

QNX[®] Neutrino[®] RTOS

User's Guide

For QNX Neutrino 6.4.1

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About This Guide

What you'll find in this guide

The QNX Neutrino *User's Guide* is intended for *all* users of a QNX Neutrino system, from system administrators to end users. This guide tells you how to:

- Use the QNX Neutrino *runtime* environment, regardless of the kind of computer it's running on (embedded system or desktop). Think of this guide as the companion how-to doc for the *Utilities Reference*. Assuming there's a Neutrino system prompt or Photon login waiting for input, this guide is intended to help you learn how to interact with that prompt.
- Perform such traditional system administration topics as setting up user accounts, security, starting up a Neutrino machine, etc.

The Neutrino *User's Guide* is intended for programmers who develop Neutrino-based applications, as well as OEMs and other “resellers” of the OS, who may want to pass this guide on to their end users as a way to provide documentation for the OS component of their product.



- We assume that QNX Neutrino is already installed and running on your computer.
- If you've installed the QNX Software Development Platform (which includes the QNX Momentics Tool Suite), see the *Welcome to the QNX Software Development Platform* guide for an overview of the system and the documentation.
- Your system might not include all of the things that this guide describes, depending on what software you've installed. For example, some utilities are included in the QNX Momentics Tool Suite, and others are included in a specific Board Support Package (BSP).

The online version of this guide contains links to various books throughout our entire documentation set; if you don't have the entire set installed on your system, you'll naturally get some bad-link errors (e.g. “File not found”).

- Disable **PnP-aware OS** in the BIOS.

The following table may help you find information quickly:

To find out about:	Go to:
How Neutrino compares to other operating systems	Getting to Know the OS
Starting and ending a session, and turning off a Neutrino system	Logging In, Logging Out, and Shutting Down
Adding users to the system, managing passwords, etc.	Managing User Accounts

continued...

To find out about:	Go to:
The basics of using the keyboard, command line, and shell (command interpreter)	Using the Command Line
Using Neutrino's graphical user interface	Using the Photon microGUI
Files, directories, and permissions	Working with Files
How to edit files	Using Editors
Configuring what your machine does when it boots	Controlling How Neutrino Starts
Customizing your shell, setting the time, etc.	Configuring Your Environment
Creating your own commands	Writing Shell Scripts
The filesystems that Neutrino supports	Working with Filesystems
Accessing other machines with Neutrino's native networking	Using Qnet for Transparent Distributed Processing
Setting up TCP/IP	TCP/IP Networking
Adding printers to your system and using them	Printing
Adding USB devices, terminals, video cards, and other hardware to your system	Connecting Hardware
Adding embedded HTTP services and dynamic content to embedded web applications	Setting Up an Embedded Web Server
Keeping track of changes to your software and other files	Using CVS
Backing up and restoring your files	Backing Up and Recovering Data
Making your Neutrino system more secure	Securing Your System
Analyzing and improving your machine's performance	Fine-Tuning Your System
How many processes, files, etc. your system can support	Understanding System Limits
How to get help	Technical Support
Samples of buildfiles, profiles, etc.	Examples
Terms used in QNX docs	Glossary

For information about programming in Neutrino, see *Getting Started with QNX Neutrino: A Guide for Realtime Programmers* and the *Neutrino Programmer's Guide*.

Typographical conventions

Throughout this manual, we use certain typographical conventions to distinguish technical terms. In general, the conventions we use conform to those found in IEEE POSIX publications. The following table summarizes our conventions:

Reference	Example
Code examples	<code>if(stream == NULL)</code>
Command options	<code>-lR</code>
Commands	<code>make</code>
Environment variables	<code>PATH</code>
File and pathnames	<code>/dev/null</code>
Function names	<code>exit()</code>
Keyboard chords	Ctrl-Alt-Delete
Keyboard input	<code>something you type</code>
Keyboard keys	Enter
Program output	<code>login:</code>
Programming constants	<code>NULL</code>
Programming data types	<code>unsigned short</code>
Programming literals	<code>0xFF, "message string"</code>
Variable names	<code>stdin</code>
User-interface components	<code>Cancel</code>

We use an arrow (→) in directions for accessing menu items, like this:

You'll find the **Other...** menu item under **Perspective→Show View**.

We use notes, cautions, and warnings to highlight important messages:



Notes point out something important or useful.



CAUTION: Cautions tell you about commands or procedures that may have unwanted or undesirable side effects.



WARNING: Warnings tell you about commands or procedures that could be dangerous to your files, your hardware, or even yourself.

Note to Windows users

In our documentation, we use a forward slash (/) as a delimiter in *all* pathnames, including those pointing to Windows files.

We also generally follow POSIX/UNIX filesystem conventions.

Technical support

To obtain technical support for any QNX product, visit the **Support + Services** area on our website (www.qnx.com). You'll find a wide range of support options, including community forums.

Getting to Know the OS

In this chapter...

How QNX Neutrino compares to other operating systems	3
How Neutrino is unique	5

How QNX Neutrino compares to other operating systems

This section describes how the QNX Neutrino RTOS compares to UNIX and Microsoft Windows, from a user's (not a developer's) perspective. For more details about Neutrino's design and the philosophy behind it, see the *System Architecture* guide.

UNIX

If you're familiar with UNIX-style operating systems, you'll feel right at home with QNX Neutrino — many people even pronounce “QNX” to rhyme with “UNIX” (some spell it out: Q-N-X). At the heart of the system is the Neutrino microkernel, **procnto**, surrounded by other processes and the familiar Korn shell, **ksh** (see the Using the Command Line chapter). Each process has its own process ID, or *pid*, and contains one or more threads.



To determine the release version of the kernel on your system, use the **uname -a** command. For more information, see its entry in the *Utilities Reference*.

Neutrino is a multiuser OS; it supports any number of users at a time. The users are organized into groups that share similar permissions on files and directories. For more information, see Managing User Accounts.

Neutrino follows various industry standards, including POSIX (shell and utilities) and TCP/IP. This can make porting existing code and scripts to Neutrino easier.

Neutrino's command line looks just like the UNIX one; Neutrino supports many familiar utilities (**grep**, **find**, **ls**, **gawk**) and you can connect them with pipes, redirect the input and output, examine return codes, and so on. Many utilities are the same in UNIX and Neutrino, but some have a different name or syntax in Neutrino:

UNIX	Neutrino	See also:
adduser	passwd	Managing User Accounts
at	cron	
dmesg	slogger, sloginfo	
fsck	chkfsys, chkqnx6fs, chkdosfs	Backing Up and Recovering Data
ifconfig eth0	ifconfig en0	TCP/IP Networking
lp	lpr	Printing
lpc	lprc	Printing
lpq, lpstat	lprq	Printing

continued...

UNIX	Neutrino	See also:
<code>lprm, cancel</code>	<code>lprrm</code>	Printing
<code>man</code>	<code>use</code>	Using the Command Line
<code>pg</code>	<code>less, more</code>	Using the Command Line

For details on each command, see the Neutrino *Utilities Reference*.

Microsoft Windows

QNX Neutrino and Windows have different architectures, but the main difference between them from a user's perspective is how you invoke programs. Much of what you do via a GUI in Windows you do in Neutrino through command-line utilities, configuration files, and scripts, although Neutrino does support a powerful Integrated Development Environment (IDE) to help you create, test, and debug software and embedded systems.

Here are some other differences:

- QNX Neutrino and DOS use different end-of-line characters; Neutrino uses a linefeed, while DOS uses a carriage return and a linefeed. If you need to transfer text files from one OS to the other, you can use Neutrino's `textto` utility to convert the files. For example, to convert the end-of-line characters to Neutrino-style:

```
textto -l my_file
```

To convert the end-of-line characters to DOS-style:

```
textto -c my_file
```

- Neutrino uses a slash (/) instead of a backslash (\) to separate components of a pathname.
- You can't use DOS commands in Neutrino, but many have equivalent commands. For more information, see "Neutrino for MS-DOS users" in the Using the Command Line chapter of this guide.

Limitations

Although Neutrino is powerful enough to use as a desktop OS, we don't provide desktop applications such as word processing, spreadsheets, or email. Some of these applications might be available from other sources, such as the Bazaar on our Foundry 27 website, <http://community.qnx.com>.

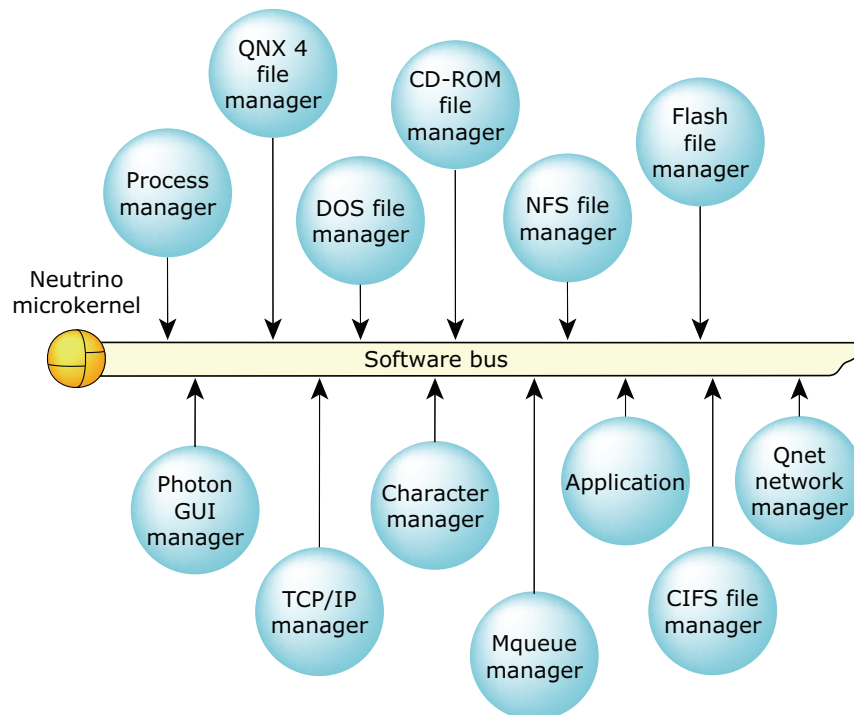
If you're using Neutrino to support self-hosted development, you'll likely require an email solution of some sort. We suggest you consider using an email client or Mail User Agent such as Mozilla, `mutt`, or `elm`, along with the `sendmail` delivery agent; see Foundry 27.

You might find it useful to run an IMAP or POP server on another machine to host your email if you don't want to configure a local mail delivery using `sendmail`. Or,

you may avoid using a local email client entirely by using a web-based mail service hosted on another machine.

How Neutrino is unique

Neutrino consists of a microkernel (**procnto**) and various processes. Each process — even a device driver — runs in its own virtual memory space.



The QNX Neutrino architecture.

The advantage of using virtual memory is that one process can't corrupt another process's memory space. For more information, see *The Philosophy of QNX Neutrino* in the *System Architecture* guide.

Neutrino's most important features are its microkernel architecture and the resource manager framework that takes advantage of it (for a brief introduction, see "Resource managers," below). Drivers have exactly the same status as other user applications, so you debug them using the same high-level, source-aware, breakpointing IDE that you'd use for user applications. This also means that:

- You aren't also debugging the kernel when you're debugging a driver.
- A faulty driver isn't likely to crash the OS.
- You can usually stop and restart a driver without rebooting the system.

Developers can usually eliminate interrupt handlers (typically the most tricky code of all) by moving the hardware manipulation code up to the application thread level —

with all the debugging advantages and freedom from restrictions that that implies. This gives Neutrino an enormous advantage over monolithic systems.

Likewise, in installations in the field, the modularity of Neutrino's components allows for the kind of redundant coverage expressed in our simple, yet very effective, High Availability (HA) manager, making it much easier to construct extremely robust designs than is possible with a more fused approach. People seem naturally attracted to the ease with which functioning devices can be planted in the POSIX pathname space as well.

Developers, system administrators, and users also appreciate Neutrino's adherence to POSIX, the realtime responsiveness that comes from our devotion to short nonpreemptible code paths, and the general robustness of our microkernel.

Neutrino's microkernel architecture lets developers scale the code down to fit in a very constrained embedded system, but Neutrino is powerful enough to use as a desktop OS. Neutrino runs on multiple platforms, including x86, ARM, MIPS, PPC, and SH-4, and it supports symmetric multiprocessing (SMP).

Neutrino also features the Qnet protocol, which provides transparent distributed processing — you can access the files or processes on any machine on your network as if they were on your own machine.

Some of the functionality that this guide describes is available in *Technology Development Kits (TDKs)*, kits that augment the base Neutrino OS platform with specialized, value-added technologies. The TDKs currently include:

- Advanced Graphics (formerly 3D Graphics)
- Web Browser

We also supply Software Kits, such as the Transparent Distributed Processing (TDP) SK.

Resource managers

A *resource manager* is a server program that accepts messages from other programs and, optionally, communicates with hardware. All of the Neutrino device drivers and filesystems are implemented as resource managers.

Neutrino resource managers are responsible for presenting an interface to various types of devices. This may involve managing actual hardware devices (such as serial ports, parallel ports, network cards, and disk drives) or virtual devices (such as `/dev/null`, the network filesystem, and pseudo-ttys).

The binding between the resource manager and the client programs that use the associated resource is done through a flexible mechanism called *pathname-space mapping*. In pathname-space mapping, an association is made between a pathname and a resource manager. The resource manager sets up this mapping by informing the Neutrino process manager that it's responsible for handling requests at (or below, in the case of filesystems), a certain mountpoint. This allows the process manager to associate services (i.e. functions provided by resource managers) with pathnames.

Once the resource manager has established its pathname prefix, it receives messages whenever any client program tries to do an *open()*, *read()*, *write()*, etc. on that pathname.

For more detailed information on the resource manager concept, see Resource Managers in *System Architecture*.

Chapter 2

Logging In, Logging Out, and Shutting Down

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Neutrino is a *multiuser* operating system; it lets multiple users log in and use the system simultaneously, and it protects them from each other through a system of resource ownership and permissions.

Depending on the configuration, your system boots into either Photon (i.e. graphical) or text mode and prompts you for your user ID and password. For more details, see the Controlling How Neutrino Starts chapter in this guide.



Your system might have been configured so that you don't have to log in at all.

root or non-root?

When you first install Neutrino, the installation process automatically creates a single user account called **root**. This user can do anything on your system; it has what Windows calls *administrator's privileges*. UNIX-style operating systems call **root** the *superuser*.

Initially, the **root** account doesn't have a password. To protect your system, you should:

- Set a secure password for this account as soon as you've installed the OS.
- Create a non-**root** account (see Managing User Accounts) to use for your day-to-day work, to help prevent you from accidentally modifying or deleting system-level software.

You need to log in as **root** to do some things, such as starting drivers, performing system-administration tasks, and profiling applications.

The default command-line prompt indicates which user ID you're using:

- For **root**, it's a number sign (#).
- For other users, it's a dollar sign (\$).

For information about changing the prompt, see “**.kshrc**” in the Examples appendix.

Logging in Photon mode

If you've configured your system to start Photon, the system automatically starts **phlogin2** or **phlogin** to display a login dialog. Enter your user name or click your user icon, enter your password, and then click **Login**.

Text mode

If your system is configured to boot into text mode, the system automatically starts the **login** utility, which prompts you for your user name and then your password.



If you type an invalid user name, the system prompts you for the password anyway. This avoids giving clues to anyone who's trying to break into the system.

Text mode on an x86 machine could be on a physical console supplied by `devc-con` or `devc-con-hid`. On any other type of machine, you could be connecting to the target via a serial port or TCP/IP connection.

Once you've logged in

After you've logged in, the system automatically runs the `/home/username/.profile` script. This script lets you customize your working environment without affecting other users. For more information, see *Configuring Your Environment*.

To change your password:

Use the `passwd` command. This utility prompts you for your current and new passwords; see “Managing your own account” in *Managing User Accounts*.

To log in as a different user:

Enter `login` at the command prompt, and then enter the user's name and password.



The `su` (switch user ID) utility also lets you run as another user, but temporarily. It doesn't run the user's profiles or significantly modify the environment. For more information, see the *Utilities Reference*.

To determine your current user name:

Use the `id` command.

Logging out

Photon mode

To log out of Photon:

- 1 Select **Log Out** from the Launch or Desktop menu, or enter `phshutdown` on the command line. The shutdown dialog appears.
- 2 Select **Logout (End Photon session)** and click **Ok**. If your system is configured to start Photon, the `phlogin2` or `phlogin` dialog reappears. If you started Photon manually from text mode, the system returns to text mode.

Even if your system started Photon automatically, you can exit your Photon session and run in text mode.

To switch from Photon to text mode:

- 1 In the login dialog, click **Shutdown**. The shutdown dialog appears.
- 2 Enable **Exit to text mode** and click **Ok**.

If you start a terminal session from within Photon — for example, by clicking **Terminal** on the shelf — the **p_{term}** utility starts a shell that runs as the current Photon user. You can log in and out as a different user, just as in text mode, but when you log out, the **p_{term}** window closes.

Text mode

To log out of text mode:

Enter **logout** at the command prompt. You can also log out by terminating your login shell; just enter the **exit** shell command or press Ctrl-D.

Shutting down and rebooting

You rarely need to reboot a Neutrino system. If a driver or other system process crashes, you can usually restart that one process.



Don't simply turn off a running Neutrino system, because processes might not shut down properly, and any data that's in a filesystem's cache might not get written to the disk. For information about reducing this effect, see "Filesystems and block I/O (**devb-***) drivers" in the Fine-Tuning Your System chapter.

To shut down or reboot the system in text mode, use the **shutdown** command. You can do this only if you're logged in as **root**. This utility has several options that let you:

- name the node to shut down (default is the current node)
- specify the type of shutdown (default is to reboot)
- shut down quickly
- list the actions taken while shutting down (i.e. be verbose)

In Photon, you can run **phshutdown** from the command line, or choose Shutdown from the Launch or Desktop menu. By default, you don't have to be **root** to do this.

Before **shutdown** and **phshutdown** shut down the system, they send a SIGTERM signal to any running processes, to give them the opportunity to terminate cleanly. For more information on these utilities, see in the *Utilities Reference*.

Managing User Accounts

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This chapter explains how user accounts work, how users can change their password by using the `passwd` utility, and how system administrators can use the `passwd` utility and edit account database files to create and maintain users' accounts.



In embedded systems, the designer may choose to eliminate the account-related files from the system, disabling logins and references to users and groups by name, even though the system remains fully multiuser and may have multiple numeric user IDs running programs and owning system resources. If your system is configured this way, most of this chapter won't be relevant to you.

What does a user account do?

A user account associates a textual user name with a numeric user ID and group ID, a login password, a user's full name, a home directory, and a login shell. This data is stored in the `/etc/passwd` and `/etc/shadow` files, where it's accessed by login utilities as well as by other applications that need user-account information.



User names and passwords are case-sensitive.

User accounts let:

- users log in with a user name and password, starting a session under their user ID and group ID
- users create their own login environments
- applications determine the user name and account information relating to a user ID and group ID if they're defined in `/etc/passwd` and `/etc/group` (e.g. `ls -l` displays the names — not the IDs — of the user and group who own each file)
- utilities and applications accept user names as input as an alternative to numeric user IDs
- shells expand `~username` paths into actual pathnames, based on users' home directory information stored in their accounts

Groups are used to convey similar permissions to groups of users on the system. Entries in `/etc/passwd` and `/etc/group` define group membership, while the group ID of a running program and the group ownership and permission settings of individual files and directories determine the file permission granted to a group member.

When you log in, you're in the group specified in `/etc/passwd`. You can switch to another of your groups by using the `newgrp` utility.

User accounts vs user IDs: login, lookup, and permissions

Once you've logged in, the *numeric* user ID of your running programs and system resources determines your programs' ability to access resources and perform operations, such as sending signals to other processes. Textual names are used only by utilities and applications that need to convert between names and numeric IDs.



Changing user names, groups, user IDs, and so on in the account database has no effect on your permission to access files, etc. until you next log in.

The **root** user (user ID 0) has permission to do nearly anything to files, regardless of their ownership and permission settings. For more information, see “File ownership and permissions” in Working with Files.



When the shell interprets a *~username* pathname, it gets the user's home directory from **/etc/passwd**. If you remove or change a user's account, any shell running in the system that had previously accessed that user's home directory via *~username* may be using the old home directory information to determine the actual path, because the shell caches the data.

New shells read the data afresh from **/etc/passwd**. This may be a problem if a shell script that uses *~username* invokes another shell script that also uses this feature: the two scripts would operate on different paths if the home directory information associated with the user name has changed since the first shell looked the information up.

What happens when you log in?

You typically start a session on the computer by logging in (see Logging In, Logging Out, and Shutting Down); the configuration of your account determines what happens then.

When you log in, the system creates a user session led by a process that runs under your user ID and default group ID, as determined from your account entry in **/etc/passwd**.

The user ID and group ID determine the permission the process has to access files and system resources. In addition, if the process creates any files and directories, they belong to that user and group. Each new process that you start inherits your user ID and group ID from its parent process. For more information about file permissions, see “File ownership and permissions” in Working with Files.



For more information on characteristics that programs inherit from their parent programs, see *spawn()* in the *Neutrino Library Reference*. For more information on sessions and process groups, see IEEE Std 1003.1-2001 *Standard for Information Technology Portable Operating System Interface*.

The text-mode login (**login**) handles a user's login shell differently from the graphical login (**phlogin2** or **phlogin**):

- When you log in via the **login** utility, **login** changes directory to your **HOME** directory; it also sets **LOGNAME** to your user name and **SHELL** to the login shell named in your account. It then starts the login shell, which is typically a command interpreter (**/bin/sh**), but could also be an application that gets launched as soon as you log in.
- When you log in via Photon's **phlogin2** or **phlogin**, the utility also changes to your **HOME** directory and sets your **LOGNAME** and **SHELL** environment variables according to your user name and your account's login shell.

However, the graphical login doesn't start your login shell as an interactive program; it runs your login shell with the arguments **-c /usr/bin/ph**.



CAUTION:

If your login shell is something other than **/bin/sh** or **/bin/ksh**, you might not be able to log in at all using **phlogin2** or **phlogin**.

The **ph** command launches the Photon desktop environment. From the Photon desktop, you can start a command-line interpreter (i.e. shell) in a **pterm** window. This shell is the one identified by the **SHELL** environment variable.

Account database

The account database consists of the following files (listed with the appropriate access permissions):

File:	Owner:	Group:	Permissions:
/etc/passwd	root	root	rw- r-- r--
/etc/group	root	root	rw- r-- r--
/etc/shadow	root	root	rw- --- ---
/etc/.pwlock	root	root	rw- r-- r--

Note that anyone can read `/etc/passwd`. This lets standard utilities find information about users. The encrypted password isn't stored in this file; it's stored in `/etc/shadow`, which only `root` has permission to read. This helps prevent attempts to decrypt the passwords.



To protect the security of your user community, make sure you don't change these permissions.

`/etc/passwd`

Each line in `/etc/passwd` is in this format:

```
username:has_pw:userid:group:comment:homedir:shell
```

The fields are separated by colons and include:

<i>username</i>	The user's login name. This can contain any characters except a colon (:), but you should probably avoid any of the shell's special characters. For more information, see "Quoting special characters" in Using the Command Line.
<i>has_pw</i>	This field must be empty or <code>x</code> . If empty, the user has no password; if <code>x</code> , the user's encrypted password is in <code>/etc/shadow</code> .
<i>userid</i>	The numeric user ID.
<i>group</i>	The numeric group ID.
<i>comment</i>	A free-form comment field that usually contains at least the user's real name; this field must not contain a colon.
<i>homedir</i>	The user's home directory.
<i>shell</i>	The initial command to start after <code>login</code> . The default is <code>/bin/sh</code> .



You can't specify any arguments to the login program.

Here's an sample entry from `/etc/passwd`:

```
fred:x:290:120:Fred L. Jones:/home/fred:/bin/sh
```

`/etc/group`

Each line in `/etc/group` is in this format:

```
groupname:x:group_ID:[username[,username]...]
```

The fields are separated by colons and include:

<i>groupname</i>	The name of the group. Like a user's name, this can contain any characters except a colon (:), but you should probably avoid any of the shell's special characters. For more information, see "Quoting special characters" in Using the Command Line.
x	The password for the group. Neutrino doesn't support group passwords.
<i>group_ID</i>	The numeric group ID.
<i>username</i> [, <i>username</i>]...	The user names of the accounts that belong to this group, separated by commas (,).

Here's a sample entry:

```
techies:x:123:michel,ali,sue,jake
```

/etc/shadow

Each line in **/etc/shadow** is in this format:

```
username:password:0:0
```

The fields are separated by colons and include:

<i>username</i>	The user's login name.
<i>password</i>	The user's encrypted password.

/etc/.pwlock

The **passwd** utility creates **/etc/.pwlock** to indicate to other instances of **passwd** that the password file is currently being modified. When **passwd** finishes, it removes the lock file.

If you're the system administrator, and you need to edit the account files, you should:

- 1 Lock the password database: if the **/etc/.pwlock** file doesn't exist, lock the account files by creating it; if it does exist, wait until it's gone.
- 2 Open the appropriate file or files, using the text editor of your choice, and make the necessary changes.
- 3 Unlock the password database by removing **/etc/.pwlock**.

Managing your own account

As a regular (non-**root**) user, you can change your own password. You can also customize your environment by modifying the configuration files in your home directory; see *Configuring Your Environment*.

Changing your password

To change your password, use the **passwd** utility; if you're using Photon, you can use **phuser**. Either utility prompts you for your current password and then for a new one. You have to repeat the new password to guard against typographical errors. In **phuser**, you can also choose an icon to represent yourself when you log in.

Depending on the password rules that the system administrator has set, **passwd** may require that you enter a password of a certain length or one that contains certain elements (such as a combination of letters, numbers, and punctuation). If the password you select doesn't meet the criteria, **passwd** asks you to choose another.

If other users can access your system (e.g. it's connected to the Internet, has a dial-in modem, or is physically accessible by others), be sure to choose a password that will secure your account from unauthorized use. You should choose passwords that:

- are more than 5 characters long
- consist of multiple words or numbers and include punctuation or white space
- you haven't used on other systems (many systems, and websites in particular, don't store and communicate passwords in encrypted form; this lets people who gain access to those systems see your password in plain text)
- incorporate both uppercase and lowercase letters
- don't contain words, phrases, or numbers that other people can guess (e.g. avoid the names of family members and pets, license plate numbers, and birthdays)

For more information on system security, see *Securing Your System*.

Forgot your password?

If you forget your password, ask the system administrator (**root** user) to assign a new password to your account. Only **root** can do this.

In general, no one can retrieve your old password from the **/etc/shadow** file. If your password is short or a single word, your system administrator — or a hacker — can easily figure it out, but you're better off with a new password.

If you're the system administrator, and you've forgotten the password for **root**, you need to find an alternate way to access the **/etc/passwd** and **/etc/shadow** files in order to reset the **root** password. Some possible ways to do this are:

- Boot the system from another disk or device where you can log in as **root** (such as from an installation CD), and, from there, manually reset the password.

- Access the necessary files from the **root** account of another Neutrino machine, using Qnet. For more information, see Using Qnet for Transparent Distributed Processing.
- Remove the media on which the **/etc/passwd** and **/etc/shadow** are stored and install it on another Neutrino machine from which you can modify the files.
- In the case of an embedded system, build a new image that contains new **passwd** and **shadow** files, and then transfer it to your target system.

Managing other accounts

As a system administrator, you need to add and remove user accounts and groups, manage passwords, and troubleshoot users' problems. You must be logged in as **root** to do this, because other users don't have permission to modify **/etc/passwd**, **/etc/shadow**, and **/etc/group**.



CAUTION: While it's safe at any time to use the **passwd** utility to change the password of an existing user who already has a password, it isn't necessarily safe to make any other change to the account database while your system is in active use. Specifically, the following operations may cause applications and utilities to operate incorrectly when handling user-account information:

- adding a user, either by using the **passwd** utility or by manually editing **/etc/passwd**
- putting a password on an account that previously didn't have a password
- editing the **/etc/passwd** or **/etc/group** files

If it's likely that someone might try to use the **passwd** utility or update the account database files while you're editing them, lock the password database by creating the **/etc/.pwlock** file before making your changes.

As described below, you should use the **passwd** utility to change an account's password. However, you need to use a text editor to:

- change an existing user's user name, full name, user ID, group ID, home directory, or login shell
- create a new account that doesn't conform to the **passwd** utility's allowed configuration
- remove a user account
- add or remove a group
- change the list of members of a group

If you're using Photon, you can use **phuser**, which provides a graphical front end to **passwd** and also lets you choose an icon or shell for a user and edit the groups.



The changes you make manually to the account files aren't checked for conformance to the rules set in the **passwd** configuration file. For more information, see the description of **/etc/default/passwd** in the documentation for **passwd** in the *Utilities Reference*.

Adding users

To add a user:

- 1 Log in as **root**.
- 2 Either use **phuser** if you're using Photon, or use **passwd**:
`passwd new_username`



Make sure that the user name is no longer than 14 characters; otherwise, that user won't be able to log in.

If you specify a user name that's already registered, **passwd** assumes you want to change their password. If that's what you want, just type in the new password and then confirm it. If you don't wish to change the user's password, type Ctrl-C to terminate the **passwd** utility without changing anything.

If the user name isn't already registered, **passwd** prompts you for account information, such as the user's group list, home directory, and login shell. The **/etc/default/passwd** configuration file specifies the rules that determine the defaults for new accounts. For more information, see the description of this file in the documentation for **passwd**.

The prompts include:

User id # (default)

Specify the numeric user ID for the new user. By default, no two users may share a common user ID, because applications won't be able to determine the user name that corresponds to that user ID.

Group id # (default)

Choose a numeric group ID that the user will belong to after initially logging in.



The **passwd** utility doesn't add the new user to the group's entry in the **/etc/group** file; you need to do that manually using a text editor. See "Defining Groups" for more details.

Real name ()

Enter the user's real name. The real name isn't widely used by system utilities, but may be used by applications such as email.

Home directory (/home/username)

Enter the pathname of the user's home directory, usually `/home/username`. The `passwd` utility automatically creates the directory you specify. If the directory already exists, `passwd` by default prompts you to select a different pathname. For information on disabling this feature, see the description of `/etc/default/passwd` in the documentation for `passwd`.

Login shell (/bin/sh)

This is the program that's run once the user logs in. Traditionally, this is the shell (`/bin/sh`), giving the user an interactive command line upon logging in.



You can specify any program as the login shell, but you can't pass command-line arguments to it. Also, the `phlogin2` or `phlogin` graphical login fails if the login shell is anything but a POSIX-compatible shell.

Instead of specifying a custom program within the account entry, you should customize the user's `.profile` file in their home directory; `/bin/sh` runs this profile automatically when it starts up. For more information, see *Configuring Your Environment*.

New password: Specify the initial password for the account. You're asked to confirm it by typing it again.

Removing accounts

To remove a user account:

- 1** Lock the user account database: if the `/etc/.pwlock` file doesn't exist, lock the account files by creating it; if it does exist, wait until it's gone.
- 2** Remove the account entry in `/etc/passwd` and `/etc/shadow` to disable future logins, or change the login shell to a program that simply terminates, or that displays a message and then terminates.
- 3** Remove references to the user from the `/etc/group` file.
- 4** Unlock the account database by removing `/etc/.pwlock`.
- 5** If necessary, remove or change ownership of system resources that the user owned.
- 6** If necessary, remove or alter references to the user in email systems, TCP/IP access control files, applications, and so on.

Instead of removing a user, you can disable the account by using the `passwd` utility to change the account's password. In this way, you can tell which system resources the former user owned, since the user ID-to-name translation still works. When you do

this, the **passwd** utility automatically handles the necessary locking and unlocking of the account database.

If you ever need to log into that account, you can either use the **su** (“switch user”) utility to switch to that account (from **root**), or log in to the account. If you forget the password for the account, remember that the **root** user can always change it.

What should you do with any resources that a former user owned? Here are some of your options:

- If you’ve retained the user account in the account database but disabled it by changing the password or the login shell, you can leave the files as they are.
- You can assign the files to another user:

```
find / -user user_name_or_ID -chown new_username
```

- You can archive the files, and optionally move them to other media:

```
find / -user user_name_or_ID | pax -wf archivefile
```

- You can remove them:

```
find / -user user_name_or_ID -remove!
```



CAUTION: If you remove a user’s account in the account database but don’t remove or change the ownership of their files, it’s possible that a future account may end up with the same numeric user ID, which would make the new user the owner of any files left behind by the old one.

Defining groups

A user’s account entry in **/etc/passwd** solely determines which group the user is part of on logging in, while the groups a user is named in within the **/etc/group** file solely determine the groups the user may switch to after logging in (see the **newgrp** utility). As with user names and IDs, the *numeric* effective group ID of a running program determines its access to resources.

For example, if you have a team of people that require access to **/home/projects** on the system, but you don’t want the other users to have access to it, do the following:

- 1 Add a group called **projects** to the **/etc/group** file, adding all necessary users to that group (for details, see “Creating a new group,” below).
- 2 If you want this group to be the default for these users, change their account entries in **/etc/passwd** to reflect their new default group ID.
- 3 Recursively change the group ownership and permissions on **/home/projects**:

```
chgrp -R projects /home/projects
chmod -R g+rw /home/projects
```


4 Remove access for all other users:

```
chmod -R o-rwx /home/projects
```

For more details on permissions, see “File ownership and permissions” in Working with Files.

Creating a new group

To create a new group:

Open `/etc/group` in a text editor, then add a line that specifies the new group’s name, ID, and members. For example:

```
techies:x:101:michel,jim,sue
```

For more information about the fields, see “`/etc/group`,” earlier in this chapter.



CAUTION: Do this work at a time when the system is idle. As your text editor writes the `/etc/group` file back, any application or utility that’s trying to simultaneously read the `/etc/group` file (e.g. `ls -l`, `newgrp`) might not function correctly.

Modifying an existing group

Each time you add a new user to a group (e.g. when you use `passwd` to create a new user account), you need to edit the `/etc/group` file and add the user to the appropriate group entry. For instance, if you have an existing group `techies` and want to add `zeke` to the group, change:

```
techies:x:101:michel,jim,sue
```

to:

```
techies:x:101:michel,jim,sue,zeke
```

You should do this at a time when you’re certain no users or programs are trying to use the `/etc/group` file.

Troubleshooting

Here are some problems you might encounter while working with passwords and user accounts:

The `passwd` utility seems to hang after I change my password.

The `passwd` utility uses the `/etc/.pwlock` file as a lock while updating the password database. If the file already exists, `passwd` won’t run.

If the system crashes during the update, and `/etc/.pwlock` still exists, `passwd` refuses to work until the system administrator removes the file.

If the password files are left in an inconsistent state as a result of the crash, the system administrator should also copy the backup files, `/etc/oshadow` and

`/etc/opasswd`, to `/etc/shadow` and `/etc/passwd` to prevent additional problems.

Why can't I log in in graphical mode?

If you enter your user name and password to the graphical login utility (**phlogin2** or **phlogin**), and it silently returns you to the blank login form, then:

- Your user name and password don't match an account in the system (user names and passwords are both case-sensitive).
- or:
- Your account has a login shell that isn't a standard POSIX shell.

In either case, see your system administrator for help.

Why can't I log in in text mode?

If you enter your user name and password to the text mode login prompt, **login**, and it responds **Login incorrect**, it's likely because your user name doesn't exist, or you've typed the wrong password. Both user names and passwords are case-sensitive; make sure you don't have Caps Lock on.

To avoid giving clues to unauthorized users, **login** doesn't tell you whether it's the user name or the password that's wrong. If you can't resolve the problem yourself, your system administrator (**root** user) can set a new password on your account.

This symptom can also occur if one or more password-related files are missing. If the system administrator is in the middle of updating the files, it's possible that its absence will be temporary. Try again in a minute or two if this might be the case. Otherwise, see your system administrator for help.

If you *are* the system administrator and can't access the system, try accessing it from another Neutrino machine using Qnet, from a development machine using the **qconn** interface, or boot and run from the installation CD-ROM to gain shell access to examine and repair the necessary files.

My text-mode login fails with a message: command: No such file or directory.

The system couldn't find the command specified as your login shell. This might happen because:

- The command wasn't found in **login**'s **PATH** (usually `/bin:/usr/bin`). Specify the full pathname to the program (e.g. `/usr/local/bin/myprogram`) in the user's `/etc/passwd` account entry.
- The account entry specifies options or arguments for your login shell. You can't pass arguments to the initial command, because the entire string is interpreted as the filename to be executed.

Using the Command Line

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Command line or GUI?

Like QNX 4, UNIX, and DOS, Neutrino is based on a command-line interface. Although Neutrino includes an easy-to-use graphical interface (see the Using the Photon microGUI chapter), you'll likely have to type a command sometime — especially if you're the system administrator. For information about choosing Photon or text mode, see the Controlling How Neutrino Starts chapter in this guide.

For developing software, you don't always have to use the command line; on Linux and Windows, the QNX Momentics Tool Suite includes an Integrated Development Environment (IDE) that provides a graphical way to write, build, and test code. The IDE frequently uses Neutrino utilities, but “hides” the command line from you. For more information, see the IDE *User's Guide*.

If you want to use command lines from Photon, you can start a **pterm** terminal by clicking on the Terminal icon:



on the Photon shelf (located at the right edge of your workspace). You can run many terminals at once, each capable of running multitasking processes. Photon terminals emulate character devices, so the information in this chapter applies to them as well as to real character devices.

Processing a command

When you type a command, several different processes interpret it in turn:

- 1 The driver for your character device interprets such keys as Backspace and Ctrl-C.
- 2 The *command interpreter* or *shell* breaks the command line into tokens, interprets them, and then invokes any utilities.
- 3 The utilities parse the command line that the shell passes to them, and then they perform the appropriate actions.

Character-device drivers

When you type a command, the first process that interprets it is the character-device driver. The driver that you use depends on your hardware; for more information, see the entries for the **devc-*** character I/O drivers in the *Utilities Reference*.



Some keys may behave differently from how they're described here, depending on how you configure your system.

For more information, see Character I/O in the *System Architecture* guide.

Input modes

Character-device drivers run in either *raw input mode*, or *canonical* (or *edited input*) mode. In raw input mode, each character is submitted to an application process as it's received; in edited input mode, the application process receives characters only after a whole line has been entered (usually signalled by a carriage return).

Terminal support

Some programs, such as `vi`, need to know just what your terminal can do, so that they can move the cursor, clear the screen, and so on. The **TERM** environment variable indicates the type of terminal that you're using, and the `/usr/lib/terminfo` directory is the terminal database. In this directory, you can find subdirectories (`a` through `z`) that contain the information for specific terminals. Some applications use `/etc/termcap`, the older single-file database model, instead of `/usr/lib/terminfo`.

The default terminal is `qansi-m`, the QNX version of an ANSI terminal. For more information about setting the terminal type, see “Terminal types” in *Configuring Your Environment*.

Telnet

If you're using `telnet` to communicate between two QNX machines (QNX 4 or Neutrino), use the `-8` option to enable an eight-bit data path. If you're connecting to a Neutrino box from some other operating system, and the terminal isn't behaving properly, quit from `telnet` and start it again with the `-8` option.



To `telnet` from Windows to a Neutrino machine, use `ansi` or `vt100` for your terminal type.

The keyboard at a glance

The table below describes how the character-device drivers interpret various keys and keychords (groups of keys that you press simultaneously). The drivers handle these keys as soon as you type them.



Your keyboard might not behave as indicated if:

- The driver is in raw input mode instead of edited input mode.
 - You're working with an application that has complex requirements for user interaction (e.g. the application might take control over how the keyboard works).
- or:
- You're working at a terminal that has keyboard limitations.
-

If you want to:	Press:
Move the cursor to the left	← (left arrow)
Move the cursor to the right	→ (right arrow)
Move the cursor to the start of a line	Home
Move the cursor to the end of a line	End
Delete the character left of the cursor	Backspace
Delete the character at the cursor	Del
Delete all characters on a line	Ctrl-U
Toggle between insert and typeover modes (if an application supports them)	Ins
Submit a line of input or start a new line	Enter
Recall a command (see below)	↑ or ↓ (up or down arrow)
Suspend the displaying of output	Ctrl-S
Resume the displaying of output	Ctrl-Q
Attempt to kill a process	Ctrl-C or Ctrl-Break
Indicate end of input (EOF)	Ctrl-D
Clear the terminal	Ctrl-L

When you use the up or down arrow, the character-device driver passes a “back” or “forward” command to the shell, which recalls the actual command.

Physical and virtual consoles

The display adapter, the screen, and the system keyboard are collectively referred to as the *physical console*, which is controlled by a console driver.



Some systems don't include a console driver. For example, embedded systems might include only a serial driver (**devc-ser***). The **devc-con** and **devc-con-hid** drivers are currently supported only on x86 platforms.

To let you interact with several applications at once, Neutrino permits multiple sessions to be run concurrently by means of *virtual consoles*. These virtual consoles are usually named **/dev/con1**, **/dev/con2**, etc. Photon provides virtual consoles even if your system doesn't include a console driver; see Using the Photon microGUI.

When the system starts **devc-con** or **devc-con-hid**, it can specify how many virtual consoles to enable by specifying the **-n**. In a desktop system, the buildfile specifies four consoles when it starts **diskboot**. For more information, see the description of **diskboot** in the Controlling How Neutrino Starts chapter. The maximum number of virtual consoles is nine.

The **root** user can also specify the program, if any, that's initially launched on each console. The terminal-initialization utility (**tinit**) reads **/etc/config/ttys** to determine what to launch on the consoles. By default, **tinit** launches a **login** command on the first console only, but **tinit** is "armed" to launch a **login** on any other console on which you press a key. This means that while console 1 is always available, the other consoles aren't used unless you specifically switch to one of them and press a key.



If you increase the number of consoles on your machine, make sure you edit **/etc/config/ttys** so that **tinit** will know what to start on the additional consoles.

Each virtual console can be running a different foreground application that uses the entire screen. The keyboard is attached to the virtual console that's currently visible. You can switch from one virtual console to another, and thus from one application to another, by entering these keychords:

If you want to go to the:	Press:
Next active console	Ctrl-Alt-Enter or Ctrl-Alt-+
Previous active console	Ctrl-Alt--



Use the **+** (plus) and **-** (minus) keys in the numeric keypad for these keychords.

You can also jump to a specific console by typing **Ctrl-Alt-*n***, where *n* is a digit that represents the console number of the virtual console. For instance, to go to **/dev/con2** (if available), press **Ctrl-Alt-2**.

When you terminate the session by typing **logout** or **exit**, or by pressing **Ctrl-D**, the console is once again idle. It doesn't appear when you use any of the cyclical console-switching keychords. The exception is console 1, where the system usually restarts **login**.

For more information about the console, see **devc-con** and **devc-con-hid** in the *Utilities Reference*, and "Console devices" in the Character I/O chapter of the *System Architecture* guide.

Shell

After the character-device driver processes what you type, the command line is passed to a command interpreter or shell.

The default shell is **sh**, which, under Neutrino, is a link to the Korn shell, **ksh**. There are other shells available, including small ones that are suitable for embedded systems; see the *Utilities Reference*.

In general terms, the shell breaks the command line into tokens, parses them, and invokes the program or programs that you asked for. The specific details depend on the shell that you're using; this section describes what **ksh** does.

As you type, the Korn shell immediately processes the keys that you use to edit the command line, including completing commands and filenames. When you press Enter the shell processes the command line:

- 1 The shell breaks the command line into tokens that are delimited by whitespace or by the special characters that the shell processes.
- 2 As it forms words, the shell builds commands:
 - *simple commands*, usually programs that you want to run (e.g. **less my_file**)
 - *compound commands*, including reserved words, grouping constructs, and function definitions

You can also specify multiple commands on the command line.

- 3 The shell processes aliases recursively.
- 4 The shell does any required substitutions, including parameters, commands, and filenames.
- 5 The shell does any redirection.
- 6 The shell matches the remaining commands, in this order: special builtins; functions; regular builtins; executables.

To override the order in which the shell processes the command line, you use quoting to change the meaning of the special characters.

The sections that follow give the briefest descriptions of these steps — **ksh** is a very powerful command interpreter! For more details, see its entry in the *Utilities Reference*.

Editing the command line

The Korn shell supports **emacs**-style commands that let you edit the command line:

If you want to:	Press:
Move to the beginning of the line	Ctrl-A
Move to the end of the line	Ctrl-E
Move to the end of the current word	Esc F
Move to the beginning of the current word	Esc B

continued...

If you want to:	Press:
Delete the character at the cursor	Ctrl-D
Delete the character before the cursor	Ctrl-H
Delete from the cursor to the end of the current word	Esc D
Delete from the cursor to the end of the line	Ctrl-K
Paste text	Ctrl-Y

As in **emacs**, commands that involve the Ctrl key are keychords; for commands that involve Esc, press and release each key in sequence. For more information, see “**emacs** interactive input-line editing” in the documentation for **ksh**.

In order to process these commands, **ksh** uses the character device in raw mode, but emulates all of the driver’s processing of the keys. Other shells, such as **esh**, use the character device in canonical (edited input) mode.

Command and filename completion

You can reduce the amount of typing you have to do by using *command completion* and *filename completion*. To do this, type part of the command’s or file’s name, and then press Esc *twice* (i.e. EscEsc) or Tab *once*. The shell fills as much of the name as it can; you can then type the rest of the name — or type more of it, and then press EscEsc or Tab again.

For example:

- If you type **app** followed by EscEsc or Tab, the shell can’t complete the command name because what you’ve typed isn’t enough to distinguish between the possibilities (**appbuilder**, **appdebug**, and **appproto**).
- If you type **appb** followed by EscEsc or Tab, the system completes the command name, **appbuilder**.

If you haven’t typed enough to uniquely identify the command or file, you can press Esc= to get a list of the possible completions.

You can control which keys the shell uses for completing names by setting the shell’s **complete** key binding. For example, the command that lets you use the Tab key is as follows:

```
bind '^I'=complete
```

You can use **bind** on the command line or in the **ksh** profile. For more information about the **bind** command and the key bindings, see “**emacs** interactive input-line editing” in the documentation for **ksh** in the *Utilities Reference*; for information about the profiles for **ksh**, see also “Configuring your shell” in *Configuring Your Environment*.

Reserved words

The Korn shell recognizes these reserved words and symbols:

```
case    else    function  then    !
do      esac    if        time    [[
done    fi      in        until    {
elif    for     select    while    }
```

and uses them to build compound commands. For example, you can execute commands in a loop:

```
for i in *.c; do cp $i $i.bak; done
```

Entering multiple commands

You can enter more than one command at a time by separating your commands with a semicolon (;). For example, if you want to determine your current working directory, invoke `pwd`. If you want to see what the directory contains, use `ls`. You could combine the two commands as follows:

```
pwd; ls
```

As described in “Pipes,” you can also use pipes (|) to connect commands on the command line.

Aliases

You can define an *alias* in the shell to create new commands or to specify your favorite options. For example, the `-F` option to the `ls` command displays certain characters at the end of the names to indicate that the file is executable, a link, a directory, and so on. If you always want `ls` to use this option, create an alias:

```
alias ls='ls -F'
```

If you ever want to invoke the generic `ls` command, specify the path to the executable, or put a backslash (\) in front of the command (e.g. `\ls`).

Aliases are expanded in place, so you can't put an argument into the middle of the expanded form; if you want to do that, use a shell function instead. For example, if you want a version of the `cd` command that tells you where you end up in, type something like the following in `ksh`:

```
function my_cd
{
    cd $1
    pwd
}
```

For more information, see “Functions” in the entry for `ksh` in the *Utilities Reference*.

For information on adding an alias or shell function to your profile so that it's always in effect, see “`ksh`'s startup file” in *Configuring Your Environment*.

Substitutions

The shell lets you use a shorthand notation to include the values of certain things in the command line. The shell does the following substitutions, in this order:

- directories — tilde expansion
- parameters
- commands
- arithmetical expressions
- braces
- filename generation

Directories — tilde expansion

The shell interprets the tilde character (~) as a reference to a user's home directory. The characters between the tilde and the next slash (if any) are interpreted as the name of a user. For example, `~mary/some_file` refers to `some_file` in the home directory of the user named `mary`.

If you don't specify a user name, it's assumed to be yours, so `~/some_file` refers to `some_file` in your home directory.



Your home directory is defined in your entry in the password database; see the description of `/etc/passwd` in Managing User Accounts.

Parameters

To include the value of a parameter on the command line, put a dollar sign (\$) before the parameter's name. For example, to display the value of your **PATH** environment variable, type:

```
echo $PATH
```

Commands

Sometimes, you might want to execute a command and use the results of the command in another command. You can do it like this:

```
$(command)
```

or with the older form, using backquotes:

```
'command'
```

For example, to search all of your C files for a given string, type:

```
grep string $(find . -name "*.c")
```

The `find` command searches the given directory (`.` in this case) and any directories under it for files whose names end in `.c`. The command substitution causes `grep` to search for the given string in the files that `find` produces.

Arithmetical expressions

To specify an arithmetical expression in a command line, specify it as follows:

```
$(( expression ))
```

For example:

```
echo $(( 5 * 7 ))
```



You're restricted to integer arithmetic.

Braces

You can use braces to add a prefix, a suffix, or both to a set of strings, by specifying:

```
[prefix] {str1, ..., strN} [suffix]
```

where commas (,) separate the strings. For example, `my_file.{c,o}` expands to `my_file.c my_file.o`.

Filename generation

Instead of using a command to work on just one file or directory, you can use wildcard characters to operate on many.

If you want to:	Use this wildcard:
Match zero or more characters	<code>*</code>
Match any single character	<code>?</code>
Match any characters (or range of characters separated by a hyphen) specified within the brackets	<code>[]</code>
Exclude characters specified within brackets	<code>!</code>



Hidden files, i.e. files whose names start with a dot (e.g. `.profile`), aren't matched unless you specify the dot. For example, `*` doesn't match `.profile`, but `.*` does.

The following examples show you how you can use wildcards with the `cp` utility to copy groups of files to a directory named `/tmp`:

If you enter:	The <code>cp</code> utility copies:
<code>cp f* /tmp</code>	All files starting with <code>f</code> (e.g. <code>frd.c</code> , <code>flnt</code>)

continued...

If you enter:	The <code>cp</code> utility copies:
<code>cp fred? /tmp</code>	All files beginning with fred and ending with one other character (e.g. freda , fred3)
<code>cp fred[123] /tmp</code>	All files beginning with fred and ending with 1 , 2 , or 3 (i.e. fred1 , fred2 , and fred3)
<code>cp *. [ch] /tmp</code>	All files ending with .c or .h (e.g. frd.c , barn.h)
<code>cp *. [!o] /tmp</code>	All files that don't end with .o
<code>cp *. {html, tex}</code>	All files that end with .html or .tex

Redirecting input and output

Most commands:

- read their input from the standard input stream (*stdin*, or file descriptor 0), which is normally assigned to your keyboard
- write their output to the standard output file (*stdout*, or fd 1), which is normally assigned to your display screen
- write any error messages to the standard error stream (*stderr*, or fd 2), which is also normally assigned to the screen

Sometimes you want to override this behavior.

If you want a process to:	Use this symbol:
Read from a file, or another device (input redirection)	<code><</code>
Write <i>stdout</i> to a file (output redirection)	<code>></code>
Write <i>stdout</i> to a file, appending to the file's contents (output append)	<code>>></code>

For example, the `ls` command lists the files in a directory. If you want to redirect to output of `ls` to a file called **filelist**, enter:

```
ls > filelist
```

You can specify a file descriptor for the above redirections. For example, if you don't want to display any error messages, redirect *stderr* to **/dev/null** (a special file, also known as the bit bucket, that swallows any data written to it and returns end-of-file when read from):

```
my_command 2> /dev/null
```

For more information, see “Input/output redirection” in the docs for **ksh** in the *Utilities Reference*.

Pipes

You can also use a pipe (|) to build complex commands from smaller ones:

```
grep 'some term' *.html | sort -u | wc -l
```

Programs such as **grep**, **sort**, and **wc** (a utility that counts characters, words, and lines) that read from standard input and write to standard output are called *filters*.

Quoting special characters

Certain characters may have special meaning to the shell, depending on their context. If you want a command line to include any of the special characters that the shell processes, then you may have to *quote* these characters to force the shell to treat them as simple characters.

You *must* quote the following characters to avoid their special interpretation:

```
| $ ( " ) & ' ; \ ' Tab Newline Space
```

You *might* need to quote the following characters, depending on their context within a shell command:

```
* ? [ # ~ = %
```

In order to quote:	You can:
A single character	Precede the character with a single backslash (\) character
All special characters within a string of characters	Enclose the whole string in <i>single</i> quotes
All special characters within a string, except for \$, ', and \	Enclose the whole string in <i>double</i> quotes

For example, these commands search for all occurrences of the string “QNX Neutrino” in the **chapter1.html** file:

```
grep QNX\ Neutrino chapter1.html
grep 'QNX Neutrino' chapter1.html
grep "QNX Neutrino" chapter1.html
```

However, note that:

```
grep QNX Neutrino chapter1.html
```

doesn't do what you might expect, as it attempts to find the string “QNX” in the files named **Neutrino** and **chapter1.html**.

Depending on the complexity of a command, you might have to nest the quoting. For example:

```
find -name "*.html" | xargs grep -l "QNX.*Neutrino" | less
```

This command lists all the HTML files that contain a string consisting of **QNX**, followed by any characters, followed by **Neutrino**. The command line uses **find** to locate all of the files with an extension of **html** and passes the list of files to the **xargs** command, which executes the given **grep** command on each file in turn. All of the output from **xargs** is then passed to **less**, which displays the output, one screenful at a time.

This command uses quoting in various ways to control when the special characters are processed, and by which process:

- If you don't put quotes around the ***.html**, the shell interprets the *****, and passes to **find** the list of files in the current directory with an extension of **html**. If you quote the ***.html**, the shell passes the string as-is to **find**, which then uses it to match all of the files in this directory and below in the filesystem hierarchy with that extension.
- In a similar way, if you don't quote the **QNX.*Neutrino** string at all, the shell generates a list of files that match the pattern. Quoting it once (**"QNX.*Neutrino"**) works for a single invocation of **grep**, but this example has the added complexity of the **xargs** command.
- The **xargs** command takes a command line as its argument, and the shell interprets this command line for each item that's passed to **xargs**. If you don't want the **QNX.*Neutrino** string to be interpreted by the shell at all, you need to put nested quotes around the pattern that you want to pass to **grep**:

```
xargs grep -l 'QNX.*Neutrino'
```

- The quoting also indicates when you want to execute the **less** command. As given, the shell passes the output from *all* of the invocations of **xargs** to **less**. In contrast, this command:

```
find -name "*.html" | xargs 'grep -l "QNX.*Neutrino" | less'
```

passes the command:

```
grep -l "QNX.*Neutrino" | less
```

to **xargs**, which will have quite different results — if it works at all.

For more information, see “Quoting” in the docs for **ksh** in the *Utilities Reference*.

History: recalling commands

The shell lets you recall commands that you've previously entered; use the **↑** and **↓** (up and down arrows) to move through the history buffer. You can edit the command, if you wish, and then press **Enter** to reexecute it.

The shell also includes a builtin **fc** command that you can use to display and edit previous commands, as well as an **r** alias to **fc** that reexecutes a previous command. For example:

```
r string
```


reexecutes the last command that starts with the given string.

Shell scripts

You can enter shell commands into a text file, called a *shell script*, and then invoke the commands in batch mode by executing (or shelling) the file. For more information, see the Writing Shell Scripts chapter in this guide.

Utilities

Give us the tools, and we will finish the job.
— Sir Winston Churchill

Once the shell has processed all of its special characters, what remains typically consists of commands and the arguments to them. Most commands correspond to executable files somewhere on your system, although some — such as `cd` — are built into the shell.

It's possible for you to have more than one executable file with the same name on your system. The shell uses the **PATH** environment variable to determine which version to use.

The value of **PATH** is a list of directories, separated by colons (:), in the order in which you want the shell to search for executables. To see the value of your **PATH**, type:

```
echo $PATH
```



CAUTION:

You can put your current directory (.) in your **PATH**, but it can leave you vulnerable to “Trojan horse” programs. For example, if . is at the beginning of your **PATH**, the shell looks in the current directory first when trying to find a program. A malicious user could leave a program called `ls` in a directory as a trap for you to fall into.

If you want to have your current directory in your **PATH**, make sure that you put it *after* the directories that hold the common utilities.

For information about setting your **PATH**, see “Environment variables” in Configuring Your Environment.

If you want to know which version of a command the shell will choose, use the **which** command. For example:

```
$ which ls
/bin/ls
```

You can use command-line options to get more information:

```
$ which -laf ls
-rwxrwxr-x 1 root      root          19272 May 03  2002 /bin/ls
```

If you try this for a command that's built into the shell, **which** can't find it:

```
$ which cd
which: no cd in /bin:/usr/bin:/usr/photon/bin:/opt/bin
```

The **whence** command displays what the command means to the shell, including any aliases in effect. For example, if you’ve created an alias for **ls**, the output might be:

```
$ whence ls
'ls -F'
```

Understanding command syntax

Whenever you look up a command in the *Utilities Reference*, you’ll see a syntax statement that summarizes how you can use the command. For most commands, this statement consists of:

<i>command_name</i>	The name of the command to be executed. This may be the name of an executable program, such as a utility, or it may be the name of a command built into the shell.
<i>options</i>	The specific behavior that you want to invoke for the command. Options typically consist of an alphanumeric character preceded by a hyphen (e.g. -c). Some options take an argument (e.g. -n number). If you specify an option that takes an argument, you must include its argument as well.
<i>operands</i>	Data the command requires (e.g. a filename). If a command lets you enter multiple operands, they’re usually processed in the order you list them. Unlike options, operands aren’t preceded by a hyphen (e.g. more my_file).

The entries in the *Utilities Reference* use some special symbols to express the command syntax:

- ... You can specify one or more instances of the previous element. For example, in the **more** utility syntax, the ellipsis after the operand *file* indicates that you can specify more than one file on the command line:

```
more myfile1 myfile2
```

- [] The enclosed item is optional.
- | You can use only one of the items (e.g. **-a | -f**).

You don’t actually type these symbols when you invoke the command. For instance, the syntax description for **more**, is given as follows:

```
more [-ceisu] [-n number] [-p pattern]
      [-/ pattern] [-t tag] [-x tabstop] [file...]
```

You can combine multiple options that don't take an argument. The **-ceisu** notation is shorthand for **-c -e -i -s -u**.

If an argument to a command starts with a hyphen, you can signal the end of the options by using a double hyphen:

```
ls -l -- -my_file
```

For more information, see Utility Conventions in the *Utilities Reference*.

Displaying online usage messages

If you want a detailed description of a utility, see the *Utilities Reference*. But if you just want a quick reminder of the syntax and options, you can display the utility's online usage message by invoking the **use** command (it's similar to **man** in UNIX and Linux). For example, to display the message for **more**, type:

```
use more
```

If you request usage for a command, and the command either doesn't have an executable in the current path or doesn't contain usage message records, **use** displays an error message. For more information, see **use** in the *Utilities Reference* — or simply type **use use**.

Executing commands on another node or tty

If the machines on your network are running Qnet (see Using Qnet for Transparent Distributed Processing), you can execute commands on another machine. This is known as *remote execution*. For example:

```
on -n /net/dasher date
```

where **/net/dasher** is the name of the node that you want to run the command on.

When you invoke a command on another node, the command's standard input, standard output, and standard error output are displayed on your console screen (or terminal) unless you explicitly redirect them to another device.

To run a command on a specific tty, use the **-t** option, specifying the terminal name. For example:

```
on -t con3 login root
```

For more information, see the **on** command in the *Utilities Reference*.

Priorities

By default, when you start a utility or other program, it runs at the same priority as its parent. (Actually, priorities aren't associated with a process, but with the process's threads.) You can determine the priority of a process's threads by looking at the output of the **pidin** (Process ID INformation) command.

If you want to run something at a specific priority, use **on**, specifying the **-p** option. If you want to specify a relative priority, use the **nice** command.

Basic commands

Here are some Neutrino commands that you'll frequently use:

If you want to:	Use:
Determine your current directory	pwd (builtin ksh command)
Change directory	cd (builtin ksh command)
List the contents of a directory	ls
Rename (move) files and directories	mv
Delete (remove) files	rm
Copy files and file hierarchies	cp or pax
Create directories	mkdir
Remove directories	rmdir
Determine how much free space you have on a filesystem	df
Concatenate and display files	cat
Display output on a page-by-page basis	less or more
Find files based on search criteria	find
Change a file's permissions/attributes	chmod
Create hard and symbolic links	ln
Create a "tape archive"	tar or pax
Extract files from a .tar file	tar
Extract files from a .tar.gz or .tgz file	gunzip filename pax -r or tar -xzf filename

For more information about these and other commands, see the *Utilities Reference*.

International keyboards

If you're using Photon, you can use **phlocale** to change the keyboard mapping (among other things). The choices are in **/usr/photon/keyboard**, and include mappings for specific languages (e.g. German, French), as well as for several versions of the Dvorak keyboard layout (a layout that some people consider more efficient than the standard QWERTY one).

If we don't supply the mapping you need, you can use the **mkkbd** utility to create your own.

Some keyboard layouts (e.g. for the French and German languages) use accent keys which, by themselves, don't generate a character. Neutrino treats these keys as "dead"

keys. Pressing a dead key, followed by a second key, modifies the second key, creating an accented character. For example, to create a Û character if you're using the French keyboard layout, press Shift-[followed by Shift-U.

You can also generate composed characters by pressing and releasing Alt followed by two keys or keychords. For example, if you're using the US English layout, you can press and release Alt, followed by Shift-", and then Shift-U, to get a Û character.

The **devc-con** and **devc-con-hid** managers support international keyboard layouts. You can use the supplied US-101 or DE-102 (German) layout, or you can define your own layout. For more information, see "International keyboard layouts" in the entry for these managers in the *Utilities Reference*.

Neutrino for MS-DOS users

If you're familiar with Microsoft Windows, you might need to know about the Neutrino equivalents for the basic DOS commands and variables.

DOS commands and their Neutrino equivalents

The following table lists the Neutrino equivalents of some common MS-DOS commands. For more information about the Neutrino commands, see the *Utilities Reference*.

DOS command	Neutrino command(s)
attrib	ls -l , chmod , and ls -a
Batch files	Shell scripts; see Writing Shell Scripts in this guide, or the docs for ksh .
cacls	ls -l
call script	ksh script If the script begins with #!/bin/sh , you can invoke it like a regular program e.g. <i>script</i> (without prefixing it with sh or ksh).
chdir	cd (builtin ksh command)
chkdsk	For QNX 4 (Neutrino) disk filesystems, use chkfsys ; for DOS FAT filesystems, use chkdosfs .
cls	clear
cmd	ksh
command	ksh
comp	cmp or diff
copy	cp or pax

continued...

DOS command	Neutrino command(s)
<code>date</code>	<code>date</code> and <code>rtc</code> Note that you must use <code>rtc</code> to set the hardware clock to the new date and time.
<code>del</code>	<code>rm</code>
<code>dir</code>	<code>ls</code>
<code>erase</code>	<code>rm</code>
<code>diskcomp</code>	See below.
<code>diskpart</code>	<code>fdisk [command]</code>
<code>driverquery</code>	See “Troubleshooting” in Working with Filesystems.
<code>fc</code>	<code>cmp</code> or <code>diff</code> , as appropriate
<code>find</code>	<code>grep -i</code>
<code>findstr</code>	<code>grep</code>
<code>format</code>	<code>fdformat</code> and <code>dinit</code>
<code>ftype</code>	File type associations are a property of the Photon File Manager (<code>pfm</code>). See “Browsing files with the File Manager” in Using the Photon microGUI.
<code>getmac</code>	See <code>ifconfig</code> , <code>netstat</code> ; also <code>ls /dev/io-net</code>
<code>help</code>	<code>use</code>
<code>logman</code>	<code>tracelogger</code>
<code>lpq</code>	<code>lprq</code>
<code>lpr</code>	<code>lpr</code>
<code>md</code>	<code>mkdir</code>
<code>mode</code>	<code>stty</code>
<code>move</code>	<code>mv</code>
<code>msiexec</code>	<code>tar unzip</code>
<code>path</code>	<code>echo \$PATH</code> , <code>export PATH=new path</code> (see “Utilities” in this chapter, or the docs for <code>ksh</code>).
<code>print</code>	<code>lpr</code>
<code>query</code>	<code>pidin</code> , <code>ps</code>
<code>rem</code>	<code>#</code>
<code>rename</code>	<code>mv</code>
<code>replace</code>	<code>cp -x</code>

continued...

DOS command	Neutrino command(s)
<code>runas</code>	<code>su</code>
<code>schtasks</code>	<code>crontab</code>
<code>shutdown</code>	<code>shutdown</code>
<code>sort</code>	<code>sort</code>
<code>taskkill</code>	<code>kill</code> or <code>slay</code>
<code>tasklist</code>	<code>pidin, ps</code>
<code>time</code>	<code>date</code> and <code>rtc</code>
<code>tracert</code>	<code>traceroute</code>
<code>tracert</code>	<code>traceroute</code>
<code>type</code>	<code>cat</code>
<code>ver</code>	<code>uname -a</code>
<code>xcopy</code>	<code>cp</code> or <code>pax</code>

diskcomp

These steps are the Neutrino equivalent to the DOS `diskcomp` command:

- 1 Copy the master disk to a file:
`cp /dev/fd0 referencecopy`
- 2 Compare other disks with the copy of the master file:
`cmp referencecopy /dev/fd0`
- 3 Copy the master file to a new floppy:
`cp referencecopy /dev/fd0`

MS-DOS local command-interpreter variables

The following table lists some builtin MS-DOS local command-interpreter variables and their equivalent Neutrino environment variables or commands:

DOS Local	Neutrino equivalent
<code>%CD%</code>	<code>PWD, pwd</code>
<code>%COMPUTERNAME%</code>	<code>HOSTNAME</code>

continued...

DOS Local	Neutrino equivalent
%COMSPEC%	SHELL
%DATE%	Run the date utility: \$(date)
%ERRORLEVEL%	\$? (see “Parameters” in the documentation for ksh)
%HOMEDRIVE%	Neutrino doesn’t use drive letters; see %HOMEPATH%
%HOMEPATH%	HOME
%OS%	Run the uname utility: \$(uname)
%PATH%	PATH
%PATHEXT%	Neutrino treats file extensions as part of the filename. Executable status is a file permission. See chmod .
%PROCESSOR_ARCHITECTURE%	Run the uname utility: \$(uname -p)
%PROCESSOR_IDENTIFIER%	Run the uname utility: \$(uname -n)
%PROMPT%	PS1, PS2 (see “Parameters” in the documentation for ksh , and “ .kshrc ” in the Examples appendix)
%RANDOM%	RANDOM
%SYSTEMDRIVE%	Neutrino doesn’t use drive letters; the system root is always / .
%SYSTEMROOT%	The system root is always / .
%TEMP%	TMPDIR
%TMP%	TMPDIR
%TIME%	Run the date utility: \$(date)
%USERNAME%	LOGNAME

Troubleshooting

Here are some common problems you might encounter while working on the command line:

*Why can't I run my program called **test**?*

The shell has a builtin command called **test**. When the shell parses the command line, it matches any builtin commands before it looks for executable files.

You have two choices: rename your program, or specify the path to it (e.g. **./test**).

Why do I get a "not found" message when I try to run my program?

The program is likely in a directory that isn't listed in your **PATH**. In particular, your current directory isn't in your **PATH** for security reasons.

Either add the executable's directory to your **PATH** or specify the path to the command (e.g. **./my_program**). For more information, see "Utilities," earlier in this chapter.

*Why does **root** have access to different commands?*

The **root** user has a different **PATH** setting that includes such directories as **/sbin** and **/usr/sbin**. These directories contain executables and managers that (typically) only **root** can use.

If you aren't logged in as **root**, you can still run some of the utilities in **/sbin** if you have the right permission, but you'll have to specify the full path (e.g. **/sbin/logger**) or add the directory to your **PATH**.

When I list a directory, I don't see files that start with a dot.

Files whose names start with a dot (.) are called *hidden files*. To list them, use the **-a** option to **ls**.

Why am I getting a "No such file or directory" message?

The shell can't find the file or directory that you specified. Here are some things to check:

- Have you typed the name correctly? In Neutrino, the names of files and directories *are* case-sensitive.
- Does the name contain spaces or other special characters?

If you have a file called **my file** and you don't escape the meaning of the space, the shell uses the space when breaking the command line into tokens, so the command looks for one file called **my** and another called **file**.

Use quoting to escape the meaning of the special characters (e.g. **less "my file"** or **less my\ file**). For information about the other characters that you need to quote, see "Quoting special characters."

How do I work with a file whose name starts with a hyphen?

Neutrino utilities use the hyphen (-) to denote an option (e.g. **head -n 10 some_file**). If you create a file whose name starts with a hyphen, and you pass that filename as an argument to a utility, the utility parses the filename as one or more options.

Most utilities recognize a double hyphen (--) to mean “end of options.” Put this before your filename:

```
head -- -my_file
```

For more information, see the Utility Conventions chapter in the *Utilities Reference*.

Why do I get a “Unrecognized TERM type” message when I start programs such as vi?

