the maximum number of files open that are allowed at any one time. The latter problem can be corrected by typing the command at a later time.

can't open xx

You cannot print on printer xx because the mode is incorrect on the $\frac{dev}{tty}$ file. The mode should be 622.

can't open FIFO

The mode on the named pipe file /var/spool/lp/FIFO may be incorrect. It should be 600. Or the system could have the maximum number of files open that are allowed at any one time. You can correct the latter problem by typing the command at a later time.

can't open MEMBER directory

The mode on the directory /var/spool/lp/member could be incorrect. It should be 755. Another possibility is that the system could have the maximum number of files open that are allowed at any one time. If this is the case, try typing the command at a later time.

can't open acceptance status file

The mode on the file /var/spool/lp/qstatus may not be correct; it should be 644. Another possibility is that the system could have the maximum number of files open that are allowed at any one time. You can correct the latter problem by typing the command at a later time.

can't open default destination file

Check the mode on the file /var/spool/lp/default; it should be 644. If the mode is correct, it could be that the system has the maximum number of files open that are allowed at any one time. You can correct this by trying the command at a later time.

can't open file file

You incorrectly typed the filename, or you do not have the correct modes set. If you are the owner, the mode should be at least 400.

can't open output queue

Check the mode on the file /var/spool/lp/outputq; it should be 644. This error message could also be generated if the system has the maximum number of files open that are allowed at any one time. Try entering the command at a later time.

can't open printer status file

The mode on the file /var/spool/lp/pstatus is incorrect; it should be 644. This message is also generated if the system has the maximum number of files open that are allowed at any one time. You can correct this by trying the command at a later time.

can't open request directory

The mode on the directory /var/spool/lp/request is incorrect; it should be 655. The system may also have the maximum number of files open that are allowed at any one time. You can correct this by trying the command at a later time.

can't open request file xx

The mode on the file /var/spool/lp/member/request/<xx> is incorrect. The mode should be 644. The system may also have the maximum number of files open that are allowed at any one time. You can correct this by trying the *lpmove* command at a later time.

can't open system default destination file

The mode on the file /var/spool/lp/default is incorrect. The mode should be 644. The system may also have the maximum number of files open that are allowed at any one time. You can correct this by trying the command again at a later time.

can't open temporary output queue

The mode on the file /var/spool/lp/outputq is incorrect. The mode should be 644. The system may also have the maximum number of files open that are allowed at any one time. You can correct this by trying the command at a later time.

can't proceed-scheduler running

Many of the *lpadmin* command options cannot be executed while the scheduler is running. Stop the scheduler using the *lpshut* command and then try invoking the command again.

can't read current directory

The *lp* and *lpadmin* commands cannot read the directory containing the file to be printed. The directory name may be incorrect, or you do not have read permission on that directory.

can't remove class file

The mode may be wrong on the file /var/spool/lp/class. It should be 755. The owner and the group should be lp. The file in that directory may also have the wrong mode; it should be 644.

can't remove printer

The mode may be wrong on the /var/spool/lp/member directory. It should be 755, and the files in that directory should be 644. Both the directory and the files should be owned by lp and the group should be lp.

can't remove request directory

The mode may be wrong on the /var/spool/lp/request directory. It should be 755 and should be owned by lp, and the group should be lp. The directory may still have pending requests to be printed, which must be removed before the directory can be removed.

can't set user id to lp Administrator's user id

The *lpsched* and *lpadmin* commands can be used only when you are logged in as lp or root.

can't unlink old output queue

The *lpsched* program cannot remove the old output queue. You must remove it manually by using the command

rm /var/spool/lp/outputq

can't write to xx

The *lpadmin* command cannot write to device *xx*. The mode is probably wrong on the */dev/ttyxx* or */dev/plp* file. It should be 622 and owned by lp.

cannot create temp file filename

The system may be out of free space on the /var filesystem. Use the command

df /var

to determine the number of free blocks. Several hundred blocks are required to ensure that the system performs correctly.

class xx has disappeared!