Either your **TERM** environment variable isn’t set correctly, or there isn’t an entry for your terminal type in `/usr/lib/terminfo/` (or possibly `/etc/termcap`); see “Terminal support,” earlier in this chapter.

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Overview of Photon

The Photon microGUI is Neutrino's graphical user interface, and you can use it as a desktop environment, similar to other GUI desktop environments. This means you can run applications in windows, use the mouse for point-and-click and dragging operations, view directories and files graphically in a tree hierarchy, view multimedia files, and so on. Photon also provides the framework for graphical applications in embedded systems.

Many of the applications and utilities that come with Photon are documented in the Neutrino *Utilities Reference*. For information about programming Photon applications, see the Photon *Programmer's Guide*.

Why is it called “Photon”?

Whenever you use your mouse or press a key, you're giving input to a Photon application. And whenever the application displays data in a window, it's providing output. All these interactions are processed as tiny packets of data called *events*. You can think of all these input and output events traveling between you and Photon applications as *photons*, particles of light.

Why is it called a “microGUI”?

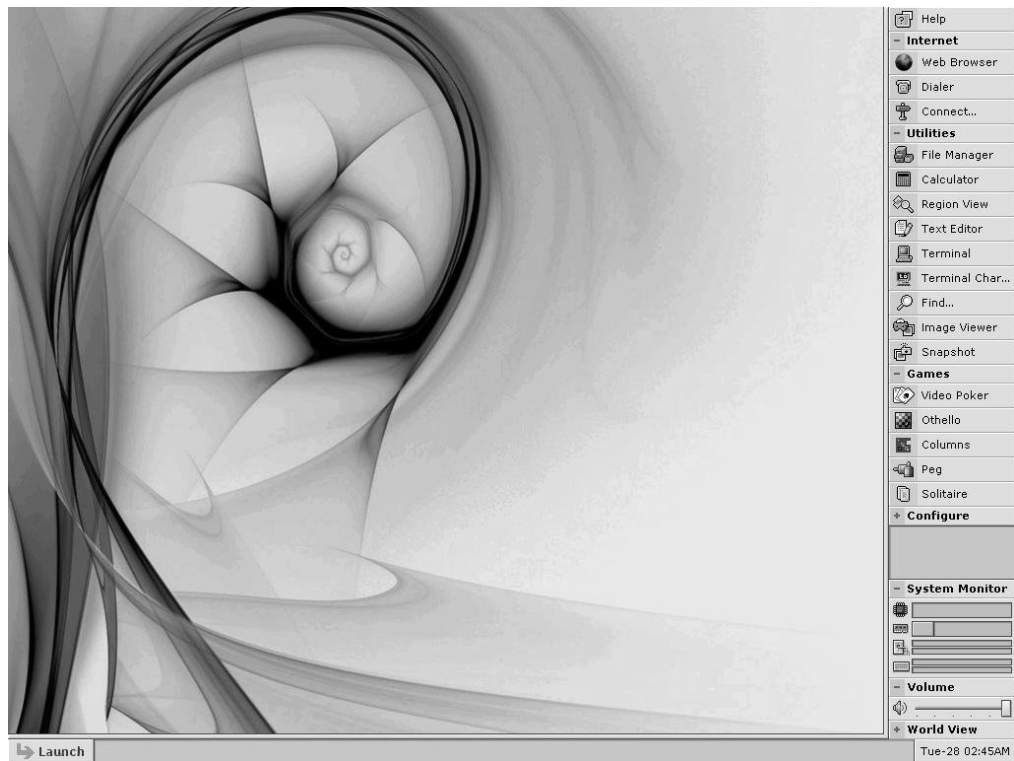
We call Photon a “microGUI” because of its size and architecture. Photon is a very *small* GUI. It's designed to fit in embedded systems, but it's also designed to be scaled up. Photon is perfectly at home in high-end, high-performance distributed systems.

Like Neutrino itself, Photon is built around a small microkernel. This modular architecture makes Photon fast, flexible, and inherently capable of network-distributed computing.

Your workspace

When you start Photon for the first time, you're prompted to set up your graphics card and settings.

When Photon starts, you see your workspace, which is an area where you can run applications. The workspace consists of the taskbar, the shelf, and the desktop:



Photon's workspace, including the taskbar, shelf, and desktop.

The desktop is the main part of the screen. It's where application windows appear. In Photon, the desktop is actually a view, called a *virtual console*, into a much larger desktop space, which is three desktops wide by three desktops high. You can run applications in different consoles, and switch consoles by using keyboard shortcuts or the World View in the shelf.

If you right-click anywhere on the desktop, you see the Desktop Menu, which lets you easily run frequently used applications, configure Photon, or shut down. You can customize this menu (see below).



Desktop menu.

The taskbar is the area at the very bottom of the screen. It includes, by default, the Launch button, the date and time, and icons for applications that are currently running.

From the taskbar, you can:

- click an application icon on the taskbar to hide or show the application
- click the Launch button to launch an application, get help, or shut down the Photon session

The **shelf** runs up the right side of your screen, and lets you easily launch frequently used applications and utilities, configure your system, view system resource usage, and switch consoles.

From the shelf, you can:

- toggle the appearance of shelf components by clicking on the component category. An expanded component category appears with a + next to it, while a collapsed category appears with a -.
- launch an application, utility, or configuration utility by clicking on its icon
- change the current console by clicking on a console in the **World View**



You can also switch your console by pressing Ctrl-Alt-1...9, where the number is the console number.

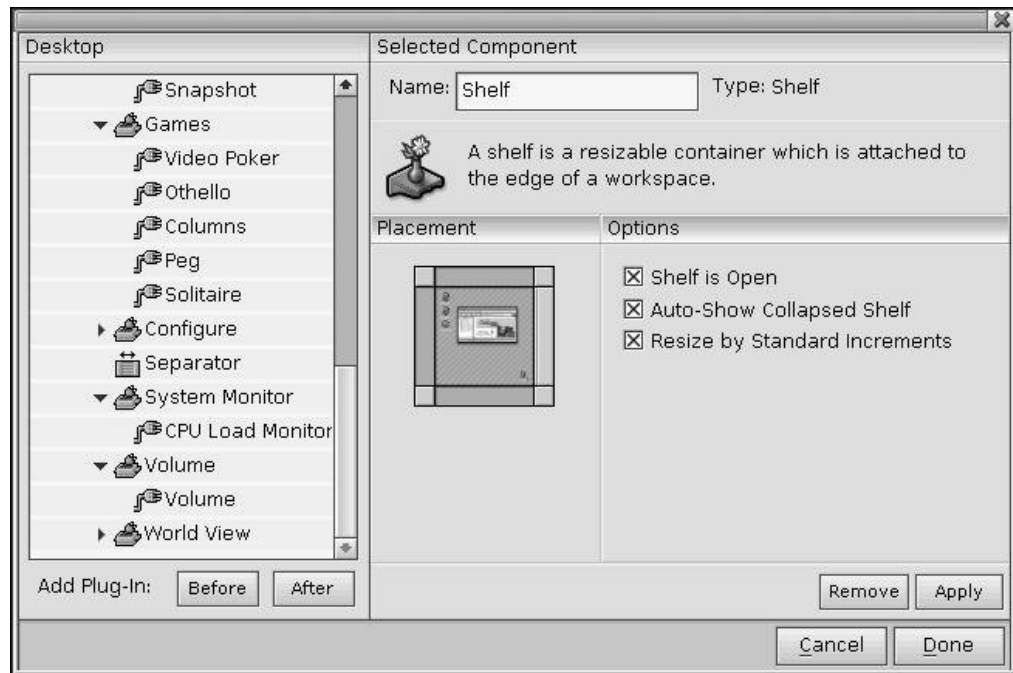
- control the CD Player

Right-click anywhere on the taskbar or shelf to configure or exit the **shelf** application. To run or restart **shelf**, type **shelf &** at a command line.

Drag the taskbar or shelf border to make it smaller or larger. If you drag the border to the bottom or right of the screen, the taskbar or shelf is put in autoshow mode, which means it appears only when you move the mouse over the edge of the screen.

Modifying the shelf

You can configure the shelf by right-clicking on the shelf or taskbar and selecting **Setup**, or by running `shelf -c` from the command line. The shelf's configuration dialog looks like this:



Shelf configuration dialog.



The shelf's default configuration file is `/etc/photon/shelf/shelf.cfg`. When you configure your shelf, the new settings are saved for your current user ID only, in `$HOME/.ph/shelf/shelf.cfg`.

The items you can add or modify on the shelf include:

Group	A group of applications or utilities. A group can contain child groups.
Drawer	Like a group, but a drawer expands horizontally out of its parent container rather than vertically in the shelf.
Separator	A space that visually separates two containers. Any space not used in a shelf is occupied by a separator, so you always have at least one separator per shelf. If you try to remove a separator, it's repositioned.
World view	A world view plugin, which lets you see which consoles contain open windows, and lets you set the current console.
CD player	A CD-player plugin.

Volume A volume-control plugin.

You can choose additional plugins by selecting the **Browse** button, including:

cdplayer.so	You can play a CD, stop, skip forward, and skip back. The plugin displays the track information in its text box.
clock.so	<p>You can choose the clock's font and its size, whether or not to show the date and the seconds, and the format of the date (AM/PM).</p> <p>If you select this plugin from the shelf, it opens a User Configuration utility that lets you set and manage the time and date.</p>
launcher.so	A plugin that lets you create on the shelf an item that runs an arbitrary command.
launchmenu.so	<p>A plugin that supports the Launch menu. You can have only one of these in your shelf at any given time. If you try to add a second one into your shelf, it's ignored. If you want to change the location of the Launch menu, you must first remove the original and then add the new one in the new location.</p> <p>Note that this plugin doesn't work in a drawer; it must be at the top level in a shelf. For information about specifying the contents of the Launch menu, see "Modifying the Launch menu," below.</p>
led.so	A set of three "LEDs" that show which of the Num Lock, Caps Lock, and Scroll Lock keys are on. The light is on when the key is active.
pload.so	A CPU Load Monitor that displays bar graphs that indicate the levels of CPU usage, memory usage, and disk and network activity.
ptrcam.so	A "pointer cam" that magnifies the image directly under the pointer. You can specify the horizontal and vertical radius, in pixels.
taskbar.so	The taskbar that lets you switch between applications simply by selecting their icons. You can change the font, font size, active and inactive colors, and you can decide whether or not to display balloons when you hover over an entry.
volume.so	A slider that controls the volume coming from the sound card. To mute and unmute the volume, select the small speaker icon in this plugin.

worldview.so A miniature version of your nine virtual consoles. You can decide when to display window frames: always, never, or depending on the size of the world view.

Modifying the Launch menu

The **launchmenu.so** plugin populates the Launch menu, based on the contents of the `$HOME/.ph/launchmenu` and `/etc/photon/launchmenu` directories.



If there are conflicting items, the item found first prevails, so items encountered in your home directory's **launchmenu** directory take precedence over items encountered in the global one.

Creating items and submenus

Inside `$HOME/.ph/launchmenu` and `/etc/photon/launchmenu`, each directory corresponds to a submenu, and each file or symbolic link corresponds to a menu item, with the following exceptions:

- Files named **.menu** contain special menu-formatting commands; see “Additional menu control,” below.
- Items with a **.tgt** extension specify runnable targets within; see “Target files,” below.
- Other items beginning with a period (.) are ignored.

For all other files, the plugin creates a menu item. Here's what happens when you select an item:

- If the file is a symbolic link, it's resolved to the file that it points to.
- If the file is executable, the plugin executes it.
- If the file isn't executable, the plugin tries to determine an appropriate viewer for the file, using the Photon file-association mechanism (see **pfm** in the *Utilities Reference*).
- Failing all else, selecting the item does nothing.

For all items (except ***.tgt** files), the **launchmenu.so** plugin uses the filename as the text to display for that item. You can use any characters in the filename (within the constraints of the underlying filesystem); the plugin assumes that these filenames use UTF-8 encoding.

The ampersand (&) takes on special meaning; the plugin interprets the character that follows as an accelerator key for that item. If you want to display a literal ampersand, specify it as **&&** in the filename.

Target files

The `launchmenu.so` plugin uses target (`*.tgt`) files to give you more control than simple files give over launchable targets and how they're represented within the menu. You can use target files to specify one (or more) runnable targets, where each target corresponds to a single menu item. You specify the targets in this form:

```
[item1_text]
target = action
...
[item2_text]
target = action
...
```

Target files are organized into one or more sections, where each section specifies a target. The square brackets are part of the syntax; the text in them is the menu item's default text, following the same conventions as discussed above for filenames.

Each target is described by `key=value` pairs within the section. You must specify the `target=action` pair; it specifies what to do when the item is invoked. The `action` can be one of:

- a full path to another file or directory. The `launchmenu.so` plugin examines that file and treats it accordingly; it could be an executable, a regular file, directory, or even another target file.
- a filename of an executable that can be found by searching the directories specified in your **PATH** environment variable
- a shell-style command in the form:

```
env1=val1... command options
```

If you don't specify the `target` key, the plugin ignores the section when it's generating menu items.

The optional keys are:

sicon	The full path of a small (maximum 24×18 pixels) icon to display for the item. If you don't specify this, the <code>launchmenu.so</code> plugin tries to find an icon using the association mechanism, or from the executable if the item is a PhAB application.
licon	The full path of a large (maximum 48×48 pixels) icon to display for the item.
group	This entry lets you logically group items from different target files, for use when ordering the items. For more information, see "Controlling the order of items," below.
order	This entry lets you specify the order of the items, generally in conjunction with the group entry.

As mentioned above, the section name specifies the default text displayed for the item. If you want to provide items in multiple languages, you can specify an entry whose key is a language code as used by the **ABLANG** environment variable (see the International Language Support chapter of the Photon *Programmer's Guide*), and whose key is the text in that language. For example:

```
[Calculator]
target = phcalc
fr_FR = Calculatrice
```

Controlling the order of items

By default, the `launchmenu.so` plugin sorts items alphanumerically by the displayed text. However, it also provides a degree of control over item ordering within the target specification. If you're shipping a package that includes a number of items to be included in a menu and you want them to be ordered in a specific manner regardless of their names (for instance, you deem some items to be more important and want to ensure they appear first), you can control this ordering in one of these ways:

Multiple target files

If the targets are spread across multiple target files for any reason, you need to establish a logical grouping to sort the items in. You do this by specifying a **group** entry in the target. The value for this entry may be any string, although we recommend you follow this convention to avoid potential conflicts:

Company name:Product Family:Name

In most cases, the company name alone should suffice, although you may wish to be more specific, depending on the number of product lines you offer.

After the plugin groups the items logically via the **group** entry, it sorts the items alphanumerically by the **order** entry. The order can be any string; you can simply use numbers, or you can choose a more elaborate scheme that will let you insert other items in the future.

Single target file

Items specified in a single file can take advantage of implicit ordering. That is, in absence of a **group** entry, they automatically inherit a value that's also available to all other targets within the same file. In this case, you need to specify only the **order** entry, as described above.

Additional menu control

Directories, files, and targets provide all the mechanisms necessary for populating menus with content, and even allow for a degree of control in terms of ordering. You

can also use menu format-control files (named `.menu`) to fine-tune overall menu presentation and visually group related items.

Menu format is specified as a *PxConfig*-style file (see the Photon *Library Reference*), with each section specifying some form of control. The types of control are:

- **Item Placement** — this lets you control the overall ordering of menu items further. To do this, specify an item name (or pattern to match — see *fnmatch()* in the Neutrino *Library Reference*) as the section name. You can provide a section name in other languages by including an entry with a language code as the key, as described earlier.

In the simplest case, the section has no entries, but you can also use the **type** entry to further specify which type of item to apply the match to. By default, the matching is applied to all items, but you may be more exclusive and supply specific types by grouping one or more of the following symbols as this entry's value:

- a All types (this is the default behavior).
- c Command-type items (shell-style command, as discussed above).
- d Directory items (submenus).
- e Executables (items that can be executed directly without parsing or use of a third-party viewer).
- f Files (items that can't be executed directly; they need a viewer).

For example, this code first groups all the submenu items, followed by everything else:

```
[*]
type = d
[*]
type = cef
```

- **Separators** — these let you specify visual separations in your menus. The section name must begin with a hyphen (-). The plugin ignores any additional text in the name and any entries in the section.

For example, this code separates the submenus from the rest of the items:

```
[*]
type = d
[-]
[*]
type = cef
```



The `launchmenu.so` plugin won't place a separator at the start or end of the menu, or next to another separator.

- **Inlined targets** — as with target files, you can specify targets within the `.menu` file. See the above section on target files for how to do this.

Troubleshooting

How can I bind an icon to a submenu? How can I supply alternate text for a submenu item (say, to translate it into a different language)?

The **launchmenu.so** plugin ignores files whose names begin with a period (**.**), so the first step is to hide the directory by adding a period to the beginning of its name. Next, create a file with an extension of **.tgt** (the name doesn't matter, as long as it doesn't begin with a period). In the **target** field, specify the full path to your new, hidden directory. You can then specify any additional information, such as icons and translations.

Can I use files from elsewhere in the filesystem to build a menu?

Yes, you can. For example, you can put a symbolic link into **\$HOME/.ph/launchmenu** that points elsewhere in the filesystem. Note that because the plugin has to scan the files and build a hierarchy based on the contents, this can take a while to complete, depending on the number of files and subdirectories that the plugin encounters.

I've edited a target file. How do I get the Launch menu to reflect the change?

The **launchmenu.so** plugin watches only directories for changes, because watching all of the files could take too time. In addition, directories are typically updated as items are installed and uninstalled, so if an entry is added or removed from a directory, the plugin picks it up on-the-fly. If you've changed a file, and you want the change to take effect immediately, you can:

- restart the shelf (type **shelf &** on the command line)
- Or:
- **touch** the directory containing the item. The **launchmenu.so** plugin refreshes the corresponding submenu.

What about packages installed with the old installer? Will they show up?

The **launchmenu_notify** utility creates a **.tgt** file that represents legacy and third-party packages.

I've installed a package with the old installer, but I'm not getting a launchmenu item. What should I do?

Try the following:

- 1** Run **launchmenu_notify -vvv** from the command line. This tells you which third-party or legacy items exist, need to be added, and can be removed.
- 2** Examine the list of existing items to see if one matches the missing item. If an item doesn't appear in the Launch menu, the target likely doesn't specify a valid file (e.g. the file doesn't exist).

If this doesn't help you solve the problem, please let us know.

I've created my own item, but it doesn't appear in the Launch menu.

The target might not specify a valid, existing file. The **launchmenu.so** plugin doesn't display items that don't have a target, or that have a target that can't be

resolved. Make sure the target is either a full path or an executable that the shell can find (use the **which** utility to determine this).

Modifying the Desktop menu

The Desktop menu is the one that pops up when you right-click anywhere on the Photon desktop.

You can run **phmenu** from the command line by typing **phmenu &**. This utility lets you drag and drop the menu items to the trash or to a new location. When the item is selected, you can modify the label shown in the menu, the hotkey, and the command to run. You can add new items by selecting the item you would like and dropping it into the desired location in the tree.

For more information, see **phmenu** and **pwm** in the *Utilities Reference*.

Starting applications automatically

You can tell Photon to launch applications on startup. To do this, add the name of the application's executable to the `$HOME/.ph/phapps` configuration file. For example:

```
ped &
pterm &
helpviewer &
```



If the file doesn't exist, you need to create it, and make it executable by changing its properties with the File Manager, or by typing **chmod +x ~/.ph/phapps**.

Configuration tools

Photon provides various configuration tools that let you change your Photon settings. You can run them all from the command line, and some you can start from the shelf or Launch menu.

Appearance: **pwmopts**, **Appearance** in the shelf, or

Launch→Configure→Appearance

Select the background colors, pattern, and image settings, as well as title alignment and window behavior, including whether to:

- drag a full window or just its outline
- assign keyboard focus by clicking in a window or have focus follow your pointer
- bring a window to the front by clicking in it

Select the **Background** tab to set the desktop color and pattern, or to select an image for the desktop backdrop.

When you change a setting, **pwmopts** edits the configuration file `/usr/photon/config/wm/wm.cfg`. The following example shows a typical **wm.cfg** file:

```
[wm config]
fore_color = 0xD8D8D8
active_color = 0x5C8BDF
title_color = 0x65
inactive_color = 0xB1C1D9
base_color = 0xBDBDAA
border_active = 0
placement = 4
text_align = 2
auto_raise = 0
keyboard = 0
focus_cursor = 0
click_front = 1
drag = 1

[background]
vert_align = CENTER
horz_align = CENTER
image_op = PROPORTIONAL STRETCH
image = /usr/share/backdrops/1024x768/default.jpg
```



If **wm.cfg** is not installed, different colours will be substituted. For example, light green title bar RGB 0x008070 will be used in place of light blue RGB 0x5C8BDF (see above). If **wframe_update.so** is not installed, then the title bar will default to the "Photon 1.x look".

To get the default look and feel, ensure that **wframe_update.so** and **wm.cfg** are installed properly on your target system.

Fonts: **phfont** Map font substitutions, set options such as anti-aliasing, and configure Asian identification. For more information, see "The right fonts" in *Configuring Your Environment*.

Graphics: **phgfx**, **Display** in the shelf, or **Launch→Configure→Display**
Select graphics settings for Photon. When you run **phgfx**, you can select from a list of available graphics modes for each video driver supported by your graphics card. The list is generated by a hardware scan Photon performs during installation.

Localization: **phlocale**, **Localization** or **Time & Date** in the shelf, or **Launch→Configure→Localization**
Set your machine's time zone, language, keyboard (see "International keyboards" in *Using the Command Line*), time, and date.



Changing the language on your machine affects only the applications that support your choice. Other applications continue to use their default language.

Mouse: **input-cfg**, **Mouse** in the shelf, or **Launch→Configure→Mouse**
Set the speed and acceleration of the mouse pointer. You can also

swap the buttons (to reduce the strain if you're using the mouse with your left hand) and enable the wheel if the mouse has one.

Network: **phlip**, **Network** in the shelf, or **Launch→Configure→Network**
Manage your network and modem settings.

Print manager: **prjobs**

View, start, or cancel jobs in the print queue.

Remote access: **phrelaycfg**

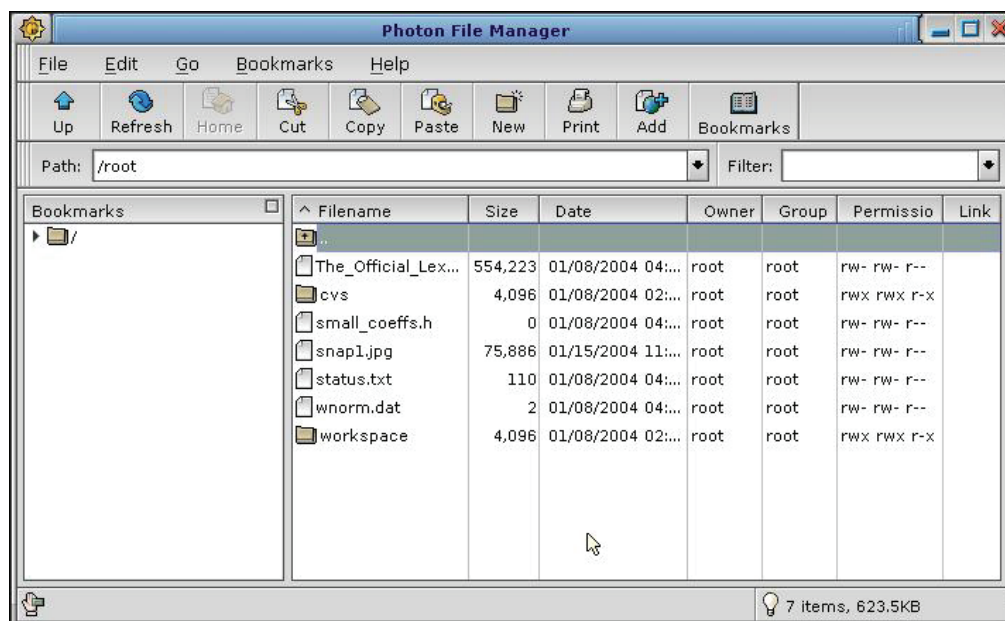
Create or delete the `/etc/system/config/noditto` file, which prevents anyone from using **phditto** to access your Photon workspace from a remote machine.

Screen saver: **savercfg**, **Screen Saver** in the shelf, or **Launch→Configure→Screen Saver**

Configure the Photon screen saver. You can select from a list of screen savers, and set the activation time, a password, and any command-line options that the selected screen saver might have.

Browsing files with the File Manager

Photon comes with a file manager, **pfm**, that lets you browse directories and files using a graphical interface. To open the Photon File Manager, click **File Manager** in the **Utilities** group on the shelf, or type **pfm &** on the command line.



Photon File Manager.

The Photon File manager represents files and folders graphically. Double-click a folder to open it and display its contents; double-click a file to open it in an associated application (if an association exists). The File Manager also supports drag-and-drop operations; for example, you can drag a file to a folder to move it there. You can right-click a file or folder to view a shortcut menu that contains the available commands.

At the top of the File Manager are two text boxes that you can use to navigate and filter directory listings. You can type a path name directly into the **Path** box to jump to that directory. To view only files of a certain type or that start with a specific character, use the **Filter** box. For example, enter **p*** to view only files that start with the letter **p**, or enter ***.ps** to view only files that have the **.ps** suffix.

You can use the Photon File Manager menus to perform many file-management tasks. The toolbar at the top of the File Manager provides shortcuts for some commonly used commands. For more information, see **pfm** in the *Utilities Reference*.

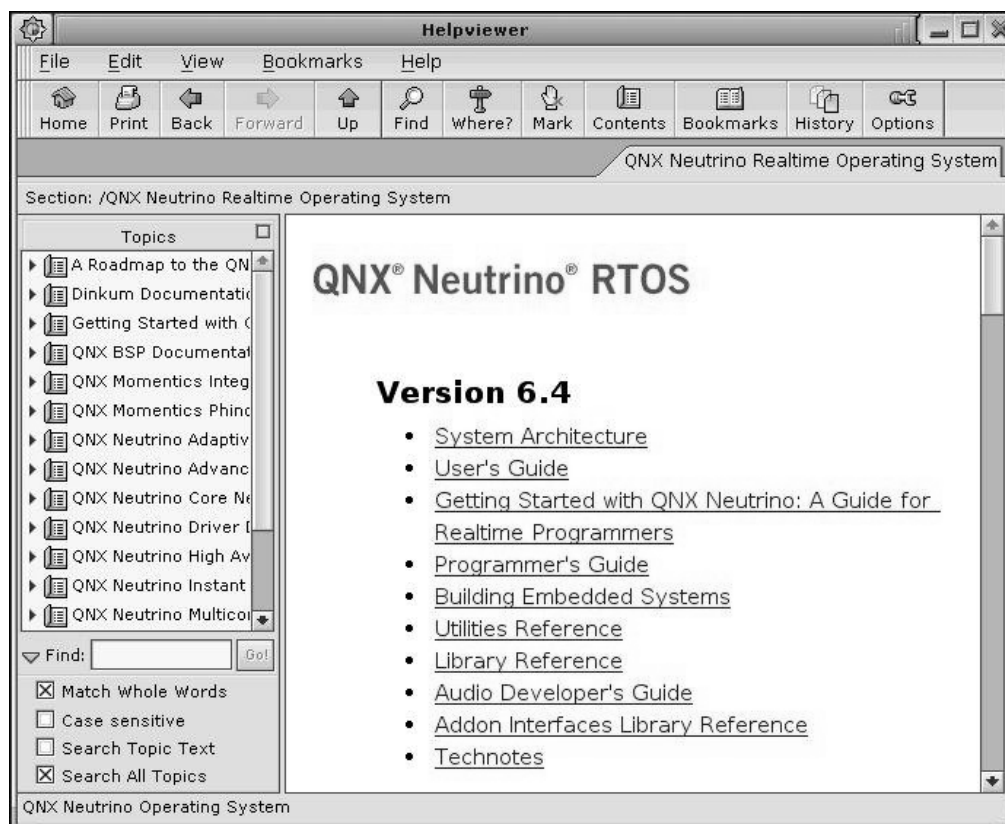
You can view a listing of the most common keyboard shortcuts in File Manager by selecting **Help**→**Quick Reference**. You can also view all currently defined bookmarks in a panel by clicking the **Bookmarks** toolbar shortcut.

Some of these commands are also available from the right-click menu in File Manager.

Getting help with the Helpviewer

You can use the Photon Helpviewer to display our product documentation. The documentation is organized under the `$QNX_TARGET/usr/help/product` directory.

To open the Helpviewer, click the **Help** button on the shelf, or select **Help** from the right-click shortcut menu on the desktop. You can also start the helpviewer by typing `helpviewer &` on the command line.



The Photon helpviewer.

In the Topics list, click the arrow next to a topic to view the subtopics it contains, or double-click a topic to make it the top topic in the list. Clicking on a topic displays its content in the topic pane.

You can also browse to topics by clicking on hypertext links within the topic text. Links are indicated by color and underline.

Searching for a topic or keyword

You can search for words in the help files by using the Find feature. The Find panel is located under the Topics list. If it isn't visible, select **View**→**Topics**, or press Ctrl-T. Enter the word(s) in the **Find** box and click **Go!**. If you enter multiple terms, helpviewer finds topics that contain all the terms.



You might need to generate a full-text search index on a set of help files if one doesn't exist. To do so, select **File**→**Generate Index**. For large help sets, such as Neutrino's, this operation can take several minutes.

You can refine the search by selecting one or more of these find options:

Match Whole Words	Check this box to match whole words. If unchecked, partial word matches are found. For example, “grep” also matches “egrep”.
Case Sensitive	Check this box to match the case in the search terms.
Search Topic Text	Check this box to search all the text in a topic. If unchecked, only topic headings are searched.
Search All Topics	Check this box to search all the topics in the help set.

The **pterm** terminal window lets you select (highlight) a portion of text and then invoke the Helpviewer by either:

- pressing the right mouse button to bring up the **pterm** menu and selecting **Search help**
or:
- pressing Ctrl-Alt-H

The Helpviewer starts, then searches the table of contents for any topics that contain the selected text. The first matching topic is automatically displayed.

You can also simply type something in a **pterm** window and then press Ctrl-Alt-H.



Most QNX documents include a keyword index that can also help you find what you're looking for. In the online docs, click the keyword-index button, which appears at the top and bottom of each file:



Index

Bookmarking a topic to view it again later

If you find a topic that you want to view again later, you can bookmark it. This saves a quick link to that topic in the bookmarks list. To bookmark your current topic, select **Bookmarks→Add Bookmarks**.

To view the list, click the **Bookmarks** toolbar button. Click an item in the list to view the topic. Bookmarks also appear in the **Bookmark** menu.

You can remove bookmarks by viewing the bookmarked topic, and then selecting **Bookmarks→Remove Bookmark**.

Navigating around help files

The Helpviewer provides the following ways to navigate through the documentation:

Task	Menu command	Shortcut
Go to the topmost help topic (“home” topic) in the help set	File→Home	Ctrl-H
Go to the previously viewed topic	File→Back	Alt-←
Return to the next topic (after using the File→Back command)	File→Forward	Alt-→
Move up a level if you’ve opened a folder	File→Up	Ctrl-U
Open the topics pane if it’s closed	View→View Topics	Ctrl-T
Open the search results panel if it’s closed	View→View Search Results	Ctrl-S
View where the currently displayed topic is located in the topics list	View→Where?	
View a list of previously viewed topics	View→History List	Ctrl-Y

The online documentation also includes some navigation buttons at the top and bottom of each file:



Navigation buttons in the online docs.

The Contents button moves you “up” in the document:

- In a prose book, it typically takes you to About This Guide.
- In a reference book, it takes you to the listing of items that start with a given letter. For example, if you’re looking at the docs for *abs()*, this button takes you to the list of the functions that start with **A**.

Viewing more than one topic at once

You can view several topics at once by opening topics in a new topic window. Each open topic window is indicated by a tab above the topic pane.

To open a new topic pane, select **File→New Section**, or press Ctrl-N. You can view any open topic by clicking on its tab. To close the current topic, select **File→Close Section**, or press Ctrl-D.

Surfing the web

Photon ships with a web browser that you can use to browse local HTML files or to browse the Internet. To start it, click on its button in the Internet group on the Photon shelf.



Neutrino also includes an embedded web server called Slinger that you can use to build Internet access into embedded systems. For more information, see the [Setting Up an Embedded Web Server](#) chapter.

Connecting to other systems

Photon supports the following methods for connecting between computers running Photon:

- **Phditto** — a self-hosted utility that lets you view and interact with another Photon workspace in a network.
- **Phindows** — a connectivity tool that lets you connect a Microsoft Windows platform to Photon and Photon applications on a remote Neutrino computer.

Phditto

The **phditto** utility lets you connect to a Photon session that's running on another computer. You can connect to an existing Photon session or start a new one. This utility lets you interact with the remote Photon session as though you were working directly on that node. In order to access the remote node using **phditto**, you must run **phrelay** on the remote machine.

You can end the **phditto** session by selecting **Close** from Phditto's window menu. To view this menu, right-click the **phditto** label in the Taskbar.

Phindows

Phindows ("Photon in Windows") is a connectivity tool that lets you use Windows platforms to connect to and interact with graphical Photon applications running on a remote Neutrino computer.

Configuring the Neutrino machine for TCP/IP use

If you're using TCP/IP, make sure the configuration is correct before you use Phindows:

- The remote Neutrino host must have TCP/IP installed and running.
- The remote host must also be running **inetd**, with the following items added to the TCP/IP configuration files:

In **/etc/inetd.conf**, add the line:

```
phrelay stream tcp nowait root /usr/bin/phrelay phrelay
```

In **/etc/services**, add the line:

```
phrelay 4868/tcp
```



These lines are already present in the configuration files, but they're commented out. Just remove the number sign (#) to add these entries.

These two entries cause **inetd** to listen for incoming requests to establish a new Photon session. When a request is detected (from a remote Phindows client in our case), **inetd** automatically establishes a full TCP/IP connection and launches **phrelay** on that connection. Phindows is then fully connected to the local machine.

For more information about **inetd**, see the *Utilities Reference*.

Starting Phindows

To launch Phindows on your Windows machine, do one of the following:

- Click the Phindows icon, if you created one.
- Choose the **Start→Programs→QNX Momentics→Phindows** menu entry.
- Run the **C:\Program Files\phindows\phindows.exe** program.

Phindows displays a Connect dialog where you can specify the type of connection (TCP/IP or direct-connect serial). Various connection options are available, but the defaults usually work well.

If you request a TCP/IP connection, you must also specify the Internet address of the Neutrino computer you're connecting to (e.g. **198.53.31.1**). If the remote computer has been configured properly, you should see a Photon login prompt, at which point you're connected and running Photon.

If you request a serial connection, then you must specify the COM port (e.g. COM1 or COM2). If you don't specify a baud rate, Phindows uses the current Windows default settings. With a serial connection, Phindows initially acts as a simple text terminal that lets you type commands directly to the modem (e.g. ATDT1-613-591-0934). Once connected, log into Neutrino and then issue the command:

```
/usr/bin/phrelay
```

This command causes Phindows to drop out of text-terminal mode and begin acting as a Photon graphical terminal. A Photon login screen should appear at this point.

Additional options

You can use Phindows's command-line options to:

- set compression and data-caching options
- connect to a remote Photon session
- use a nonstandard color palette
- span a single Photon session across multiple screens
- share a Photon session with other users

- create a shortcut to a Photon application on a Windows desktop
- For more information, see the Phindows *User's Guide*.

Hotkeys and shortcuts

You can use many keyboard shortcuts and hotkeys to perform tasks quickly and easily. The following tables show shortcuts for using **pterm**, editing text fields in Photon applications, managing windows, working with the Photon workspace, and others.

pterm

The Photon terminal emulator is called **pterm**. It behaves like a character-device driver; see “The keyboard at a glance” in Using the Command Line.



If you're in typeover mode, and you press Enter, you return to insert mode.

The **pterm** program also supports the following shortcuts:

If you want to:	Press:
Copy selected text to the clipboard.	Ctrl-Alt-X or Ctrl-Alt-C
Paste selected text from the clipboard.	Ctrl-Alt-V or Ctrl-right mouse button
Toggle text selection	Ctrl-Alt-R
Search help with selected text	Ctrl-Alt-H
Set pterm options	Ctrl-Alt-O
Scroll through buffered lines	Ctrl-Alt-↑, Ctrl-Alt-↓, Ctrl-Alt-Page Up, Ctrl-Alt-Page Down, Ctrl-Alt-Home and Ctrl-Alt-End
Increase or decrease font and window size	Ctrl-Alt-[and Ctrl-Alt-]
Increase or decrease font size only	Ctrl-Alt-, and Ctrl-Alt-.

Text field

If you want to:	Press:
Cut selected text.	Ctrl-X or Ctrl-Alt-X

continued...

If you want to:	Press:
Copy selected text to the clipboard.	Ctrl-C or Ctrl-Alt-C
Paste selected text from the clipboard.	Ctrl-V or Ctrl-Alt-V or Ctrl-right mouse button

Window

The window manager, **pwm**, provides the following shortcuts:

If you want to:	Press:
Move the window to the front	Alt-F2
Move the window to the back	Alt-F3
Close the window	Alt-F4 or double-click the window menu button
Restore the window to previous size if it's been maximized	Alt-F5 or double-click the title bar
Move the window	Alt-F7
Resize the window (use the mouse or cursor keys to choose the new size)	Alt-F8
Minimize the window	Alt-F9
Maximize the window	Alt-F10 or double-click the title bar

Workspace

The window manager, **pwm**, provides the following shortcuts:

If you want to:	Press:
Move the backmost window to the front of the window stack	Alt-Esc
Cycle through the windows	Alt-Shift-Esc
Cycle forward or backward through the consoles	Ctrl-Alt-Enter or Ctrl-Alt-Backspace

continued...

If you want to:	Press:
Go to console <i>n</i> , where <i>n</i> is a digit from 1 through 9	Ctrl-Alt- <i>n</i>
Display the Desktop Menu	Alt-Enter

Photon skips any empty virtual consoles when you cycle through them.

The `wmswitch` process, which Photon starts automatically, provides these shortcuts:

If you want to:	Press:
Cycle through the applications	Alt-Tab
Cycle in reverse order through the applications	Alt-Shift-Tab

Exiting Photon

If you want to exit Photon, you can press Ctrl-Alt-Shift-Backspace.



CAUTION: Before entering this command, make sure that no applications or utilities are running on your computer. If there are, files may be left open. Moreover, if you reboot when a critical update is in progress, the filesystem might need maintenance.

If you don't want anyone to be able to use this method to exit Photon, specify the `-b` option on the input driver for your system. For more information, see the entries for the `devi - *` input drivers in the *Utilities Reference*.

Photon environment variables

Environment variables set options and determine the behavior of your system. You can use the command line to set environment variables that configure Photon, but the command depends on the shell that you're using. For `ksh` and `esh`, you can use the `export` command.

Here's a list of environment variable specific to Photon. For a general list of environment variables, see Commonly Used Environment Variables in the *Utilities Reference*.

ABLANG

A language code (e.g. `en_CA` for Canadian English) that a multilingual Photon application uses to determine what language to display.

For more information, see International Language Support in the *Photon Programmer's Guide*; for the currently supported codes, see `/usr/photon/appbuilder/languages.def`.

ABLPATH	<p>A list of directories where you want a multilingual Photon application to search for translation files.</p> <p>For more information, see International Language Support in the Photon <i>Programmer's Guide</i>, and ph in the <i>Utilities Reference</i>.</p>
AB_RESOVRD	<p>A path variable that lists directories to search for resource records for applications built with PhAB. See the Photon in Embedded Systems appendix of the Photon <i>Programmer's Guide</i>.</p>
AUTOCONNECT	<p>In order to run <code>/etc/autoconnect</code>, you must set this environment variable to 1. For more information, see <code>/etc/autoconnect</code> in the <i>Utilities Reference</i>.</p>
DISPLAY	<p>The name of the physical display on which to draw.</p>
IVE_HOME	<p>Used by Java VM.</p>
J9PLUGIN_ARGS	<p>Arguments passed to Browser Java plugins.</p>
PHEXIT_DISABLE	<p>Set this environment variable to turn off the Photon Login dialog's Exit button so that users won't be able to exit to text mode. For more information, see phlogin2 and phlogin in the <i>Utilities Reference</i>.</p>
PHFONT	<p>The registered name of the font server (e.g. <code>/dev/phfont</code>).</p> <p>For more information, see ph in the <i>Utilities Reference</i>.</p>
PHFONT_USE_EXTERNAL	<p>If this environment variable exists, io-graphics runs the font manager as a separate process (see phfont) instead of using phfont.so. You should set this environment variable for systems that have remote clients accessing font services on the host machine (e.g. phindows, phditto).</p>
PHFONTMEM	<p>The size of an area in shared memory to set up between the task and the Photon font server for returning text bitmaps (normally required only by graphics drivers). For more information, see <i>PfAttach()</i> in the Photon <i>Library Reference</i>.</p>
PHFONTOPTS	<p>Options to pass to the Photon font server. For more information, see phfont.</p>
PHGFX	<p>The full command that you want the ph script to use instead of the default commands to start the graphics driver.</p>
PHINPUT	<p>The full command that you want the ph script to use instead of the default commands to start the input driver.</p>

PHINSTANCE	The number of times that Photon has been instantiated. For more information, see phlogin2 and phlogin in the <i>Utilities Reference</i> .
PHOTON	The name of the Photon device (usually /dev/photon). For more information, see ph in the <i>Utilities Reference</i> .
PHOTONOPTS	(Windows-hosted version only) Additional options you want to pass to the Photon server when it starts.
PHOTON_PATH	The name of the root directory containing Photon files (usually /usr/photon). For more information, see ph in the <i>Utilities Reference</i> .
PHWM	The name of the Window Manager to start when you start Photon. For more information, see ph in the <i>Utilities Reference</i> .
PHWMEXIT	If you set this environment variable, Photon disables the confirmation dialog when you exit Photon. For more information, see pwm in the <i>Utilities Reference</i> .
PHWMOPTS	Options you want to pass to the window manager when it starts. For more information, see pwm in the <i>Utilities Reference</i> .
PTERMPAL	The pathname of the palette file for pterm .
PTERMRC	The name of a local configuration file for pterm .
PWMOPTS	(Windows-hosted version only) Options you want to pass to the window manager when it starts. For more information, see pwm in the <i>Utilities Reference</i> .
PWM_PRINTSCRN_APP	The application to start when the Print Scrn key is pressed. The default is snapshot .

Troubleshooting

Here are some problems or questions that you might have concerning Photon:

How do I change the color scheme in Photon?

You can change the color of the title bars within Photon for any given state. To do this, choose **Launch→Configure→Appearance**, then select the Window tab. In this tab, you can choose one of the predefined schemes from the list, or you can set each window state (active and inactive) and the title color independently.

*I've set an alias in my **.profile**, but it isn't set in my Photon terminals.*

The shell doesn't export aliases. In Photon, the default **pterm** isn't started as a login shell and therefore doesn't read your **/etc/profile** and **~/.profile** configuration files.

If you want an alias to be defined in all of your shells (inside or outside a Photon terminal), set the alias in your shell's startup file. For more information, see "ksh's startup file" in the Configuring Your Environment chapter in this guide.

Alternatively, you can use the **-l** option to run **pterm** as a login shell, which causes it to run **.profile**. If you want to, you can change the Terminal item on the shelf so that it executes **pterm -l**. To do this, right-click the shelf and choose Setup. Select the Terminal entry and change **pterm** to **pterm -l**.

You should also change the Desktop pop-up menu to match; edit **\$HOME/.ph/wm/wm.menu** (or run **phmenu**) and add the **-l** option to the **pterm** entry.

I would like to bypass the login prompt when booting my computer into Photon. Is this possible?

Yes; for more information, see "**rc.local**" in the Controlling How Neutrino Starts chapter.

How can I change the language layout of my keyboard?

Choose the Localization item on the shelf. You can choose from several different keyboard configurations; see "International keyboards" in Using the Command Line.

How can I add files to the Helpviewer (such as help files for programs that I install, or new documents found on the web)? I noticed that the File menu doesn't let you bring up a file requester and look for a help file.

The Helpviewer looks for files with an extension of **.toc** in the **/usr/help/product** directory. Take a look at an existing **.toc** file as well as the Context-Sensitive Help chapter in the Photon *Programmer's Guide*.

To open an arbitrary file without creating the **.toc** files, use a web browser instead of the helpviewer.

*I tried to create new file associations with **pfm**, but they didn't work correctly. For example, based on the existing associations, I tried to associate **.txt** files with **ped**, but **ped** doesn't start.*

Make sure you have **/usr/photon/bin** in your **PATH** environment variable, then do the following:

- 1 Start **pfm**.
- 2 Press F11 or select **Associations** from the Edit menu.
- 3 Click **Add** to add a new file association.
- 4 Enter these settings:
 - Pattern: ***.txt**
 - Open: **ped**

- View: **ped**
 - Edit: **ped**
- 5 Choose **Done** to close the New Association Type dialog.
 - 6 Choose **Done** to close the Associate dialog.

How can I disable the Ctrl-Alt-1, 2, ... keychords that allow console switching in Photon?

Place this line in your `/etc/rc.d/rc.local` file:

```
export PHWMOPTS="-S"
```

For more information, see **pwm** in the *Utilities Reference*.

If a mouse isn't connected to my computer, how do I shut down Photon?

You can press Ctrl-Alt-Shift-Backspace to shut down Photon. If it doesn't work, the computer may be locked up, in which case, you might have to press the reset button. To avoid using the reset button, run **inetd**, then **telnet** into the box and **slay** the processes that Photon is using.

How do I change the text and background colors of the terminal?

There's a **-K** option for **pterm** that lets you select the initial colors.

For example, **pterm -K 17** sets the colors to blue text (1) on a light-gray background (7). You can also define the exact RGB values for all the 16 colors that **pterm** uses by creating a palette file. For more information, see **pterm** in the *Utilities Reference*.

When I change the language setting under Localization, nothing changes. Why?

This setting sets the **ABLANG** environment variable, which some applications use to determine what language they should use. Some applications may not support the language you've selected. Changing the setting typically doesn't affect applications that are running, just new ones.

How can I disable the shelf?

If you just want to close the shelf in your current **Photon** session, you can shut it down it using **shelf -e**.

A more permanent approach is to set the **PHSHELF_DISABLE** environment variable to **1**. You can do this in your `.profile` file, with **export PHSHELF_DISABLE=1**.

For more information about **shelf**, see **shelf** in the *Utilities Reference*.

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This chapter concentrates on working with files in the QNX 4 filesystem, which is the default under Neutrino and is compatible with the older QNX 4 OS. For more information, see the Working with Filesystems chapter in this guide.

Everything is a file

In a Neutrino system, almost everything is a file; devices, data, and even services are all typically represented as files. This lets you work with local and remote resources easily from the command line, or through any program that works with files.

Types of files

Neutrino supports the following types of files, and `ls -l` uses the character shown in parentheses to identify the type:

Regular (-)	A file that contains user data, such as C code, HTML, and data. For example, <code>/home/fred/myprog.c</code> .
Directory (d)	Conceptually, a directory is something that contains files and other directories. For example, <code>/home/fred</code> . A directory is implemented as a disk file that stores a list of the names of files and other directories. Each filename is associated with an <i>inode</i> (information node) that defines the file's existence. For more information, see "QNX 4 filesystem" in Working with Filesystems.
Symbolic link (l)	An additional name for a file or directory. For example, <code>/usr/bin/more</code> is a symbolic link to <code>/usr/bin/less</code> . For more information, see "Symbolic links" in Working with Filesystems.
Named special (n)	A shared memory region, such as, <code>/dev/shmem/Pg101e0001</code> .
Character special files (c)	Entries that represent a character device. For example, <code>/dev/ser1</code> represents a serial port.
FIFO special files (p)	Persistent named pipes through which two programs communicate. For example, <code>PipeA</code>
Block special files (b)	Entries that represent a block device, such as a disk. For example, <code>/dev/hd0</code> represents the raw block data of your primary disk drive.

Socket files (**s**) Entries that represent a communications socket, especially a UNIX-domain socket. For more information, see *socket()* and the UNIX protocol in the Neutrino *Library Reference*.

Some files are persistent across system reboots, such as most files in a disk filesystem. Other files may exist only as long as the program responsible for them is running. Examples of these include shared memory objects, objects in the **/proc** filesystem, and temporary files on disk that are still being accessed even though the links to the files (their filenames) have been removed.

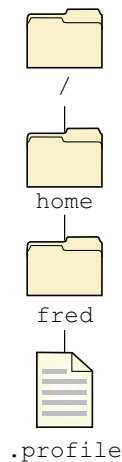
Filenames and pathnames

To access any file or directory, you must specify a *pathname*, a symbolic name that tells a program where to find a file within the directory hierarchy based at root (/).

A typical Neutrino pathname looks like this:

/home/fred/.profile

In this example, **.profile** is found in the **fred** directory, which in turn resides in the **home** directory, which is found in **/**, the *root directory*:



Like Linux and other UNIX-like operating systems, Neutrino pathname components are separated by a forward slash (/). This is unlike Microsoft operating systems, which use a backslash (\).



To explore the files and directories on your system, use the **ls** utility. This is the equivalent of **dir** in MS-DOS. For more information, see “Basic commands” in Using the Command Line, or **ls** in the *Utilities Reference*.

Absolute and relative pathnames

There are two types of pathname:

Absolute paths	Pathnames that begin with a slash specify locations that are relative to the root of the pathname space (/). For example, <code>/usr/lib/libmalloc.so.2</code> .
Relative paths	Pathnames that don't begin with / specify locations relative to your current working directory. For example, if your current directory is <code>/home/fred</code> , a relative path of <code>.ph/helpviewer</code> is the same as an absolute path of <code>/home/fred/.ph/helpviewer</code> .

The pathname, `/home/fred/.ph/helpviewer`, actually specifies a directory, not a regular file. You can't tell by looking at a pathname whether the path points to a regular file, a directory, a symbolic link, or some other file type. To determine the type of a file, use `file` or `ls -ld`.

The one exception to this is a pathname that ends with /, which always indicates a directory. If you use the `-F` option to `ls`, the utility displays a slash at the end of a directory name.

Dot and dot-dot directories

Every directory in a QNX 4 filesystem contains these special links:

<code>.</code> ("dot")	The current directory.
<code>..</code> ("dot dot")	The directory that this directory appears in.

So, for example, you could list the contents of the directory above your current working directory by typing:

```
ls ..
```

If your current directory is `/home/fred/.ph/helpviewer`, you could list the contents of the root directory by typing:

```
ls ../../../../..
```

but the absolute path (/) is much shorter, and you don't have to figure out how many "dot dots" you need.



Flash filesystems don't support `.` and `..` entries, but the shell might resolve them before passing the path to the filesystem. You can also set up hard links with these names on a flash filesystem.

A note about `cd`

In some traditional UNIX systems, the `cd` (change directory) command modifies the pathname given to it if that pathname contains symbolic links. As a result, the pathname of the new current working directory — which you can display with `pwd` — may differ from the one given to `cd`.

In Neutrino, however, `cd` doesn't modify the pathname — aside from collapsing `..` references. For example:

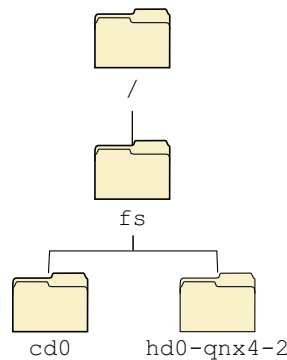
```
cd /home/dan/test/../../doc
```

would result in a current working directory of `/home/dan/doc`, even if some of the elements in the pathname were symbolic links.

No drive letters

Unlike Microsoft Windows, which represents drives as letters that precede pathnames (e.g. `C:\`), Neutrino represents disk drives as regular directories within the pathname space. Directories that access another filesystem, such as one on a second hard disk partition, are called *mountpoints*.

Usually the primary disk-based filesystem is mounted at `/` (the root of the pathname space). A full Neutrino installation (such as a self-hosted development installation) mounts all additional disk filesystems automatically under the `/fs` directory. For example:



So, while in a DOS-based system a second partition on your hard drive might be accessed as `D:\`, in a Neutrino system you might access the second QNX 4 filesystem partition on the first hard drive as `/fs/hd0-qnx4-2`.

For more information on where to find things in a typical Neutrino pathname space, see “Where everything is stored,” later in this chapter. To learn more about mounting filesystems, see *Working with Filesystems and Controlling How Neutrino Starts*.

Pathnames that begin with a dot

When you list the contents of a directory, the `ls` utility usually hides files and directories whose names begin with a period. Programs precede configuration files and directories with a period to hide them from view. The files (not surprisingly) are called *hidden files*.

Other than the special treatment by **ls** and some other programs (such as the Photon file manager, **pfm**), nothing else is special about hidden files. Use **ls -a** to list all files, including any hidden ones.

Extensions

Filename extensions (*.something* at the end of a filename) tell programs and users what type of data a file contains. In the QNX 4 filesystem (the Neutrino native hard disk filesystem), extensions are just an ordinary part of the filename and can be any length, as long as the total filename size stays within the 505 byte filename length limit.

Most of the time, file extensions are simply naming conventions, but some utilities base their behavior on the extension. See “Filename extensions” later in this chapter for a list of some of the common extensions used in a Neutrino system.

Pathname-space mapping

You may have noticed that we’ve talked about files and directories “appearing in” their parent directories, rather than just saying that the parent directories contain these files. This is because in Neutrino, the pathname space is virtual, dictated not just by the filesystem that resides on media mounted at root, but rather by the paths and pathname aliases registered by the process manager.

For example, let’s take a small portion of the pathname space:



In a typical disk-based Neutrino system, the directory **/** maps to the root of a filesystem on a physical hard drive partition. This filesystem on disk doesn’t actually contain a **/dev** directory, which exists virtually, adopted via the process manager. In turn, the filename **ser1** doesn’t exist on a disk filesystem either; it has been adopted by the serial port driver.

This capability allows virtual *directory unions* to be created. This happens when multiple resource managers adopt files that lie in a common directory within the pathname space.



In the interests of creating a maintainable system, we suggest that you create directory unions as rarely as possible.

For more information on pathname-space management, see “Pathname Management” in the Process Manager chapter of the *System Architecture* guide.

Filename rules

Neutrino supports a variety of filesystems, each of which has different capabilities and rules for valid filenames. For information about filesystem capabilities, see *Working with Filesystems*; for filesystem limits, see *Understanding System Limits*.

In the QNX 4 filesystem, filenames can be up to 48 bytes long, but you can extend them to 505 bytes (see “Filenames” in *Working with Filesystems*). Individual bytes within the filename may have any value *except* the following (all values are in hexadecimal):

- 0x00 through 0x1F (all control characters)
- 0x2F (/)
- 0x7F (rubout)
- 0xFF

If you’re using UTF-8 representations of Unicode characters to represent international characters, the limit on the filename length will be lower, depending on your use of characters in the extended range. For more information on UTF-8 and Unicode, see the Unicode Multilingual Support appendix in the *Photon Programmer’s Guide*.

In the QNX 4 filesystem, you can use international characters in filenames by using the UTF-8 encoding of Unicode characters. If you’re using the Photon microGUI, this is done transparently (you can enter the necessary characters directly from your keyboard, and the display shows them correctly within the Photon file manager). Filenames containing UTF-8 characters are generally illegible when viewed from the command line.

You can also use the ISO-Latin1 supplemental and PC character sets for international characters; however, the appearance of these 8-bit characters depends on the display settings of your terminal, and might not appear as you expect from within Photon or in other operating systems that access the files via a network.

Most other operating systems, including Microsoft Windows, support UTF-8/Unicode characters, and their filenames appear correctly in the Photon microGUI environment. Filenames from older versions of Microsoft Windows may be encoded using 8-bit characters with various language codepage in effect. The DOS filesystem in Neutrino can translate these filenames to UTF-8 representations, but you need to tell the filesystem which codepage to use via a command-line option. For more information see `fs-dos.so` in the *Utilities Reference*.



All our disk filesystems *except* `fs-qnx4.so` — i.e. `fs-cd.so`, `fs-dos.so`, `fs-ext2.so`, the Power-safe filesystem (`fs-qnx6.so`), and `fs-udf.so` — use UTF-8 encoding for presentation of their filenames; attempts to specify a filename not using UTF-8 encoding will fail (with an error of EILSEQ) on these filesystems.

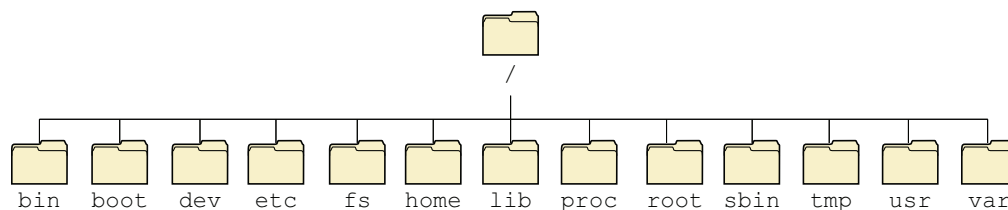
Where everything is stored

The default Neutrino filesystem generally follows the Filesystem Hierarchy Standard, but we don't claim to be compliant or compatible with it. This standard describes where files and directories should or must be placed in UNIX-style operating systems. For more information, see <http://www.pathname.com>.



The Neutrino pathname space is extremely flexible. Your system may be configured differently.

This section describes the contents of these directories:



/

The / directory is the root of the pathname space. Usually your primary hard disk or flash filesystem is mounted here. On a QNX 4 filesystem, this directory includes the following files:

- `/.altboot`** Contains an alternate OS image that's loaded if you press ESC during bootup and you're using the QNX 4 filesystem; see *Controlling How Neutrino Starts*.
- `/.bitmap`** A system file that contains a bitmap representing the disk regions in use by the filesystem. Each block is represented by one bit; if the bit is set, the filesystem is using the block.

You must preserve the integrity of this file to prevent disk corruption. After an unexpected shutdown, run `chkfsys` to walk through the entire filesystem and validate this file's contents, correcting them if necessary. For more information, see "QNX 4 filesystem" in *Working with Filesystems*, and `chkfsys` in the *Utilities Reference*.
- `/.boot`** This item depends on the filesystem you're using:

- On a bootable Power-Safe (**fs-qnx6.so**) filesystem, it's a *directory* that contains the OS images that the secondary boot loader can load on bootup.
- On a bootable QNX 4 (**fs-qnx4.so**) filesystem, it's a *file* that contains the primary OS image.

For more information, see *Controlling How Neutrino Starts*, as well as “QNX Neutrino and QNX 4 bootloader partitions” in the *Neutrino Technical Notes*.

/.diskroot	A file that indicates which QNX 4 filesystem to mount as /. For more information, see <i>Controlling How Neutrino Starts</i> .
/.inodes	Contains additional data pointing to extra inode blocks required by files that occupy more than one extent (i.e. more than one contiguous region on the disk device). For more information, see “QNX 4 filesystem” in <i>Working with Filesystems</i> .

The / directory also contains platform-specific directories (e.g. **armle**, **ppcbe**, **x86**), as well as the directories described in the sections that follow.

/bin

The **/bin** directory contains binaries of essential utilities, such as **chmod**, **ls**, and **ksh**.

To display basic utility syntax, type **use** *utilityname* from the command line. For more information, see **use** in the *Utilities Reference*.

/boot

The **/boot** directory contains files and directories related to creating bootable OS images (image filesystems). Image filesystems contain OS components, your executables, and data files that need to be present and running immediately upon bootup. For general information on this topic, see *Making an OS Image in the Building Embedded Systems* guide, and **mkifs** in the *Utilities Reference*.

This directory includes:

/boot/build/	This directory contains the mkifs buildfiles used to build OS images. The buildfiles for a standard x86-based Neutrino system are qnxbase.build and qnxbasedma.build .
/boot/fs/	By convention, we use this directory to store image filesystems built by mkifs . To boot from one of the images, you'll need to copy it to /.boot on a bootable QNX 4-filesystem device first.
/boot/sys/	IPL and startup code are located here. This is one of the paths searched by the mkifs utility as it tries to resolve components named in the buildfile.

/dev

As described earlier, the `/dev` directory belongs to the process manager. This directory contains device files, possibly including:

<code>/dev/cdn</code>	CD-ROM block devices; see <code>devb-*</code> in the <i>Utilities Reference</i> for driver information.
<code>/dev/conn</code>	Text mode console TTY device; see <code>devc-con</code> in the <i>Utilities Reference</i> .
<code>/dev/console</code>	The device that's used for diagnostic log messages; on a full x86 system, this is a write-only device managed by the system logger, <code>slogger</code> . Buildfiles for embedded systems may configure a link from this path to another device, such as a serial port. See <code>slogger</code> in the <i>Utilities Reference</i> .
<code>/dev/fdn</code>	Floppy disk block devices; see <code>devb-fdc</code> in the <i>Utilities Reference</i> for driver details.
<code>/dev/hdn</code>	Hard disk block devices; data representing an entire drive, spanning all partitions; see <code>devb-*</code> in the <i>Utilities Reference</i> .
<code>/dev/hdntn</code>	Hard disk partition block devices; the data in these devices is a subset of that represented by the corresponding <code>hdn</code> file; see <code>devb-*</code> in the <i>Utilities Reference</i> .
<code>/dev/io-net/</code>	A directory owned and operated by <code>io-pkt*</code> , under which you can find files relating to the network devices for your various LANs. C programs can perform <code>devctl()</code> operations on these files to interact with the driver, e.g. to obtain driver statistics.



Only legacy `io-net` drivers create entries under `/dev/io-net/`; native `io-pkt*` drivers don't.

<code>/dev/mem</code>	A device that represents all physical memory.
<code>/dev/mq, /dev/mqueue</code>	A pathname space where entries for message queues appear; for more information, see <code>mq</code> and <code>mqueue</code> in the <i>Utilities Reference</i> .
<code>/dev/null</code>	A “bit bucket” that you can direct data to. The data is discarded.
<code>/dev/parn</code>	Parallel ports e.g. for parallel printers; see <code>stty</code> for configuration, and <code>devc-par</code> for driver details in the <i>Utilities Reference</i> .
<code>/dev/pci</code>	Adopted by the PCI server on the machine, this device lets programs communicate with the PCI server. See <code>pci-*</code> in the <i>Utilities Reference</i> .

<code>/dev/phfont</code>	Adopted by the Photon font server, either io-graphics using the phfont.so library, or phfont running as a separate process. This file lets programs communicate with the font server. See io-graphics and phfont in the <i>Utilities Reference</i> .
<code>/dev/photon</code>	A special file that programs use to attach to a Photon server running on this machine. For more information, see Photon in the <i>Utilities Reference</i> .
<code>/dev/pipe</code>	Adopted by the pipe manager. The presence of this file tells other programs (such as a startup script built into an OS image) that the Pipe manager is successfully running.
<code>/dev/ptypx</code> , <code>/dev/ptyqx</code> , <code>/dev/ptyrx</code>	The control side of a pseudo-terminal device pair. Pseudo-ttys are numbered with a hexadecimal digit. When more than 16 pseudo-ttys are present, devc-pty uses the additional prefixes, <code>/dev/ptyq</code> , <code>/dev/ptyr</code> , and so on, as necessary, to accommodate the additional ttys. See devc-pty in the <i>Utilities Reference</i> .
<code>/dev/random</code>	Read from this device to obtain random data; see random in the <i>Utilities Reference</i> .
<code>/dev/sem</code>	A pathname space where entries for named semaphores appear.
<code>/dev/sern</code>	Serial ports. See stty for configuration, and devc-ser* for driver details in the <i>Utilities Reference</i> .
<code>/dev/shmem/</code>	Contains files representing shared memory regions on the system (also sometimes used for generic memory-mapped files). For more information, see the description of the RAM “filesystem” in Working with Filesystems.
<code>/dev/slog</code>	A device managed by slogger , used to read or write system log messages. Try sloginfo /dev/slog . See slogger and sloginfo in the <i>Utilities Reference</i> for more information.
<code>/dev/socket/</code>	This directory is owned and managed through the TCP/IP stack, which is included in io-pkt* . This directory contains pathnames through which applications interact with the stack. For more information, see the TCP/IP Networking chapter in this guide.
<code>/dev/text</code>	This file is managed by procnto . Text written to this device is output through debug output routines encoded in the startup code for your system. The actual result, therefore, varies from board to board. On a standard PC (using startup-BIOS), the default is to write to the

PC console. For more information, see **startup-*** in the *Utilities Reference*.

/dev/tty A virtual device owned by the process manager (**procnto**) that resolves to the controlling terminal device associated with the session of any process that opens the file. This is useful for programs that may have closed their standard input, standard output, or standard error, and later wish to write to the terminal device.

/dev/ttypx, /dev/ttyqx, /dev/tyrx The slave side of the corresponding **/dev/ptypx** file. The program being controlled typically uses one of these files for its standard input, standard output, and standard error.

/dev/zero Supplies an endless stream of bytes having a value of zero.

/etc

The **/etc** directory contains host-specific system files and programs used for administration and configuration, including:

/etc/acl.conf Specifies permitted operations on a defined SNMP context. See **/etc/acl.conf** in the *Utilities Reference*.

/etc/autoconnect Automatic TCP/IP connection-configuration script. See **/etc/autoconnect** in the *Utilities Reference*.

/etc/bootptab Network boot protocol server configuration file. See **/etc/bootptab** in the *Utilities Reference*.

/etc/config/ A directory that contains system-configuration files, such as the **ttys** file that **tinit** uses to configure terminal devices.

/etc/context.conf Context definitions for SNMP v2. See **/etc/context.conf** in the *Utilities Reference*.

/etc/country Set by **phlocale**, this is used by applications to tailor behavior for the country that you're running the system in.

/etc/default/ A directory that contains default configuration files, primarily for TCP/IP facilities.

/etc/dhcpd.conf Dynamic Host Configuration Protocol configuration; see **/etc/dhcpd.conf** in the *Utilities Reference*.

/etc/ftpd.conf Specifies configuration options for **ftpd** that apply once you've authenticated your connection. See **/etc/ftpd.conf** in the *Utilities Reference*.

<code>/etc/ftpusers</code>	Defines users who may access the machine via the File Transfer Protocol. See <code>/etc/ftpusers</code> in the <i>Utilities Reference</i> .
<code>/etc/group</code>	User account group definitions; see Managing User Accounts.
<code>/etc/hosts</code>	Network hostname lookup database; see also <code>/etc/nsswitch.conf</code> and <code>/etc/resolv.conf</code> , below. See <code>/etc/hosts</code> in the <i>Utilities Reference</i> .
<code>/etc/inetd.conf</code>	Internet super-server configuration file that defines Internet services that <code>inetd</code> starts and stops dynamically as needed. See <code>/etc/inetd.conf</code> in the <i>Utilities Reference</i> .
<code>/etc/mib.txt</code>	Defines the format for specifying variable names for SNMP utilities; see <code>/etc/mib.txt</code> in the <i>Utilities Reference</i> .
<code>/etc/motd</code>	<p>Contains an ASCII message of the day that may be displayed when users log in, as long as <code>/etc/profile</code> is configured to display it.</p> <p>The default <code>/etc/profile</code> displays this file only if the <code>/etc/motd</code> file is more recent than the time you last logged in to the system, as determined by the time your <code>\$HOME/.lastlogin</code> file was last modified. For more information, see the description of <code>/etc/profile</code> in <i>Configuring Your Environment</i>.</p>
<code>/etc/networks</code>	Network name database file. For more information, see <code>/etc/networks</code> in the <i>Utilities Reference</i> .
<code>/etc/nsswitch.conf</code>	Name-service switch configuration file. For more information, see <code>/etc/nsswitch.conf</code> in the <i>Utilities Reference</i> .
<code>/etc/opasswd</code>	Backup of <code>/etc/passwd</code> file before its last change via the <code>passwd</code> utility. See the Managing User Accounts chapter.
<code>/etc/oshadow</code>	Backup of <code>/etc/shadow</code> file before its last change via the <code>passwd</code> utility. See Managing User Accounts.
<code>/etc/party.conf</code>	Configuration file for SNMP v2 party definitions. See <code>/etc/party.conf</code> in the <i>Utilities Reference</i> for more details.
<code>/etc/passwd</code>	This file defines login accounts. See the chapter Logging In, Logging Out, and Shutting Down, as well as Managing User Accounts for more details; also, see <code>passwd</code> , <code>login</code> , <code>phlogin2</code> , and <code>phlogin</code> in the <i>Utilities Reference</i> .
<code>/etc/photon/</code>	A directory that contains some Photon-related configuration files, including:

pterm	Configuration files for pterm .
shelf/	A directory that contains the default configuration file for the shelf, and the default layout of the Launch menu.
shells/	An optional directory where you can put configuration files for phlogin2 or phlogin .
wm	Configuration files for the window manager, pwm .

For more information, see Using the Photon microGUI.

/etc/printers/	A directory that contains <i>printertype.cfg</i> files and a fontmap file used by the phs-to-ps utility. For more information, see “Printing with spooler ” in the Printing chapter.
/etc/profile	The startup profile script executed by the shell when you log in; it’s executed before <code>\$HOME/.profile</code> . See Configuring Your Environment.
/etc/profile.d/	A directory where the default /etc/profile script looks for scripts to run when any user logs in. The /etc/profile script runs each script in this directory that matches <code>*.\$(SHELL##*/)</code> . For example, if the value of the SHELL environment variable is /bin/sh , the script runs the scripts that match <code>*.sh</code> .
/etc/rc.d/	A directory where you usually keep local system-initialization files. For more information, see the description of /etc/system/sysinit in Controlling How Neutrino Starts.
/etc/resolv.conf	Resolver configuration file; see also /etc/hosts , above. See /etc/resolv.conf in the <i>Utilities Reference</i> .
/etc/skel/	A directory that holds the default version of .profile . When you add a new user to the system, this file is copied to the user’s home directory. For more information, see the description of /etc/default/passwd in the documentation for passwd , and the description of .profile in Configuring Your Environment.
/etc/system/	A directory that includes files and directories used when you boot the system, including: <ul style="list-style-type: none"> • /etc/system/sysinit — the main script for initializing the system. • /etc/system/config/nophoton — a file indicating that you don’t want to start Photon.

- **/etc/system/config/useqnet** — a file indicating that you want to start Qnet. For more information, see the Using Qnet for Transparent Distributed Processing chapter.
- **/etc/system/enum** — the location of configuration files for the enumerators. For more information, see the Controlling How Neutrino Starts chapter.

For more information, see the Controlling How Neutrino Starts chapter.

/etc/timezone/ A directory where **phlocale** looks for a list of possible time zones; see “Setting the time zone” in *Configuring Your Environment*.

/fs

Additional filesystems are mounted under **/fs**. See *Working with Filesystems* in this guide, and **devb-*** and **mount** in the *Utilities Reference*. This directory can include:

/fs/cdn/ CD-ROM filesystems.

/fs/fdn/ Floppy disk filesystems.

/fs/hdn-type [-number] /

Filesystems on hard disk partitions.

/home

The home directories of regular users are found here. The name of your home directory is often the same as your user name.

/lib

A directory that contains essential shared libraries that programs need in order to run (*filename.so*), as well as static libraries used during development. See also **/usr/lib** and **/usr/local/lib**.

The **/lib** directory includes:

/lib/dll/ Contains additional shared libraries that implement OS drivers and services, such as drivers, filesystem managers, and so on. For some examples of how shared libraries are used for certain types of drivers and services, see *Filesystems*, *Native Networking (Qnet)*, and *TCP/IP Networking* in the *System Architecture* guide. For details about specific shared objects in the **/lib/dll** directory, see their respective entries in the *Utilities Reference*.

/proc

Owned by the process manager (**procnto**), this virtual directory can give you information about processes and pathname-space configuration.

The **/proc** directory contains a subdirectory for each process; the process ID is used as the name of the directory. These directories each contain an entry (**as**) that defines the process's address space. Various utilities use this entry to get information about a process. For more information, see “Controlling processes via the **/proc** filesystem” in the Processes chapter of the *QNX Neutrino Programmer's Guide*.

The **/proc** directory also includes:

/proc/boot/	The image filesystem that comprises the boot image. For more information, see Making an OS Image in <i>Building Embedded Systems</i> .
/proc/dumper	A special entry that receives notification when a process terminates abnormally. The dumper utility watches this entry.
/proc/mount/	Pathname-space mountpoints.



If you list the contents of the **/proc** directory, **/proc/mount** doesn't show up, but you can list the contents of **/proc/mount**.

/proc/qnetstats

If you're using Transparent Distributed Processing (TDP), the **lsm-qnet.so** module places a **qnetstats** entry in **/proc**. If you open this name and read from it, the Qnet resource manager code responds with the current statistics for Qnet.

/proc/self/	The address space for yourself (i.e. for the process that's making the query).
--------------------	--

/root

The **/root** directory is the home directory for the **root** user.

/sbin

This directory contains essential system binaries, including:

- drivers (e.g. **devb-***, **devc***, **devf***, **devp***, **devu***)
- enumerators (e.g. **enum-devices**)
- initialization programs (e.g. **diskboot**, **seedres**)
- configuration utilities (e.g. **dinit**) and repair utilities (e.g. **chkfsys**, **chkdosfs**)
- managers (e.g. **io-pkt***, **mqqueue**, **pipe**)

Many of these files are used when you boot the system; for more information, see *Controlling How Neutrino Starts*.

/tmp

This directory contains temporary files. Programs are supposed to remove their temporary files after using them, but sometimes they don't, either due to poor coding or abnormal termination. You can periodically clean out extraneous temporary files when your system is idle.

/usr

The `/usr` directory is a secondary file hierarchy that contains shareable, read-only data, and includes:

<code>/usr/bin/</code>	A directory that contains most user commands, such as <code>diff</code> , <code>errno</code> , and <code>wc</code> .
<code>/usr/help/</code>	A directory that contains the documentation (in the <code>product</code> directory) and common images (in the <code>lib/images</code> directory). For more information, see “Getting help with the Helpviewer” in <i>Using the Photon microGUI</i> , and <code>helpviewer</code> in the <i>Utilities Reference</i> .
<code>/usr/include/</code>	The top of a directory structure that contains the C and C++ header files. This directory includes <code>sys</code> , platform-specific, and other directories.
<code>/usr/info/</code>	Documentation for various utilities.
<code>/usr/lib/</code>	Object files, libraries, and internal binaries that you shouldn't execute directly or in scripts. You'll link against these libraries if you write any programs.
<code>/usr/libexec/</code>	A directory that could contain system daemons and system utilities; in general, these are run only by other programs.
<code>/usr/local/</code>	A directory where the system administrator can install software locally. It's initially empty.
<code>/usr/man/</code>	“Manual pages” for various utilities.
<code>/usr/photon/</code>	The top of a directory structure that contains executables, data files, and so on, associated with Photon.
<code>/usr/qde/</code>	The top of a directory structure that contains executables, data files, plugins, etc. associated with the Integrated Development Environment (IDE), which is shipped as part of the QNX Momentics Tool Suite on Linux and Windows.
<code>/usr/sbin/</code>	Nonessential system binaries, such as <code>cron</code> , <code>dumper</code> , and <code>nicinfo</code> .
<code>/usr/share/</code>	Data that's independent of the architecture, such as icons, backdrops, and various <code>gawk</code> programs.

/var

/usr/src/ A directory for source code.

The **/var** directory contains variable data files, including cache files, lock files, log files, and the following:

/var/dumps The directory where **dumper** saves any dumps that result when a program terminates abnormally.

File ownership and permissions

Each file and directory belongs to a specific user ID and group ID, and has a set of permissions (also referred to as modes) associated with it. You can use these utilities to control ownership and permissions:

To:	Use:
Specify the permissions for a file or directory	chmod
Change the owner (and optionally the group) for a file or directory	chown
Change the group for a file or directory	chgrp

For details, see the *Utilities Reference*.



You can change the permissions and ownership for a file or directory only if you're its owner or you're logged in as **root**. If you want to change both the permissions *and* the ownership, change the permissions first. Once you've assigned the ownership to another user, you can't change the permissions.

Permissions are divided into these categories:

- u** Permissions for the user (i.e. the owner)
- g** Permissions for the group.
- o** Permissions for others (i.e. everyone who isn't in the group).

Each set of permissions includes:

- r** Read permission.
- w** Write permission.
- x** Execute permission. For a directory, this is permission to list or search the directory.
- s** or **S** Setuid or setgid (see below).

t or **T** Sticky bit (see below).

For example, if you list your home directory (using `ls -al`), you might get output like this:

```
total 94286
drwxr-xr-x 18 barney techies 6144 Sep 26 06:37 ./
drwxrwxr-x 3 root root 2048 Jul 15 07:09 ../
drwx----- 2 barney techies 4096 Jul 04 11:17 .AbiSuite/
-rw-rw-r-- 1 barney techies 185 Oct 27 2000 .Sig
-rw----- 1 barney techies 34 Jul 05 2002 .cvspass
drwxr-xr-x 2 barney techies 2048 Feb 26 2003 .ica/
-rw-rw-r-- 1 barney techies 320 Nov 11 2002 .kshrc
-rw-rw-r-- 1 barney techies 0 Oct 02 11:17 .lastlogin
drwxrwxr-x 3 barney techies 2048 Oct 17 2002 .mozilla/
drwxrwxr-x 11 barney techies 2048 Sep 08 09:08 .ph/
-rw-r--r-- 1 barney techies 254 Nov 11 2002 .profile
drwxrwxr-x 2 barney techies 4096 Jul 04 09:06 .ws/
-rw-rw-r-- 1 barney techies 3585 Dec 05 2002 123.html
```

The first column is the set of permissions. A leading **d** indicates that the item is a directory; see “Types of files,” earlier in this chapter.

You can also use octal numbers to indicate the modes; see **chmod** in the *Utilities Reference*.

Setuid and setgid

Some programs, such as **passwd**, need to run as a specific user in order to work properly:

```
$ which -l passwd
-rwsrwxr-x 1 root root 21544 Mar 30 23:34 /usr/bin/passwd
```

Notice that the third character in the owner’s permissions is **s**. This indicates a *setuid* (“set user ID”) command; when you run **passwd**, the program runs as the owner of the file (i.e. **root**). An **S** means that the setuid bit is set for the file, but the execute bit isn’t set.

You might also find some *setgid* (“set group ID”) commands, which run with the same group ID as the owner of the file, but not with the owner’s user ID. If setgid is set on a directory, files created in the directory have the directory’s group ID, not that of the file’s creator. This scheme is commonly used for spool areas, such as `/usr/spool/mail`, which is setgid and owned by the **mail** group, so that programs running as the **mail** group can update things there, but the files still belong to their normal owners.



If you change the ownership of a `setuid` command, the `setuid` bit is cleared, unless you're logged in as `root`. Similarly, if you change the group of a `setgid` command, the `setgid` bit is cleared, unless you're `root`.

When running on a Windows host, `mkefs`, `mketfs`, and `mkifs` can't get the execute (`x`), `setuid` ("set user ID"), or `setgid` ("set group ID") permissions from the file. Use the `perms` attribute to specify these permissions explicitly. You might also have to use the `uid` and `gid` attributes to set the ownership correctly. To determine whether or not a utility needs to have the `setuid` or `setgid` permission set, see its entry in the *Utilities Reference*.



CAUTION:

`Setuid` and `setgid` commands can cause a security problem. If you create any, make sure that only the owner can write them, and that a malicious user can't hijack them — especially if `root` owns them.

Sticky bit

The *sticky bit* is an access permission that affects the handling of executable files and directories:

- If it's set for an executable file, the kernel keeps the executable in memory for "a while" after the program ends — the exact length of time depends on what else is happening in the system. This can improve the performance if you run a program (e.g. a compiler or linker) frequently.
- For a directory, it affects who can delete a file in the directory. You always need to have write permission on the directory, but if the sticky bit is set for the directory, you also need to be the owner of the file or directory or have write permission on the file.

If the third character in a set of permissions is `t` (e.g. `r-t`), the sticky bit and execute permission are both set; `T` indicates that only the sticky bit is set.

Default file permissions

Use the `umask` command to specify the mask for setting the permissions on new files. The default mask is `002`, so any new files give read and write permission to the user (i.e. the owner of the file) and the rest of the user's group, and read permission to other users. If you want to remove read and write permissions from the other users, add this command to your `.profile`:

```
umask 006
```

If you're the system administrator, and you want this change to apply to everyone, change the `umask` setting in `/etc/profile`. For more information about profiles, see *Configuring Your Environment*.

Filename extensions

This table lists some common filename extensions used in a Neutrino system:

Extension	Description	Related programs/utilities
.1	Troff-style text, e.g. from UNIX “man” (manual) pages.	man and troff (third-party software)
.a	Library archive	ar
.awk	Awk script	gawk
.b	Bench calculator library or program	bc
.bat	MS-DOS batch file	For use on DOS systems; won’t run under Neutrino. See Writing Shell Scripts and ksh for information on writing shell scripts for Neutrino.
.bmp	Bitmap graphical image	pv (Photon viewer)
.build	OS image buildfile	mkifs
.c	C program source code	qcc, make (QNX Momentics Tool Suite required)
.C, .cc, .cpp	C++ program source code	QCC, make (QNX Momentics Tool Suite required)
.cfg	Configuration files, various formats	Various programs; formats differ
.conf	Configuration files, various formats	Various program; formats differ
.css	Cascading style sheet	Used in the QNX Momentics Tool Suite for Eclipse documentation
.def	C++ definition file	QCC, make (QNX Momentics Tool Suite required)
.dll	MS-Windows dynamic link library	Not used directly in Neutrino; necessary in support of some programs that run under MS-Windows, such as some of the QNX Momentics tools. See .so (shared objects) for the Neutrino equivalent.
.gif	GIF graphical image	pv (Photon viewer)
.gz	Compressed file	gzip ; Backing Up and Recovering Data
.h	C header file	qcc, make (QNX Momentics Tool Suite required)

continued...

Extension	Description	Related programs/utilities
.htm	HyperText Markup Language (HTML) file for Web viewing	Web browser
.html	HyperText Markup Language (HTML) file for Web viewing	helpviewer , web browser
.ifs, .img	A QNX Image filesystem, typically a bootable image	mkifs ; see also Making an OS Image in <i>Building Embedded Systems</i>
.jar	Java archive, consisting of multiple java files (class files etc.) compressed into a single file	Java applications e.g. the QNX Momentics IDE
.jpg	JPEG graphical image	pv (Photon viewer)
.kbd	Compiled Photon keyboard definition files	Photon, mkkbd
.kdef	Source Photon keyboard definition files	mkkbd
.mk	Makefile source, typically used within QNX recursive makes	make (QNX Momentics Tool Suite)
.o	Binary output file that results from compiling a C, C++, or Assembly source file	qcc, make (QNX Momentics Tool Suite)
.pal	Photon palette file	Photon
.pfr	Bitstream TrueDoc Portable Font Resource file	phfont
.phf	Bitmapped font file	phfont
.S, .s	Assembly source code file	GNU assembler as (QNX Momentics Tool Suite)
.so, .so.n	Shared object	qcc, make (QNX Momentics Tool Suite)
.tar	Tape archive	tar ; Backing Up and Recovering Data
.tar.gz, .tgz	Compressed tape archive	gzip, tar ; Backing Up and Recovering Data
.toc	Helpviewer table of contents file	helpviewer
.TTF	TrueType fonts	phfont
.txt	ASCII text file	Many text-based editors, applications, and individual users
.ttf	TrueType font file	phfont

continued...

Extension	Description	Related programs/utilities
.use	Usage message source for programs that don't embed usage in the program source code (QNX recursive make)	make (QNX Momentics Tool Suite)
.wav	Audio wave file	
.xml	Extensible Markup Language file; multiple uses, including IDE documentation in a QNX Momentics Tool Suite	
.zip	Compressed archive file	gzip

If you aren't sure about the format of a file, use the **file** utility:

```
file filename
```

Troubleshooting

Here are a few problems that you might have with files:

I'm trying to write a file, but I get a "permission denied" message.

You don't have write permission for the file. If you're the owner (or **root**) you can change the permissions; see "File ownership and permissions," above.

I'm trying to list a directory that I have write permission for, but I get a "permission denied" message.

You need to have read or execute permission for a directory in order to list it. See "File ownership and permissions," above.

I'm having trouble with a file that has a space in its name.

The command interpreter, or shell, parses the command line and uses the space character to break the command into tokens. If your filename includes a space, you need to "quote" the space so that the shell knows you want a literal space. For more information, including other special characters that you need to watch for, see "Quoting special characters" in Using the Command Line.

Chapter 7

Using Editors

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Choosing an editor

An editor is a utility designed to view and modify files. Editors don't apply any persistent formatting to viewed text, although many use colors or styles to provide additional contextual information, such as type information in source code files. For example, if you're editing C code, some editors use different colors to indicate keywords, strings, numbers, and so on.

Which editor you use is largely a question of personal taste:

- Do you want to use a mouse or other pointer, or do you want to use just the keyboard?
- Do you need to type international characters, accents, and diacritical marks, or just ASCII?
- How do you like to invoke commands? In some editors, you type a single character, in others, you press a keychord, and in yet others, you click a button or select an item from a menu.

One important distinction between the editors is whether they're text-based or graphical. Text-based editors are more flexible because you can use them in text mode, in a console window in Photon, remotely via `telnet` or `qtalk`, and so on; graphical editors tend to be friendlier and easier to use, but can run only in a graphical window.



If you start a graphical editor from the command line, you'll probably want to start it as a background process — by adding an ampersand (&) to the command line — so that you can continue to use the current window while the editor is still open. If you're using a text-based editor, start it as a foreground process by omitting the ampersand.

Neutrino includes these editors:

- | | |
|------------|---|
| vi | A powerful, but somewhat cryptic text-based editor that you'll find in most — if not all — UNIX-style operating systems. |
| ped | The Photon editor, an easy-to-use graphical editor. |
| qed | The QNX editor, a fullscreen, text-based editor that has been around since the time of QNX 2, and still has many devotees. We don't recommend that you use it, but you can find out more about it in the <i>QED — Fullscreen Editor</i> guide in your online documentation. |

On Linux and Windows, the QNX Momentics Tool Suite features an Integrated Development Environment (IDE) that incorporates various specialized editors for creating C and C++ programs, buildfiles, and so on. For more information, see the *IDE User's Guide*.



The Bazaar project on our Foundry 27 website (<http://community.qnx.com>) may include other editors (as well as other third-party software that you might find useful). Note that we don't support these editors.

Supported editors

vi

You'll find a version of **vi** on every UNIX-style operating system. It's actually the Visual Interface to an editor called **ex**. To start **vi**, type:

```
vi filename
```

The **vi** editor has two modes:

- | | |
|--------------|--|
| Command mode | The keyboard is mapped to a set of command shortcuts used to navigate and edit text; vi commands consist of one or more letters, but ex commands start with a colon (:). |
| Insert mode | Lets you type normally. |

To switch to command mode, press Esc; to switch to input mode, press one of:

- **I** or **i** to insert at the beginning of the current line or before the cursor
- **A** or **a** to append text at the end of the current line or after the cursor
- **O** or **o** to open a new line above or below the cursor

The two modes can make **vi** very confusing for a new user; by default, **vi** doesn't tell you which mode you're in. If you type this when you're in command mode:

```
:set showmode
```

the editor indicates the current mode, in the lower right corner of the display. If you always want this option set, you can add this command — without the colon — to the profile for **vi**, `$HOME/.exrc`.

Here are some of the **vi** commands that you'll use a lot:

To:	Press:
Leave vi without saving any changes	:q!
Save the current file	:w
Save the current file and exit	:wq, :x, or ZZ

continued...

To:	Press:
Move the cursor to the left	h (see below)
Move the cursor to the right	l (see below)
Move the cursor up one line	k (see below)
Move the cursor down one line	j (see below)
Move to the beginning of the next word	w
Move to the end of the current or next word (depending on the cursor position)	e
Move to the beginning of the current or previous word (depending on the cursor position)	b
Page back	Ctrl-B
Page forward	Ctrl-F
Yank (copy) the current line	yy
Yank from the cursor to the end of the current word	yw
Delete from the cursor to the end of the current word	dw
Delete the current line	dd
Paste text before the cursor	P
Paste text after the cursor	p



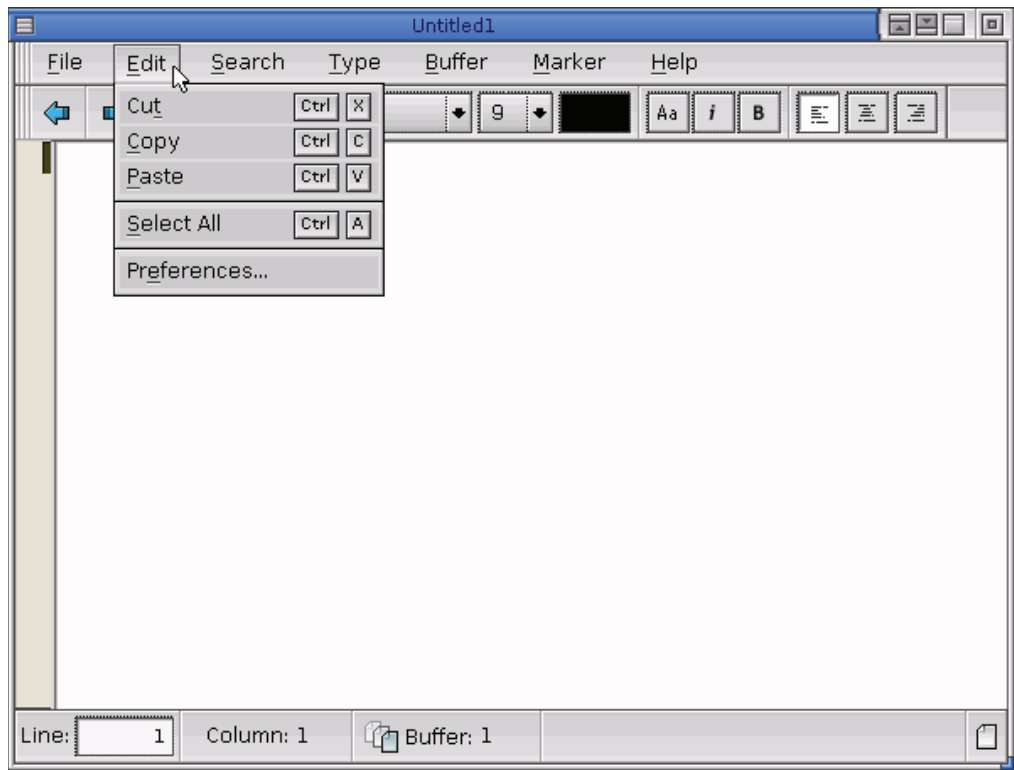
In some implementations of **vi** — including Neutrino's — you can also use the arrow keys to move the cursor, whether you're in command or input mode.

You can combine the commands to make them even more useful; for example, type a number before **dd** to delete several lines at once. In addition, **vi** has 26 named buffers that let you easily cut or copy and paste different blocks of text.

You can find numerous resources, tutorials, and command summaries online. In Neutrino, **vi** is actually a link to **elvis**; see the *Utilities Reference*.

ped

The Photon editor, **ped**, is a simple graphical editor that's similar to editors that you'll find on other windowing systems. It runs in a Photon window, so you can't access **ped** through text consoles or console-only systems.



The Photon editor, **ped**.

If you need to type international characters, accents, and diacritical marks, you'll find **ped** useful, because it supports UTF-8. To type international characters in **ped**, use the compose sequences described in "Photon compose sequences" in the Unicode Multilingual Support appendix of the Photon *Programmer's Guide*.

To start **ped**, choose **Utilities**→**Text Editor** from the shelf, or type:

```
ped [filename] &
```

in a **pterm** terminal window. For more information about using **ped**, see the *Utilities Reference*.

Specifying the default editor

Some system processes ask you to use an editor to provide some information. For example, if you check something into a version-control system such as CVS, you're asked to explain the changes you made. Such processes use the **VISUAL** or **EDITOR** environment variable — or both — to determine which editor to use; the default is **vi**.

Historically, you used **EDITOR** to specify a line-oriented editor, and **VISUAL** to specify a fullscreen editor. Applications might use one or both of these variables. Some applications that use both use **VISUAL** in preference to **EDITOR** when a fullscreen editor is required, or **EDITOR** in preference to **VISUAL** when a line-oriented editor is required.

Few modern applications invoke line-oriented editors, and few users set **EDITOR** to one, so you can't rely on applications to give preference one way or the other. For most uses, we recommend that you set **VISUAL** and **EDITOR** to the same value.

Once you've tried various editors, you can set these environment variables so that your favorite editor becomes the default. At the command-line prompt, type:

```
export VISUAL=path
export EDITOR=path
```

where *path* is the path to the executable for the editor. For example, if you want to use **jed** as the default editor, type:

```
$ which jed
/usr/local/bin/jed
$ export VISUAL=/usr/local/bin/jed
$ export EDITOR=/usr/local/bin/jed
```

To check the value of the **EDITOR** environment variable, type:

```
echo $EDITOR
```

You'll likely want to set these variables in your profile, **\$HOME/.profile**, so that they're set whenever you log in. For more information, see "**\$HOME/.profile**" in *Configuring Your Environment*.

Controlling How Neutrino Starts

In this chapter...

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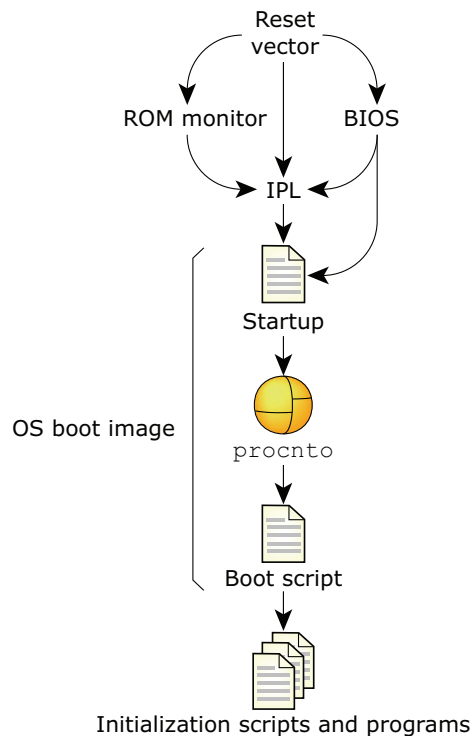
What exactly happens when you start up your system depends on the hardware; this chapter gives a general description.



You need to log in as **root** in order to change any of the files that the system runs when it starts up.

What happens when you boot?

When you boot your system, the CPU is reset, and it executes whatever is at its reset vector. This is usually a BIOS on x86 boxes, but on other platforms it might be a ROM monitor, or it might be a direct jump into some IPL code for that board. After a ROM monitor runs, it generally jumps to the IPL, and a BIOS might do this as well — or it might jump directly to the start of the OS image.



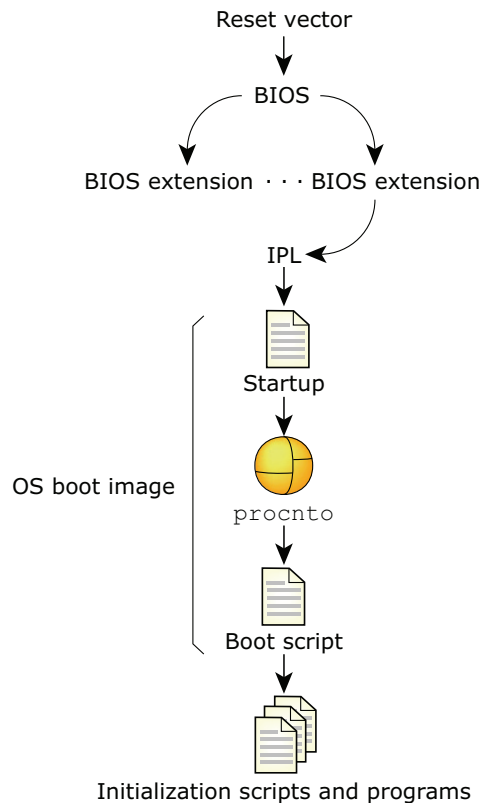
Booting a Neutrino system.

The IPL copies the boot image into memory and jumps to the startup. The startup code initializes the hardware, fills the system page with information about the hardware, loads callout routines that the kernel uses for interacting with the hardware, and then loads and starts the microkernel and process manager, **procnto** (which, starting with release 6.3.0, also manages named semaphores). IPL and startup for a board are generally part of a Board Support Package (BSP) for a particular board.

After **procnto** has completed its initialization, it runs the commands supplied in the boot script, which might start further customization of the runtime environment either through a shell script or through some program written in C, C++, or a combination of the two.

On a non-x86 disk-booted system, that's pretty well how it happens: most customization is done in the boot script or in a shell script that it calls. For more details, see Making an OS Image in *Building Embedded Systems*.

For an x86 BIOS boot, this becomes more complex:



Booting a Neutrino system with an x86 BIOS.

After gaining control, the BIOS configures the hardware, and then it scans for BIOS extension signatures (**0x55AA**). It calls each BIOS extension (e.g. a network card with a boot ROM or hard disk controller) until one of them boots the system. If none of the BIOS extensions boots the system, the BIOS presents some (usually strange) failure message.

For the network boot case, the boot ROM (usually **bootp**) downloads an image from a server, copies it into memory, then jumps to the start of the image. The boot image generally needs to run a network stack, and starts some sort of network filesystem to retrieve or access additional programs and files.

You can use the **mkifs** utility to create the OS image. For a sample buildfile for this sort of image, see the Examples appendix.

For a disk-based boot of a Neutrino desktop system, the process of booting, and especially system initialization, is more complex. After the BIOS has chosen to boot from the disk, the primary boot loader (sometimes called the partition loader) is called. This loader is “OS-agnostic;” it can load any OS. The one installed by Neutrino installations displays the message:

```
Press F1-F4 to select drive or select partition 1,2,3? 1
```

After a short timeout, it boots whatever OS system is in the partition prompted for. This loader is **/boot/sys/ipl-diskpc1**. You can write a loader onto a disk by using **dloader**.

Loading a Neutrino image

When you choose a QNX partition, the secondary boot loader (sometimes called the OS loader) starts. This loader is Neutrino-specific, resides on the QNX partition, and depends on the type of filesystem.

Power-Safe filesystem

For a Power-Safe (**fs-qnx6.so**) filesystem, the secondary boot loader validates the filesystem and locates the most recent stable snapshot. It then presents all appropriate files from the **.boot** directory as a scrolling list, from which you can select the required boot image.

If the **.boot** directory contains only a single applicable file, it’s booted immediately; otherwise, the loader pauses for 3–4 seconds for a key press. You can use the up and down arrows to move from one file to another, and press Enter to select it. You can also press Home and End go to the extremes of the list. At most 10 files are displayed on the screen; to see more files, keep pressing the up or down arrows to make the list scroll.

If you don’t press a key, then after the timeout, the loader boots the default image. This file is always displayed as the first item in the list, and is the file with the most recent modification time (using the larger inode number as a tie-breaker). In general this should be the image recently copied into the directory; you can use the **touch** utility to change the default. To determine the default, type:

```
ls -t /.boot | head -1
```

You can update the boot loader to a newer version without reformatting (or losing the the filesystem contents), by using **mkqnx6fs -B**.

You can boot only little-endian filesystems (i.e. those formatted with **mkqnx6fs -el** on any machine, or natively formatted on a little-endian platform with an unspecified endian-ness).

The boot loader supports only two indirect levels of block hierarchy; since with a 512-byte block, the cutover is at 128 KB, it is likely that filesystems formatted with

`mkqnx6fs -b512` won't be bootable. With a 1 KB block (the default), the cutover is at 1 GB.

The boot loader may display the following error messages:

Unsupported BIOS

The BIOS doesn't support INT13 LBA extensions.

Missing OS Image

The filesystem isn't an `fs-qnx6` one, or the `.boot` directory is empty.

Invalid OS Image

The selected file isn't an x86 startup boot image.

Disk Read Error

A physical I/O error occurred while reading the disk.

Ram Error A physical RAM error occurred while copying the boot image.

QNX 4 filesystem

For a QNX 4 filesystem, the secondary boot loader displays the message:

Hit Esc for .altboot

If you let it time out, the loader loads the operating system image file from `/.boot`; if you press Escape, the loader gets the image from `/.altboot` instead. As the loader reads the image, it prints a series of periods. If an error occurs, the loader prints one of the following characters, and the boot process halts:

S No OS signature was found.

D or ? An error occurred reading the disk.

The only difference between the default installed images is that `/.boot` uses DMA for accessing the EIDE controller, while `/.altboot` doesn't.

You can find the buildfiles for these images in `/boot/build`:

- `qnxbasedma.build` for `.boot` (see the Examples appendix)
- `qnxbase.build` for `.altboot`

You can't rename, unlink, or delete `/.boot` and `/.altboot`, although you can change the contents or copy another file to these files. For example, these commands don't work:

```
mv /.altboot oldaltboot
mv newboot /.altboot
```

but these do:

```
cp /.altboot oldaltboot
cp newboot /.altboot
```



If you modify your boot image, it's a good idea to copy your working image from `/.boot` to `/.altboot`, then put your new image in `/.boot`. That way, if you make a mistake, you can press `Escape` when you next boot, and you'll have a working image for recovery.

diskboot

The buildfile for the default `.boot` image, `qnxbasedma.build`, includes these lines:

```
[+script] startup-script = {
    # To save memory make everyone use the libc in the boot image!
    # For speed (less symbolic lookups) we point to libc.so.2 instead
    # of libc.so
    procmgr_symlink ../../proc/boot/libc.so.3 /usr/lib/ldqnx.so.2

    # Default user programs to priority 10, other scheduler (pri=10o)
    # Tell "diskboot" this is a hard disk boot (-b1)
    # Tell "diskboot" to use DMA on IDE drives (-D1)
    # Start 4 text consoles by passing "-n4" to "devc-con"
    # and "devc-con-hid" (-o).
    # By adding "-e", the Linux ext2 filesystem will be mounted
    # as well.
    [pri=10o] PATH=/proc/boot diskboot -b1 -D1 \
    -odevc-con,-n4 -odevc-con-hid,-n4
}
```

This script starts the system by running `diskboot`, a program that's used on disk-based systems to boot Neutrino. For the entire `qnxbasedma.build` file, see the Examples appendix.

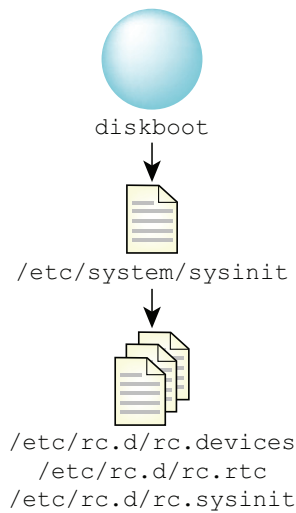


- You can pass options to `diskboot` (to control how the system boots) and even to device drivers. In this buildfile, `diskboot` passes the `-n4` option to `devc-con` and `devc-con-hid` to set the number of virtual consoles.
- You can set up your machine to not use `diskboot`. For a sample buildfile, see the Examples appendix.
- The `diskboot` gives you the opportunity to update the `devb-*` drivers on your system. For more information, see “Updating disk drivers,” later in this chapter.

When `diskboot` starts, it prompts:

Press the space bar to input boot options...

Most of these options are for debugging purposes. The `diskboot` program looks for a Neutrino partition to mount, then runs a series of script files to initialize the system:



Initialization done by **diskboot**.

The main script for initializing the system is **/etc/system/sysinit**; you usually keep local system initialization files in the **/etc/rc.d** directory. For example, if you want to run extra commands at startup on a node, say to mount an NFS drive, you might create a script file named **rc.local**, make sure it's executable, and put it in the **/etc/rc.d** directory. For more information, see the description of **rc.local** later in this chapter.

Here's what **diskboot** does:

- 1 It starts the system logger, **slogger**. Applications use **slogger** to log their system messages; you can use **sloginfo** to view this log.
- 2 Next, **diskboot** runs **seedres** to read the PnP BIOS and fill **procnto**'s resource database. For more information about this database, see *rsrddbmr_attach()* in the *Neutrino Library Reference*.
- 3 Then, **diskboot** starts **pci-bios** to support the PCI BIOS.
- 4 After that, **diskboot** starts **devb-eide** or other disk drivers.



If you want to pass any options to **devb-eide** or other drivers, pass them to **diskboot** in your buildfile.

- 5 Next, **diskboot** looks for filesystems (i.e. partitions and CDs) to mount, which it does by partition type. It recognizes:
 - CD-ROMs
 - types 1,4,6,11,12,14: DOS
 - type 131: Ext2 if the **-e** option is passed to **diskboot**
 - type 177, 178, 179: Power-Safe filesystem — 177 and 178 indicate secondary partitions

- type 77, 78, 79: QNX 4 — 77 and 78 indicate secondary partitions

These are mounted as `/fs/cdx` for CD-ROMs, and `/fs/hdx-type-y`, where *x* is a disk number (e.g. `/fs/cd0`, `/fs/hd1`), and *y* is added for uniqueness as it counts upwards. For example, the second DOS partition on hard drive 1 would be `/fs/hd1-dos-2`.

By default, one QNX 4 partition is mounted as `/` instead. This is controlled by looking for a `.diskroot` file on each QNX 4 partition. If only one such partition has a `.diskroot` file specifying a mountpoint of `/`, that partition is unmounted as `/fs/hdx-type-y` and is then mounted as `/`; if more than one is found, then `diskboot` prompts you to select one.

The `.diskroot` file is usually empty, but it can contain some commands. For more information, see below.

- 6 Optionally, `diskboot` runs the fat embedded shell, `fesh`.
- 7 Next, `diskboot` starts the console driver, `devc-con-hid` (QNX Momentics 6.3.0 Service Pack 3 or later), or `devc-con` (earlier releases). They're similar, but `devc-con-hid` supports PS2, USB, and all other human-interface devices.
- 8 Finally, `diskboot` runs the main system-initialization script, `/etc/system/sysinit`.

.diskroot

The `diskboot` program uses the `.diskroot` file to determine which QNX 4 partition to mount as `/`. The `.diskroot` file can be one of:

- a 0-length file. This is the default, which requests a mountpoint of `/`.
- a one-line file that specifies the requested mountpoint. For example:

```
/home
```

The line must not start with a number sign (`#`) or contain an equals sign (`=`). The `diskboot` program ignores any leading and trailing whitespace.

- a multiple-line configuration file. In this case, it must contain a mountpoint specification, and can contain additional specifications. All specifications are of the form:

```
token = value
```

The `diskboot` program ignores any whitespace at the start and end of the line, and on either side of the equals sign.

The recognized tokens are:

mount or **mountpt** Where to mount this partition. For example:

```
mount = /home
```

opt or options Mount options, either specifically for this mountpoint, or generic. Use commas (not spaces) to separate the options. For example:

```
options = ro,noexec
```

For more information, see the documentation for **mount** and specific drivers in the *Utilities Reference*, and *mount()* and *mount_parse_generic_args()* in the *Neutrino Library Reference*.

desc or description

The **diskboot** program recognizes and parses these tokens, but it currently ignores the information.

type

The **diskboot** program recognizes the strings **qnx4**, **ext2**, and **dos**, but currently ignores this token. It determine the type based on partition numbers, as described for **diskboot**, above.

/etc/system/sysinit

The **/etc/system/sysinit** file is a script that starts up the main system services. In order to edit this file, you must log in as **root**.



Before you change the **sysinit** script, make a backup copy of the latest working version. If you need to create the script, remember to make it executable before you use it (see **chmod** in the *Utilities Reference*).

The **sysinit** script does the following:

- 1 It starts **slogger**, if it isn't yet running.
- 2 The script starts the pipe manager, **pipe**. This manager lets you pass the output from one command as input to another; for more information, see "Redirecting input and output" in Using the Command Line.
- 3 Next, **sysinit** starts **mqueue**, which manages message queues, using the "traditional" implementation. If you want to use the alternate implementation of message queues that uses asynchronous messaging, you need to start the **mq** server. For more information, see the *Utilities Reference*.



Starting with release 6.3.0, **procnto*** manages named semaphores, which **mqueue** used to do (and still does, if it detects that **procnto** isn't doing so).

- 4 If this is the first time you've rebooted after installing the OS, **sysinit** runs **/etc/rc.d/rc.setup-once**, which creates various directories and swap files.

- 5** Next, **sysinit** sets the **_CS_TIMEZONE** configuration string to the value stored in **/etc/TIMEZONE**. If this file doesn't exist, **sysinit** sets the time zone to be UTC, or Coordinated Universal Time (formerly Greenwich Mean Time). For more information, see "Setting the time zone" in *Configuring Your Environment*.

- 6** If **/etc/rc.d/rc.rtc** exists and is executable, **sysinit** runs it to set up the realtime clock.

We recommend that you set the hardware clock to UTC time and use the **_CS_TIMEZONE** configuration string or the **TZ** environment variable to specify your time zone. The system displays and interprets local times and automatically determines when daylight saving time starts and ends.

This means that you can have dial-up users in different time zones on the same computer, and they can all see the correct current local time. It also helps when transmitting data from time zone to time zone. You stamp the data with the UTC time stamp, and all of the computers involved should have an easy time comparing time stamps in one time zone to time stamps in another.

Some operating systems, such as Windows, set the hardware clock to local time. If you install Windows and Neutrino on the same machine, you should set the hardware clock to local time by executing the following command as **root** and putting it into **/etc/rc.d/rc.rtc**:

```
rtc -l hw
```

If you're using Photon, you can just uncheck **The hardware clock uses UTC/GMT** in **phlocale**; if you do that, the program creates a **rc.rtc** file for you that contains the above command.

- 7** After setting up the clock, **sysinit** sets the **HOSTNAME** environment variable to be the name of the host system. It gets this name from the **hostname** command, or from **/etc/HOSTNAME** if that doesn't succeed.



A hostname can consist only of letters, numbers, and hyphens, and must not start or end with a hyphen. For more information, see *RFC 952*.

- 8** Then, **sysinit** runs **/etc/rc.d/rc.devices** to enumerate your system's devices (see "Device enumeration," below). This starts **io-pkt*** as well as various other drivers, depending on the hardware detected.
- 9** If **/etc/system/config/useqnet** exists and **io-pkt** is running, **sysinit** initializes Neutrino native networking (see the *Using Qnet for Transparent Distributed Processing* chapter in this guide, and **lsm-qnet.so** in the *Utilities Reference*).
- 10** Next, **sysinit** runs the system-initialization script, **/etc/rc.d/rc.sysinit** (see below).
- 11** If that fails, **sysinit** tries to become a **sh** or, if that fails, a **fesh**, so that you at least have a shell if all else fails.

Device enumeration

Neutrino uses a device enumerator manager process, **enum-devices**, to detect all known hardware devices on the system and to start the appropriate drivers and managers. It's called by the `/etc/rc.d/rc.devices` script, which `/etc/system/sysinit` invokes.

The **enum-devices** manager uses a series of configuration files to specify actions to take when the system detects specific hardware devices. After it reads the configuration file(s), **enum-devices** queries its various enumerators to discover what devices are on the system. It then matches these devices against the device IDs listed in the configuration files. If the device matches, the action clauses associated with the device are executed. You can find the enumerator configuration files in the `/etc/system/enum` directory.

For example, the `/etc/system/enum/devices/net` file includes commands to detect network devices, start the appropriate drivers, and then start **netmanager** to configure the TCP/IP parameters, using the settings in `/etc/net.cfg`.

Here's some sample code from a configuration file:

```
device(pci, ven=2222, dev=1111)
    uniq(sernum, devc-ser, 1)
    driver(devc-ser8250, "-u$(sernum) $(iport1),$(irq)" )
```

This code directs the enumerator to do the following when it detects device 1111 from vender 2222:

- 1 Set **sernum** to the next unique serial device number, starting at 1.
- 2 Start the **devc-ser8250** driver with the provided options (the device enumerator sets the **iport** and **irq** variables).

To detect new hardware or specify any additional options, you can extend the enumerator configuration files in the following ways:

- an **oem** file or directory
- an **overrides** file or directory
- a host-specific set of enumeration files

as described below.

The enumerator reads and concatenates the contents of all configuration files under the chosen directory before it starts processing.

For details on the different command-line options and a description of the syntax for the configuration files, see **enum-devices** in the *Utilities Reference*.

oem file or directory

If you're an OEM, and you've written any device drivers, create an **oem** file or directory under **/etc/system/enum** to contain the definitions for the devices.

overrides file or directory

If you need to set up devices or options that are specific to your particular system configuration, create an **overrides** file or directory under **/etc/system/enum**. The enumerator includes the **overrides** file or directory last and adds any definitions in it to the set that **enum-devices** works with. If the **overrides** file has something that a previously included file also has, the later definition wins.

For example:

- If you want to stop a particular device from running, or change how it starts, create a **/etc/system/enum/overrides** file and add a **device(...)** entry for the device:

```
device(pci, ven=1234, dev=2000)
device(pci, ven=1234, dev=2001)
    requires( $(IOPKT_CMD), )
    uniq(netnum, devn-en, 0)
    mount(-Tio-pkt /lib/dll/devn-pcnet.so, "/dev/io-net/en$(netnum)")

device(pci, ven=1234, dev=2002)
device(pci, ven=1234, dev=2003)
```

The first block of this code specifies to do the following if the enumerator detects devices 2000 and 2001 from vendor 1234:

- 1 If **io-pkt*** isn't running, start it. **IOPKT_CMD** is a macro, defined in **/etc/system/enum/include/net**, that specifies the default **io-pkt*** command line.
- 2 Set **netnum** to the next unique network interface device number, starting at 0.
- 3 Mount the PCNET driver into **io-pkt***.

The second block of code tells the enumerator to do nothing if it detects devices 2002 or 2003 from vendor 1234.



When you add **device** entries to prevent devices from being enumerated, make sure that there aren't any action clauses after them. Any group of actions clauses found after any single or set of device entries is used for those devices. Place these device entries at the end of your **overrides** configuration file.

- If you want to change the way the enumerator starts TCP/IP, you have to override the definition of the basic **io-pkt*** command that's defined in **/etc/systems/enum/include/net**. By default, the command is:

```
io-pkt-v4-hc -ptcpip
```

If you want to enable IPsec, add this code to your **overrides** file:

```
all
    set(IOPKT_CMD, io-pkt-v4-hc -ptcpip ipsec)
```

Host-specific enumerators

To further customize the enumerators for your system configuration, you can create a `/etc/host_cfg/$HOSTNAME/system/enum` directory. If this directory structure exists, the `rc.devices` script tells the enumerators to read configuration files from it instead of from `/etc/system/enum`.

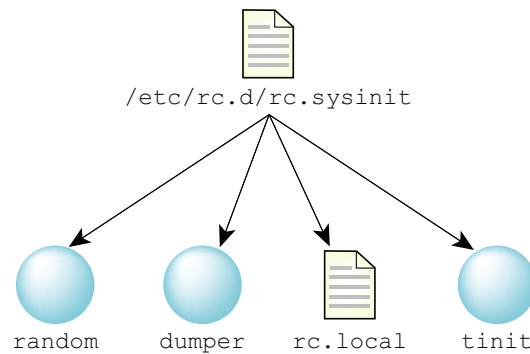


Even if you have a `/etc/host_cfg/$HOSTNAME/system/enum` directory, the enumerator looks for an `oem` directory and `overrides` file under `/etc/system/enum`.

An easy way to set up the directory is to copy the `/etc/system/enum` directory (including all its subdirectories) to your `/etc/host_cfg/$HOSTNAME/system` directory and then start customizing.

`/etc/rc.d/rc.sysinit`

The `/etc/system/sysinit` script runs `/etc/rc.d/rc.sysinit` to do local initialization of your system.



Initialization done by `/etc/rc.d/rc.sysinit`.

The `rc.sysinit` script does the following:

- 1 It starts a secure random-number generator, `random`, to provide random numbers for use in encryption and so on.
- 2 If the `/var/dumps` directory exists, `rc.sysinit` starts the `dumper` utility to capture (in `/var/dumps`) dumps of processes that terminate abnormally.
- 3 If `/etc/host_cfg/$HOSTNAME/rc.d/rc.local` exists and is executable, `rc.sysinit` runs it. Otherwise, if `/etc/rc.d/rc.local` exists and is executable, `rc.sysinit` runs it. There isn't a default version of this file; you must create it if you want to use it. For more information, see "`rc.local`," below.

- 4 Finally, **rc.sysinit** runs **tinit**. By default, the system starts Photon, but if you create a file called **/etc/system/config/nophoton**, then **rc.sysinit** tells **tinit** to use text mode. For more information, see “**tinit**,” below.

rc.local

As described above, **rc.sysinit** runs **/etc/host_cfg/\$HOSTNAME/rc.d/rc.local** or **/etc/rc.d/rc.local**, if the file exists and is executable.

You can use the **rc.local** file to customize your startup by:

- starting additional programs
- mounting libraries for processes that are already running

You can also use **rc.local** to **slay** running processes and restart them with different options, but this is a heavy-handed approach. Instead of doing this, modify the device enumeration to start the processes with the correct options. For more information, see “Device enumeration,” earlier in this chapter.

For example, you can:

- run an NFS or CIFS client to mount a remote filesystem
- start **inetd**, to allow users on other machines to access your machine (see TCP/IP Networking)
- start **lpd** or a specific instance of **spooler** — or both — to support printing (see Printing)
- arrange to bypass the login prompt when booting into Photon, by adding this:

```
/usr/photon/bin/Photon -l ' /usr/photon/bin/phlogin -O -Uuser:password'
```

Note that you have to put your password as plain text in your **rc.local**, but presumably you aren’t concerned with security if you want to bypass the login prompt.

The **-O** option to **phlogin** brings you back to text mode when you terminate your Photon session; without the **-O**, pressing Ctrl-Shift-Alt-Backspace simply logs you in again.

Alternatively, you can set up a user’s **.profile** to start Photon (with the **ph** command), and then add this command to your **rc.local** file:

```
login -f user_name
```

For more information, see **login** in the *Utilities Reference*.

Don’t use the **rc.local** file to set up environment variables, because there’s another shell that starts after this script is run, so any environment variable that you set in this file disappears by the time you get a chance to log in.



After you've created `rc.local`, make sure that you set the executable bit on the file with the command:

```
chmod +x rc.local
```

tinit

The `tinit` program initializes the terminal, as follows:

- 1 If the `-p` option is specified, `tinit` starts Photon.
- 2 Otherwise, `tinit` looks at `/etc/config/ttys` and runs `login` or shells, based on the contents of the file.

For more information, including a description of `/etc/config/ttys`, see `tinit` in the *Utilities Reference*.

Updating disk drivers

The Neutrino boot process can dynamically add block I/O (i.e. disk) drivers, letting you boot on systems with newer controllers. The mechanism is simple and not proprietary to QNX Software Systems, so third parties can offer enhanced block drivers without any intervention on our part.

The driver update consists of the drivers themselves (`devb-*` only) and a simple configuration file. The configuration file is in plain text (DOS or UNIX line endings accepted), with the following format:

```
drvr_name | type | timeout | add_args
```

The first three fields are mandatory. The fields are as follows:

<i>drvr_name</i>	The file name of the driver.
<i>type</i>	The string for the boot process to display when trying the driver.
<i>timeout</i>	The total time to wait for devices.
<i>add_args</i>	Any additional arguments to the driver (e.g. <code>blk cache=512k</code>).

The configuration file must be called `drivers.cfg`, and you must supply the update on a physical medium, currently a CD-ROM or a USB flash drive. The boot process looks in the root of the filesystem first, and then in a directory called `qnxdrv`. This can help reduce clutter in the root of the filesystem.

The source filesystem can be any of the supported filesystems. These filesystems are known to work:

- standard ISO9660 filesystems on CD-ROM

- DOS (t7 partition) and QNX 4 (t79 partition) filesystems on a USB flash drive

If the update is distributed over the web in **zip** or **tar** format with the **qnxdrv** structure preserved, an end user simply has to download the archive, unzip it to a USB drive, and insert the USB drive on booting.

You can apply a driver update by pressing Space during booting and selecting F2. The system then completes the startup of the standard block drivers, giving a source filesystem to apply the update from. You're then prompted to choose the filesystem and insert the update media.



If you need to rescan the partitions (for example, to find a USB drive that you inserted after booting), press F12.

Once the files have been copied, you're prompted to reinsert the installation CD if applicable. The block drivers are then restarted.

This mechanism also lets you update existing drivers or simply modify their arguments (e.g. PCI ID specification).

If you're installing, then the installation program copies the updated drivers to **/sbin** and the configuration file to **/boot/sys**. It then makes copies of the standard build files in **/boot/build** (except multicore ones) and calls them **qnxbase-drvrup.build** and **qnxbasedma-drvrup.build**. These files are then used to create new image files called **qnxbase-drvrup.ifs** and **qnxbasedma-drvrup.ifs** in **/boot/fs**. The DMA version of this new file is copied to **/.boot**, and the non-DMA version is copied to **/.altboot**.



The installation program doesn't rebuild multicore (SMP) images.

Applying a driver update patch after you've installed QNX Neutrino

If you're updating or adding drivers to an already existing QNX Neutrino system using this mechanism, you must manually copy the drivers to the correct directory, and you must modify the boot image to use the new driver:

To modify the boot image:

- 1 Boot the machine and apply the driver updates.
- 2 Once the machine has booted, copy the following from the driver update disk used in step 1:
 - 2a Copy the new **devb-*** drivers to **/sbin**.
 - 2b Copy **drivers.cfg** to somewhere under **/**. If you put it in a directory that's in the **mkifs** search path (e.g. **/sbin**, **/boot/sys**), **mkifs** will find it automatically.
- 3 Copy the build file (typically **qnxbasedma.build**) to **driverupdate.build**.

- 4 Edit the build file and do the following:
 - Add the names of the new block drivers (**devb-***) after **devb-eide**.
 - Add the **drivers.cfg** file at the end. If the file is in the **mkifs** search path, then just add the file name. Otherwise add the full path:
`drivers.cfg=/path/drivers.cfg`
- 5 As a safety precaution (so you'll be sure to have at least one image that boots):
`cp /.boot /.altboot`
- 6 `mkifs driverupdate.build /.boot`

Troubleshooting

Here are some problems you might encounter while customizing how your system starts up:

*The applications I put in **rc.local** don't run.*

Check the following:

- Make sure that the file is executable; use the **chmod** command to correct this, if necessary:
`chmod +x /etc/rc.d/rc.local`
- Make sure that the executable is in a directory that's included in the **PATH** environment variable as it's defined when the system executes `/etc/rc.d/rc.local`.

*I messed up my **rc.local** file, and now I can't boot.*

You can:

- Boot from CD and correct your **rc.local** file.
Or:
- Boot your system into “debug shell” mode: press Space during booting up, then press F5 to start the debug shell.
Once you're in the debug shell (**fesh**), enter the **exit** command, then wait for the second shell prompt. Type this command:

```
export PATH=/bin:/usr/bin:/sbin:/usr/sbin
```

You can then correct your **rc.local**, or move it out of the way so that you can boot without it:

```
cd /etc/rc.d
cp rc.local rc.local.bad
rm rc.local
```

Configuring Your Environment

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The Controlling How Neutrino Starts chapter describes what happens when you boot your system, and what you can do to customize the system. This chapter describes how you can customize the environment that you get when you log in, and then describes some of the setup you might need to do.

What happens when you log in?

Before you start customizing your login environment, you should understand just what happens when you log in, because the nature of the customization determines where you should make it. You should consider these questions:

- Does this change apply to *all* users, or just to me?
- Do I need to do something only when I first log in, or whenever I start a shell?

When you log in, the system starts the login shell that's specified in your entry in the account database (see “`/etc/passwd`” in Managing User Accounts). The login shell is typically `sh`, which is usually just a link to the Korn shell, `ksh`.

When `ksh` starts as a login shell, it executes these profiles, if they exist and are executable:

- `/etc/profile`
- `$HOME/.profile`

Why have *two* profiles? Settings that apply to all users go into `/etc/profile`; your own customizations go into your own `.profile`. As you might expect, you need to be `root` to edit `/etc/profile`.

There's actually a third profile for the shell. The special thing about it is that it's executed whenever you start a shell; see “`ksh`'s startup file,” below.

Customizing your home

Your home directory is where you can store all the files and directories that are relevant to you. It's a good place to store your own binaries and scripts. Your entry in the password database specifies your home directory (see “`/etc/passwd`” in Managing User Accounts), and the `HOME` environment variable stores this directory's name.

Your home directory is also where you store information that configures your environment when you log in. By default, applications pick this spot to install configuration files. Configuration files are generally preceded by a period (`.`) and run either when you log in (such as `.profile`) or when you start an application (such as `.jedrc`).

Photon applications are a special case. Applications that are run in Photon generally store their configurations in the `$HOME/.ph` directory. If you want to automatically start any applications when you start Photon, put the commands in your `$HOME/.ph/phapps` file.

Configuring your shell

There are many files that configure your environment; this section describes some of the more useful ones:

- `/etc/profile`
- `$HOME/.profile`
- `ksh`'s startup file

`/etc/profile`

The login shell executes `/etc/profile` if this file exists and is readable. This file does the shell setup that applies to all users, so you'll be interested in it if you're the system administrator; you need to log in as `root` in order to edit it.

The `/etc/profile` file:

- sets the **HOSTNAME**, **PROCESSOR**, and **SYSNAME** environment variables if they aren't already set
- adds the appropriate directories to the **PATH** environment variable (the `root` user's **PATH** includes directories such as `/sbin` that contain system executables)
- sets up the file-permission mask (**umask**); see "File ownership and permissions" in Working with Files
- displays the date you logged in, the "message of the day" (found in `/etc/motd`), and the date you last logged in
- sets the **TMPDIR** environment variable to `/tmp` if it isn't already set.
- runs any scripts in the `/etc/profile.d` directory as "dot" files (i.e. instead of executing them as separate shells, the current shell loads their commands into itself). For more information about dot files, see "`.` (dot) builtin command" in the documentation for `ksh` in the *Utilities Reference*.

If you have a script that you want to run whenever anyone on the system runs a login shell, put it in the `/etc/profile.d` directory. You must have `root`-level privileges to add a file to this directory.

For example, if you need to set global environment variables or run certain tasks when anyone logs in, then this is the place to put a script to handle it. If you're using `sh` as your login shell, make sure that the script has a `.sh` extension.

`$HOME/.profile`

The system runs `$HOME/.profile` whenever you log in, after it runs `/etc/profile`. If you change your `.profile`, the changes don't go into effect until you next log in.

You should use your `.profile` to do the customizations that you need to do only once, or that you want all shells to inherit. For example, you could:

- set environment variables; see “Environment variables,” below
- run any commands that *you* need
- set your file-permission mask; see “File ownership and permissions” in Working with Files



If you want to create an alias, you should do it in your shell’s profile (see “**ksh**’s startup file,” below), not in **.profile**, because the shell doesn’t export aliases. If you do set an alias in **.profile**, the alias is set only in shells that you start as login shells, using the **-l** option.

Don’t start Photon applications in **.profile**, because Photon isn’t running when this script is executed; use the **\$HOME/.ph/phapps** file instead.

For an example of **.profile**, see the Examples appendix.

ksh’s startup file

As described above, the login shell runs certain profiles. In addition, you can have a profile that **ksh** runs whenever you start a shell — whether or not it’s a login shell.

This profile doesn’t have a specific name; when you start **ksh**, it checks the **ENV** environment variable. If this variable exists, **ksh** gets the name of the profile from it. To set up **ENV**, add a line like this to your **\$HOME/.profile** file:

```
export ENV=$HOME/.kshrc
```

People frequently call the profile **.kshrc**, but you can give it whatever name you want. This file doesn’t need to be executable.

Use **ksh**’s profile to set up your favorite aliases, and so on. For example, if you want **ls** to always display characters that tell you if a file is executable, a directory, or a link, add this line to the shell’s profile:

```
alias ls="ls -F"
```

Any changes that you make to the profile apply to new shells, but not to existing instances.

For an example of **.kshrc**, see the Examples appendix.

Environment variables

Many applications use environment variables to control their behavior. For example, **less** gets the width of the terminal or window from the **COLUMNS** environment variable; many utilities write any temporary files in the directory specified by **TMPDIR**. For more information, see the Commonly Used Environment Variables appendix of the *Utilities Reference*.

When you start a process, it inherits a copy of its parent’s environment. This means that you can set an environment variable in your **.profile**, and all your shells and processes inherit it — provided that no one in the chain undefines it.

For example, if you have your own **bin** directory, you can add it to your **PATH** by adding a line like this to your **.profile**:

```
export PATH=$PATH:/home/username/bin
```

If you're the system administrator, and you want this change to apply to everyone, export the environment variables from **/etc/profile** or from a script in **/etc/profile.d**. For more information, see the discussion of **/etc/profile** earlier in this chapter.

Setting PATH and LD_LIBRARY_PATH

The **login** utility doesn't preserve environment variables, except for a few special ones, such as **PATH** and **TERM**.

The **PATH** environment variable specifies the search paths for commands, while **LD_LIBRARY_PATH** specifies the search paths for shared libraries for the linker.

The initial default values of **PATH** and **LD_LIBRARY_PATH** are specified in the buildfile before **procnto** is started. Two configuration strings (see "Configuration strings," below), **_CS_PATH** and **_CS_LIBPATH**, take the default values of **PATH** and **LD_LIBRARY_PATH**. The **login** utility uses **_CS_PATH** to set the value of **PATH** and passes this environment variable and both configuration strings to its child processes.

If you type **set** or **env** in a shell that was started from **login**, you'll see the **PATH** variable, but not **LD_LIBRARY_PATH**; **_CS_LIBPATH** works in the same manner as **LD_LIBRARY_PATH**.

You can use the **/etc/default/login** file to indicate which environment variables you want **login** to preserve. You can edit this file to add new variables, such as **LD_LIBRARY_PATH**, but you can't change existing variables such as **PATH** and **TERM**.

If you use **ksh** as your login shell, you can edit **/etc/profile** and **\$HOME/.profile** to override existing variables and add new ones. Any environment variables set in **/etc/profile** override previous settings in **/etc/default/login**; and **\$HOME/.profile** overrides both **/etc/default/login** and **/etc/profile**.

For more information on configuration strings, see "Configuration strings," below.

Configuration strings

In addition to environment variables, Neutrino uses *configuration strings*. These are system variables that are like environment variables, but are more dynamic.

When you set an environment variable, the new value affects only the current instance of the shell and any of its children that you create after setting the variable; when you set a configuration string, its new value is immediately available to the entire system.



Neutrino also supports *configurable limits*, which are variables that store information about the system. For more information, see the Understanding System Limits chapter.

You can use the POSIX **getconf** utility to get the value of a configurable limit or a configuration string. Neutrino also defines a non-POSIX **setconf** utility that you can use to set configuration strings if you're logged in as **root**. In a program, call *confstr()* to get the value of a configuration string.

The names of configuration strings start with **_CS_** and are in uppercase, although **getconf** and **setconf** let you use any case, omit the leading underscore, or the entire prefix — provided that the rest of the name is unambiguous.

The configuration strings include:

_CS_ARCHITECTURE

The name of the instruction-set architecture.

_CS_DOMAIN

The domain of this node in the network.

_CS_HOSTNAME

The name of this node in the network.



A hostname can consist only of letters, numbers, and hyphens, and must not start or end with a hyphen. For more information, see *RFC 952*.

If you change this configuration string, be sure you also change the **HOSTNAME** environment variable. The **hostname** utility always gives the value of the **_CS_HOSTNAME** configuration string.

_CS_HW_PROVIDER

The name of the hardware's manufacturer.

_CS_HW_SERIAL

The serial number associated with the hardware.

_CS_LIBPATH

The default path for locating shared objects. For more information, see “Setting **PATH** and **LD_LIBRARY_PATH**,” below.

_CS_LOCALE

The locale string.

_CS_MACHINE

The type of hardware the OS is running on.

_CS_PATH

The default path for finding system utilities. For more information, see “Setting **PATH** and **LD_LIBRARY_PATH**,” below.

_CS_RELEASE

The current release level of the OS.

_CS_RESOLVE

An in-memory version of the */etc/resolv.conf* file, excluding the domain name.

<code>_CS_SRPC_DOMAIN</code>	The secure RPC (Remote Procedure Call) domain.
<code>_CS_SYSNAME</code>	The name of the OS.
<code>_CS_TIMEZONE</code>	An alternate source to the TZ for time-zone information. For more information, see “Setting the time zone,” below.
<code>_CS_VERSION</code>	The version of the OS.

Setting the time zone

If you’re running Photon, the easiest way to set the time zone is via **phlocale**. You simply select the appropriate zone, and **phlocale** does everything else.

If you aren’t running Photon, you need to set the **TZ** environment variable or the `_CS_TIMEZONE` configuration string. To set the time zone when you boot your machine, you have to put the same information in the `/etc/TIMEZONE` file; see the description of `/etc/system/sysinit` in Controlling How Neutrino Starts.



If **TZ** isn’t set, the system uses the value of the `_CS_TIMEZONE` configuration string instead. The POSIX standards include the **TZ** environment variable; `_CS_TIMEZONE` is a Neutrino implementation. The description below applies to both.

Various time functions use the time-zone information to compute times relative to Coordinated Universal Time (UTC), formerly known as Greenwich Mean Time (GMT).

You usually set the time on your computer to UTC. Use the **date** command if the time isn’t automatically maintained by the computer hardware.

You can set the **TZ** environment variable by using the **env** utility or the **export** shell command. You can use **setconf** to set `_CS_TIMEZONE`. For example:

```
env TZ=PST8PDT
export TZ=PST8PDT
setconf _CS_TIMEZONE PST8PDT
```

The format of the **TZ** environment variable or `_CS_TIMEZONE` string is as follows (spaces are for clarity only):

std offset dst offset, rule

The expanded format is as follows:

stdoffset[dst[offset]][,start[/time],end[/time]]

The components are:

std and *dst* Three or more letters that you specify to designate the standard or daylight saving time zone. Only *std* is required. If you omit *dst*, then daylight saving time doesn’t apply in this locale. Upper- and

lowercase letters are allowed. Any characters except for a leading colon (:), digits, comma (,), minus (-), plus (+), and ASCII NUL (\0) are allowed.

offset

The value you must add to the local time to arrive at Coordinated Universal Time (UTC). The *offset* has the form:

hh[:mm[:ss]]

Minutes (*mm*) and seconds (*ss*) are optional. The hour (*hh*) is required; it may be a single digit.

The *offset* following *std* is required. If no *offset* follows *dst*, summer time is assumed to be one hour ahead of standard time.

You can use one or more digits; the value is always interpreted as a decimal number. The hour may be between 0 and 24; the minutes (and seconds), if present, between 0 and 59. If preceded by a “-”, the time zone is east of the prime meridian; otherwise it’s west (which may be indicated by an optional preceding “+”).

rule

Indicates when to change to and back from summer time. The *rule* has the form:

date/time, date/time

where the first *date* describes when the change from standard to summer time occurs, and the second *date* describes when the change back happens. Each *time* field describes when, in current local time, the change to the other time is made.

The format of *date* may be one of the following:

- J***n* The Julian day *n* ($1 \leq n \leq 365$). Leap days aren’t counted. That is, in all years — including leap years — February 28 is day 59 and March 1 is day 60. It’s impossible to refer explicitly to the occasional February 29.
- n** The zero-based Julian day ($0 \leq n \leq 365$). Leap years are counted; it’s possible to refer to February 29.
- M***m* . *n* . *d* The *d*th day ($0 \leq d \leq 6$) of week *n* of month *m* of the year ($1 \leq n \leq 5$, $1 \leq m \leq 12$, where week 5 means “the last *d* day in month *m*”, which may occur in the fourth or fifth week). Week 1 is the first week in which the *d*th day occurs. Day zero is Sunday.

The *time* has the same format as *offset*, except that no leading sign (“+” or “-”) is allowed. The default, if *time* is omitted, is 02:00:00.

Caveats

- The `phlocale` utility gets its list of time zones from `/etc/timezone/uc_tz_t`, but we don't guarantee that this file defines all of the world's time zones or that it's up-to-date; time zones depend on local legislation and may differ from those given in this file. The abbreviated names in this file above aren't necessarily standard and might not uniquely identify the time zone.
- The USA changed its time zone rules, effective March 1, 2007, as part of the Energy Policy Act of 2005. The change affected when daylight saving time starts and ends:

Daylight Saving Time:	Old:	New:
Starts	The first Sunday in April	The second Sunday in March
Ends	The last Sunday in October	The first Sunday in November

While the standard rule changed across all states, US states still have the right not to observe daylight saving time, as per the Uniform Time Act of 1966. For information about American time zones, see <http://www.time.gov>.

- Canada changed its time zones in a similar way; for more information, see http://inms-ienm.nrc-cnrc.gc.ca/faq_time_e.html.
- The calculation of local time in Neutrino isn't sophisticated enough to apply the old rules before March 1, 2007, and the new rules after that. The setting you use for **TZ** applies to *all* local times.
- The library interprets a short time zone specification (e.g. **EST5EDT**) according to the new rules.

Examples

This section examines some sample time-zone settings.



As mentioned above, the library interprets the short specifications of North American time zones according to the rules that went into effect March 1, 2007.

Eastern time

The default time zone is Eastern time; the short specification is:

EST5EDT

The full specification is:

EST5EDT4,M3.2.0/02:00:00,M11.1.0/02:00:00

Both are interpreted as follows:

- Eastern Standard Time is 5 hours earlier than Coordinated Universal Time (UTC). Standard time and daylight saving time both apply to this locale.
- By default, Eastern Daylight Time (EDT) is one hour ahead of standard time (i.e. EDT4).
- Daylight saving time starts on the second (2) Sunday (0) of March (3) at 2:00 A.M. and ends on the first (1) Sunday (0) of November (11) at 2:00 A.M.

Pacific time

The short specification for Pacific time is:

PST8PDT

The full specification is:

PST08PDT07,M3.2.0/2,M11.1.0/2

Both are interpreted as follows:

- Pacific Standard Time is 8 hours earlier than Coordinated Universal Time (UTC).
- Standard time and daylight saving time both apply to this locale.
- By default, Pacific Daylight Time is one hour ahead of standard time (that is, PDT7).
- Daylight saving time starts on the second (2) Sunday (0) of March (3) at 2:00 A.M. and ends on the first (1) Sunday (0) of November (11) at 2:00 A.M.