Class *xx* was probably removed after the scheduler was started. The system may be out of free space on the */var* filesystem. To find out, use the following command:

df /var

Use the *lpshut* command to stop the scheduler and restore the class from a backup.

class xx non-existent

The class xx may have been removed because the system is out of free space on the /var filesystem. To find out how much free space is available, use the following command:

df /var

The class will probably have to be restored from a backup.

class directory has disappeared!

The /var/spool/lp/class directory has been removed. The system may be out of free space on /var; use the df /var command to find out. The class directory contains all the data for each printer class. To restore this directory, get these files and directory from a backup.

corrupted member file

The /var/spool/lp/member directory has a corrupted file in it. You should restore the directory from backup.

default destination dest non-existent

Either the default destination is not assigned, or the printer *dest* has been removed. Use the *lpadmin* command to set up a default destination or set your LPDEST environment variable to the value of the destination.

destination dest has disappeared!

A destination printer, *dest*, has been removed after *lpsched* was started. Use the *lpadmin* command to remove the printer.

destination printer no longer accepting requests

The printer has been disabled using the *reject* command. Use the *accept* command to reenable the printer.

destination dest non-existent

The destination printer you specified as an argument to the *accept* or *lpadmin* command is not a valid destination name, or it was removed after the scheduler was started.

destination printer was already accepting requests

The destination printer was previously enabled. Once a printer is accepting requests, any further *accept* commands are ignored.

destination printer already not accepting requests

A *reject* command had already been sent to the printer. Use the *accept* command to allow the printer to start accepting requests again.

destination printer-name is not accepting requests - move in progress ...

The printer has been disabled by the *reject* command, and requests are being moved from the disabled printer to another printer. The printer can be enabled again by the *accept* command.

destinations are identical

When using the *lpmove* command, you need to specify a printer to move the print requests from and a different printer to move the requests to.

disabled by scheduler: login terminal

The login terminal has been disabled by the *lp* scheduler. Use the *enable* command to reenable the printer.

error in printer request printer-id

Printer-id is the actual request identification number. An error has likely occurred in the printer. Check the printer and reset it if needed.

illegal keyletter xx

An invalid option, *xx*, was used. See the reference page for the correct options.

keyletters -xx and -yy are contradictory

This combination of options to the *lpadmin* program cannot be used together.

keyletter xx requires a value

The option xx requires an argument. For example, in the command line

lpadmin -m model

the argument to the **-m** option is the name of a model interface program.

keyletters -e, -i, and -m are mutually exclusive

These options to the *lpadmin* command cannot be used together. Refer to the lpadmin(1M) reference page for information on usage.

lp: xx

In this message the variable *xx* could be one of several arguments. Typically, it is telling you that the default destination is not assigned.

member directory has disappeared!

The /var/spool/lp/member directory has been removed. The system is probably out of free disk space in the /var filesystem. You need to clean up the /var filesystem and then install the lp commands or retrieve them from a backup.

model xx non-existent

The name that you are using for a model interface program is not valid. A list of valid models is in the /var/spool/lp/model directory.

```
new printers require -v and either -e, -i, or -m
```

A printer must have an interface program, which is specified by **-e**, **-i**, or **-m** options. The **-v** option specifies the device file for the printer. For more information on these options, refer to the lpadmin(1M) reference page.

no destinations specified

There are no destination printers specified. Use the *lpadmin* command to set one up.

no printers specified

There are no printers specified. Use the *lpadmin* command to set one up.

non-existent printer xx in PSTATUS

A printer with the name xx is in the /var/spool/lp/pstatus file but no longer exists. Use the lpadmin command to remove the printer.

non-existent printer printer-name in class xx

The printer that you are trying to address in class xx has been removed from that class.

out of memory

The message states that there is not enough memory to contain the text to be printed.

printer *printer-name* already in class *xx*

The printer you are trying to move to class xx is already in that class. You cannot move a printer to a class that it is already in.

printer printer-name has disappeared!