Newfoundland time

The short specification for Newfoundland time is:

NST3:30NDT2:30

The full specification is:

NST03:30NDT02:30,M3.2.0/00:01,M11.1.0/00:01

Both are interpreted as follows:

- Newfoundland Standard Time is 3.5 hours earlier than Coordinated Universal Time (UTC).
- Standard time and daylight saving time both apply to this locale.
- Newfoundland Daylight Time is 2.5 hours earlier than Coordinated Universal Time (UTC).
- Daylight saving time starts on the second (2) Sunday (0) of March (3) at 12:01:00 A.M. and ends on the first (1) Sunday (0) of November (11) at 12:01:00 A.M.

Central European time

The specification for Central European time is:

Central Europe Time-2:00

- Central European Time is 2 hours later than Coordinated Universal Time (UTC).
- Daylight saving time doesn't apply in this locale.

Japanese time

The specification for Japanese time is:

JST-9

- Japanese Standard Time is 9 hours earlier than Coordinated Universal Time (UTC).
- Daylight saving time doesn't apply in this locale.

Programming with time zones

Inside a program, you can set the **TZ** environment variable by calling *setenv()* or *putenv()*:

```
setenv( "TZ", "PST08PDT07,M3.2.0/2,M11.1.0/2", 1 );
putenv( "TZ=PST08PDT07,M3.2.0/2,M11.1.0/2" );
```

To obtain the value of the variable, use the *getenv()* function:

```
char *tzvalue;
...
tzvalue = getenv( "TZ" );
```

You can get the value of **_CS_TIMEZONE** by calling *confstr()*, like this:

```
confstr( _CS_TIMEZONE, buff, BUFF_SIZE );
```

or set it like this:

```
confstr( _CS_SET | _CS_TIMEZONE, "JST-9", 0 );
```

The *tzset()* function gets the current value of **TZ** — or **_CS_TIMEZONE** if **TZ** isn't set — and sets the following global variables:

<i>daylight</i>	Indicates if daylight saving time is supported in the locale.
<i>timezone</i>	The number of seconds of time difference between the local time zone and Coordinated Universal Time (UTC).
<i>tzname</i>	A vector of two pointers to character strings containing the standard and daylight time zone names.

Whenever you call *ctime()*, *ctime_r()*, *localtime()*, or *mktime()*, the library sets *tzname*, as if you had called *tzset()*. The same is true if you use the **%Z** directive when you call *strftime()*.

For more information about these functions and variables, see the *Neutrino Library Reference*.

Customizing Photon

Starting applications automatically

If you want to run a Photon application whenever Photon starts, put it in your `$HOME/.ph/phapps` file. Put each command on a separate line. For example, to start the Photon editor when you start Photon, include this line:

```
ped &
```



This file isn't a shell script, so don't set any environment variables in it.

The right fonts

The Photon environment supports a wide variety of font types. Any Unicode font should work inside of the Photon environment.

The font files on your system are stored in `/usr/photon/font_repository`. This directory contains the following:

*.phf	Photon Font files. These are bitmapped font files. Each file contains information for a single size and style of the font.
*.TTF, *.ttf	TrueType Font files.
*.pfr	Bitstream TrueDoc PFR (Portable Font Resource) files containing hinted scalable definitions of fonts. Each file may contain multiple fonts and multiple styles. This is an older technology supported for legacy reasons.
fontdir	Directory of known fonts. Each entry in this file contains information such as the name and type of the font, its size and style, a textual description of the font family, and the range of characters defined within the font. To be available to an application, at least one font must be defined in this configuration file. Entries in this file are static; they can't be loaded dynamically.
fontext	A set of extension rules to handle character dropouts (i.e. missing characters).
fontmap	Font mappings for the system. For detailed information about the format of this file, see phfont .
fontopts	Command-line options, one option per line, for invoking the appropriate font server.

To install a new font on your system, copy the font files into the `font_repository` directory, and run the `mkfontdir` utility to create the new `fontdir` file. You then need to restart your font manager, which is usually `io-graphics`. If you run a standalone `phfont` server, restart it too.

Input methods

Photon includes input methods for Chinese, Japanese, and Korean. You can launch these applications by typing **cpim** (Chinese Input Method), **vpim** (Japanese), or **kpim** (Korean). Using a standard keyboard, you can input characters in these languages to any application that normally accepts text. For more information, see the Photon Multilingual Input bookset.

Terminal types

You need to set the **TERM** environment variable to indicate to your console or **pterm** what type of terminal you're using. The `/usr/lib/terminfo` directory contains directories that contain terminal database information. You can use the utilities **tic** and **infocmp** to change the mappings in the database.

For example, you could run **infocmp** on `/usr/lib/terminfo/q/qansi-m` and this would generate the source for this database. You could then modify the source and then run the **tic** utility on that source to compile the source back in to a reconcilable database. The `/etc/termcap` file is provided for compatibility with programs that use the older single-file database model as opposed to the newer library database model.

For more information, see:

Strang, John, Linda Mui, and Tim O'Reilly. 1988. *termcap & terminfo*. Sebastopol, CA: O'Reilly and Associates. ISBN 0937175226.

Troubleshooting

Here are some common problems you might encounter while customizing your environment:

A script I put in `/etc/profile.d` doesn't run.

Check the following:

- Make sure that the script's name has **.ksh** or **.sh** as its extension.
- Make sure the executable bit is set on the script.
- Make sure that the script begins with the line:

```
#!/bin/sh
```

*How do I set the time so it's right in Neutrino **and** Microsoft Windows?*

If you have Windows in one partition and Neutrino in another on your machine, you might notice that setting the clock on one OS changes it on the other.

Under Neutrino, you usually set the hardware clock to use UTC (Coordinated Universal Time) and then set the time zone. Under Windows, you set the hardware clock to use local time.

To set the time so that it's correct in both operating systems, set the hardware clock to use local time under Neutrino. For more information, see the description of `/etc/system/sysinit` in the Controlling How Neutrino Starts chapter of this guide.

How can I properly check if `.kshrc` is being run as a script rather than as a terminal session?

If the `i` option is set, then `.kshrc` is running in interactive mode. Here's some code that checks to see if this option is set:

```
case $- in
*i*)

    set -o emacs

    export EDITOR=vi
    export VISUAL=vi
    export PS1='hostname -s:'/bin/pwd' >'

    bind ^[[z=list
    bind ^I=complete

    ...
esac
```

The `$-` parameter is a concatenation of all the single-letter options that are set for the script. For more information, see “Parameters” in the entry for `ksh` in the *Utilities Reference*.

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What's a script?

Shell scripting, at its most basic, is taking a series of commands you might type at a command line and putting them into a file, so you can reproduce them again at a later date, or run them repeatedly without having to type them over again.

You can use scripts to automate repeated tasks, handle complex tasks that might be difficult to do correctly without repeated tries, redoing some of the coding, or both. Such scripts include:

- `/etc/config/sysinit`, which runs when you boot a Neutrino desktop system (see Controlling How Neutrino Starts)
- `/usr/bin/ph`, which starts Photon (see Using the Photon microGUI)

Available shells

The shell that you'll likely use for scripting under Neutrino is **ksh**, a public-domain implementation of the Korn shell. The **sh** command is usually a symbolic link to **ksh**. For more information about this shell, see:

- the Using the Command Line chapter in this guide
- the entry for **ksh** in the *Utilities Reference*
- Rosenblatt, Bill, and Arnold Robbins. 2002. *Learning the Korn Shell*, 2nd Edition. Sebastopol, CA: O'Reilly & Associates. ISBN 0-596-00195-9

Neutrino also supplies or uses some other scripting environments:

- An OS buildfile has a script file section tagged by **+script**. The **mkifs** parses this script, but it's executed by **procnto** at boot time. It provides a very simple scripting environment, with the ability to run a series of commands, and a small amount of synchronization.
- The embedded shell, **esh**, provides a scripting environment for running simple scripts in an embedded environment where the overhead of the full **ksh** might be too much. It supports the execution of utilities, simple redirection, filename expansion, aliases, and environment manipulation.
- The fat embedded shell, **fesh**, provides the same limited environment as **esh**, but supplies additional builtin commands for commonly used utilities to reduce the overhead of including them in an embedded system. The **fesh** shell includes builtins for **cp**, **df**, **ls**, **mkdir**, **rm**, and **rmdir**, although in most cases, the builtin provides only the core functionality of the utility and isn't a complete replacement for it.
- **python** is a powerful object-oriented language that you can use for processing files, manipulating strings, parsing HTML, and much more.
- **sed** is a stream editor, which makes it most useful for performing repeated changes to a file, or set of files. It's often used for scripts, or as a utility within other scripts.

- **gawk** (GNU **awk**) is a programming language for pattern matching and working with the contents of files. You can also use it for scripting or call it from within scripts.
- The Bazaar project on our Foundry 27 website (<http://community.qnx.com>) includes **perl**, which, like **gawk**, is useful for working with files and patterns. The name **perl** stands for Practical Extraction and Report Language.

In general, a shell script is most useful and powerful when working with the execution of programs or modifying files in the context of the filesystem, whereas **sed**, **gawk**, and **perl** are primarily for working with the contents of files. For more information, see:

- the entries for **gawk** and **sed** in the *Utilities Reference*
- Robbins, Arnold, and Dale Dougherty. 1997. *sed & awk*, 2nd Edition. Sebastopol, CA: O'Reilly & Associates. ISBN 1-56592-225-5
- Schwartz, Randal L., and Tom Phoenix. 2001. *Learning Perl*. Sebastopol, CA: O'Reilly & Associates. ISBN 0-59600-132-0

Running a shell script

You can execute a shell script in these ways:

- Invoke another shell with the name of your shell script as an argument:
`sh myscript`
- Load your script as a “dot file” into the current shell:
`. myscript`
- Use **chmod** to make the shell script executable, and then invoke it, like this:
`chmod 744 myscript`
`./myscript`
In this instance, your shell automatically invokes a new shell to execute the shell script.

The first line

The first line of many — if not most — shell scripts is in this form:

```
#! interpreter [arg]
```

For example, a Korn shell script likely starts with:

```
#! /bin/sh
```

The line starts with a **#**, which indicates a comment, so the line is ignored by the shell processing this script. The initial two characters, **#!**, aren't important to the shell, but the loader code in **procnto** recognizes them as an instruction to load the specified interpreter and pass it:

- 1 the path to the interpreter
- 2 the optional argument specified on the first line of the script
- 3 the path to the script
- 4 any arguments you pass to the script

For example, if your script is called **my_script**, and you invoke it as:

```
./my_script my_arg1 my_arg2 ...
```

then **procnto** loads:

```
interpreter [arg] ./my_script my_arg1 my_arg2 ...
```



- The interpreter can't be another **#!** script.
- The kernel ignores any **setuid** and **getuid** permissions on the script; the child still has the same user and group IDs as its parent. (For more information, see “Setuid and setgid” in the Working with Files chapter of this guide.)

Some interpreters adjust the list of arguments:

- **ksh** removes itself from the arguments
- **gawk** changes its own path to be simply **gawk**
- **perl** removes itself and the name of the script from the arguments, and puts the name of the script into the **\$0** variable

For example, let's look at some simple scripts that echo their own arguments.

Arguments to a **ksh** script

Suppose we have a script called **ksh_script** that looks like this:

```
#!/bin/sh
echo $0
for arg in "$@" ; do
    echo $arg
done
```

If you invoke it as **./ksh_script one two three**, the loader invokes it as **/bin/sh ./ksh_script one two three**, and then **ksh** removes itself from the argument list. The output looks like this:

```
./ksh_script
one
two
three
```

Arguments to a gawk script

Next, let's consider the **gawk** version, **gawk_script**, which looks like this:

```
#!/usr/bin/gawk -f
BEGIN {
    for (i = 0; i < ARGV; i++)
        print ARGV[i]
}
```

The **-f** argument is important; it tells **gawk** to read its script from the given file. Without **-f**, this script wouldn't work as expected.

If you run this script as **./gawk_script one two three**, the loader invokes it as **/usr/bin/gawk -f ./gawk_script one two three**, and then **gawk** changes its full path to **gawk**. The output looks like this:

```
gawk
one
two
three
```

Arguments to a perl script

The **perl** version of the script, **perl_script**, looks like this:

```
#!/usr/bin/perl
for ($i = 0; $i <= $#ARGV; $i++) {
    print "$ARGV[$i]\n";
}
```

If you invoke it as **./perl_script one two three**, the loader invokes it as **/usr/bin/perl ./perl_script one two three**, and then **perl** removes itself and the name of the script from the argument list. The output looks like this:

```
one
two
three
```

Example of a Korn shell script

As a quick tutorial in the Korn shell, let's look at a script that searches C source and header files in the current directory tree for a string passed on the command line:

```
#!/bin/sh
#
# tfind:
# script to look for strings in various files and dump to less

case $# in
1)
    find . -name '*.ch' | xargs grep $1 | less
    exit 0    # good status
esac

echo "Use tfind stuff_to_find"
```

```

echo "      where : stuff_to_find = search string      "
echo "      "
echo "e.g. tfind console_state looks through all files in  "
echo "      the current directory and below and displays all "
echo "      instances of console_state."
exit 1      # bad status

```

As described above, the first line identifies the program, `/bin/sh`, to run to interpret the script. The next few lines are comments that describe what the script does. Then we see:

```

case $# in
1)
    ...
esac

```

The `case ... in` is a shell builtin command, one of the branching structures provided by the Korn shell, and is equivalent to the C `switch` statement.

The `$#` is a shell variable. When you refer to a variable in a shell, put a `$` before its name to tell the shell that it's a variable rather than a literal string. The shell variable, `$#`, is a special variable that represents the number of command-line arguments to the script.

The `1)` is a possible value for the case, the equivalent of the C `case` statement. This code checks to see if you've passed exactly one parameter to the shell.

The `esac` line completes and ends the `case` statement. Both the `if` and `case` commands use the command's name reversed to represent the end of the branching structure.

Inside the case we find:

```
find . -name '*.ch' | xargs grep $1 | less
```

This line does the bulk of the work, and breaks down into these pieces:

- `find . -name '*.ch'`
- `xargs grep $1`
- `less`

which are joined by the `|` or pipe character. A pipe is one of the most powerful things in the shell; it takes the output of the program on the left, and makes it the input of the program to its right. The pipe lets you build complex operations from simpler building blocks. For more information, see “Redirecting input and output” in Using the Command Line.

The first piece, `find . -name '*.ch'`, uses another powerful and commonly used command. Most filesystems are recursive through a hierarchy of directories, and `find` is a utility that descends through the hierarchy of directories recursively. In this case, it searches for files that end in either `.c` or `.h` — that is, C source or header files — and prints out their names.

The filename wildcards are wrapped in single quotes (`'`) because they're special characters to the shell. Without the quotes, the shell would expand the wildcards in the

current directory, but we want **find** to evaluate them, so we prevent the shell from evaluating them by quoting them. For more information, see “Quoting special characters” in Using the Command Line.

The next piece, **xargs grep \$1**, does a couple of things:

- **grep** is a file-contents search utility. It searches the files given on its command line for the first argument. The **\$1** is another special variable in the shell that represents the first argument we passed to the shell script (i.e. the string we’re looking for).
- **xargs** is a utility that takes its input and turns it into command-line parameters for some other command that you give it. Here, it takes the list of files from **find** and makes them command-line arguments to **grep**. In this case, we’re using **xargs** primarily for efficiency; we could do something similar with just **find**:

```
find . -name '*.ch' -exec grep $1 {} | less
```

which loads and runs the **grep** program for every file found. The command that we actually used:

```
find . -name '*.ch' | xargs grep $1 | less
```

runs **grep** only when **xargs** has accumulated enough files to fill a command line, generally resulting in far fewer invocations of **grep** and a more efficient script.

The final piece, **less**, is an output pager. The entire command may generate a lot of output that might scroll off the terminal, so **less** presents this to you a page at a time, with the ability to move backwards and forwards through the data.

The **case** statement also includes the following after the **find** command:

```
exit 0 # good status
```

This returns a value of 0 from this script. In shell programming, zero means true or success, and anything nonzero means false or failure. (This is the opposite of the meanings in the C language.)

The final block:

```
echo "Use tfind stuff_to_find"
echo "      where : stuff_to_find = search string"
echo "
echo "e.g. tfind console_state looks through all files in "
echo "      the current directory and below and displays all "
echo "      instances of console_state."
exit 1 # bad status
```

is just a bit of help; if you pass incorrect arguments to the script, it prints a description of how to use it, and then returns a failure code.

Efficiency

In general, a script isn’t as efficient as a custom-written C or C++ program, because it:

- is interpreted, not compiled
- does most of its work by running other programs

However, developing a script can take less time than writing a program, especially if you use pipes and existing utilities as building blocks in your script.

Caveat scriptor

Here are some things to keep in mind when writing scripts:

- In order to run a script as if it were a utility, you must make it executable by using the **chmod** command. For example, if you want anyone to be able to run your script, type:

```
chmod a+x script_name
```

Your script doesn't have to be executable if you plan to invoke it by passing it as a shell argument:

```
ksh script_name
```

or if you use it as a "dot file," like this:

```
. script_name
```

- Just as for any executable, if your script isn't in one of the directories in your **PATH**, you have to specify the path to the script in order to run it. For example:

```
~/bin/my_script
```
- When you run a script, it inherits its environment from the parent process. If your script executes a command that might not be in the **PATH**, you should either specify the path to the command or add the path to the script's **PATH** variable.
- A script can't change its parent shell's environment or current directory, unless you run it as a dot file.
- A script won't run if it contains DOS end-of-line characters. If you edit a Neutrino script on a Windows machine, use the **textto** utility with the **-l** option to convert the file to the format used by the QNX 4 filesystem.

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Introduction

Neutrino provides a variety of filesystems, so that you can easily access DOS, Linux, as well as native (QNX 4) disks. The Filesystems chapter of the *System Architecture* guide describes their classes and features.

Under Neutrino:

- You can dynamically start and stop filesystems.
- Multiple filesystems may run concurrently.
- Applications are presented with a single unified pathname space and interface, regardless of the configuration and number of underlying filesystems.

A desktop Neutrino system starts the appropriate block filesystems on booting; you start other filesystems as standalone managers. The default block filesystem is the QNX 4 filesystem.

Setting up, starting, and stopping a block filesystem

When you boot your machine, the system detects partitions on the block I/O devices and automatically starts the appropriate filesystem for each partition (see Controlling How Neutrino Starts).

You aren't likely ever to need to stop or restart a block filesystem; if you change any of the filesystem's options, you can use the **-e** or **-u** option to the **mount** command to update the filesystem.

If you need to change any of the options associated with the block I/O device, you can **slay** the appropriate **devb-*** driver (being careful not to pull the carpet from under your feet) and restart it, but you'll need to explicitly mount any of the filesystems on it.

To determine how much free space you have on a filesystem, use the **df** command. For more information, see the *Utilities Reference*.

Some filesystems have the concept of being marked as "dirty." This can be used to skip an intensive filesystem-check the next time it starts up. The QNX 4 and Ext2 filesystems have a flag bit; the DOS filesystem has some magic bits in the FAT. By default, when you mount a filesystem as read-write, that flag is set; when you cleanly unmount the filesystem, the flag is cleared. In between, the filesystem is dirty and may need to be checked (if it never gets cleanly unmounted). The Power-Safe filesystem has no such flag; it just rolls back to the last clean snapshot. You can use the **blk marking=none** option to turn off this marking; see the entry for **io-blk.so** in the *Utilities Reference*.

Mounting and unmounting filesystems

The following utilities work with filesystems:

mount Mount a block-special device or remote filesystem.

umount Unmount a device or filesystem.

For example, if **fs-cifs** is already running, you can mount filesystems on it like this:

```
mount -t cifs -o guest,none //SMB_SERVER:10.0.0.1:/QNX_BIN /bin
```

By default, filesystems are mounted as read-write if the physical media permit it. You can use the **-r** option for **mount** to mount the filesystem as read-only. The **io-blk.so** library also supports an **ro** option for mounting block I/O filesystems as read-only.

You can also use the **-u** option for the **mount** utility to temporarily change the way the filesystem is mounted. For example, if a filesystem is usually mounted as read-only, and you need to remount it as read-write, you can update the mounting by specifying **-uw**. To return to read-only mode, use **-ur**.

You should use **umount** to unmount a read-write filesystem before removing or ejecting removable media.

See the *Utilities Reference* for details on usage and syntax.

Image filesystem

By an *image*, we refer to an OS image here, which is a file that contains the OS, your executables, and any data files that might be related to your programs, for use in an embedded system. You can think of the image as a small “filesystem” — it has a directory structure and some files in it.

The image contains a small directory structure that tells **procnto** the names and positions of the files contained within it; the image also contains the files themselves. When the embedded system is running, the image can be accessed just like any other read-only filesystem:

```
# cd /proc/boot
# ls
.script      cat          data1        data2        devc-ser8250
esh          ls           procnto
# cat data1
This is a data file, called data1, contained in the image.
Note that this is a convenient way of associating data
files with your programs.
```

The above example actually demonstrates two aspects of having the OS image function as a filesystem. When we issue the **ls** command, the OS loads **ls** from the image filesystem (pathname **/proc/boot/ls**). Then, when we issue the **cat** command, the OS loads **cat** from the image filesystem as well, and opens the file **data1**.

Configuring an OS image

You can create an OS image by using **mkifs** (MaKe Image FileSystem). For more information, see *Building Embedded Systems*, and **mkifs** in the *Utilities Reference*.

`/dev/shmem` RAM “filesystem”

Neutrino provides a simple RAM-based filesystem that allows read/write files to be placed under `/dev/shmem`. This filesystem isn’t a true filesystem because it lacks features such as subdirectories. It also doesn’t include `.` and `..` entries for the current and parent directories.

The files in the `/dev/shmem` directory are advertised as “name-special” files (`S_IFNAM`), which fools many utilities — such as `more` — that expect regular files (`S_IFREG`). For this reason, many utilities might not work for the RAM filesystem.



If you want to use `gzip` to compress or expand files in `/dev/shmem`, you need to specify the `-f` option.

This filesystem is mainly used by the shared memory system of `procnto`. In special situations (e.g. when no filesystem is available), you can use the RAM filesystem to store file data. There’s nothing to stop a file from consuming all free RAM; if this happens, other processes might have problems.

You’ll use the RAM filesystem mostly in tiny embedded systems where you need a small, fast, *temporary-storage* filesystem, but you don’t need persistent storage across reboots.

The filesystem comes for free with `procnto` and doesn’t require any setup or device driver. You can simply create files under `/dev/shmem` and grow them to any size (depending on RAM resources).

Although the RAM filesystem itself doesn’t support hard or soft links or directories, you can create a link to it by using process-manager links. For example, you could create a link to a RAM-based `/tmp` directory:

```
ln -sP /dev/shmem /tmp
```

This tells `procnto` to create a process-manager link to `/dev/shmem` known as `/tmp`. Most application programs can then open files under `/tmp` as if it were a normal filesystem.



In order to minimize the size of the RAM filesystem code inside the process manager, this filesystem specifically doesn’t include “big filesystem” features such as file locking and directory creation.

QNX 4 filesystem

The QNX 4 filesystem — the default for Neutrino — uses the same on-disk structure as in the QNX 4 operating system. This filesystem is implemented by the `fs-qnx4.so` shared object and is automatically loaded by the `devb-*` drivers when mounting a QNX 4 filesystem.

You can create a QNX disk partition by using the `fdisk` and `dinit` utilities.

This filesystem implements a robust design, using an extent-based, bitmap allocation scheme with fingerprint control structures to safeguard against data loss and to provide easy recovery. Features include:

- extent-based POSIX filesystem
- robustness: all sensitive filesystem info is written through to disk
- on-disk “signatures” and special key information to allow fast data recovery in the event of disk damage
- 505-character filenames
- multi-threaded design
- client-driven priority
- same disk format as the filesystem under QNX 4
- support for files up to 2G – 1 byte in size

For information about the implementation of the QNX 4 filesystem, see “QNX 4 disk structure” in the Backing Up and Recovering Data chapter in this guide.

Extents

In the QNX 4 filesystem, regular files and directory files are stored as a sequence of *extents*, contiguous sequences of blocks on a disk. The directory entry for a file keeps track of the file’s extents. If the filesystem needs more than one extent to hold a file, it uses a linked list of *extent blocks* to store information about the extents.

When a file needs more space, the filesystem tries to extend the file contiguously on the disk. If this isn’t possible, the filesystem allocates a new extent, which may require allocating a new extent block as well. When it allocates or expands an extent, the filesystem may overallocate space, under the assumption that the process will continue to write and fill the extra space. When the file is closed, any extra space is returned.

This design ensures that when files — even several files at one time — are written, they’re as contiguous as possible. Since most hard disk drives implement track caching, this not only ensures that files are read as quickly as possible from the disk hardware, but also serves to minimize the fragmentation of data on disk.

For more information about performance, see Fine-Tuning Your System.

Filenames

The original QNX 4 filesystem supported filenames no more than 48 characters long. This limit has now increased to 505 characters via a backwards-compatible extension that’s enabled by default. The same on-disk format is retained; new systems see the longer name, but old ones see a truncated 48-character name.

Long filenames are supported by default when you create a QNX 4 filesystem; to disable them, specify the `-n` option to `dinit`. To add long filename support to an

existing QNX 4 filesystem, login as **root** and create an empty, read-only file named **.longfilenames**, owned by **root** in the root directory of the filesystem:

```
cd root_dir
touch .longfilenames
chmod a=r .longfilenames
chown root:root .longfilenames
```



After creating the **.longfilenames** file, you must restart the filesystem for it to enable long filenames.

You can determine the maximum filename length that a filesystem supports by using the **getconf** utility:

```
getconf _PC_NAME_MAX root_dir
```

where *root_dir* is the root directory of the filesystem.

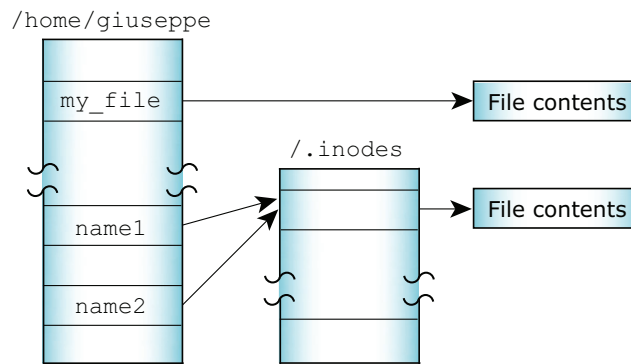
You can't use the characters **0x00-0x1F**, **0x7F**, and **0xFF** in filenames. In addition, **/** (**0x2F**) is the pathname separator, and can't be in a filename component. You can use spaces, but you have to "quote" them on the command line; you also have to quote any wildcard characters that the shell supports. For more information, see "Quoting special characters" in Using the Command Line.

Links and inodes

File data is stored distinctly from its name and can be referenced by more than one name. Each filename, called a *link*, points to the actual data of the file itself. (There are actually two kinds of links: *hard links*, which we refer to simply as "links," and *symbolic links*, which are described in the next section.)

In order to support links for each file, the filename is separated from the other information that describes a file. The non-filename information is kept in a storage table called an *inode* (for "information node").

If a file has only one link (i.e. one filename), the inode information (i.e. the non-filename information) is stored in the directory entry for the file. If the file has more than one link, the inode is stored as a record in a special file named **/.inodes** — the file's directory entry points to the inode record.



One file referenced by two links.

Note that you can create a link to a file only if the file and the link are in the same filesystem.

There are two other situations in which a file can have an entry in the `/.inodes` file:

- If a file's filename is longer than 16 characters, the inode information is stored in the `/.inodes` file, making room for a 48-character filename in the directory entry. Filenames greater than 48 characters are stored within a `.longfilenames` file, which has room for a 505-character name; a truncated 48-character name is also placed in the directory entry, for use by legacy systems.
- If a file at one time had more than one link, and all links but one have been removed, the file continues to have a separate `/.inodes` file entry. This is done because the overhead of searching for the directory entry that points to the inode entry would be prohibitive (there are no links from inode entries back to the directory entries).

Removing links

When a file is created, it is given a *link count* of one. As you add and remove links to the file, this link count is incremented and decremented. The disk space occupied by the file data isn't freed and marked as unused in the bitmap until its link count goes to zero *and* all programs using the file have closed it. This allows an open file to remain in use, even though it has been completely unlinked. This behavior is part of that stipulated by POSIX and common UNIX practice.

Directory links

Although you can't create hard links to directories, each directory has two hard-coded links already built in:

- `.` ("dot")
- `..` ("dot dot")

The filename "dot" refers to the current directory; "dot dot" refers to the previous (or parent) directory in the hierarchy.

Note that if there's no predecessor, “dot dot” also refers to the current directory. For example, the “dot dot” entry of / is simply / — you can't go further up the path.



There's no POSIX requirement for a filesystem to include . or .. entries; some filesystems, including flash filesystems and /dev/shmem, don't.

Symbolic links

A *symbolic link* is a special file that usually has a pathname as its data. When the symbolic link is named in an I/O request—by *open()*, for example—the link portion of the pathname is replaced by the link's “data” and the path is reevaluated.

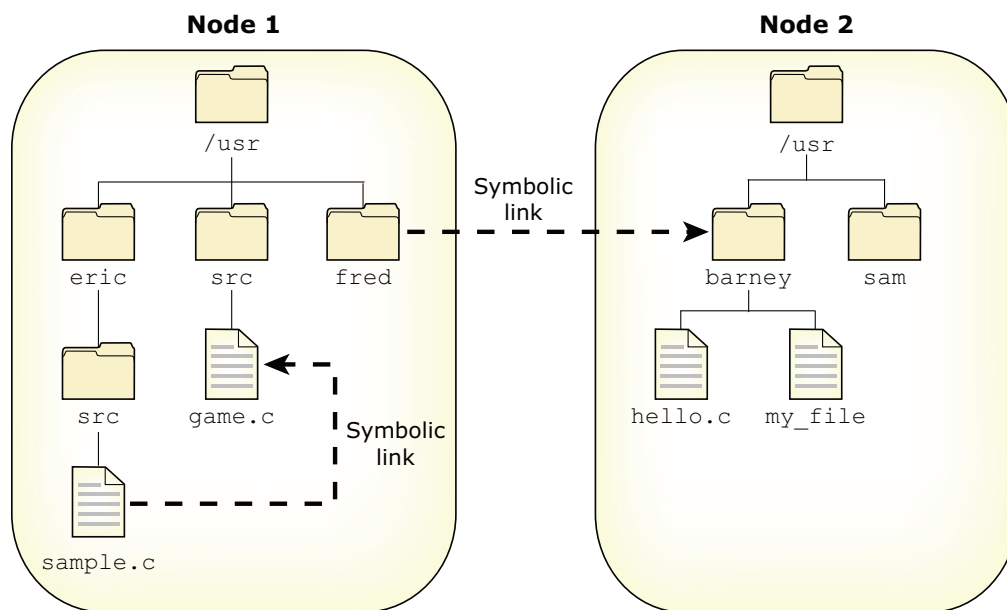
Symbolic links are a flexible means of pathname indirection and are often used to provide multiple paths to a single file. Unlike hard links, symbolic links can cross filesystems and can also link to directories.

In the following example, the directories `/net/node1/usr/fred` and `/net/node2/usr/barney` are linked even though they reside on different filesystems—they're even on different nodes (see the following diagram). You can't do this using hard links, but you can with a symbolic link, as follows:

```
ln -s /net/node2/usr/barney /net/node1/usr/fred
```

Note how the symbolic link and the target directory need not share the same name. In most cases, you use a symbolic link for linking one directory to another directory. However, you can also use symbolic links for files, as in this example:

```
ln -s /net/node1/usr/src/game.c /net/node1/usr/eric/src/sample.c
```



Symbolic links.



Removing a symbolic link deletes only the link, not the target.

Several functions operate directly on the symbolic link. For these functions, the replacement of the symbolic element of the pathname with its target is not performed. These functions include *unlink()* (which removes the symbolic link), *lstat()*, and *readlink()*.

Since symbolic links can point to directories, incorrect configurations can result in problems, such as circular directory links. To recover from circular references, the system imposes a limit on the number of hops; this limit is defined as `SYMLOOP_MAX` in the `<limits.h>` include file.

Filesystem robustness

The QNX 4 filesystem achieves high throughput without sacrificing reliability. This has been accomplished in several ways.

While most data is held in the buffer cache and written after only a short delay, critical filesystem data is written immediately. Updates to directories, inodes, extent blocks, and the bitmap are forced to disk to ensure that the filesystem structure on disk is never corrupt (i.e. the data on disk should never be internally inconsistent).

Sometimes all of the above structures must be updated. For example, if you move a file to a directory and the last extent of that directory is full, the directory must grow. In such cases, the order of operations has been carefully chosen such that if a catastrophic failure (e.g. a power failure) occurs when the operation is only partially completed, the filesystem, upon rebooting, would still be “intact.” At worst, some blocks may have been allocated, but not used. You can recover these for later use by running the `chkfsys` utility. For more information, see the Backing Up and Recovering Data chapter.

Power-Safe filesystem

The Power-Safe filesystem, supported by the `fs-qnx6.so` shared object, is a reliable disk filesystem that can withstand power failures without losing or corrupting data. It has many of the same features as the QNX 4 filesystem, as well as the following:

- 510-byte (UTF-8) filenames
- copy-on-write (COW) updates that prevent the filesystem from becoming corrupted by a power failure while writing
- a snapshot that captures a consistent view of the filesystem

For information about the structure of this filesystem, see “Power-Safe filesystem” in the Filesystems chapter of the *System Architecture* guide.



CAUTION: If the drive doesn't support synchronizing, **fs-qnx6.so** can't guarantee that the filesystem is power-safe. Before using this filesystem on devices — such as USB/Flash devices — other than traditional rotating hard disk drive media, check to make sure that your device meets the filesystem's requirements. For more information, see “Required properties of the device” in the entry for **fs-qnx6.so** in the *Utilities Reference*.

To create a Power-Safe filesystem, use the **mkqnx6fs** utility. For example:

```
mkqnx6fs /dev/hd0t76
```

You can use the **mkqnx6fs** options to specify the logical blocksize, endian layout, number of logical blocks, and so on.

Once you've formatted the filesystem, simply **mount** it. For example:

```
mount -t qnx6 /dev/hd0t76 /mnt/psfs
```

For more information about the options for the Power-Safe filesystem, see **fs-qnx6.so** in the *Utilities Reference*.

To check the filesystem for consistency (which you aren't likely to need to do), use **chkqnx6fs**.



The **chkfsys** utility will claim that a Power-Safe filesystem is corrupt.

Booting

Current boot support is for x86 PC partition-table-based (the same base system as current booting) with a BIOS that supports INT13X (LBA).

The **mkqnx6fs** utility creates a **.boot** directory in the root of the new filesystem. This is always present, and always has an inode of 2 (the root directory itself is inode 1). The **mkqnx6fs** utility also installs a new secondary boot loader in the first 8 KB of the partition (and patches it with the location and offset of the filesystem).

The **fs-qnx6.so** filesystem protects this directory at runtime; in particular it can't be removed or renamed, nor can it exceed 4096 bytes (128 entries). Files placed into the **.boot** directory are assumed to be boot images created with **mkifs**. The name of the file should describe the boot image (e.g. **6.3.2SP3**, **6.4.0_with_diskboot**, or **SafeMode_1CPU**).

The directory can contain up to 126 entries. You can create other types of object in this directory (e.g. directories or symbolic links) but the boot loader ignores them. The boot loader also ignores certain-sized regular files (e.g. 0 or larger than 2 GB), as well as those with names longer than 27 characters.

The filesystem implicitly suspends snapshots when a boot image is open for writing; this guarantees that the boot loader will never see a partially-written image. You typically build the images elsewhere and then copy them into the directory, and so are

open for only a brief time; however this scheme also works if you send the output from **mkifs** directly to the final boot file.



To prevent this from being used as a DOS attack, the default permissions for the boot directory are **root:root rwx-----**. You can change the permissions with **chmod** and **chown**, but beware that if you allow everyone to write in this directory, then *anyone* can install custom boot images or delete existing ones.

For information about booting from a Power-Safe filesystem, see the Controlling How Neutrino Starts chapter in this guide.

Snapshots

A *snapshot* is a committed stable view of a Power-Safe filesystem. Each mounted filesystem has one stable snapshot and one working view (in which copy-on-write modifications to the stable snapshot are being made).

Whenever a new snapshot is made, filesystem activity is suspended (to give a stable system), the bitmaps are updated, all dirty blocks are forced to disk, and the alternate filesystem superblock is written (with a higher sequence number). Then filesystem activity is resumed, and another working view is constructed on the old superblock. When a filesystem is remounted after an unclean power failure, it restores the last stable snapshot.

Snapshots are made:

- explicitly, when a global *sync()* of all filesystems is performed
- explicitly, when *fsync()* is called for any file in the Power-Safe filesystem
- explicitly, when switching to read-only mode with **mount -ur**
- periodically, from the timer specified to the **snapshot=** option to the **mount** command (the default is 10 seconds).

You can disable snapshots on a filesystem at a global or local level. When disabled, a new superblock isn't written, and an attempt to make a snapshot fails with an *errno* of **EAGAIN** (or silently, for the *sync()* or timer cases). If snapshots are still disabled when the filesystem is unmounted (implicitly or at a power failure), any pending modifications are discarded (lost).

Snapshots are also permanently disabled automatically after an unrecoverable error that would result in an inconsistent filesystem. An example is running out of memory for caching bitmap modifications, or a disk I/O error while writing a snapshot. In this case, the filesystem is forced to be read-only, and the current and all future snapshot processing is omitted; the aim being to ensure that the last stable snapshot remains undisturbed and available for reloading at the next mount/startup (i.e. the filesystem always has a guaranteed stable state, even if slightly stale). This is only for certain serious error situations, and generally shouldn't happen.

Manually disabling snapshots can be used to encapsulate a higher-level sequence of operations that must either all succeed or none occur (e.g. should power be lost during this sequence). Possible applications include software updates or filesystem defragmentation.

To disable snapshots at the global level, clear the `FS_FLAGS_COMMITTING` flag on the filesystem, using the `DCMD_FSYS_FILE_FLAGS` command to `devctl()`:

```
struct fs_fileflags flags;

memset( &flags, 0, sizeof(struct fs_fileflags));
flags.mask[FS_FLAGS_GENERIC] = FS_FLAGS_COMMITTING;
flags.bits[FS_FLAGS_GENERIC] = disable ? 0 : FS_FLAGS_COMMITTING;
devctl( fd, DCMD_FSYS_FILE_FLAGS, &flags,
        sizeof(struct fs_fileflags), NULL);
```



This is a single flag for the entire filesystem, and can be set or cleared by any superuser client; thus applications must coordinate the use of this flag among themselves.

Alternatively, you can use the `chattr` utility (as a convenient front-end to the above `devctl()` command):

```
# chattr -snapshot /fs/qnx6
/fs/qnx6: -snapshot
...
# chattr +snapshot /fs/qnx6
/fs/qnx6: +snapshot
```

To disable snapshots at a local level, adjust the `QNX6FS_SNAPSHOT_HOLD` count on a per-file-descriptor basis, again using the `DCMD_FSYS_FILE_FLAGS` command to `devctl()`. Each open file has its own hold count, and the sum of all local hold counts is a global hold count that disables snapshots if nonzero. Thus if any client sets a hold count, snapshots are disabled until all clients clear their hold counts.

The hold count is a 32-bit value, and can be incremented more than once (and must be balanced by the appropriate number of decrements). If a file descriptor is closed, or the process terminates, then any local holds it contributed are automatically undone. The advantage of this scheme is that it requires no special coordination between clients; each can encapsulate its own sequence of atomic operations using its independent hold count:

```
struct fs_fileflags flags;

memset( &flags, 0, sizeof(struct fs_fileflags));
flags.mask[FS_FLAGS_FSYS] = QNX6FS_SNAPSHOT_HOLD;
flags.bits[FS_FLAGS_FSYS] = QNX6FS_SNAPSHOT_HOLD;
devctl( fd, DCMD_FSYS_FILE_FLAGS, &flags,
        sizeof(struct fs_fileflags), NULL);
...
memset( &flags, 0, sizeof(struct fs_fileflags));
flags.mask[FS_FLAGS_FSYS] = QNX6FS_SNAPSHOT_HOLD;
flags.bits[FS_FLAGS_FSYS] = 0;
devctl( fd, DCMD_FSYS_FILE_FLAGS, &flags,
        sizeof(struct fs_fileflags), NULL);
```


In this case, **chattr** isn't particularly useful to manipulate the state, as the hold count is immediately reset once the utility terminates (as its file descriptor is closed). However, it is convenient to report on the current status of the filesystem, as it will display both the global and local flags as separate states:

```
# chattr /fs/qnx6
/fs/qnx6: +snapshot +contiguous +used +hold
```

If **+snapshot** isn't displayed, then snapshots have been disabled via the global flag. If **+hold** is displayed, then snapshots have been disabled due to a global nonzero hold count (by an unspecified number of clients). If **+dirty** is permanently displayed (even after a *sync()*), then either snapshots have been disabled due to a potentially fatal error, or the disk hardware doesn't support full data synchronization (track cache flush).



Enabling snapshots doesn't in itself cause a snapshot to be made; you should do this with an explicit *fsync()* if required. It's often a good idea to *fsync()* both before disabling and after enabling snapshots (the **chattr** utility does this).

DOS filesystem

The DOS filesystem provides transparent access to DOS disks, so you can treat DOS filesystems as though they were Neutrino (POSIX) filesystems. This transparency lets processes operate on DOS files without any special knowledge or work on their part.

The **fs-dos.so** shared object (see the *Utilities Reference*) lets you mount DOS filesystems (FAT12, FAT16, and FAT32) under Neutrino. This shared object is automatically loaded by the **devb-*** drivers when mounting a DOS FAT filesystem. If you want to read and write to a DOS floppy disk, mount it by typing something like this:

```
mount -t dos /dev/fd0 /fd
```

For information about valid characters for filenames in a DOS filesystem, see the Microsoft Developer Network at <http://msdn.microsoft.com>. FAT 8.3 names are the most limited; they're uppercase letters, digits, and `$%'-_@{ }~#()`. VFAT names relax it a bit and add the lowercase letters and `[] ; , = +`. Neutrino's DOS filesystem silently converts FAT 8.3 filenames to uppercase, to give the illusion that lowercase is allowed (but it doesn't preserve the case).

For more information on the DOS filesystem manager, see **fs-dos.so** in the *Utilities Reference* and Filesystems in the *System Architecture* guide.

CD-ROM filesystem

Neutrino's CD-ROM filesystem provides transparent access to CD-ROM media, so you can treat CD-ROM filesystems as though they were POSIX filesystems. This transparency lets processes operate on CD-ROM files without any special knowledge or work on their part.

The **fs-cd.so** shared object provides filesystem support for the ISO 9660 standard as well as a number of extensions, including Rock Ridge (RRIP), Joliet (Microsoft), and multisession (Kodak Photo CD, enhanced audio). This shared object is automatically loaded by the **devb-*** drivers when mounting an ISO-9660 filesystem.

The CD-ROM filesystem accepts any characters that it sees in a filename; it's read-only, so it's up to whatever prepares the CD image to impose appropriate restrictions. Strict adherence to ISO 9660 allows only **0-9A-Z_**, but Joliet and Rockridge are far more lenient.

For information about burning CDs, see *Backing Up and Recovering Data*.



We've deprecated **fs-cd.so** in favor of **fs-udf.so**, which now supports ISO-9660 filesystems in addition to UDF. For information about UDF, see "Universal Disk Format (UDF) filesystem," later in this chapter.

Linux Ext2 filesystem

The Ext2 filesystem provided in Neutrino provides transparent access to Linux disk partitions. Not all Ext2 features are supported, including the following:

- file fragments (subblock allocation)
- large files greater than 2 G
- filetype extension
- compression
- B-tree directories

The **fs-ext2.so** shared object provides filesystem support for Ext2. This shared object is automatically loaded by the **devb-*** drivers when mounting an Ext2 filesystem.



CAUTION:

Although Ext2 is the main filesystem for Linux systems, we don't recommend that you use **fs-ext2.so** as a replacement for the QNX 4 filesystem. Currently, we don't support booting from Ext2 partitions. Also, the Ext2 filesystem relies heavily on its filesystem checker to maintain integrity; this and other support utilities (e.g. **mke2fs**) aren't currently available for Neutrino.

If an Ext2 filesystem isn't unmounted properly, a filesystem checker is usually responsible for cleaning up the next time the filesystem is mounted. Although the **fs-ext2.so** module is equipped to perform a quick test, it automatically mounts the filesystem as read-only if it detects any significant problems (which should be fixed using a filesystem checker).

This filesystem allows the same characters in a filename as the QNX 4 filesystem; see “Filenames,” earlier in this chapter.

Flash filesystems

The Neutrino flash filesystem drivers implement a POSIX-compatible filesystem on NOR flash memory devices. The flash filesystem drivers are standalone executables that contain both the flash filesystem code and the flash device code. There are versions of the flash filesystem driver for different embedded systems hardware as well as PCMCIA memory cards.



Flash filesystems don't include `.` and `..` entries for the current and parent directories.

The naming convention for the drivers is `devf-system`, where *system* describes the embedded system. For example, the `devf-800fads` driver is for the 800FADS PowerPC evaluation board. For information about these drivers, see the `devf-*` entries in the *Utilities Reference*.

For more information on the way Neutrino handles flash filesystems, see:

- `mkefs` and `flashctl` in the *Utilities Reference*
- Filesystems in the *System Architecture* guide
- *Building Embedded Systems*

CIFS filesystem

CIFS, the Common Internet File System protocol, lets a client workstation perform transparent file access over a network to a Windows system or a UNIX system running an SMB server. It was formerly known as SMB or Server Message Block protocol, which was used to access resources in a controlled fashion over a LAN. File access calls from a client are converted to CIFS protocol requests and are sent to the server over the network. The server receives the request, performs the actual filesystem operation, and then sends a response back to the client. CIFS runs on top of TCP/IP and uses DNS.

The `fs-cifs` filesystem manager is a CIFS client operating over TCP/IP. To use it, you must have an SMB server and a valid login on that server. The `fs-cifs` utility is primarily intended for use as a client with Windows machines, although it also works with any SMB server, e.g. OS/2 Peer, LAN Manager, and SAMBA.

The `fs-cifs` filesystem manager requires a TCP/IP transport layer, such as the one provided by `io-pkt*`.

For information about passwords — and some examples — see `fs-cifs` in the *Utilities Reference*.

If you want to start a CIFS filesystem when you boot your system, put the appropriate command in `/etc/host_cfg/$HOSTNAME/rc.d/rc.local` or

`/etc/rc.d/rc.local`. For more information, see the description of `/etc/rc.d/rc.sysinit` in Controlling How Neutrino Starts.

NFS filesystem

The Network File System (NFS) protocol is a TCP/IP application that supports networked filesystems. It provides transparent access to shared filesystems across networks.

NFS lets a client workstation operate on files that reside on a server across a variety of NFS-compliant operating systems. File access calls from a client are converted to NFS protocol (see *RFC 1094* and *RFC 1813*) requests, and are sent to the server over the network. The server receives the request, performs the actual filesystem operation, and sends a response back to the client.

In essence, NFS lets you graft remote filesystems — or portions of them — onto your local namespace. Directories on the remote systems appear as part of your local filesystem, and all the utilities you use for listing and managing files (e.g. `ls`, `cp`, `mv`) operate on the remote files exactly as they do on your local files.

This filesystem allows the same characters in a filename as the QNX 4 filesystem; see “Filenames,” earlier in this chapter.

Setting up NFS

NFS consists of:

- a client that requests that a remote filesystem be grafted onto its local namespace
- a server that responds to client requests, enabling the clients to access filesystems as NFS mountpoints



The procedures used in Neutrino for setting up clients and servers may differ from those used in other implementations. To set up clients and servers on a non-Neutrino system, see the vendor’s documentation and examine the initialization scripts to see how the various programs are started on that system.

It’s actually the clients that do the work required to convert the generalized file access that servers provide into a file access method that’s useful to applications and users.

If you want to start an NFS filesystem when you boot your system, put the appropriate command in `/etc/host_cfg/$HOSTNAME/rc.d/rc.local` or `/etc/rc.d/rc.local`. For more information, see the description of `/etc/rc.d/rc.sysinit` in Controlling How Neutrino Starts.

NFS server

An NFS server handles requests from NFS clients that want to access filesystems as NFS mountpoints. For the server to work, you need to start the following programs:

Name:	Purpose:
rpcbind	Remote procedure call (RPC) server
nfsd	NFS server and mountd daemon

The **rpcbind** server maps RPC program/version numbers into TCP and UDP port numbers. Clients can make RPC calls only if **rpcbind** is running on the server.

The **nfsd** daemon reads the `/etc/exports` file, which lists the filesystems that can be exported and optionally specifies which clients those filesystems can be exported to. If no client is specified, any requesting client is given access.

The **nfsd** daemon services both NFS mount requests and NFS requests, as specified by the `exports` file. Upon startup, **nfsd** reads the `/etc/exports.hostname` file (or, if this file doesn't exist, `/etc/exports`) to determine which mountpoints to service. Changes made to this file don't take affect until you restart **nfsd**.

NFS client

An NFS client requests that a filesystem exported from an NFS server be grafted onto its local namespace. For the client to work, you need to start the version 2 or 3 of the NFS filesystem manager (**fs-nfs2** or **fs-nfs3**) first. The file handle in version 2 is a fixed-size array of 32 bytes. With version 3, it's a variable-length array of 64 bytes.



If possible, you should use **fs-nfs3** instead of **fs-nfs2**.

The **fs-nfs2** or **fs-nfs3** filesystem manager is also the NFS 2 or NFS 3 client daemon operating over TCP/IP. To use it, you must have an NFS server and you must be running a TCP/IP transport layer such as that provided by **io-pkt***. It also needs **socket.so** and **libc.so**.

You can create NFS mountpoints with the **mount** command by specifying **nfs** for the type and **-o ver3** as an option. You must start **fs-nfs3** or **fs-nfs3** before creating mountpoints in this manner. If you start **fs-nfs2** or **fs-nfs3** without any arguments, it runs in the background so you can use **mount**.

To make the request, the client uses the **mount** utility, as in the following examples:

- Mount an NFS 2 client filesystem (**fs-nfs2** must be running first):

```
mount -t nfs 10.1.0.22:/home /mnt/home
```
- Mount an NFS 3 client filesystem (**fs-nfs3** must be running first):

```
mount -t nfs -o ver3 server_node:/qnx_bin /bin
```

In the first example, the client requests that the `/home` directory on an IP host be mounted onto the local namespace as `/mnt/home`. In the second example, NFS protocol version 3 is used for the network filesystem.

Here's another example of a command line that starts and mounts the client:

```
fs-nfs3 10.7.0.197:/home/bob /homedir
```



Although NFS 2 is older than POSIX, it was designed to emulate UNIX filesystem semantics and happens to be relatively close to POSIX.

Universal Disk Format (UDF) filesystem

The Universal Disk Format (UDF) filesystem provides access to recordable media, such as CD, CD-R, CD-RW, and DVD. It's used for DVD video, but can also be used for backups to CD, and so on.

The UDF filesystem is supported by the **fs-udf.so** shared object. The **devb-*** drivers automatically load **fs-udf.so** when mounting a UDF filesystem.

Apple Macintosh HFS and HFS Plus

The Apple Macintosh HFS (Hierarchical File System) and HFS Plus are the filesystems on Apple Macintosh systems.

The **fs-mac.so** shared object provides read-only access to HFS and HFS Plus disks on a QNX Neutrino system. The following variants are recognized: HFS, HFS Plus, HFS Plus in an HFS wrapper, HFSX, and HFS/ISO-9660 hybrid. It also recognises HFSJ (HFS Plus with journal), but only when the journal is clean, not when it's dirty from an unclean shutdown. In a traditional PC partition table, type 175 is used for HFS.

The **devb-*** drivers automatically load **fs-mac.so** when mounting an HFS or HFS Plus filesystem.

Windows NT filesystem

The NT filesystem is used on Microsoft Windows NT and later. The **fs-nt.so** shared object provides read-only access to NTFS disks on a QNX Neutrino system.

The **devb-*** drivers automatically load **fs-nt.so** when mounting an NT filesystem.

If you want **fs-nt.so** to fabricate **.** and **..** directory entries, specify the **dots=on** option. It doesn't fabricate these entries by default.

Inflator filesystem

Neutrino provides an inflator *virtual* filesystem. It's a resource manager that sits in front of other filesystems and decompresses files that were previously compressed by the **deflate** utility.

You typically use **inflator** when the underlying filesystem is a flash filesystem. Using it can almost double the effective size of the flash memory.

For more information, see the *Utilities Reference*.

Troubleshooting

Here are some problems that you might have with filesystems:

How can I make a specific flash partition read-only?

Unmount and remount the partition, like this:

```
flashctl -p raw_mountpoint -u
mount -t flash -r raw_mountpoint /mountpoint
```

where `raw_mountpoint` indicates the partition (e.g. `/dev/fs0px`).

How can I determine which drivers are currently running?

- 1 Create a list of pathname mountpoints:

```
find /proc/mount \
-name '[-0-9]*, [-0-9]*, [-0-9]*, [-0-9]*, [-0-9]*' \
-prune -print >mountpoints
```

- 2 Show the drivers:

```
cut -d, -f2 <mountpoints | sort | uniq | \
xargs -i "pidin -P{} -FanQ" <pidlist | \
grep -v "pid name"
```

- 3 Show the mountpoints for the specified process ID:

```
grep pid mountpoints
```

- 4 Show the date of the specified driver:

```
use -i /drivername
```

This procedure (which approximates the functionality of the Windows XP **driverquery** command) shows the drivers (programs that have mountpoints in the pathname space) that are currently running; it doesn't show those that are merely installed.

Using Qnet for Transparent Distributed Processing

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What is Qnet?

A Neutrino native network is a group of interconnected workstations running only Neutrino. In this network, a program can transparently access any resource — whether it's a file, a device, or a process — on any other node (a computer or a workstation) in your local subnetwork. You can even run programs on other nodes.

The Qnet protocol provides transparent networking across a Neutrino network; Qnet implements a local area network that's optimized to provide a fast, seamless interface between Neutrino workstations, whatever the type of hardware.



For QNX 4, the protocol used for native networking is called FLEET; it isn't compatible with Neutrino's Qnet.

In essence, the Qnet protocol extends interprocess communication (IPC) *transparently* over a network of microkernels — taking advantage of Neutrino's message-passing paradigm to implement native networking.

When you run Qnet, entries for all the nodes in your local subnetwork that are running Qnet appear in the `/net` namespace. (Under QNX 4, you use a double slash followed by a node number to refer to another node.)

For more details, see the Native Networking (Qnet) chapter of the *System Architecture* guide. For information about programming with Qnet, see the Transparent Distributed Networking via Qnet chapter of the *Programmer's Guide*.

When should you use Qnet?

When should you use Qnet, and when TCP/IP or some other protocol? It all depends on what machines you need to connect.

Qnet is intended for a network of trusted machines that are all running Neutrino and that all use the same endian-ness. It lets these machines share all their resources with little overhead. Using Qnet, you can use the Neutrino utilities (`cp`, `mv`, and so on) to manipulate files anywhere on the Qnet network as if they were on your machine.

Because it's meant for a group of trusted machines (such as you'd find in an embedded system), Qnet doesn't do any authentication of requests. Files are protected by the normal permissions that apply to users and groups (see "File ownership and permissions" in *Working with Files*), although you can use Qnet's `maproot` and `mapany` options to control — in a limited way — what others users can do on your machine. Qnet isn't connectionless like NFS; network errors are reported back to the client process.

TCP/IP is intended for more loosely connected machines that can run different operating systems. TCP/IP does authentication to control access to a machine; it's useful for connecting machines that you don't necessarily trust. It's used as the base for specialized protocols such as FTP and Telnet, and can provide high throughput for data streaming. For more information, see the TCP/IP Networking chapter in this guide.

NFS was designed for filesystem operations between all hosts, all endians, and is widely supported. It's a connectionless protocol; the server can shut down and be restarted, and the client resumes automatically. It also uses authentication and controls directory access. For more information, see "NFS filesystem" in Working with Filesystems.

Conventions for naming nodes

In order to resolve node names, the Qnet protocol follows certain conventions:

node name A character string that identifies the node you're talking to. This name must be unique in the domain and *can't* contain slashes or periods.

The default node name is the value of the `_CS_HOSTNAME` configuration string. If your hostname is `localhost` (the default when you first boot), Qnet uses a hostname based on your NIC hardware's MAC address, so that nodes can still communicate.

node domain A character string that `lsm-qnet.so` adds to the end of the node name. Together, the node name and node domain *must* form a string that's unique for all nodes that are talking to each other. The default is the value of the `_CS_DOMAIN` configuration string.

fully qualified node name (FQNN)

The string formed by concatenating the node name and node domain. For example, if the node name is `karl` and the node domain name is `qnx.com`, the resulting FQNN is `karl.qnx.com`.

network directory A directory in the pathname space implemented by `lsm-qnet.so`. Each network directory — there can be more than one on a node — has an associated node domain. The default is `/net`, as used in the examples in this chapter.



The entries in `/net` for nodes in the same domain as your machine don't include the domain name. For example, if your machine is in the `qnx.com` domain, the entry for `karl` is `/net/karl`; if you're in a different domain, the entry is `/net/karl.qnx.com`.

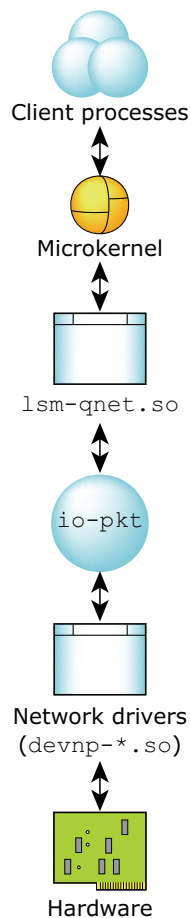
name resolution The process by which `lsm-qnet.so` converts an FQNN to a list of destination addresses that the transport layer knows how to get to.

name resolver A piece of code that implements one method of converting an FQNN to a list of destination addresses. Each network directory

has a list of name resolvers that are applied in turn to attempt to resolve the FQNN. The default is the Node Discovery Protocol (NDP).

Software components for Qnet networking

You need the following software entities (along with the hardware) for Qnet networking:



Components of Qnet.

io-pkt*	Manager to provide support for dynamically loaded networking modules.
devn-*, devnp-*	Managers that form an interface with the hardware.
lsm-qnet.so	Native network manager to implement Qnet protocols.

Starting Qnet

You can start Qnet by:

- creating a **useqnet** file, then rebooting
 - or:
 - explicitly starting the network manager, protocols, and drivers
- as described below.



If you run Qnet, anyone else on your network who's running Qnet can examine your files and processes, if the permissions on them allow it. For more information, see:

- “File ownership and permissions” in the Working with Files chapter in this guide
- “Qnet” in the Securing Your System chapter in this guide
- “Autodiscovery vs static” in the Transparent Distributed Processing Using Qnet chapter of the *Neutrino Programmer's Guide*

Creating useqnet

To start Qnet automatically when you boot your system, log in as **root** and create an empty **useqnet** file, like this:

```
touch /etc/system/config/useqnet
```

If this file exists, your **/etc/system/sysinit** script starts Qnet when you boot your machine. If you need to specify any options to Qnet, edit **sysinit** and change these lines:

```
# Enable qnet if user has enabled it.
if test -r /etc/system/config/useqnet -a -d /dev/io-net; then
    mount -Tio-pkt lsm-qnet.so
fi
```

For example, if the hardware is unreliable, you might want to enable Cyclic Redundancy Checking on the packets. Change the above lines to:

```
# Enable qnet if user has enabled it.
if test -r /etc/system/config/useqnet -a -d /dev/io-net; then
    mount -Tio-pkt -o do_crc=1 lsm-qnet.so
fi
```

For more information about what happens when you boot your system, see Controlling How Neutrino Starts.

Starting the network manager, protocols, and drivers

The **io-pkt*** manager is a process that assumes the central role to load a number of shared objects. It provides the framework for the entire protocol stack and lets data pass between modules. In the case of native networking, the shared objects are

`lsm-qnet.so` and networking drivers, such as `devn-ppc800-ads.so`. The shared objects are arranged in a hierarchy, with the end user on the top, and hardware on the bottom.



CAUTION: The device enumerator starts `io-pkt*` automatically when you boot and loads the appropriate drivers for the detected devices. For information about customizing how the enumerator starts `io-pkt*`, see “Device enumeration” in the Controlling How Neutrino Starts chapter in this guide.

It’s possible to run more than one instance of `io-pkt`, but doing so requires a special setup. If you want to start `io-pkt*` “by hand,” you should **slay** the running `io-pkt*` first.

You can start the `io-pkt*` from the command line, telling it which drivers and protocols to load:

```
$ io-pkt-v4 -del900 -p qnet &
```

This causes `io-pkt-v4` to load the `devn-el900.so` Ethernet driver and the Qnet protocol stack.

Or, you can use the `mount` and `umount` commands to start and stop modules dynamically, like this:

```
$ io-pkt-v6-hc &
$ mount -Tio-pkt devn-el900.so
$ mount -Tio-pkt lsm-qnet.so
```

To unload the driver, type:

```
umount /dev/io-net/en0
```



You can’t unmount a protocol stack such as TCP/IP or Qnet.

Checking out the neighborhood

Once you’ve started Qnet, the `/net` directory includes (after a short while — see below) an entry for all other nodes on your local subnetwork that are running Qnet. You can access files and processes on other machines as if they were on your own computer (at least as far as the permissions allow).

For example, to display the contents of a file on another machine, you can use `less`, specifying the path through `/net`:

```
less /net/alonzo/etc/TIMEZONE
```

To get system information about all of the remote nodes that are listed in `/net`, use `pidin` with the `net` argument:

```
$ pidin net
```

You can use `pidin` with the `-n` option to get information about the processes on another machine:

```
pidin -n alonzo | less
```

You can even run a process on another machine, using your console for input and output, by using the `-f` option to the `on` command:

```
on -f alonzo date
```

Populating `/net`

When a node boots and starts Qnet along with a network driver, if that node is quiet (i.e. there are no applications on it that try to communicate with other nodes via Qnet), the `/net` directory is slowly populated by the rest of the Qnet nodes, which occasionally broadcast their node information.

The default time interval for this is 30 seconds, and is controlled by the `auto_add=X` command-line option to `lsm-qnet.so`. So, 30 seconds after booting, `/net` is probably as full as it's going to get.



You don't have to wait 30 seconds to *talk* to a remote node; immediately after Qnet and the network driver initialize, an application on your node may attempt to communicate with a remote node via Qnet.

When there's an entry in the `/net` directory, all it means is that Qnet now has a mapping from an ASCII text node name to an Ethernet MAC address. It speeds up the node resolution process ever so slightly, and is convenient for people to see what other nodes *might* be on the network.

Entries in `/net` *aren't* deleted until someone tries to use them, and they're found to be invalid.

For example, someone might have booted a node an hour ago, run it for a minute, then shut it down. It will still have an entry in the `/net` directories of the other Qnet nodes, if they never talk to it. If they did talk to it, and establish session connections, everything will eventually be torn down as the session connections time out.

To flush out invalid entries from `/net`, type:

```
ls -l /net &
```

To completely clean out `/net`, type:

```
rmdir /net/*
```

Troubleshooting

All the software components for the Qnet network should work in unison with the hardware to build a native network. If your Qnet network isn't working, you can use various Qnet utilities to fetch diagnostic information to troubleshoot your hardware as well as the network. Some of the typical questions are:

- Is Qnet running?
- Are **io-pkt*** and the drivers running?
- Is the network card functional?
- How do I get diagnostic information?
- Is the hostname unique?
- Are the nodes in the same domain?

Is Qnet running?

Qnet creates the **/net** directory. Use the following command to make sure that it exists:

```
$ ls /net
```

If you don't see any directory, Qnet isn't running. Ideally, the directory should include at least an entry with the name of your machine (i.e. the output of the **hostname** command). If you're using the Ethernet binding, all other reachable machines are also displayed. For example:

```
joseph/ eileen/
```

Are io-pkt* and the drivers running?

As mentioned before, **io-pkt*** is the framework used to connect drivers and protocols. In order to troubleshoot this, use the following **pidin** command:

```
$ pidin -P io-pkt-v4-hc mem
```

Look for the Qnet shared object in the output:

pid	tid	name	prio	STATE	code	data	stack
118802	1	sbin/io-pkt-v4-hc	21o	SIGWAITINFO	876K	672K	4096 (516K) *
118802	2	sbin/io-pkt-v4-hc	21o	RECEIVE	876K	672K	8192 (132K)
118802	3	sbin/io-pkt-v4-hc	21r	RECEIVE	876K	672K	4096 (132K)
118802	4	sbin/io-pkt-v4-hc	21o	RECEIVE	876K	672K	4096 (132K)
118802	5	sbin/io-pkt-v4-hc	20o	RECEIVE	876K	672K	4096 (132K)
118802	6	sbin/io-pkt-v4-hc	10o	RECEIVE	876K	672K	4096 (132K)
		libc.so.2	@b0300000		436K	12K	
		devnp-shim.so	@b8200000		28K	4096	
		devn-pcnet.so	@b8208000		40K	4096	
		lsm-qnet.so	@b8213000		168K	36K	

If the output includes an **lsm-qnet.so** shared object, Qnet is running.

Is the network card functional?

To determine whether or not the network card is functional, i.e. transmitting and receiving packets, use the **nicinfo** command. If you're logged in as **root**, your **PATH** includes the directory that contains the **nicinfo** executable; if you're logged in as another user, you have to specify the full path:

```
$ /usr/sbin/nicinfo
```

Now figure out the diagnostic information from the following output:

```
en0:
  AMD PCNET-32 Ethernet Controller

  Physical Node ID ..... 000C29 DD3528
  Current Physical Node ID ..... 000C29 DD3528
  Current Operation Rate ..... 10.00 Mb/s
  Active Interface Type ..... UTP
  Maximum Transmittable data Unit ..... 1514
  Maximum Receivable data Unit ..... 1514
  Hardware Interrupt ..... 0x9
  I/O Aperture ..... 0x1080 - 0x10ff
  Memory Aperture ..... 0x0
  Promiscuous Mode ..... Off
  Multicast Support ..... Enabled

  Packets Transmitted OK ..... 588
  Bytes Transmitted OK ..... 103721
  Memory Allocation Failures on Transmit ..... 0

  Packets Received OK ..... 11639
  Bytes Received OK ..... 934712
  Memory Allocation Failures on Receive ..... 0

  Single Collisions on Transmit ..... 0
  Deferred Transmits ..... 0
  Late Collision on Transmit errors ..... 0
  Transmits aborted (excessive collisions) ... 0
  Transmit Underruns ..... 0
  No Carrier on Transmit ..... 0
  Receive Alignment errors ..... 0
  Received packets with CRC errors ..... 0
  Packets Dropped on receive ..... 0
```

You should take special note of the **Packets Transmitted OK** and **Packets Received OK** counters. If they're zero, the driver might not be working, or the network might not be connected. Verify that the driver has correctly auto-detected the **Current Operation Rate**.

How do I get diagnostic information?

You can find diagnostic information in `/proc/qnetstats`. If this file doesn't exist, Qnet isn't running.

The `qnetstats` file contains a lot of diagnostic information that's meaningful to a Qnet developer, but not to you. However, you can use **grep** to extract certain fields:

```
# cat /proc/qnetstats | grep "compiled"
**** Qnet compiled on Jun  3 2008 at 14:08:23 running on EAdd3528
```

or:

```
# cat /proc/qnetstats | grep -e "ok" -e "bad"
txd ok      930
txd bad      0
rxd ok     2027
rxd bad dr    0
rxd bad L4    0
```


If you need help getting Qnet running, our Technical Support department might ask you for this information.

Is the hostname unique?

Use the `hostname` command to see the hostname. This hostname must be unique for Qnet to work.

Are the nodes in the same domain?

If the nodes aren't in the same domain, you have to specify the domain. For example:

```
ls /net/kenneth.qnx.com
```


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Overview of TCP/IP

The term TCP/IP implies two distinct protocols: TCP and IP. Since these protocols have been used so commonly together, TCP/IP has become a standard terminology in today's Internet. Essentially, TCP/IP refers to network communications where the TCP transport is used to deliver data across IP networks.

This chapter provides information on setting up TCP/IP networking on a Neutrino network. It also provides troubleshooting and other relevant details from a system-administration point of view. A Neutrino-based TCP/IP network can access resources located on any other system that supports TCP/IP.

Clients and servers

There are two types of TCP/IP hosts: clients and servers. A client requests TCP/IP service; a server provides it. In planning your network, you must decide which hosts will be servers and which will be clients.

For example, if you want to **telnet** *from* a machine, you need to set it up as a client; if you want to **telnet** *to* a machine, it has to be a server.

Hosts and gateways

In TCP/IP terminology, we always refer to network-accessible computers as *hosts* or *gateways*.

Host	A node running TCP/IP that doesn't forward IP packets to other TCP/IP networks; a host usually has a single interface (network card) and is the destination or source of TCP/IP packets.
Gateway	A node running TCP/IP that forwards IP packets to other TCP/IP networks, as determined by its routing table. These systems have two or more network interfaces. If a TCP/IP host has Internet access, there must be a gateway located on its network.



In order to use TCP/IP, you need an IP address, and you also need the IP address of the host you wish to communicate with. You typically refer to the remote host by using a textual name that's resolved into an IP address by using a name server.

Name servers

A *name server* is a database that contains the names and IP addresses of hosts. You normally access a TCP/IP or Internet host with a textual name (e.g. **www.qnx.com**) and use some mechanism to translate the name into an IP address (e.g. **209.226.137.1**).

The simplest way to do this mapping is to use a table in the **/etc/hosts** file. This works well for small to medium networks; if you have something a bit more

complicated than a small internal network with a few hosts, you need a name server (e.g. for an ISP connection to the Internet).

When you use a name to connect to a TCP/IP host, the name server is asked for the corresponding IP address, and the connection is then made to that IP address. You can use either:

- a name server entry in the configuration string `_CS_RESOLVE` obtained from a configuration file (default `/etc/net.cfg`)

or:

- a name server entry in the `/etc/resolv.conf` file. For example:

```
nameserver 10.0.0.2
nameserver 10.0.0.3
```

You can use **phlip**, the Photon TCP/IP and dialup configuration tool, to configure the network and specify name servers; **phlip** sets the configuration string `_CS_RESOLVE`. You can also set `_CS_RESOLVE` manually. This string, if it exists, is always searched instead of `/etc/resolv.conf`.

For more information on finding TCP/IP hostnames and name servers, see `/etc/hosts`, `/etc/nsswitch.conf` and `/etc/resolv.conf` in the *Utilities Reference*.



If the name server isn't responding, there's a timeout of 1.5 minutes per name server. You can't change this timeout, but many TCP/IP utilities have a `-n` option that you can use to prevent name lookups.

Routing

Routing determines how to get a packet to its intended destination. The general categories of routing are:

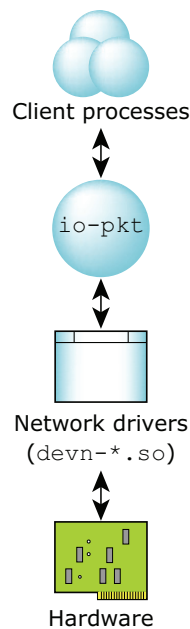
Minimal routing	You will only be communicating with hosts on your own network. For example, you're isolated on your own network.
Static routing	<p>If you're on a network with a small (and static over time) number of gateways, then you can use the route command to manually manipulate the TCP/IP routing tables and leave them that way.</p> <p>This is a very common configuration. If a host has access to the Internet, it likely added one static route called a <i>default route</i>. This route directs all the TCP/IP packets from your host that aren't destined for a host on your local network to a gateway that provides access to the Internet.</p>
Dynamic routing	If you're on a network with more than one possible route to the same destination on your network, you might need to use

dynamic routing. This relies on routing protocols to distribute information about the changing state of the network. If you need to react to these changes, run **routed**, which implements the Routing Information Protocol (RIP) and RIPv2.

There's often confusion between routing and routing protocols. The TCP/IP stack determines the routing by using routing tables; routing protocols let those tables change.

Software components for TCP/IP networking

To use TCP/IP, you need the following software components:



Components of TCP/IP in Neutrino.

io-pkt* Manager that provides support for dynamically loaded networking modules. It includes a fully featured TCP/IP stack derived from the NetBSD code base.

devn-*, devnp-*

Managers that form an interface with the hardware.

To set configuration parameters, use the **ifconfig** and **route** utilities, as described below.

If you're using the Dynamic Host Configuration Protocol (DHCP), you can use **dhcpc.client** to set the configuration parameters for you as provided by the DHCP server.



The device enumerator starts **io-pkt*** automatically when you boot, loads the TCP/IP stack, and starts the appropriate drivers for the detected devices. If you want to specify any options (e.g. to enable IPSec) when you boot, you need to edit the device-enumeration files. For more information and an example, see “Device enumeration” in the Controlling How Neutrino Starts chapter in this guide.

The TCP/IP stack is based on the NetBSD TCP/IP stack, and it supports similar features. If you aren’t using **phlip** (the Photon TCP/IP and dialup configuration tool) to configure the stack, you have to use the **ifconfig** and **route** utilities as described below.

To configure an interface with an IP address, you must use the **ifconfig** utility. To configure your network interface with an IP address of **10.0.0.100**, you would use the following command:

```
ifconfig if_name 10.0.0.100
```

where *if_name* is the interface name that the driver uses.

If you also want to specify your gateway, use the **route** command:

```
route add default 10.0.0.1
```

This configures the gateway host as **10.0.0.1**.

If you then want to view your network configuration, use the **netstat** command (**netstat -in** displays information about the network interfaces):

Name	Mtu	Network	Address	Ipkts	Ierrs	Opkts	Oerrs	Coll
lo0	32976	<Link>		0	0	0	0	0
lo0	32976	127	127.0.0.1	0	0	0	0	0
en0	1500	<Link>	00:50:da:c8:61:92	21	0	2	0	0
en0	1500	10	10.0.0.100	21	0	2	0	0

To display information about the routing table, use **netstat -rn**; the resulting display looks like this:

Routing tables

```
Internet:
Destination Gateway  Flags Refs Use Mtu Interface
default    10.0.0.1  UGS   0    0  -   en0
10         10.0.0.100 U     1    0  -   en0
10.0.0.100 10.0.0.100 UH    0    0  -   lo0
127.0.0.1  127.0.0.1 UH    0    0  -   lo0
```

The table shows that the default route to the gateway was configured (**10.0.0.1**).

Running the Internet daemons

If a host is a server, it invokes the appropriate daemon to satisfy a client’s requests. A TCP/IP server typically runs the **inetd** daemon, also known as the Internet super-server. You can start **inetd** in your machine’s **rc.local** file; see the description of **/etc/rc.d/rc.sysinit** in the Controlling How Neutrino Starts chapter in this guide.

**CAUTION:**

Running **inetd** lets outside users try to connect to your machine and thus is a potential security issue if you don't configure it properly.

The **inetd** daemon listens for connections on some well-known ports, as defined in **/etc/inetd.conf**, in the TCP/IP network. On receiving a request, it runs the corresponding server daemon. For example, if a client requests a remote login by invoking **rlogin**, then **inetd** starts **rlogind** (remote login daemon) to satisfy the request. In most instances, responses to client requests are handled this way.

You use the super-server configuration file **/etc/inetd.conf** to specify the daemons that **inetd** can start. As shipped in the Neutrino distribution, the file describes all currently shipped Neutrino TCP/IP daemons and some nonstandard **pidin** services. Unless you want to add or remove daemon definitions, you don't need to modify this file. When it starts, **inetd** reads its configuration information from this configuration file. It includes these commonly used daemons:

ftpd	File transfer.
rlogind	Remote login.
rftp	Remote file transfer.
rshd	Remote shell.
telnetd	Remote terminal session.
tftpd	DARPA trivial file transfer.



- Remember that you shouldn't manually start the daemon processes listed in this file; they expect to be started by **inetd**.
- Running **rshd** or **rlogind** can open up your machine to the world. Use the **/etc/hosts.equiv** or **~/.rhosts** files (or both) to identify trusted users, but be very careful.

You may also find other resident daemons that can run independently of **inetd** — see the *Utilities Reference* for descriptions:

bootpd	Internet boot protocol server.
dhcpcd	Dynamic Host Configuration Protocol daemon.
lpd	Line printer daemon (see Printing).
mrouted	Distance-Vector Multicast Routing Protocol (DVMRP) daemon.

named	Internet domain name server
ntpd	Network Time Protocol daemon.
routed	RIP and RIPv2 routing protocol daemon
rwhod	System status database.
slinger	Tiny HTTP web server.
snmpd	SNMP agent.
nfsd	NFS server.

These daemons listen on their own TCP ports and manage their own transactions. They usually start when the computer boots and then run continuously, although to conserve system resources, you can have **inetd** start **bootpd** only when a boot request arrives.

Running multiple instances of the TCP/IP stack

In some situations, you may need to run multiple instances of the TCP/IP stack.

To start multiple instances of the stack:

- 1 Start the first instance of the TCP/IP stack by invoking **io-pkt*** as follows:

```
io-pkt-v4 -del1900 pci=0x0
```
- 2 Start the second instance of the TCP/IP stack by invoking **io-pkt*** as follows:

```
io-pkt-v4 -i1 -del1900 pci=0x1 -ptcpip prefix=/sock2
```

You can get the PCI index of your NIC cards by using the **pci -vvv** command. If you're using different types of NIC cards, you don't have to specify the PCI index.

The **-i** option in the second instance of TCP/IP tells **io-pkt-v4** to register itself as **io-pkt1**. The **prefix** option to **io-pkt** causes the second stack to be registered as **/sock2/dev/socket** instead of the default, **/dev/socket**. TCP/IP applications that wish to use the second stack must specify the environment variable **SOCK**. For example:

```
SOCK=/sock2 telnet 10.59
```

OR:

```
SOCK=/sock2 netstat -in
```

OR:

```
SOCK=/sock2 ifconfig if_name 192.168.2.10
```

where *if_name* is the interface name that the driver uses. If you don't specify **SOCK**, the command uses the first TCP/IP stack.

Dynamically assigned TCP/IP parameters

When you add a host to the network or connect your host to the Internet, you need to assign an IP address to your host and set some other configuration parameters. There are a few common mechanisms for doing this:

- Dial-up providers use the Point-to-Point Protocol (PPP).
- Broadband providers, such as Digital Subscriber Line (DSL) or Cable, use Point-to-Point Protocol over Ethernet (PPPoE) or DHCP.
- A typical corporate network deploys DHCP.

Along with your IP address, the servers implementing these protocols can supply your gateway, netmask, name servers, and even your printer in the case of a corporate network. Users don't need to manually configure their host to use the network.

Neutrino also implements another autoconfiguration protocol called AutoIP (zeroconf IETF draft). This autoconfiguration protocol is used to assign link-local IP addresses to hosts in a small network. It uses a peer-negotiation scheme to determine the link-local IP address to use instead of relying on a central server.

Using PPPoE

PPPoE stands for Point-to-Point Protocol over Ethernet. It's a method of encapsulating your data for transmission over a bridged Ethernet topology.

PPPoE is a specification for connecting users on an Ethernet network to the Internet through a broadband connection, such as a single DSL line, wireless device, or cable modem. Using PPPoE and a broadband modem, LAN users can gain individual authenticated access to high-speed data networks.

By combining Ethernet and the Point-to-Point Protocol (PPP), PPPoE provides an efficient way to create a separate connection to a remote server for each user. Access, billing, and choice of service are managed on a per-user basis, rather than a per-site basis. It has the advantage that neither the telephone company nor the Internet service provider (ISP) needs to provide any special support.

Unlike dialup connections, DSL and cable modem connections are always on. Since a number of different users are sharing the same physical connection to the remote service provider, a way is needed to keep track of which user traffic should go to where, and which user should be billed. PPPoE lets each user-remote site session learn each other's network addresses (during an initial exchange called *discovery*). Once a session is established between an individual user and the remote site (for example, an Internet service provider), the session can be monitored for billing purposes. Many apartment houses, hotels, and corporations are now providing shared Internet access over DSL lines using Ethernet and PPPoE.

A PPPoE connection is composed of a client and a server. Both the client and server work over any Ethernet-like interface. It's used to hand out IP addresses to the clients, based on the user (and workstation if desired), as opposed to workstation-only authentication. The PPPoE server creates a point-to-point connection for each client.

Establishing a PPPoE session

Use the **pppoed** daemon to negotiate a PPPoE session. The **io-pkt-*** stack provides PPP-to-Ethernet services. Start **io-pkt*** with the appropriate driver. For example:

```
io-pkt-v6-hc -del900
```

Then, make a session to any server using the file **/etc/ppp/pppoe-up** to start **pppd**:

```
pppoed
```

Make a session to the server with a name of **PPPOE_GATEWAY**:

```
pppoed name=PPPOE_GATEWAY
```

Once the PPPoE session is established, **pppoed** uses **pppd** to create a point-to-point connection over the PPPoE session. The **pppd** daemon gets a local TCP/IP configuration from the server (ISP).

Starting a point-to-point connection over PPPoE session

The **pppoed** daemon needs **pppd** to establish TCP/IP point-to-point links. When starting **pppd**, there are a few **pppd** options that are specific to running **pppd** over a **pppoe** session. Here's an example of **/etc/ppp/pppoe-up**:

```
#!/bin/sh
pppd debug /dev/io-net/ppp_en -ac -pc -detach defaultroute \
  require-ns mtu 1492 name username
```

The required **pppd** options for use with **pppoed** are:

/dev/io-net/ppp_en

The device that you want **io-pkt** to create.

-ac -pc Required options that disable any packet compression.

-detach Prevent **pppd** from becoming a daemon. This lets **pppoed** know when the **pppd** session is finished. You can omit this option if you specify the **pppoed** option **scriptdetach**.

mtu 1492

Set the interface MTU to the supported size for PPPOE. This is the Ethernet MTU minus the overhead of PPPOE encapsulation.



If **pppoed** has problems connecting to certain sites on the Internet, see PPPOE and Path MTU Discovery in the Neutrino technotes.

Using DHCP

A TCP/IP host uses the DHCP (Dynamic Host Configuration Protocol) to obtain its configuration parameters (IP address, gateway, name servers, and so on) from a DHCP server that contains the configuration parameters of all the hosts on the network.

The Neutrino DHCP client, **dhcpc.client**, obtains these parameters and configures your host for you to use the Internet or local network.

If your DHCP server supplies options (configuration parameters) that **dhcpc.client** doesn't know how to apply, **dhcpc.client** passes them to a script that it executes. You can use this script to apply any options you want to use outside of those that **dhcpc.client** sets for you. For more information, see the entry for **dhcpc.client** in the *Utilities Reference*.

Using AutoIP

AutoIP is a module that you must mount into **io-pkt***. It is used for quick configuration of hosts on a small network. AutoIP assigns a link-local IP address from the **169.254/16** network to its interface if no other host is using this address. The advantage of using AutoIP is that you don't need a central configuration server. The hosts negotiate among themselves which IP addresses are free to use, and monitor for conflicts.

It's common to have a host employ both DHCP and AutoIP at the same time. When the host is first connected to the network, it doesn't know if a DHCP server is present or not. If you start **dhcpc.client** with the **-a** option (apply IP address as an alias), then both a link-local IP address and DHCP IP address can be assigned to your interface at the same time. If the DHCP server isn't present, **dhcpc.client** times out, leaving the link-local IP address active. If a DHCP server becomes available later, **dhcpc.client** can be restarted and a DHCP IP address applied without interfering with any TCP/IP connections currently using the link-local IP address.

Having both a DHCP-assigned address and a link-local address active at the same time lets you communicate with hosts that have link-local IP addresses and those that have regular IP addresses. For more information, see **lsm-autoip.so** and **dhcpc.client** in the *Utilities Reference*.

Troubleshooting

If you're having trouble with your TCP/IP network (i.e. you can't send packets over the network), you need to use several utilities for troubleshooting. These utilities query hosts, servers, and the gateways to fetch diagnostic information to locate faults. Some of the typical queries are:

- Are **io-pkt*** and the drivers running?
- What is the name server information?
- How do I map hostnames to IP addresses?

- How do I get the network status?
- How do I make sure I'm connected to other hosts?
- How do I display information about an interface controller?

Are `io-pkt*` and the drivers running?

As mentioned before, `io-pkt*` is the framework used to connect drivers and protocols. In order to troubleshoot this, use the `pidin` command:

```
$ pidin -P io-pkt-v4 mem
```

The output should be something like this:

pid	tid	name	prio	STATE	code	data	stack
126996	1	sbin/io-pkt-v4-hc	21o	SIGWAITINFO	872K	904K	8192 (516K) *
126996	2	sbin/io-pkt-v4-hc	21o	RECEIVE	872K	904K	8192 (132K)
126996	3	sbin/io-pkt-v4-hc	21r	RECEIVE	872K	904K	4096 (132K)
126996	4	sbin/io-pkt-v4-hc	21o	RECEIVE	872K	904K	4096 (132K)
126996	5	sbin/io-pkt-v4-hc	20o	RECEIVE	872K	904K	4096 (132K)
126996	6	sbin/io-pkt-v4-hc	9o	RECEIVE	872K	904K	4096 (132K)
		libc.so.3		@b0300000	444K	16K	
		devnp-shim.so		@b8200000	28K	8192	
		devn-epic.so		@b8209000	40K	4096	
		lsm-qnet.so		@b8214000	168K	36K	

You should see a shared object for a network driver (in this case the “shim” driver, `devnp-shim.so` that lets `io-pkt` support the legacy `io-net` driver, `devn-epic.so`). You can also use the `pidin ar` and `ifconfig` commands to get more information about how the networking is configured.

What is the name server information?

Use the following command to get the name server information:

```
getconf _CS_RESOLVE
```

If you aren't using the configuration string, type:

```
cat /etc/resolv.conf
```

How do I map hostnames to IP addresses?

The `/etc/hosts` file contains information regarding the known hosts on the network. For each host, a single line should be present with the following information:

```
internet_address  official_host_name  aliases
```

Display this file by using the following command:

```
cat /etc/hosts
```

How do I get the network status?

Use the following **netstat** commands to get the network status:

netstat -in	List the interfaces, including the MAC and IP addresses that they've been configured with.
netstat -rn	Display the network routing tables that determine how the stack can reach another host. If there's no route to another host, you get a "no route to host" error.
netstat -an	List information about TCP/IP connections to or from your system. This includes the state of the connections or the amount of data pending on the connections. It also provides the IP addresses and ports of the local and remote ends of the connections.

For more information about **netstat**, see the *Utilities Reference*.

How do I make sure I'm connected to other hosts?

Use the **ping** utility to determine if you're connected to other hosts. For example:

```
ping isp.com
```

On success, **ping** displays something like this:

```
PING isp.com (10.0.0.1): 56 data bytes
64 bytes from 10.0.0.1: icmp_seq=0 ttl=255 time=0 ms
64 bytes from 10.0.0.1: icmp_seq=1 ttl=255 time=0 ms
64 bytes from 10.0.0.1: icmp_seq=2 ttl=255 time=0 ms
64 bytes from 10.0.0.1: icmp_seq=3 ttl=255 time=0 ms
64 bytes from 10.0.0.1: icmp_seq=4 ttl=255 time=0 ms
64 bytes from 10.0.0.1: icmp_seq=5 ttl=255 time=0 ms
64 bytes from 10.0.0.1: icmp_seq=6 ttl=255 time=0 ms
```

This report continues until you terminate **ping**, for example, by pressing Ctrl-C.

How do I display information about an interface controller?

Use the **nicinfo** command:

```
/usr/sbin/nicinfo device
```



If you aren't logged in as **root**, you have to specify the full path to **nicinfo**.

This utility displays information about the given network interface connection, or **/dev/io-net/en0** if you don't specify one. The information includes the number of packets transmitted and received, collisions, and other errors, as follows:

```
3COM (90xC) 10BASE-T/100BASE-TX Ethernet Controller
Physical Node ID ..... 000103 E8433F
Current Physical Node ID ..... 000103 E8433F
Media Rate ..... 10.00 Mb/s half-duplex UTP
```

```

MTU ..... 1514
Lan ..... 0
I/O Port Range ..... 0xA800 -> 0xA87F
Hardware Interrupt ..... 0x7
Promiscuous ..... Disabled
Multicast ..... Enabled

Total Packets Txd OK ..... 1585370
Total Packets Txd Bad ..... 9
Total Packets Rxd OK ..... 11492102
Total Rx Errors ..... 0

Total Bytes Txd ..... 102023380
Total Bytes Rxd ..... 2252658488

Tx Collision Errors ..... 39598
Tx Collisions Errors (aborted) ... 0
Carrier Sense Lost on Tx ..... 0
FIFO Underruns During Tx ..... 0
Tx deferred ..... 99673
Out of Window Collisions ..... 0
FIFO Overruns During Rx ..... 0
Alignment errors ..... 0
CRC errors ..... 0.

```


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Overview of printing

The simplest way to print a text file is to send it directly to a printer. For example, if your printer is attached to your computer's parallel port, you could simply type:

```
cat file > /dev/par
```

but there are a few problems with this:

- You don't get another command prompt until the file has been printed, unless you add an ampersand (&) to the end of the command.
- If the printer is already printing something, or it can't handle the type of file you've sent, the output might be garbled, and you end up just wasting paper.

It's better to use *spooling*. When you spool a print job, it's placed in a queue until its turn comes up to be printed.

Neutrino provides two separate mechanisms for print spooling:

- the standard UNIX-like **lpr** utility (see "Printing with **lpr**")
- the **spooler** utility (see "Printing with **spooler**")

If you want to use the **lpr** family, you have to set up the printer-configuration file, **/etc/printcap**.

You can use **lpr**, **spooler**, or both, depending on how you've set up your machine and network:

- If you've attached a USB printer to your machine, you need to run the USB stack and **devu-prn** (see "USB devices" in the Connecting Hardware chapter), and then you can use either the **lpr** family or **spooler**.
- If you've attached your printer to your machine's serial port, you need to use the **lpr** family.
- If you've attached your printer to your machine's parallel port, you can use either the **lpr** family or **spooler**.

In this case, the device enumeration that the system does when it boots automatically starts **spooler** (see "Device enumeration" in Controlling How Neutrino Starts). We supply configuration files, in **/etc/printers**, for the most commonly used printers.

- If you want to use a network printer or a printer that's attached to another node's parallel port, you need to use a TCP/IP network for the **lpr** family; **spooler** can use Qnet, SAMBA, NCFTP, or even the **lpr** family to print on remote printers.

In order to print remotely, you have to set up some configuration files whether you use the **lpr** family or **spooler**.

- If you want to print from a Photon application (e.g. **helpviewer**), you need to use **spooler**.

Another difference is that the **lpd** daemon manages all of the defined printers; **spooler** manages one printer, but you can run more than one instance of **spooler** at a time.

Printing with **lpr**

The **lpr** line-printer system supports:

- multiple printers
- multiple spooling queues
- both local and remote printers
- printers attached via serial lines that require line initialization (e.g. baud rate)

To print a file using the line-printer system, you need:

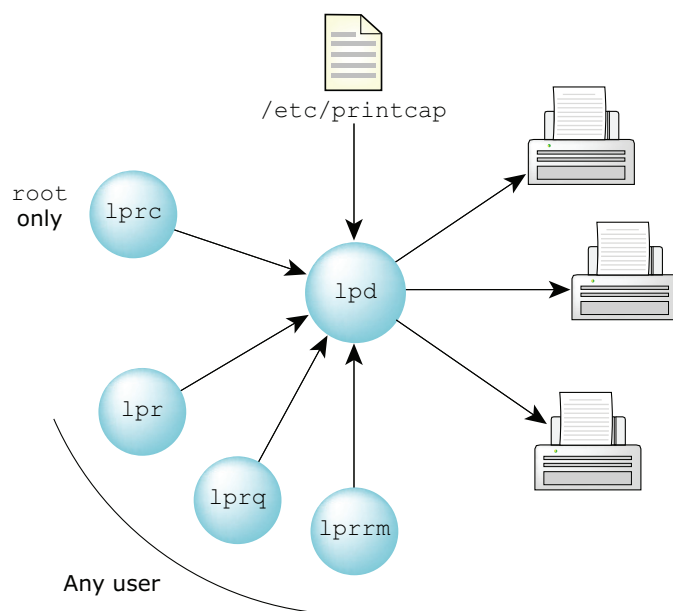
- a user interface and a method of organizing and preparing print jobs
- *spooling directories*, somewhere to store files waiting to be printed
- a way of preventing unauthorized access
- for remote printing, a network manager capable of delivering the files to be printed
- some knowledge about the printer being used



You need to log in as **root** to set up the **lpr** system.

User interface

The line-printer system consists mainly of the following files and commands:



*Printing with the **lpr** utilities.*

lpd	Printer daemon that does all the real work.
lpr	Program to enter a job in a printer queue.
lprq	Spooling queue examination program.
lprm	Program to delete jobs from a queue.
lprc	Program to administer printers and spooling queues; only root can use this utility.
/etc/printcap	A master database that describes printers directly attached to a machine and printers accessible across a network. It describes the available printers and how to communicate with them, and it specifies the values for important items (e.g. the spooling directory).

lpd — printer daemon

The **lpd** program, which you typically invoke at boot time from the **/etc/rc.d/rc.local** file (see the Controlling How Neutrino Starts chapter), acts as a master server for coordinating and controlling the spooling queues configured in the **/etc/printcap** file. When it starts, **lpd** makes a single pass through the **/etc/printcap** database, restarting any printers that have jobs. In normal operation, **lpd** listens for service requests on a socket within the Internet domain (under the “printer” service specification) for requests for printer access.

The daemon spawns a copy of itself to process the request; the master daemon continues to listen for new requests. The daemons use simple text files as lock files for synchronization; the parent daemon uses `/usr/spool/output/lpd.lock`, while its children use a `.lock` file in the printer's spool directory, as specified in the `printcap` file.

Clients communicate with **lpd** using a simple transaction-oriented protocol. Authentication of remote clients is done based on the “privileged port” scheme employed by **rshd**. See “Access control,” below.

lpr — start a print job

The **lpr** command lets you put a print job in a local queue and notifies the local **lpd** daemon that new jobs are waiting in the spooling area. The daemon either schedules the job to be printed locally, or if printing remotely, attempts to forward the job to the appropriate machine. If the printer can't be opened or the destination machine can't be reached, the job remains queued until the work can be completed.

lprq — show printer queue

The **lprq** program works recursively backwards, displaying the queue of the machine with the printer and then the queue(s) of the machine(s) that lead to it. This utility has these forms of output:

- short format (the default) — gives a single line of output per queued job
- long format (if you specify the `-l` option) — shows the list and sizes of files that comprise a job

lprm — remove jobs from a queue

The **lprm** command deletes jobs from a spooling queue. If necessary, **lprm** first kills a running daemon that's servicing the queue and restarts it after the required files are removed. When removing jobs destined for a remote printer, **lprm** acts like **lprq**, except it first checks locally for jobs to remove and then tries to remove files in queues off-machine.



You can remove only your own print jobs from the queue.

lprm — printer-control program

The **lprm** program is used to control the operation of the line-printer system. For each printer configured in `/etc/printcap`, **lprm** may be used to:

- disable or enable a printer
- disable or enable a printer's spooling queue
- rearrange the order of jobs in a spooling queue
- find the status of printers and their associated spooling queues and printer daemons

The **lprc** program gives the **root** user local control over printer activity. Here are the program's major commands and their intended uses (see the *Utilities Reference* entry for the command format and full list of commands).

start	Enable printing and ask lpd to start printing jobs.
abort	<p>Terminate an active spooling daemon on the local host immediately and then disable printing (preventing new daemons from being started by lpr). You typically use the abort command to forcibly restart a hung printer daemon (e.g. when lprq reports that a daemon is present, but nothing is happening).</p> <p>The abort command doesn't remove any jobs from the spool queue; for this, use lprm.</p>
enable and disable	<p>Turn spooling in the local queue on or off, in order to allow or prevent lpr from putting new jobs in the spool queue.</p> <p>For example, you may want to use the disable command when testing new printer filters, because this lets root print, but prevents anyone else from doing so. The other main use of this option is to prevent users from putting jobs in the queue when the printer is expected to be unavailable for a long time.</p>
restart	Allow ordinary users to restart printer daemons when lprq reports that no daemon is present.
stop	Halt a spooling daemon after the current job completes; this also disables printing. This is a clean way to shut a printer down for maintenance. Note that users can still enter jobs in a spool queue while a printer is stopped.
topq	Place selected jobs at the top of a printer queue. You can use this command to promote high-priority jobs (lpr places jobs in the queue in the order they were received).

Spooling directories

Each node you wish to print from must have a spooling directory to hold the files to be printed. By default, the pathname for this directory is **/usr/spool/output/lpd** (you can change the pathname of the spooling directory in the **/etc/printcap** file). If this directory doesn't exist, you must create it on all nodes.



The **lpd** daemon doesn't work without a spooling directory, and it doesn't tell you why. That's why it's a good idea to run the system logger (see **syslogd** in the *Utilities Reference*) when you're trying to debug printing problems; then you can check for error messages in **/var/log/syslog**.

Access control

The printer system maintains protected spooling areas so that users can't circumvent printer accounting or remove files other than their own:

- Only the print-manager daemon can spool print jobs. The spooling area is writable only by a daemon user and daemon group.
- The **lpr** program runs with the user ID, **root**, and the group ID, **daemon**. Running as **root** lets **lpr** read any file required. Accessibility is verified by calling *access()* (see the *Library Reference*). The group ID is used in setting up proper ownership of files in the spooling area for **lprm**.
- Users can't modify control files. Control files in a spooling area are made with daemon ownership and group ownership **daemon**. Their mode is **0660**. This ensures that users can't modify control files and that no user can remove files except through **lprm**.
- Users may alter files in the spool directory only via the print utilities. The spooling programs — **lpd**, **lprq**, and **lprm** — run *setuid* to **root** and *setgid* to group **daemon** to access spool files and printers.
- Local access to queues is controlled with the **rg** entry in the **/etc/printcap** file:

```
:rg=lprgroup:
```

Users must be in the group **lprgroup** to submit jobs to the specified printer. The default is to allow all users access. Note that once the files are in the local queue, they can be printed locally or forwarded to another host, depending on the configuration.

- The print manager authenticates all remote clients. The method used is the same as the authentication scheme for **rshd** (see the *Utilities Reference*).

The host on which a client resides must be present in **/etc/hosts.equiv** or **/etc/hosts.lpd**, and the request message must come from a reserved port number.



Other utilities, such as **rlogin**, also use **/etc/hosts.equiv** to determine which hosts are equivalent. The **/etc/hosts.lpd** file is used only to control which hosts have access to the printers.

To allow access only to those remote users with accounts on the local host, use the **rs** field in the printer's entry in **/etc/printcap**:

```
:rs:
```


Network manager

If you want to print on a remote printer, you need to run the Neutrino network manager, **io-pkt***. This manager loads shared objects (DLLs) to provide the protocols and device drivers needed.

For example, to load the TCP/IP stack and a device driver suitable for Ethernet adapters compatible with NE-2000, **devn-ne2000.so**, start **io-pkt*** like this:

```
io-pkt-v4 -dne2000
```



If you're using a TCP/IP stack like this, you might want to configure your network interface to specify the type and number of your NIC, and the IP address and netmask for your TCP/IP interface. For more information, see TCP/IP Networking.

Printer capabilities: **/etc/printcap**

Before you can print anything, the nodes must know something about the specific printer being used (as a minimum, where the printer is located). A description of the printer is kept in a file named **/etc/printcap** on each node. The **/etc/printcap** database contains one or more entries per printer.



This file isn't present when you first install Neutrino; you have to create one to suit your printing needs.

This section describes the basic fields; for information on the others, see **/etc/printcap** in the *Utilities Reference*.

A typical setup

Here's a basic **/etc/printcap** file that you can modify:

```
lpt1|tpptr|printer in Docs department:\
:lp=/dev/par1:\
:sd=/usr/spool/output/lpt1:\
:lf=/usr/adm/lpd-errs:\
:mx#0:\
:sh:
```

Each entry in the **/etc/printcap** file describes a printer. Comments start with number sign (#). An entry consists of a number of fields delimited by colons (:). In the example above, each field is on a separate line, but you can string the fields together on one line as long as they each start and end with a colon.

Here's what each line means:

```
lpt1|tpptr|printer in Docs department:\
```

The known names for the printer, separated by | (bar) characters. The last name is the only name that can include spaces; it's a long name that fully identifies the printer.

Entries may continue onto multiple lines by giving a \ (backslash) as the last character of a line. Empty fields may be included for readability.

```
:lp=/dev/par1:\
```

The name of the device to open for output (the default is `/dev/lp`).

```
:sd=/usr/spool/output/lpt1:\
```

The spooling directory (the default is `/usr/spool/output/lpd`). Each printer should have a separate spooling directory; if it doesn't, jobs are printed on different printers, depending on which printer daemon starts first. By convention, the name of the spooling directory has the same name as its associated printer.



Make sure you create the named spooling directory before you print.

```
:lf=/usr/adm/lpd-errs:\
```

A file to take printing error messages (by default, errors are sent to the console).



Sometimes errors that are sent to standard error output don't appear in the log file. We highly recommend that you use the system-logger daemon, **syslogd**.

```
:mx#0:\
```

Remove the default limits on the size of the spooling buffer.

```
:sh:
```

Suppress the printing of the burst header, a page that lists the user ID and job information about the print job.

Printers on serial lines

When you connect a printer via a serial line, you must set the proper baud rate and terminal modes. The following example is for a DecWriter III printer connected locally via a 1200 baud serial line.

```
lp|LA-180 DecWriter III:\
:lp=/dev/lp:br#1200:fs#06320:\
:tr=\f:of=/usr/lib/lpf:lf=/usr/adm/lpd-errs:
```

lp The name of the file to open for output.

br The baud rate for the tty line.

fs Flags that set CRMOD, no parity, and XTABS.

tr=\f Print a formfeed character when the queue empties. This is handy when the printer has continuous paper, because you can tear the paper off when the print job finishes instead of first having to take the printer offline and manually advance the paper.

of=/usr/lib/lpf

Use a filter program called **lpf** for printing the files (see “Filters,” below).

lf=/usr/adm/lpd-errs

Write any error messages to the file `/usr/adm/lpd-errs`, instead of to the console.

Remote printers

Printers that reside on remote hosts should have an empty **lp** entry. For example, the following **/etc/printcap** entry directs output to the printer named **lp** on the machine named **ucbvax**:

```
lp|default line printer:\
:lp=:rm=ucbvax:rp=lp:sd=/usr/spool/vaxlpd:
```

The **rm** entry is the name of the remote machine to connect to; this name must be a known hostname for a machine on the network. The **rp** capability indicates that the name of the remote printer is **lp** (you can leave it out in this case, because this is the default value). The **sd** entry specifies **/usr/spool/vaxlpd** as the spooling directory instead of the default pathname, **/usr/spool/output/lpd**.

Filters

Filters are used to handle device dependencies and accounting functions:

Output filters	Used when accounting isn't needed or when all text data must be passed through a filter. An output filter isn't suitable for accounting purposes because it's started only once, all text files are filtered through it, it doesn't pass owners' login names, and it doesn't identify the beginnings and ends of jobs.
Input filters	Started for each file printed and do accounting if there's an af field in the printer's printcap entry. If there are fields for both input and output filters, the output filter is used only to print the banner page; it's then stopped to allow input filters to access the printer.
Other filters	Used to convert files from one form to another. For example:

```
va|varian|Benson-Varian:\
:lp=/dev/va0:sd=/usr/spool/vad:of=/usr/lib/vpf:\
:tf=/usr/lib/rvcat:mx#2000:pl#58:px=2112:py=1700:tr=\f:
```

The **tf** entry specifies **/usr/lib/rvcat** as the filter to use when printing **troff** output. This filter is needed to set the device into print mode for text and into plot mode for printing **troff** files and raster images. Note that the page length is set to 58 lines by the **pl** entry for 8.5" by 11" fanfold paper.

To enable accounting, add an **af** filter to the **varian** entry, like this:

```
va|varian|Benson-Varian:\
:lp=/dev/va0:sd=/usr/spool/vad:of=/usr/lib/vpf:\
:if=/usr/lib/vpf:tf=/usr/lib/rvcat:af=/usr/adm/vaacct:\
:mx#2000:pl#58:px=2112:py=1700:tr=\f:
```



Neutrino doesn't provide print filters; you have to either port them from another UNIX-type OS or write your own. If you don't want to do this, you can use the spooling system, which provides print drivers for specific families of currently popular printers. See **spooler** in the *Utilities Reference* and "Printing with **spooler**," below).

The **lpd** daemon spawns the filters; their standard input is the data to be printed; their standard output is the printer. Standard error is attached to the **lf** file for logging errors (or you can use **syslogd**). A filter must return an exit code of 0 if there were no errors, 1 if the job should be reprinted, or 2 if the job should be thrown away.

When **lprm** sends a SIGINT signal to the **lpd** process that controls the printing, **lpd** sends a SIGINT signal to all filters and their descendants. Filters that need to do cleanup operations, such as deleting temporary files, can trap this signal.

The arguments **lpd** passes to a filter depend on the filter type:

- Output (**of**) filters are called with the following arguments:

filter -wwidth -llength

The *width* and *length* values come from the **pw** and **pl** entries in the **/etc/printcap** database.

- Input (**if**) filters are called with the following arguments:

filter [-c] -wwidth -llength -iindent -nlogin -hhost acct_file

The optional **-c** flag is used only when control characters are to be passed uninterpreted to the printer (when using the **-l** option of **lpr** to print the file). The **-w** and **-l** parameters are the same as for **of** filters. The **-n** and **-h** parameters specify the login name and hostname of the job owner. The last argument is the name of the accounting file from **/etc/printcap**.

- All other filters are called with these arguments:

filter -xwidth -ylength -nlogin -hhost acct_file

The **-x** and **-y** options specify the horizontal and vertical page size in pixels (from the **px** and **py** entries in the **/etc/printcap** file). The rest of the arguments are the same as for **if** filters.

Some **/etc/printcap** examples

This section gives you some examples to show you how to set up your printer descriptions; see also **/etc/printcap** in the *Utilities Reference*.

USB printer

If you've attached a USB printer to your machine and started the USB stack and **devu-prn** as described in "USB devices" in the Connecting Hardware chapter, you should set up the **/etc/printcap** file to be something like this:

```
hpps: \
:lp=/dev/usbpar0
:sd=/usr/spool/output/hpps
```

This file gives the name **hpps** to the USB printer, identifies the file to open as **/dev/usbpar0** (or whatever device **devu-prn** created), and identifies the spooling directory as **/usr/spool/output/hpps**.

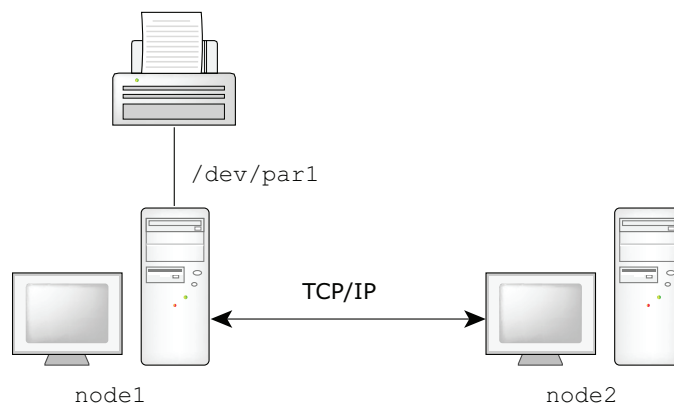
To access this printer, specify **lpr -Phpps** or set the **PRINTER** environment variable to **hpps**.



Make sure that the spooling directory exists.

Single printer

Let's assume we have two nodes, **node1** and **node2**, and **node1** has a printer connected to **/dev/par1**:



The **/etc/printcap** file on **node1** might be as follows:

```
lpt1:\
:lp=/dev/par1:
```

This file simply gives the name **lpt1** to the printer connected to **/dev/par1**. It doesn't need to describe any other capabilities, because the default settings suffice. To access this printer from **node1**, specify **lpr -Plpt1** or set the **PRINTER** environment variable to **lpt1**.



Make sure the spooling directory exists, and that there's an entry for **node2** in the **/etc/hosts.lpd** file on **node1**.

The **/etc/printcap** file on **node2** might be as follows:

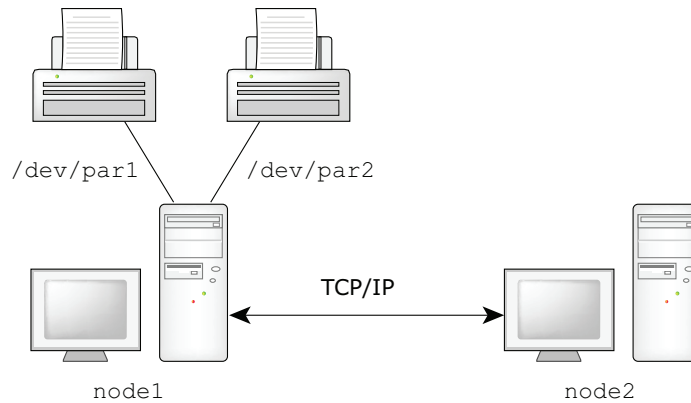
```
rlpt1:\
:rm=node1:rp=lpt1:lp=:
```

This file specifies the remote host with the printer named **lpt1** to be **node1**. The local printer name, **rlpt1**, is used by local clients and could be the same as the remote name, **lpt1**.

Make sure there's an entry for **node1** in **/etc/hosts**.

Multiple printers

Now, let's add another printer to **node1**, this time connected to **/dev/par2**:



You should define multiple printers carefully because the default capabilities aren't suitable for all printers. For example, use the **sd** field to specify a unique spool directory for each printer.

The **/etc/printcap** file on **node1** now looks like this:

```
lpt1:\
:lp=/dev/par1:sd=/usr/spool/output/lpt1:

lpt2:\
:lp=/dev/par2:sd=/usr/spool/output/lpt2:
```

This specifies the following these printers:

- **lpt1** (connected to **/dev/par1** and using **/usr/spool/output/lpt1** for spooling)
- **lpt2** (connected to **/dev/par2** and using **usr/spool/output/lpt2** for spooling)

Make sure there's an entry for **node2** in the **/etc/hosts.lpd** file on **node1**.

To refer to these two printers remotely from **node2**, create a **/etc/printcap** file on **node2** that looks like this:

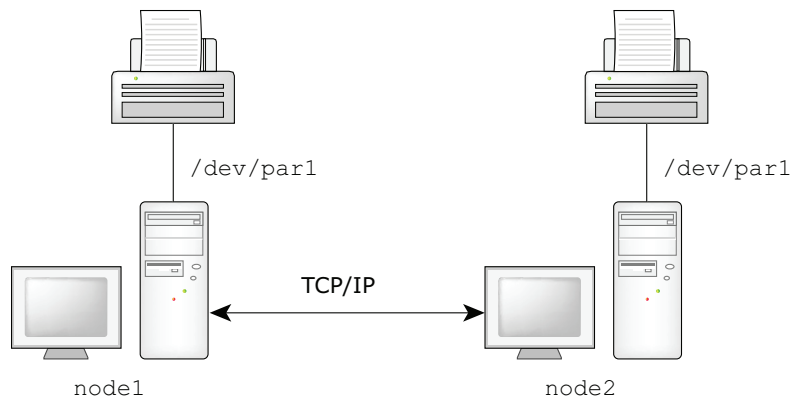
```
lpt1:\
:rm=node1:rp=lpt1:sd=/usr/spool/output/lpt1:lp=:

lpt2:\
:rm=node1:rp=lpt2:sd=/usr/spool/output/lpt2:lp=:
```

This specifies the two printers we just located on **node1** with the names to be used on **node2**. Make sure there's an entry for **node1** in **/etc/hosts**.

Local and remote printers

What if we now want to move one of the two printers (say **lpt2**) from **node1** to **node2**?



We have to change the **/etc/printcap** file on both nodes. Likewise, we need to change **/etc/printcap** on any other network nodes we wished to print from:

- On **node1**:

```
lpt1:\
:lp=/dev/par1:sd=/usr/spool/output/lpt1:

lpt2:\
:rm=node2:rp=lpt2:sd=/usr/spool/output/lpt2:
```

- On **node2**:

```
lpt1:\
:rm=node1:rp=lpt1:sd=/usr/spool/output/lpt1:

lpt2:\
:lp=/dev/par1:sd=/usr/spool/output/lpt2:
```

- On other nodes:

```
lpt1:\
:rm=node1:rp=lpt1:sd=/usr/spool/output/lpt1:

lpt2:\
:rm=node2:rp=lpt2:sd=/usr/spool/output/lpt2:
```

Make sure you have entries for **node1** and **node2** in the **/etc/hosts** file on each node. You also need entries in the **/etc/hosts.lpd** file on **node1** and **node2** for each node that you want to be able to use the printers.

If you've set up your remote printing network according to the examples given, you should be able to send a file in **/tmp/test** on **node2** to the printer attached to **node1** using a command like this:

```
lpr -h -Plpt1 /tmp/test
```

Here's what happens:

- 1 You enter the **lpr** command to print a file remotely.

- 2 The **lpr** utility requests printing service.
- 3 The **lpd** daemon on **node2** hears the request, spawns a copy of itself to service the request, and then creates a spooling subdirectory to hold the files to be printed.
- 4 The spawned **lpd** daemon places the print job in the spooler as two files: a data file containing the file to be printed and a header file containing information about the print job (to be printed as an optional front sheet).
- 5 The spawned **lpd** daemon processes the spooled print jobs in the order they were received; it starts sending data packets containing the print job to the remote **lpd** daemon.
- 6 The **lpd** daemon on **node1** receives the packets as a printing request, and after checking that the request is from an approved node, spawns a copy of itself to service the request and also creates a spooling subdirectory to hold the files to be printed. (If the request isn't from an approved source, a refusal message is sent back to the source address.)
- 7 The spawned **lpd** collects the data packets, places the print job into the spooler queue, and then sends the print jobs, in the order they were received, to the printer you specified.

Remote printing to a printer on another network

Using TCP/IP and **lpr**, you can print a file on a remote printer connected to a server on another network. You just have to set up your Neutrino network node for remote printing and the remote server for TCP/IP and handling printers compatible with **lpr**.

For instance, let's suppose you want to print **/root/junk.ps**, a PostScript file on a node on your Neutrino network, but the only Postscript printer available (**windows_printer**) is connected to a Windows server with an IP address of **10.2.1.8**.

First, make sure that the Windows server is configured for TCP/IP printing and that the printer is compatible with **lpr**. Then, as **root**, on your Neutrino node:

- 1 Add a printer description in **/etc/printcap**, like this:

```
rlpt4:\
:rm=windows_server:lp=:rp=windows_printer:\
:sd=/usr/spool/output/lpd/rlpt4:
```

- 2 Add a new line in **/etc/hosts**, like this:

```
10.2.1.8      windows_server
```

- 3 Create the spool directory:

```
mkdir /usr/spool/output/lpd/rlpt4
```

- 4 Start **lpd**.

To print a PostScript file on the printer, type:

```
lpr -Prlpt4 junk.ps
```

Remote printing to a TCP/IP-enabled printer using **lpr**

A TCP/IP-enabled printer doesn't need an attached computer to provide print services; the printer itself provides the services. So, you use the same basic steps described above, with the following minor alterations:

- Enter the remote printer name and IP address in the `/etc/hosts` file on the node you want to print from. For example:

```
10.2.0.4          tcpip_printer
```

- Add an entry to describe the printer in the `/etc/printcap` file on the same node:

```
rlpt2:\
:rm=tcpip_printer:rp=/ps:sd=/usr/spool/output/lpd/rlpt2:
```

This example shows that the name of the remote machine (in this case, the actual printer) is `tcpip_printer` and the spool directory is `/usr/spool/output/lpd/rlpt2`. Note that the remote printer is specified as `/ps`, which is the name some network printers use for accepting PostScript files. You need to find out the name your printer wants you to use; it may require different names for different types of print file format (e.g. PostScript and text files).

Make sure you've created your spool directory — that's about it. Follow the usual steps described in “Local and remote printers,” and you should be able to print to your remote printer using a command line like this:

```
lpr -Prlpt2 /root/junk.ps
```

This sends a PostScript file named `/root/junk.ps` to the remote printer named `tcpip_printer` located at the IP address, `10.2.0.4`.



To keep it simple, we've taken the easy way out in this example by sending a PostScript file to a PostScript printer. It's easy because the formatting is embedded in the PostScript text. You might have to filter the print file to get your printer to work using **lpr**; you can specify the filter to use in the `/etc/printcap` entry for the printer (for more information on this, see “Filters”).

Printing with **spooler**

Neutrino provides the **spooler** utility as an alternative printing mechanism to the standard, UNIX-like **lp*** family. Photon applications use **spooler** for printing, and use a filter to convert Photon draw-stream (**phs**) output into the form that the printer understands.

Setting up **spooler**

The **spooler** utility is usually started by an enumerator when you start Neutrino (see Controlling How Neutrino Starts). The utility manages one printer, but you can run more than one instance of **spooler**.

When you start **spooler** (or the system starts it):

- It sets up an entry for the printer in the `/dev` pathname space:

```
/dev/printers/printer_name/spool
```

- Next, **spooler** queries the printer to determine its type, constructs a properties file for the specific printer from the system's general printer-configuration files (see below), and stores the file in the printer's directory under `/dev`.

- Then, **spooler** creates a spooling directory:

```
/var/spool/printers/printer_name.host
```

- Next, **spooler** stores the printer-properties file in the spooling directory.

The `/etc/printers` directory includes general configuration files for the most popular types of printers currently in use, including:

Printer(s)	Configuration file	Photon filter
Canon	<code>bjc.cfg</code>	<code>phs-to-bjc</code>
Epson	<code>epson.cfg</code>	<code>phs-to-escp2</code>
Epson IJS	<code>epijs.cfg</code>	<code>phs-to-ijs</code>
Hewlett-Packard	<code>pcl.cfg</code>	<code>phs-to-pcl</code>
PostScript	<code>ps.cfg</code>	<code>phs-to-ps</code>

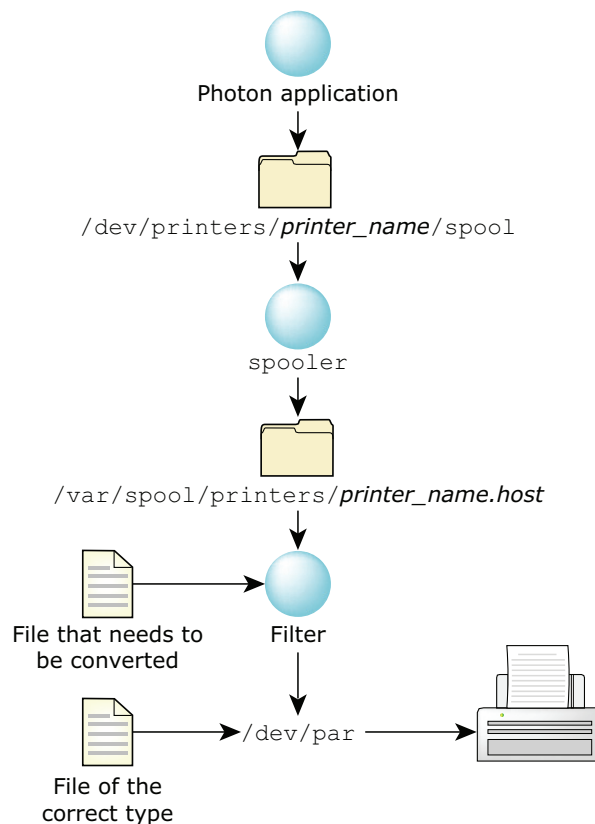
There's also a special filter, `phs-to-bmp`, that converts a Photon draw-stream file into a BMP. The configuration files specify the possible and default settings for the printer, as well as which filter is appropriate for it.

When you print from a Photon application, the application sends the file to be printed to the `/dev/printers/printer_name/spool` directory. The Photon application may construct another configuration file for the printer that you selected, depending on optional information that you provide.

If you have a file that's already in a form that the printer understands or for which there's a filter, you can print it by copying it into the raw spooling directory:

```
cp my_file /dev/printers/printer_name/raw
```

When the spooler sees the print job in `/dev/printers/printer_name/raw`, it copies the job file to the spooling directory, `/var/spool/printers/printer_name.host` and invokes the appropriate filter, which prepares the file and then sends it to the printer.



Printing with **spooler**.

Normally, **spooler** stores a file to be printed in a directory on disk, then tells the filter where to get the file. If you need to cut down on disk memory, you can use the **-F** option of **spooler** to disable the spooling of print files. This option causes the spooler to send sections of a file to be printed directly to a FIFO buffer in piecemeal fashion; the filter receives data to be printed from the FIFO and prints that part of the file. When the buffer has been emptied, **spooler** loads the next section of the file into the buffer, and so on until the whole file has been printed.

If you ask a Photon application for a print preview, it sends the output to the **preview** utility. If you want to view or manage the print queue, start **prjobs** from the command line, or select **Utilities**→**Print Manager** from the Launch menu. For more information, see the *Utilities Reference*.

Printing on a USB printer

If you've attached a USB printer to your machine and started the USB stack and **devu-prn** as described in "USB devices" in the Connecting Hardware chapter, you need to start an instance of **spooler** to manage it (for example in `/etc/rc.d/rc.local`).



QNX Neutrino doesn't currently enumerate USB printers.

To set up your USB printer, do the following:

- 1 Create `/usr/spool/output/device`, where *device* is the device that `devu-prn` created for the printer (e.g. `usbpar0`).

- 2 Start **spooler**, specifying the printer's device. For example:

```
spooler -d /dev/usbpar0
```

Your printer should now appear in `/dev/printers`.

Remote printing over Qnet

To print across Qnet, print to `/net/nodename/dev/printers/printer_name/spool`. The **spooler** program for the printer must be running on *nodename*.

Remote printing over TCP/IP

If you want to set up **spooler** to print on a remote printer, you can pipe the print job to **lpr**. This takes advantage of the fact that the filter sends the print job to the printer; you just name the remote printer in the filter command line of the configuration file used by **spooler**.

To try it, first get your remote printer working using **lpr** (see “Remote printing to a TCP/IP-enabled printer using **lpr**”), then do the following:

- 1 Copy the configuration file from the printer you want to use (in this case, a PostScript printer):

```
cp /etc/printers/ps.cfg /etc/printers/test.cfg
```

- 2 Find the filter command lines in `test.cfg`; they look like this:

```
Filter = phs:$d:phs-to-ps
Filter = raw:$d:cat
```

These filter command lines are in the form:

source:destination:filter

The **phs** filter command line tells the filter to process **.phs** files by sending them through a filter called **phs-to-ps** before sending them on to the destination passed by **spooler**. The **raw** filter command is for utilities that already produce the correct output for the printer.

- 3 Change the **phs** filter command line from this:

```
Filter = phs:$d:phs-to-ps
to this:
```

```
Filter = phs:ps:phs-to-ps
```

- 4 Add a line to tell the filter to send all PostScript files to the remote printer, **rlpt2**:

```
Filter ps:$d:lpr -Prlpt2
```

What you've done is change the destination from that given by **spooler** to **ps**, so that after the **.phs** file has been converted to a **ps** type by **phs-to-ps**, it goes to the **ps** filter. Then the **ps** filter line you added sends PostScript files to **lpr**, forcing output to the remote printer (just as you did in "Remote printing to a TCP/IP-enabled printer using **lpr**").

You might be wondering what happened to the destination passed by **spooler** (**\$d**). Well, that is discarded because **lpr** (unlike **phs-to-ps**) doesn't return the job to the filter but completes it itself.

- 5 Finally, start a new instance of **spooler**, telling it the pathname of your new configuration file (in this case **/etc/printers/test.cfg**) and the name of the printer you want to use (in this case **rlpt2**), like this:

```
spooler -d /dev/null -c /etc/printers/test.cfg -n rlpt2 &
```

The **-n** option specifies the name of the printer, which appears in a Photon application's Print dialog.

- 6 If you want to start **spooler** like this whenever you boot your machine, add the above command to your **/etc/rc.d/rc.local** file. For more information, see Controlling How Neutrino Starts.

Now, you should be able to print your PostScript file on your remote TCP/IP-enabled printer, either from Photon or from the command line.

- Remote printing from Photon:
Select the correct printer (in this example, **rlpt2**) in the Select Printer dialog box.

- Remote printing from the command line:
Copy the print file to the directory that **spooler** uses:

```
cp /root/my_file.ps /dev/printers/rlpt2/spool/
```



For configuration files for printing with **lpr**, SAMBA, and NCFTP, see the Examples appendix.

Troubleshooting

Understanding **lpr** error messages

The following error messages from the **lp*** print utilities may help you troubleshoot your printing problems:

lpr error messages

lpr: filename: copyfile is too large

The submitted file was larger than the printer's maximum file size, as defined by the **mx** capability in its **printcap** entry.

lpr: printer: unknown printer

The printer wasn't found in the `/etc/printcap` database, perhaps because an entry is missing or incorrect.

lpr: printer: jobs queued, but cannot start daemon

The connection to `lpd` on the local machine failed, probably because the printer server has died or isn't responding. The superuser can restart `lpd` by typing:

```
/usr/bin/lpd
```

You can also check the state of the master printer daemon:

```
sin -P lpd
```

Another possibility is that the user ID for `lpr` isn't `root` and its group ID isn't `daemon`. You can check by typing:

```
ls -lg /usr/bin/lpr
```

lpr: printer: printer queue is disabled

This means the queue was turned off with the `lprc disable` command (see “`lprc` — printer-control program”) to prevent `lpr` from putting files in the queue. This is usually done when a printer is going to be down for a long time. The superuser can turn the printer back on using `lprc`.

lprq error messages

waiting for printer to become ready (offline ?)

The daemon couldn't open the printer device. This can happen for several reasons (e.g. the printer is offline or out of paper, or the paper is jammed). The actual reason depends on the meaning of error codes returned by the system device driver; some printers can't supply enough information to distinguish when a printer is offline or having trouble, especially if connected through a serial line.

Another possible cause of this message is that some other process, such as an output filter, has an exclusive open on the device: all you can do in this case is kill off the offending program(s) and restart the printer with `lprc`.

printer is ready and printing

The `lprq` program checks to see if a daemon process exists for the printer and prints the file status located in the spooling directory. If the daemon isn't responding, the `root` user can use `lprc` to abort the current daemon and start a new one.

waiting for host to come up

This implies that there's a daemon trying to connect to the remote machine named `host` to send the files in the local queue. If the remote machine is up, `lpd` on the remote machine is probably dead or hung and should be restarted.

sending to host

The files should be in the process of being transferred to the remote host. If not, **root** should use **lprc** to abort and restart the local daemon.

Warning: printer is down

The printer has been marked as being unavailable with **lprc**.

Warning: no daemon present

The **lpd** process overseeing the spooling queue, as specified in the lock file in that directory, doesn't exist. This normally occurs only when the daemon has unexpectedly died. Check the error log file for the printer and the **syslogd** log to diagnose the problem. To restart an **lpd**, type:

```
lprc restart printer
```

no space on remote; waiting for queue to drain

This implies that there isn't enough disk space on the remote machine. If the file is large enough, there will never be enough space on the remote (even after the queue on the remote is empty). The solution here is to move the spooling queue or make more free space on the remote machine.

lprrm error messages

```
lprrm: printer: cannot restart printer daemon
```

This case is the same as when **lpr** prints that the daemon can't be started.

lprc error messages

```
couldn't start printer
```

This case is the same as when **lpr** reports that the daemon can't be started.

```
cannot examine spool directory
```

Error messages beginning with **cannot** are usually because of incorrect ownership or protection mode of the lock file, spooling directory, or **lprc** program.

lpd error messages

The **lpd** utility can log many different messages using **syslogd**. Most of these messages are about files that can't be opened and usually imply that the **/etc/printcap** file or the protection modes of the files are incorrect. Files may also be inaccessible if people bypass the **lpr** program.

In addition to messages generated by **lpd**, any of the filters that **lpd** spawns may log messages to the **syslog** file or to the error log file (the file specified in the **lf** entry in **/etc/printcap**). If you want to debug problems, run **syslogd**.

Troubleshooting remote printing problems

If the file you send doesn't print, you may get an error message from one of the **lp*** print utilities; see "Understanding **lpr** error messages." If you don't get an error message, check the following:

- Although the spawned **lpd** program creates **spooler** subdirectories as required to hold print jobs, you must create the main spooling directory yourself: make sure this directory (default **/usr/spool/output/lpd**) exists.
- Verify the contents of the **/etc/printcap** on each node.
- If **lpd** isn't already running, but you can't start it, check to see if the lock file, **/usr/spool/output/lpd.lock**, exists. If this file exists when **lpd** isn't running (e.g. after a power failure or system crash), remove it.
- Make sure that the **/etc/hosts.lpd** on the printing node contains the name of the sending node.
- Make sure that **io-pkt*** is running with the appropriate shared objects.
- Run **syslogd** and examine the **syslog** file for logged system messages.

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Introduction

When you boot a Neutrino desktop system, it starts a *device enumerator*, a manager that detects most hardware devices. The enumerator loads a set of configuration files from `/etc/system/enum/devices` that define what your system should do (e.g. start a specific driver) when you add or remove hardware.

You can edit the enumerator's configuration files, if necessary. For more information, see Controlling How Neutrino Starts in this guide, and **enum-devices** in the *Utilities Reference*.

An embedded Neutrino system typically has specific hardware, so when the system boots, it's likely to explicitly start the appropriate drivers.

You can find a list of currently supported hardware in the Community area of our website, <http://www.qnx.com>. The website lists the chipsets and hardware that we've tested with Neutrino. However, many times there are slight variants of chipsets that will work with the drivers even if they aren't listed. It's often worth trying these chipsets to see if the driver will work with your hardware, but note that the hardware might not behave as expected.



Neutrino doesn't currently support tapes.

You'll use the information in this chapter if the enumerator can't detect your system's devices, or if you want to manually configure static devices in an embedded system.



- You need to be logged in as **root** to start any drivers.
 - Make sure that **PnP-aware OS** is disabled in the BIOS before you run Neutrino.
-

PCI/AGP devices

If you don't know what type of controller you're using, you can use the **pci** utility to identify it:

```
pci -vvv | less
```

The output from this command looks something like this:

```
Class           = Mass Storage (IDE)
Vendor ID       = 8086h, Intel Corporation
Device ID       = 7111h, 82371AB/EB PIIX4 IDE Controller
PCI index       = 0h
Class Codes     = 010180h
Revision ID     = 1h
Bus number      = 0
Device number   = 4
Function num    = 1
Status Reg      = 280h
Command Reg     = 5h
                I/O space access enabled
```

```

Memory space access disabled
Bus Master enabled
Special Cycle operations ignored
Memory Write and Invalidate disabled
Palette Snooping disabled
Parity Checking disabled
Data/Address stepping disabled
SERR# driver disabled
Fast back-to-back transactions to different agents disabled
Header type      = 0h Single-function
BIST             = 0h Build-in-self-test not supported
Latency Timer    = 20h
Cache Line Size  = 0h
PCI IO Address   = d800h length 16 enabled
Max Lat         = 0ns
Min Gnt         = 0ns
PCI Int Pin      = NC
Interrupt line   = 0
Device Dependent Registers:
0x40: 07 c0 03 80 00 00 00 00 05 00 02 02 00 00 00 00
0x50: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x60: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x70: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x80: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0x90: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0xA0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0xB0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0xC0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0xD0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0xE0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0xF0: 00 00 00 00 00 00 00 00 30 0f 00 00 00 00 00 00

```

Find the entry for the device you want to locate and it'll give you the details on the manufacturer/vendor ID and device ID. You may need to search for keywords (e.g. **Audio**) in order to identify your device.

You can search the manufacturer's website for information, or use the vendor and device IDs to cross-reference with `/usr/include/hw/pci_devices.h`. You can also search <http://www.pcidatabase.com/>.

CD-ROMs and DVDs

You usually attach CD and DVD drives to a SCSI or EIDE(ATA) bus; which driver you use depends on the bus. Ensure that the hardware is set up correctly and that the BIOS detects the hardware properly. If you attached the drive to an EIDE bus, simply use the `devb-eide` driver. If the drive is on a SCSI bus, you need to determine the proper driver for your SCSI interface; see "Hard disks," below.

By default, the drivers load the `cam-cdrom.so` shared object, which provides a common access method for CD-ROM devices. Depending on how you start the driver, it also loads one of the following:

- `fs-cd.so` — support for CD-ROMs (ISO-9660 filesystems)
- `fs-udf.so` — support for CD-ROMs (ISO-9660 filesystems) and DVD-ROMs (Universal Disk Format filesystems)



We've deprecated **fs-cd.so** in favor of **fs-udf.so**.

CD-ROM and DVD-ROM devices both appear in the **/dev** directory as **/dev/cdx**, where *x* is the number of the drive, starting at 0. Simply mount the drive using the **mount** utility, specifying **cd** or **udf** as the type of filesystem. For example:

```
mount -t cd /dev/cd0 /fs/cdrom
mount -t udf /dev/cd0 /fs/dvdrom
```

You don't need to remount the drive when you change disks. For information about specific options, see **cam-cdrom.so**, **fs-cd.so**, and **fs-udf.so** in the *Utilities Reference*.

You can treat DVD RAM drives like hard disks. They appear in the **/dev** directory as a CD, but you can mount and treat them just like a hard disk — see “Hard disks,” below.

Floppy disks

The driver for a floppy drive is **devb-fdc**. In order to use a floppy disk, you need to ensure that the floppy controller is enabled in the BIOS, and that the BIOS is configured to recognize the correct type of floppy drive (e.g. 1.44MB/2.88MB). The driver uses these locations as default:

- I/O port **0x3f0**
- IRQ 6
- DMA 2

If your controller is located at a different address, you can change these locations in the driver's options.



The default cache size specified by **io-blk.so** is 15% of system RAM, which is excessive for **devb-fdc**. You'll probably want to reduce it to something more reasonable:

```
devb-fdc blk cache=128K &
```

The driver creates a **/dev/fdx** entry, where *x* is the number of the floppy drive, starting at 0. If no entry appears, the BIOS settings might be incorrect, or there could be a problem with the controller. Check the output from **sloginfo** for clues.

Once you have an entry in the **/dev** directory, you need to mount the floppy disk. The **mount** command detects the type of filesystem you're using (e.g. DOS, QNX 4), but you can also specify it on the command line.

- To mount a DOS-formatted floppy disk, type:

```
mount -tdos /dev/fd0 /fs/dos_floppy
```

Use **mkdosfs** to format DOS floppy disks and DOS hard drives. This utility supports FAT 12/16/32.

- To mount a QNX 4-formatted floppy disk, type:

```
mount -tqnx4 /dev/fd0 /fs/qnx_floppy
```

You don't need to remount the drive when you change floppy disks.



Don't remove a floppy while the driver is still reading or writing data; floppies are quite a bit slower than hard disks, so it can take a while. Make sure the drive light is off.

Hard disks

A self-hosted system, by default, detects the disk controller that's installed on the system, and then starts the appropriate driver for it.

On a self-hosted system, the **diskboot** utility in the OS image starts the block I/O drivers. If you want to change the way that the driver is started, you'll need to change the startup image and the options to **diskboot**. For example:

```
diskboot -o devb-eide,blk cache=30m
```

For more information, see *Controlling How Neutrino Starts*, and **diskboot** in the *Utilities Reference*. The drivers for hard disks load the **cam-disk.so** shared object, which provides a common access method for hard disks.

EIDE

EIDE interfaces use the **devb-eide** driver, which by default automatically detects the interface and devices attached to it. This driver includes support for UDMA (Ultra Direct Memory Access) modes, along with the generic PIO (Programmed Input/Output) modes. The supported hardware list includes adapters and their supported features; see the introduction to this chapter.

You can start the **devb-eide** driver without any options and, by default, it automatically detects the EIDE controller on the system:

```
devb-eide &
```

When the driver starts, it detects all EIDE devices attached to the chain. For each device, the driver creates an entry in the **/dev** directory (e.g. a hard drive appears as **hdx**, where *x* is the number of the drive, starting from 0).

For example, suppose a system has two hard drives installed. The driver creates the following entries in the **/dev** directory:

/dev/hd0 Usually the primary master.

/dev/hd1 Usually the primary slave, or the next drive on the system (the secondary master).

If the system has one hard drive and a CD-ROM, the entries are:

`/dev/hd0` The primary master.

`/dev/cd0` The CD-ROM drive.



A slave drive must have a master drive.

When the driver starts, it displays on the console the type of detected hardware, along with other debugging information that gets sent to the system logger, **slogger**. To view the system log, run **sloginfo**.



When you view the output from **sloginfo**, there will likely be a number of **ASC_MEDIA_NOT_PRESENT** entries. The driver logs these messages if there isn't a CD in the CD-ROM drive. You can generally ignore them.

Troubleshooting for **devb-eide**

If the driver doesn't detect the interface or drives attached to it:

- Check the supported-hardware part of our website to see if the interface is supported; see the introduction to this chapter.
Even if your interface isn't listed as being supported, the EIDE controller can work in a generic mode that uses programmed input/output (PIO) modes, which is slower, but works in almost all cases.
- Ensure that the interface is correctly set up in the BIOS, and that the BIOS can see the drives correctly.
- Check that the drives are set up correctly; each slave drive must have a corresponding master as per the ATAPI specs. A single chain can't have two master drives or two slave drives.
- Ensure that the power connection is functioning correctly.
- Pass the device ID and vendor ID to the driver.
- Pass the I/O port and IRQ to **devb-eide**.

Here are some other problems that you might encounter and what you should try:

- If the driver hangs, disable busmastering (e.g. **devb-eide eide nobmstr**).
- If you see **sloginfo** entries of: **eide_transfer_downgrade: UDMA CRC error (downgrading to MDMA)**, reduce the transfer mode and check the cables.

- If you see **sloginfo** entries of: **eide_timer: timeout path XX, device XX**, verify that the driver is using the correct interrupt, reduce the transfer mode, and check the cables.

- If a PCMCIA disk doesn't work when configured in contiguous I/O mapped addressing, i.e. **0x320** (not **0x1f0**, **0x170**), specify the interface control block address. The control block address is offset 12 from the base. If a PCMCIA interface is located at I/O port **0x320** and IRQ 7, specify:

```
devb-eide eide ioport=0x320:0x32c,irq=7,noslave
```

- If your devices support UDMA 4 or higher, but **sloginfo** reports that the driver is using a lower mode, make sure you're using an 80-conductor cable.
- If you have an 80-conductor cable and your devices support UDMA 4 or higher, but **sloginfo** reports that the driver is using a lower mode, the device firmware might be out-of-date.