The printer has been removed, and the *enable* command cannot find it. The printer was most likely removed after the workstation was rebooted or after the scheduler was started.

printer printer-name non-existent

Printer-name is the name of a printer that was removed after the scheduler was started. You must use the command

lpadmin -xprinter-name

printer status entry for printer has disappeared

The /var/spool/lp/pstatus file has been corrupted. You need to resubmit the printer request.

printer printer-name was not busy

The printer is not printing a request at this time. Either the request you wanted to cancel is finished printing or you have specified the wrong printer.

request printer-id non-existent

You are attempting to cancel a request that does not exist. You may have given the wrong printer name or wrong request ID number, or the request may have finished printing.

request not accepted

The request was not accepted by *lp*. The scheduler may not be running. Use the *lpstat -t* command to find out more information.

requests still queued for printer-name-use lpmove

Printer-name is a printer that still has requests waiting to be printed. Use the *lpmove* command to move those requests to another printer.

scheduler is still running-can't proceed

You cannot perform this command while the scheduler is running. Use the *lpshut* command first.

spool directory non-existent

The directory *\text{/var/spool}* has been removed. Use the *mkdir* command to restore the directory. This has probably removed some of the necessary *lp* files. You may have to reinstall the *lp* commands.

standard input is empty

You specified an invalid filename either by incorrectly typing a name or by specifying a nonexistent file. Nothing will be printed from this request.

this command for use only by lp Administrators

This command is restricted to someone logged in as root or lp.

too many options for interface program

The lp command called the appropriate interface program with too many arguments. For more information on the options and arguments that can be used with the lp command, refer to the lp(1) reference page.

Tape Drive Error Indications

Following are some examples of commands and error messages. This is not an exhaustive list.

• tar tvf /dev/nrtape

tar: /dev/nrtape: No such device

cpio -itvI /dev/nrtape

cpio: ERROR: Cannot open </dev/nrtape> for input. No such device

• tar t

tar: archive file /dev/tape does not exist or is a regular file

• /usr/etc/restore t

/dev/tape: No such file or directory

Peripheral Device Files

This appendix contains a list of peripheral device files and directories that reside in the */dev* directory. For a complete listing of IRIX device files and directories, refer to *IRIX Admin: System Configuration and Operation*.

mt/ Directory containing block device files for tapes; see tps(7M) for SCSI

1/4-inch tape drive device names.

rmt/ Directory containing raw device files for tapes; see tps(7M) for SCSI

1/4-inch tape drive device names.

tape Generic tape device; see mtio(7).

nrtape Generic no-rewind tape device; see mtio(7).

tapens Generic tape device; bytes are not swapped; see mtio(7).

nrtapens Generic no-rewind tape device; bytes are not swapped; see mtio(7).

cent Parallel printer device.

tekTektronics color graphics printer device.versVersatek color graphics printer device.plpParallel line printer interface; see plp(7).

ptc Clonable pseudo-tty controller; see clone(7).

grconc Master pseudo-tty for the graphics console; see pty(7M).

grcons Slave pseudo-tty for the graphics console; see pty(7M).

gm Logical console device for the Graphics Manager on the IRIS GT and

GTX model systems. Messages from the software running on the 68020

on the GM board appear as output on this device.

grin/ Directory containing the individual logical graphics input devices.

console System console device.

syscon Hard link to /dev/console.

systty Hard link to /dev/console.

queue	Graphics queue device. Graphics programs call "select" on this device in order to be notified when there is input in their graphics queue. This device cannot actually be read or written.
dials	Device for serial port connected to dial and button box.
keybd	Device for serial port connected to keyboard.
mouse	Device for serial port connected to mouse.
tablet	Device for serial port connected to digitizing tablet.
ttyd[1-12]	Serial ports 1–12.
ttyf[1-12]	Serial ports 1–12 for devices that understand hardware flow control.
ttym[1-12]	Serial ports 1–12 for modems.
ttyq*	Pseudo-tty devices; see pty(7M).

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