The driver relies on the device firmware to detect the cable type. You can check to see if the device manufacturer has a firmware upgrade or you can use the **udma=xxx** command-line option to override the mode. For example:

```
devb-eide eide vid=0x8086,did=0x2411,pci=0,chnl=1,master=udma=4
```

If the drives are detected, but they're running slowly:

- Use **sloginfo** to examine the **devb-*** driver output in the system log. It will tell you the current speed of the driver (e.g. **max udma 5, cur udma 3**).



Neutrino automatically uses the maximum UDMA mode, unless you've specified a maximum in the BIOS.

The following table shows the maximum mode and rate for each disk specification. The PIO, MDMA, and lower UDMA modes use a 40-pin cable; higher UDMA modes require an 80-pin cable:

Specification	PIO	MDMA	UDMA (40-pin)	UDMA (80-pin)	Maximum rate
ATA	0	0	N/A	N/A	4 M/s
ATA 2	4	2	N/A	N/A	16 M/s
ATA 3	4	2	N/A	N/A	16 M/s
ATA 4	4	2	2	N/A	33 M/s
ATA 5	4	2	2	4	66 M/s
ATA 6	4	2	2	5	100 M/s

continued...

Specification	PIO	MDMA	UDMA (40-pin)	UDMA (80-pin)	Maximum rate
ATA 7	4	2	2	6	133 M/s



The maximum rate is the maximum theoretical burst interface throughput. Sustained throughput depends on many factors, such as the drive cache size, drive rotation speed, PCI bus, and filesystem. Don't expect a UDMA-6 drive to have a sustained throughput of 100M/s.

- Check to make sure that the device you're attempting to connect can operate at the expected UDMA modes.
- Correct the assignment of primary/secondary and master/slave interfaces. For example, putting two hard drives as primary/secondary rather than master/slave on the primary may allow driver parallelism.

SCSI devices

A SCSI (Small Computer Systems Interface) bus is simply another bus that you can attach multiple peripherals to. Neutrino supports many brands and varieties of SCSI adapters; see the **devb-*** (block-oriented) drivers in the *Utilities Reference*.

When the SCSI driver starts up, it scans the bus for attached devices. When the driver finds a supported device, it creates an entry in the **/dev** directory (e.g. a hard drive is **hd x** , where x is the number of the drive, starting from 0).

If the driver doesn't find any devices, it might not know the device ID of the adapter. Passing the device ID and vendor ID to the driver often corrects this problem. On a self-hosted system, you can pass these options to the driver via **diskboot**; see *Controlling How Neutrino Starts*.

In the following example, the driver automatically scans for SCSI devices on the chain and adds them into the **/dev** directory as they're found. For example, if the system has four hard drives in it, the entries in the **/dev** directory are as follows:

- **/dev/hd0** — lowest SCSI ID first
- **/dev/hd1**
- **/dev/hd2**
- **/dev/hd3** — the last SCSI hard drive detected

When the driver starts, it sends debugging information to the system log, which you can view using **sloginfo**. This information is often very helpful when you're trying to debug a problem with a SCSI adapter or device.

If the driver doesn't correctly detect a device, check the following:

- Is the SCSI chain terminated correctly? This is frequently the problem when a device doesn't show up correctly, shows up and then disappears, or doesn't show up at all.

- Is the SCSI adapter supported? Even if an adapter claims to be compatible with a supported adapter, that doesn't mean that the driver will work with it correctly. Compatible doesn't mean identical. To be certain, look for the device ID on our website; see the introduction to this chapter.

- Does the SCSI BIOS see all the devices correctly?

If it does, then all the devices are set up correctly, and don't have any conflicting SCSI IDs. You can also check this by using another operating system; if it detects the devices correctly and doesn't display any problems, the setup is correct.

Remember that if a SCSI chain isn't terminated correctly, a device may appear on the chain, but will likely have problems after some use. Each device on a SCSI chain needs to have a unique ID number between 1 and the maximum value supported by the adapter (check the user manual for the adapter). If two devices have the same ID, one or both may malfunction or not be recognized by the computer.

- Is there a PCI-bridging problem? Try moving the SCSI card to another PCI slot. Sometimes a PCI-bridging problem can prevent Neutrino from properly attaching to the card. This can happen because Neutrino doesn't support bridges of type "other."

- Is the BIOS set up for a PnP-aware OS? Neutrino isn't a PnP-aware OS.

- Does the adapter or chain need an external power source? If so, even if the device has power, it can't communicate with your computer if the SCSI adapter doesn't have power.

- Check the type of SCSI cable. There are several types, and the type of adapter you're using determines the type of cable you need.

Also check to make sure that there are no bent pins on the cable. If you're using an adapter to convert between SCSI 2 and SCSI 3, for example, make sure you're using an adapter that's recommended for your hardware. Not all adapters convert the connections correctly.



Under QNX 4, the SCSI drivers didn't support any device that had an ID greater than 6. This isn't a problem under Neutrino.

The maximum rate given for a SCSI device is the maximum theoretical burst interface throughput. Sustained throughput depends on many factors.

SCSI RAID

Currently, Neutrino supports only hardware RAID (Redundant Arrays of Independent Disks) devices. There are many third-party solutions for SCSI RAID available for Neutrino; search for them on the Internet.

LS-120

LS-120 is a SuperDisk drive that uses new technology to greatly improve head alignment, enabling a much greater storage capacity (120 MB) than conventional 3.5-inch disks. Neutrino treats an LS-120 drive like an EIDE drive.

ORB

An ORB drive is a fast, large-capacity, removable storage disk drive that uses 3.5" storage media and attaches to the EIDE (ATA) chain. Ensure that the hardware is set up correctly and that the BIOS detects the hardware properly. An ORB drive is simple to set up, and appears in the `/dev` directory as a hard disk. For example:

- The hard disk as a primary master appears as `/dev/hd0`.
- The ORB drive set up as a primary slave appears as `/dev/hd1`.

To mount an ORB drive:

```
mount /dev/hd1 /fs/orb_drive
```

You don't need to remount the drive when you change disks.

Zip and Jaz disks

Zip and Jaz disks are large-capacity removable storage disks, used for backing up hard disks and for transporting large files. These disks attach to the EIDE(ATA) chain. Before you attempt to use them, ensure that the hardware is set up correctly and that the BIOS detects the hardware properly. These drives are simple to set up, and they appear in the `/dev` directory as a hard disk. For example:

- The hard disk set up as a primary master appears as `/dev/hd0`.
- The Zip disk set up as a primary slave appears as `/dev/hd1`.

To mount the drive, type:

```
mount /dev/hd1 /fs/zip_drive
```

You don't need to remount the drive when you change disks.

Magnetic optical drives

Magnetic optical (MO) drives are usually attached to a SCSI or EIDE (ATA) bus. Before you attempt to use the drive, ensure that the hardware is set up correctly and that the BIOS detects the hardware properly.

The driver that you need depends on whether the drive is attached to a SCSI or EIDE interface. If it's SCSI, you'll need to determine the proper driver for your SCSI interface. If it's EIDE, simply use the `devb-eide` driver. For more information, see "Hard disks," above.

The drivers for optical disks load the `cam-optical.so` shared object, which provides a common access method for optical disks.

The MO drive should appear in your `/dev` directory as `/dev/mox`, where *x* is the number of the drive, starting at 0.

To mount the drive, type:

```
mount /dev/mo0 /fs/mo_drive
```

You don't need to remount the drive when you change disks.

RAM disks

A RAM disk is a storage area that exists only in memory but looks like a hard disk. You can add one to your system by using `devb-ram`, but this is a RAM disk with the overhead of a block filesystem; by default, it's initialized and formatted for an `fs-qnx4.so` filesystem (unless you specify the `ram nodinit` option).



By default, `io-blk.so` allocates 15% of system RAM for cache. The `devb-ram` system looks like a disk drive to `io-blk.so`, so it doesn't know that the cache is unnecessary. You should use the `blk cache=...` option to reduce the cache size.

A better way of creating a RAM disk is to use the `blk ramdisk=...` option, which creates an internal RAM disk that `io-blk.so` *does* know is RAM and doesn't need to be copied via cache. It uses a 4 KB sector size.

If you already have any other `devb-*` driver running, then you can simply piggyback the RAM disk on it (by adding, for example, `blk ramdisk=10m` to the invocation of that `devb-` driver).

If you really want a separate `devb-ram`, then it can be the container for an internal RAM disk too, with an invocation like this:

```
devb-ram disk name=ram ram capacity=0,nodinit blk ramdisk=10m,cache=0,vnode=256
```

Ignore the 0-sized `/dev/ram1` that `devb-ram` creates, and use the `/dev/ram0`, which is from `io-blk.so`. You need to manually `dinit` it and `mount` it first. For example:

```
dinit /dev/ram0
mount -tqnx4 /dev/ram0
```

This approach has superior performance because it eliminates the memory-to-memory copies of `devb-ram`, it bypasses cache lookups, and the 4 KB sectors have smaller overheads.

Input devices

The `devi-*` set of drivers handles input under Photon. The type of input device attached to your system determines which driver you need to use. Photon input can consist of a single mouse, a mouse and a keyboard, or many mice at the same time (provided you have the space).

The `inputtrap` utility automatically detects basic input devices (non-USB keyboards and mice). The Photon startup script invokes this utility after starting the graphics adapters.

You can override the automatic detection by creating an input trap file, `/etc/system/trap/input.hostname`. (This is the default location; you can change it if you want to.) Each line of this file invokes a driver:

- For `devi-hirun`, the line should contain only the arguments that you want to pass to it. For example, this file starts a PS/2 keyboard and a PS/2 mouse:

```
kbd fd -d/dev/kbd ps2 mousedev
```

- For other input drivers, specify the name of the driver as well as the arguments.

Mice and keyboards

Mice and keyboards both use the `devi-hirun` driver. The type of mouse attached to your system determines which options you need to use. For a serial mouse, you need to specify the correct protocol (e.g. the Microsoft Mouse protocol).

Keyboards are detected on these interfaces:

- AT-style adapters appear as `/dev/kbddev`.
- PS/2 keyboards appear as `/dev/kbd`.

If `inputtrap` detects a serial Microsoft mouse and a keyboard interfaced through the file descriptor provided by opening `/dev/kbd`, it invokes `devi-hirun` like this:

```
devi-hirun kbd fd -d/dev/kbd msoft fd &
```

If `inputtrap` detects a PS/2 mouse interfaced through the auxiliary port on the keyboard controller (`mousedev`) and a keyboard interfaced through the primary keyboard port on the keyboard controller (`kbddev`), it invokes `devi-hirun` like this:

```
devi-hirun kbddev ps2 mousedev &
```

Once the mouse has been started, you can change the behavior of the mouse by using the Photon Input configuration utility. You can start it by typing `input-cfg` on the command line, by selecting **Mouse** in the shelf, or by choosing

Launch→Configure→Mouse.

Currently, there's no support for USB keyboards in text mode, but Intel machines can use BIOS emulation to support them. Photon supports USB mice and keyboards; for more information, see "USB devices" later in this chapter.

Touchscreens

Neutrino supports various touchscreens; check the list of supported hardware on our website to determine which driver to use for yours. See also the `devi-*` input drivers in the *Utilities Reference*. Determine which options are appropriate for your setup, and then start the driver. For example, here's how to start the driver for a Dynapro SC4 touchscreen:

```
devi-dyna dyna -4 fd -d/dev/ser1 &
```

This command starts the driver, **devi-dyna**, using the SC4 protocol (**-4**), and a file descriptor that's attached to serial port 1 (**fd -d/dev/ser1**).

When you start the driver for the first time, it returns an error stating that it can't read the calibration file. To calibrate the touch screen, use the **calib** utility, while running Photon.

Audio cards

By default, the operating system detects your audio card. The enumerators identify the card and use **io-audio** to start it. Audio drivers in Neutrino are very simple to initialize. When you use **io-audio**, you can use the **-d** option to pass the driver:

```
io-audio -vv -d audiopc &
```

To see what other options you can use, see the documentation for **io-audio** in the *Utilities Reference* and for your specific card.

If the operating system doesn't detect your card properly, you can manually start the driver. In order to do this, you need to identify the card. You can find a list of supported hardware on our website; see the introduction to this chapter.

ISA cards

ISA cards are either Plug-and-Play or not. You typically have to manually set up non-PnP ISA devices. In order to identify your device, you need to have the manual for your device or have a way to contact your device's manufacturer (e.g. via their website). There isn't currently a Neutrino utility that lists the ISA devices that are installed on a system.

Non-PnP-based

With non-PnP cards, you can manually start the driver and specify the I/O port, IRQ, and DMA channel. For example, this command starts the Sound Blaster driver:

```
io-audio -dsb ioport=port,irq=req,dma=ch,dma1=ch &
```

To find out what to set the I/O port and IRQ to, manually open the system and look at the card. Then, start the driver using the configuration settings that the card is set to.

Ensure that the I/O port and IRQ are reserved in the BIOS for non-PCI devices. If you're using a Sound Blaster card, check the following:

- If the driver rejects the card, make sure that the I/O port doesn't conflict with another piece of hardware. Try changing the I/O port to see if that helps.
- If you hear a bit of sound and then nothing, make sure that the IRQ isn't conflicting with another device and is reserved in the BIOS. You can also try changing the IRQ as well.
- If the driver starts correctly, but there's no sound, check the DMA settings on the card and try changing them, if possible.

PnP-based

The device enumerator should configure and start ISA PnP cards. If it doesn't, you might need to obtain a copy of `isapnp`, which is used to initialize ISA PnP cards. Neutrino doesn't supply this utility, but it's freely available on the Internet and has been ported to Neutrino.

PCI Cards

The device enumerator should start PCI cards correctly. If your PCI card doesn't work, swap PCI slots. Sometimes the IRQ that's assigned to the particular slot doesn't work well with the card.

For additional information about the card, use the `pci` utility. For a list of supported hardware, see our website, as described in the introduction to this chapter.

PCCARD and PCMCIA cards

Neutrino supports PCMCIA 1.0/2.0 and CardBUS type cards. By default, the driver detects the ISA/PCI based controller. If an adapter isn't detected, check the supported hardware page to ensure that your PC Card adapter's chipset is supported. Currently the driver doesn't let you specify the adapter's I/O port and IRQ, but you can specify the *card's* I/O port and IRQ.

If the driver fails to start:

- Ensure that the `devp-pccard` server has a free memory window at `0xD4000`.
- Check the BIOS on the PC or Laptop to see that this memory isn't cached or used by another device.
- Check that the PC Card controller in the BIOS is set to CardBus/16bit, *not* PCIC mode.

If the chipset is set up in PCIC compatible mode, the chip works like an Intel 82365-compatible PCMCIA controller and isn't visible in the PCI space. If the chipset is set to `CardBus/16bit`, the chip is visible in the PCI space and operates as a PC Card adapter.

To display PC Card information, use the `pin` utility. The output that appears on your screen should look like this:

```
# pin
Sock  Func  Type      Flags      PID  Base  Size  IRQ
1      Empty  Empty     ----MF-----  None
1      Empty  Empty     ----MF-----  None
2      0      Network  C---I-+-----  None 0x300 32    7
2      Empty  Empty     ----MF-----  None
```

Each socket has two entries because the driver (`devp-pccard`) supports combination cards that give room for two functions in each slot. The categories displayed in the output example above are:

Sock The slot where the PC Card is attached. In the example above, the Network card appears in slot 2.

Func	Used when the card is a multifunction PC Card.
Type	A label for the PC Card's function. If the card is a Network card, the Type column displays Network .
Flags	Flags that <i>aren't</i> set are marked as -. The following table lists possible <i>set</i> flags:

This flag: Has a set value of:

C	Card in
B	Battery low
R	Scheduled to be configured
N	Not enough resources to configure card
I or M	I/O card or memory card
F	Not configured
+	Window is part of previous configuration
U	Window is an unlockable window
T	Window is a temporary window
B	Machine booted from this device
X or W	Locked exclusive / locked read/write
R	Locked read-only
L	Level-mode IRQs
S	Shared IRQs
A	Attribute memory
W	Wide (16-bit) memory access

PID	The process ID of the process attached to the PC Card driver (devp-pccard).
Base	The base address of the PC Card. This information is useful for starting device drivers.
Size	The number of bytes in the I/O port range.
IRQ	The PC Card's IRQ. This information is useful when starting the driver manually.

USB devices

A Universal Serial Bus (USB) provides a hot-swappable, common interface for USB devices (e.g network, input, character I/O, audio, and hubs). For more information on USB, USB specifications, and a list of frequently asked questions, see www.usb.org.

If you don't know what kind of USB device you're using, you can use the `usb` utility to identify it:

```
usb -vvv | less
```

The output from this command looks like this:

```
Device Address      : 1
Vendor              : 0x05c7 (QTRONIX)
Product             : 0x2011 (USB Keyboard and Mouse)
Device Release      : r1.12
USB Spec Release    : v1.00
Serial Number       : N/A
Class               : 0x00 (Independent per interface)
Max PacketSize0     : 8
Languages           : 0x0409 (English)
Current Frame       : 511 (1024 bytes)
Configurations      : 1
  Configuration     : 1
    Attributes       : 0xa0 (Bus-powered, Remote-wakeup)
    Max Power        : 50 mA
    Interfaces       : 2
      Interface      : 0 / 0
        Class        : 0x03 (HID)
        Subclass     : 0x01 (Boot interface)
        Protocol     : 0x01 (Keyboard)
        Endpoints    : Control + 1
          Endpoint   : 0
            Attributes : Control
            Max Packet Size: 8
          Endpoint   : 1
            Attributes : Interrupt/IN
            Max Packet Size: 8
            Interval  : 20 ms
      Interface      : 1 / 0
        Class        : 0x03 (HID)
        Subclass     : 0x01 (Boot interface)
        Protocol     : 0x02 (Mouse)
        Endpoints    : Control + 1
          Endpoint   : 0
            Attributes : Control
            Max Packet Size: 8
```

The vendor and product fields indicate the type of device, and possibly what chipset it uses.

The common types of USB controllers are:

- UHCI Universal Host Controller Interface.
- EHCI Enhanced Host Controller Interface.
- OHCI Open Host Controller Interface (made by others).



The EHCI controller supports high speed signalling only. Either a OHCI or UHCI controller(s) should be present to support low- or full-speed devices. If your system doesn't have an EHCI controller, the device will work at the slower speed.

The operating system needs to run the stack in order to know how to interact with USB devices and controllers.

To start the USB stack, you need to:

1 Identify your controller.

The documentation for the hardware should describe the type of controller (OHCI, UHCI, or EHCI). If you don't know what type of controller you're using, you can identify it using:

pci -vvv

Find the entry for the USB controller to determine the manufacturer/vendor ID and device ID. You can either find the information on the manufacturer's website (www.usb.org), or use the vendor and device IDs to cross-reference it at <http://www.pcidatabase.com/>.

The class codes that appear in the output from **pci -vvv** are:

Class Code	Controller Type
0c0300	UHCI
0c0310	OHCI
0c0320	EHCI

There might be multiple chips and therefore multiple drivers that you need to load.

You can also try running just *one* of the USB stacks; if it fails, try running another stack.

2 Log in as **root** and start the **io-usb** stack with the appropriate module:

- OHCI controller: **devu-ohci.so**
- UHCI controller: **devu-uhci.so**
- EHCI controller: **devu-ehci.so**

This should create an entry in **/dev** called **/dev/io-usb/io-usb**.



If you're starting the USB stack and a driver in your startup scripts, make sure that you use the **waitfor** command to make sure that **/dev/io-usb/io-usb** has appeared before you start the driver. For example:

```
io-usb -dohci
waitfor /dev/io-usb/io-usb
devu-prn
```

- 3 When the stack is running, start the device drivers, as described below.



USB hubs don't need a driver; the stack itself supports them.

Printers

For a USB printer, start the USB stack, and then **devu-prn**. For example:

```
io-usb -dohci
waitfor /dev/io-usb/io-usb
devu-prn
```

Once you've done this, follow the instructions in the Printing chapter in this guide.

Mice and keyboards

Currently, there's no support for USB keyboards in text mode, but Intel machines can use BIOS emulation to support them. Photon supports USB Human-Interface Devices (HID) such as keyboards and mice.

To connect USB HID:

- 1 Start the USB stack, as described above.
- 2 Start **io-hid**, loading the **devh-usb.so** module:


```
io-hid -dusb
```

If your system also uses serial or PS/2 input devices, you can load the **devh-ps2ser.so** module as well.
- 3 After starting Photon, start **devi-hid** for the USB HID devices as follows:


```
devi-hid kbd [-u USB_device_number] mouse
```

You can start **io-hid** in your **rc.local** file, but not **devi-hid**, because Photon hasn't started when your system runs **rc.local**. Instead, add the **devi-hid** command to the input trap file; see **inputtrap** in the *Utilities Reference*.

In Photon, once the devices are running, you can use the **input-cfg** utility to configure the mouse. From the shelf, click **Launch→Configure→Mouse**. You can use the **hidview** utility to get information about the human-interface devices.

Touchscreens

For USB touchscreens, start the USB stack, then **io-hid**, loading the **devh-usb.so** driver. Then, start **devi-microtouch**:

```
io-hid -dusb
devi-microtouch microtouch touchusb
```

Ethernet adapters

For Ethernet adapters, start the USB stack, then **io-pkt***, loading the appropriate driver. For example, to start the driver for a Kawasaki-based USB Ethernet adapter, do the following:

```
io-usb -dohci
waitfor /dev/io-usb/io-usb
io-pkt-v4 -dklsi [options]
```

Mass-storage devices

The **devb-umass** driver supports devices that follow the Mass Storage Class Specification. You can determine that the device is suitable by looking for the following information in the output from **usb -vv**:

```
Mass Storage Class  08h

SubClass Code      Command Block Specification
01h                Reduced Block Command (RBC)
02h                SFF-8020i, MMC-2 (ATAPI)
04h                UFI
05h                SFF-8070i
06h                SCSI transparent

Protocol Code      Protocol Implementation
00h                Control/Bulk/Interrupt
                   (with command completion interrupt)
01h                Control/Bulk/Interrupt
                   (with no command completion interrupt)
50h                Bulk-Only Transport
```

To use a USB mass-storage device on a Neutrino system, start **io-usb** as described above, then the **devb-umass** driver. By default, this driver creates an entry for disk-based devices in **/dev** in the form **/dev/hdn**, where *n* is the drive number. Once you've started the driver, you can treat the device like a disk.

For example, for a mass-storage device that uses the UHCI controller, type:

```
io-usb -d uhci
devb-umass cam pnp
```

Troubleshooting

No device is created in `/dev`.

The device might not conform to the Mass Storage Class Specification. Check the output from `usb -vv`.

No `fdn` device was created in `/dev` for a floppy drive.

The default name is `/dev/hdn`. You can use the `name` command-line option to `cam-disk.so` to override the prefix.

Character devices

General serial adapters

By default, a serial port driver automatically detects the I/O port and IRQ. A standard PC system uses the `devc-ser8250` driver; the BSP documentation indicates the drivers specific to your target hardware.

If the driver doesn't detect all the serial ports, ensure that the ports are enabled in the BIOS. If the ports are enabled, try specifying the I/O port and IRQ of the ports when you start the driver. Use a comma to separate the I/O port and the IRQ; use a space to separate each port-IRQ pair in the command. For example:

```
devc-ser8250 3f8,4 2f8,3
```



If you start a serial driver for a UART or modem when another serial driver is already running, you need to use the `-u` option to give the new driver a number to append to the device name so that it doesn't conflict with any existing `/dev/ser` entry.

The standard `devc-ser8250` driver supports only the RS-232 protocol. The Character Driver Development Kit (DDK) includes the source to `devc-ser8250`, which you can use to implement any additional protocols or features.

The serial drivers support software and hardware flow control:

- To enable software flow control, start the serial driver with the `-s` option, or use `stty` after starting the driver:

```
stty +osflow +isflow < /dev/ser1
```

- To disable software flow control, start the driver with the `-S` option, or use:

```
stty -osflow -isflow < /dev/ser1
```

- To enable hardware flow control, start the driver with the `-f` option, or use:

```
stty +ohflow +ihflow < /dev/ser1
```

- To disable hardware flow control, start the driver with the `-F` option, or use:

```
stty -ohflow -ihflow < /dev/ser1
```



In edited mode (**-e**), flow control is disabled. Don't enable software and hardware flow control at the same time.

Heavy serial port usage can be very taxing on some systems; by default, the serial adapter triggers an interrupt for each character transmitted or received. You can use these options to reduce the number of interrupts:

- T number** Enable the transmit FIFO and set the number of characters to be transmitted at each TX interrupt to 1, 4, 8, or 14. The default is 0 (FIFO disabled).
- t number** Enable the receive FIFO and set its threshold to 1, 4, 8, or 14 characters. The default is 0 (trigger disabled).

A receive timeout guarantees that the characters won't remain buffered too long. For example, imagine that the device receives:

This sentence is coming across the serial port.

By default, the system has to service 47 interrupts to receive this sentence. If you set the receive trigger level to 14, the number of interrupts is reduced to four. This helps the overall system performance, but you're trading off reliability; the higher the receive trigger (**-t**), the higher the possibility of losing data.

Multiport serial adapters

For multiple serial adapters, you may need to specify the I/O port and IRQs manually in the driver for each port (see "General serial adapters" for examples). By default, the driver should detect the ports and IRQs, but with some multiport adapters, the enumerators don't detect the ports correctly.

You can edit the enumerators to detect your multiport card and have it set up each port for you. You need to edit the `/etc/system/enum/devices/overrides` file; see the Controlling How Neutrino Starts chapter in this guide, and `enum-devices` in the *Utilities Reference*.

Parallel ports

On a standard PC and some x86 systems, parallel ports use the `devc-par` driver; see the BSP documentation for the driver for your target hardware.

By default, the driver detects the parallel port. If you need to, you can use the **-p** option to specify the location of the parallel port.

If the driver fails to detect your parallel port, ensure that the port is enabled in the BIOS. If that fails, try specifying the I/O port when you start the driver.

Terminals

On a standard PC and some x86 systems, the **devc-con** or **devc-con-hid** driver controls the *physical console*, which consists of the display adapter, the screen, and the system keyboard. By default, the driver is configured for up to four virtual consoles, **/dev/con1 .../dev/con4**. The **devc-con** driver is also the keyboard driver for non-USB keyboards in text mode. You can start the driver with this command:

```
devc-con &
```

The **devc-con-hid** manager is similar to **devc-con**, but works in conjunction with **io-hid** and supports PS2, USB, and all other human-interface devices.

For more information, see **devc-con** and **devc-con-hid** in the *Utilities Reference*.

I/O attributes

To set or display the I/O attributes for a character device (tty), use the **stty** utility. For more information about setting up your terminal, see “Terminal support” in Using the Command Line.

Network adapters

The main steps in setting up a network adapter are:

- identifying your Network Interface Card (NIC)
- starting the driver
- making sure the driver and hardware communicate

Identify your NIC

The documentation for the hardware should describe the type of chipset used.

If you don't know what type of chipset you're using, you can identify it using **pci -vvv**.

Find the entry for the Network controller and it'll give you details on the manufacturer/vendor ID and device ID. Either find the information on the manufacturer's website, or use the vendor ID and device ID to cross-reference it with this online site:

```
http://www.pcidatabase.com/.
```

With the information you get from that site, you can visit the QNX supported hardware site; see the introduction to this chapter.

In the **Network** section, locate your chipset and its associated driver.

Start the driver

Once you've located the correct driver for your hardware, use **io-pkt*** to start the driver. You can either start the driver as an option to **io-pkt***, or you can mount the driver into an already running copy of **io-pkt***. For example, to start **io-pkt-v4-hc** with the **devn-el900.so** (3Com 905) module, type:

```
io-pkt-v4-hc -d el900 -t tcpip &
```

To mount the module, type:

```
io-pkt-v4-hc -t tcpip &
mount -T io-pkt devn-el900.so
```



The driver automatically detects similar network adapters for multiple networks. You can use the mount utility to mount different adapters.

Make sure the driver is communicating properly with the hardware

Use the **nicinfo** utility to check if you're receiving and sending packets. If you aren't receiving packets on a high-traffic network, the driver and the hardware might not be communicating. Here's some typical output from this command:

```
Physical Node ID ..... 000102 C510D4
Current Physical Node ID ..... 000102 C510D4
Current Operation Rate ..... 100.00 Mb/s full-duplex
Active Interface Type ..... MII
Active PHY Address ..... 3
Power Management State ..... Active
Maximum Transmittable data Unit ..... 1514
Maximum Receivable data Unit ..... 1514
Receive Checksumming Enabled ..... TCPv6
Transmit Checksumming Enabled ..... TCPv6
Hardware Interrupt ..... 0x5
DMA Channel ..... 0
I/O Aperture ..... 0xd400 - 0xd47f
ROM Aperture ..... 0
Memory Aperture ..... 0xe6000000 - 0xe6000FFF
Promiscuous Mode ..... Off
Multicast Support ..... Enabled

Packets Transmitted OK ..... 104
Bytes Transmitted OK ..... 10067
Broadcast Packets Transmitted OK ..... 6
Multicast Packets Transmitted OK ..... 1
Memory Allocation Failures on Transmit ..... 0

Packets Received OK ..... 1443
Bytes Received OK ..... 168393
Broadcast Packets Received OK ..... 427970
Multicast Packets Received OK ..... 37596
Memory Allocation Failures on Receive ..... 0

Single Collisions on Transmit ..... 0
Multiple Collisions on Transmit ..... 0
Deferred Transmits ..... 0
Late Collision on Transmit errors ..... 0
Transmits aborted (excessive collisions) ... 0
Transmits aborted (excessive deferrals) ... 0
Transmit Underruns ..... 0
No Carrier on Transmit ..... 0
Jabber detected ..... 0
Receive Alignment errors ..... 0
Received packets with CRC errors ..... 0
```



```
Packets Dropped on receive ..... 0
Ethernet Headers out of range ..... 0
Oversized Packets received ..... 0
Frames with Dribble Bits ..... 0
Total Frames experiencing Collision(s) ..... 0
```



The output from `nicinfo` depends on what the driver supports; not all fields are included for all drivers. However, the output always includes information about the bytes and packets that were transmitted and received.

The categories shown in the above example are described below. When dealing with a network problem, start with these:

- **Physical Node ID**
- **Hardware Interrupt**
- **I/O Aperture**
- **Packets Transmitted OK**
- **Total Packets Transmitted Bad**
- **Packets Received OK**
- **Received packets with CRC errors**

Physical Node ID

The physical node ID is also known as the Media Access Control (MAC) address. This value is unique to every network card, although some models do let you assign your own address. However, this is rare and generally found only on embedded systems.

If the value represented is **FFFFFF FFFFFFFF** or **000000 000000**, there's likely something wrong with the setup of the hardware, or you need to assign a MAC address to the card. Check the hardware manual to see whether or not this is the case.



If the hardware didn't get set up correctly, the MAC address may not always appear as shown above.

The first six digits of the MAC address are the vendor ID. Check the entries against the list at <http://www.cavebear.com/CaveBear/Ethernet/vendor.html> to see if the vendor ID is valid. Then check the card ID (the last 6 digits). The card ID should be something semi-random. A display similar to **444444** is likely incorrect.

Current Physical Node ID

The current physical node ID is shown if a card has been set up to “spoof” the ID of another card. Basically, a parameter is passed to the driver telling it that the node's ID is actually the value that appears. Depending on the card, some drivers will accept this. What spoofing does on a higher (software) level, is filter out the packets that were meant for this node ID. This method is considerably slower than if you let the card

filter out the packets on a hardware level. Because the card is set in promiscuous mode, it has to accept all packets that come in and use a software mode to sort them.

Another way of thinking about this is to compare it to a postal system, where if we wanted to “pretend” to be someone else, we would accept all mail from the Post Office. However, we would then have to sort all the mail. This would take a much longer time compared with the amount of time the Post Office would take to presort the mail, and give us only the mail addressed to us. For more information, see “**Promiscuous Mode**,” below.

Current Operation Rate

The media rate is the speed at which the network card operates. On most cards, it’s either 10Mb/s or 100 Mb/s. This display also shows what form of duplex the card uses. Most cards run at half or full-duplex transmission:

- Full-duplex transmission means that data can be transmitted in both directions simultaneously.
- Half-duplex data transmission means that data can be transmitted in both directions, but not at the same time.

The easiest way to illustrate this is to think of a road. If the road has two lanes, it’s full-duplex, because cars can drive in both directions at the same time without obstructing the other lane. If the road has only a single lane, it’s half-duplex, because there can be only one car on the road at a time.

When you examine the media rate, check the speed, the form of duplex, and what the hub supports. Not all hubs support full-duplex.

Active Interface Type

This is the type of interface used on the Ethernet adapter. This is usually UTP (unshielded twisted pair), STP (shielded twisted pair), Fiber, AUI (Attachment Unit Interface), MII, or BNC (coaxial).

Active PHY Address

This is an identifier that tells you which of the physical PHYs were used to interface to the network. The numbers range from 0 - 31 and change, depending on whether or not you specified a specific PHY or if you let the driver select the default (which varies from card to card).

Power Management State

This value tells you the NIC’s current power status: Off, Standby, Idle, or Active. If you can’t send or receive packets, make sure the status is Active; if it isn’t, there may be a problem with power management on your system.

Maximum Transmittable data Unit

The Maximum Transmittable data Unit (MTU) is the size of the largest frame length that can be sent on a physical media. This isn't commonly used for debugging; however, it may be useful for optimizing a network application. A value of 0 is invalid and is a good indicator that the card isn't set up correctly. The default value is 1514.

Maximum Receivable data Unit

This is the MTU's complement; it affects the largest frame length that can be received. The default value is 1514.

Receive Checksumming Enabled, Transmit Checksumming Enabled

Not all cards support these options. If your adapter supports them, they tell your card which check-summing method to use: IPv4, TCPv4, UDPv4, TCPv6, or UDPv6.

Hardware Interrupt

The hardware interrupt is the network card's interrupt request line (IRQ). How an IRQ is assigned depends on whether the card is a PCI or an ISA card. In the case of a PCI card, `pci-bios` assigns the IRQ; for an ISA card, the IRQ is hard-wired.



Two ISA devices can't share the same IRQ, but two PCI devices can.

DMA Channel

This is the DMA channel used for the card. This varies, depending on the card and on the channels it has available.

I/O Aperture

The I/O aperture is a hexadecimal value that shows the address in I/O space where the card resides. The I/O aperture uses the I/O address between the given values to locate and map the I/O ports. The range depends on the platform.

Memory Aperture

The memory aperture is a hexadecimal value that shows the address in memory where the card's memory is located. The memory aperture uses the memory address between the given values to locate and map memory. The range depends on the platform.

ROM Aperture

The ROM aperture is a hexadecimal range that shows the address of the card's ROM. The ROM aperture uses the memory address between the displayed values to locate and map memory.

Promiscuous Mode

When a card is placed in *promiscuous mode*, the card accepts every Ethernet packet sent on the network. This is quite taxing on the system but is a common practice for debugging purposes.

Also, when a card is placed in promiscuous mode, a network MAC address can be *spoofed*, i.e. the card accepts all packets whether they're addressed to it or not. Then on a higher (software) level, you can accept packets addressed to whomever you please. Promiscuous mode is disabled by default.

Multicast Support

When you enable multicast mode, you can mark a packet with a special destination, so that multiple nodes on the network may receive it. Multicast packets are also accepted.

Packets Transmitted OK

Before you look at this value, determine that some form of network transfer (**ping**, **telnet**, file transfer) was attempted. If a card isn't set up properly, the number of sent packets shown here is either very small or zero. If the card isn't displaying any sent packets, the cause is probably a driver problem. Check all the options you're passing to the driver; one or more may be incorrect.

Bytes Transmitted OK

This is the number of bytes of data sent on the network. This value increases with the number of packets transmitted on the network.

Total Packets Transmitted Bad

You can use this statistic to determine if you have faulty hardware. If all the sent packets are reported as bad, there's likely a hardware problem, but you might be using the wrong driver. Check the hardware for compatibility. If it looks as if it's hardware-related, try switching the hardware to see if the problem disappears.

Broadcast Packets Transmitted OK

This is the number of broadcast packets transmitted from the NIC.

Multicast Packets Transmitted OK

This is the number of multicast packets transmitted from the NIC.

Memory Allocation Failures on Transmit

Before transmitting data, the driver reserves system memory for a buffer to hold the data to be transmitted. Once the card is ready, the buffer is sent to it.

When a memory-allocation error occurs, the system is likely very low on memory. Make sure that there's sufficient memory on the system; if you continuously get this error, consider adding more memory. Another thing to check for is memory leaks on the system, which may be slowly consuming system memory.

Packets Received OK

This value states how many packets were successfully received from the network card. If a card is having problems receiving data, check the cables and the hub connection. Problems receiving data might be related to the driver. It's possible the driver can be properly set up and able to send data, but may not be able to receive. Usually when data is received but doesn't get sent, the driver is the cause. Check the driver's setup to make sure it's initialized correctly. Use `sloginfo` to check the system log for clues.

Bytes Received OK

This is the number of bytes of data received from the network. This value increases with the number of packets received.

Single Collisions on Transmit

This is the number of collisions that were encountered while trying to transmit frames.

The NIC checks for a carrier sense when it knows that the network hasn't been used for a while, and then starts to transmit a frame of data. The problem occurs when two network cards check for the carrier sense and start to transmit data at the same time. This error is more common on busy networks.

When the NICs detect a collision, they stop transmitting and wait for a random period of time. The time periods are different for each NIC, so in theory, when the wait time has expired, the other NIC will have already transmitted or will be still waiting for its time to expire, thus avoiding further collisions.

You can reduce this type of problem by introducing a full-duplex network.

Multiple Collisions on Transmit

This error is due to a attempted transmission that has had several collisions, despite backing off several times. This occurs more frequently on busy half-duplex networks. If there are a lot of these errors, try switching to a full-duplex network, or if the network is TCP/IP based, try introducing a few switches instead of hubs.

Deferred Transmits

Commonly found on half-duplex networks, this value doesn't mean that there are problems. It means that the card tried to send data on the network cable, but the network was busy with other data on the cable. So, it simply waited for a random amount of time. This number can get high if the network is very busy.

Late Collision on Transmit errors

Late-collision errors that occur when a card has transmitted enough of a frame that the rest of the network should be aware that the network is currently in use, yet another system on the network still started to transfer a frame onto the line. They're the same as regular collision errors, but were just detected too late.

Depending on the protocol, these types of errors can be detrimental to the protocol's overall throughput. For example, a 1% packet loss on the NFS protocol using the

default retransmission timers is enough to slow the speed down by approximately 90%. If you experience low throughput with your networking, check to make sure that you aren't getting these types of errors. Typically, Ethernet adapters don't retransmit frames that have been lost to a late collision.

These errors are a sign that the time to propagate the signal across the network is longer than the time it takes for a network card to place an entire packet on the network. Thus, the offending system doesn't know that the network is currently in use, and it proceeds to place a new frame on the network.

The nodes that are trying to use the network at the same time detect the error after the first slot time of 64 bytes. This means that the NIC detects late collisions only when transmitting frames that are longer than 64 bytes. The problem with this is that, with frames smaller than 64 bytes, the NIC can't detect the error. Generally, if you experience late collisions with large frames on your network, you're very likely also experiencing late collisions with small frames.

These types of errors are generally caused by Ethernet cables that are longer than that allowed by the IEEE 802.3 specification, or are the maximum size permitted by the particular type of cable, or by an excessive amount of repeaters on the network between the two nodes.

Another thing to note is that these errors may actually be caused by a node on the network that has faulty hardware and is sending damaged frames that look like collision fragments. These damaged frames can sometimes appear to a network card to be a late collision.

Transmits aborted (excessive collisions)

This error occurs if there are excessive collisions on the network. The network card gives up on transmitting the frame after 16 collisions. This generally means that the network is jammed and is too busy.



Routers also give up on transmitting a frame if they experience excessive collisions, but instead of alerting the original transmitter, routers simply discard the frame.

If these sort of errors are being experienced, see if the network can be reduced, or introduce a strategically placed switch into the network to help eliminate the number of packets that are being placed on the entire network. Switching to a full-duplex network also resolves these problems.

Transmits aborted (excessive deferrals)

Aborted transmissions due to excessive deferrals mean that the NIC gave up trying to send the frame, due to an extremely busy network. You can resolve this type of problem by switching to a full-duplex network.

Transmit Underruns

Chips with a DMA engine may see this error. The DMA engine copies packet data into a FIFO, from which the transmitter puts the data on the wire. On lower-grade hardware, the DMA might not be able to fill the FIFO as fast as the data is going on the wire, so an underrun occurs, and the transmit is aborted.

No Carrier on Transmit

When the NIC is about to transfer a frame, it checks first to make sure that it has carrier sense (much like before you dial the phone, you check to make sure you have a dial tone). While the NIC is transmitting the frame, it listens for possible collisions or any errors. These errors occur when a NIC is transmitting a frame on the network, and it notices that it doesn't see its own carrier wave (much like when you are dialing a number on the phone and you can hear the dial tones being pressed).

These errors are caused by plugging and unplugging cables on the network and by poor optical power supplied to the Fiber Optic Transceiver (FOT).

Jabber detected

You typically see this error only on a 10Mbit network. It means that a network card is continuing to transmit after a packet has been sent. This error shouldn't occur on faster networks, because they allow a larger frame size.

Receive Alignment errors

A receive-alignment error means that the card has received a damaged frame from the network. When one of these errors occurs, it also triggers an FCS (Frame Check Sequence) error. These errors occur if the received frame size isn't a multiple of eight bits (one byte).

These errors are commonly due to faulty wiring, cable runs that are out of the IEEE 802.3 specification, a faulty NIC, or possibly a faulty hub or switch. To narrow down this problem, do a binary division of the network to help eliminate the source.

Received packets with CRC errors

An entry in this field indicates the number of times, on a hardware level, the card received corrupt data. This corruption could be caused by a faulty hub, cable, or network card.

The best way to try to solve Cyclic Redundancy Check (CRC) errors is to do a binary division of the systems on the network to determine which system is sending bad data. Once you've done that, you can start replacing the hardware piece by piece. Because this error is on the receiving end, it's difficult to determine if the CRC is bad on a sent packet.

Packets Dropped on receive

This usually means you got an overrun while receiving a packet. This has to do with DMA and the FIFO, like a Transmit Underrun, except in this case, the DMA engine can't copy the packet into memory as fast as the data is coming from the network, and the packet gets dropped. Like the Transmit Underrun, this is generally due to poor hardware.

Ethernet Headers out of range

This entry indicates the number of packets whose Ethernet type/length field isn't valid.

Oversized Packets received

An oversized packet is simply a received packet that was too big to fit in the driver's Receive buffer.

Frames with Dribble Bits

Dribble bits are extra bits of data that were received after the Ethernet CRC. They're commonly caused by faulty hardware or by Ethernet cabling that doesn't conform to the 802.3 specifications.

Total Frames experiencing Collision(s)

This is the total number of frames that have experienced a collision while trying to transmit on the network. This can sometimes be high, depending on how busy the network is. A busy network experiences these types of errors more often than a quiet one.

Modems

You can have any of the following types:

- Internal (ISA Plug-and-Play or not)
- PCI-based
- External
- Cable

Internal modems

Internal modems can be ISA and are either Plug-and-Play (PnP) or not. You have to manually set up non-PnP ISA devices.



In order to identify your device, you need to have the documentation for the device, or be able to contact the device manufacturer to have it identified. Currently, there is no utility within Neutrino to obtain a list of ISA devices installed on your system.

ISA non-PnP

Configure the modem to use an I/O port and IRQ that don't conflict with anything else in the system.

The **devc-ser8250** driver should autodetect the modem and it should appear in the **/dev** directory as **serx**, where *x* is an integer.



There may be more than one entry under the name. Assume that the first two entries represent the **comm** ports of the system. Any additional entry is likely the modem. If in doubt, try all **ser** entries with **qtalk**. For more information, see “Testing Modems,” below.

Entries will usually appear in this fashion:

```
Comm1 is enabled in the BIOS
Comm2 is disabled
Modem is configured to Comm2's ioport and IRQ
```

In the **/dev** directory you'll see:

- **ser1** — Comm1
- **ser2** — Modem

ISA PnP

If you have an ISA PnP modem that can be manually assigned an IRQ and I/O port via jumpers, we recommend that you use the manual method rather than Plug-and-Play.

The **devc-ser8250** driver should automatically detect the modem, which should appear in the **/dev** directory as **serx**, where *x* is an integer.



There may be more than one entry in **/dev** under the name **ser**. Assume that the first two represent the **comm** ports of the system. Any additional entry is likely the modem. However, if in doubt, try all **ser** entries with **qtalk**. For more information, see “Testing Modems,” below.

If the modem isn't detected, seek out the **isapnp** utility to configure the modem's I/O port and IRQ, and then specify them when you start **devc-ser8250**.



If you start a serial driver for a UART or modem when another serial driver is already running, you need to use the `-u` option to give the new driver a number to append to the device name so that it doesn't conflict with any existing `/dev/ser` entry.

PCI-based modems

The `devc-ser8250` driver should automatically detect the modem, which should appear in the `/dev` directory as `serx`, where `x` is an integer.

If no entry is created, check the output from `pci -vvv` and see what I/O port and IRQ are assigned to the modem. Use the correct I/O port and IRQ from `pci -vvv` to start `devc-ser8250`. When you use the appropriate I/O port and IRQ, the `/dev` directory entry gets created for you.

External modems

External modems are easy to set up. Look in the `/dev` directory for the serial port that the modem is attached to. You'll attach this at the back of the system. If you know the modem is attached to serial port 1, then look in the `/dev` directory for `ser1`.

Cable Modems / ISDN

We assume that your cable modem is attached to your system via a network card and that the driver for your card has been started and is running properly. If this isn't the case, see "Network adapters," earlier in this chapter.

To set your configuration:

- 1 Start the TCP/IP configuration tool by typing `phlip` on the command line, by selecting Network from Photon's shelf, or by choosing **Launch→Configure→Network**.
- 2 Go to the **Devices** tab and use these settings:
 - Choose `en0`.
 - Choose DHCP for the connection.
 - In the **Server** field, enter the machine ID given by the cable network operator.
- 3 Go to the **Network** tab and use these settings:
 - Use the machine ID as the hostname.
 - Set the domain name to be the domain name of your cable network operator.
 - Set the gateway to be the IP address of your cable network operator.
 - The default netmask (`0.0.0.0`) is filled in automatically.
 - In the **Name Servers** field, add any IP addresses you know (there may be more than one). The *first* entry should be the IP address of your cable operator.
- 4 Reboot your machine. DHCP will start automatically.

Testing modems

You can use **qtalk** to test your modem:

- 1 Make sure the modem is plugged into the phone line.
- 2 Use the **stty** command to set the modem's baud rate. For example, to set the speed of the modem on **/dev/ser1** to **57600** (56K modems use this speed), type:

```
stty baud=57600 < /dev/ser1
```
- 3 Type **qtalk -mdevice**, where *device* is the name of the serial port (e.g. **/dev/ser1**).
- 4 Type **at**. The modem should reply **OK**.

Troubleshooting modems

If you followed the instructions above, but the modem doesn't reply **OK**, check the following:

- Make sure your baud rate settings are correct.
- Is the modem plugged in?
- Is the modem a software modem?
Neutrino doesn't support Win modems or HSP (Host Signal Processor) modems (otherwise known as soft modems). Neutrino works with PnP modems, but you must specify in the BIOS that you aren't running a PnP-aware OS.
- Does the modem conflict with another device at the same I/O port and IRQ? If the modem is an internal ISA modem, you may need to reserve an I/O port range and IRQ in the BIOS so that the PCI doesn't use it.
- Have you disabled the comm port in the BIOS if you're using the same I/O port and IRQ of a comm port? This applies only to internal modems.

Video cards

Our website includes a list of the video cards Neutrino supports; see the introduction to this chapter.

Changing video modes in Photon

To change the video modes of your graphics adapter in Photon, use the Display Configuration tool. You can start it by typing **phgrafx** on the command line, by selecting Display from the shelf, or by choosing **Launch→Configure→Display**.

To change the video modes:

- 1 Select the configuration that you want to use.

2 Click Apply.

The screen turns black, and then should go into the new mode. If the mode you selected didn't work properly, you can wait for 15 seconds, at which point the display automatically reverts to the previous settings, or you can press Esc or Enter.

3 When the mode has changed and seems to be working properly, click Accept.

This utility also lets you change the driver, resolution, refresh rate, and palette (8-bit color mode only), and disable the hardware cursor.

If you want to edit the command line that's used to start the adapter, click the Advanced button. This is the same as editing the top line in the **graphics-modes** file.

Manually setting up your video card

To manually set up your video card:

- 1** Identify your video adapter. The documentation for the hardware should describe the chipset used on your adapter.
- 2** Identify which driver you should be using. Use the list of supported hardware to determine which driver is appropriate for your adapter; see the introduction to this chapter.
- 3** Test the driver by using **io-graphics** to start it manually:

```
io-graphics -drage \
vid=0x1002,did=0x4755,index=0,xres=1024,photon,yres=768,bitpp=16,refresh=80 \
-pphoton
```

For information about the options, see the **devg-*** graphics drivers in the *Utilities Reference*, as well as the entry for **io-graphics**.

You'll also need to start Photon and other utilities to ensure that this is working correctly. The best thing to do is create a script that starts Photon. See the **ph** script for ideas and examples. You can also manually add this command to the **graphics-modes** file at the top line to test it out.

Setting up multiple displays

You can use the **io-graphics** configuration file to set up a dual- or multiple-monitor display. You can configure either two or more separate cards for multiple displays, or a single device to support multiple displays. These graphics device drivers support multiple displays:

devg-radeon.so

Graphics driver for ATI RADEON chipsets

devg-matroxg.so

Graphics driver for Matrox Millenium G-series chipsets

For specific chipsets and the number of displays supported, see the documentation for **devg-radeon.so** and **devg-matroxg.so** in the *Utilities Reference*.

Photon will start on the first device listed under **/dev/io-display**. The preferred display device in the BIOS is irrelevant. For example:

AGP card is device index 0 (**vid=0x1002, did=0x5144, deviceindex=0x0**)
and PCI card is device index 1 (**vid=0x1002, did=0x5144, deviceindex=0x1**)

BIOS defaults to PCI card (text console). Photon starts on device index 0. For this reason, Photon will display, by default, on the PCI card.

For information about the **io-graphics** configuration file format and the options you can set, see “The **io-graphics** configuration file” in the documentation for **io-graphics** in the *Utilities Reference*.



- You can use the **phgrafx** utility to configure only single displays, not multiple displays.
- We don’t guarantee support for arbitrary combinations of video cards.

To create a configuration file for a Radeon 9700 Pro video card for dual-headed display:

- 1 Create the **[GLOBAL]** section. This has a single entry, **devices**, that lists all the video cards supported. In this example, there’s one device:

```
[GLOBAL]devices = radeon
```

- 2 For each device, create a **[DEVICE.name]** section. This section configures the hardware-specific settings. In this example, we set the:

- graphics driver DLL, which is typically in the form **devg-device_name.so**, or in this case **devg-radeon.so**
- hardware vendor and device ID and the PCI index; see “PCI/AGP devices,” earlier in this chapter
- number of displays supported by the device; 2 in this case
- plugins, which in this case is the Photon plugin
- Photon server, which we leave blank to use the default Photon server specified by the **PHOTON** environment variable (**/dev/photon** by default)

```
[DEVICE.radeon]
dllpath          = devg-radeon.so

pci_vendor_id    = 0x1002
pci_device_id    = 0x4e44
pci_index        = 0

displays         = 2
```

```
plugins                = photon
```

```
photon                =
```

- 3 For each display, create a `[DEVICE.name.number]` section. These sections configure each display. In this example, each display has the same resolution (1024×768), color depth (16 bit color), and refresh rate (60 Hz). Notice that the second display Photon region is offset by 1024, the width of the first display.

```
[DEVICE.radeon.0]
xres = 1024
yres = 768
bitpp = 16
refresh = 60
```

```
[DEVICE.radeon.1]
xres = 1024
yres = 768
bitpp = 16
refresh = 60
region_x = 1024
```

- 4 For each plugin, create a `[PLUGIN.name]` section. In this example, we set the Photon plugin DLL:

```
[PLUGIN.photon] dllpath          = gri-photon.so
```

Save the configuration file, in this case as `/usr/photon/config/radeon.conf`. Load the configuration file and start the graphics driver by using the `-c` option of `io-graphics`:

```
io-graphics -c/usr/photon/config/radeon.conf
```

Here's the complete example:

```
[GLOBAL]
devices = radeon

[DEVICE.radeon]
dllpath          = devg-radeon.so

pci_vendor_id    = 0x1002
pci_device_id    = 0x4e44
pci_index        = 0

displays         = 2

plugins          = photon

photon           =

[DEVICE.radeon.0]
```

```

xres = 1024
yres = 768
bitpp = 16
refresh = 60

[DEVICE.radeon.1]
xres = 1024
yres = 768
bitpp = 16
refresh = 60
region_x = 1024

[PLUGIN.photon]
dllpath          = gri-photon.so

```

Additional Examples

Here's a second example that shows how to use two different devices for two displays:

```

[GLOBAL]
devices = banshee rage128

[DEVICE.banshee]
dllpath          = devg-banshee.so
pci_vendor_id    = 0x121a
pci_device_id    = 0x5
pci_index        = 0
plugins          = photon

photon =
xres = 1280
yres = 1024
bitpp = 32

[DEVICE.rage128]
dllpath          = devg-ati_rage128.so
pci_vendor_id    = 0x1002
pci_device_id    = 0x5050
pci_index        = 0
plugins          = photon

photon =
xres = 1024
yres = 768
bitpp = 16
region_x = 1280

[PLUGIN.photon]
dllpath          = gri-photon.so

```

Here's a third example that shows how to use two devices of the same type for two displays:

```
[GLOBAL]
devices = rage_card1 rage_card2

[DEVICE.rage_card1]
dllpath      = devg-ati_rage128.so
pci_vendor_id = 0x1002
pci_device_id = 0x5050
pci_index    = 0
plugins      = photon

photon =
xres = 1024
yres = 768
bitpp = 16

[DEVICE.rage_card2]
dllpath      = devg-ati_rage128.so
pci_vendor_id = 0x1002
pci_device_id = 0x5050
pci_index    = 1
plugins      = photon

photon =
xres = 1024
yres = 768
bitpp = 16

region_x = 1024

[PLUGIN.photon]
dllpath      = gri-photon.so
```

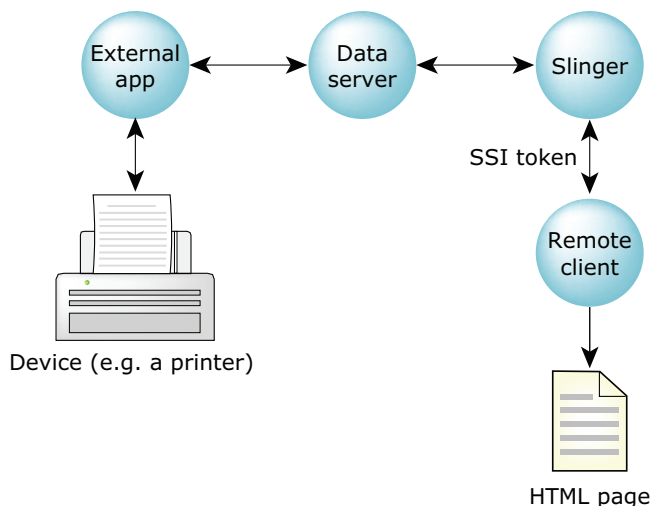

Setting Up an Embedded Web Server

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Neutrino ships with Slinger, a very small web server optimized for embedded applications. Since it supports Common Gateway Interface (CGI) 1.1, HTTP 1.1, and dynamic HTML (via SSI commands), it lets you easily add embedded HTTP services and dynamic content to your embedded applications.

For example, you can write an application that monitors a printer and uses Slinger to update a remote client that displays the printer's status:



Where should you put the files?

Before you start the Slinger web server and begin creating your web pages, you need to determine what directory structure is appropriate, and where you should put your files.



CAUTION: Be careful not to place your files in a location where your system is open to outsiders, thereby exposing your system to undue risk. For example, don't place your CGI scripts in the same directory as your regular system binaries, because doing so could let people run any command on the machine that supports your web server.

Use these environment variables to configure Slinger:

HTTPD_ROOT_DIR

The name of the directory where Slinger looks for data files. The default is `/usr/local/httpd`.

HTTP_ROOT_DOC

The name of the root document. When a web client requests the root document, **HTTP_ROOT_DOC** is appended to **HTTPD_ROOT_DIR** to build the full pathname of the root document. The default is `index.html`.

For example, if **HTTP_ROOT_DOC** is defined as `index.html`, and **HTTPD_ROOT_DIR** is defined as `/usr/www`, Slinger appends `index.html` to `/usr/www` to build `/usr/www/index.html`.

Once you've decided on a directory structure, you need to export these environment variables before starting Slinger:

```
export HTTPD_ROOT_DIR=/usr/local/httpd
export HTTPD_ROOT_DOC=index.html
```

For information on setting environment variables when you login to your machine, see *Configuring Your Environment*.

Running Slinger

To run Slinger, simply type:

```
slinger &
```



The Slinger web server communicates over TCP sockets, so you need to have socket runtime support. This means you need to have a TCP/IP stack running. For more information, see the *TCP/IP Networking* chapter in this guide.

The Slinger server listens on the TCP port 80. Since this port number is less than 1024, Slinger needs to run as **root**. As soon as it has attached to the HTTP port, it changes itself to run as user ID -2, by calling (**setuid (-2)**).

Many embedded servers force the user to relink the server in order to add pages, which compromises reliability because vendor and user code compete in a shared memory space. Despite its size, Slinger provides enough functionality to support accessing generated (dynamic) HTML via CGI or SSI.

Dynamic HTML

The embedded web server lets you use create dynamic HTML in various ways:

- CGI
- SSI
- Data server

CGI method

The embedded web server supports the Common Gateway Interface (CGI) 1.1, a readily available means of handling dynamic data. The downside of CGI is that it's resource-heavy because it often involves an interpreted language.

If you're using the CGI method, you need to decide where to locate your **cgi-bin** directory, which contains all your CGI scripts.

To tell the embedded web server that you want to use the CGI method, you need to use the **HTTPD_SCRIPTALIAS** environment variable to tell it where to find the CGI scripts and executables. For example:

```
export HTTPD_SCRIPTALIAS=/usr/www/cgi-bin
```

If you define **HTTPD_SCRIPTALIAS**, anybody can run scripts or processes that reside in that directory on your machine. Therefore, make sure you create a separate directory for these scripts to reside in. Not defining **HTTPD_SCRIPTALIAS** turns CGI functionality off, causing all CGI requests to fail.



CAUTION:

Don't use **/bin** or **/usr/bin** as your CGI directory. Don't place any sensitive files in the **cgi-bin** directory, because doing so exposes them to anyone who uses the web server.

Make sure that the files in the **cgi-bin** directory can be executable by anybody, but modifiable only by **root**, by running **chmod 755** on the files in the directory.

For example, suppose **HTTPD_SCRIPTALIAS** contains **/usr/www/cgi-bin** as the name of the directory. If Slinger gets a request for the resource **www.qnx.com/cgi-bin/get_data.cgi/foo**, the **get_data.cgi** script found in **/usr/www/cgi-bin** is executed, and **foo** is sent as pathname information to **get_data.cgi**. The **foo** directory is stored in the **PATH_INFO** environment variable, which is used to send extra path information.

Slinger sets several environment variables, which can be used by CGI scripts. For more information, see **slinger** in the *Utilities Reference*.

SSI method

Server Side Includes (SSI) is a type of command language that can be embedded in HTML files. With SSI, you can add dynamic content to your HTML. Slinger uses the **PATH** and **CMD_INT** environment variables to provide information to the SSI command, **exec**. Using dynamic HTML, clients can offer interactive realtime features on their web pages.

Clients can create dynamic HTML by placing SSI tokens in the HTML code of their web pages. The SSI token contains a command that's handled by Slinger. While transmitting the HTML code, Slinger replaces a token with HTML data, based on the tag contained in the SSI token.

For example, the embedded server can:

- execute utilities at user-defined points in an HTML document (the output of these utilities can be optionally inserted into the document)
- insert contents of other HTML files at a user-defined point
- handle conditional statements (e.g. **if**, **break**, **goto**), so you can define what parts of an HTML file are transmitted

For Slinger to process SSI tokens, the HTML file must have **.shtml** as its file extension.

You can use SSI tags to interact with a data server.

Syntax for SSI Commands

Here are some examples of SSI commands that you can use in your scripts.

```
<!-- #echo var="DATE_LOCAL" -->
```

Display the time and date.

```
<!-- #echo var="DATE_GMT" -->
```

Display the time and date using Greenwich Mean Time.

```
<!-- #echo var="REMOTE_ADDR" -->
```

Display the visitor's IP address.

```
<!-- #echo var="HTTP_USER_AGENT" -->
```

Display the visitor's browser information.

```
<!-- #config timefmt = "%A %B %d, %y" --> This file last  
modified <!-- #echo vars="LAST_MODIFIED"-->
```

Display the date the page was last modified.

```
<!-- #include virtual = "myfile.shtml" -->
```

Include the file `myfile.shtml` as inline HTML in the web page.

```
<!-- #exec cgi = "counter.pl" -->
```

Execute the CGI script, `counter.pl`, and put the output on the web page.

```
<!-- #config cmdecho = "on" --><!--# exec cmd = "cd /tmp; ls"  
-->
```

Display the contents of the `/tmp` directory on the web page.

Data server method

You can also handle dynamic HTML by using a data server process, `ds`. A data server lets multiple threads share data without regard for process boundaries. Since the embedded web server supports SSI, we've extended this support by adding the ability to talk to the data server.

Now you can have a process updating the data server about the state of a hardware device while the embedded web server accesses that state in a decoupled but reliable manner.

For more information about the data server process and an example device monitoring application, see the documentation for `ds` in the *Utilities Reference*.

Security precautions

When you choose the directory for your data files, we recommend that you:

- Don't place any sensitive files in the document directory.

- Isolate your data files directory from the system files directory. For example, `/usr/www` is much safer than the root directory `/`. The root directory `/` opens up your whole system to be served by Slinger.

If you configure Slinger to support CGI:

- Place the CGI scripts in a directory isolated from your normal system binaries. Don't use `/bin` or `/usr/bin` as your CGI directory.
- Avoid setting your CGI script file permissions to “set user ID when executing” when the file is owned by a privileged user (for example, `root`).
- Keep your CGI scripts and documents in separate directories. This prevents people from accessing your scripts.

Don't expose your machine to undue risk. Make sure that:

- The permissions on all the files and directories are read-only.
- No files are owned by user ID (-2) because Slinger runs at user ID (-2), and you don't want Slinger to own the files.

These precautions will help prevent anybody from giving your machine a new password file or tampering with your web pages.

For more information, see the *Securing Your System* chapter in this guide.

Examples Configuration

We recommend that you put your documents and scripts in separate directories. In this example, the documents are in the `/usr/local/httpd` directory, the root document is `index.html`, and the CGI scripts are in `/usr/www/cgi-bin`.

```
export HTTPD_ROOT_DIR=/usr/local/httpd
export HTTPD_ROOT_DOC=index.html
export HTTPD_SCRIPTALIAS=/usr/www/cgi-bin
slinger &
```

The following example is the wrong way to configure Slinger. Anyone can download the scripts because the documents and scripts are in the same directory:

```
export HTTPD_ROOT_DIR=/usr/www
export HTTPD_ROOT_DOC=index.html
export HTTPD_SCRIPTALIAS=/usr/www
slinger &
```

To configure Slinger to start with SSI and enable debugging, you can use these commands:

```
export HTTPD_ROOT_DIR=/usr/local/httpd
export HTTPD_ROOT_DOC=index.shtml
export HTTPD_SCRIPTALIAS=/usr/www/cgi-bin
slinger -des&
```

Script

Here are two examples of a simple CGI script that displays a randomly selected image on a web page. The same script is presented here in C and `perl`, so that you can see how to implement scripts in either language.

You should put the executable C program (`rand_images.cgi`) and the `perl` script (`rand_images.pl`) in `/usr/www/cgi-bin`. Use `chmod` to make sure that both files have 755 permissions.

The images that they access are actually located in `/usr/local/httpd/images`. The web pages access the images in their local directory; the CGI script just figures out which one it wants to load.

To run these scripts from a web page, use the following HTML with SSI commands:

```
<H2>Here is a random image</H2>
<P>
Perl Script: <!--#exec cgi="rand_images.pl" --><BR>
C Program: <!--#exec cgi="rand_images.cgi" --><BR>
```

`rand_images.c`

To compile this application, run:

```
cc -o rand_images.cgi rand_images.c
```

Listing:

```
/* This program selects a random number and then
   chooses an image, based on that number. This
   allows the image to change each time the webpage
   is loaded.
*/

#include <stdio.h>
#include <stdlib.h>
#include <time.h>

/* set variables */

char *dir = "/images/";
char *files[] = {"file1.jpg", "file2.jpg",
                 "file3.jpg", "file4.jpg",
                 "file5.jpg"};

int num;
int size;

int main()
{
    size = sizeof (files) / sizeof (files[0]);
    srand( (int)time(NULL) );
    num = ( rand() % 4 );

    /* Print out head with Random Filename and
       Base Directory */
```



```

    printf("<img src=\"%s%s\" alt=%s border=1 >\n<BR>",
           dir, files[num], files[num]);
    printf("Location: %s%s\n\n<BR>", dir, files[num]);
    return (0);
}

```

rand_images.pl

```

#!/usr/bin/perl

# This script selects a random number and then
# chooses an image, based on that number. This
# allows the image to change each time the webpage
# is loaded.

# set variables
$dir = "/images/";
@files = ("file1.jpg", "file2.jpg", "file3.jpg",
          "file4.jpg", "file5.jpg");

srand(time ^ $$);
$num = rand(@files); # Pick a Random Number

# Print Out Header With Random Filename and Base
# Directory

print "<img src=\"$dir$files[$num]\"
      alt=$files[$num] border=1 >\n<BR>";
print "Location: $dir$files[$num]\n\n<BR>";

```

Chapter 17

Using CVS

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A crash course in CVS

CVS (Concurrent Versions System) is an open-source tool used for managing versions of files. You can put any types of files under CVS control, but this chapter concentrates on source and other text files.

Version control is the ability to track changes in a file over time. Each time a file is changed, the date, the name of the user who changed the file, and a description are all recorded. This lets you track when the file changed, who changed it, and why. CVS can also help coordinate changes made to a single file by many users.

Using CVS for controlling versions of source files lets you mark which changes should be part of a software release and which shouldn't. This means you can release a project while continuing to work on future features. It is this concurrency that makes using CVS for software version control so popular.

We'll start off with the basics of using CVS, from the initial setup to manipulating your source files. We'll also cover more advanced CVS concepts, such as concurrent development and remote access.

For more information about CVS, including the full *CVS User's Guide*, see <http://www.cvshome.org>.

CVS basics

CVS stores your files in a central place called a *repository*. The repository is stored on disk, either on your local machine or on a remote server. This section describes the locally stored version.

Revisions

Every time you make changes to a file that's stored in CVS, a new *revision* is created. Each revision includes the date of the change, the name of the user who made the change, and a log message that describes the change. You can retrieve arbitrary revisions of a file for inspection at any time. You can use symbolic names, called *tags*, to mark a particular revision for easy reference.

A revision is denoted by a sequence of numbers and dots. It's analogous to the standard numbering scheme used for versions of software. For example, a file called `foo.c` might have had three changes over the last few days. The first revision would be numbered 1.1, the second would be 1.2, and the third 1.3. CVS automatically assigns the numbers and uses them internally. You'll have to use these numbers on many occasions.

The changes in `foo.c` are cumulative, so revision 1.3 contains all the changes made between 1.1 and 1.2, as well as the changes made between 1.2 and 1.3.

Basic operations

How does CVS know when a file has changed? Does it create a new revision every time you save a file?

You don't actually manipulate files directly in the repository. Instead you create a copy of the repository on your hard disk. You make any changes there and when you're satisfied with the changes, you tell CVS to put those changes into the repository and create a new revision. This process is called *checking in*. The check-in is the point at which you enter the reason for the change made.

How does your local copy of the repository get created? This is the opposite of checking in. *Checking out* creates a copy of the repository, complete with state information. Normally, you'll want to take a snapshot of the current state of the repository, but there are times when you want more control over which revisions of files are checked out. There are many options for this, including using symbolic names and explicit dates.

Repositories

To check files in and out, you must first create a repository. For brand new projects, you create new files and add them to the repository as you go. For existing projects that aren't under version control, you can import the entire project with a single command.

All of the operations above need to know where the repository is. There is no default. The repository is simply a directory name; you can specify it via a command-line option or an environment variable.

Editors and CVS

CVS frequently asks you for information by starting an editor with a template in it. You can control which editor CVS invokes, by setting the **EDITOR** environment variable. For example, to use the Photon editor, **ped**, put this in your **.profile**:

```
export EDITOR=ped
```

For information about the available editors, see Using Editors; for more information about **.profile**, see Configuring Your Environment.

Creating a repository

First, you must decide where the repository is to reside. For this example, it's **\$HOME/cvs**.

To create an empty repository, enter the following command:

```
cvs -d$HOME/cvs init
```

If you look in **\$HOME/cvs**, you'll see a directory called **CVSROOT**. It contains internal administrative files for CVS.

The **-d** option to **cvs** tells CVS where to find the repository. The **init** command tells CVS to create a new repository. The **-d** option is considered a global option, because it appears before the **init** command. The general format of a CVS command is:

```
cvs [global options] command [command-specific options] file names
```

Once you've created the repository, you need to edit these files in the **CVSROOT** directory:

readers A list of the users who can only read from the repository.

writers A list of those who can read from and write to the repository.

A user can't be in both files.

Getting files in and out of the repository

There are two ways of getting source into the repository: adding new files or importing an existing directory tree. Let's look at creating new files first.

Since we're going to be working with a new repository, you have to first create the local working copy. But there's nothing there, is there?

You can check out the **CVSROOT** directory mentioned in the previous section, as you can any other directory. Since that's all you have, you'll have to start with that. You also need to make a place for the local copy, which is called your *sandbox* (because we all like playing in sandboxes, right?) and put it in your home directory.:

```
cd $HOME
mkdir sandbox
cd sandbox
```

Now we need to get our working copy of the repository:

```
cvs -d$HOME/cvs checkout .
```

or:

```
cvs -d$HOME/cvs get .
```

The dot (.) for the filename translates to "give me the entire repository."

You'll notice a directory called **cvs** in every directory that you've checked out. CVS uses this directory to store information about where in the repository the files belong, the versions of the files, and so on. Don't change any of the information in this directory.



CAUTION: If you create a new project by copying directories from one part of your sandbox to another, don't copy the **cvs** directory. If you do, your project probably won't get stored where you expect in the repository.

Now that we have a working copy, we can create some directories and files to demonstrate how to check in and out. We'll start with the standard "Hello, world" C program. It's good practice to keep all of your projects in separate directory structures, so we'll also create a new directory for our project.

To make the project directory:

```
mkdir myproj
```

Now we have to add this directory to the CVS repository:

```
cvs -d$HOME/cvs add myproj
```

It's time to create our test file. Make sure you're in the project directory:

```
cd myproj
```

Now use your favorite editor to create a file called `foo.c` with the following contents:

```
#include <stdio.h>

int main (int argc, char *argv[]) {
    printf ("Hello, world.\n");
}
```

Adding the file is very similar to adding the directory:

```
cvs add foo.c
```

Notice that we left out the `-d` option to `cvs`. This is intentional. When you check out a directory, CVS creates a directory of its own for status and administrative files, so that it knows which repository this directory was checked out from. All future operations apply to this repository.

This command tells CVS that you want to add the file. It isn't really added yet; CVS needs you to explicitly tell it when you've finished making changes to your local copy of the repository. This lets you change or add several files or directories in your own time, and then tell CVS to take the changes all at once when they're ready. You use the `commit` command to do this.

Putting changes back into the repository

The `commit` or `ci` ("check in") command tells CVS to make the repository look like your local copy. If multiple people are using the same repository, it's a little different, but for now, we assume that you're the only person using the repository:

```
cvs commit foo.c
```

or:

```
cvs ci foo.c
```

When you do this, CVS starts an editor to let you enter a description of the file. Type in something meaningful, such as "A file to test the basic functionality of CVS." This is completely free-form, so you can add whatever message you like. When you're finished, save and exit. CVS then tells you the file is committed.

Importing an existing source tree

It's probably easy to see that adding an existing source tree to CVS using the sequence of **add** and **commit** commands outlined above is tedious for more than a couple of files. In these cases, we'll use the **import** command. We'll cover the most basic use of this command in this section. Later on, we'll look at some more advanced things that you can do with it.

The **import** command assumes you have a directory tree somewhere on your disk. It must not be in either your repository or your local copy of the repository. To add the entire tree to your CVS repository, use the following format:

```
cd source_to_add
cvs -drepository_path import path_in_repository vendor init
```

and provide a comment when the editor appears.

This may seem a little odd at first, but the **import** command has other uses than simply importing. It *always* imports the contents of the current working directory. The *path_in_repository* tells CVS to create this path within the repository and to put the contents of the current directory there.

CVS uses the last two arguments — *vendor* and *init* — to create a branch (see “Concurrent development: branching and merging” later in this chapter) and a tag for the imported files. They aren't applicable if you're importing your own software, but CVS requires them anyway.

Getting information on files

You can see the status of the file by using the **status** or **stat** command:

```
cvs status foo.c
```

This gives output similar to the following:

```
=====
File: foo.c                Status: Up-to-date

Working revision: 1.1      Tue Jun  3 17:14:55 2003
Repository revision: 1.1   /home/fred/cvs/myproj/foo.c,v
Sticky Tag:          (none)
Sticky Date:         (none)
Sticky Options:      (none)
```

Changing files

When we created **foo.c**, we didn't put any comments in! We should probably fix that. Using your favorite editor, add the following line to the top of **foo.c**:

```
/* This is a file to test cvs */
```

Now look at the status:

```

=====
File: foo.c                Status: Locally Modified

    Working revision:      1.1      Tue Jun  3 17:14:55 2003
    Repository revision:  1.1      /home/fred/cvs/myproj/foo.c,v
    Sticky Tag:           (none)
    Sticky Date:          (none)
    Sticky Options:       (none)

```

The status has changed to **Locally Modified**. This is your signal that you've made changes, but have yet to tell CVS about them. Let's do that now:

```
cvs commit foo.c
```

As before, an editor appears asking for a log message. This is a little different from when adding a file. This time, it's the reason for that change or a quick synopsis of what the change is. Again, it's free-form so you can add what you like. We'll say **Added comments for clarity**. Save and exit.

The status is now:

```

=====
File: foo.c                Status: Up-to-date

    Working revision:      1.2      Tue Jun  3 17:30:49 2003
    Repository revision:  1.2      /home/fred/cvs/myproj/foo.c,v
    Sticky Tag:           (none)
    Sticky Date:          (none)
    Sticky Options:       (none)

```

More information on files: what changed and why

The revision number is 1.2 instead of 1.1. We now have two separate revisions of **foo.c**, so now we can see what changed between them and why the changes were made. To find out why, we need to look at the log messages that were entered every time a commit was performed:

```
cvs log foo.c
```

```

RCS file: /home/fred/cvs/myproj/foo.c,v
Working file: foo.c
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2;      selected revisions: 2
description:
-----
revision 1.2
date: 2003/06/03 17:35:43;  author: fred;  state: Exp;  lines: +2 -0
Added comments for clarity.
-----
revision 1.1
date: 2003/06/03 17:19:34;  author: fred;  state: Exp;
A file to test the basic functionality of CVS
=====

```

To see what changed between the two revisions, use the **diff** command:

```

cvs diff -r1.1 foo.c

Index: foo.c
=====
RCS file: /home/fred/cvs/myproj/foo.c,v
retrieving revision 1.1
retrieving revision 1.2
diff -r1.1 -r1.2
0a1,2
> /* This is a file to test cvs */
>

```

The last lines, starting with `diff -r1.1 -r1.2`, show the actual differences using the standard `diff` format (see the *Utilities Reference*).

You may have noticed that in the `diff` command above, we specified only one revision, by using the `-r` option. CVS assumes the second revision is the same as that of `foo.c` in your sandbox. We saw from the last `status` command that the working revision was 1.2, so that's the second revision. We could have defined the revision explicitly instead by using a second `-r` option:

```

cvs diff -r1.1 -r1.2 foo.c

Index: foo.c
=====
RCS file: /home/fred/cvs/myproj/foo.c,v
retrieving revision 1.1
retrieving revision 1.2
diff -r1.1 -r1.2
0a1,2
> /* This is a file to test cvs */
>

```

The results are exactly the same.

CVS and directory trees

CVS automatically traverses directory trees, starting with your current working directory (if you don't specify a filename or a directory name). For example:

```
cvs stat
```

gives the status of all files in the current working directory and in any other directories below it.

This feature is quite handy for making changes to various portions of a tree over time. To check in the whole set of changes at once, you just go to the root of the tree and use:

```
cvs commit
```

You're prompted for only one log message. The same message is applied to all of the commits made as a result of this single command.

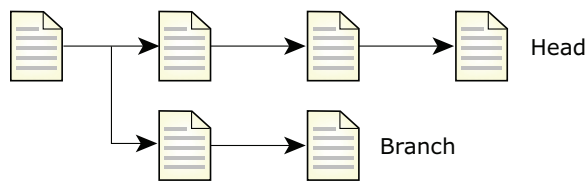
Concurrent development: branching and merging

Sometimes you need to work on more than one version of a file. For example, you might need to fix bugs in a released version of a program while you're working on new features for a future release. CVS makes this easier by letting you *branch* your files.

Branching

When you create a branch, CVS effectively creates another copy of a file or files and lets you edit either version. CVS keeps track of which changes apply to which version.

The main development stream in CVS is called the *head*. You could decide to develop new features on the head branch and create separate branches for released software.



Branching a file in CVS.

For example, let's suppose you're releasing version 1.0 of your new product, Stella, and that this product includes a file called `foo.c`. You can create a branch for this release like this:

```
cvstag -b "Stella_1.0" foo.c
```

The tag, `Stella_1.0`, is a *sticky tag*; any changes that you make in your sandbox are associated with the `Stella_1.0` branch, not the head. If you want to work on the head, you can update your sandbox, specifying the `-A` option, which clears the sticky tags:

```
cvsupdate -A
```

or:

```
cvsup -A
```

What if you need to have *both* versions checked out? You could keep updating your sandbox to use the head (as shown above) and the branch (`cvsupdate -r Stella_1.0`), but keeping track of which version you're working on could be difficult. Instead, you can check out the branch in another directory:

```
cd ~/cvs
mkdir version1.0
cd version1.0
cvsc checkout -r Stella_1.0 path_to_the_files
```

Merging

So, you've made a change in one branch, and you need to make it in the other. You *could* edit the files twice, but that isn't very efficient. Instead, you could get CVS to *merge* one branch onto another.



It's usually easier to merge a branch onto the head than vice versa.

To merge the changes in `foo.c` in your `Stella_1.0` branch into the version on the head, go to where you have the head-branch version checked out into your sandbox, then type:

```
cvs update -j Stella_1.0 foo.c
```



It's a good idea to check the file to make sure CVS merged the changes correctly; never trust a machine.

Sometimes, the changes you made in one branch conflict with those you made in another. If this happens, CVS displays a `C` before the filename when you merge the versions. CVS leaves both versions of the conflicting lines in place, but marks them with rows of greater-than, equals, and less-than signs. You should edit the file to correct the discrepancies, and then check the corrected version into CVS.

Removing and restoring files

When you remove a file from the repository, CVS puts it into the *attic*. Each directory in the repository has a subdirectory called `Attic`. You can't check the `Attic` out into your sandbox, but you can examine its contents through a web interface to CVS.

To delete a file (say, `phoenix.c`):

- 1 Remove the file from your sandbox:

```
rm phoenix.c
```

- 2 Remove the file from the repository:

```
cvs remove phoenix.c
```

or:

```
cvs rm phoenix.c
```

- 3 Commit your changes.

If you later need to restore the file:

- 1 Determine the last revision number for the file:

```
cvs log phoenix.c | less
```

- 2 Go to the base directory for your sandbox (e.g. `~/cvs`) and get the file, specifying the last version number *minus one*. For example, if the deleted version of `phoenix.c` was 1.4, you need to get version 1.3:


```
cvs checkout -r 1.3 my_project/phoenix.c
```

or:

```
cvs get -r 1.3 my_project/phoenix.c
```

The `-r` option sets a sticky tag.
- 3 Go back to the directory where you want the file to go, and rename the file or move it out of the way, then clear the sticky tag:


```
mv phoenix.c save_phoenix.c
cvs update -A
```
- 4 Rename the file or move it back, and then add it to the repository:


```
mv save_phoenix.c phoenix.c
cvs add phoenix.c
```
- 5 Commit your changes.

Setting up a CVS server

Setting up a CVS server is similar to setting up a local repository (see “Creating a repository”), but you also have to do the following:

- 1 Make sure that `/etc/services` includes a line like this:


```
pserver 2401/tcp
```
- 2 Make sure that `/etc/inetd.conf` has an entry like this (but all on one line):


```
pserver stream tcp nowait root /usr/bin/cvs cvs
  -b /usr/local/bin -f --allow-root=root_dir pserver
```

where `root_dir` is the path that you want to use for your CVS root directory. By convention, the path should end with `CVSRoot`, but it isn’t enforced.

You can have more than one root directory; just add multiple instances of `--allow-root=root_dir`.

- 3 Run the CVS `init` command:

```
cvs -d root_dir init
```

This creates the `root_dir` directory and populates it with all the things it needs in there.

For more information, see <http://www.cvshome.org>.

Backing Up and Recovering Data

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Introduction

No matter how reliable your hardware and electrical supply are, or how sure you are that you'll never accidentally erase all your work, it's just common sense to keep backups of your files. Backup strategies differ in ease of use, speed, robustness, and cost.

Although we'll discuss different types of archives below, here's a quick summary of the file extensions associated with the different utilities:

Extension	Utility
<code>.tar</code>	<code>pax</code> or <code>tar</code>
<code>.cpio</code>	<code>pax</code> or <code>cpio</code>
<code>.gz</code>	<code>gzip</code> or <code>gunzip</code>
<code>.tar.gz</code> or <code>.tgz</code>	<code>tar -z</code>
<code>.z</code> or <code>.F</code>	<code>melt</code>

No matter how robust a filesystem is designed to be, there will always be situations in the real world where disk corruption will occur. Hardware will fail eventually, power will be interrupted, and so on.

The QNX 4 filesystem has been designed to tolerate such catastrophes. It is based on the principal that the integrity of the filesystem as a whole should be consistent at all times. While most data is held in the buffer cache and written after only a short delay, critical filesystem data is written immediately. Updates to directories, inodes, extent blocks, and the bitmap are forced to disk to ensure that the filesystem structure on disk is never corrupt (i.e. the data on disk should never be internally inconsistent).



The Power-Safe filesystem is designed so that it should never be corrupted; you'll always have a complete version of its data. For more information, see "Power-Safe filesystem" in the Filesystems chapter of the *System Architecture* guide. It's still a good idea to back up your data, but the part of this chapter on recovering data applies only to QNX 4 filesystems.

If a crash occurs, you can such utilities as `fdisk`, `dinit`, `chkfsys`, and `spatch` to detect and repair any damage that happened to files that were open for writing at the time of the crash. In many cases, you can completely restore the filesystem.

Sometimes the damage may be more severe. For example, it's possible that a hard disk will develop a bad block in the middle of a file, or worse, in the middle of a directory or some other critical block.

Again, the utilities we've provided can help you determine the extent of such damage. You can often rebuild the filesystem in such a way as to avoid the damaged areas. In

this case, some data will be lost, but with some effort, you can recover a large portion of the affected data.

Backup strategies

Your backup strategy will consist of making one or more backups on a periodic or triggered basis. For each backup you incorporate in your strategy, you have to choose:

- the storage media and location of the backup data
- how to archive, and optionally, compress your data
- the contents, and frequency or trigger condition of the backup
- automated versus manual backup
- local versus remote control of the backup

Often, a comprehensive backup strategy incorporates some backups on the local side (i.e. controlled and stored on the same machine that the data is located on), and others that copy data to a remote machine. For example, you might automatically back up a developer's data to a second hard drive partition on a daily basis and have a central server automatically back up the developer's data to a central location on a weekly basis.

Choosing backup storage media and location

Early in the process of determining your backup strategy, you're likely to choose the location of your data backups and the media to store the backups on, because these choices are the primary factors that affect the hardware and media costs associated with the system. To make the best choice, first take a close look at *what* you need to back up, and *how often* you need to do it. This information determines the storage capacity, transfer bandwidth, and the degree to which multiple users can share the resource.

Your choices of backup media vary, depending on whether you create backup copies of your data on a local machine or on a remote machine by transferring the data via a network:

- Local backups offer the advantage of speed and potentially greater control by the end user, but are limited to backup technologies and media types that Neutrino supports directly.
- Remote backups often allow use of company-wide backup facilities and open up additional storage options, but are limited by the need to transfer data across a network and by the fact that the facilities are often shared, restricting your access for storing or retrieving your backups.

Here's a summary of some of the backup media you might consider, and their availability for local or remote backups:

Media	Local/Neutrino	Remote
Floppy	Yes	Yes
LS-120	Yes	Yes
Tape	No	Yes
CD	Yes	Yes
DVD	No	Yes
Hard disk	Yes	Yes
Flash device	Yes	Yes
USB mass-storage device	Yes	Yes

Choosing a backup format

When backing up your data, you need to decide whether to back up each file and directory separately, or in an archive with a collection of other files. You also need to decide whether or not to compress your data to reduce the storage requirements for your backups.

The time lost to compression and decompression may be offset to a degree by the reduced time it takes to write or read the compressed data to media or to transfer it through a network. To reduce the expense of compression, you may choose to compress the backup copies of your data as a background task after the data has been copied — possibly days or weeks after — to reduce the storage requirements of older backups while keeping newer backups as accessible as possible.

Controlling your backup

You should back up often enough so that you can recover data that's still current or can be made current with minimal work. In a software development group, this may range from a day to a week. Each day of out-of-date backup will generally cost you a day of redevelopment. If you're saving financial or point-of-sale data, then daily or even twice-daily backups are common. It's a good idea to maintain off-site storage.

Archiving your data

You can store backups of each of your files separately, or you can store them in an archive with other files that you're backing up. Files stored in an archive can be more readily identified as belonging to a certain time or machine (by naming the archive), more easily transferred in bulk to other systems (transfer of a single archive file), and can sometimes be more readily compressed than individual files can.

You have several archive formats to choose from under Neutrino, including **pax**, and **tar**. Neutrino also supports **cpio** (***.cpio**), but we recommend it only when the archive needs to be readable by other systems that use **cpio** archives.

Creating an archive

The simplest backup you can do on your system is to duplicate the files individually using **cp** or **pax**. For example, to duplicate a single file:

```
cp -t my_file backup_directory
```

or:

```
echo my_file | pax -rw backup_directory
```

To back up an entire directory, type:

```
cp -Rt my_directory backup_directory
```

or:

```
find my_directory -print | pax -rw backup_directory
```

To back up only certain files matching some criteria, use the **find** utility or other means of identifying the files to be backed up, and pipe the output to **pax -rw**, like this:

```
find my_directory -name '*.ch' | pax -rw backup_directory
```

To combine individual files into a single archive, use **tar** or **pax**. These utilities take all the files that you give them and place them into one big contiguous file. You can use the same utilities to extract discrete files from the archives.



The filesystem can't support archives — or any other files — that are larger than 2 GB.

When you use **pax** as an archiver (**pax -w** mode), it writes tar-format archives. Your choice of which to use is based on the command-line syntax that works better for you, not the format of the archives, because the formats are identical. The **pax** utility was created as part of the POSIX standard to provide a consistent mechanism for archive exchange (**pax** stands for Portable Archive eXchange), thus avoiding conflict between variants of the **tar** utility that behave differently.

You can create archives of:

- Single files (although there isn't much point in doing so with **tar** and **pax**). For example:

```
pax -wf my_archive.tar code.c
```

This command takes **code.c** and creates an archive (sometimes referred to as a “tarball”) called **my_archive.tar**. The **-wf** options tell **pax** to write a file.

- Multiple files — to archive more than one file, pass more files on the end of the command line. For example:

```
pax -wf my_archive.tar code.c header.h readme.txt
```

Pax archives them all together resulting in the archive, **my_archive.tar**.

- Directories — just specify a directory name on the command line:

```
pax -wf my_archive.tar workspace
```

This command archives all the contents of **workspace** into **my_archive.tar**.

- Partitions — specify the directory name of the partition:

```
pax -wf my_archive.tar /fs/hd0-t79
```

This command archives all the contents of the **t79** partition into one very large archive, **my_archive.tar**.

You can keep the archive on your local system, but we recommend that you keep a copy of it on a remote system; if the local system gets physically damaged, or the hard disk is corrupted, you'll lose a local archive.

Extracting from an archive

To extract from the archive, you can use **pax** with the **-r** option:

```
pax -rf my_archive.tar
```

or **tar** with the **-x** (extract), **-v** (verbose), and **-f** (filename) options:

```
tar -xvf my_archive.tar
```



To view the contents of the archive without extracting them, use **tar** with the **-t** option instead of **-x**.

Compressing an archive

An archive can be quite large — especially if you archive the entire partition. To conserve space, you can compress archives, although it takes some time to compress on storage and decompress on retrieval.

Neutrino includes the following compressors and decompressors:

- **bzip2** and **bunzip2**
- **freeze** and **melt**
- **gzip** and **gunzip**

The best choice is usually **gzip**, because it's supported on many operating systems, while **freeze** is used mainly for compatibility with QNX 4 systems. There are also many third-party compressors.



The **gzip** utility is licensed under the Gnu Public License (GPL), which is a consideration if you're going to distribute **gzip** to others as part of the backup solution you're developing.

For example, to compress **my_archive.tar** to create a new file called **my_archive.tar.gz**, type:

```
gzip my_archive.tar
```

This file is much smaller than the original one, which makes it easier to store. Some of the utilities — including **gzip** — have options that let you control the amount of compression. Generally, the better the compression, the longer it takes to do.



The default extension is **.tar.gz**, but you'll see others, such as **.tgz**. You can use the **-S** option to **gzip** to specify the suffix.

Decompressing the archive

To decompress the archive, use the compressor's corresponding utility. In the case of a **.gz** or **.tgz** file, use **gunzip**:

```
gunzip my_archive.tar.gz
```

or:

```
gunzip my_archive.tgz
```

These commands decompress the file, resulting in **my_archive.tar**. You can also use **tar** with the **-z** option to extract from the archive without decompressing it first:

```
tar -xzf my_archive.tgz
```

Storage choices

CDs

You can back up to a CD by using a CD burner on the Neutrino system or by creating an ISO image and copying it to a system with a CD burner that can burn ISO images.

You can use **cdrecord** to burn CDs on a Neutrino system. To get this software, go to the **Third-party software** section of the Download area on our website, <http://www.qnx.com/>.

In either case, you have to create an ISO image of the data that you want to burn to a CD. You can do this with **mkisofs**, a utility that's included with **cdrecord**.

Before you can create an ISO image, you need to arrange the files into the directory structure that you want to have on the CD. Then use **mkisofs**, like this:

```
mkisofs -l -f -r -joli -quiet -V"My Label" -o my_iso_image.iso
```

This command creates an ISO image named `my_iso_image.iso` with the label, `My Label`, using the Joliet file format, allowing full 31-character filenames (`-l`), following all symbolic links when generating the filesystem (`-f`), and generating SUSP and RR records using the Rock Ridge protocol (`-r`).

Once you've created the ISO image, you can send the image to a system that can burn an ISO image or you can burn it using `cdrecord`:

```
cdrecord -v speed=2 dev=/dev/cd0 my_iso_image.iso
```

This command burns a CD at dual speed (2), using the CD burner called `cd0`, from the ISO image called `my_iso_image.iso`. For more information, see the documentation for `cdrecord`.



For a list of supported CD drives, see the **README** file that comes with the `cdrecord` source code.

Bootable CDs

You can also make the CD bootable, using `cdrecord` and its associated utilities, as follows:

- 1 Create a bootable floppy that calls the needed scripts and includes the needed binaries in the image.
- 2 Make an image of the floppy, using the `dd` utility. For example:

```
dd if=/dev/fd0 of=floppy.img
```
- 3 Create a directory with all the needed binaries, in the layout that you want in your CD-ROM ISO image. For example:

```
mkdir iso_image
cp -Rc /bin iso_image/bin
cp -Rc /etc iso_image/etc
....
```
- 4 Make sure that the `isocatalog` is in `/usr/share/cdburning` on the system.
- 5 Create the ISO image using `mkisofs`, making sure to specify the catalog with the `-c` option. For example:

```
mkisofs -l -f -r -joliet -quiet -V"My Label" -b floppy.img \
-c /usr/share/cdburning/isocatalog -o my_iso_image.iso
```
- 6 Burn the ISO image to a CD.

Removable media

Other forms of removable media are also useful for backing up data. Neutrino supports LS-120, magnetic optical (MO drives), internal ZIP drives, and USB mass-storage devices. Each has its own benefits and weaknesses; it's up to you to determine which form of media is best for backing up your data. For instructions on how to install this hardware, see the Connecting Hardware chapter in this guide.

Backing up physical hard disks



The instructions here are for copying from one hard disk to another of identical properties (size, make model). To make a copy of a drive that differs in size and make, contact technical support for the `QNX_Drive_Copy` utility.

You can make identical images of hard drives under Neutrino, using simple utilities. This is called making a *raw copy* of the drive.

If you have an identical hard drive (manufacturer, size, model number), you can simply attach the drive to the system. Make sure you know which position the drive is set up as (e.g. EIDE Primary Slave).

Once you've attached the drive, boot the Neutrino system. The system should automatically detect the hard drive and create an entry in the `/dev` directory for it. The new entry should appear as `/dev/hd1` if there are only two drives in the system. If there are more than two, then the drive could be `hd1`, `hd2`, and so on. In this case, use the `fdisk` to identify which drive is which. The new drive shouldn't have any partitions set up on it and should be blank.



CAUTION: Be absolutely positive about the drives before continuing, because if you don't identify the drives correctly, you could copy the contents of the blank hard drive onto your original drive, and you'll lose all your data. There's no way to recover from this.

Once you've identified the drives, type:

```
cp -v /dev/hd0 /dev/hd1
```

where `hd0` is the original hard disk, and `hd1` is the new drive that you're copying to.

This command copies everything from the first drive, including partition tables, boot loaders, and so on, onto the second drive. To test that the copy was successful, remove the original drive and put the backup drive in its place, then boot the system from the backup drive. The system should boot into Neutrino and look the same as your original drive. Keep the backup in a safe location.

Ghost Images

Some Neutrino users have used ghost images for backups, but we don't recommend them. Partition information might not be restored properly, causing filesystems to not boot correctly. If you run `fdisk` again on the drive, the drive reports incorrect information, and `fdisk` writes incorrect data to the drive.

Remote backups

Remote backups are generally a much safer solution than storing a backup on a local system, because a remote server is generally more reliable — as the saying goes, don't put all your eggs in one basket.

Depending on your situation, it might make sense to buy a good system with lots of server-grade hardware, and then buy regular systems to develop on. Make regular backups of your server.

CVS

Neutrino ships with a copy of the CVS (Concurrent Versions System) client utility. In order to use CVS, you need to have a CVS server (preferably one that your company administers). CVS lets you manage your source archives safely and remotely. For more details, see the Using CVS chapter in this guide.

Remote filesystems

Storing a second backup on a remote system is often a simple yet effective way to prevent the loss of data. For example, if you have a basic archive of your code in a separate directory on your local system, and then the hard disk breaks down for some unforeseen reason, you've lost your local backup as well. Placing a copy on a remote filesystem effectively lowers the chance of losing data — we highly recommend it.



If you place a file on a non-Neutrino filesystem, you might lose the file's permissions. Files under Neutrino (like other UNIX systems) have special file permissions (see Working with Files) that are lost if you store individual files on a Windows-based filesystem. If you create an archive (see “Archiving your data,” above), the permissions are preserved.

Other remote backups

There are other remote version systems (similar to CVS) that are available to Neutrino via third-party solutions. Many of them are free; search the Internet for the tools that are right for your company and project.

QNX 4 disk structure

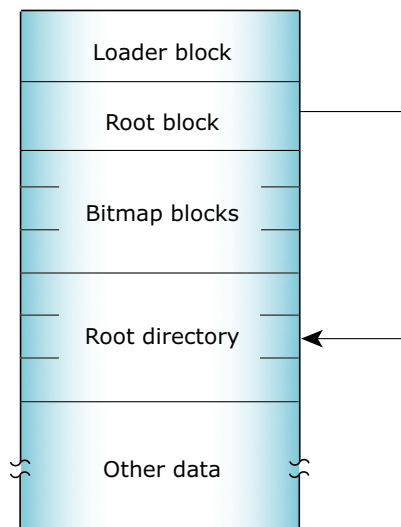
If you ever have a problem with a QNX 4 filesystem, you'll need to understand how it stores data on a disk. This knowledge will help you recognize and possibly correct damage if you ever have to rebuild a filesystem. The `<sys/fs_qnx4.h>` header file contains the definitions for the structures that this section describes.

For an overall description of the QNX 4 filesystem, see the Working with Filesystems chapter.

Partition components

A QNX 4 filesystem may be an entire disk (in the case of floppies) or it may be one of many partitions on a hard disk. Within a disk partition, a QNX 4 filesystem contains the following components:

- loader block
- root block
- bitmap blocks
- root directory
- other directories, files, free blocks, etc.



Components of a QNX 4 filesystem in a disk partition.

These structures are created when you initialize the filesystem with the **dinit** utility.

Loader block

The first physical block of a disk partition is the loader block. It contains the bootstrap code that the BIOS loads and then executes to load an OS from the partition. If a disk hasn't been partitioned (e.g. it's a floppy), this block is the first physical block on the disk.

Root block

The root block is the second block of a QNX 4 partition. It's structured as a standard directory and contains a label field and the inode information for these special files:

- the *root directory* of the filesystem (usually */*)
- */.inodes*

- `/.boot`
- `/.altboot`

The files `/.boot` and `/.altboot` contain images of the operating system that can be loaded by the QNX bootstrap loader.

Normally, the QNX loader loads the OS image stored in the `/.boot` file. But if the `/.altboot` file isn't empty, you can load the image stored in it. For more information, see the Controlling How Neutrino Starts chapter.

Bitmap blocks

Several consecutive blocks follow the root block. The bitmap blocks form the bitmap for the QNX 4 partition. One bit exists for each block on the partition; thus one bitmap block is used for every 4096 disk blocks (corresponding to 2M of disk space).

If the value of a bit is zero, the corresponding block is unused. Unused bits at the end of the last bitmap block (for which there are no corresponding disk blocks) are turned on.

Bit assignments start with the least-significant bit of byte 0 of the first bitmap block — which corresponds to QNX 4 block #1.

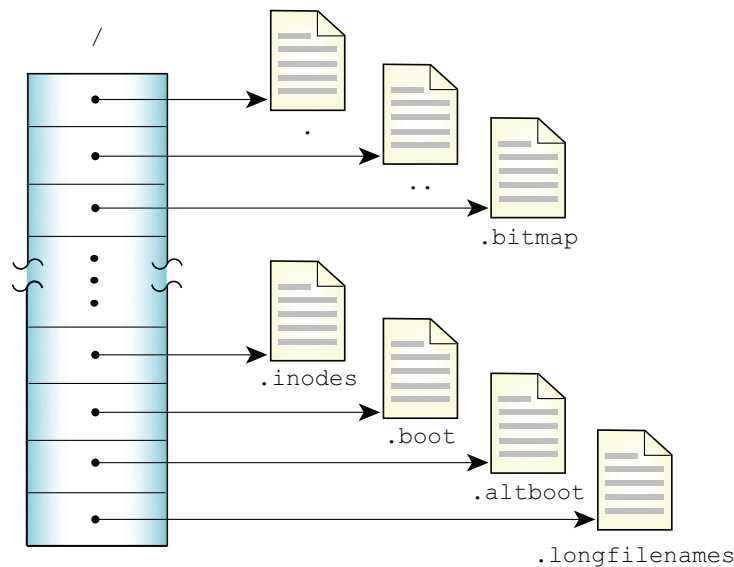
Root directory

The root directory follows the bitmap blocks. The root directory is a “normal” directory (see the “Directories” section), with two exceptions:

- Both “dot” (`.`) and “dot dot” (`..`) are links to the same inode information, namely the root directory inode in the root block.
- The root directory always has entries for the `/.bitmap`, `/.inodes`, `/.boot`, and `/.altboot` files. These entries are provided so programs that report information on filesystem usage see the entries as normal files.

The `dinit` utility creates this directory with initially enough room for 32 directory entries (4 blocks).

The root directory (`/`) contains directory entries for several special files that always exist in a QNX 4 filesystem. The `dinit` utility creates these files when the filesystem is first initialized.

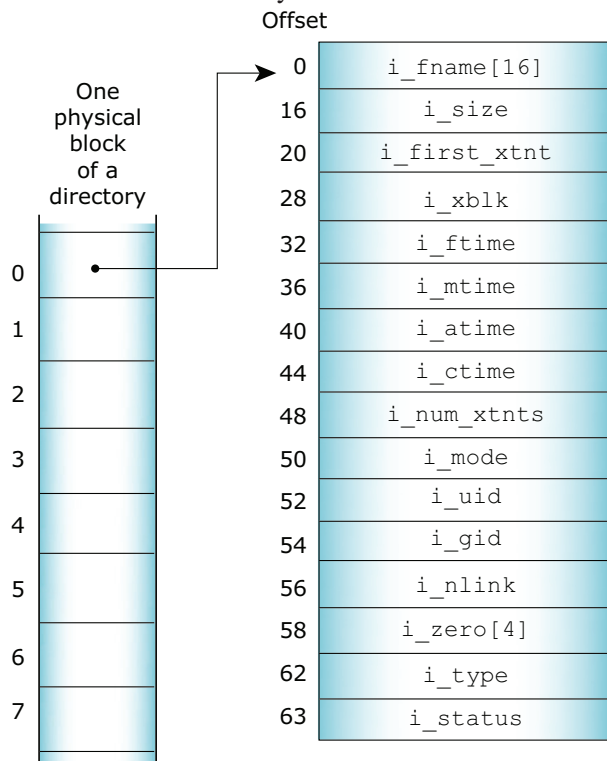


Contents of the root directory, /.

File	Description
/.	A link to the / directory
/..	Also a link to the / directory
/.bitmap	Represents a read-only file that contains a map of all the blocks on the disk, indicating which blocks are used.
/.inodes	A normal file of at least one block on a floppy/RAM disk and 16 blocks on other disks, /.inodes is a collection of inode entries. The first entry is reserved and used as a signature/info area. The first bytes of the .inode file are set to IamTHE.inodeFILE .
/.longfilenames	An optional file that stores information about files whose names are longer than 48 characters; see “QNX 4 filesystem” in Working with Filesystems.
/.boot	Represents an OS image file that will be loaded into memory during the <i>standard</i> boot process. This file will be of zero length if no boot file exists.
/.altboot	Represents an OS image file that will be loaded into memory during the <i>alternate</i> boot process. This file will be of zero length if no alternate boot file exists.

Directories

A directory is simply a file that has special meaning to the filesystem; the file contains a collection of directory entries.



A directory entry.

The bits in the `i_status` field indicate the type of the directory entry:

QNX4FS_FILE_LINK	QNX4FS_FILE_USED	Entry type
0	0	Unused directory entry
0	1	Normal, used directory entry
1	0	Link to an entry in <code>/.inodes</code> (which should be used)
1	1	Invalid

The first directory entry is always for the `.` (“dot”) link and includes a directory signature (“I♥QNX”). The hexadecimal equivalent of the ♥ character is `0x03`. This entry refers to the directory itself by pointing to the entry within the parent directory that describes this directory.

The second entry is always for the `..` (“dot dot”) link. This entry refers to the parent directory by pointing to the first block of the parent directory.

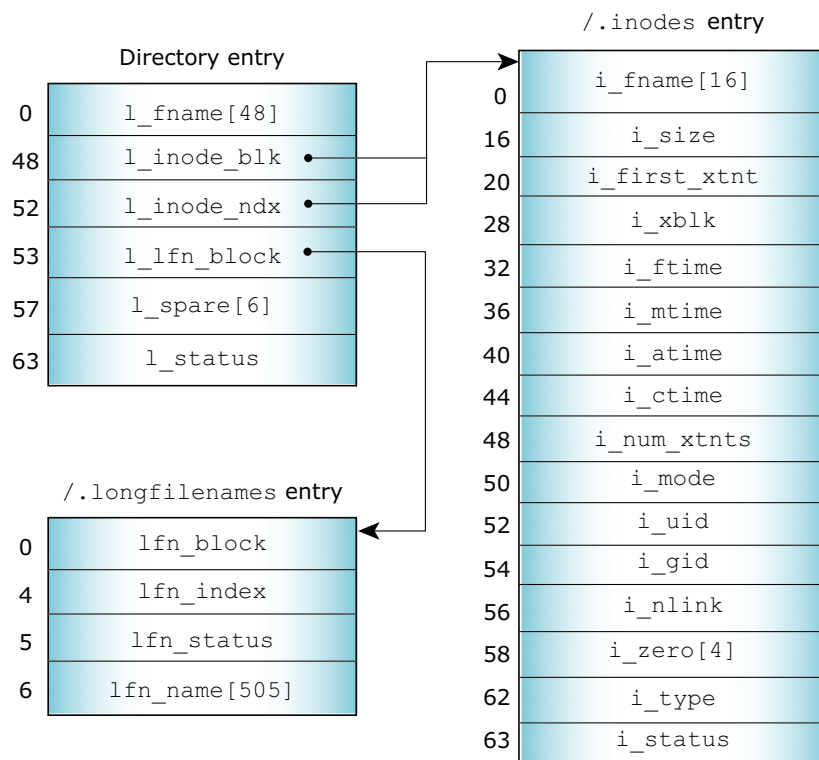
Every directory entry either defines a file or points to an entry within the `/.inodes` file. Inode entries are used when the filename exceeds 16 characters or when two or more names are linked to a single file. If you've enabled support for long filenames, the root directory of the filesystem also includes the `.longfilenames` file, which stores information about files whose names are longer than 48 characters.

The first extent (if any) of a file is described in the directory/inode entry. Additional file extents require a linked list of extent blocks whose header is also in the directory/inode entry. Each extent block can hold location information for up to 60 extents.

Links

Files with names greater than 16 characters, and files that are *links* to other files, are implemented with a special form of directory entry. These entries have the `QNX4FS_FILE_LINK` bit (`0x08`) set in the `i_status` field.

For these files, a portion of the directory entry is moved into the `/.inodes` file.



An inode entry.

If the filename is longer than 48 characters:

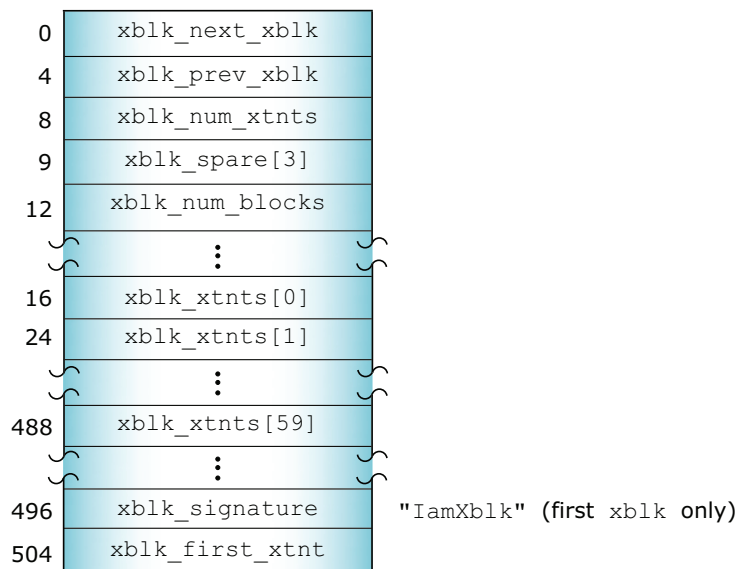
- the `l_fname` field in the directory entry holds a 48-character truncated version of the name

- the *l_lfn_block* field points to an entry in *.longfilenames*

Extent blocks

Extent blocks are used for any file that has more than a single extent. The *i_xblk* field in the directory entry points to one of these extent blocks, which in turn defines where the second and subsequent extents are to be found.

An extent block is exactly one 512-byte disk block with the following form:



An extent block.

Each extent block contains:

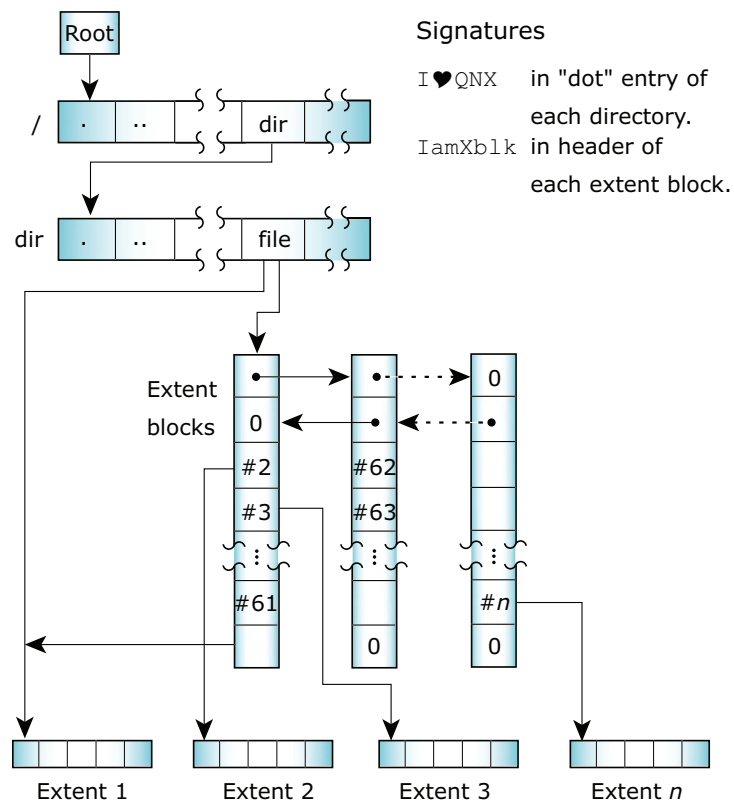
- forward/backward pointers
- a count of extents
- a count of all the blocks in all the extents defined by this extent block
- pointers and block counts for each extent
- a signature (**IamXblk**)

The first extent block also contains a redundant pointer to the first file extent (also described within the directory/inode entry). This lets you recover all data in the file by locating this block alone.

Files

Files or file extents are groupings of blocks described by directory/inode entries; they have no structure imposed on them by the QNX 4 filesystem.

Most files in Neutrino have the following overall structure:



QNX 4 file structure.

File-maintenance utilities

If a crash occurs, you can use the following file-maintenance and recovery utilities:

- **fdisk**
- **dinit**
- **chkfsys**
- **dcheck**
- **zap**
- **spatch**

This section gives a brief description of these utilities; for more information, see the *Utilities Reference*.

fdisk

The **fdisk** utility creates and maintains the partition block on a hard disk. This block is compatible with other operating systems and may be maintained by other OS versions of **fdisk** (although ours has the advantage of recognizing QNX-specific information). If the partition loader is missing or damaged, **fdisk** can create it.



We recommend that you keep a hard copy of the partition table information for every disk in your network.

dinit

The **dinit** utility creates (but the QNX 4 filesystem maintains) the following:

- loader block
- root block
- bitmap blocks
- root directory
- **/.inodes** file
- **/.longfilenames** file

If something destroys the first few blocks of your filesystem, you can try to recover them by using the **-r** option to **dinit** and then running **chkfsys**. For more information, see **dinit** in the *Utilities Reference*.

chkfsys

The **chkfsys** utility is your principal filesystem-maintenance tool.



The **chkfsys** utility will claim that a Power-Safe filesystem is corrupt; use **chkqnx6fs** on this type of filesystem.

The **chkfsys** utility:

- checks the directory structure of an entire disk partition, reports any inconsistencies, and fixes them, if possible
- verifies overall disk block allocation
- writes a new **/.bitmap**, upon your approval

The **chkfsys** utility assumes that the root block is valid. If the root block isn't valid, **chkfsys** complains and gives up — you'll need to try restoring the root block with the **dinit** utility.

dcheck

The **dcheck** utility checks for bad blocks on a disk by attempting to read every block on the drive. When you specify the **-m** option, **dcheck** removes any bad blocks from the disk allocation bitmap (**.bitmap**).

If it finds the file **.bad_blks**, **dcheck** updates the bitmap and recreates the **.bad_blks** file. You can run **dcheck** a few times to increase your chances of recognizing bad blocks and adding them to the **.bad_blks** file.

zap

The **zap** utility lets **root** remove files or directories from the filesystem without returning the used blocks to the free list. You might do this, for example, if the directory entry is damaged, or if two files occupy the same space on the disk (an error).

Recovering a zapped file

If you zapped a file in error, it's sometimes possible to recover the zapped file using the **zap** utility with the **-u** option *immediately* after the deletion. You can recover a zapped file using **zap** under these conditions:

- the directory entry for that (now deleted) file must *not* be reused
- the disk blocks previously used by the file must *not* be reassigned to another file

spatch

You may sometimes find that files or directories have been completely lost due to disk corruption. If after running **chkfsys**, you know that certain key files or directories *weren't* recovered, then you might be able to use **spatch** to recover some or all of this data.

The **spatch** utility lets you browse the raw disk and patch minor problems. You can sometimes cure transient disk problems by reading and writing the failing block with **spatch**.



Before using **spatch**, make sure you understand the details of a QNX 4 filesystem; see “QNX 4 disk structure” earlier in this chapter.

Recovering disks and files

Using chkfsys

The **chkfsys** utility is your principal tool for checking and restoring a potentially damaged filesystem. It can identify and correct a host of minor problems as well as verify the integrity of the disk system as a whole.

Normally, **chkfsys** requires that the filesystem be idle and that no files be currently open on that device. You'll have to shut down any processes that have opened files or that may need to open files while **chkfsys** is running.

To run **chkfsys** on a mountpoint, type:

```
chkfsys mountpoint
```

The utility scans the entire disk partition from the root down, building an internal copy of the bitmap and verifying the consistency of all files and directories it finds in the process.

When it has finished processing all files, **chkfsys** compares the internal bitmap to the bitmap on the disk. If they match, **chkfsys** is finished. If any discrepancies are found, **chkfsys** will — upon your approval — rewrite the bitmap with data consistent with the files it was able to find and verify.

In addition to verifying block allocation (bitmap), **chkfsys** attempts to fix any problems it finds during the scan. For example, **chkfsys** can:

- “unbusy” files that were being written when a crash occurred
- fix the file size in a directory entry to match the real data

When to run **chkfsys**

It’s a good idea to run **chkfsys** as part of your regularly scheduled maintenance procedures — this lets you verify that the data on your disk is intact. For example, you might consider running **chkfsys** on your network servers every time they boot. An automated check on the filesystem at boot time guarantees that **chkfsys** will attempt to fix any problems it finds during the scan. To automate this process, add **chkfsys** to the server’s **rc.local** file (see Controlling How Neutrino Starts).

It’s especially important to run **chkfsys** after a system crash, power outage, or unexpected system reboot so that you can identify whether any files have been damaged. The **chkfsys** utility checks the “clean” flag on the disk to determine whether the system was in a consistent state at the time.

The clean flag is stored on disk and is maintained by the system. The flag is turned off when the filesystem is mounted and is turned on when the filesystem is unmounted. When the clean flag is set, **chkfsys** assumes that the filesystem is intact. If **chkfsys** finds the clean flag off, it tries to fix the problem.

The **chkfsys** utility supports a **-u** option, which overrides a set clean flag and tells **chkfsys** to run unconditionally. You might want to override the clean flag when:

- **dcheck** discovers bad blocks
- you’ve intentionally deleted or zapped some files
- you want to force a general sanity check

Using **chkfsys** on a live system

The **chkfsys** utility normally requires exclusive use of the filesystem to provide a *comprehensive* verification of the disk.



CAUTION: There is some risk in running **chkfsys** on a live system — both **chkfsys** and the filesystem are reading and possibly writing the same blocks on the disk.

If you do this, and **chkfsys** writes something, it sends a message to the filesystem to invalidate itself, and that makes the filesystem remount itself and go back to the disk to reread all data. This marks any open files as stale; you'll get an error of EIO whenever you read or write, unless you close and reopen the files. This can affect things such as your system log file.

Static changes, in place, on files or directories that the filesystem doesn't currently have opened will *probably* not cause problems.

If you're running an application that can't afford downtime or you couldn't run **chkfsys** because files were open for updating, try to run **chkfsys** with the **-f** option:

```
chkfsys -f /dev/hd0t79
```

This invokes a special read-only mode of **chkfsys** that can give you an idea of the overall sanity of your filesystem.

Recovering from a bad block in the middle of a file

Hard disks occasionally develop bad blocks as they age. In some cases, you might be able to recover most or even all the data in a file containing a bad block.

Some bad blocks are the result of power failures or of weak media on the hard disk. In these cases, sometimes simply reading then rewriting a block will “restore” the block for a short period of time. This may allow you to copy the entire file somewhere else before the block goes bad again. This procedure certainly can't hurt, and is often worth a try.

To examine the blocks within a file, use the **spatch** utility. When you get to a bad block, **spatch** should report an error, but it may have actually read a portion of “good” bytes from that block. Writing that same block back will often succeed.

At the same time, **spatch** will rewrite a correct CRC (Cyclic Redundancy Check) that will make the block good again (but with possibly incorrect data).

You can then copy the entire file somewhere else, and then **zap** the previously damaged file. To complete the procedure, you mark the marginal block as bad (by adding it to the **/.bad_blks** file), then run **chkfsys** to recover the remaining good blocks.

If this procedure fails, you can use the **spatch** utility to copy as much of the file as possible to another file, and then **zap** the bad file and run **chkfsys**.

What to do if your system will no longer boot

If a previously working Neutrino system suddenly stops working and will no longer boot, then one of the following may have occurred:

- the hardware has failed or the data on the hard disk has been damaged
- someone has either changed/overwritten the boot file or changed the system initialization file — these are the two most common scenarios

The following steps can help you identify the problem. Where possible, corrective actions are suggested.

- 1 Try booting from CD or across the network.
 - If you have a network to boot over, try booting your machine over the network. Once the machine is booted, you'll need to log in as **root**.
 - If you don't have a network, boot from your installation CD. The filesystem will already be running in this case, and you'll be logged in as **root**.
- 2 Start the hard disk driver. For example, to start a driver for an Adaptec series 4 SCSI adapter, type:

```
devb-aha4 options &
```

If you're using another type of driver, enter its name instead. For example:

```
devb-eide options qnx4 options &
```

This should create a block special file called **/dev/hd0** that represents the entire hard disk.

- 3 Run **fdisk**.

Running the **fdisk** utility will immediately give you useful information about the state of your hard disk.

The **fdisk** utility might report one of several types of problems:

Problem:	Probable cause:	Remedy:
Error reading block 1	Either the disk controller or the hard disk itself has failed.	If the disk is good, replacing the controller card <i>might</i> let you continue using the disk. Otherwise, you'll have to replace the hard drive, reinstall Neutrino, and restore your files from backup.

continued...

Problem:	Probable cause:	Remedy:
Wrong disk parameters	Your hardware has probably “lost” its information about this hard drive — likely because the battery for the CMOS memory is running low.	Rerunning the hardware <i>setup</i> procedure (or the programmable option select procedure on a PS/2) will normally clear this up. Of course, replacing the battery will make this a more permanent fix.
Bad partition information	If the disk size is reported correctly by fdisk , but the partition information is wrong, then the data in block 1 of the physical disk has somehow been damaged.	Use fdisk to recreate the correct partition information. It’s a good idea to write down or print out a hard copy of the correct partition information in case you ever have to do this step.

4 Mount the partition and the filesystem.

At this point, you have verified that the hardware is working (at least for block 1) and that a valid partition is defined for Neutrino. You now need to create a block special file for the QNX 4 partition itself and to mount the block special file as a QNX 4 filesystem:

```
mount -e /dev/hd0
```

```
mount /dev/hd0t79 /hd
```

This should create a volume called `/dev/hd0t79`. Depending on the state of the QNX 4 partition, the **mount** may or may not fail. If the partition information is correct, there shouldn’t be any problem. Since the root (`/`) already exists (on a CD or on a remote disk on the network), we’ve mounted the local hard disk partition as a filesystem with the name `/hd`.

Your goal now would be to run the **chksys** utility on the disk to examine — and possibly fix — the filesystem.



If you booted from CD and you don’t suspect there’s any damage to the filesystem on your hard disk (e.g. the system was unable to boot because of a simple error introduced in the boot file or system initialization file), you can see up a symbolic link to your hard disk partition in the process manager’s in-memory prefix tree:

```
ln -sP /hd /
```

If you run this command, you can skip the rest of this section.

If the mount fails...

If the **mount** fails, the first portion of the QNX 4 partition is probably damaged (since the driver will refuse to mount what it considers to be a corrupted filesystem).

In this case, you can use the **dinit** utility to overlay enough good information onto the disk to satisfy the driver:

```
dinit -hr /dev/hd0t79
```

The **-r** option tells **dinit** to rewrite:

- the root block
- the bitmap (with *all* blocks allocated)
- the constant portions of the root directory

You should now be able to reissue the **mount** command and once again try to create a mountpoint for a QNX 4 filesystem called **/hd**.

After doing this, you'll need to rebuild the bitmap with **chkfsys**, even on a good partition.

At least a portion of your QNX 4 filesystem should now be accessible. You can use **chkfsys** to examine the filesystem and recover as much data as possible.

If the hard disk is mounted as **/hd** (e.g. the machine boots from CD), enter:

```
path_on_CD/chkfsys /hd
```

If the hard disk is mounted as **/** (e.g. a network boot), enter:

```
network_path/chkfsys /
```

In either case:

- If possible, you should run **chkfsys** from somewhere other than the filesystem that you're trying to recover.
- Make note of any problems reported and allow **chkfsys** to fix as much as it can.

What you do next depends on the result of running **chkfsys**.

If the disk is unrecoverable

If, for any reason, your disk is completely unrecoverable, you might be able to use **spatch** (see above) to patch your files and directories. In some cases, you may need to reinstall Neutrino and restore your disk from your backup files.

If significant portions of the filesystem are irreparably damaged, or important files are lost, then restoring from backup might be your best alternative.

If the filesystem is intact

If your filesystem is intact, yet the machine still refuses to boot from hard disk, then either of the following is probably damaged:

- the partition loader program in physical block 1
- the Neutrino loader in the first block of the QNX 4 partition

To rewrite a partition loader, use **fdisk**:

```
fdisk /dev/hd0 loader
```

To rewrite the QNX loader, use **dinit**:

```
dinit -b /dev/hd0t79
```

You should now be able to boot your system.

Securing Your System

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Now that more and more computers and other devices are hooked up to insecure networks, security has become a very important issue. The word *security* can have many meanings, but in a computer context, it generally means preventing unauthorized people from making your computer do things that you don't want it to do.

There are vast tracts of security information in books and on the Internet. This chapter provides a very brief introduction to the subject of security, points you toward outside information and resources, and discusses security issues that are unique to Neutrino.

General OS security

It should be fairly obvious that security is important; you don't want someone to take control of a device and disrupt its normal functioning — imagine the havoc if someone could stop air traffic control systems or hospital equipment from functioning properly.

The importance of security to an individual machine depends on the context:

- A machine behind a strong firewall is less vulnerable than one connected to a public network.
- One that doesn't even have a network connection is in even less danger.

Part of securing a machine is identifying the level of risk. By classifying threats into categories, we can break down the issues and see which ones we need to concern ourselves with.

Remote and local attacks

We can break the broad division of security threats, also known as *exploits*, into categories:

Remote exploit	The attacker connects to the machine via the network and takes advantage of bugs or weaknesses in the system.
Local attack	The attacker has an account on the system in question and can use that account to attempt unauthorized tasks.

Remote exploits

Remote exploits are generally much more serious than local ones, but fortunately, remote exploits are much easier to prevent and are generally less common.

For example, suppose you're running **bind** (a DNS resolver) on port 53 of a publicly connected computer, and the particular version has a vulnerability whereby an attacker can send a badly formed query that causes **bind** to open up a shell that runs as **root** on a different port of the machine. An attacker can use this weakness to connect to and effectively “own” the computer.

This type of exploit is often called a *buffer overrun* or *stack-smashing* attack and is described in the article, *Smashing the Stack for Fun and Profit* by Aleph One (see <http://www.insecure.org/stf/smashstack.txt>). The simple solution to

these problems is to make sure that you know which servers are listening on which ports, and that you're running the latest versions of the software. If a machine is publicly connected, don't run any more services than necessary on it.

Local exploits

Local exploits are much more common and difficult to prevent. Having a local account implies a certain amount of trust and it isn't always easy to imagine just how that trust could be violated. Most local exploits involve some sort of elevation of privilege, such as turning a normal user into the superuser, `root`.

Many local attacks take advantage of a misconfigured system (e.g. file permissions that are set incorrectly) or a buffer overrun on a binary that's set to run as `root` (known as a setuid binary). In the embedded world — where Neutrino is typically used — local users aren't as much of an issue and, in fact, many systems don't even have a shell shipped with them.

Effects of attacks

Another way of classifying exploits is by their effect:

Takeover attacks These let the user take the machine over, or at least cause it to do something unpredictable to the owner but predictable to the attacker.

Denial Of Service (DOS) attacks

These are just disruptions. An example of this is flood-pinging a machine to slow down its networking to the point that it's unusable. DOS attacks are notoriously difficult to deal with, and often must be handled in a reactive rather than proactive fashion.

As an example, there are very few systems that can't be brought to their knees by a malicious local user although, with such tools as the `ksh`'s `ulimit` builtin command, you can often minimize these attacks.

Using these divisions, you can look at a system and see which classes of attacks it could potentially be vulnerable to, and take steps to prevent them.

Viruses

A virus is generally considered to be an infection that runs code on the host (e.g. a Trojan horse). Viruses need an entry point and a host.

The entry points for a virus include:

- an open interface (e.g. ActiveX) — Neutrino has none
- a security hole (such as buffer overflows) — these are specific to flaws in specific services, based on a common industry-standard code base. These are limited, since we ship only a limited set of standard (BSD) services.

The hosts for a virus are system-call interfaces that are accessible from the point of entry (an infected program), such as `sendmail` or an HTTP server. The hosts are platform-specific, so a virus for Linux would in all likelihood terminate the host under Neutrino as soon as it tried to do anything damaging.

The viruses that circulate via email are OS-specific, generally targeted at Windows, and can't harm Neutrino systems, since they simply aren't compatible. Most UNIX-style systems aren't susceptible to viruses since the ability to do (much) damage is limited by the host. We have never heard of a true virus that could infect Neutrino.

In addition, since deployed Neutrino systems are highly customized to their designated application, they often don't contain the software that's open to such attacks (e.g. logins, web browsers, email, Telnet and FTP servers).

Neutrino security in general

Neutrino is a UNIX-style operating system, so almost all of the general UNIX security information (whether generic, Linux, BSD, etc.) applies to Neutrino as well. A quick Internet search for UNIX or Linux security will yield plenty of papers. You'll also find many titles at a bookstore or library.

We don't market Neutrino as being either more or less secure than other operating systems in its class. That is, we don't attempt to gain a security certification such as is required for certain specialized applications. However, we do conduct internal security audits of vulnerable programs to correct potential exploits.

For flexibility and familiarity, Neutrino uses the generic UNIX security model of user accounts and file permissions, which is generally sufficient for all our customers. In the embedded space, it's fairly easy to lock down a system to any degree without compromising operation. The ultrasecure systems that need certifications are generally servers, as opposed to embedded devices.

For more information, see *Managing User Accounts*, and "File ownership and permissions" in *Working with Files*.

Neutrino-specific security issues

As the above section notes, Neutrino is potentially vulnerable to most of the same threats that other UNIX-style systems face. In addition, there are also some issues that are unique to Neutrino.

Message passing

Our basic model of operation relies on message passing between the OS kernel, process manager and other services. There are potential local exploits in that area that wouldn't exist in a system where all drivers live in the same address space as the kernel. Of course, the potential weakness is outweighed by the demonstrated strength of this model, since embedded systems generally aren't overly concerned with local attacks.

For more information about the microkernel design and message passing, see the QNX Neutrino Microkernel and Interprocess Communication (IPC) chapters of the *System Architecture* guide.

pdebug

Our remote debug agent, **pdebug**, runs on a target system and communicates with the **gdb** debugger on the host. The **pdebug** agent can run as a dedicated server on a port, be spawned from **inetd** with incoming connections, or be spawned by **qconn**.

The **pdebug** agent is generally run as **root**, so anyone can upload, download, or execute any arbitrary code at **root**'s privilege level. This agent was designed to be run on development systems, not production machines. There's no means of authentication or security, and none is planned for the future. See the section on **qconn** below.

qconn

The **qconn** daemon is a server that runs on a target system and handles all incoming requests from our IDE. The **qconn** server spawns **pdebug** for debugging requests, profiles applications, gathers system information, and so on.

Like **pdebug**, **qconn** is inherently insecure and is meant for development systems. Unlike for **pdebug**, we plan to give it a security model with some form of authentication. This will let you leave **qconn** on production machines in the field to provide services such as remote upgrades and fault correction.

Qnet

Qnet is Neutrino's transparent networking protocol. It's described in the Using Qnet for Transparent Distributed Processing chapter in this guide, and in Native Networking (Qnet) in the *System Architecture* guide.

Qnet displays other Neutrino machines on the network in the filesystem and lets you treat remote systems as extensions of the local machine. It does no authentication beyond getting a user ID from the incoming connection, so be careful when running it on a machine that's accessible to public networks.

To make Qnet more secure, you can use the **maproot** and **mapany** options, which map incoming connections (**root** or anyone, respectively) to a specific user ID. For more information, see **lsm-qnet.so** in the *Utilities Reference*.

IPSec

IPsec is a security protocol for the Internet Protocol layer that you can use, for example, to set up a secure tunnel between machines or networks. It consists of these subprotocols:

AH (Authentication Header)

Guarantees the integrity of the IP packet and protects it from intermediate alteration or impersonation, by attaching a cryptographic checksum computed by one-way hash functions.

ESP (Encapsulated Security Payload)

Protects the IP payload from wire-tapping, by encrypting it using secret-key cryptography algorithms.

IPsec has these modes of operation:

Transport	Protects peer-to-peer communication between end nodes.
Tunnel	Supports IP-in-IP encapsulation operation and is designed for security gateways, such as VPN configurations.



The IPsec support is subject to change as the IPsec protocols develop.

For more information, see IPsec in the *Neutrino Library Reference*. To find out how to enable IPsec, see “Device enumeration” in the Controlling How Neutrino Starts chapter in this guide.

Setting up a firewall

Just as a building or vehicle uses specially constructed walls to prevent the spread of fire, so computer systems use *firewalls* to prevent or limit access to certain applications or systems and to protect systems from malicious attacks.

To create a firewall under Neutrino, you can use a combination of:

- IP Filtering to control access to your machine
- Network Address Translation (NAT) — known to Linux users as IP masquerading — to connect several computers through a common external interface

For more information, see

ftp://ftp3.usa.openbsd.org/pub/OpenBSD/doc/pf-faq.pdf in the OpenBSD documentation.

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Getting the system's status

Neutrino includes the following utilities that you can use to fine-tune your system:

hogs List the processes that are hogging the CPU

pidin (Process ID INfo)

Display system statistics

ps Report process status

top Display system usage (Unix)

For details about these utilities, see the *Utilities Reference*.



If you have the Integrated Development Environment on your system, you'll find that it's the best tool for determining how you can improve your system's performance. For more information, see the *IDE User's Guide*.

Improving performance

If you run **hogs**, you'll discover which processes are using the most CPU time. For example:

```
$ hogs -n -% 5
PID          NAME      MSEC   PIDS  SYSTEM
1             1315    53%   43%
6      devb-eide    593    24%   19%
54358061     make     206     8%    6%

1             2026    83%   67%
6      devb-eide    294    12%    9%

1             2391    75%   79%
6      devb-eide    335    10%   11%
54624301  htmlindex   249     7%    8%

1             1004    24%   33%
54624301  htmlindex  2959    71%   98%

54624301  htmlindex  4156    96%  138%

54624301  htmlindex  4225    96%  140%

54624301  htmlindex  4162    96%  138%

1             71     35%    2%
6      devb-eide    75     37%    2%

1             3002    97%  100%
```

Let's look at this output. The first iteration indicates that process 1 is using 53% of the CPU. Process 1 is always the process manager, **procnto**. In this case, it's the idle

thread that's using most of the CPU. The entry for **devb-eide** reflects disk I/O. The **make** utility is also using the CPU.

In the second iteration, **procnto** and **devb-eide** use most of the CPU, but the next few iterations show that **htmlindex** (a program that creates the keyword index for our online documentation) gets up to 96% of the CPU. When **htmlindex** finishes running, **procnto** and **devb-eide** use the CPU while the HTML files are written. Eventually, **procnto** — including the idle thread — gets almost all of the CPU.

You might be alarmed that **htmlindex** takes up to 96% of the CPU, but it's actually a good thing: if you're running only one program, it *should* get most of the CPU time.

If your system is running several processes at once, **hogs** could be more useful. It can tell you which of the processes is using the most CPU, and then you could adjust the priorities to favor the threads that are most important. (Remember that in Neutrino, priorities are a property of threads, not of processes.) For more information, see "Priorities" in the Using the Command Line chapter.

Here are some other tips to help you improve your system's performance:

- You can use **pidin** to get information about the processes that are running on your system. For example, you can get the arguments used when starting the process, the state of the process's threads, and the memory that the process is using.
- The number of threads doesn't effect system reaction time as much as the number of threads at a given priority. The key to performing realtime operations properly is to set up your realtime threads with the priorities required to ensure the system response that you need.
- Do you need to run Photon? If not, you can prevent Photon from starting when you boot. Type:

```
touch /etc/system/config/nophoton
and reboot. This reduces the number of processes that the system runs when it
starts.
```

Faster boot times

Here are a few tips to help you speed up booting:

- If your system's setup is static, you can set up its device drivers yourself, instead of running the enumerators.
- Remove as much as you can from the system-initialization files, and from the OS image if necessary.

For more information, see the Controlling How Neutrino Starts chapter in this guide.

Filesystems and block I/O (**devb-***) drivers

Here are the basic steps to improving the performance of your filesystems and block I/O (**devb-***) drivers:

- 1 Optimize disk hardware and driver options. This is most important on non-x86 targets and systems without hard drives (e.g. Microdrive, Compact Flash). Not using the fastest available DMA mode (or degrading to PIO) can easily affect the speed by a factor of ten. For more information, see *Connecting Hardware*.
- 2 Optimize the filesystem options:
 - Determine how you want to balance system robustness and performance (see below).
 - Concentrate on the **cache** and **vnode** (filesystem-independent inodes) options; the other sizes scale themselves to these.
 - The default cache is 15% of the total system RAM. This is too large for floppy drivers (**devb-fdc**) and RAM drivers (**devb-ram**), but might be too small for intensive use.
 - Set the **commit** option (either globally or as a mount option) to force or disable synchronous writes.
 - Consider using a RAM disk for temporary files (e.g. **/tmp**).
- 3 Optimize application code:
 - Read and write in large chunks (16–32 KB is optimal).
 - Read and write in multiples of a disk block on block boundaries (typically 512 bytes, but you can use *stat()* or *statvfs()* to determine the value at runtime).
 - Avoid standard I/O where possible; use *open()*, *read()*, and *write()*, instead of *fopen()*, *fread()*, and *fwrite()*. The *f** functions use an extra layer of buffering. The default size is given by BUFSIZ; you can use *setvbuf()* to specify a different buffer size.
 - Pregrow files, if you know their ultimate sizes.
 - Use direct I/O (DMA to user space).
 - Use filenames that are no longer than 16 characters. If you do this, the filesystem won't use the **.inodes** file, so there won't be any inter-block references. In addition, there will be one less disk write, and hence, one less chance of corruption if the power fails.
Long filenames (i.e. longer than 48 characters) especially slow down the filesystem.
 - Use the **-i** option to **dinit** to pregrow the **.inodes** file, which eliminates the runtime window of manipulating its metadata during a potential power loss.
 - Big directories are slower than small ones, because the filesystem uses a linear search.

Performance and robustness

When you design or configure a filesystem, you have to balance performance and robustness:

- Robustness involves synchronizing the user operations to the implementation of that operation to the successful response to the user.

For example, the creation of a new file — via *creat()* — may perform all the physical disk writes that are necessary to add that new filename into a directory on the disk filesystem and only then reply back to the client.

- Performance may decouple the actual implementation of the operation from the reply.

For example, writing data into a file — via *write()* — might immediately reply to the client, but leave the data in a write-behind in-memory cache in an attempt to merge with later writes and construct a large, contiguous run for a single sequential disk access (but until that occurs, the data is vulnerable to loss if the power fails).

You must decide on the balance between robustness and performance that's appropriate for your installation, expectations, and requirements.

Metadata updates

Metadata is data about data, or all the overhead and attributes involved in storing the user data itself, such as the name of a file, the physical blocks it uses, modification and access timestamps, and so on.

The most expensive operation of a filesystem is in updating the metadata. This is because:

- The metadata is typically located on different disk cylinders from the data and is even disjoint to itself (bitmaps, inodes, directory entries) and hence, incurs seek delays.
- The metadata is usually written to the disk with more urgency than user data (because the metadata affects the integrity of the filesystem structure) and hence may incur a transfer delay.

Almost all operations on the filesystem (even reading file data, unless you've specified the **noatime** option — see **io-blk.so** in the *Utilities Reference*) involve some metadata updates.

Ordering the updates to metadata

Some filesystem operations affect multiple blocks on disk. For example, consider the situation of creating or deleting a file. Most filesystems separate the name of the file (or *link*) from the actual attributes of the file (the *inode*); this supports the POSIX concept of *hard links*, multiple names for the same file.

Typically, the inodes reside in a fixed location on disk (the **.inodes** file for **fs-qnx4.so**, or in the header of each cylinder group for **fs-ext2.so**).

Creating a new filename thus involves allocating a free inode entry and populating it with the details for the new file, and then placing the name for the file into the appropriate directory. Deleting a file involves removing the name from the parent directory and marking the inode as available.

These operations must be performed in this order to prevent corruption should there be a power failure between the two writes; note that for creation the inode should be allocated before the name, as a crash would result in an allocated inode that isn't referenced by any name (an “orphaned resource” that a filesystem's check procedure can later reclaim). If the operations were performed the other way around and a power failure occurred, the result would be a name that refers to a stale or invalid inode, which is undetectable as an error. A similar argument applies, in reverse, for file deletion.

For traditional filesystems, the only way of ordering these writes is to perform the first one (or, more generally, all but the last one of a multiple-block sequence) synchronously (i.e. immediately and waiting for I/O to complete before continuing). A synchronous write is very expensive, because it involves a disk-head seek, interrupts any active sequential disk streaming, and blocks the thread until the write has completed — potentially milliseconds of dead time.

Throughput

Another key point is the performance of sequential access to a file, or *raw throughput*, where a large amount of data is written to a file (or an entire file is read). The filesystem itself can detect this type of sequential access and attempt to optimize the use of the disk, by doing:

- read-ahead on reads, so that the disk is being accessed for the predicted new data while the user processes the original data
- write-behind of writes to allow a large amount of dirty data to be coalesced into a single contiguous multiple-block write

The most efficient way of accessing the disk for high-performance is through the standard POSIX routines that work with file descriptors — *open()*, *read()*, and *write()* — because these allow direct access to the filesystem with no interference from **libc**.

If you're concerned about performance, we don't recommend that you use the standard I/O (**<stdio.h>**) routines that work with **FILE** variables, because they introduce another layer of code and another layer of buffering. In particular, the default buffer size is BUFSIZ, or 1 KB, so all access to the disk is carved up into chunks of that size, causing a large amount of overhead for passing messages and switching contexts.

There are some cases when the standard I/O facilities are useful, such as when processing a text file one line or character at a time, in which case the 1 KB of buffering provided by standard I/O greatly reduces the number of messages to the filesystem. You can improve performance by using

- *setvbuf()* to increase the buffering size

- *fileno()* to access the underlying file descriptor directly and to bypass the buffering during performance-critical sections

You can also optimize performance by accessing the disk in suitably sized chunks (large enough to minimize the overheads of Neutrino's context-switching and message-passing, but not too large to exceed disk driver limits for blocks per operation or overheads in large message-passing); an optimal size is 32 KB.

You should also access the file on block boundaries for whole multiples of a disk sector (since the smallest unit of access to a disk/block device is a single sector, partial writes will require a read/modify/write cycle); you can get the optimal I/O size by calling *statvfs()*, although most disks are 512 bytes/sector.

Finally, for very high performance situations (video streaming, etc.) it's possible to bypass all buffering in the filesystem and perform DMA directly between the user data areas and the disk. But note these caveats:

- The disk and disk driver must support such access.
- No coherency is offered between data transferred directly and any data in the filesystem buffer cache.
- Some POSIX semantics (such as file access or modification time updates) are ignored.

We don't currently recommend that you use DMA unless absolutely necessary; not all disk drivers correctly support it, so there's no facility to query a disk driver for the DMA-safe requirements of its interface, and naive users can get themselves into trouble!

In some situations, where you know the total size of the final data file, it can be advantageous to pregrow it to this size, rather than allow it to be automatically extended piecemeal by the filesystem as it is written to. This lets the filesystem see a single explicit request for allocation instead of many implicit incremental updates; some filesystems may be able to exploit this and allocate the file in a more optimal/contiguous fashion. It also reduces the number of metadata updates needed during the write phase, and so, improves the data write performance by not disrupting sequential streaming.

The POSIX function to extend a file is *ftruncate()*; the standard requires this function to zero-fill the new data space, meaning that the file is effectively written twice, so this technique is suitable when you can prepare the file during an initial phase where performance isn't critical. There's also a non-POSIX *devctl()* to extend a file without zero-filling it, which provides the above benefits without the cost of erasing the contents; see `DCMD_FSYS_PREGROW_FILE` in `<sys/dcmd_blk.h>`.

Configuration

You can control the balance between performance and robustness on either a global or per-file basis:

- Specifying the **O_SYNC** bit when opening a file causes all I/O operations on that file (both data and metadata) to be performed synchronously. The *fsync()* and *sync()* functions let you flush the filesystem write-behind cache on demand; otherwise, any dirty data is flushed from cache under the control of the global **blk delwri=** option (the default is two seconds — see **io-blk.so** in the *Utilities Reference*).
- You control the global configuration with the **commit=** option, either to **io-blk.so** as an option to apply to all filesystems, or via the **mount** command as an option to apply to a single instance of a mounted filesystem). The levels are **none**, **low**, **medium**, and **high**, which differ in the degree in which metadata is written synchronously versus asynchronously, or even time-delayed.



At any level less robust than the default (i.e. **medium**), the filesystem doesn't guarantee the same level of integrity following an unexpected power loss, because multiple-block updates might not be ordered correctly.

The sections that follow illustrate the effects of different configurations on performance.

Block I/O **commit** level

This table illustrates how the **commit=** affects the time it takes to create and delete a file on an x86 PIII-450 machine with a UDMA-2 EIDE disk, running a QNX 4 filesystem. The table shows how many 0 KB files could be created and deleted per second:

commit level	Number created	Number deleted
high	866	1221
medium	1030	2703
low	1211	2710
none	1407	2718

Note that at the **commit=high** level, all disk writes are synchronous, so there's a noticeable cost in updating the directory entries and the POSIX **mtime** on the parent directory. At the **commit=none** level, all disk writes are time-delayed in the write-behind cache, and so multiple files can be created/deleted in the in-memory block without requiring any physical disk access at all (so, of course, any power failure here would mean that those files wouldn't exist when the system is restarted).

Record size

This example illustrates how the record size affects sequential file access on an x86 PIII-725 machine with a UDMA-4 EIDE disk, using the QNX 4 filesystem. The table lists the rates, in megabytes per second, of writing and reading a 256 MB file:

Record size	Writing	Reading
1 KB	14	16
2 KB	16	19
4 KB	17	24
8 KB	18	30
16 KB	18	35
32 KB	19	36
64 KB	18	36
128 KB	17	37

Note that the sequential read rate doubles based on use of a suitable record size. This is because the overheads of context-switching and message-passing are reduced; consider that reading the 256 MB file 1 KB at a time requires 262,144 `_IO_READ` messages, whereas with 16 KB records, it requires only 16,384 such messages; 1/16th of the non-negligible overheads.

Write performance doesn't show the same dramatic change, because the user data is, by default, placed in the write-behind buffer cache and written in large contiguous runs under timer control — using `O_SYNC` would illustrate a difference. The limiting factor here is the periodic need for synchronous update of the bitmap and inode for block allocation as the file grows (see below for a case study or overwriting an already-allocated file).

Double buffering

This example illustrates the effect of double-buffering in the standard I/O library on an x86 PIII-725 machine with a UDMA-4 EIDE disk, using the QNX 4 filesystem. The table shows the rate, in megabytes per second, of writing and reading a 256 MB file, with a record size of 8 KB:

Scenario	Writing	Reading
File descriptor	18	31
Standard I/O	13	16
<i>setvbuf()</i>	17	30

Here, you can see the effect of the default standard I/O buffer size (`BUFSIZ`, or 1 KB). When you ask it to transfer 8 KB, the library implements the transfer as 8 separate 1 KB operations. Note how the standard I/O case *does* match the above benchmark (see “Record size,” above) for a 1 KB record, and the file-descriptor case is the same as the 8 KB scenario).

When you use *setvbuf()* to force the standard I/O buffering up to the 8 KB record size, then the results come closer to the optimal file-descriptor case (the small difference is due to the extra code complexity and the additional *memcpy()* between the user data and the internal standard I/O **FILE** buffer).

File descriptor vs standard I/O

Here's another example that compares access using file descriptors and standard I/O on an x86 PIII-725 machine with a UDMA-4 EIDE disk, using the QNX 4 filesystem. The table lists the rates, in megabytes per seconds, for writing and reading a 256 MB file, using file descriptors and standard I/O:

Record size	FD write	FD read	Stdio write	Stdio read
32	1.5	1.7	10.9	12.7
64	2.8	3.1	11.7	14.3
128	5.0	5.6	12.0	15.1
256	8.0	9.0	12.4	15.2
512	10.8	12.9	13.2	16.0
1024	14.1	16.9	13.1	16.3
2048	16.1	20.6	13.2	16.5
4096	17.1	24.0	13.9	16.5
8192	18.3	31.4	14.0	16.4
16384	18.1	37.3	14.3	16.4

Notice how the *read()* access is very sensitive to the record size; this is because each *read()* maps to an `_IO_READ` message and is basically a context-switch and message-pass to the filesystem; when only small amounts of data are transferred each time, the OS overhead becomes significant.

Since standard I/O access using *fread()* uses a 1 KB internal buffer, the number of `_IO_READ` messages remains constant, regardless of the user record size, and the throughput resembles that of the file-descriptor 1 KB access in all cases (with slight degradation at smaller record sizes due to the increased number of `libc` calls made). Thus, you should consider the anticipated file-access patterns when you choose from these I/O paradigms.

Pregrowing a file

This example illustrates the effect of pregrowing a data file on an x86 PIII-725 machine with a UDMA-4 EIDE disk, using the QNX 4 filesystem. The table shows the times, in milliseconds, required to create and write a 256 MB file in 8 KB records:

Scenario:	Creation	Write	Total
<i>write()</i>	0	15073	15073 (15 seconds)
<i>ftruncate()</i>	13908	8510	22418 (22 seconds)
<i>devctl()</i>	55	8479	8534 (8.5 seconds)

Note how extending the file incrementally as a result of each *write()* call is slower than growing it with a single *ftruncate()* call, as the filesystem can allocate larger/contiguous data extents, and needs to update the inode metadata attributes only once. Note also how the time to overwrite already allocated data blocks is much less than that for allocating the blocks dynamically (the sequential writes aren't interrupted by the periodic need to synchronously update the bitmap).

Although the total time to pregrow and overwrite is worse than growing, the pregrowth could be performed during an initialization phase where speed isn't critical, allowing for better write performance later.

The optimal case is to pregrow the file without zero-filling it (using a *devctl()*) and then overwrite with the real data contents.

Fine-tuning USB storage devices

If your environment hosts large (e.g. media) files on USB storage devices, you should ensure that your configuration allows sufficient RAM for read-ahead processing of large files, such as MP3 files. You can change the configuration by adjusting the **cache** and **vnode** values that **devb-umass** passes to **io-blk.so** with the **blk** option.

A reasonable starting configuration for the **blk** option is: **cache=512k,vnode=256**. You should, however, establish benchmarks for key activities in your environment, and then adjust these values for optimal performance.

How small can you get?

The best way to reduce the size of your system is to use our IDE to create an OS image. The System Builder perspective includes a tool called the Dietician that can help “slim down” the libraries included in the image. For more information, see the *IDE User's Guide*, as well as *Building Embedded Systems*.

Understanding System Limits

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The limits on describing limits

Neutrino is a microkernel, so many things that might be a core limit in some operating systems, become dependent on the particular manager that implements that service under Neutrino, especially for filesystems, where there are multiple possible filesystems.

Many resources depend on how much memory is available. Other limits depend on your target system. For example, the virtual address space for a process can vary by processor from 32 MB on ARM to 3.5 GB on x86.

Some limits are a complex interaction between many things. To quote the simple/obvious limit is misleading; describing all of the interactions can be complicated. The key thing to remember while reading this chapter is that there can be many factors behind a limit.

Configurable limits

When you're trying to determine your system's limits, you can get the values of *configurable limits*, special read-only variables that store system information.



Neutrino also supports *configuration strings*, which are similar to, and frequently used in conjunction with, environment variables. For more information, see the *Configuring Your Environment* chapter.

You can use the POSIX **getconf** utility to get the value of a configurable limit or a configuration string. Since **getconf** is a POSIX utility, scripts that use it instead of hard-coded QNX-specific limits can adapt to other POSIX environments.

Some configurable limits are associated with a path; their names start with **_PC_**. When you get the value of these limits, you must provide the path (see “Filesystem limits,” below). For example, to get the maximum length of the filename, type:

```
getconf _PC_NAME_MAX pathname
```

Other limits are associated with the entire system; their names start with **_SC_**. You don't have to provide a path when you get their values. For example, to get the maximum number of files that a process can have open, type:

```
getconf _SC_OPEN_MAX
```

In general, you can't change the value of the configurable limits — they're called “configurable” because the system can set them.

The Neutrino libraries provide various functions that you can use in a program to work with configurable limits:

<i>pathconf()</i>	Get the value of a configurable limit that's associated with a path.
<i>sysconf()</i>	Get the value of a limit for the entire system.

setrlimit() Change the value of certain limits. For example, you can use this function to limit the number of files that a process can open; this limit also depends on the value of the **-F** option to **procnto**.

Filesystem limits

Under Neutrino, filesystems aren't part of the kernel or core operating system; they're provided by separately loadable processes or libraries. This means that:

- There's no one set limit or rule for filesystems under Neutrino — the limits depend on the filesystem in question and on the process that provides access to that filesystem.
- You can provide your own filesystem process or layer that can almost transparently override or change many of the underlying values.

The sections that follow give the limits for the supported filesystems. Note the following:

- Lengths for filenames and pathnames are in bytes, not characters.
- Many of the filesystems that Neutrino supports use a 32-bit format. This means that files are limited to 2 G – 1 bytes. This, in turn, limits the size of a directory, because the file that stores the directory's information is limited to 2 G – 1 bytes.

Querying filesystem limits

You can query the path-specific configuration limits to determine some of the properties and limits of a specific filesystem:

<code>_PC_LINK_MAX</code>	Maximum value of a file's link count.
<code>_PC_MAX_CANON</code>	Maximum number of bytes in a terminal's canonical input buffer (edit buffer).
<code>_PC_MAX_INPUT</code>	Maximum number of bytes in a terminal's raw input buffer.
<code>_PC_NAME_MAX</code>	Maximum number of bytes in a filename (not including the terminating null).
<code>_PC_PATH_MAX</code>	Maximum number of bytes in a pathname (not including the terminating null).
<code>_PC_PIPE_BUF</code>	Maximum number of bytes that can be written atomically when writing to a pipe.
<code>_PC_CHOWN_RESTRICTED</code>	If defined (not -1), indicates that the use of the <i>chown()</i> function is restricted to a process with appropriate privileges, and to changing the group ID of a file to the effective group ID of the process or to one of its supplementary group IDs.

<code>_PC_NO_TRUNC</code>	If defined (not -1), indicates that the use of pathname components longer than the value given by <code>_PC_NAME_MAX</code> will generate an error.
<code>_PC_VDISABLE</code>	If defined (not -1), this is the character value that can be used to individually disable special control characters in the <code>termios</code> control structure.

For more information, see “Configurable limits,” above.

QNX 4 filesystem

The limits for QNX 4 filesystems include:

Filename length	48 bytes, or 505 if <code>.longfilenames</code> exists before mounting; see “Filenames” in the description of the QNX 4 filesystem in Working with Filesystems.
Pathname length	1024 bytes.
File size	2 GB – 1.
Directory size	No practical limit, although the files that the directory uses to manage its contents are limited to 2 G – 1 bytes, which works out to approximately 33 million files in a single directory. You wouldn’t want to do that, though, as directory scans are linear: they’d be very slow.
Filesystem size	2 GB × 512; limited by the disk driver.
Disk size	2 ⁶⁴ bytes; limited by the disk driver.

Power-Safe (`fs-qnx6.so`) filesystem

The limits for Power-Safe filesystems (supported by `fs-qnx6.so`) include:

Physical disk sector	32-bit (2 TB), using the <code>devb</code> API.
Logical filesystem block	512, 1024, 2048, or 4096 (set when you initially format the filesystem).
Maximum filename length	510 bytes (UTF-8). If the filename is less than 28 bytes long, it’s stored in the directory entry; if it’s longer, it’s stored in an external file, and the directory entry points to the name.

Maximum file size	64-bit addressing. With a 1 KB (default) block size, you can fit 256 block pointers in a block, so a file that's $16 \times 256 \times 1$ KB (4 MB) requires 1 level of indirect pointers. If the file is bigger, you need two levels (i.e. 16 blocks of 256 pointers to blocks holding another 256 pointers to blocks), which gives a maximum file size of 1 GB. For three levels of indirect pointers, the maximum file size is 256 GB. If the block size is 2 KB, then each block holds up to 512 pointers, and everything scales accordingly.
-------------------	---

Ext2 filesystem

The limits for Linux Ext2 filesystems include:

Filename length	255 bytes.
Pathname length	1024 bytes.
File size	$2 \text{ GB} - 1$.
Directory size	$2 \text{ GB} - 1$; directories are files with inode and filename information as data.
Filesystem size	$2 \text{ GB} \times 512$.
Disk size	2^{64} bytes; limited by the disk driver.

DOS FAT12/16/32 filesystem

The limits for DOS FAT12/16/32 filesystems include:

Filename length	255 characters.
Pathname length	260 characters.
File size	$4 \text{ GB} - 1$; uses a 32-bit filesystem format.
Directory size	Depends on the type of filesystem: <ul style="list-style-type: none"> • The root directory of FAT12/16 is special, in that it's pregrown and can't increase. You choose the size when you format, and is typically 512 entries. FAT32 has no such limit. • FAT directories are limited (for DOS-compatibility) to containing 64 K entries. • For long (non-8.3) names, a single filename may need multiple entries, thus reducing the possible size of a directory.

Filesystem size	Depends on the FAT format: <ul style="list-style-type: none"> • for FAT12, it's 4084 clusters (largest cluster is 32 KB, hence 128 MB) • for FAT16, it's 65524 clusters (thus 2 GB) • for FAT32, you get access to 268435444 clusters (which is 8 TB)
Disk size	Limited by the disk driver and <code>io-b1k</code> .

These filesystems don't really support permissions, but they can emulate them.

CD-ROM (ISO9660) filesystem

The limits for CD-ROM (ISO9660) filesystems include:

Filename length	32 bytes for basic ISO9660, 128 for Joliet, 255 for Rockridge.
Pathname length	1024 bytes.
Disk size	This filesystem also uses a 32-bit (4 GB – 1) format. We don't allow the creation of anything via <code>fs-cd.so</code> ; it's read-only. Any limits would be imposed by the tools used to make the image (which hopefully would be a subset of ISO9660). Disk size is also limited by the disk driver and <code>io-b1k</code> .



We've deprecated `fs-cd.so` in favor of `fs-udf.so`, which now supports ISO-9660 filesystems in addition to UDF. For information about the limits for UDF, see "UDF filesystem," later in this chapter.

NFS2 and NFS3 filesystem

The limits for NFS2 and NFS3 filesystems include:

Filename length	255 bytes.
Pathname length	1024 bytes.
File size	2 GB – 1; 32-bit filesystem limit.
Directory size, filesystem size, and disk size	Depends on the server; 32-bit filesystem limit.

CIFS filesystem

The limits for CIFS filesystems include:

Filename length	255 bytes.
Pathname length	1024 bytes.
File size	2 GB – 1; 32-bit filesystem limit.
Directory size, filesystem size, and disk size	32-bit filesystem limit.

The CIFS filesystem doesn't support `chmod` or `chown`.

Embedded (flash) filesystem

The limits for embedded (flash) filesystems include:

Filename length	255 bytes.
Pathname length	1024 bytes.
File size, filesystem size, and disk size	2 GB – 1.
Directory size	Limited by the available space.

Flash filesystems use a cache to remember the location of extents within files and directories, to reduce the time for random seeking (especially backward).

UDF filesystem

The limits for UDF filesystems include:

Filename length	255 Unicode characters.
Pathname length	1024 bytes.
Disk size	This filesystem uses a 32-bit block address, but the filesystem is 64-bit (> 4 GB). We don't allow the creation of anything via <code>fs-udf.so</code> ; it's read-only.

Apple Macintosh HFS and HFS Plus

The limits for the Apple Macintosh HFS (Hierarchical File System) and HFS Plus include:

Filename length	31 MacRoman characters on HFS; 255 bytes (Unicode) on HFS Plus.
Pathname length	1023 bytes.
Disk size	This filesystem uses a 32-bit block address, but the filesystem is 64-bit (> 4 GB). We don't allow the creation of anything via <code>fs-mac.so</code> ; it's read-only.

Windows NT filesystem

The limits for Windows NT filesystems include:

Filename length	255 characters.
Pathname length	1024 bytes.
File size	4 GB – 1; uses a 64-bit filesystem format.
Filesystem size	2^{64} - 1 clusters.
Disk size	Limited by the disk driver and <code>io-blk</code> .

This filesystem is read-only.

Other system limits

These limits apply to the entire system:

Processes	<p>A maximum of 4095 active at any time, with these exceptions:</p> <ul style="list-style-type: none"> • On ARMv6 platforms (running <code>procnto-v6</code>), the limit is 255 processes. The MMU has an 8-bit ASID that's used to tag non-global TLB entries. Each address space is assigned a unique tag that's set in the MMU context register on a context switch to specify the current ASID in use. The code doesn't currently take ASIDs, so we're limited to 255 processes. • On earlier ARM platforms, the limit is 63 processes.
-----------	---

On ARM platforms, the limit is actually on the number of separate address spaces; you could have more processes if they happen to be sharing an address space because of `vfork()`, but that's very unusual.

Prefix space (resource-manager attaches, etc.)	Limited by memory.
--	--------------------

Sessions and process groups	4095 (since you need at least one process per session or group).
-----------------------------	--

Physical address space

No limits, except those imposed by the hardware; see the documentation for the chip you're using.

These limits apply to each process:

- Number of threads: 32767
- Number of timers: 32767
- Priorities: 0 through 255

Priority 0 is used for the idle thread; by default, priorities of 64 and greater are privileged, so only processes with an effective user ID of 0 (i.e. **root**) can use them. Non-**root** processes can use priorities from 1 through 63.

You can change the range of privileged priorities with the **-P** option for **procnto**.

File descriptors

The total number of file descriptors has a hard limit of 32767 per process, but you're more likely to be constrained by the **-F** option to **procnto** or the **RLIMIT_NOFILE** system resource. The default value is 1000; the minimum is 100.



Sockets, named semaphores, message queues, and connection IDs (coids) all use file descriptors.

To determine the current limit, use the **ksh** builtin command, **ulimit**, (see the *Utilities Reference*), or call **getrlimit()** (see the *Library Reference*).

Synchronization primitives

There are no limits on the number of mutexes and condition variables (condvars).

There's no limit on the number of unnamed semaphores, but the number of named semaphores is limited by the number of available file descriptors (see "File descriptors," above).

TCP/IP limits

The number of open connections and sockets is limited only by memory and by the maximum number of file descriptors per process (see "File descriptors," above).

Shared memory

The number of shared memory areas is limited by the allowed virtual address space for a process, which depends on the target architecture. See the **RLIMIT_AS** and **RLIMIT_DATA** resources for **setrlimit()** in the *Library Reference*.

Message queues

The number of message queues is limited by the number of available file descriptors (see “File descriptors,” above).

The default maximum number of entries in a queue, and the default maximum size of a queue entry depend on whether you’re using the traditional (**mqqueue**) or alternate (**mq**) implementation of message queues:

Attribute	Traditional	Alternate
Number of entries	1024	64
Message size	4096	256

For more information, see **mqqueue** and **mq** in the *Utilities Reference*, and *mq_open()* in the *Neutrino Library Reference*.

Platform-specific limits

Limit	x86	PPC	MIPS	SH-4	ARMv4	ARMv6
System RAM	64 GB (36-bit addressing)	64 GB (36-bit addressing)	1 TB (40-bit addressing)	512 MB (32-bit addressing) ^a	4 GB (32-bit addressing)	512 MB (32-bit addressing) ^a
CPUs ^b	8	8	8	2	1	1
Virtual address space ^c	3.5 GB	3 GB	2 GB	2 GB	32 MB	2 GB

^a 32-bit addressing gives 4 GB of space, but not all can be used for system RAM on some platforms. Some space is reserved for devices, and some platforms might impose other restrictions.

^b The hardware might further limit the number of CPUs.

^c These are the absolute maximum limits for the virtual address space; you can reduce them by setting the RLIMIT_AS resource with *setrlimit()*.

Chapter 22

Technical Support

If you have any problems using Neutrino, the first place to look for help is in the documentation. You can view the online docs in the Photon Helpviewer or in a web browser. The base directory for the documentation is

`$QNX_TARGET/usr/help/product.`

Most of our manuals include an online index that you can access by clicking this button at the top or bottom of each help file:



Index

However, what do you do if you need *more* help? The resources that are available to you depend on the support plan that you've bought. The community include:

- forums
- the myQNX account center, where you can register your products so that you can download software and updates.
- Global Help Center — available at any time of day
- training
- an online knowledge base that you can search
- detailed hardware support lists
- free software
- and more

Some of these resources are free; others are available only if you've purchased a support plan. For more information about our technical support offerings, see the Services section of our website at <http://www.qnx.com>.

Appendix A

Examples

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This appendix includes examples of the following:

- buildfile for an NFS-mounting target
- `qnxbasedma.build`
- buildfile that doesn't use `diskboot`
- `.profile`
- `.kshrc`
- configuration files for `spooler`
- PPP with CHAP authentication between two Neutrino boxes

Buildfile for an NFS-mounting target

Here's a sample buildfile for an NFS-mounting target.



In a real buildfile, you can't use a backslash (\) to break a long line into shorter pieces, but we've done that here, just to make the buildfile easier to read.

```
#####
##
## QNX Neutrino 6.x on the fictitious ABC123 board
##
#####
## SUPPORTED DEVICES:
##
## SERIAL: RS-232 ports UART0 and UART1
## PCI: 4 PCI slots
## NETWORK: AMD 79C973
## FLASH: 4MB Intel Strata Flash
## USB: UHCI USB Host Controller
##
## - For detailed instructions on the default example configuration for
## these devices see the "CONFIGURING ON-BOARD SUPPORTED HARDWARE"
## section below the build script section, or refer to the BSP docs.
## - Tip: Each sub-section which relates to a particular device is marked
## with its tag (ex. SERIAL). You can use the search features of
## your editor to quickly find and add or remove support for
## these devices.
##
#####
## NOTES:
##
#####

#####
## START OF BUILD SCRIPT
#####

[image=0x800a0000]
[virtual=armle,srec] .bootstrap = {
#####
## default frequency for 4kc is 80MHz; adjust -f parameter for different
## frequencies
#####
    startup-abc123 -f 80000000 -v
    PATH=:/proc/boot procnto-32 -v
}
```

```

[+script] .script = {
    procmgr_symlink ../../proc/boot/libc.so.3 /usr/lib/ldqnx.so.2

    display_msg Welcome to QNX Neutrino 6.x on the ABC123 board

    #####
    ## SERIAL driver
    #####
    devc-ser8250 -e -c1843200 -b38400 0x180003f8,0x80020004 \
0x180002f8,0x80020003 &
    waitfor /dev/ser1
    reopen /dev/ser1

    slogger &
    pipe &

    #####
    ## PCI server
    #####
    display_msg Starting PCI server...

    pci-abc123 &
    waitfor /dev/pci 4

    #####
    ## FLASH driver
    #####
    # display_msg Starting flash driver...
    #
    # devf-abc123 &

    #####
    ## NETWORK driver
    ## - substitute your IP address for 1.2.3.4
    #####
    display_msg Starting on-board ethernet with the v6 TCP/IP stack...

    io-pkt-v6-hc -dpcnet
    waitfor /dev/io-net/en0 4
    ifconfig en0 1.2.3.4

    #####
    ## REMOTE_DEBUG (gdb or Mementics)
    ## - refer to the help documentation for the gdb, qconn and the IDE
    ##   for more information on remote debugging
    ## - the commands shown require that NETWORK be enabled too
    #####
    # devc-pty &
    # waitfor /dev/ptyp0 4
    # qconn port=8000

    #####
    ## USB driver
    #####
    # display_msg Starting USB driver...
    #
    # io-usb -duhci &
    # waitfor /dev/io-usb/io-usb 4

    #####
    ## These env variables are inherited by all the programs which follow
    #####
    SYSNAME=nto
    TERM=qansi
    PATH=/proc/boot:/bin:/sbin:/usr/bin:/usr/sbin
    LD_LIBRARY_PATH=/proc/boot:/lib:/usr/lib:/lib/dll

    #####
    ## NFS_REMOTE_FILESYSTEM
    ## - This section is dependent on the NETWORK driver
    ## - Don't forget to properly configure and run the nfsd daemon on the
    ##   remote file server.

```



```

    ## - substitute the hostname or IP address of your NFS server for
    ##   nfs_server. The server must be exporting
    ##   "/usr/qnx630/target/qnx6/armle".
    #####
    display_msg Mounting NFS filesystem...

    waitfor /dev/socket 4
    fs-nfs3 nfs_server:/usr/qnx630/target/qnx6/armle /mnt

    [+session] ksh &
}

[type=link] /bin/sh=/proc/boot/ksh
[type=link] /dev/console=/dev/ser1
[type=link] /tmp=/dev/shmem

#####
## uncomment for NFS_REMOTE_FILESYSTEM
#####
[type=link] /bin=/mnt/bin
[type=link] /sbin=/mnt/sbin
[type=link] /usr/bin=/mnt/usr/bin
[type=link] /usr/sbin=/mnt/usr/sbin
[type=link] /lib=/mnt/lib
[type=link] /usr/lib=/mnt/usr/lib
[type=link] /etc=/mnt/etc

libc.so.2
libc.so
libm.so

#####
## uncomment for NETWORK driver
#####
devn-pcnet.so
libsocket.so

#####
## uncomment for USB driver
#####
# devu-uhci.so
# libusbdi.so

[data=c]
devc-ser8250

#####
## uncomment for REMOTE_DEBUG (gdb or Momentics)
#####
# devc-pty
# qconn

#####
## uncomment for PCI server
#####
pci-abc123
pci

#####
## uncomment for FLASH driver
#####
# devf-abc123
# flashctl

#####
## uncomment for NETWORK driver
#####
io-pkt-v6-hc
ifconfig
nicinfo
netstat
ping

#####
## uncomment for USB driver

```

```
#####
# io-usb
# usb

#####
## uncomment for NFS_REMOTE_FILESYSTEM
#####
fs-nfs3

#####
## general commands
#####
ls
ksh
pipe
pidin
uname
slogger
sloginfo
slay

#####
## END OF BUILD SCRIPT
#####
```

gnxbasedma.build

Here's the buildfile for .boot on an x86 platform, `gnxbasedma.build`:



In a real buildfile, you can't use a backslash (\) to break a long line into shorter pieces, but we've done that here, just to make the buildfile easier to read.

```
#
# The buildfile for QNX Neutrino booting on a PC
#
[virtual=x86,bios +compress] boot = {
# Reserve 64 KB of video memory to handle multiple video cards.
startup-bios -s64k

# PATH is the *safe* path for executables
#   (confstr(_CS_PATH...))
# LD_LIBRARY_PATH is the *safe* path for libraries
#   (confstr(_CS_LIBPATH)) i.e. This is the path searched
#   for libs in setuid/setgid executables.
PATH=/proc/boot:/bin:/usr/bin:/opt/bin \
LD_LIBRARY_PATH=/proc/boot:/lib:/usr/lib:/lib/dll:/opt/lib \
procnto-instr
}

[+script] startup-script = {
# To save memory, make everyone use the libc in the boot
# image! For speed (fewer symbolic lookups), we point to
# libc.so.3 instead of libc.so.
procmgr_symlink ../../proc/boot/libc.so.3 /usr/lib/ldqnx.so.2

# Default user programs to priority 10, other scheduler (pri=10o)
# Tell "diskboot" this is a hard disk boot (-b1)
# Tell "diskboot" to use DMA on IDE drives (-D1)
# Start 4 text consoles by passing "-n4" to "devc-con"
# and "devc-con-hid" (-o).
# By adding "-e", the Linux ext2 filesystem will be mounted
# as well.
```

```

[pri=100] PATH=/proc/boot diskboot -bl -D1 \
-odevc-con,-n4 -odevc-con-hid,-n4
}

# Include the current libc.so. It will be created as a real
# file using its internal SONAME, with libc.so being a
# symlink to it. The symlink will point to the last libc.so.*,
# so if an earlier libc is needed (e.g. libc.so.2), add it
# before libc.so.

libc.so.2
libc.so
libhiddi.so
libusbdi.so

# Include all the files for the default filesystems
libcam.so
io-blk.so
cam-disk.so
fs-qnx4.so
fs-dos.so
fs-ext2.so
cam-cdrom.so
fs-udf.so

# USB for console driver
devu-ehci.so
devu-ohci.so
devu-uhci.so
devh-usb.so
devh-ps2ser.so

# These programs need to be run only once from the boot image.
# "data=uip" will waste less memory as the RAM from the boot
# image will be used directly without making a copy of the data
# (i.e. as the default "data=cpy" does). When they have been
# run once, they will be unlinked from /proc/boot.
[data=copy]
seedres
pci-bios
devb-eide
devb-amd
devb-aha2
devb-aha4
devb-aha7
devb-aha8
devb-adpu320
devb-ncr8
devb-umass
devb-ahci
devb-mvSata
umass-enum
umass-enum.cfg
io-usb
io-hid
diskboot
slogger
fesh
devc-con
devc-con-hid

```

For more information about buildfiles (including some other samples), see *Building Embedded Systems*.

Buildfile that doesn't use **diskboot**

This buildfile is for an OS image that starts up without using **diskboot**.



In a real buildfile, you can't use a backslash (\) to break a long line into shorter pieces, but we've done that here, just to make the buildfile easier to read.

```
#
# The build file for QNX Neutrino booting on a PC
#
[virtual=x86,bios +compress] boot = {
    startup-bios -s64k
    PATH=/proc/boot:/bin:/usr/bin LD_LIBRARY_PATH=/proc/boot:\
/lib:/usr/lib:/lib/dll procnto-smp
}

[+script] startup-script = {
    display_msg " "
    display_msg "QNX Neutrino 6.3.0 inside!"
    display_msg " "
    procmgr_symlink ../../proc/boot/libc.so.3 /usr/lib/ldqnx.so.2

    display_msg "---> Starting PCI Services"
    seedres
    pci-bios
    waitfor /dev/pci

    display_msg "---> Starting Console Manager"
    devc-con -n8
    waitfor /dev/con1
    reopen /dev/con1

    display_msg "---> Starting EIDE Driver"
    devb-eide blk cache=64M,auto=partition,vnode=2000,ncache=2000,\
noatime,commit=low dos exe=all
    waitfor /dev/hd0
    waitfor /dev/hd1

    # Mount one QNX 4 filesystem as /, and another as /home.
    # Also, mount a DOS partition and the CD drive.

    mount /dev/hd0t79 /
    mount /dev/hd1t78 /home
    mount -tdos /dev/hd1t12 /fs/hd1-dos
    mount -tcd /dev/cd0 /fs/cd0

    display_msg "---> Starting /etc/system/sysinit"
    ksh -c /etc/system/sysinit
}

libc.so.2
libc.so
libcam.so
io-blk.so
cam-disk.so
fs-qnx4.so
fs-dos.so
fs-ext2.so
cam-cdrom.so
fs-cd.so

[data=c]
seedres
pci-bios
devb-eide
slogger
ksh
devc-con
mount
```

.profile

When you create a new user account, the user's initial **.profile** is copied from **/etc/skel/.profile** (see Managing User Accounts). Here's what's in that file:

```
# default .profile
if test "$(tty)" != "not a tty"; then
echo 'edit the file .profile if you want to change your environment.'
echo 'To start the Photon windowing environment, type "ph".'
fi
```

This profile runs the **tty** utility to get the name of the terminal that's open as standard input. If there is a terminal, **.profile** simply displays a couple of helpful hints.

You might want to set some environment variables:

EDITOR The path to your favorite editor (the default is **vi**).

ENV The name of the profile that **ksh** should run whenever you start a shell.

The code for these changes could look like this:

```
export EDITOR=/usr/local/bin/jed
export ENV=$HOME/.kshrc
```

.kshrc

Here's an example of a profile that **ksh** runs if you set the **ENV** environment variable as described above for **.profile**:

```
alias rm="rm -i"
alias ll="ls -l"
export PS1='$(pwd) $ '
```

This profile does the following:

- Uses an alias to turn on interactive mode for the **rm** command. In interactive mode, **rm** asks you for confirmation before it deletes the file. The **cp** and **mv** commands also support this mode.
- Creates an alias, **ll**, that runs **ls** with the **-l** set. This gives a long listing that includes the size of the files, the permissions, and so on.
- Changes the primary prompt to include the current working directory (the default if you aren't **root** is **\$**). You can also change the secondary prompt by setting **PS2**. Note that you should use single quotes instead of double quotes around the string. If you specify:

```
export PS1="$(pwd) $ "
```

the **pwd** command is evaluated right away because double quotes permit command substitution; when you change directories, the prompt doesn't change.

Configuration files for **spooler**

This section includes the configuration files to use for remote printing, using **lpr**, SAMBA, and NCFTP.

Using **lpr**

```
PNPCMD=POSTSCRIPT

#-----
#
# The following macros are expanded for each filter command line
# $d - Device
# $m - PnP manufacture/model id
# $n - Printer name
# $s - Spooldir name
# $$ - A real $
#
#-----

FileVersion          = 2
# printer_name is the name that you specified in the /etc/printcap file.
Filter               = ps:$d:lpr -Pprinter_name
Filter               = phs:ps:phs-to-ps

Supported Resolution  = 300 * 300,
                      600 * 600,
                      1200 * 1200

Supported PaperSize   = 8500 * 11000 : Letter,
                      8500 * 14000 : Legal

Supported Orientation = 0 : Portrait,
                      1 : Landscape

Supported Intensity   = 0 : Min,
                      100 : Max

Supported InkType      = 1 : "B&W",
                      3 : "Color (CMY)",
                      4 : "Color (CMYK)"

Resolution           = 600 * 600
PaperSize             = 8500 * 11000 : Letter
Orientation           = 0 : Portrait
Intensity             = 50
InkType               = 4 : "Color (CMYK)"
NonPrintable          = 500:Left, 500:Top, 500:Right, 500:Bottom

#-----

if PNPID=HEWLETT-PACKARDHP_850DDE
PNPSTR=MFG:HEWLETT-PACKARD;MDL:HP 8500;CLS:PRINTER;CMD:POSTSCRIPT;

Supported PaperSize   = 8500 * 11000 : Letter,
                      8500 * 14000 : Legal,
                      7250 * 10500 : Exec,
                      11000 * 17000 : B,
                      8262 * 11692 : A4,
                      5846 * 8262 : A5,
                      7000 * 9875 : B5,
                      11692 * 16524 : A3

#-----

if PNPID=HEWLETT-PACKARDHP_25A854
PNPSTR=MFG:HEWLETT-PACKARD;MDL:HP 2500C;CLS:PRINTER;CMD:PCL,MLC,PML,POSTSCRIPT;

Supported PaperSize   = 8500 * 11000 : Letter,
                      8500 * 14000 : Legal,
                      7250 * 10500 : Exec,
                      11000 * 17000 : B,
                      8262 * 11692 : A4,
```

```

5846 * 8262 : A5,
7000 * 9875 : B5,
11692 * 16524 : A3

```

```
#-----
```

Using NCFTP

```
PNPCMD=POSTSCRIPT
```

```
#-----
```

```

#
# The following macros are expanded for each filter command line
# $d - Device
# $m - PnP manufacture/model id
# $n - Printer name
# $s - Spooldir name
# $$ - A real $
#
#-----

```

```

FileVersion          = 2
# .X.X.X.X is the IP address of the printer
# prt0 is the port used on the printer (in this case, port zero).
Filter               = ps:$d:ncftpput -V -E .X.X.X.X /prt0
Filter               = phs:ps:phs-to-ps

Supported Resolution  = 300 * 300,
                      600 * 600,
                      1200 * 1200

Supported PaperSize   = 8500 * 11000 : Letter,
                      8500 * 14000 : Legal

Supported Orientation = 0 : Portrait,
                      1 : Landscape

Supported Intensity   = 0 : Min,
                      100 : Max

Supported InkType      = 1 : "B&W",
                      3 : "Color (CMY)",
                      4 : "Color (CMYK)"

Resolution            = 600 * 600
PaperSize              = 8500 * 11000 : Letter
Orientation            = 0 : Portrait
Intensity              = 50
InkType                = 4 : "Color (CMYK)"
NonPrintable           = 500:Left, 500:Top, 500:Right, 500:Bottom

```

```
#-----
```

```

if PNPID=HEWLETT-PACKARDHP_850DDE
PNPSTR=MFG:HEWLETT-PACKARD;MDL:HP 8500;CLS:PRINTER;CMD:POSTSCRIPT;

```

```

Supported PaperSize   = 8500 * 11000 : Letter,
                      8500 * 14000 : Legal,
                      7250 * 10500 : Exec,
                      11000 * 17000 : B,
                      8262 * 11692 : A4,
                      5846 * 8262 : A5,
                      7000 * 9875 : B5,
                      11692 * 16524 : A3

```

```
#-----
```

```

if PNPID=HEWLETT-PACKARDHP_25A854
PNPSTR=MFG:HEWLETT-PACKARD;MDL:HP 2500C;CLS:PRINTER;CMD:PCL,MLC,PML,POSTSCRIPT;

```

```

Supported PaperSize   = 8500 * 11000 : Letter,
                      8500 * 14000 : Legal,
                      7250 * 10500 : Exec,
                      11000 * 17000 : B,

```

```

8262 * 11692 : A4,
5846 * 8262 : A5,
7000 * 9875 : B5,
11692 * 16524 : A3

```

```
#-----
```

Using SAMBA

```
PNPCMD=POSTSCRIPT
```

```
#-----
```

```

#
# The following macros are expanded for each filter command line
# $d - Device
# $m - PnP manufacture/model id
# $n - Printer name
# $s - Spooldir name
# $$ - A real $
#
#-----

```

```
FileVersion          = 2
```

```

# You need to have an environment variable, DEVICE_URI, set for smbpool
# to access the SAMBA shared printer.
#

```

```
# Form for smb command used with smbpool which is set in DEVICE_URI
```

```
# No Username and password required:
```

```
# - DEVICE_URI = "smb://server/printer"
```

```
# - DEVICE_URI = "smb://workgroup/server/printer"
```

```
# Username and password required:
```

```
# - DEVICE_URI = "smb://username:password@server/printer"
```

```
# - DEVICE_URI = "smb://username:password@workgroup/server/printer"
```

```
# Where username = SAMBA username
```

```
# password = SAMBA password
```

```
# workgroup = SAMBA workgroup
```

```
# server = SAMBA server name
```

```
# printer = SAMBA shared printer name
```

```

# Use of DEVICE_URI environment variable allows you to set this entry for
# the smbpool to automatically look for it when it isn't included in the
# command line.
#

```

```
Filter              = ps:$d:smbpool 1 NULL none 1 1
```

```
Filter              = phs:ps:phs-to-ps
```

```

Supported Resolution = 300 * 300,
                      600 * 600,
                      1200 * 1200

```

```

Supported PaperSize  = 8500 * 11000 : Letter,
                      8500 * 14000 : Legal

```

```

Supported Orientation = 0 : Portrait,
                      1 : Landscape

```

```

Supported Intensity  = 0 : Min,
                      100 : Max

```

```

Supported InkType     = 1 : "B&W",
                      3 : "Color (CMY)",
                      4 : "Color (CMYK)"

```

```

Resolution           = 600 * 600
PaperSize             = 8500 * 11000 : Letter
Orientation           = 0 : Portrait
Intensity             = 50
InkType               = 4 : "Color (CMYK)"
NonPrintable          = 500:Left, 500:Top, 500:Right, 500:Bottom

```

```
#-----
```



```

if PNPID=HEWLETT-PACKARDHP_850DDE
PNPSTR=MFG:HEWLETT-PACKARD;MDL:HP 8500;CLS:PRINTER;CMD:POSTSCRIPT;

Supported PaperSize      =      8500 * 11000 : Letter,
                                8500 * 14000 : Legal,
                                7250 * 10500 : Exec,
                                11000 * 17000 : B,
                                8262 * 11692 : A4,
                                5846 * 8262 : A5,
                                7000 * 9875 : B5,
                                11692 * 16524 : A3

#-----

if PNPID=HEWLETT-PACKARDHP_25A854
PNPSTR=MFG:HEWLETT-PACKARD;MDL:HP 2500C;CLS:PRINTER;CMD:PCL,MLC,PML,POSTSCRIPT;

Supported PaperSize      =      8500 * 11000 : Letter,
                                8500 * 14000 : Legal,
                                7250 * 10500 : Exec,
                                11000 * 17000 : B,
                                8262 * 11692 : A4,
                                5846 * 8262 : A5,
                                7000 * 9875 : B5,
                                11692 * 16524 : A3

#-----

```

PPP with CHAP authentication between two Neutrino boxes

The following script starts the Point-to-Point Protocol daemon, **pppd**, with a **chat** script, waits for the modem to ring, answers it, and starts PPP services with CHAP (Challenge-Handshake Authentication Protocol) authentication. After PPP services have terminated, or an error on modem answer occurs, it restarts and waits for the next call:

```

#!/bin/sh

SERIAL_PORT=$1
DEFAULT_SERIAL_PORT=/dev/ser1
PPPD="/usr/sbin/pppd"
DO_CHAT="chat -v ABORT BUSY ABORT CARRIER ABORT ERROR \
TIMEOUT 32000000 RING ATA TIMEOUT 60 CONNECT \d\d\d"
STTY="/bin/stty"
ECHO="/bin/echo"
LOCAL_IP=10.99.99.1
REMOTE_IP=10.99.99.2

if [ "$SERIAL_PORT" == "" ]; then
    SERIAL_PORT=$DEFAULT_SERIAL_PORT
fi

#do some initialization
$STTY +sane +raw < $SERIAL_PORT

while [ true ]; do
    $ECHO "Waiting on modem $SERIAL_PORT..."
    $ECHO "Starting PPP services..."
    $PPPD connect "$DO_CHAT" debug nodetach auth +chap \
$LOCAL_IP:$REMOTE_IP $SERIAL_PORT
done;

```

The **TIMEOUT** is 32000000 because it's a long period of time before the timeout takes effect; **chat** doesn't allow an infinite wait. The **/etc/ppp/chap-secrets** is as follows:

```
# Client  Server  Secret      Addresses allowed
#####
* * "password" *
```

You can also extend the **chat** script that answers the modem to be a little more robust with specific events that should restart the answering service other than the events given. You might want to add other features as well.

Here's the buildfile used to set up a machine to allow **telnet** connections (to log in for shell access) and **tftp** access (for file transfer) over PPP:

```
[virtual=x86,bios +compress] .bootstrap = {
    startup-bios -K8250.2f8^0.57600.1843200.16 -v
    PATH=/proc/boot procnto -vvv
}
[+script] startup-script = {
    seedres
    pci-bios &
    waitfor /dev/pci
    # Start 1 keyboard console
    devc-con -n8 &
    # Start serial A driver
    waitfor /dev/con1
    reopen /dev/con1
    devc-ser8250 -e -b38400
    waitfor /dev/ser1
    pipe
    touch /tmp/syslog
    syslogd
    devc-pty
    io-pkt-v4 -ppppmgr
    waitfor /dev/io-net/ip_ppp
    inetd &

    display_msg "[Shell]"
    [+session] PATH=/bin:/proc/boot /bin/sh &
}

# Make /tmp point to the shared memory area...
[type=link] /tmp=/dev/shmem

# Programs require the runtime linker (ldqnx.so) to be at
# a fixed location
[type=link] /usr/lib/ldqnx.so.2=/proc/boot/libc.so
[type=link] /bin/sh=/bin/ksh

# We use the "c" shared lib (which also contains the
# runtime linker)
libc.so
libsocket.so

# The files above this line can be shared by multiple
# processes
[data=c]
devc-con
devc-ser8250
devc-pty
pci-bios
seedres
pipe
io-pkt-v4
/bin/echo=echo
/bin/stty=stty
tail
pci
chat
```

```

ifconfig
ping
syslogd
touch
./modem_ans_ppp.sh

#Services (telnetd etc) config
inetd
/usr/sbin/telnetd=telnetd
/usr/sbin/tftpd=tftpd
/usr/sbin/pppd=pppd
/bin/login=login
/bin/ksh=ksh

/etc/ppp/chap-secrets = {
# Client      Server      Secret      Addr
#####
*              *          "password"  *
}
/etc/syslog.conf = {
*. *          /tmp/syslog
}

# Inetd config Files
/etc/services= /etc/services
/etc/protocols= /etc/protocols
/etc/termcap= /etc/termcap
/etc/passwd= /etc/passwd
/etc/default/login= /etc/default/login
/etc/resolv.conf= /etc/resolv.conf
/etc/nsswitch.conf= /etc/nsswitch.conf
/etc/shadow = /etc/shadow

/etc/inetd.conf = {
telnet      stream  tcp  nowait  root    /usr/sbin/telnetd  in.telnetd
tftp        dgram   udp   wait    root    /usr/sbin/tftpd    in.tftpd
}

/etc/hosts = {
127.1      localhost.localdomain  localhost
10.99.99.1  server      server
10.99.99.2  client      client
}

```



To build the image using this buildfile, you'll need to be **root**, because it takes a copy of **/etc/passwd** and **/etc/shadow** (which make passwords easy to remember) but you can also put your own version of them into the buildfile as inline files.

Using two computers with modems, you can have one automatically answer, establish PPP services, and authenticate. You can then **telnet** and **tftp** to the server from a client. Use these client **pppd** parameters (in addition to the same **chap-secrets** file):

```
pppd connect "chat -v -f/tmp/dial_modem" auth +chap /dev/ser3
```

but use the appropriate serial port for the client-side modem instead of **/dev/ser3**. Make sure you use the full path to your modem script. The **chat** script, **dial_modem**, is fairly simple:

```

ABORT 'NO CARRIER'
ABORT 'ERROR'
ABORT 'BUSY'

'' ATDTxxxxxxx
CONNECT ''

```


administrator

See **superuser**.

alias

A shell feature that lets you create new commands or specify your favorite options. For example, **alias my_ls='ls -F'** creates an alias called **my_ls** that the shell replaces with **ls -F**.

atomic

Of or relating to atoms. :-)

In operating systems, this refers to the requirement that an operation, or sequence of operations, be considered *indivisible*. For example, a thread may need to move a file position to a given location and read data. These operations must be performed in an atomic manner; otherwise, another thread could preempt the original thread and move the file position to a different location, thus causing the original thread to read data from the second thread's position.

BIOS/ROM Monitor extension signature

A certain sequence of bytes indicating to the BIOS or ROM Monitor that the device is to be considered an “extension” to the BIOS or ROM Monitor — control is to be transferred to the device by the BIOS or ROM Monitor, with the expectation that the device will perform additional initializations.

On the x86 architecture, the two bytes **0x55** and **0xAA** must be present (in that order) as the first two bytes in the device, with control being transferred to offset **0x0003**.

budget

In **sporadic** scheduling, the amount of time a thread is permitted to execute at its normal priority before being dropped to its low priority.

buildfile

A text file containing instructions for **mkifs** specifying the contents and other details of an **image**, or for **mkefs** specifying the contents and other details of an embedded filesystem image.

canonical mode

Also called edited mode or “cooked” mode. In this mode the character device library performs line-editing operations on each received character. Only when a line is “completely entered” — typically when a carriage return (CR) is received — will the line of data be made available to application processes. Contrast **raw mode**.

channel

A kernel object used with message passing.

In Neutrino, message passing is directed towards a **connection** (made to a channel); threads can receive messages from channels. A thread that wishes to receive messages creates a channel (using *ChannelCreate()*), and then receives messages from that channel (using *MsgReceive()*). Another thread that wishes to send a message to the first thread must make a connection to that channel by “attaching” to the channel (using *ConnectAttach()*) and then sending data (using *MsgSend()*).

CIFS

Common Internet File System (aka SMB) — a protocol that allows a client workstation to perform transparent file access over a network to a Windows server. Client file access calls are converted to CIFS protocol requests and are sent to the server over the network. The server receives the request, performs the actual filesystem operation, and sends a response back to the client.

CIS

Card Information Structure.

command completion

A shell feature that saves typing; type enough of the command’s name to identify it uniquely, and then press Esc twice. If possible, the shell fills in the rest of the name.

command interpreter

A process that parses what you type on the command line; also known as a **shell**.

compound command

A command that includes a shell’s reserved words, grouping constructs, and function definitions (e.g. `ls -al | less`). Contrast **simple command**.

configurable limit

A special variable that stores system information. Some (e.g. `_PC_NAME_MAX`) depend on the filesystem and are associated with a path; others (e.g. `_SC_ARG_MAX`) are independent of paths.

configuration string

A system variable that’s like an environment variable, but is more dynamic. When you set an environment variable, the new value affects only the current instance of the shell and any of its children that you create after setting the variable; when you set a configuration string, its new value is immediately available to the entire system.

connection

A kernel object used with message passing.

Connections are created by client threads to “connect” to the channels made available by servers. Once connections are established, clients can *MsgSend()* messages over them.

console

The display adapter, the screen, and the system keyboard are collectively referred to as the **physical console**. A **virtual console** emulates a physical console and lets you run more than one terminal session at a time on a machine.

cooked mode

See **canonical mode**.

core dump

A file describing the state of a process that terminated abnormally.

critical section

A code passage that *must* be executed “serially” (i.e. by only one thread at a time). The simplest form of critical section enforcement is via a **mutex**.

device driver

A process that allows the OS and application programs to make use of the underlying hardware in a generic way (e.g. a disk drive, a network interface). Unlike OSs that require device drivers to be tightly bound into the OS itself, device drivers for Neutrino are standard processes that can be started and stopped dynamically. As a result, adding device drivers doesn’t affect any other part of the OS — drivers can be developed and debugged like any other application. Also, device drivers are in their own protected address space, so a bug in a device driver won’t cause the entire OS to shut down.

DNS

Domain Name Service — an Internet protocol used to convert ASCII domain names into IP addresses. In QNX native networking, **dns** is one of **Qnet’s** builtin resolvers.

edge-sensitive

One of two ways in which a **PIC** (Programmable Interrupt Controller) can be programmed to respond to interrupts. In edge-sensitive mode, the interrupt is “noticed” upon a transition to/from the rising/falling edge of a pulse. Contrast **level-sensitive**.

edited mode

See **canonical mode**.

EPROM

Erasable Programmable Read-Only Memory — a memory technology that allows the device to be programmed (typically with higher-than-operating voltages, e.g. 12V), with the characteristic that any bit (or bits) may be individually programmed from a 1 state to a 0 state. To change a bit from a 0 state into a 1 state can only be accomplished by erasing the *entire* device, setting *all* of the bits to a 1 state. Erasing is accomplished by shining an ultraviolet light through the erase window of the device for a fixed period of time (typically 10-20 minutes). The device is further characterized by having a limited number of erase cycles (typically 10e5 - 10e6). Contrast **EEPROM**, **flash**, and **RAM**.

EEPROM

Electrically Erasable Programmable Read-Only Memory — a memory technology that's similar to **EPROM**, but you can erase the entire device electrically instead of via ultraviolet light. Contrast **flash** and **RAM**.

event

A notification scheme used to inform a thread that a particular condition has occurred. Events can be signals or pulses in the general case; they can also be unblocking events or interrupt events in the case of kernel timeouts and interrupt service routines. An event is delivered by a thread, a timer, the kernel, or an interrupt service routine when appropriate to the requestor of the event.

extent

A contiguous sequence of blocks on a disk.

fd

File Descriptor — a client must open a file descriptor to a resource manager via the *open()* function call. The file descriptor then serves as a handle for the client to use in subsequent messages.

FIFO

First In First Out — a scheduling algorithm whereby a thread is able to consume CPU at its priority level without bounds. See also **round robin** and **sporadic**.

filename completion

A shell feature that saves typing; type enough of the file's name to identify it uniquely, and then press Esc twice. If possible, the shell fills in the rest of the name.

filter

A program that reads from standard input and writes to standard output, such as **grep**, **sort**, and **wc**. You can use a pipe (|) to combine filters.

flash memory

A memory technology similar in characteristics to **EEPROM** memory, with the exception that erasing is performed electrically, and, depending upon the organization of the flash memory device, erasing may be accomplished in blocks (typically 64 KB bytes at a time) instead of the entire device. Contrast **EPROM** and **RAM**.

FQNN

Fully Qualified Node Name — a unique name that identifies a Neutrino node on a network. The FQNN consists of the nodename plus the node domain tacked together.

garbage collection

The process whereby a filesystem manager recovers the space occupied by deleted files and directories. Also known as space reclamation.

group

A collection of users who share similar file permissions.

HA

High Availability — in telecommunications and other industries, HA describes a system's ability to remain up and running without interruption for extended periods of time.

hard link

See **link**.

hidden file

A file whose name starts with a dot (**.**), such as **.profile**. Commands such as **ls** don't operate on hidden files unless you explicitly say to.

image

In the context of embedded Neutrino systems, an "image" can mean either a structure that contains files (i.e. an OS image) or a structure that can be used in a read-only, read/write, or read/write/reclaim filesystem (i.e. a flash filesystem image).

inode

Information node — a storage table that holds information about files, other than the files' names. In order to support links for each file, the filename is separated from the other information that describes a file.

interrupt

An event (usually caused by hardware) that interrupts whatever the processor was doing and asks it do something else. The hardware will generate an interrupt whenever it has reached some state where software intervention is required.

interrupt latency

The amount of elapsed time between the generation of a hardware interrupt and the first instruction executed by the relevant interrupt service routine. Also designated as “ T_{il} ”. Contrast **scheduling latency**.

IPC

Interprocess Communication — the ability for two processes (or threads) to communicate. Neutrino offers several forms of IPC, most notably native messaging (synchronous, client/server relationship), POSIX message queues and pipes (asynchronous), as well as signals.

IPL

Initial Program Loader — the software component that either takes control at the processor’s reset vector (e.g. location `0xFFFFFFF0` on the x86), or is a BIOS extension. This component is responsible for setting up the machine into a usable state, such that the startup program can then perform further initializations. The IPL is written in assembler and C. See also **BIOS/ROM Monitor extension signature** and **startup code**.

IRQ

Interrupt Request — a hardware request line asserted by a peripheral to indicate that it requires servicing by software. The IRQ is handled by the **PIC**, which then interrupts the processor, usually causing the processor to execute an **Interrupt Service Routine (ISR)**.

ISR

Interrupt Service Routine — a routine responsible for servicing hardware (e.g. reading and/or writing some device ports), for updating some data structures shared between the ISR and the thread(s) running in the application, and for signalling the thread that some kind of event has occurred.

kernel

See **microkernel**.

level-sensitive

One of two ways in which a **PIC** (Programmable Interrupt Controller) can be programmed to respond to interrupts. If the PIC is operating in level-sensitive mode, the IRQ is considered active whenever the corresponding hardware line is active. Contrast **edge-sensitive**.

link

A filename; a pointer to the file’s contents. Contrast **symbolic link**.

message

A parcel of bytes passed from one process to another. The OS attaches no special meaning to the content of a message — the data in a message has meaning for the sender of the message and for its receiver, but for no one else.

Message passing not only allows processes to pass data to each other, but also provides a means of synchronizing the execution of several processes. As they send, receive, and reply to messages, processes undergo various “changes of state” that affect when, and for how long, they may run.

metadata

Data about data; for a filesystem, metadata includes all the overhead and attributes involved in storing the user data itself, such as the name of a file, the physical blocks it uses, modification and access timestamps, and so on.

microkernel

A part of the operating system that provides the minimal services used by a team of optional cooperating processes, which in turn provide the higher-level OS functionality. The microkernel itself lacks filesystems and many other services normally expected of an OS; those services are provided by optional processes.

mountpoint

The location in the pathname space where a resource manager has “registered” itself. For example, a CD-ROM filesystem may register a single mountpoint of `/cdrom`.

mutex

Mutual exclusion lock, a simple synchronization service used to ensure exclusive access to data shared between threads. It is typically acquired (`pthread_mutex_lock()`) and released (`pthread_mutex_unlock()`) around the code that accesses the shared data (usually a **critical section**).

name resolution

In a Neutrino network, the process by which the **Qnet** network manager converts an **FQNN** to a list of destination addresses that the transport layer knows how to get to.

name resolver

Program code that attempts to convert an **FQNN** to a destination address.

NDP

Node Discovery Protocol — proprietary QNX Software Systems protocol for broadcasting name resolution requests on a Neutrino LAN.

network directory

A directory in the pathname space that's implemented by the **Qnet** network manager.

Neutrino

Product name of the RTOS developed by QNX Software Systems.

NFS

Network FileSystem — a TCP/IP application that lets you graft remote filesystems (or portions of them) onto your local namespace. Directories on the remote systems appear as part of your local filesystem and all the utilities you use for listing and managing files (e.g. **ls**, **cp**, **mv**) operate on the remote files exactly as they do on your local files.

Node Discovery Protocol

See **NDP**.

node domain

A character string that the **Qnet** network manager tacks onto the nodename to form an **FQNN**.

nodename

A unique name consisting of a character string that identifies a node on a network.

package

A directory tree of files laid out in a structure that matches where they would be if they were transported to the root of some filesystem.

package filesystem

A virtual filesystem manager that presents a customized view of a set of files and directories to a client. The “real” files are present on some media; the package filesystem presents a virtual view of selected files to the client.



Neutrino doesn't start the package filesystem by default.

pathname prefix

See **mountpoint**.

pathname-space mapping

The process whereby the Process Manager maintains an association between resource managers and entries in the pathname space.

persistent

When applied to storage media, the ability for the media to retain information across a power-cycle. For example, a hard disk is a persistent storage media, whereas a ramdisk is not, because the data is lost when power is lost.

Photon microGUI

The proprietary graphical user interface built by QNX Software Systems.

PIC

Programmable Interrupt Controller — a hardware component that handles IRQs.

PID

Process ID. Also often *pid* (e.g. as an argument in a function call). See also **process ID**.

POSIX

An IEEE/ISO standard. The term is an acronym (of sorts) for Portable Operating System Interface — the “X” alludes to “UNIX”, on which the interface is based.

preemption

The act of suspending the execution of one thread and starting (or resuming) another. The suspended thread is said to have been “preempted” by the new thread. Whenever a lower-priority thread is actively consuming the CPU, and a higher-priority thread becomes READY, the lower-priority thread is immediately preempted by the higher-priority thread.

prefix tree

The internal representation used by the Process Manager to store the pathname table.

priority inheritance

The characteristic of a thread that causes its priority to be raised or lowered to that of the thread that sent it a message. Also used with mutexes. Priority inheritance is a method used to prevent **priority inversion**.

priority inversion

A condition that can occur when a low-priority thread consumes CPU at a higher priority than it should. This can be caused by not supporting priority inheritance, such that when the lower-priority thread sends a message to a higher-priority thread, the higher-priority thread consumes CPU *on behalf of* the lower-priority thread. This is solved by having the higher-priority thread inherit the priority of the thread on whose behalf it’s working.

process

A nonschedulable entity, which defines the address space and a few data areas. A process must have at least one **thread** running in it.

process group

A collection of processes that permits the signalling of related processes. Each process in the system is a member of a process group identified by a process group ID. A newly created process joins the process group of its creator.

process group ID

The unique identifier representing a process group during its lifetime. A process group ID is a positive integer. The system may reuse a process group ID after the process group dies.

process group leader

A process whose ID is the same as its process group ID.

process ID (PID)

The unique identifier representing a process. A PID is a positive integer. The system may reuse a process ID after the process dies, provided no existing process group has the same ID. Only the Process Manager can have a process ID of 1.

pty

Pseudo-TTY — a character-based device that has two “ends”: a master end and a slave end. Data written to the master end shows up on the slave end, and vice versa. You typically use these devices when a program requires a terminal for standard input and output, and one doesn’t exist, for example as with sockets.

Qnet

The native network manager in Neutrino.

QNX

Name of an earlier-generation RTOS created by QNX Software Systems. Also, short form of the company’s name.

QoS

Quality of Service — a policy (e.g. **loadbalance**) used to connect nodes in a network in order to ensure highly dependable transmission. QoS is an issue that often arises in high-availability (**HA**) networks as well as realtime control systems.

QSS

QNX Software Systems.

quoting

A method of forcing a shell's special characters to be treated as simple characters instead of being interpreted in a special way by the shell. For example, `less "my file name"` escapes the special meaning of the spaces in a filename.

RAM

Random Access Memory — a memory technology characterized by the ability to read and write any location in the device without limitation. Contrast **flash**, **EPROM**, and **EEPROM**.

raw mode

In raw input mode, the character device library performs no editing on received characters. This reduces the processing done on each character to a minimum and provides the highest performance interface for reading data. Also, raw mode is used with devices that typically generate binary data — you don't want any translations of the raw binary stream between the device and the application. Contrast **canonical mode**.

remote execution

Running commands on a machine other than your own over a network.

replenishment

In **sporadic** scheduling, the period of time during which a thread is allowed to consume its execution **budget**.

reset vector

The address at which the processor begins executing instructions after the processor's reset line has been activated. On the x86, for example, this is the address `0xFFFFFFFF0`.

resource manager

A user-level server program that accepts messages from other programs and, optionally, communicates with hardware. Neutrino resource managers are responsible for presenting an interface to various types of devices, whether actual (e.g. serial ports, parallel ports, network cards, disk drives) or virtual (e.g. `/dev/null`, a network filesystem, and pseudo-ttys).

In other operating systems, this functionality is traditionally associated with **device drivers**. But unlike device drivers, Neutrino resource managers don't require any special arrangements with the kernel. In fact, a resource manager looks just like any other user-level program. See also **device driver**.

root

The superuser, which can do anything on your system. The superuser has what Windows calls administrator's rights.

round robin

Scheduling algorithm whereby a thread is given a certain period of time (the **timeslice**) to run. Should the thread consume CPU for the entire period of its timeslice, the thread will be placed at the end of the ready queue for its priority, and the next available thread will be made READY. If a thread is the only thread READY at its priority level, it will be able to consume CPU again immediately. See also **FIFO** and **sporadic**.

RTOS

Realtime operating system.

runtime loading

The process whereby a program decides *while it's actually running* that it wishes to load a particular function from a library. Contrast **static linking**.

scheduling latency

The amount of time that elapses between the point when one thread makes another thread READY and when the other thread actually gets some CPU time. Note that this latency is almost always at the control of the system designer.

Also designated as " T_{sl} ". Contrast **interrupt latency**.

session

A collection of process groups established for job-control purposes. Each process group is a member of a session. A process belongs to the session that its process group belongs to. A newly created process joins the session of its creator. A process can alter its session membership via *setsid()*. A session can contain multiple process groups.

session leader

A process whose death causes all processes within its process group to receive a SIGHUP signal.

shell

A process that parses what you type on the command line; also known as a **command interpreter**.

shell script

A file that contains shell commands.

simple command

A command line that contains a single command, usually a program that you want to run (e.g. `less my_file`). Contrast **compound command**.

socket

A logical drive in a flash filesystem, consisting of a contiguous and homogeneous region of flash memory.

socket

In TCP/IP, a combination of an IP address and a port number that uniquely identifies a single network process.

software interrupt

Similar to a hardware interrupt (see **interrupt**), except that the source of the interrupt is software.

spilling

What happens when you try to change a file that the package filesystem manages (if you're using it): a copy of the file is transferred to the spill directory.

sporadic

Scheduling algorithm whereby a thread's priority can oscillate dynamically between a "foreground" or normal priority and a "background" or low priority. A thread is given an execution **budget** of time to be consumed within a certain **replenishment** period. See also **FIFO** and **round robin**.

startup code

The software component that gains control after the IPL code has performed the minimum necessary amount of initialization. After gathering information about the system, the startup code transfers control to the OS.

static linking

The process whereby you combine your programs with the modules from the library to form a single executable that's entirely self-contained. The word "static" implies that it's not going to change — *all* the required modules are already combined into one. Contrast runtime loading.

superuser

The **root** user, which can do anything on your system. The superuser has what Windows calls administrator's rights.

symbolic link

A special file that usually has a pathname as its data. Symbolic links are a flexible means of pathname indirection and are often used to provide multiple paths to a single file. Unlike hard links, symbolic links can cross filesystems and can also create links to directories.

system page area

An area in the kernel that is filled by the startup code and contains information about the system (number of bytes of memory, location of serial ports, etc.) This is also called the SYSPAGE area.

thread

The schedulable entity under Neutrino. A thread is a flow of execution; it exists within the context of a **process**.

timer

A kernel object used in conjunction with time-based functions. A timer is created via *timer_create()* and armed via *timer_settime()*. A timer can then deliver an **event**, either periodically or on a one-shot basis.

timeslice

A period of time assigned to a **round-robin** scheduled thread. This period of time is small (four times the clock period in Neutrino); programs shouldn't rely on the actual value (doing so is considered bad design).

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